



7. ACCS GROUPS: Flowcharts, Diagnoses and Interventions

Ambulatory Care Classification Documentation

ACCS GROUPS: Flowcharts, Diagnoses and Interventions

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In this section of the documentation, flowcharts and tables are presented for each of the ACCS intervention and clinical groups. The tables identify ICD-10-CA diagnosis and CCI intervention codes that group to each of the ACCS cells.

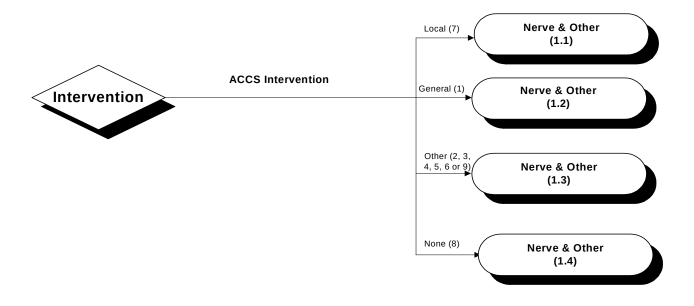
ACCS Cell #	Intervention Group
1.1 – 1.4	Nerve and Other
2	Spinal
3	Nerve Injection
4	Orbital & Other Eye
5	Lens Interventions
6	Iris & Other Eye
7	Strabismus
8	External Eye
9	Bronch/Pharynx
10	Tympanoplasty
11	Sinus Interventions
12	Other Sinus
13 - 13.2	Tonsils and Adenoids
14	Nasal Interventions
15	Other Respiratory
16 - 16.4	External Ear
17	Respiratory Endoscopy - ENT
18	Pacemaker Implant
19 - 19.2	Cardiac Catheter
20 - 20.3	Angiography
21 - 21.1	Vascular Interventions
22	Other Vascular Interventions
23.1 - 23.4	Lymphatic Interventions
24	Minor Vascular
25	Cholecystectomy
26	Hernia
27	ERCP
28.1	Endoscopy GI - Low
28.2	Endoscopy GI - Medium
28.3	Endoscopy GI - High
29.1 - 29.4	Ano-Rectal Interventions
30.1 - 30.4	Minor Anal Interventions
31	Mechanical Implants
32	Lithotripsy
33	Upper Urinary Interventions
34.1	Lower Urinary & Genital
34.2	Reconstruction, Vas Deferens
35.1 - 35.4	Bladder & Urethral Interventions
36.1	Vasectomy
36.2	Other Male Genital Interventions

A000 0-11 "	Intervention Cross
ACCS Cell #	Intervention Group
37 - 37.4	Circumcision
38	Uro Diagnostic Interventions
39	Uterus & Adnexal Interventions
40	Endo & Gyn Interventions
41	Minor Gyn Interventions
42	Evacuations
43	Maxillo-Facial
44	Other Bone Interventions
45.1	Upper Extremity Interventions
45.2	Shoulder Interventions
46	Open Reductions
47	Tendon & Muscle Interventions
48	Closed Reductions
49	Lower Extremity
50	Knee Interventions
51	Hand, Ankle & Foot
52.1	Remove Int Fixations, Lower Extremity
52.2	Other Removal, Int Fixation
53	Soft Tissue Interventions
54	Manipulations
55	Mastectomy
56.1	Augment/Reduc Breast Bilatateral
56.2	Augment/Reduc Breast Unilateral
57	Breast Plastic Interventions
58.1	Ear & Cleft Lip Reconstruction
58.2	Face Rhytidectomy
58.3	Other Plastic Reconstruction
59.1 – 59.4	Skin Interventions
60	Dental Surgery
61.1	Biopsy, Other
61.2	Biopsy, Percutaneous
62	Hemodialysis
62.1	Home Hemodialysis Teaching
62.2	Selfcare Hemodialysis
63	Transfusions
64	Cardioversion
65	Chemotherapy - Oncology
66	Myelogram
68	Thyroid Interventions
69	Parotid Duct Interventions
70	Appendectomy
71	Gastro-Intestinal Related Interventions
72	Peritoneal Dialysis
72.1	Home Peritoneal Dialysis Teaching
73	Hos Visit Including Diagnostic Investigation of Vascular Sys
74	Hospital Visit Including Nuclear Imaging
75	Hospital Visit Including CAT Scan
76	Hospital Visit Including MRI
77	Hospital Visit Including Radiotherapy
78	Chest Xray
79	Other Xray
80	Mammogram
81	Ultrasound
82.1	Extensive Sleep Studies

ACCS Cell #	Intervention Group
82.2	Other Sleep Labs
83	Inner Ear
84	Hyperbaric Chamber
85	Discrete Diagnostic Investigation of Vascular System
86	Discrete Nuclear Imaging
87	Discrete CAT Scan
88	Discrete MRI
89	Discrete Radiotherapy
99	Ungroupables - Based on Interventions
201 - 220	Cardiac
251 - 267	Endocrine
301 - 306	Ears, Nose, Throat (ENT)
351 - 364	Genitourinary
400 - 413	Gastrointestinal
451 - 456	Hematology
501 - 502	Hepatobiliary
551 - 569	Musculoskeletal
601 - 617	Neurology
651 - 665	Obstetrics/Newborn
701 - 703	Oncology
704	IV Therapy
751 - 758	Ophthalmology
801 - 803	Psychiatry
851 - 864	Respiratory
901 - 906	Skin & Soft Tissue
951 - 957	Systemic Infection
999	Ungroupables
1001 - 1035	Trauma
1051 - 1077	Mental Health
1101 - 1156	Rehabilitation
1201 - 1206	Clinical Nutrition
1221 - 1226	Social Work
1241 - 1249	Psychology (Rehabilitation)
2001 - 2004	Admitted Service Recipient
2021 - 2023	Deceased Service Recipient
2041 - 2042	Transferred Service Recipient
2050 - 2071	Exam/Other
2072-2073	Genetics (Province Wide Services)
2081	Non-Registered Service Recipient
2082	Mode of Service - Telephone
2099	Service Recipient Left Without Being Seen

ACCS Intervention Cells Tab

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ACCS Grouper 04/00

ACCS CELL 1.1-1.4 Nerve and Other

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
1.1-1.4 Nerve	e & Other				
	1AA55SETS	Removal of device, meninges using open approach with burr hole technique and tube NOS			
	1AB52DA	Drainage, subarachnoid using endoscopic approach			
	1AC54MESJ	Management of internal device, ventricles of brain using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and shunt			
	1AC54MFSJ	Management of internal device, ventricles of brain using open approach for fistula terminating in circulatory system and shunt			
	1AC54MJSJ	Management of internal device, ventricles of brain using open approach for fistula terminating in head and neck and shunt			
	1AC54MPSJ	Management of internal device, ventricles of brain using open approach for fistula terminating in site NEC and shunt			
	1AC54MQSJ	Management of internal device, ventricles of brain using open approach for fistula terminating in thoracic cavity and shunt			
	1AC55DANR	Removal of device, ventricles of brain using endoscopic approach and stent			
	1AC55SENR	Removal of device, ventricles of brain using open approach with burr hole technique and stent			
	1AC55SZSJ	Removal of device, ventricles of brain using open approach with craniotomy flap technique and shunt			
	1AE53SEJA	Implantation, thalamus and basal ganglia, of electrodes [e.g. recording, stimulating] using burr hole approach			
	1AE53SZFT	Implantation of internal device, thalamus and basal ganglia using open approach with craniotomy flap technique and catheter			
	1AE53SZJA	Implantation of internal device, thalamus and basal ganglia using open approach with craniotomy flap technique			
	1AE55SZJA	Removal of device, thalamus and basal ganglia using open approach with craniotomy flap technique			
	1AJ53SEJA	Implantation of internal device, cerebellum using open approach with burr hole technique			
	1AJ55SEJA	Removal of device, cerebellum using open approach with burr hole technique			
	1AN53SEFT	Implantation of internal device, brain using open approach with burr hole technique and catheter			
	1AN53SEJA	Implantation of internal device, brain using open approach with burr hole technique			
	1AN53SEPL	Implantation of internal device, brain using open approach with burr hole technique and pressure measurement device			
	1AN53SZFT	Implantation of internal device, brain using open approach with craniotomy flap technique and catheter			
	1AN53SZJA	Implantation of internal device, brain using open approach with craniotomy flap technique			
	1AN53SZPL	Implantation of internal device, brain using open approach with craniotomy flap technique and pressure measurement device			
	1AN55SEJA	Removal of device, brain using open approach with burr hole technique			
	1AN55SZJA	Removal of device, brain using open approach with craniotomy flap technique			
	1AP53SEJA	Implantation of internal device, brain stem using open approach with burr hole technique			
	1AP53SZJA	Implantation of internal device, brain stem using open approach with craniotomy flap technique			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
1.1-1.4 Nerve					
	1AP54MESJ	Management of internal device, brain stem using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and shunt			
	1AP54MFSJ	Management of internal device, brain stem using open approach for fistula terminating in circulatory system and shunt			
	1AP54MJSJ	Management of internal device, brain stem using open approach for fistula terminating in head and neck and shunt			
	1AP54MQSJ	Management of internal device, brain stem using open approach for fistula terminating in thoracic cavity and shunt			
	1AP55SEJA	Removal of device, brain stem using open approach with burr hole technique			
	1BA53SZDV	Implantation of internal device, cranial nerves using open approach with craniotomy flap technique and electrical stimulation device			
	1BA55SZDV	Removal of device, cranial nerves using open approach with craniotomy flap technique and electrical stimulation device			
	1BA59SZ	Destruction, cranial nerves using open approach with craniotomy flap technique			
	1BA72SZ	Release, cranial nerves using open approach with craniotomy flap technique			
	1BA80SZ	Repair, cranial nerves using open approach with craniotomy flap technique			
	1BA80SZW3	Repair, cranial nerves using open approach with craniotomy flap technique and fibrin			
	1BA87LA	Excision partial, cranial nerves using open approach			
	1BA87LAXXA	Excision partial, cranial nerves using open approach and autograft			
	1BA87LAXXE	Excision partial, cranial nerves using open approach and local flap			
	1BA87LAXXQ	Excision partial, cranial nerves using open approach and combined sources of tissue			
	1BA87UHXXA	Excision partial, cranial nerves using open approach with interfascicular [split] repair technique and autograft			
	1BA87WF	Excision partial, cranial nerves using open approach with resected nerve end buried			
	1BB53LADV	Implantation of internal device, nerves of head and neck NEC using open approach and electrical stimulation device			
	1BB55LADV	Removal of device, nerves of head and neck NEC using open approach and electrical stimulation device			
	1BB58LA	Procurement, nerves of head and neck NEC using open approach			
	1BB59HA	Destruction, nerves of head and neck NEC using percutaneous needle approach [injection]			
	1BB72LA	Release, nerves of head and neck NEC using open approach			
	1BB80LA	Repair, nerves of head and neck NEC using open approach			
	1BB80LAW3	Repair, nerves of head and neck NEC using open approach and fibrin			
	1BB80UH	Repair, nerves of head and neck NEC using open approach with interfascicular [split] repair technique			
	1BB87LA	Excision partial, nerves of head and neck NEC using open approach			
	1BB87LAXXA	Excision partial, nerves of head and neck NEC using open approach and autograft			
	1BB87LAXXE	Excision partial, nerves of head and neck NEC using open approach and local flap			
	1BB87LAXXN	Excision partial, nerves of head and neck NEC using open approach and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
1.1-1.4 Nerve					
	1BB87LAXXQ	Excision partial, nerves of head and neck NEC using open approach and combined sources of tissue			
	1BB87UH	Excision partial, nerves of head and neck NEC using open approach with interfascicular [split] repair technique			
	1BB87UHXXA	Excision partial, nerves of head and neck NEC using open approach with interfascicular [split] repair technique and autograft			
	1BB87UHXXE	Excision partial, nerves of head and neck NEC using open approach with interfascicular [split] repair technique and local flap			
	1BB87UHXXQ	Excision partial, nerves of head and neck NEC using open approach with interfascicular [split] repair technique and combined sources of tissue			
	1BB87WF	Excision partial, nerves of head and neck NEC using open approach with resected nerve end buried			
	1BB87WG	Excision partial, nerves of head and neck NEC using open approach with resected nerve end coagulated [and buried]			
	1BD58LA	Procurement, nerves of the ear using open approach			
	1BD72QQ	Release, nerves of the ear using open translabyrinthine approach			
	1BD72XE	Release, nerves of the ear using open approach with transcanal mastoidectomy			
	1BD80QQ	Repair, nerves of the ear using open translabyrinthine approach			
	1BD80QQW3	Repair, nerves of the ear using open translabyrinthine approach and fibrin			
	1BD80XE	Repair, nerves of the ear using open approach with transcanal mastoidectomy			
	1BD80XEW3	Repair, nerves of the ear using open approach with transcanal mastoidectomy and fibrin			
	1BD87QQ	Excision partial, nerves of the ear using open translabyrinthine approach			
	1BD87XE	Excision partial, nerves of the ear using open approach with transcanal mastoidectomy			
	1BF59DA	Destruction, sympathetic nerve using endoscopic approach			
	1BF59DAAG	Destruction, sympathetic nerves using endoscopic approach and laser NEC			
	1BF59DAAW	Destruction, sympathetic nerve using endoscopic approach and radiofrequency			
	1BF59LA	Destruction, sympathetic nerve using open approach			
	1BF59LAAG	Destruction, sympathetic nerves using open approach and laser NEC			
	1BF59LAAW	Destruction, sympathetic nerve using open approach and radiofrequency			
	1BF80LA	Repair, sympathetic nerve using open approach			
	1BF80LAW3	Repair, sympathetic nerve using open approach and fibrin			
	1BG72WJ	Release, brachial plexus using open approach with special excisional technique			
	1BG87LA	Excision partial, brachial plexus using open approach			
	1BG87LAXXA	Excision partial, brachial plexus using open approach and autograft			
	1BG87LAXXE	Excision partial, brachial plexus using open approach and local flap			
	1BG87LAXXN	Excision partial, brachial plexus using open approach and synthetic material			
	1BG87LAXXQ	Excision partial, brachial plexus using open approach and combined sources of tissue			
	1BG87UH	Excision partial, brachial plexus using open approach with interfascicular [split] repair technique			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
1.1-1.4 Nerv	e & Other				
	1BG87UHXXA	Excision partial, brachial plexus using open approach with interfascicular [split] repair technique and autograft			
	1BG87UHXXE	Excision partial, brachial plexus using open approach with interfascicular [split] repair technique and local flap			
	1BG87UHXXQ	Excision partial, brachial plexus using open approach with interfascicular [split] repair technique and combined sources of tissue			
	1BG87WF	Excision partial, brachial plexus using open approach with resected nerve end buried			
	1BG87WG	Excision partial, brachial plexus using open approach with resected nerve end coagulated [and buried]			
	1BJ55LADV	Removal of device, phrenic nerve using open approach and electrical stimulation device			
	1BK59EL	Destruction, vagus nerve using endoscopic approach with proximal vagotomy			
	1BK59XN	Destruction, vagus nerve using open approach with vagotomy NEC [truncal or NOS]			
	1BM58LA	Procurement, nerves of upper arm and elbow using open approach			
	1BM72LA	Release, nerves of upper arm and elbow using open approach			
	1BM80LA	Repair, nerves of upper arm and elbow using open approach			
	1BM80LAW3	Repair, nerves of upper arm and elbow using open approach and fibrin			
	1BM80UH	Repair, nerves of upper arm and elbow using open approach with interfascicular [split] repair technique			
	1BM87LA	Excision partial, nerves of upper arm and elbow using open approach			
	1BM87LAXXA	Excision partial, nerves of upper arm and elbow using open approach and autograft			
	1BM87LAXXE	Excision partial, nerves of upper arm and elbow using open approach and local flap			
	1BM87LAXXN	Excision partial, nerves of upper arm and elbow using open approach and synthetic material			
	1BM87LAXXQ	Excision partial, nerves of upper arm and elbow using open approach and combined sources of tissue			
	1BM87UH	Excision partial, nerves of upper arm and elbow using open approach with interfascicular [split] repair technique			
	1BM87UHXXA	Excision partial, nerves of upper arm and elbow using open approach with interfascicular [split] repair technique and autograft			
	1BM87UHXXE	Excision partial, nerves of upper arm and elbow using open approach with interfascicular [split] repair technique and local flap			
	1BM87UHXXQ	Excision partial, nerves of upper arm and elbow using open approach with interfascicular [split] repair technique and combined sources of tissue			
	1BM87WF	Excision partial, nerves of upper arm and elbow using open approach with resected nerve end buried			
	1BM87WG	Excision partial, nerves of upper arm and elbow using open approach with resected nerve end coagulated [and buried]			
	1BN72DA	Release, nerves of forearm and wrist using endoscopic approach			
	1BN72LA	Release, nerves of forearm and wrist using open approach			
	1BN80LA	Repair, nerves of forearm and wrist using open approach			
	1BN80LAW3	Repair, nerves of forearm and wrist using open approach and fibrin			
	1BN80UH	Repair, nerves of forearm and wrist using open approach with interfascicular [split] repair technique			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
1.1-1.4 Nerve	e & Other				
	1BN87LA	Excision partial, nerves of forearm and wrist using open approach			
	1BN87LAXXA	Excision partial, nerves of forearm and wrist using open approach and autograft			
	1BN87LAXXE	Excision partial, nerves of forearm and wrist using open approach and local flap			
	1BN87LAXXN	Excision partial, nerves of forearm and wrist using open approach and synthetic material			
	1BN87LAXXQ	Excision partial, nerves of forearm and wrist using open approach and combined sources of tissue			
	1BN87UH	Excision partial, nerves of forearm and wrist using open approach with interfascicular [split] repair technique			
	1BN87UHXXA	Excision partial, nerves of forearm and wrist using open approach with interfascicular [split] repair technique and autograft			
	1BN87UHXXE	Excision partial, nerves of forearm and wrist using open approach with interfascicular [split] repair technique and local flap			
	1BN87UHXXQ	Excision partial, nerves of forearm and wrist using open approach with interfascicular [split] repair technique and combined sources of tissue			
	1BN87WF	Excision partial, nerves of forearm and wrist using open approach with resected nerve end buried			
	1BN87WG	Excision partial, nerves of forearm and wrist using open approach with resected nerve end coagulated [and buried]			
	1BP72LA	Release, nerves of hand using open approach			
	1BP80LA	Repair, nerves of hand using open approach			
	1BP80LAW3	Repair, nerves of hand using open approach and fibrin			
	1BP80UH	Repair, nerves of hand using open approach with interfascicular [split] repair technique			
	1BP87LA	Excision partial, nerves of hand using open approach			
	1BP87LAXXA	Excision partial, nerves of hand using open approach and autograft			
	1BP87LAXXE	Excision partial, nerves of hand using open approach and local flap			
	1BP87LAXXQ	Excision partial, nerves of hand using open approach and combined sources of tissue			
	1BP87UH	Excision partial, nerves of hand using open approach with interfascicular [split] repair technique			
	1BP87UHXXA	Excision partial, nerves of hand using open approach with interfascicular [split] repair technique and autograft			
	1BP87UHXXE	Excision partial, nerves of hand using open approach with interfascicular [split] repair technique and local flap			
	1BP87UHXXQ	Excision partial, nerves of hand using open approach with interfascicular [split] repair technique and combined sources of tissue			
	1BP87WF	Excision partial, nerves of hand using open approach with resected nerve end buried			
	1BP87WG	Excision partial, nerves of hand using open approach with resected nerve end coagulated [and buried]			
	1BQ72LA	Release, nerves of digit of hand using open approach			
	1BQ80LA	Repair, nerves of digit of hand using open approach			
	1BQ80LAW3	Repair, nerves of digit of hand using open approach and fibrin			
	1BQ80UH	Repair, nerves of digit of hand using open approach with interfascicular [split] repair technique			
	1BQ87LA	Excision partial, nerves of digit of hand using open approach			
	1BQ87LAXXA	Excision partial, nerves of digit of hand using open approach and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
1.1-1.4 Nervo	e & Other				
	1BQ87LAXXE	Excision partial, nerves of digit of hand using open approach and local flap			
	1BQ87LAXXQ	Excision partial, nerves of digit of hand using open approach and combined sources of tissue			
	1BQ87UH	Excision partial, nerves of digit of hand using open approach with interfascicular [split] repair technique			
	1BQ87UHXXA	Excision partial, nerves of digit of hand using open approach with interfascicular [split] repair technique and autograft			
	1BQ87UHXXE	Excision partial, nerves of digit of hand using open approach with interfascicular [split] repair technique and local flap			
	1BQ87UHXXQ	Excision partial, nerves of digit of hand using open approach with interfascicular [split] repair technique and combined sources of tissue			
	1BQ87WF	Excision partial, nerves of digit of hand using open approach with resected nerve end buried			
	1BQ87WG	Excision partial, nerves of digit of hand using open approach with resected nerve end coagulated [and buried]			
	1BS58LA	Procurement, nerves of pelvis and hip using open approach			
	1BS59LA	Destruction, nerves of pelvis and hip using open approach			
	1BS59LAX7	Destruction, nerves of pelvis and hip using open approach and chemocautery agent			
	1BS72LA	Release, nerves of pelvis and hip using open approach			
	1BS80LA	Repair, nerves of pelvis and hip using open approach			
	1BS80LAW3	Repair, nerves of pelvis and hip using open approach and fibrin			
	1BS80UH	Repair, nerves of pelvis and hip using open approach with interfascicular [split] repair technique			
	1BS87LA	Excision partial, nerves of pelvis and hip using open approach			
	1BS87LAXXA	Excision partial, nerves of pelvis and hip using open approach and autograft			
	1BS87LAXXE	Excision partial, nerves of pelvis and hip using open approach and local flap			
	1BS87LAXXN	Excision partial, nerves of pelvis and hip using open approach and synthetic material			
	1BS87LAXXQ	Excision partial, nerves of pelvis and hip using open approach and combined sources of tissue			
	1BS87UH	Excision partial, nerves of pelvis and hip using open approach with interfascicular [split] repair technique			
	1BS87UHXXA	Excision partial, nerves of pelvis and hip using open approach with interfascicular [split] repair technique and autograft			
	1BS87UHXXE	Excision partial, nerves of pelvis and hip using open approach with interfascicular [split] repair technique and local flap			
	1BS87UHXXQ	Excision partial, nerves of pelvis and hip using open approach with interfascicular [split] repair technique and combined sources of tissue			
	1BS87WF	Excision partial, nerves of pelvis and hip using open approach with resected nerve end buried			
	1BS87WG	Excision partial, nerves of pelvis and hip using open approach with resected nerve end coagulated [and buried]			
	1BT58DA	Procurement, nerves of lower leg using endoscopic approach			
	1BT58LA	Procurement, nerves of lower leg using open approach			
	1BT72LA	Release, nerves of lower leg using open approach			
	1BT80LA	Repair, nerves of lower leg using open approach			
	1BT80LAW3	Repair, nerves of lower leg using open approach and fibrin			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
1.1-1.4 Nerv		•			
	1BT80UH	Repair, nerves of lower leg using open approach with interfascicular [split] repair technique			
	1BT87LA	Excision partial, nerves of lower leg using open approach			
	1BT87LAXXA	Excision partial, nerves of lower leg using open approach and autograft			
	1BT87LAXXE	Excision partial, nerves of lower leg using open approach and local flap			
	1BT87LAXXN	Excision partial, nerves of lower leg using open approach and synthetic material			
	1BT87LAXXQ	Excision partial, nerves of lower leg using open approach and combined sources of tissue			
	1BT87UH	Excision partial, nerves of lower leg using open approach with interfascicular [split] repair technique			
	1BT87UHXXA	Excision partial, nerves of lower leg using open approach with interfascicular [split] repair technique and autograft			
	1BT87UHXXE	Excision partial, nerves of lower leg using open approach with interfascicular [split] repair technique and local flap			
	1BT87UHXXQ	Excision partial, nerves of lower leg using open approach with interfascicular [split] repair technique and combined sources of tissue			
	1BT87WF	Excision partial, nerves of lower leg using open approach with resected nerve end buried			
	1BT87WG	Excision partial, nerves of lower leg using open approach with resected nerve end coagulated [and buried]			
	1BX53LADV	Implantation of internal device, peripheral nerves NEC using open approach and electrical stimulation device			
	1BX55LADV	Removal of device, peripheral nerves NEC using open approach and electrical stimulation device			
	1BX59LA	Destruction, peripheral nerves NEC using open approach			
	1BX72LA	Release, peripheral nerves NEC using open approach			
	1BX80LA	Repair, peripheral nerves NEC using open approach			
	1BX80LAW3	Repair, peripheral nerves NEC using open approach and fibrin			
	1BX87LA	Excision partial, peripheral nerves NEC using open approach			
	1BX87LAXXA	Excision partial, peripheral nerves NEC using open approach and autograft			
	1BX87LAXXN	Excision partial, peripheral nerves NEC using open approach and synthetic material			
	1BX87WF	Excision partial, peripheral nerves NEC using open approach with resected nerve end buried			
	1BX87WG	Excision partial, peripheral nerves NEC using open approach with resected nerve end coagulated [and buried]			
	1BZ94HA	Therapeutic intervention NEC, nervous system NEC using percutaneous needle approach [injection]			
	1BZ94LA	Therapeutic intervention NEC, nervous system NEC using open approach			
	1EA55LAKD	Removal of device, skull using open approach and fixation device NEC			
	1EA55LANW	Removal of device, skull using open approach and plate and/or screw			
	1EA72LA	Release, skull using open approach			
	1EA72LAKD	Release, skull using open approach and fixation device NEC			
	1EA72LAKDA	Release, skull using open approach and fixation device NEC and autograft			
	1EA72LAKDG	Release, skull using open approach and fixation device NEC and pedicled flap			
	1EA72LAKDQ	Release, skull using open approach and fixation device NEC and combined sources of tissue			
	1EA72LANW	Release, skull using open approach and plate and/or screw			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
1.1-1.4 Nerv	e & Other				
	1EA72LANWA	Release, skull using open approach and plate and/or screw and autograft			
	1EA72LANWG	Release, skull using open approach and plate and/or screw and pedicled flap			
	1EA72LANWQ	Release, skull using open approach and plate and/or screw and combined sources of tissue			
	1EA72LAXXA	Release, skull using open approach and autograft			
	1EA72LAXXG	Release, skull using open approach and pedicled flap			
	1EA72LAXXQ	Release, skull using open approach and combined sources of tissue			
	1EA73LA	Reduction, skull using open approach			
	1EA74LAKD	Fixation, skull using open approach and fixation device NEC			
	1EA74LAKDA	Fixation, skull using open approach and fixation device NEC and autograft			
	1EA74LAKDF	Fixation, skull using open approach and fixation device NEC and free flap			
	1EA74LAKDG	Fixation, skull using open approach and fixation device NEC and pedicled flap			
	1EA74LAKDJ	Fixation, skull using open approach and fixation device NEC and living donor homograft			
	1EA74LAKDN	Fixation, skull using open approach and fixation device NEC and synthetic material			
	1EA74LAKDQ	Fixation, skull using open approach and fixation device NEC and combined sources of tissue			
	1EA74LANW	Fixation, skull using open approach and plate and/or screw			
	1EA74LANWA	Fixation, skull using open approach and plate and/or screw and autograft			
	1EA74LANWF	Fixation, skull using open approach and plate and/or screw and free flap			
	1EA74LANWG	Fixation, skull using open approach and plate and/or screw and pedicled flap			
	1EA74LANWJ	Fixation, skull using open approach and plate and/or screw and living donor homograft			
	1EA74LANWN	Fixation, skull using open approach and plate and/or screw and synthetic material			
	1EA74LANWQ	Fixation, skull using open approach and plate and/or screw and combined sources of tissue			
	1EA80LA	Repair, skull using open approach			
	1EA80LAKD	Repair, skull using open approach and fixation device NEC			
	1EA80LAKDN	Repair, skull using open approach and fixation device NEC and synthetic material			
	1EA80LAKDQ	Repair, skull using open approach and fixation device NEC and combined sources of tissue			
	1EA80LANWN	Repair, skull using open approach and plate and/or screw and synthetic material			
	1EA80LANWQ	Repair, skull using open approach and plate and/or screw and combined sources of tissue			
	1EA80LAXXN	Repair, skull using open approach and synthetic material			
	1EA80LAXXQ	Repair, skull using open approach and combined sources of tissue			
	1EA87LA	Excision partial, skull using open approach			
	1EA87LAKD	Excision partial, skull using open approach and fixation device NEC			
	1EA87LAKDA	Excision partial, skull using open approach and fixation device NEC and autograft			
	1EA87LAKDF	Excision partial, skull using open approach and fixation device NEC and free flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
1.1-1.4 Nerve					
	1EA87LAKDG	Excision partial, skull using open approach and fixation device NEC and pedicled flap			
	1EA87LAKDJ	Excision partial, skull using open approach and fixation device NEC and living donor homograft			
	1EA87LAKDN	Excision partial, skull using open approach and fixation device NEC and synthetic material			
	1EA87LAKDQ	Excision partial, skull using open approach and fixation device NEC and combined sources of tissue			
	1EA87LANW	Excision partial, skull using open approach and plate and/or screw			
	1EA87LANWA	Excision partial, skull using open approach and plate and/or screw and autograft			
	1EA87LANWF	Excision partial, skull using open approach and plate and/or screw and free flap			
	1EA87LANWG	Excision partial, skull using open approach and plate and/or screw and pedicled flap			
	1EA87LANWJ	Excision partial, skull using open approach and plate and/or screw and living donor homograft			
	1EA87LANWN	Excision partial, skull using open approach and plate and/or screw and synthetic material			
	1EA87LANWQ	Excision partial, skull using open approach and plate and/or screw and combined sources of tissue			
	1EA87LAXXA	Excision partial, skull using open approach and autograft			
	1EA87LAXXF	Excision partial, skull using open approach and free flap			
	1EA87LAXXG	Excision partial, skull using open approach and pedicled flap			
	1EA87LAXXJ	Excision partial, skull using open approach and living donor homograft			
	1EA87LAXXN	Excision partial, skull using open approach and synthetic material			
	1EA87LAXXQ	Excision partial, skull using open approach and combined sources of tissue			
	1EA87PN	Excision partial, skull using open robotic assisted approach			
	1EA87PNKD	Excision partial, skull using open robotic assisted approach and fixation device NEC			
	1EA87PNKDA	Excision partial, skull using open robotic assisted approach and fixation device NEC and autograft			
	1EA87PNKDF	Excision partial, skull using open robotic assisted approach and fixation device NEC and free flap			
	1EA87PNKDG	Excision partial, skull using open robotic assisted approach and fixation device NEC and pedicled flap			
	1EA87PNKDJ	Excision partial, skull using open robotic assisted approach and fixation device NEC and living donor homograft			
	1EA87PNKDN	Excision partial, skull using open robotic assisted approach and fixation device NEC and synthetic material			
	1EA87PNKDQ	Excision partial, skull using open robotic assisted approach and fixation device NEC and combined sources of tissue			
	1EA87PNNW	Excision partial, skull using open robotic assisted approach and plate and/or screw			
	1EA87PNNWA	Excision partial, skull using open robotic assisted approach and plate and/or screw and autograft			
	1EA87PNNWF	Excision partial, skull using open robotic assisted approach and plate and/or screw and free flap			
	1EA87PNNWG	Excision partial, skull using open robotic assisted approach and plate and/or screw and pedicled flap			
	1EA87PNNWJ	Excision partial, skull using open robotic assisted approach and plate and/or screw and living donor homograft			
	1EA87PNNWN	Excision partial, skull using open robotic assisted approach and plate and/or screw and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
1.1-1.4 Nerve	e & Other				
	1EA87PNNWQ	Excision partial, skull using open robotic assisted approach and plate and/or screw and combined sources of tissue			
	1EA87PNXXA	Excision partial, skull using open robotic assisted approach and autograft			
	1EA87PNXXF	Excision partial, skull using open robotic assisted approach and free flap			
	1EA87PNXXG	Excision partial, skull using open robotic assisted approach and pedicled flap			
	1EA87PNXXJ	Excision partial, skull using open robotic assisted approach and living donor homograft			
	1EA87PNXXN	Excision partial, skull using open robotic assisted approach and synthetic material			
	1EA87PNXXQ	Excision partial, skull using open robotic assisted approach and combined sources of tissue			
	1SE59LAAG	Destruction, intervertebral disc using open approach and laser NEC			
	1SE59LAAW	Destruction, intervertebral disc using open approach and radiofrequency			
	1SE59LAGX	Destruction, intervertebral disc using open approach and device NEC			
	1SE87HA	Excision partial, intervertebral disc using percutaneous needle approach [injection]			
	1SE87PF	Excision partial, intervertebral disc using open posterior approach NOS			
	1SE89DA	Excision total, intervertebral disc using endoscopic approach			
	1SE89LL	Excision total, intervertebral disc using open anterior approach NOS			
	1SE89LLXXA	Excision total, intervertebral disc using open anterior approach NOS and autograft			
	1SE89LLXXK	Excision total, intervertebral disc using open anterior approach and homograft			
	1SE89LLXXL	Excision total, intervertebral disc using open anterior approach NOS and xenograft			
	1SE89PF	Excision total, intervertebral disc using open posterior approach NOS			
	1SE89PFXXA	Excision total, intervertebral disc using open posterior approach NOS and autograft			
	1SE89PFXXK	Excision total, intervertebral disc using open posterior approach and homograft			
	1SE89PFXXL	Excision total, intervertebral disc using open posterior approach NOS and xenograft			
	2AA71HA	Biopsy, meninges of brain percutaneous (needle) approach			
	2AA71RW	Biopsy, meninges of brain open approach, with aspiration, through burr hole			
	2AA71SE	Biopsy, meninges of brain open approach, with burr hole technique			
	2AA71SZ	Biopsy, meninges of brain open approach, with craniotomy [flap] technique			
	2AC71DA	Biopsy, ventricles of brain endoscopic approach NOS			
	2AC71SZ	Biopsy, ventricles of brain open approach, with craniotomy [flap] technique			
	2AE71DA	Biopsy, thalamus and basal ganglia endoscopic approach NOS			
	2AE71SZ	Biopsy, thalamus and basal ganglia open approach, with craniotomy [flap] technique			
	2AJ71SE	Biopsy, cerebellum open approach, with burr hole technique			
	2AJ71SZ	Biopsy, cerebellum open approach, with craniotomy [flap] technique			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
1.1-1.4 Nerve					
	2AK71QQ	Biopsy, cerebellopontine angle open approach, trans-			
		labyrinthine			
	2AK71SZ	Biopsy, cerebellopontine angle open approach, with craniotomy [flap] technique			
	2AN71SE	Biopsy, brain open approach, with burr hole technique			
	2AN71SZ	Biopsy, brain open approach, with craniotomy [flap] technique			
	2AP71QT	Biopsy, brain stem open approach, trans-oral			
	2AP71SZ	Biopsy, brain stem open approach, with craniotomy [flap] technique			
	2BA70SE	Inspection, cranial nerves open approach, with burr hole technique			
	2BA71SE	Biopsy, cranial nerves open approach, with burr hole technique			
	2BA71SZ	Biopsy, cranial nerves open approach, with craniotomy [flap] technique			
	2BB70LA	Inspection, nerves of head and neck NEC open approach NOS			
	2BB71HA	Biopsy, nerves of head and neck NEC percutaneous (needle) approach			
	2BB71LA	Biopsy, nerves of head and neck NEC open approach NOS			
	2BD70LA	Inspection, nerves of the ear open approach NOS			
	2BD71HA	Biopsy, nerves of the ear percutaneous (needle) approach			
	2BD71QQ	Biopsy, nerves of the ear open approach, trans-labyrinthine			
	2BD71QV	Biopsy, nerves of the ear open approach, trans-canal			
	2BF70LA	Inspection, sympathetic nerve open approach NOS			
	2BF71DA	Biopsy, sympathetic nerve endoscopic approach NOS			
	2BF71HA	Biopsy, sympathetic nerve percutaneous (needle) approach			
	2BF71LA	Biopsy, sympathetic nerve open approach NOS			
	2BG70LL	Inspection, brachial plexus open approach, anterior			
	2BG70PF	Inspection, brachial plexus open approach, posterior			
	2BG71DC	Biopsy, brachial plexus endoscopic approach, anterior			
	2BG71LL	Biopsy, brachial plexus open approach, anterior			
	2BG71PF	Biopsy, brachial plexus open approach, posterior			
	2BL70LA	Inspection, nerves of trunk open approach NOS			
	2BL71LA	Biopsy, nerves of trunk open approach NOS			
	2BP70LA	Inspection, nerves of hand open approach NOS			
	2BP71HA	Biopsy, nerves of hand percutaneous (needle) approach			
	2BP71LA	Biopsy, nerves of hand open approach NOS			
	2BR70LA	Inspection, nerves of arm open approach NOS			
	2BR71HA	Biopsy, nerves of arm percutaneous (needle) approach			
	2BR71LA	Biopsy, nerves of arm open approach NOS			
	2BS70LA	Inspection, nerves of pelvis and hip open approach NOS			
	2BS71HA	Biopsy, nerves of pelvis and hip percutaneous (needle) approach			
	2BS71LA	Biopsy, nerves of pelvis and hip open approach NOS			
	2BT70LA	Inspection, nerves of lower leg open approach NOS			
	2BT71HA	Biopsy, nerves of lower leg percutaneous (needle) approach			
	2BT71LA	Biopsy, nerves of lower leg open approach NOS			
	2BU70LA	Inspection, nerves of leg open approach NOS			
	2BU71HA	Biopsy, nerves of leg percutaneous (needle) approach			
	2BU71LA	Biopsy, nerves of leg open approach NOS			
	2BX70LA	Inspection, peripheral nerves NEC open approach NOS			
	2BX71HA	Biopsy, peripheral nerves NEC percutaneous (needle)			
		approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
1.1-1.4 Nerve	e & Other				
	2BX71LA	Biopsy, peripheral nerves NEC open approach NOS			
	2EA71LA	Biopsy, skull open approach NOS			



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ACCS CELL 2 Spinal

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
2 Spinal					
	1AW59HAAW	Destruction, spinal cord using percutaneous needle approach [injection] and radiofrequency			
	1AW59HAX7	Destruction, spinal cord using percutaneous needle approach [injection] and chemocautery agent			
	1AW59LA	Destruction, spinal cord using open approach			
	1AW59WK	Destruction, spinal cord using open approach with special incisional technique			
	1AW72DAAG	Release, spinal cord using endoscopic approach and laser NEC			
	1AW72DAGX	Release, spinal cord using endoscopic approach and device NEC			
	1AW72GBAG	Release, spinal cord using endoscopic approach with special excision technique and laser NEC			
	1AW72GBGX	Release, spinal cord using endoscopic approach with special excision technique and device NEC			
	1AW72LAAG	Release, spinal cord using open approach and laser NEC			
	1AW72LAGX	Release, spinal cord using open approach and device NEC			
	1AW72WKAG	Release, spinal cord using open approach with special incisional technique and laser NEC			
	1AW72WKGX	Release, spinal cord using open approach with special incisional technique and device NEC			
	1AX11HAP1	Anaesthetization, spinal canal and meninges using percutaneous needle approach [injection] and anesthetic agent			
	1AX11HAP2	Anaesthetization, spinal canal and meninges using percutaneous needle approach [injection] and analgesic agent			
	1AX13GPC2	Control of bleeding, spinal canal and meninges using percutaneous transluminal approach using antihemorrhagic agent			
	1AX52HA	Drainage, spinal canal and meninges using percutaneous needle approach [injection]			
	1AX52LA	Drainage, spinal canal and meninges using open approach			
	1AX53DADV	Implantation of internal device, spinal canal and meninges using endoscopic approach and electrical stimulation device			
	1AX53DAFT	Implantation of internal device, spinal canal and meninges using endoscopic approach and catheter			
	1AX53DAPL	Implantation of internal device, spinal canal and meninges using endoscopic approach and pressure measurement device			
	1AX53LADV	Implantation of internal device, spinal canal and meninges using open approach and electrical stimulation device			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
2 Spinal					
	1AX53LAFT	Implantation of internal device, spinal canal and meninges using open approach and catheter			
	1AX53LAPL	Implantation of internal device, spinal canal and meninges using open approach and pressure measurement device			
	1AX54HASJ	Management of internal device, spinal canal and meninges using percutaneous needle approach [injection] and shunt			
	1AX54MESJ	Management of internal device, spinal canal and meninges using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and shunt			
	1AX55LADV	Removal of device, spinal canal and meninges using open approach and electrical stimulation device			
	1AX55LAFT	Removal of device, spinal canal and meninges using open approach and catheter			
	1AX55LAPL	Removal of device, spinal canal and meninges using open approach and pressure measurement device			
	1AX55LAQK	Removal of device, spinal canal and meninges using open approach and infusion pump			
	1AX55LASJ	Removal of device, spinal canal and meninges using open approach and shunt			
	1AX56DA	Removal of foreign body, spinal canal and meninges using endoscopic approach			
	1AX56DAW3	Removal of foreign body, spinal canal and meninges using endoscopic approach and fibrin			
	1AX56DAXXA	Removal of foreign body, spinal canal and meninges using endoscopic approach and autograft			
	1AX56DAXXJ	Removal of foreign body, spinal canal and meninges using endoscopic approach and living donor homograft			
	1AX56DAXXN	Removal of foreign body, spinal canal and meninges using endoscopic approach and synthetic material			
	1AX56HAU9	Removal of foreign body, spinal canal and meninges using percutaneous needle approach [injection] using whole blood			
	1AX56LA	Removal of foreign body, spinal canal and meninges using open approach			
	1AX56LAW3	Removal of foreign body, spinal canal and meninges using open approach and fibrin			
	1AX56LAXXA	Removal of foreign body, spinal canal and meninges using open approach and autograft			
	1AX56LAXXJ	Removal of foreign body, spinal canal and meninges using open approach and living donor homograft			
	1AX56LAXXN	Removal of foreign body, spinal canal and meninges using open approach and synthetic material			
	1AX80HAU9	Repair, spinal canal and meninges using percutaneous needle approach [injection] using whole blood			
	1AZ94HA	Therapeutic intervention NEC, central nervous system using percutaneous needle approach [injection]			
	1AZ94LA	Therapeutic intervention NEC, central nervous system using open approach			
	1BA59SZAW	Destruction, cranial nerves using open approach with craniotomy flap technique and radiofrequency			
	1BA59SZX7	Destruction, cranial nerves using open approach with craniotomy flap technique and chemocautery agent			
	1BB59HAAW	Destruction, nerves of head and neck NEC using percutaneous needle approach [injection] and radiofrequency			
	1BB59HAAZ	Destruction, nerves of head and neck NEC using percutaneous needle approach [injection] and ultrasonic device			
	1BB59HABD	Destruction, other nerves of head and neck, using percutaneous approach and balloon (compression)			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
2 Spinal					
2 0 pu.	1BB59HAX7	Destruction, nerves of head and neck NEC using			
		percutaneous needle approach [injection] and chemocautery agent			
	1BD59QQAD	Destruction, nerves of the ear using open translabyrinthine approach and cryoprobe			
	1BD59QQAW	Destruction, nerves of the ear using open translabyrinthine approach and radiofrequency			
	1BD59QQAZ	Destruction, nerves of the ear using open translabyrinthine approach and ultrasonic device			
	1BD59QQX7	Destruction, nerves of the ear using open translabyrinthine approach and chemocautery agent			
	1BD59XEAD	Destruction, nerves of the ear using open approach with transcanal mastoidectomy and cryoprobe			
	1BD59XEAW	Destruction, nerves of the ear using open approach with transcanal mastoidectomy and radiofrequency			
	1BD59XEAZ	Destruction, nerves of the ear using open approach with transcanal mastoidectomy and ultrasonic device			
	1BD59XEX7	Destruction, nerves of the ear using open approach with transcanal mastoidectomy and chemocautery agent			
	1BF59HAX7	Destruction, sympathetic nerve using percutaneous needle approach [injection] and chemocautery agent			
	1BF59LAX7	Destruction, sympathetic nerve using open approach and chemocautery agent			
	1BS59HAX7	Destruction, nerves of pelvis and hip using percutaneous needle approach [injection] and chemocautery agent			
	1BX59HAX7	Destruction, peripheral nerves NEC using percutaneous needle approach [injection] and chemocautery agent			
	1BX59LAX7	Destruction, peripheral nerves NEC using open approach and chemocautery agent			
	1SA80LL	Repair, atlas and axis using open anterior approach NOS			
	1SA80PF	Repair, atlas and axis using open posterior approach NOS			
	1SC80HAAW	Repair, spinal vertebrae using percutaneous approach and radiofrequency			
	1SC80HAXXN	Repair, spinal vertebrae using percutaneous needle approach [injection] and synthetic material			
	1SC80LL	Repair, spinal vertebrae using open anterior approach NOS			
	1SC80LN	Repair, spinal vertebrae using open anterior approach, with posterior approach			
	1SC80PF	Repair, spinal vertebrae using open posterior approach NOS			
	1SE59HAKK	Destruction, intervertebral disc using electrical heat device (for electrothermy) and percutaneous approach			
	1SE59HAX7	Destruction, intervertebral disc using percutaneous needle approach [injection] and chemocautery agent			
	1SF73JA	Reduction, sacrum and coccyx using external approach			
	1SF73PF	Reduction, sacrum and coccyx using open posterior approach NOS			
	1SF80LL	Repair, sacrum and coccyx using open anterior approach NOS			
	1SF80PF	Repair, sacrum and coccyx using open posterior approach NOS			
	2AW71DA	Biopsy, spinal cord endoscopic approach NOS			
	2AW71HA	Biopsy, spinal cord percutaneous (needle) approach			
	2AW71LA	Biopsy, spinal cord open approach NOS			
	2AX13HA	Specimen collection (for diagnostic testing), spinal canal and meninges percutaneous (needle) approach			
	2AX70DA	Inspection, spinal canal and meninges endoscopic approach NOS			
	2AX70LA	Inspection, spinal canal and meninges open approach NOS			



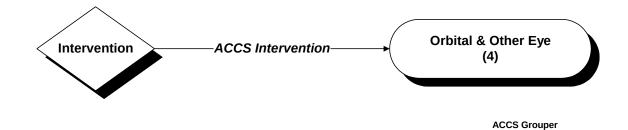
ACCS CELL 3 Nerve Injection

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
3 Nerve Inje	ction				
	1BB11HAP1	Anaesthetization, nerves of head and neck NEC using percutaneous needle approach [injection] and anesthetic agent			
	1BB11HAP2	Anaesthetization, nerves of head and neck NEC using percutaneous needle approach [injection] and analgesic agent			
	1BD11HAP1	Anaesthetization, nerves of the ear using percutaneous needle approach [injection] and anesthetic agent			
	1BD11HAP2	Anaesthetization, nerves of the ear using percutaneous needle approach [injection] and analgesic agent			
	1BF11HAP1	Anaesthetization, sympathetic nerve using percutaneous needle approach [injection] and anesthetic agent			
	1BF11HAP2	Anaesthetization, sympathetic nerve using percutaneous needle approach [injection] and analgesic agent			
	1BG11HAP1	Anaesthetization, brachial plexus using percutaneous needle approach [injection] and anesthetic agent			
	1BG11HAP2	Anaesthetization, brachial plexus using percutaneous needle approach [injection] and analgesic agent			
	1BJ11HAP1	Anaesthetization, phrenic nerve using percutaneous needle approach [injection] and anesthetic agent			
	1BJ11HAP2	Anaesthetization, phrenic nerve using percutaneous needle approach [injection] and analgesic agent			
	1BK11HAP1	Anaesthetization, vagus nerve using percutaneous needle approach [injection] and anesthetic agent			
	1BK11HAP2	Anaesthetization, vagus nerve using percutaneous needle approach [injection] and analgesic agent			
	1BM11HAP1	Anaesthetization, nerves of upper arm and elbow using percutaneous needle approach [injection] and anesthetic agent			
	1BM11HAP2	Anaesthetization, nerves of upper arm and elbow using percutaneous needle approach [injection] and analgesic agent			
	1BS11HAP1	Anaesthetization, nerves of pelvis and hip using percutaneous needle approach [injection] and anesthetic agent			
	1BS11HAP2	Anaesthetization, nerves of pelvis and hip using percutaneous needle approach [injection] and analgesic agent			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
3 Nerve Inje	Nerve Injection				
	1BT11HAP1	Anaesthetization, nerves of lower leg using percutaneous needle approach [injection] and anesthetic agent			
	1BT11HAP2	Anaesthetization, nerves of lower leg using percutaneous needle approach [injection] and analgesic agent			
	1BX11HAP1	Anaesthetization, peripheral nerves NEC using percutaneous needle approach [injection] and anesthetic agent			
	1BX11HAP2	Anaesthetization, peripheral nerves NEC using percutaneous needle approach [injection] and analgesic agent			
	1PM11HAX7	Anaesthetization, bladder using percutaneous needle approach [injection] and chemocautery agent			
	1PM11JADV	Anaesthetization, bladder using external approach and electrical stimulation device			

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ACCS Intervention Cell



ACCS CELL 4 Orbital & Other Eye

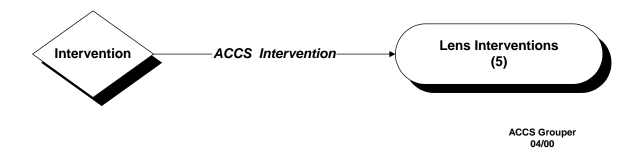
ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
4 Orbital & 0	Other Eye				
	1CC55LALC	Removal of device, cornea using open approach and cylinder design implant			
	1CC58LA	Procurement, cornea using open approach			
	1CC59JAZ9	Destruction, cornea using external approach and agent NEC			
	1CC80LA	Repair, cornea using open approach			
	1CC80LAW4	Repair, cornea using open approach and glue			
	1CC80LAXXA	Repair, cornea using open approach and autograft			
	1CC80LAXXK	Repair, cornea using open approach and homograft			
	1CC80LAXXQ	Repair, cornea using open approach and combined sources of tissue			
	1CC84NQ	Construction or reconstruction, cornea using open extracorporeal approach [bench surgery]			
	1CC84NQAG	Construction or reconstruction, cornea using open extracorporeal approach [bench surgery] and laser NEC			
	1CC84RT	Construction or reconstruction, cornea using open approach with arcuate incision			
	1CC84RTAG	Construction or reconstruction, cornea using open approach with arcuate incision and laser NEC			
	1CC84TA	Construction or reconstruction, cornea using open approach with debulking			
	1CC84TAAG	Construction or reconstruction, cornea using open approach with debulking and laser NEC			
	1CC84TAHB	Construction or reconstruction, cornea using open approach with debulking and diathermy device			
	1CC84VPAG	Construction or reconstruction, cornea using open approach with partial thickness excision and laser NEC			
	1CC84VPAGK	Construction or reconstruction, cornea using open approach with partial thickness excision and laser NEC and homograft			
	1CC84VPXXK	Construction or reconstruction, cornea using open approach with partial thickness excision and homograft			
	1CC84WJ	Construction or reconstruction, cornea using open approach with special excisional technique			
	1CC84WJAG	Construction or reconstruction, cornea using open approach with special excisional technique and laser NEC			
	1CC84WK	Construction or reconstruction, cornea using open approach with special incisional technique			
	1CC84WKAG	Construction or reconstruction, cornea using open approach with special incisional technique and laser NEC			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
4 Orbital & C		•			
	1CC84WLAGK	Construction or reconstruction, cornea using open approach with splitting technique and laser NEC and homograft			
	1CC84WLAH	Construction or reconstruction, cornea using open approach with splitting technique and laser with prosthesis			
	1CC84WLFE	Construction or reconstruction, cornea using open approach with splitting technique and prosthetic ring			
	1CC84WLXXK	Construction or reconstruction, cornea using open approach with splitting technique and homograft			
	1CC85LAXXH	Transplant, cornea using open approach and split thickness (skin) homograft			
	1CC85LAXXK	Transplant, cornea using open approach and homograft			
	1CC87LA	Excision partial, cornea using open approach			
	1CC87LAXXA	Excision partial, cornea using open approach and autograft			
	1CD53LAKS	Implantation of internal device, sclera using open approach and scleral implant			
	1CD53LAKT	Implantation of internal device, sclera using open approach and scleral buckle			
	1CD80LA	Repair, sclera using open approach			
	1CD80LAXXA	Repair, sclera using open approach and autograft			
	1CD80LAXXK	Repair, sclera using open approach and homograft			
	1CJ35HAV0	Pharmacotherapy, anterior chamber of eye using percutaneous needle approach [injection] and air or gas NOS			
	1CJ35HAZ9	Pharmacotherapy, anterior chamber of eye using percutaneous needle approach [injection] and agent NEC			
	1CJ52LA	Drainage, anterior chamber of eye using open approach			
	1CJ52LAAG	Drainage, anterior chamber of eye using open approach and laser NEC			
	1CJ52LAQB	Drainage, anterior chamber of eye using open approach and valved shunt			
	1CJ52LASJ	Drainage, anterior chamber of eye using open approach and shunt			
	1CJ52WJ	Drainage, anterior chamber of eye using open approach with special excisional technique			
	1CJ52WJAG	Drainage, anterior chamber of eye using open approach with special excisional technique and laser NEC			
	1CJ52WJAGB	Drainage, anterior chamber of eye using open approach with special excisional technique and laser NEC and split thickness (skin) autograft			
	1CJ55LAQB	Removal of device, anterior chamber of eye using open approach and valved shunt			
	1CJ55LASJ	Removal of device, anterior chamber of eye using open approach and shunt			
	1CM59LA	Destruction, vitreous using open approach			
	1CM59LAAG	Destruction, vitreous using open approach and laser NEC			
	1CM89HA	Excision total, vitreous using percutaneous needle approach [injection]			
	1CM89HAG2	Excision total, vitreous using percutaneous needle approach [injection] using emollient and protectant agent			
	1CM89HAV0	Excision total, vitreous using percutaneous needle approach [injection] and air or gas NOS			
	1CM89HB	Excision total, vitreous using percutaneous aspiration technique			
	1CM89HBG2	Excision total, vitreous using percutaneous aspiration technique using emollient and protectant agent			
	1CM89HBV0	Excision total, vitreous using percutaneous aspiration technique and air or gas NOS			
	1CM89LL	Excision total, vitreous using open anterior approach NOS			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
4 Orbital & 0	Other Eye				
	1CM89LLG2	Excision total, vitreous using open anterior approach NOS using emollient and protectant agent			
	1CM89LLV0	Excision total, vitreous using open anterior approach NOS and air or gas NOS			
	1CM89PF	Excision total, vitreous using open posterior approach NOS			
	1CM89PFG2	Excision total, vitreous using open posterior approach NOS using emollient and protectant agent			
	1CM89PFV0	Excision total, vitreous using open posterior approach NOS and air or gas NOS			
	1CP52HA	Drainage, soft tissue of orbit and eyeball NEC using percutaneous needle approach [injection]			
	1CP52LA	Drainage, soft tissue of orbit and eyeball NEC using open approach			
	1CP52UN	Drainage, soft tissue of orbit and eyeball NEC using open approach with lateral orbitotomy			
	1CP53LALH	Implantation of internal device, soft tissue of orbit and eyeball NEC using open approach and ocular implant			
	1CP53LALJ	Implantation of internal device, soft tissue of orbit and eyeball NEC using open approach and orbital implant			
	1CP53RZLH	Implantation of internal device, soft tissue of orbit and eyeball NEC using open approach with attachment of muscles and ocular implant			
	1CP54LALH	Management of internal device, soft tissue of orbit and eyeball NEC using open approach and ocular implant			
	1CP54LALJ	Management of internal device, soft tissue of orbit and eyeball NEC using open approach and orbital implant			
	1CP56UN	Removal of foreign body, soft tissue of orbit and eyeball NEC using open approach with lateral orbitotomy			
	1CP80LA	Repair, soft tissue of orbit and eyeball NEC using open approach			
	1CP80LAXXA	Repair, soft tissue of orbit and eyeball NEC using open approach and autograft			
	1CP80LAXXN	Repair, soft tissue of orbit and eyeball NEC using open approach and synthetic material			
	1CP87LA	Excision partial, soft tissue of orbit and eyeball NEC using open approach			
	1CP87LALH	Excision partial, soft tissue of orbit and eyeball NEC using open approach and ocular implant			
	1CP89LA	Excision total, soft tissue of orbit and eyeball NEC using open approach			
	1CP89LALH	Excision total, soft tissue of orbit and eyeball NEC using open approach and ocular implant			
	1CP89LALJ	Excision total, soft tissue of orbit and eyeball NEC using open approach and orbital implant			
	1CP89RZLH	Excision total, soft tissue of orbit and eyeball NEC using open approach with attachment of muscles and ocular implant			
	1CP89RZLJ	Excision total, soft tissue of orbit and eyeball NEC using open approach with attachment of muscles and orbital implant			
	1CP91LA	Excision radical soft tissue of orbit and eyeball NEC using open approach			
	1CP91LAXXA	Excision radical, soft tissue of orbit and eyeball NEC with full thickness autograft, subtotal exenteration			
	1CP91LAXXB	Excision radical soft tissue of orbit and eyeball NEC using open approach and split thickness (skin) autograft			
	1CP91LAXXF	Excision radical, soft tissue of orbit and eyeball NEC with free flap, subtotal exenteration			
	1CP91LAXXG	Excision radical soft tissue of orbit and eyeball NEC using open approach and pedicled flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
4 Orbital & 0	Other Eye				
	1CP91WB	Excision radical soft tissue of orbit and eyeball NEC using open approach with radical exenteration			
	1CP91WBXXA	Excision radical, soft tissue of orbit and eyeball NEC with full thickness autograft, radical exenteration			
	1CP91WBXXB	Excision radical soft tissue of orbit and eyeball NEC using open approach with radical exenteration and split thickness (skin) autograft			
	1CP91WBXXF	Excision radical, soft tissue of orbit and eyeball NEC with free flap, radical exenteration			
	1CP91WBXXG	Excision radical soft tissue of orbit and eyeball NEC using open approach with radical exenteration and pedicled flap			
	1CP91WWXXA	Excision radical, soft tissue of orbit and eyeball NEC with full thickness autograft, total exenteration			
	1CP91WWXXF	Excision radical, soft tissue of orbit and eyeball NEC with free flap, total exenteration			
	1CS56LA	Removal of foreign body, conjunctiva using open approach			
	1CS56LALZ	Removal of foreign body, conjunctiva using open approach and magnetic device			
	1CS80LAXXE	Repair, conjunctiva using open approach and local flap			
	1CS84LAXXA	Construction or reconstruction, conjunctiva using open approach and autograft			
	1CT51LA	Occlusion, lacrimal gland using open approach			
	1CT51LAAG	Occlusion, lacrimal gland using open approach and laser NEC			
	1CT51LAGX	Occlusion, lacrimal gland using open approach and device NEC			
	1CT59LAAG	Destruction, lacrimal gland using open approach and laser NEC			
	1CT59LAGX	Destruction, lacrimal gland using open approach and device NEC			
	1CT80LA	Repair, lacrimal gland using open approach			
	1CT89LA	Excision total, lacrimal gland using open approach			
	1CU89LA	Excision total, lacrimal system using open approach			
	1CV80TVXXA	Repair, upper eyelid using open approach with fixation technique and autograft			
	1CV80TVXXK	Repair, upper eyelid using open approach with fixation technique and homograft			
	1CV80TVXXN	Repair, upper eyelid using open approach with fixation technique and synthetic material			
	1CV80UP	Repair, upper eyelid using open approach with levator muscle advancement			
	1CV80WS	Repair, upper eyelid using open approach with tarsectomy mullerectomy			
	1CX74LA	Fixation, eyelid NEC using open approach			
	1CX74RZ	Fixation, eyelid NEC using open approach with attachment of muscles			
	1CX84LAXXC	Construction or reconstruction, eyelid NEC using open approach and composite graft			
	1CX84LAXXE	Construction or reconstruction, eyelid NEC using open approach and local flap			
	1CX84LAXXF	Construction or reconstruction, eyelid NEC using open approach and free flap			
	1CX84LAXXQ	Construction or reconstruction, eyelid NEC using open approach and combined sources of tissue			
	1CX88UDXXC	Excision partial with reconstruction, eyelid NEC using open approach with full thickness excision and composite graft			
	1CX88UDXXE	Excision partial with reconstruction, eyelid NEC using open approach with full thickness excision and local flap			

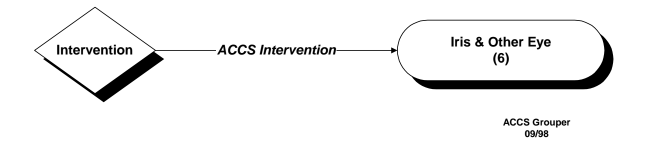
ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
4 Orbital & C	Other Eye				
	1CX88UDXXF	Excision partial with reconstruction, eyelid NEC using open approach with full thickness excision and free flap			
	1CX88UDXXQ	Excision partial with reconstruction, eyelid NEC using open approach with full thickness excision and combined sources of tissue			
	2CD71LA	Biopsy, sclera open approach NOS			
	2CG71LA	Biopsy, ciliary body open approach NOS			
	2CJ71HA	Biopsy, anterior chamber of eye percutaneous (needle) approach			
	2CM71HA	Biopsy, vitreous percutaneous (needle) approach			
	2CN71DA	Biopsy, retina endoscopic approach NOS			
	2CP71DA	Biopsy, soft tissue of orbit and eyeball endoscopic approach NOS			



ACCS CELL 5 Lens Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
5 Lens Interv	ventions				
	1CL53LAFE	Implantation of internal device, lens, of ring (e.g. capsular tension or reform ring) using open approach			
	1CL53LALN	Implantation of internal device, lens using open approach and rigid posterior chamber implant			
	1CL53LALP	Implantation of internal device, lens using open approach and anterior chamber implant			
	1CL54LALM	Management of internal device, lens using open approach and folded intraocular posterior chamber implant			
	1CL54LALN	Management of internal device, lens using open approach and rigid posterior chamber implant			
	1CL54LALP	Management of internal device, lens using open approach and anterior chamber implant			
	1CL55LAFE	Removal of device, lens of ring (e.g. capsular tension or reform ring) using open approach			
	1CL55LALM	Removal of device, lens using open approach and folded intraocular posterior chamber implant			
	1CL55LALN	Removal of device, lens using open approach and rigid posterior chamber implant			
	1CL55LALP	Removal of device, lens using open approach and anterior chamber implant			
	1CL56LA	Removal of foreign body, lens using open approach			
	1CL59LAAG	Destruction, lens using open approach and laser NEC			
	1CL59WK	Destruction, lens using open approach with special incisional technique			
	1CL89NP	Excision total, lens using open extracapsular approach			
	1CL89NPLN	Excision total, lens using open extracapsular approach and rigid posterior chamber implant			
	1CL89NV	Excision total, lens using open intracapsular approach			
	1CL89NVLP	Excision total, lens using open intracapsular approach and anterior chamber implant			
	1CL89VR	Excision total, lens using open approach with phakoemulsification			
	1CL89VRLM	Excision total, lens using open approach with phakoemulsification and folded intraocular posterior chamber implant			
	1CL89VRLN	Excision total, lens using open approach with phakoemulsification and rigid posterior chamber implant			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
5 Lens Interv	rentions				
	1CL89VRLP	Excision total, lens phakoemulsification with anterior chamber lens prosthesis (any) inserted			



ACCS CELL 6 Iris & Other Eye

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
6 Iris & Othe	r Eye				
	1CD52LA	Drainage sclera, using excisional technique			
	1CD52LAAG	Drainage sclera, using laser			
	1CD52LAHB	Drainage, sclera using open approach and diathermy device			
	1CD54LAKT	Management of internal device, sclera using open approach and scleral buckle			
	1CD55LAKS	Removal of device, sclera using open approach and scleral implant			
	1CD55LAKT	Removal of device, sclera using open approach and scleral buckle			
	1CF52LA	Drainage, choroid using open approach			
	1CF52LAAG	Drainage, choroid using open approach and laser NEC			
	1CF59LAAD	Destruction, choroid using open approach and cryoprobe			
	1CF91LA	Excision radical choroid using open approach			
	1CG71LA	Division, ciliary body using open approach			
	1CG76LA	Bypass, ciliary body using open approach			
	1CG80LA	Repair, ciliary body using open approach			
	1CG87LA	Excision partial, ciliary body using open approach			
	1CH72LA	Release, iris using open approach			
	1CH72LAAG	Release, iris using open approach and laser NEC			
	1CH80LA	Repair, iris using open approach			
	1CH80LAAG	Repair, iris using open approach and laser NEC			
	1CH87LA	Excision partial, iris using open approach			
	1CH87LAAG	Excision partial, iris using open approach and laser NEC			
	1CH87VH	Excision partial, iris using open approach with optical technique			
	1CJ80LAAG	Repair, anterior chamber of eye using open approach and laser NEC			
	1CJ87LA	Excision partial, anterior chamber of eye using open approach			
	1CL56LALZ	Removal of foreign body lens, using open approach and magnet			
	1CN52HA	Drainage, retina using percutaneous needle approach [injection]			
	1CN72LA	Release, retina using open approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
6 Iris & Othe	er Eye				
	1CP55LALH	Removal of device, soft tissue of orbit and eyeball NEC using open approach and ocular implant			
	1CP55LALJ	Removal of device, soft tissue of orbit and eyeball NEC using open approach and orbital implant			
	1CP56LA	Removal of foreign body, soft tissue of orbit and eyeball NEC using open approach			
	1CP56LALZ	Removal of foreign body, soft tissue of orbit and eyeball NEC using open approach and magnetic device			
	1CP56SZ	Removal of foreign body, soft tissue of orbit and eyeball NEC using open approach with craniotomy flap technique			
	1CP87SZ	Excision partial, soft tissue of orbit and eyeball NEC using open approach with craniotomy flap technique			
	1CS52HA	Drainage, conjunctiva using percutaneous needle approach [injection]			
	1CS52LA	Drainage, conjunctiva using open approach			
	1CS80LA	Repair, conjunctiva using open approach			
	2CH71LA	Biopsy, iris open approach NOS			



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ACCS CELL 7 Strabismus

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
7 Strabismu	s				
	1CQ59HAX7	Destruction, ocular muscles or tendons using percutaneous needle approach [injection] and chemocautery agent			
	1CQ59LAAG	Destruction, ocular muscles or tendons using open approach and laser NEC			
	1CQ59LAGX	Destruction, ocular muscles or tendons using open approach and device NEC			
	1CQ72LA	Release, ocular muscles or tendons using open approach			
	1CQ78LA	Repair by decreasing size, ocular muscles or tendons using open approach			
	1CQ78VT	Repair by decreasing size, ocular muscles or tendons using open approach with plication technique			
	1CQ80LA	Repair, ocular muscles or tendons using open approach			
	1CQ80LAXXA	Repair, ocular muscles or tendons using open approach and autograft			
	1CQ83LA	Transfer, ocular muscles or tendons using open approach			
	1CQ83RC	Transfer, ocular muscles or tendons using open approach with adjustable suture technique			
	1CQ83TW	Transfer, ocular muscles or tendons using open approach with fixation technique [posterior]			
	1CQ87LA	Excision partial, ocular muscles or tendons using open approach			
	1CR80LA	Repair, fascia of eye using open approach			
	1CR87LA	Excision partial, fascia of eye using open approach			



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ACCS CELL 8 External Eye

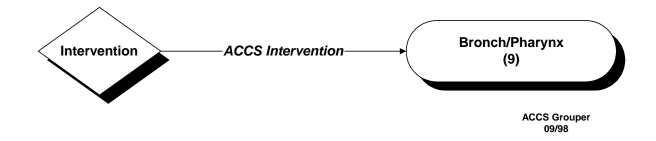
ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
8 External E	ye				
	1CC59JAAD	Destruction, cornea using external approach and cryoprobe			
	1CC59JAAG	Destruction, cornea using external approach and laser NEC			
	1CC59JAGX	Destruction, cornea using external approach and device NEC			
	1CD59LAAD	Destruction, sclera using open approach and cryoprobe			
	1CD59LAAG	Destruction, sclera using open approach and laser NEC			
	1CD59LAGX	Destruction, sclera using open approach and device NEC			
	1CD59LAX7	Destruction, sclera using open approach and chemocautery agent			
	1CD87LA	Excision partial, sclera using open approach			
	1CE56JA	Removal of foreign body, cornea with sclera using external approach			
	1CE56JAD2	Removal of foreign body, cornea with sclera using external approach using salt irrigating solution			
	1CE56JALZ	Removal of foreign body, cornea with sclera using external approach and magnetic device			
	1CE56LA	Removal of foreign body, cornea with sclera using open approach			
	1CE56LALZ	Removal of foreign body, cornea with sclera using open approach and magnetic device			
	1CF59LAAG	Destruction, choroid using open approach and laser NEC			
	1CF59LAGX	Destruction, choroid using open approach and device NEC			
	1CF59LAX7	Destruction, choroid using open approach and chemocautery agent			
	1CF87LA	Excision partial, choroid using open approach			
	1CG35HAP2	Pharmacotherapy, ciliary body using percutaneous needle approach [injection] and analgesic agent			
	1CG35HAV0	Pharmacotherapy, ciliary body using percutaneous needle approach [injection] and air or gas NOS			
	1CG35HAX7	Pharmacotherapy, ciliary body using percutaneous needle approach [injection] and chemocautery agent			
	1CG59LAAD	Destruction, ciliary body using open approach and cryoprobe			
	1CG59LAAG	Destruction, ciliary body using open approach and laser NEC			
	1CG59LAAZ	Destruction, ciliary body using open approach and ultrasonic device			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
8 External E					
	1CG59LAGX	Destruction, ciliary body using open approach and device NEC			
	1CH59LAAD	Destruction, iris using open approach and cryoprobe			
	1CH59LAAG	Destruction, iris using open approach and laser NEC			
	1CH59LAGX	Destruction, iris using open approach and device NEC			
	1CJ52HA	Drainage, anterior chamber of eye using percutaneous needle approach [injection]			
	1CJ56LA	Removal of foreign body, anterior chamber of eye using open approach			
	1CJ56LALZ	Removal of foreign body, anterior chamber of eye using open approach and magnetic device			
	1CJ59LAAD	Destruction, anterior chamber of eye using open approach and cryoprobe			
	1CJ59LAAG	Destruction, anterior chamber of eye using open approach and laser NEC			
	1CJ59LAGX	Destruction, anterior chamber of eye using open approach and device NEC			
	1CJ59LAX7	Destruction, anterior chamber of eye using open approach and chemocautery agent			
	1CL87LA	Excision partial, lens using open approach			
	1CL87LAAG	Excision partial, lens using open approach and laser NEC			
	1CM35HAC9	Pharmacotherapy (local), vitreous of tissue plasminogen activator [tPA] using needle injection			
	1CM35HAT9	Pharmacotherapy, vitreous using percutaneous needle approach [injection] and pharmacological agent NEC			
	1CM35HAV0	Pharmacotherapy, vitreous using percutaneous needle approach [injection] and air or gas NOS			
	1CN59LAAD	Destruction, retina using open approach and cryoprobe			
	1CN59LAAG	Destruction, retina using open approach and laser NEC			
	1CN59LAGX	Destruction, retina using open approach and device NEC			
	1CN59LAGY	Destruction, retina using open approach using multiple devices			
	1CQ35HAL7	Pharmacotherapy, ocular muscles or tendons using percutaneous needle approach [injection] and bacterial vaccine			
	1CQ35HAT9	Pharmacotherapy, ocular muscles or tendons using percutaneous needle approach [injection] and pharmacological agent NEC			
	1CR35HAT9	Pharmacotherapy, fascia of eye using percutaneous needle approach [injection] and pharmacological agent NEC			
	1CS35HAT9	Pharmacotherapy, conjunctiva using percutaneous needle approach [injection] and pharmacological agent NEC			
	1CS56JA	Removal of foreign body, conjunctiva using external approach			
	1CS56JAD2	Removal of foreign body, conjunctiva using external approach using salt irrigating solution			
	1CS56JALZ	Removal of foreign body, conjunctiva using external approach and magnetic device			
	1CS59JAAD	Destruction, conjunctiva using external approach and cryoprobe			
	1CS59JAAG	Destruction, conjunctiva using external approach and laser NEC			
	1CS59JAGX	Destruction, conjunctiva using external approach and device NEC			
	1CS72LA	Release, conjunctiva using open approach			
	1CS87JAXXA	Excision partial, conjunctiva using external approach and autograft			
	1CS87LA	Excision partial, conjunctiva using open approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
8 External E	ye				
	1CT51LAHB	Occlusion, lacrimal secretory system using open approach and diathermy device			
	1CT52HA	Drainage, lacrimal gland using percutaneous needle approach [injection]			
	1CT52LA	Drainage, lacrimal gland using open approach			
	1CT87LA	Excision partial, lacrimal gland using open approach			
	1CU35CAD1	Pharmacotherapy, lacrimal system using per orifice approach using anti infective irrigating solution			
	1CU35CAD2	Pharmacotherapy, lacrimal system using per orifice approach using salt irrigating solution			
	1CU35CAD3	Pharmacotherapy, lacrimal system using per orifice approach using other irrigating solution			
	1CU50CABJ	Dilation, lacrimal system using per orifice approach and flexible dilator			
	1CU50CANR	Dilation, lacrimal system using per orifice approach and stent			
	1CU50LABJ	Dilation, lacrimal system using open approach and flexible dilator			
	1CU50LANR	Dilation, lacrimal excretory system using open approach and (flexible) dilating device [e.g. wire] followed by insertion of stent			
	1CU51CEG2	Occlusion, lacrimal system using per orifice injection (syringe) approach using emollient and protectant agent			
	1CU51CEW2	Occlusion, lacrimal system using per orifice injection (syringe) approach and collagen			
	1CU51LA	Occlusion, lacrimal system using open approach			
	1CU51LAAG	Occlusion, lacrimal system using open approach and laser NEC			
	1CU51LAHB	Occlusion, lacrimal system using open approach and diathermy device			
	1CU52HA	Drainage, lacrimal system using percutaneous needle approach [injection]			
	1CU52LA	Drainage, lacrimal system using open approach			
	1CU52LANR	Drainage, lacrimal system using open approach and stent			
	1CU55LANR	Removal of device, lacrimal system using open approach and stent			
	1CU56CED2	Removal of foreign body, lacrimal system using per orifice injection (syringe) approach using salt irrigating solution			
	1CU56LA	Removal of foreign body, lacrimal system using open approach			
	1CU57CA	Extraction, lacrimal system using per orifice approach			
	1CU57LA	Extraction, lacrimal system using open approach			
	1CU59LAAD	Destruction, lacrimal system using open approach and cryoprobe			
	1CU59LAAG	Destruction, lacrimal system using open approach and laser NEC			
	1CU59LAGX	Destruction, lacrimal system using open approach and device NEC			
	1CU72LA	Release, lacrimal system using open approach			
	1CU80LAAG	Repair, lacrimal system using open approach and laser NEC			
	1CU80LAHB	Repair, lacrimal system using open approach and diathermy device			
	1CU80LANR	Repair, lacrimal system using open approach and stent			
	1CU80WJ	Repair, lacrimal system using open approach with special excisional technique			
	1CU87LA	Excision partial, lacrimal system using open approach			
	1CV80TV	Repair, upper eyelid using open approach with fixation technique			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
8 External E	ye				
	1CX52HA	Drainage, eyelid NEC using percutaneous needle approach [injection]			
	1CX52LA	Drainage, eyelid NEC using open approach			
	1CX56LA	Removal of foreign body, eyelid NEC using open approach			
	1CX59JAAD	Destruction, eyelid NEC using external approach and cryoprobe			
	1CX59JAAG	Destruction, eyelid NEC using external approach and laser NEC			
	1CX59JAAL	Destruction, eyelid NEC using external approach and electrical device			
	1CX59JAGX	Destruction, eyelid NEC using external approach and device NEC			
	1CX72LA	Release, eyelid NEC using open approach			
	1CX74TV	Fixation, eyelid NEC using open approach with fixation technique			
	1CX74UO	Fixation, eyelid NEC using open approach with ectropion repair			
	1CX74UX	Fixation, eyelid NEC using open approach with medial spindle technique			
	1CX74WQ	Fixation, eyelid NEC using open approach with suture technique			
	1CX78LA	Repair by decreasing size, eyelid NEC using open approach			
	1CX80LA	Repair, eyelid NEC using open approach			
	1CX80UD	Repair, eyelid NEC using open approach with full thickness excision			
	1CX80UDXXA	Repair, eyelid NEC using open approach with full thickness excision and autograft			
	1CX80UDXXE	Repair, eyelid NEC using open approach with full thickness excision and local flap			
	1CX80VP	Repair, eyelid NEC using open approach with partial thickness excision			
	1CX80VPXXA	Repair, eyelid NEC using open approach with partial thickness excision and autograft			
	1CX80VPXXE	Repair, eyelid NEC using open approach with partial thickness excision and local flap			
	1CX80WJ	Repair, eyelid NEC using open approach with special excisional technique			
	1CX80WJXXA	Repair, eyelid NEC using open approach with special excisional technique and autograft			
	1CX80WJXXE	Repair, eyelid NEC using open approach with special excisional technique and local flap			
	1CX87LA	Excision partial, eyelid NEC using open approach			
	1CX87LACD	Excision partial, eyelid NEC using open approach and manual action			
	1CX87LAXXA	Excision partial, eyelid NEC using open approach and autograft			
	1CX87UD	Excision partial, eyelid NEC no tissue used (for repair)using full thickness excision of lesion (more than one fourth of lid margin)			
	1CX87UDXXA	Excision partial, eyelid NEC using open approach with full thickness excision and autograft			
	1CX87VPXXA	Excision partial, eyelid NEC using open approach with partial thickness excision and autograft			
	1CX88VPXXC	Excision partial with reconstruction, eyelid NEC using open approach with partial thickness excision and composite graft			
	1CX88VPXXE	Excision partial with reconstruction, eyelid NEC using open approach with partial thickness excision and local flap			
	1CX88VPXXF	Excision partial with reconstruction, eyelid NEC using open approach with partial thickness excision and free flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
8 External E					
	1CX88VPXXQ	Excision partial with reconstruction, eyelid NEC using open approach with partial thickness excision and combined sources of tissue			
	1CZ35HAT9	Pharmacotherapy, eye using percutaneous needle approach [injection] and pharmacological agent NEC			
	1CZ52HA	Drainage, eye using percutaneous needle approach [injection]			
	1CZ52LA	Drainage, eye using open approach			
	1CZ56JA	Removal of foreign body, eye using external approach			
	1CZ56JAD2	Removal of foreign body, eye using external approach using salt irrigating solution			
	1CZ56LA	Removal of foreign body, eye using open approach			
	1CZ70LA	Incision NOS, eye using open approach			
	1CZ94HA	Therapeutic intervention NEC, eye using percutaneous needle approach [injection]			
	1CZ94JA	Therapeutic intervention NEC, eye using external approach			
	1CZ94LA	Therapeutic intervention NEC, eye using open approach			
	2CC71JQ	Biopsy, cornea external scraping [of cells] technique			
	2CC71LA	Biopsy, cornea open approach NOS			
	2CD70LA	Inspection, sclera open approach NOS			
	2CJ70DA	Inspection, anterior chamber of eye endoscopic approach NOS			
	2CP71HA	Biopsy, soft tissue of orbit and eyeball percutaneous (needle) approach			
	2CQ71HA	Biopsy, ocular muscles or tendons percutaneous (needle) approach			
	2CQ71LA	Biopsy, ocular muscles or tendons open approach NOS			
	2CS71JQ	Biopsy, conjunctiva external scraping [of cells] technique			
	2CS71LA	Biopsy, conjunctiva open approach NOS			
	2CU07ET	Evaluation/ analysis, lacrimal system for tear production			
	2CU07EU	Evaluation/ analysis, lacrimal system for lacrimal drainage following instillation of fluorescein dye in conjunctival sac			
	2CU07EV	Evaluation/ analysis, lacrimal system for lacrimal drainage following instillation of water or saline after dilation of puncta			
	2CU71LA	Biopsy, lacrimal system open approach NOS			
	2CX70FA	Inspection, eyelid NEC slit-lamp biomicroscopy			
	2CX71LA	Biopsy, eyelid NEC open approach NOS			
	2CZ02ZZ	Assessment (examination), eye approach/technique NEC			
	2CZ70JAJB	Inspection, eye external approach NOS and ophthalmoscope			
	2CZ70JAJC	Inspection, eye external approach NOS and laser scanning ophthalmoscope			



ACCS CELL 9 Bronch/Pharynx

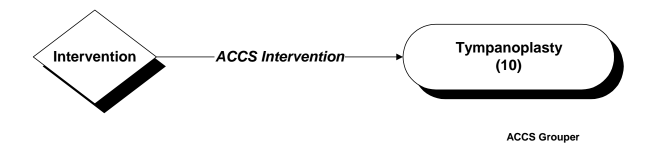
ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
9 Bronch/Ph	arynx				
	1DE86MK	Closure fistula, external auditory meatus using open approach for fistula terminating in neck			
	1FA84BA	Construction or reconstruction, nasopharynx using endoscopic per orifice approach			
	1FA84BAAG	Construction or reconstruction, nasopharynx using endoscopic per orifice approach and laser NEC			
	1FA84QS	Construction or reconstruction, nasopharynx using open transnasal approach			
	1FA84QSAG	Construction or reconstruction, nasopharynx using open transnasal approach and laser NEC			
	1FA84QT	Construction or reconstruction, nasopharynx using open transoral approach			
	1FA84QTAG	Construction or reconstruction, nasopharynx using open transoral approach and laser NEC			
	1GE52BA	Drainage, larynx using endoscopic per orifice approach			
	1GE52CATJ	Drainage, larynx using per orifice approach and manual suction device			
	1GE55LANR	Removal of device, larynx using open approach and stent			
	1GE56LA	Removal of foreign body, larynx using open approach			
	1GH71LA	Division, larynx with trachea using open approach			
	1GH71LAAG	Division, larynx with trachea using open approach and laser NEC			
	1GJ55LANR	Removal of device, trachea using open approach and stent			
	1GJ55LAPM	Removal of device, trachea using open approach and prosthetic device NEC			
	1GJ56LA	Removal of foreign body, trachea using open approach			
	1GJ59BAAG	Destruction, trachea using endoscopic per orifice approach and laser NEC			
	1GJ59BAGX	Destruction, trachea using endoscopic per orifice approach and device NEC			
	1GJ77LALG	Bypass with exteriorization, trachea using open approach and temporary implant NEC			
	1GJ86MB	Closure fistula, trachea using open approach for fistula terminating at skin			
	1GJ86MBXXA	Closure fistula, trachea using open approach for fistula terminating at skin and autograft			
	1GJ86MBXXE	Closure fistula, trachea using open approach for fistula terminating at skin and local flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
9 Bronch/Ph	arynx				
	1GJ86ME	Closure fistula, trachea using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract]			
	1GJ86MEXXA	Closure fistula, trachea using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and autograft			
	1GJ86MEXXE	Closure fistula, trachea using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and local flap			
	1GJ87LA	Excision partial, trachea using open approach			
	1GJ87LANR	Excision partial, trachea open approach with stent implant with simple apposition [anastomosis]			
	1GJ87LANRA	Excision partial, trachea open approach with stent implant using autograft			
	1GJ87LANRE	Excision partial, trachea open approach and stent implant using local flap (e.g. omental wrap, pericardial patch)			
	1GJ87LAXXA	Excision partial, trachea using open approach and autograft			
	1GJ87LAXXE	Excision partial, trachea using open approach and local flap			
	1GJ87QB	Excision partial, trachea using open thoracic approach NOS			
	1GJ87QBNR	Excision partial, trachea open thoracic approach with stent implant with simple apposition [anastomosis]			
	1GJ87QBNRA	Excision partial, trachea open thoracic approach with stent implant using autograft			
	1GJ87QBNRE	Excision partial, trachea open thoracic approach with stent implant using local flap (e.g omental wrap, pericardial patch)			
	1GJ87QBXXA	Excision partial, trachea using open thoracic approach NOS and autograft			
	1GJ87QBXXE	Excision partial, trachea using open thoracic approach NOS and local flap			
	1GT56DA	Removal of foreign body, lung using endoscopic approach			
	1GT56LA	Removal of foreign body, lung using open approach			
	1GT78DA	Repair by decreasing size, lung using endoscopic approach			
	1GT78DAAG	Repair by decreasing size, lung using endoscopic approach and laser NEC			
	1GT78FZ	Repair by decreasing size, lung using endoscopic approach with multiple sites			
	1GT78FZAG	Repair by decreasing size, lung using endoscopic approach with multiple sites and laser NEC			
	1GT78LA	Repair by decreasing size, lung using open approach			
	1GT78LAAG	Repair by decreasing size, lung using open approach and laser NEC			
	1GT78VC	Repair by decreasing size, lung using open approach with multiple sites			
	1GT78VCAG	Repair by decreasing size, lung using open approach with multiple sites and laser NEC			
	1GY70LA	Incision NOS, thoracic cavity using open approach			
	1GY86ME	Closure fistula, thoracic cavity using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract]			
	1GY86MEXXA	Closure fistula, thoracic cavity using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and autograft			
	1GY86MEXXE	Closure fistula, thoracic cavity using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and local flap			
	1GY86MEXXF	Closure fistula, thoracic cavity using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and free flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
9 Bronch/Pha	arynx				
	1GY86MEXXG	Closure fistula, thoracic cavity using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and pedicled flap			
	2GE70LA	Inspection, larynx open approach NOS			

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ACCS Intervention Cell



ACCS CELL 10 Tympanoplasty

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
10 Tympano	plasty				
	1DF58LA	Procurement, tympanic membrane using open approach			
	1DF71JA	Division, tympanic membrane using external approach			
	1DF72LA	Release, tympanic membrane using open approach			
	1DF80XG	Repair, tympanic membrane using open approach with tympanoplasty type 1			
	1DF80XGXXA	Repair, tympanic membrane using open approach with tympanoplasty type 1 and autograft			
	1DF80XGXXN	Repair, tympanic membrane using synthetic material, tympanoplasty type 1			
	1DF80XGXXQ	Repair, tympanic membrane using open approach with tympanoplasty type 1 and combined sources of tissue			
	1DF80XHXXA	Repair, tympanic membrane using open approach with tympanoplasty type 2 and autograft			
	1DF80XHXXK	Repair, tympanic membrane using open approach with tympanoplasty type 2 and homograft			
	1DF80XHXXL	Repair, tympanic membrane using open approach with tympanoplasty type 2 and xenograft			
	1DF80XHXXN	Repair, tympanic membrane using open approach with tympanoplasty type 2 and synthetic material			
	1DF80XHXXQ	Repair, tympanic membrane using open approach with tympanoplasty type 2 and combined sources of tissue			
	1DF80XJXXA	Repair, tympanic membrane using open approach with tympanoplasty type 3 and autograft			
	1DF80XJXXK	Repair, tympanic membrane using open approach with tympanoplasty type 3 and homograft			
	1DF80XJXXN	Repair, tympanic membrane using open approach with tympanoplasty type 3 and synthetic material			
	1DF80XJXXQ	Repair, tympanic membrane using open approach with tympanoplasty type 3 and combined sources of tissue			
	1DF80XKXXA	Repair, tympanic membrane using open approach with tympanoplasty type 4 and autograft			
	1DF80XL	Repair, tympanic membrane using open approach with tympanoplasty type 5			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
10 Tympano	plasty				
	1DF80XLXXA	Repair, tympanic membrane using open approach with tympanoplasty type 5 and autograft			
	1DF85LAXXK	Transplant, tympanic membrane using open approach and homograft			
	1DF85WEXXK	Transplant, tympanic membrane using open approach with removal of annulus and homograft			
	1DF87LA	Excision partial, tympanic membrane using open approach			
	1DF87LAXXA	Excision partial, tympanic membrane using open approach and autograft			
	1DF89LAXXA	Excision total, tympanic membrane using open approach and autograft			
	1DG53LAPM	Implantation of internal device, ossicular chain using open approach and prosthetic device NEC			
	1DG58LA	Procurement, ossicular chain using open approach			
	1DG72LA	Release, ossicular chain using open approach			
	1DG72LAAG	Release, ossicular chain using open approach and laser NEC			
	1DG84LAAGA	Construction or reconstruction, ossicular chain using open approach and laser NEC and autograft			
	1DG84LAAGK	Construction or reconstruction, ossicular chain using open approach and laser NEC and homograft			
	1DG84LAAH	Construction or reconstruction, ossicular chain using open approach and laser with prosthesis			
	1DG84LAAHA	Construction or reconstruction, ossicular chain using open approach and laser with prosthesis and autograft			
	1DG84LAPM	Construction or reconstruction, ossicular chain using open approach and prosthetic device NEC			
	1DG84LAPMA	Construction or reconstruction, ossicular chain using open approach and prosthetic device NEC and autograft			
	1DG84LAXXA	Construction or reconstruction, ossicular chain using open approach and autograft			
	1DG84LAXXK	Construction or reconstruction, ossicular chain using open approach and homograft			
	1DJ80LAXXA	Repair, eustachian tube using open approach and autograft			
	1DK59LAAG	Destruction, middle ear NEC using open approach and laser NEC			
	1DK59LAGX	Destruction, middle ear NEC using open approach and device NEC			
	1DK59LAX7	Destruction, middle ear NEC using open approach and chemocautery agent			
	1DK80LA	Repair, middle ear NEC using open approach			
	1DK80LAXXA	Repair, middle ear NEC using open approach and autograft			
	1DK85LAXXK	Transplant, middle ear NEC using open approach and homograft			
	1DK87LL	Excision partial, middle ear NEC using open anterior approach NOS			
	1DK87LLNR	Excision partial, middle ear NEC using open anterior approach NOS and stent			
	1DK87LLNRA	Excision partial, middle ear NEC using open anterior approach NOS and stent and autograft			
	1DK87LLNRE	Excision partial, middle ear NEC using open anterior approach NOS and stent and local flap			
	1DK87LLNRF	Excision partial, middle ear NEC using open anterior approach NOS and stent and free flap			
	1DK87LLNRQ	Excision partial, middle ear NEC using open anterior approach NOS and stent and combined sources of tissue			
	1DK87LLXXA	Excision partial, middle ear NEC using open anterior approach NOS and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
10 Tympano	plasty				
	1DK87LLXXE	Excision partial, middle ear NEC using open anterior approach NOS and local flap			
	1DK87LLXXF	Excision partial, middle ear NEC using open anterior approach NOS and free flap			
	1DK87LLXXQ	Excision partial, middle ear NEC using open anterior approach NOS and combined sources of tissue			
	1DK87QR	Excision partial, middle ear NEC using open transmastoid approach [mastoidectomy]			
	1DK87QRNR	Excision partial, middle ear NEC using open transmastoid approach [mastoidectomy] and stent			
	1DK87QRNRA	Excision partial, middle ear NEC using open transmastoid approach [mastoidectomy] and stent and autograft			
	1DK87QRNRE	Excision partial, middle ear NEC using open transmastoid approach [mastoidectomy] and stent and local flap			
	1DK87QRNRF	Excision partial, middle ear NEC using open transmastoid approach [mastoidectomy] and stent and free flap			
	1DK87QRNRQ	Excision partial, middle ear NEC using open transmastoid approach [mastoidectomy] and stent and combined sources of tissue			
	1DK87QRXXA	Excision partial, middle ear NEC using open transmastoid approach [mastoidectomy] and autograft			
	1DK87QRXXE	Excision partial, middle ear NEC using open transmastoid approach [mastoidectomy] and local flap			
	1DK87QRXXF	Excision partial, middle ear NEC using open transmastoid approach [mastoidectomy] and free flap			
	1DK87QRXXQ	Excision partial, middle ear NEC using open transmastoid approach [mastoidectomy] and combined sources of tissue			
	1DK91LAXXA	Excision radical middle ear NEC using open approach and autograft			
	1DK91LAXXB	Excision radical middle ear NEC using open approach and split thickness (skin) autograft			
	1DK91LAXXE	Excision radical middle ear NEC using open approach and local flap			
	1DK91LAXXF	Excision radical middle ear NEC using open approach and free flap			
	1DK91LAXXQ	Excision radical middle ear NEC using open approach and combined sources of tissue			
	1DK91UEXXA	Excision radical middle ear NEC using open approach with functional neck dissection and autograft			
	1DK91UEXXB	Excision radical middle ear NEC using open approach with functional neck dissection and split thickness (skin) autograft			
	1DK91UEXXE	Excision radical middle ear NEC using open approach with functional neck dissection and local flap			
	1DK91UEXXF	Excision radical middle ear NEC using open approach with functional neck dissection and free flap			
	1DK91UEXXQ	Excision radical middle ear NEC using open approach with functional neck dissection and combined sources of tissue			
	1DK91VBXXA	Excision radical middle ear NEC using open approach with modified radical neck dissection and autograft			
	1DK91VBXXB	Excision radical middle ear NEC using open approach with modified radical neck dissection and split thickness (skin) autograft			
	1DK91VBXXE	Excision radical middle ear NEC using open approach with modified radical neck dissection and local flap			
	1DK91VBXXF	Excision radical middle ear NEC using open approach with modified radical neck dissection and free flap			
	1DK91VBXXQ	Excision radical middle ear NEC using open approach with modified radical neck dissection and combined sources of tissue			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
10 Tympano	plasty	·			
	1DK91VNXXA	Excision radical middle ear NEC using open approach with partial neck dissection and autograft			
	1DK91VNXXB	Excision radical middle ear NEC using open approach with partial neck dissection and split thickness (skin) autograft			
	1DK91VNXXE	Excision radical middle ear NEC using open approach with partial neck dissection and local flap			
	1DK91VNXXF	Excision radical middle ear NEC using open approach with partial neck dissection and free flap			
	1DK91VNXXQ	Excision radical middle ear NEC using open approach with partial neck dissection and combined sources of tissue			
	1DK91WDXXA	Excision radical middle ear NEC using open approach with radical neck dissection and autograft			
	1DK91WDXXB	Excision radical middle ear NEC using open approach with radical neck dissection and split thickness (skin) autograft			
	1DK91WDXXE	Excision radical middle ear NEC using open approach with radical neck dissection and local flap			
	1DK91WDXXF	Excision radical middle ear NEC using open approach with radical neck dissection and free flap			
	1DK91WDXXQ	Excision radical middle ear NEC using open approach with radical neck dissection and combined sources of tissue			
	1DL52HA	Drainage, mastoid (process) using percutaneous needle approach [injection]			
	1DL52LA	Drainage, mastoid (process) using open approach			
	1DL55LAEJ	Removal of device, mastoid (process) using open approach and anchoring device			
	1DL80LAXXA	Repair, mastoid (process) using open approach and autograft			
	1DL80LAXXF	Repair, mastoid (process) using open approach and free flap			
	1DL80LAXXG	Repair, mastoid (process) using open approach and pedicled flap			
	1DM55LALK	Removal of device, cochlea using open approach and single channel implant			
	1DM55LALL	Removal of device, cochlea using open approach and multi- channel implant			
	1DP53LAGN	Implantation of internal device, utricle and saccule using open approach and compression/pressure device			
	1DP53QRGN	Implantation of internal device, utricle and saccule using open transmastoid approach [mastoidectomy] and compression/pressure device			
	1DP55LAGN	Removal of device, utricle and saccule using open approach and compression/pressure device			
	1DP55QRGN	Removal of device, utricle and saccule using open transmastoid approach [mastoidectomy] and compression/pressure device			
	1DR80LAXXA	Repair, inner ear NEC using open approach and autograft			
	1DZ94HA	Therapeutic intervention NEC, ear using percutaneous needle approach [injection]			
	1DZ94JA	Therapeutic intervention NEC, ear using external approach			
	1DZ94LA	Therapeutic intervention NEC, ear using open approach			
	2DK70LA	Inspection, middle ear NEC open approach NOS			
	2DL70LA	Inspection, mastoid (process) open approach NOS			

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ACCS Intervention Cell



ACCS CELL 11 Sinus Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
11 Sinus Int	erventions				
	1CU76BA	Bypass, lacrimal system using endoscopic per orifice approach			
	1CU76BAAG	Bypass, lacrimal system using endoscopic per orifice approach and laser NEC			
	1CU76BANR	Bypass, lacrimal system using endoscopic per orifice approach and stent			
	1CU76BE	Bypass, lacrimal system using endoscopic per orifice intracavitarial approach			
	1CU76BEAG	Bypass, lacrimal system using endoscopic per orifice intracavitarial approach and laser NEC			
	1CU76BENR	Bypass, lacrimal system using endoscopic per orifice intracavitarial approach and stent			
	1CU76LA	Bypass, lacrimal system using open approach			
	1CU76LANR	Bypass, lacrimal system using open approach and stent			
	1CU76ML	Bypass, lacrimal system using open approach for fistula terminating in nose			
	1CU76MLNR	Bypass, lacrimal system using open approach for fistula terminating in nose and stent			
	1EU52BA	Drainage, ethmoidal sinus using endoscopic per orifice approach			
	1EU52BATS	Drainage, ethmoidal sinus using endoscopic per orifice approach and tube NOS			
	1EU52CA	Drainage, ethmoidal sinus using per orifice approach			
	1EU52CATS	Drainage, ethmoidal sinus using per orifice approach and tube NOS			
	1EU52LA	Drainage, ethmoidal sinus using open approach			
	1EU52LATS	Drainage, ethmoidal sinus using open approach and tube NOS			
	1EU87BA	Excision partial, ethmoidal sinus using endoscopic per orifice approach			
	1EU87LA	Excision partial, ethmoidal sinus using open approach			
	1EU89LA	Excision total, ethmoidal sinus using open approach			
	1EV52BA	Drainage, sphenoidal sinus using endoscopic per orifice approach			
	1EV52BATS	Drainage, sphenoidal sinus using endoscopic per orifice approach and tube NOS			
	1EV52CA	Drainage, sphenoidal sinus using per orifice approach			
	1EV52CATS	Drainage, sphenoidal sinus using per orifice approach and tube NOS			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
11 Sinus Inte					
	1EV52LA	Drainage, sphenoidal sinus using open approach			
	1EV52LATS	Drainage, sphenoidal sinus using open approach and tube NOS			
	1EV87BA	Excision partial, sphenoidal sinus using endoscopic per orifice approach			
	1EV87LA	Excision partial, sphenoidal sinus using open approach			
	1EW52LA	Drainage, maxillary sinus using open approach			
	1EW52LATS	Drainage, maxillary sinus using open approach and tube NOS			
	1EW80LANWA	Repair, maxillary sinus using screw/plate using autograft			
	1EW80LANWJ	Repair, maxillary sinus using screw/plate using homograft			
	1EW80LANWQ	Repair, maxillary sinus using screw/plate and combined sources of tissue (e.g. bone graft and paste)			
	1EW80LAXXA	Repair, maxillary sinus using open approach and autograft			
	1EW80LAXXE	Repair, maxillary sinus using open approach and local flap			
	1EW80LAXXJ	Repair, maxillary sinus using open approach and living donor homograft			
	1EW80LAXXQ	Repair, maxillary sinus using combined sources of tissue (e.g. bone graft and paste)			
	1EW86MN	Closure fistula, maxillary sinus using open approach for fistula terminating in oral cavity			
	1EW86MNXXA	Closure fistula, maxillary sinus using open approach for fistula terminating in oral cavity and autograft			
	1EW86MNXXE	Closure fistula, maxillary sinus using open approach for fistula terminating in oral cavity and local flap			
	1EW87BA	Excision partial, maxillary sinus using endoscopic per orifice approach			
	1EW87LA	Excision partial, maxillary sinus using open approach			
	1EW91LA	Excision radical maxillary sinus using open approach			
	1EX52BA	Drainage, frontal sinus using endoscopic per orifice approach			
	1EX52BATS	Drainage, frontal sinus using endoscopic per orifice approach and tube NOS			
	1EX52LA	Drainage, frontal sinus using open approach			
	1EX52LATS	Drainage, frontal sinus using open approach and tube NOS			
	1EX52LATSN	Drainage, frontal sinus using open approach and tube NOS and synthetic material			
	1EX52LAXXN	Drainage, frontal sinus using open approach and synthetic material			
	1EX59LAXXA	Destruction, frontal sinus using open approach and autograft			
	1EX59LAXXN	Destruction, frontal sinus using open approach and synthetic material			
	1EX59LAXXQ	Destruction, frontal sinus using open approach and combined sources of tissue			
	1EX80BAW3	Repair, frontal sinus using endoscopic per orifice approach and fibrin			
	1EX80LAW3	Repair, frontal sinus using open approach and fibrin			
	1EX80LAXXA	Repair, frontal sinus using open approach and autograft			
	1EX80LAXXN	Repair, frontal sinus using open approach and synthetic material			
	1EX87BA	Excision partial, frontal sinus using endoscopic per orifice approach			
	1EX87LA	Excision partial, frontal sinus using open approach			
	1EY52BA	Drainage, paranasal sinuses using endoscopic per orifice approach			
	1EY52BATS	Drainage, paranasal sinuses using endoscopic per orifice approach and tube NOS			

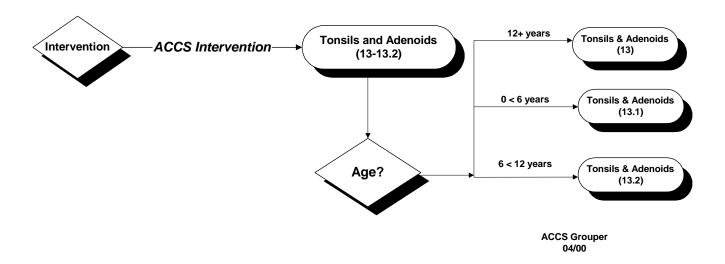
ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
11 Sinus Int	erventions				
	1EY52LA	Drainage, paranasal sinuses using open approach			
	1EY52LATS	Drainage, paranasal sinuses using open approach and tube NOS			
	1EY87BA	Excision partial, paranasal sinuses using endoscopic per orifice approach			
	1EY87BAAG	Excision partial, paranasal sinuses using endoscopic per orifice approach and laser NEC			
	1EY87LA	Excision partial, paranasal sinuses using open approach			
	1EY91LA	Excision radical paranasal sinuses using open approach			



ACCS CELL 12 Other Sinus

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
12 Other Sin	us				
	1EY35BAD1	Pharmacotherapy, paranasal sinuses using endoscopic per orifice approach using anti infective irrigating solution			
	1EY35BAD2	Pharmacotherapy, paranasal sinuses using endoscopic per orifice approach using salt irrigating solution			-
	1EY35BAD3	Pharmacotherapy, paranasal sinuses using endoscopic per orifice approach using other irrigating solution			
	1FL50CABP	Dilation, sublingual gland using per orifice approach and rigid or telescoping sound dilator			
	1FL50CR	Dilation, sublingual gland using per orifice approach and incision			
	1FL50CRBP	Dilation, sublingual gland using per orifice approach and incision and rigid or telescoping sound dilator			
	1FL51LA	Occlusion, sublingual gland using open approach			_
	1FL52BATS	Drainage, sublingual gland using endoscopic per orifice approach and tube NOS			
	1FL52CR	Drainage, sublingual gland using per orifice approach and incision			
	1FL52HA	Drainage, sublingual gland using percutaneous needle approach [injection]			
	1FL52JE	Drainage, sublingual gland using external forced expulsion			
	1FL57SMBP	Extraction, sublingual gland using open approach with calculi/stone extraction and rigid or telescoping sound dilator			
	1FL57SN	Extraction, sublingual gland using open approach with calculi/stone extraction, with incision			
	1FL59KQAR	Destruction, sublingual gland using extracorporeal lithotripsy and piezoelectric shock wave			
	1FL80LA	Repair, sublingual gland using open approach			
	1FL80LABP	Repair, sublingual gland using open approach and rigid or telescoping sound dilator			
	1FL80SN	Repair, sublingual gland using open approach with calculi/stone extraction, with incision			
	1FL80SNBP	Repair, sublingual gland using open approach with calculi/stone extraction, with incision and rigid or telescoping sound dilator			
	1FL87LA	Excision partial, sublingual gland using open approach			
	1FN50CABP	Dilation, submandibular gland using per orifice approach and rigid or telescoping sound dilator			
	1FN50CR	Dilation, submandibular gland using per orifice approach and incision			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
12 Other Sir	nus				
	1FN50CRBP	Dilation, submandibular gland using per orifice approach and incision and rigid or telescoping sound dilator			
	1FN51LA	Occlusion, submandibular gland using open approach			
	1FN52BATS	Drainage, submandibular gland using endoscopic per orifice approach and tube NOS			
	1FN52CR	Drainage, submandibular gland using per orifice approach and incision			
	1FN52HA	Drainage, submandibular gland using percutaneous needle approach [injection]			
	1FN52JE	Drainage, submandibular gland using external forced expulsion			
	1FN57SMBP	Extraction, submandibular gland using open approach with calculi/stone extraction and rigid or telescoping sound dilator			
	1FN57SN	Extraction, submandibular gland using open approach with calculi/stone extraction, with incision			
	1FN80LA	Repair, submandibular gland using open approach			
	1FN80LABP	Repair, submandibular gland using open approach and rigid or telescoping sound dilator			
	1FN80SN	Repair, submandibular gland using open approach with calculi/stone extraction, with incision			
	1FN80SNBP	Repair, submandibular gland using open approach with calculi/stone extraction, with incision and rigid or telescoping sound dilator			
	1FN83LA	Transfer, submandibular gland using open approach			
	1FN83LAXXE	Transfer, submandibular gland using open approach and local flap			
	1FN83SN	Transfer, submandibular gland using open approach with calculi/stone extraction, with incision			
	1FN87LA	Excision partial, submandibular gland using open approach			
	1FN89LA	Excision total, submandibular gland using open approach			
	2EY70BA	Inspection, paranasal sinuses endoscopic per orifice NOS			
	2EY70LA	Inspection, paranasal sinuses open approach NOS			



ACCS CELL
13-13.2 Tonsils and Adenoids

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
13-13.2 Tons	sils and Adenoids				
	1AF59QSAD	Destruction, pituitary region using open transnasal approach and cryoprobe			
	1AF59QSAW	Destruction, pituitary region using open transnasal approach and radiofrequency			
	1AF59QSGX	Destruction, pituitary region using open transnasal approach and device NEC			
	1AF59QSX7	Destruction, pituitary region using open transnasal approach and chemocautery agent			
	1FG52HA	Drainage, oral mucosa using percutaneous needle approach [injection]			
	1FG52LA	Drainage, oral mucosa using open approach			
	1FH52HA	Drainage, floor of mouth using percutaneous needle approach [injection]			
	1FH52LA	Drainage, floor of mouth using open approach			
	1FR13GQC2	Control of bleeding, tonsils and adenoids using percutaneous transluminal arterial approach using antihemorrhagic agent			
	1FR13JA	Control of bleeding, tonsils and adenoids using external approach			
	1FR52HA	Drainage, tonsils and adenoids using percutaneous needle approach [injection]			
	1FR52LA	Drainage, tonsils and adenoids using open approach			
	1FR56LA	Removal of foreign body, tonsils and adenoids using open approach			
	1FR59JAAG	Destruction, tonsils and adenoids using external approach and laser NEC			
	1FR59JAGX	Destruction, tonsils and adenoids using external approach and device NEC			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
13-13.2 Tons	sils and Adenoids				
	1FR87LA	Excision partial, tonsils and adenoids using open approach			
	1FR89LA	Excision total, tonsils using open approach			
	1FR89LAAK	Excision total, tonsils and adenoids using open approach and (electric) loop			
	1FR89WJ	Excision total, tonsils and adenoids using open approach with special excisional technique			
	1FR89WJAK	Excision total, tonsils and adenoids using open approach with special excisional technique and (electric) loop			
	2AF71QS	Biopsy, pituitary region open approach, trans-nasal			
	2AG71DA	Biopsy, pineal gland endoscopic approach NOS			
	2AG71SE	Biopsy, pineal gland open approach, with burr hole technique			
	2AG71SZ	Biopsy, pineal gland open approach, with craniotomy [flap] technique			
	2FR71HA	Biopsy, tonsils and adenoids percutaneous (needle) approach			
	2FR71LA	Biopsy, tonsils and adenoids open approach NOS			



ACCS CELL 14 Nasal Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
14 Nasal Inte	erventions				
	1ES52HA	Drainage, nasal cartilage using percutaneous needle approach [injection]			
	1ES52LA	Drainage, nasal cartilage using open approach			
	1ES58LA	Procurement, nasal cartilage using open approach			
	1ES80LAXXA	Repair, nasal cartilage using open approach and autograft			
	1ES80LAXXE	Repair, nasal cartilage using open approach and local flap			
	1ES80LAXXJ	Repair, nasal cartilage using open approach and living donor homograft			
	1ES80LAXXN	Repair, nasal cartilage using open approach and synthetic material			
	1ES80LAXXQ	Repair, nasal cartilage using open approach and combined sources of tissue			
	1ES87LA	Excision partial, nasal cartilage using open approach			
	1ES87LAXXA	Excision partial, nasal cartilage using open approach and autograft			
	1ES87LAXXE	Excision partial, nasal cartilage using open approach and local flap			
	1ET13CABC	Control of bleeding, nose using per orifice approach and pneumatic balloon dilator			
	1ET13CAC2	Control of bleeding, nose using per orifice approach using antihemorrhagic agent			
	1ET13CAHB	Control of bleeding, nose using per orifice approach and diathermy device			
	1ET13CANP	Control of bleeding, nose using per orifice approach and packing			
	1ET13GPC2	Control of bleeding, nose using percutaneous transluminal approach using antihemorrhagic agent			
	1ET35CAD1	Pharmacotherapy, nose using per orifice approach using anti infective irrigating solution			
	1ET35CAD2	Pharmacotherapy, nose using per orifice approach using salt irrigating solution			
	1ET35CAD3	Pharmacotherapy, nose using per orifice approach using other irrigating solution			
	1ET37JAQD	Installation of external appliance, nose using external approach and prosthetic device with fixative device NEC			
	1ET38CANP	Management of external appliance, nose using per orifice approach and packing			
	1ET52CATJ	Drainage, nose using per orifice approach and manual suction device			
	1ET52CR	Drainage, nose using per orifice approach and incision			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
14 Nasal Inte	erventions				
	1ET55CANP	Removal of device, nose using per orifice approach and packing			
	1ET56CA	Removal of foreign body, nose using per orifice approach			
	1ET56LA	Removal of foreign body, nose using open approach			
	1ET57CA	Extraction, nose using per orifice approach			
	1ET57LA	Extraction, nose using open approach			
	1ET59BAAD	Destruction, nose using endoscopic per orifice approach and cryoprobe			
	1ET59BAAG	Destruction, nose using endoscopic per orifice approach and laser NEC			
	1ET59BAGX	Destruction, nose using endoscopic per orifice approach and device NEC			
	1ET59LAAD	Destruction, nose using open approach and cryoprobe			
	1ET59LAAG	Destruction, nose using open approach and laser NEC			
	1ET59LAGX	Destruction, nose using open approach and device NEC			
	1ET72BA	Release, nose using endoscopic per orifice approach			
	1ET72LA	Release, nose using open approach			
	1ET73JA	Reduction, nose using external approach			
	1ET80LA	Repair, nose without graft/implant using intranasal approach			
	1ET80LAPM	Repair, nose using open approach and prosthetic device NEC			
	1ET80LAPMA	Repair, nose using open approach and prosthetic device NEC and autograft			
	1ET80LAXXA	Repair, nose using open approach and autograft			
	1ET80LAXXJ	Repair, nose using open approach and living donor homograft			
	1ET80WK	Repair, nose without graft/implant using columellar incision approach			
	1ET80WKPM	Repair, nose using open approach with special incisional technique and prosthetic device NEC			
	1ET80WKPMA	Repair, nose using open approach with special incisional technique and prosthetic device NEC and autograft			
	1ET80WKXXA	Repair, nose using open approach with special incisional technique and autograft			
	1ET80WKXXJ	Repair, nose using open approach with special incisional technique and living donor homograft			
	1ET82LA	Reattachment, nose using open approach			
	1ET86MM	Closure fistula, nose using open approach for fistula terminating in pharynx			
	1ET86MN	Closure fistula, nose using open approach for fistula terminating in oral cavity			
	1ET87BAAG	Excision partial, nose using endoscopic per orifice approach and laser NEC			
	1ET87BAAZ	Excision partial, nose using endoscopic per orifice approach and ultrasonic device			
	1ET87BAGX	Excision partial, nose using endoscopic per orifice approach and device NEC			
	1ET87LAAG	Excision partial, nose using open approach and laser NEC			
	1ET87LAAGA	Excision partial, nose using open approach and laser NEC and autograft			
	1ET87LAAGB	Excision partial, nose using open approach and laser NEC and split thickness (skin) autograft			
	1ET87LAAGE	Excision partial, nose using open approach and laser NEC and local flap			
	1ET87LAAGQ	Excision partial, nose using open approach and laser NEC and combined sources of tissue			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
14 Nasal Inte					
	1ET87LAAZ	Excision partial, nose using open approach and ultrasonic device			
	1ET87LAAZA	Excision partial, nose using open approach and ultrasonic device and autograft			
	1ET87LAAZB	Excision partial, nose using open approach and ultrasonic device and split thickness (skin) autograft			
	1ET87LAAZE	Excision partial, nose using open approach and ultrasonic device and local flap			
	1ET87LAAZQ	Excision partial, nose using open approach and ultrasonic device and combined sources of tissue			
	1ET87LAGX	Excision partial, nose using open approach and device NEC			
	1ET87LAGXA	Excision partial, nose using open approach and device NEC and autograft			
	1ET87LAGXB	Excision partial, nose using open approach and device NEC and split thickness (skin) autograft			
	1ET87LAGXE	Excision partial, nose using open approach and device NEC and local flap			
	1ET87LAGXQ	Excision partial, nose using open approach and device NEC and combined sources of tissue			
	1ET89LA	Excision total, nose using open approach			
	1ET89LAXXA	Excision total, nose using open approach and autograft			
	1ET89LAXXF	Excision total, nose using open approach and free flap			
	1ET89LAXXG	Excision total, nose using open approach and pedicled flap			
	1ET89LAXXQ	Excision total, nose using open approach and combined sources of tissue			
	1EW52BA	Drainage, maxillary sinus using endoscopic per orifice approach			
	1EW52BATS	Drainage, maxillary sinus using endoscopic per orifice approach and tube NOS			
	1EW52HA	Drainage, maxillary sinus using percutaneous needle approach [injection]			
	1FA52CATJ	Drainage, nasopharynx using per orifice approach and manual suction device			
	1FA52CQ	Drainage, nasopharynx using per orifice approach with needle aspiration			
	1FA56JA	Removal of foreign body, nasopharynx using external approach			
	1YD52HA	Drainage, skin of nose using percutaneous needle approach [injection]			
	1YD52LA	Drainage, skin of nose using open approach			
	1YD56LA	Removal of foreign body, skin of nose using open approach			
	1YD59JAAD	Destruction, skin of nose using external approach and cryoprobe			
	1YD59JAAG	Destruction, skin of nose using external approach and laser NEC			
	1YD59JACF	Destruction, skin of nose using external approach and mechanical device			
	1YD59JADN	Destruction, skin of nose using external approach and dye/tunable dye laser			
	1YD59JADP	Destruction, skin of nose using external approach and yellow light or copper vapor laser			
	1YD59JAGX	Destruction, skin of nose using external approach and device NEC			
	1YD59JAX2	Destruction, skin of nose using cold inducing agent/cryorefrigerant [liquid nitrogen]			
	1YD59JAX7	Destruction, skin of nose using external approach and chemocautery agent			
	1YD80LAXXA	Repair, skin of nose using open approach and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
14 Nasal Int	erventions				
	1YD80LAXXB	Repair, skin of nose using open approach and split thickness (skin) autograft			
	1YD80LAXXE	Repair, skin of nose using open approach and local flap			
	1YD80LAXXF	Repair, skin of nose using open approach and free flap			
	1YD87LA	Excision partial, skin of nose using open approach			
	1YD87LAAG	Excision partial, skin of nose using open approach and laser NEC			
	1YD87LAAGA	Excision partial, skin of nose using open approach and laser NEC and autograft			
	1YD87LAAGB	Excision partial, skin of nose using open approach and laser NEC and split thickness (skin) autograft			
	1YD87LAAGE	Excision partial, skin of nose open [excisional] approach and laser using local flap [e.g. advancement flap]			
	1YD87LAAY	Excision partial, skin of nose using open approach and dermatome			
	1YD87LAAYA	Excision partial, skin of nose using open approach and dermatome and autograft			
	1YD87LAAYB	Excision partial, skin of nose using open approach and dermatome and split thickness (skin) autograft			
	1YD87LAAYE	Excision partial, skin of nose open [excisional] approach and dermatome using local flap [e.g. advancement flap]			
	1YD87LAXXA	Excision partial, skin of nose using open approach and autograft			
	1YD87LAXXB	Excision partial, skin of nose using open approach and split thickness (skin) autograft			
	1YD87LAXXE	Excision partial, skin of nose open [excisional] approach using local flap [e.g. advancement, transposition or rotation flap]			
	2ET71BA	Biopsy, nose endoscopic per orifice NOS			
	2ET71LA	Biopsy, nose open approach NOS			
	2YD71HA	Biopsy, skin of nose percutaneous (needle) approach			
	2YD71LA	Biopsy, skin of nose open approach NOS			

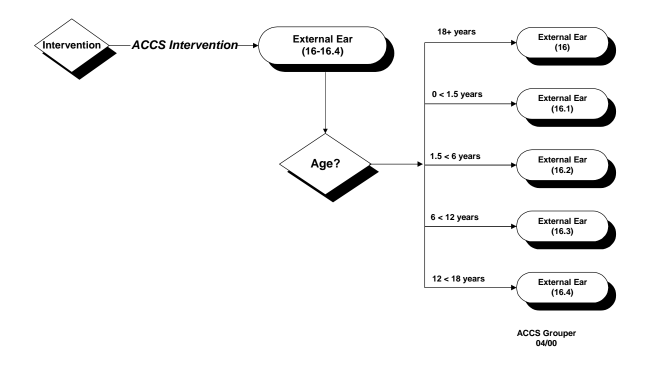


ACCS CELL 15 Other Respiratory

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
15 Other Res	spiratory				
	1FA50CABP	Dilation, nasopharynx using per orifice approach and rigid or telescoping sound dilator			
	1FA50CR	Dilation, nasopharynx using per orifice approach and incision			
	1FA50CRBP	Dilation, nasopharynx using per orifice approach and incision and rigid or telescoping sound dilator			
	1FA52CR	Drainage, nasopharynx using per orifice approach and incision			
	1FA56LA	Removal of foreign body, nasopharynx using open approach			
	1FX50BABD	Dilation, oropharynx using endoscopic per orifice approach and mechanical balloon dilator			
	1FX50BABP	Dilation, oropharynx using endoscopic per orifice approach and rigid or telescoping sound dilator			
	1FX50CABD	Dilation, oropharynx using per orifice approach and mechanical balloon dilator			
	1FX50CABP	Dilation, oropharynx using per orifice approach and rigid or telescoping sound dilator			
	1FX50WK	Dilation, oropharynx using open approach with special incisional technique			
	1FX52BA	Drainage, oropharynx using endoscopic per orifice approach			
	1FX52HA	Drainage, oropharynx using percutaneous needle approach [injection]			
	1FX52LA	Drainage, oropharynx using open approach			
	1FX55BAEB	Removal of device, oropharynx using endoscopic per orifice approach and interstitial radioactive material			
	1FX56LA	Removal of foreign body, oropharynx using open approach			
	1FX80LA	Repair, oropharynx using open approach			
	1FX86ME	Closure fistula, oropharynx using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract]			
	1FX86MEXXA	Closure fistula, oropharynx using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and autograft			
	1FX86MEXXG	Closure fistula, oropharynx using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and pedicled flap			
	1GA50BABP	Dilation, glottis using endoscopic per orifice approach and rigid or telescoping sound dilator			
	1GC50BABP	Dilation, subglottis using endoscopic per orifice approach and rigid or telescoping sound dilator			
	1GD55BASL	Removal of device, laryngeal cartilage using endoscopic per orifice approach and spacer device			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
15 Other Res					
TO CUITO, THE	1GD55LASL	Removal of device, laryngeal cartilage using open approach and spacer device			
	1GE37CAJA	Installation of external appliance, larynx using per orifice			
	1GE37JAJA	approach Installation of external appliance, larynx using external			
	1GE37JAPK	approach Installation of external appliance, larynx using external approach and pneumatic device NEC			
	1GE50BABP	Dilation, larynx using endoscopic per orifice approach and rigid or telescoping sound dilator			
	1GE50BANR	Dilation, larynx using endoscopic per orifice approach and stent			
	1GH84LANRA	Construction or reconstruction, larynx with trachea using open approach and stent and autograft			
	1GH84LAXXA	Construction or reconstruction, larynx with trachea using open approach and autograft			
	1GH84LAXXE	Construction or reconstruction, larynx with trachea using			
	1GJ50BANR	open approach and local flap Dilation, trachea using endoscopic per orifice approach and			
	1GJ50CABP	stent Dilation, trachea using per orifice approach and rigid or			
	1GJ50CANG	telescoping sound dilator Dilation, trachea using per orifice approach and ventilation			
	1GJ50CANR	tube Dilation, trachea using per orifice approach and stent			
	1GJ50CATS				
	1GJ50CA13	Dilation, trachea using per orifice approach and tube NOS			
	1GJ50LA 1GJ50LANR	Dilation, trachea using open approach			
	1GJ50LANK 1GJ52HA	Dilation, trachea using open approach and stent Drainage, trachea using percutaneous needle approach [injection]			
	1GJ52LA	Drainage, trachea using open approach			
	1GJ53LAPM	Implantation of internal device, trachea using open approach and prosthetic device NEC			
	1GJ77LA	Bypass with exteriorization, trachea using open approach			
	1GJ77QB	Bypass with exteriorization, trachea using open thoracic approach NOS			
	1GJ80DA	Repair, trachea using endoscopic approach			
	1GJ80DAXXE	Repair, trachea using endoscopic approach and local flap			
	1GJ80LA	Repair, trachea using open approach			
	1GJ80LAXXE	Repair, trachea using open approach and local flap			
	1GJ80QB	Repair, trachea using open thoracic approach NOS			
	1GJ80QBXXE	Repair, trachea using open thoracic approach NOS and local flap			
	1GJ80QBXXG	Repair, trachea using open thoracic approach NOS and pedicled flap			
	1GJ82LA	Reattachment, trachea using open approach			
	1GJ85LANRK	Transplant, trachea using open approach and stent and homograft			
	1GJ85QBNRK	Transplant, trachea using open thoracic approach NOS and stent and homograft			
	1GV56DA	Removal of foreign body, pleura using endoscopic approach			
	1GV56LA	Removal of foreign body, pleura using open approach			
	1GV59DAGX	Destruction, pleura using endoscopic approach and device NEC			
	1GV59DAZ9	Destruction, pleura using endoscopic approach and agent NEC			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
15 Other Re	spiratory				
	1GV59HAZ9	Destruction, pleura using percutaneous needle approach [injection] and agent NEC			
	1GV59LAGX	Destruction, pleura using open approach and device NEC			
	1GV76ME	Bypass, pleura using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract]			
	1GW59DAAG	Destruction, mediastinum using endoscopic approach and laser NEC			
	1GW59DAAZ	Destruction, mediastinum using endoscopic approach and ultrasonic device			
	1GW87DA	Excision partial, mediastinum using endoscopic approach			
	1GX80DA	Repair, diaphragm using endoscopic approach			
	1GX80LB	Repair, diaphragm using open abdominal approach			
	1GY13LA	Control of bleeding, thoracic cavity using open approach			

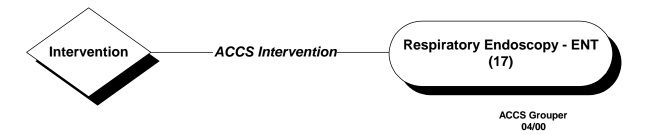


ACCS CELL 16-16.4 External Ear

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent					
16-16.4 Exte	10-16.4 External Ear 10-16.4 External Ear 10-16.4 External Ear 10-16.4 External Ear									
	1DA52HA	Drainage, external ear using percutaneous needle approach [injection]								
	1DA52LA	Drainage, external ear using open approach								
	1DA56JA	Removal of foreign body, external ear using external approach								
	1DE35CAD1	Pharmacotherapy, external auditory meatus using per orifice approach using anti infective irrigating solution								
	1DE35CAD2	Pharmacotherapy, external auditory meatus using per orifice approach using salt irrigating solution								
	1DE35CAD3	Pharmacotherapy, external auditory meatus using per orifice approach using other irrigating solution								
	1DE52HA	Drainage, external auditory meatus using percutaneous needle approach [injection]								
	1DE56CA	Removal of foreign body, external auditory meatus using per orifice approach								
	1DE56JA	Removal of foreign body, external auditory meatus using external approach								
	1DE56LA	Removal of foreign body, external auditory meatus using open approach								
	1DE57BAD1	Extraction, external auditory meatus using endoscopic per orifice approach using anti infective irrigating solution								
	1DE57BAGX	Extraction, external auditory meatus using endoscopic per orifice approach and device NEC								
	1DE57BAKH	Extraction, external auditory meatus using endoscopic per orifice approach and dry heat device								

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
16-16.4 Exte	rnal Ear				
	1DE57BATJ	Extraction, external auditory meatus using endoscopic per orifice approach and manual suction device			
	1DE57BAZ9	Extraction, external auditory meatus using endoscopic per orifice approach and agent NEC			
	1DE57CAD1	Extraction, external auditory meatus using per orifice approach using anti infective irrigating solution			
	1DE57CAGX	Extraction, external auditory meatus using per orifice approach and device NEC			
	1DE57CAKH	Extraction, external auditory meatus using per orifice approach and dry heat device			
	1DE57CATJ	Extraction, external auditory meatus using per orifice approach and manual suction device			
	1DE57CAZ9	Extraction, external auditory meatus using per orifice approach and agent NEC			
	1DF53JATS	Implantation of internal device, tympanic membrane using external approach and tube NOS			
	1DF55JATS	Removal of device, tympanic membrane using external approach and tube NOS			
	1DJ35CAD1	Pharmacotherapy, eustachian tube using per orifice approach using anti infective irrigating solution			
	1DJ35CAD2	Pharmacotherapy, eustachian tube using per orifice approach using salt irrigating solution			
	1DJ35CAD3	Pharmacotherapy, eustachian tube using per orifice approach using other irrigating solution			
	1DJ35CAQ6	Pharmacotherapy, eustachian tube using per orifice approach and otological agent			
	1DJ50CAEP	Dilation, eustachian tube using per orifice approach and bag			
	1DJ50CAZ9	Dilation, eustachian tube using per orifice approach and agent NEC			
	1DJ51CAH4	Occlusion, eustachian tube using per orifice approach using occlusive agent			
	1DJ51CAW8	Occlusion, eustachian tube using per orifice approach and teflon			
	1DJ52CATJ	Drainage, eustachian tube using per orifice approach and manual suction device			
	1DJ52CATS	Drainage, eustachian tube using per orifice approach and tube NOS			
	1DJ53CANR	Implantation of internal device, eustachian tube using per orifice approach and stent			
	1DJ53LANR	Implantation of internal device, eustachian tube using open approach and stent			
	1DJ55CANR	Removal of device, eustachian tube using per orifice approach and stent			
	1DJ55LANR	Removal of device, eustachian tube using open approach and stent			
	1DK52CAAG	Drainage, middle ear NEC using per orifice approach and laser NEC			
	1DK52HA	Drainage, middle ear NEC using percutaneous needle approach [injection]			
	1DK52LA	Drainage, middle ear NEC using open approach			
	1DR91SZ	Excision radical inner ear NEC using open approach with craniotomy flap technique			
	1DR91SZXXA	Excision radical inner ear NEC using open approach with craniotomy flap technique and autograft			
	1DR91SZXXE	Excision radical inner ear NEC using open approach with craniotomy flap technique and local flap			
	1DR91SZXXF	Excision radical inner ear NEC using open approach with craniotomy flap technique and free flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
16-16.4 Exter	nal Ear				
	1DR91SZXXG	Excision radical inner ear NEC using open approach with craniotomy flap technique and pedicled flap			
	1DR91SZXXQ	Excision radical inner ear NEC using open approach with craniotomy flap technique and combined sources of tissue			



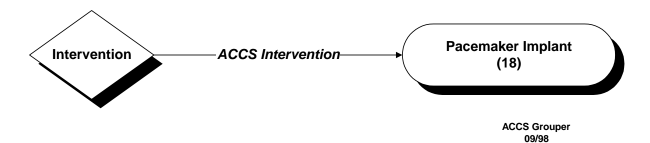
ACCS CELL 17 Respiratory Endoscopy - ENT

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
17 Respirato	ory Endoscopy - EN	Т			
	1FA56CA	Removal of foreign body, nasopharynx using per orifice approach			
	1FA87BA	Excision partial, nasopharynx using endoscopic per orifice approach			
	1FA87BAAG	Excision partial, nasopharynx using endoscopic per orifice approach and laser NEC			
	1FQ56JA	Removal of foreign body, uvula using external approach			
	1FR56JA	Removal of foreign body, tonsils and adenoids using external approach			
	1FX56CA	Removal of foreign body, oropharynx using per orifice approach			
	1FX56JA	Removal of foreign body, oropharynx using external approach			
	1FX87LA	Excision partial, oropharynx using open approach			
	1FX87LAXXA	Excision partial, oropharynx using open approach and autograft			
	1FX87LAXXF	Excision partial, oropharynx using open approach and free flap			
	1FX87LAXXG	Excision partial, oropharynx using open approach and pedicled flap			
	1FX87LAXXQ	Excision partial, oropharynx using open approach and combined sources of tissue			
	1GA59BAAG	Destruction, glottis using endoscopic per orifice approach and laser NEC			
	1GA59BAGX	Destruction, glottis using endoscopic per orifice approach and device NEC			
	1GA74BA	Fixation, glottis using endoscopic per orifice approach			
	1GA74LA	Fixation, glottis using open approach			
	1GA80LASL	Repair, glottis using open approach and spacer device			
	1GA80LASLE	Repair, glottis using open approach and spacer device and local flap			
	1GA80LAXXE	Repair, glottis using open approach and local flap			
	1GA83BAXXA	Transfer, glottis using endoscopic per orifice approach and autograft			
	1GA83BAXXQ	Transfer, glottis using endoscopic per orifice approach and combined sources of tissue			
	1GA83LAXXA	Transfer, glottis using open approach and autograft			
	1GA83LAXXQ	Transfer, glottis using open approach and combined sources of tissue			
	1GA87BA	Excision partial, glottis using endoscopic per orifice approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
17 Respirato	ory Endoscopy - El	NT			
	1GA87BAAG	Excision partial, glottis using endoscopic per orifice approach and laser NEC			
	1GA89BA	Excision total, glottis using endoscopic per orifice approach			
	1GA89BAAG	Excision total, glottis using endoscopic per orifice approach and laser NEC			
	1GB87BA	Excision partial, supraglottis using endoscopic per orifice approach			
	1GB87BAAG	Excision partial, supraglottis using endoscopic per orifice approach and laser NEC			
	1GB87LA	Excision partial, supraglottis using open approach			
	1GB87LAAG	Excision partial, supraglottis using open approach and laser NEC			
	1GC59BAAG	Destruction, subglottis using endoscopic per orifice approach and laser NEC			
	1GC59BAGX	Destruction, subglottis using endoscopic per orifice approach and device NEC			
	1GD53LASL	Implantation of internal device, laryngeal cartilage using open approach and spacer device			
	1GD74BA	Fixation, laryngeal cartilage using endoscopic per orifice approach			
	1GD74BAKD	Fixation, laryngeal cartilage using endoscopic per orifice approach and fixation device NEC			
	1GD83BA	Transfer, laryngeal cartilage using endoscopic per orifice approach			
	1GD87BA	Excision partial, laryngeal cartilage using endoscopic per orifice approach			
	1GD87BAAG	Excision partial, laryngeal cartilage using endoscopic per orifice approach and laser NEC			
	1GD87LA	Excision partial, laryngeal cartilage using open approach			
	1GD87LAAG	Excision partial, laryngeal cartilage using open approach and laser NEC			
	1GD89BA	Excision total, laryngeal cartilage using endoscopic per orifice approach			
	1GD89BAAG	Excision total, laryngeal cartilage using endoscopic per orifice approach and laser NEC			
	1GD89LA	Excision total, laryngeal cartilage using open approach			
	1GD89LAAG	Excision total, laryngeal cartilage using open approach and laser NEC			
	1GE52HA	Drainage, larynx using percutaneous needle approach [injection]			
	1GE52LA	Drainage, larynx using open approach			
	1GE59BAAD	Destruction, larynx using endoscopic per orifice approach and cryoprobe			
	1GE59BAAG	Destruction, larynx using endoscopic per orifice approach and laser NEC			
	1GE59BAAZ	Destruction, larynx using endoscopic per orifice approach and ultrasonic device			
	1GE59BAGX	Destruction, larynx using endoscopic per orifice approach and device NEC			
	1GE59BAX7	Destruction, larynx using endoscopic per orifice approach and chemocautery agent			
	1GE87NZ	Excision partial, larynx using open lateral neck approach			
	1GE87NZXXA	Excision partial, larynx using open lateral neck approach and autograft			
	1GE87NZXXG	Excision partial, larynx using open lateral neck approach and pedicled flap			
	1GE87NZXXQ	Excision partial, larynx using open lateral neck approach and combined sources of tissue			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
17 Respirato	ory Endoscopy - E	NT			
	1GJ35BAD1	Pharmacotherapy, trachea using endoscopic per orifice approach using anti infective irrigating solution			
	1GJ35BAD2	Pharmacotherapy, trachea using endoscopic per orifice approach using salt irrigating solution			
	1GJ35BAD3	Pharmacotherapy, trachea using endoscopic per orifice approach using other irrigating solution			
	1GJ52CATJ	Drainage, trachea using per orifice approach with suction device			
	1GJ56BA	Removal of foreign body, trachea using endoscopic per orifice approach			
	1GJ56BATJ	Removal of foreign body, trachea using endoscopic per orifice approach with suction device			
	1GJ56CA	Removal of foreign body, trachea using per orifice approach			
	1GJ56CATJ	Removal of foreign body, trachea using per orifice approach with suction device			
	1GJ56JACD	Removal of foreign body, trachea using external approach with manual forced expulsion			
	1GM50BA	Dilation, bronchus using endoscopic per orifice approach			
	1GM50BANQ	Dilation, bronchus using endoscopic per orifice approach and protective device			
	1GM56BA	Removal of foreign body, bronchus using endoscopic per orifice approach			
	1GM56BATJ	Removal of foreign body, bronchus NEC using endoscopic per orifice approach and suction device			
	1GM59BAAG	Destruction, bronchus using endoscopic per orifice approach and laser NEC			
	1GM59BAGX	Destruction, bronchus using endoscopic per orifice approach and device NEC			
	1GM87DA	Excision partial, bronchus using endoscopic approach			
	1GM87LA	Excision partial, bronchus using open approach			
	1GR87DA	Excision partial, lobe of lung using endoscopic approach			
	1GT52DA	Drainage, lung using endoscopic approach			
	1GT52HA	Drainage, lung using percutaneous needle approach [injection]			
	1GT52HHTJ	Drainage, lung NEC using percutaneous transcatheter approach with suction device			
	1GT59DAAG	Destruction, lung using endoscopic approach and laser NEC			
	1GT59DAGX	Destruction, lung using endoscopic approach and device NEC			
	1GW52DA	Drainage, mediastinum using endoscopic approach			
	1GW52DATS	Drainage, mediastinum using endoscopic approach and tube NOS			
	1GW52HATS	Drainage, mediastinum using percutaneous needle approach [injection] and tube NOS			
	1GW52LA	Drainage, mediastinum using open approach			
	1GW52LATS	Drainage, mediastinum using open approach and tube NOS			
	1GW56DA	Removal of foreign body, mediastinum using endoscopic approach			
	1GW56LA	Removal of foreign body, mediastinum using open approach			
	1GY72DA	Release, thoracic cavity using endoscopic approach			
	1GY72LA	Release, thoracic cavity using open approach			
	2ET70BA	Inspection, nose endoscopic per orifice NOS			
	2FA70BA	Inspection, nasopharynx endoscopic per orifice NOS			
	2FA71BP	Biopsy, nasopharynx endoscopic per orifice, with needle aspiration			
	2FX70BA	Inspection, oropharynx endoscopic per orifice NOS			

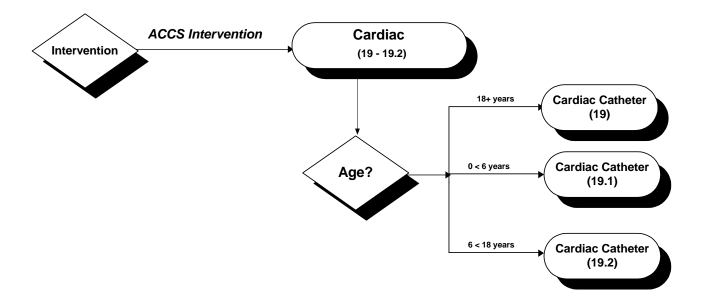
ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
17 Respirate	ory Endoscopy -	ENT			
	2FX71BA	Biopsy, oropharynx using endoscopic per orifice approach (and device NEC)			
	2FX71BP	Biopsy, oropharynx endoscopic per orifice, with needle aspiration			
	2GE58ZZ	Function study, larynx approach/technique NEC			
	2GE70BA	Inspection, larynx endoscopic per orifice NOS			
	2GE71BA	Biopsy, larynx endoscopic per orifice NOS			
	2GE71LA	Biopsy, larynx open approach NOS			
	2GJ70BA	Inspection, trachea endoscopic per orifice NOS			
	2GJ71BA	Biopsy, trachea endoscopic per orifice NOS			
	2GJ71LA	Biopsy, trachea open approach NOS			
	2GM70BA	Inspection, bronchus NEC endoscopic per orifice NOS			
	2GM71BA	Biopsy, bronchus NEC endoscopic per orifice NOS			
	2GM71BR	Biopsy, bronchus NEC endoscopic per orifice, with brushing/washing/scraping			
	2GM71LA	Biopsy, bronchus NEC open approach NOS			
	2GT71BA	Biopsy, lung endoscopic per orifice NOS			
	2GT71BP	Biopsy, lung endoscopic per orifice, with needle aspiration			
	2GT71DA	Biopsy, lung endoscopic approach NOS			
	2GT71LA	Biopsy, lung open approach NOS			
	2GV70DA	Inspection, pleura endoscopic approach NOS			
	2GW70DA	Inspection, mediastinum endoscopic approach NOS			
	2GW70LA	Inspection, mediastinum open approach NOS			
	2GW71DA	Biopsy, mediastinum endoscopic approach NOS			
	2GW71HA	Biopsy, mediastinum percutaneous (needle) approach			
	2GW71LA	Biopsy, mediastinum open approach NOS			
	2GY70DA	Inspection, thoracic cavity endoscopic approach NOS			
	2HZ70DA	Inspection, heart endoscopic approach NOS			



ACCS CELL 18 Pacemaker Implant

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
18 Pacemak	er Implant				
	1HB53LAJA	Implantation of internal device, epicardium using open approach			
	1HD53GRJA	Implantation of internal device, endocardium using percutaneous transluminal venous approach			
	1HY58LAXXK	Procurement, heart with lungs using open approach and homograft			
	1HZ53GRFS	Implantation of internal device, heart using percutaneous transluminal venous approach and cardioverter or defibrillator			
	1HZ53GRNK	Implantation of internal device, heart using percutaneous transluminal venous approach and double chamber rateresponsive pacemaker			
	1HZ53GRNL	Implantation of internal device, heart using percutaneous transluminal venous approach and fixed rate pacemaker			
	1HZ53GRNM	Implantation of internal device, heart using percutaneous transluminal venous approach and pacemaker			
	1HZ53GRNN	Implantation of internal device, heart using percutaneous transluminal venous approach and temporary pacemaker			
	1HZ53LAFS	Implantation of internal device, heart using open approach and cardioverter or defibrillator			
	1HZ53LANK	Implantation of internal device, heart using open approach and double chamber rate-responsive pacemaker			
	1HZ53LANL	Implantation of internal device, heart using open approach and fixed rate pacemaker			
	1HZ53LANM	Implantation of internal device, heart using open approach and pacemaker			
	1HZ53LANN	Implantation of internal device, heart using open approach and temporary pacemaker			
	1HZ53QANK	Implantation of internal device, heart using open subxiphoid approach and double chamber rate-responsive pacemaker			
	1HZ53QANL	Implantation of internal device, heart using open subxiphoid approach and fixed rate pacemaker			
	1HZ53QANM	Implantation of internal device, heart using open subxiphoid approach and pacemaker			
	1HZ54LANJ	Management of internal device, heart using open approach and pacemaker battery/generator			
	1HZ55GPFS	Removal of device, heart using percutaneous transluminal approach and cardioverter or defibrillator			
	1HZ55GPNK	Removal of device, heart using percutaneous transluminal approach and double chamber rate-responsive pacemaker			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
18 Pacemak	er Implant				
	1HZ55GPNL	Removal of device, heart using percutaneous transluminal approach and fixed rate pacemaker			
	1HZ55GPNM	Removal of device, heart using percutaneous transluminal approach and pacemaker			
	1HZ55LAFS	Removal of device, heart using open approach and cardioverter or defibrillator			
	1HZ55LAKP	Removal of device, heart using open approach and artificial heart			
	1HZ55LANK	Removal of device, heart using open approach and double chamber rate-responsive pacemaker			
	1HZ55LANL	Removal of device, heart using open approach and fixed rate pacemaker			
	1HZ55LANM	Removal of device, heart using open approach and pacemaker			
	1HZ55QAFS	Removal of device, heart using open subxiphoid approach and cardioverter or defibrillator			
	1HZ55QANK	Removal of device, heart using open subxiphoid approach and double chamber rate-responsive pacemaker			
	1HZ55QANL	Removal of device, heart using open subxiphoid approach and fixed rate pacemaker			
	1HZ55QANM	Removal of device, heart using open subxiphoid approach and pacemaker			



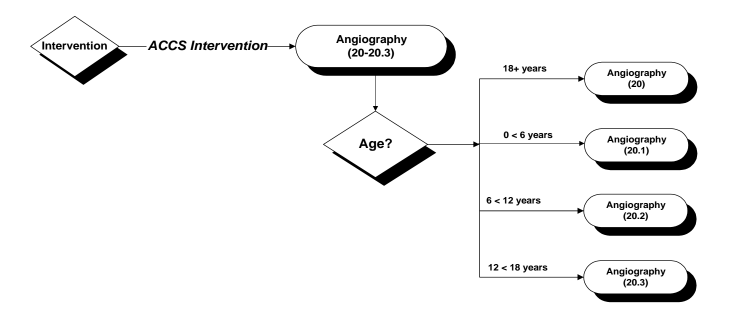
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ACCS CELL 19-19.2 Cardiac Catheter

ACCS Cell CCI Code	CCI Description	Status	Location	Extent
19-19.2 Cardiac Catheter				
1AX53LAQK	Implantation of internal device, spinal canal and meninges using open approach and infusion pump			
1HB54LAJA	Management of internal device, epicardium using open approach			
1HB55LAJA	Removal of device, epicardium using open approach			
1HB55LAJB	Removal of device, epicardium of electrode (e.g. pacemaker, defibrillation lead) using laser (extraction) and open approach			
1HD54GRJA	Management of internal device, endocardium using percutaneous transluminal venous approach			
1HD55GPJB	Removal of device, endocardium of electrode (e.g. pacemaker, defibrillation lead) by laser (extraction) using percutaneous transluminal approach			
1HD55GRJA	Removal of device, endocardium using percutaneous transluminal venous approach			
1HH59GPAW	Destruction, cardiac conduction system using percutaneous transluminal approach and radiofrequency			
1HH59LAAD	Destruction, cardiac conduction system using open approach and cryoprobe			
1HH59LAAW	Destruction, cardiac conduction system using open approach and radiofrequency			
1HH59PNAD	Destruction, cardiac conduction system using robotic assisted (minimally invasive) approach with telemanipulation of tools and cryoprobe			
1HH59PNAW	Destruction, cardiac conduction system using robotic assisted (minimally invasive) approach with telemanipulation of tools and radiofrequency (catheter ablation of bundle of His or accessory pathways)			
1HH71PN	Division, cardiac conduction system using open robotic (minimally invasive) approach with telemanipulation of tools			
1HS80GPBD	Repair, tricuspid valve using percutaneous transluminal approach and mechanical balloon dilator			
1HT80GPBD	Repair, pulmonary valve using percutaneous transluminal approach and mechanical balloon dilator			
1HT80GPBP	Repair, pulmonary valve using percutaneous transluminal approach and rigid or telescoping sound dilator			
1HU80GPBD	Repair, mitral valve using percutaneous transluminal approach and mechanical balloon dilator			
1HU80GPBP	Repair, mitral valve using percutaneous transluminal approach and rigid or telescoping sound dilator			
1HU80PN	Repair, mitral valve using robotic assisted (minimally invasive) approach with telemanipulation of tools using suture (e.g. annular plication, semicircular annuloplasty)			
1HU80PNBD	Repair, mitral valve using robotic assisted (minimally invasive) approach with telemanipulation of tools using balloon (e.g. balloon valvuloplasty)			
1HU80PNBP	Repair, mitral valve using robotic assisted (minimally invasive) approach with telemanipulation of tools using dilation device (e.g. expanding dilator)			
1HU80PNFE	Repair, mitral valve using robotic assisted (minimally invasive) approach with telemanipulation of tools using prosthetic ring (e.g. ring annuloplasty)			
1HU80PNXXA	Repair, mitral valve using robotic assisted (minimally invasive) approach with telemanipulation of tools using autograft (e.g patching leaflet with pericardial tissue)			
1HU90PNCF	Excision total with reconstruction, mitral valve using robotic assisted (minimally invasive) approach with telemanipulation of tools with mechanical valve [e.g. caged ball, tilting disc, St. Jude, Starr Edwards]			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
	liac Catheter				
	1HU90PNXXK	Excision total with reconstruction, mitral valve using robotic assisted (minimally invasive) approach with telemanipulation of tools with homograft [cadaver donor valve]			
	1HU90PNXXL	Excision total with reconstruction, mitral valve using robotic assisted (minimally invasive) approach with telemanipulation of tools with xenograft [bovine or porcine valve]			
	1HU90PNXXQ	Excision total with reconstruction, mitral valve using robotic assisted (minimally invasive) approach with telemanipulation of tools with combined sources of tissue [e.g. donor valve with bovine pericardium]			
	1HV80GPBD	Repair, aortic valve using percutaneous transluminal approach and mechanical balloon dilator			
	1HV80GPBP	Repair, aortic valve using percutaneous transluminal approach and rigid or telescoping sound dilator			
	1IJ50GQBD	Dilation, coronary arteries using percutaneous transluminal arterial approach and mechanical balloon dilator			
	1IJ50GQBF	Dilation, coronary arteries using percutaneous transluminal arterial approach and balloon dilator with laser			
	1IJ50GQOA	Dilation, coronary arteries using percutaneous transluminal approach and balloon dilator with (endovascular) stent (insertion)			
	1IJ57GQAG	Extraction, coronary arteries using percutaneous transluminal arterial approach and laser NEC			
	1IJ57GQAGA	Extraction, coronary arteries using percutaneous transluminal arterial approach and laser NEC and autograft			
	1IJ57GQAGK	Extraction, coronary arteries using percutaneous transluminal arterial approach and laser NEC and homograft			
	1IJ57GQAGN	Extraction, coronary arteries using percutaneous transluminal arterial approach and laser NEC and synthetic material			
	1IJ57GQBD	Extraction, coronary arteries using percutaneous transluminal approach and balloon dilator			
	1IJ57GQFV	Extraction, coronary arteries using percutaneous transluminal arterial approach and rotary ablator catheter			
	1IJ57GQFVA	Extraction, coronary arteries using percutaneous transluminal arterial approach and rotary ablator catheter and autograft			
	1IJ57GQFVK	Extraction, coronary arteries using percutaneous transluminal arterial approach and rotary ablator catheter and homograft			
	1IJ57GQFVN	Extraction, coronary arteries using percutaneous transluminal arterial approach and rotary ablator catheter and synthetic material			
	1IJ57GQGX	Extraction, coronary arteries using percutaneous transluminal arterial approach and device NEC			
	1IJ57GQGXA	Extraction, coronary arteries using percutaneous transluminal arterial approach and device NEC and autograft			
	1IJ57GQGXK	Extraction, coronary arteries using percutaneous transluminal arterial approach and device NEC and homograft			
	1IJ57GQGXN	Extraction, coronary arteries using percutaneous transluminal arterial approach and device NEC and synthetic material			
	1IJ57GQOA	Extraction, coronary arteries percutaneous transluminal approach balloon dilator with (endovascular) stent (insertion)			
	1IJ57GQOB	Extraction, coronary arteries percutaneous transluminal approach and laser with (endovascular) stent (insertion)			
	1IJ57GQOBA	Extraction, coronary arteries percutaneous transluminal approach and laser with (endovascular) stent (insertion) and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
19-19.2 Card	liac Catheter				
	1IJ57GQOBK	Extraction, coronary arteries percutaneous transluminal approach and laser with (endovascular) stent (insertion) and homograft			
	1IJ57GQOBN	Extraction, coronary arteries percutaneous transluminal approach and laser with (endovascular) stent (insertion) and synthetic material			
	1IJ57GQOC	Extraction, coronary arteries percutaneous transluminal approach and atherectomy device with (endovascular) stent (insertion)			
	1IJ57GQOCA	Extraction, coronary arteries percutaneous transluminal approach and atherectomy device with (endovascular) stent (insertion) and autograft			
	1IJ57GQOCK	Extraction, coronary arteries percutaneous transluminal approach and atherectomy device with (endovascular) stent (insertion) and homograft			
	1IJ57GQOCN	Extraction, coronary arteries percutaneous transluminal approach and atherectomy device with (endovascular) stent (insertion) and synthetic material			
	1IM50GQBD	Dilation, pulmonary artery using percutaneous transluminal arterial approach and mechanical balloon dilator			
	1IS50GRBD	Dilation, vena cava using percutaneous transluminal venous approach and mechanical balloon dilator			
	1IS50GROA	Dilation, vena cava (superior and inferior) using percutaneous transluminal venous approach balloon dilator with (endovascular) stent (insertion)			
	1IS50LABP	Dilation, vena cava using open approach and rigid or telescoping sound dilator			
	1JU53GPLG	Implantation of internal device, veins of arm NEC using percutaneous transluminal approach and temporary implant NEC			
	2HD71DA	Biopsy, endocardium endoscopic approach NOS			
	2HD71HA	Biopsy, endocardium percutaneous (needle) approach			
	2HD71LA	Biopsy, endocardium open approach NOS			
	2HZ28GPPL	Pressure measurement, heart percutaneous transluminal approach NOS and pressure measuring device			
	2HZ71GP	Biopsy, heart percutaneous transluminal approach NOS			
	2HZ71HA	Biopsy, heart percutaneous (needle) approach			
	2HZ71LA	Biopsy, heart open approach NOS			
	3IP10VC	Xray, heart with coronary arteries following intravenous injection of contrast			
	3IP10VX	Xray, heart with coronary arteries following intra-arterial injection of contrast			
	3IP10VY	Xray, heart with coronary arteries following intra-cardiac injection of contrast			

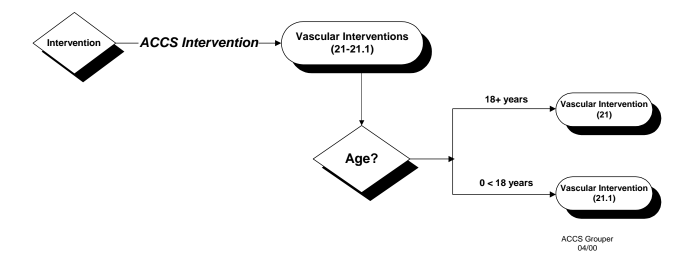


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ACCS CELL 20-20.3 Angiography

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
20-20.3 Angi	2HZ24GPKJ Electrophysiological measurement, heart percutaneous transluminal approach NOS and stimulation pacing electrodes 2HZ24GPKL Electrophysiological measurement, heart percutaneous transluminal approach NOS and stimulation pacing and recording electrodes 2HZ24GPKM Electrophysiological measurement, heart percutaneous transluminal approach NOS and cardiac mapping 2HZ24GPXJ Electrophysiological measurement, heart percutaneous transluminal approach NOS and recording electrodes 2HZ24JAKP Electrophysiological measurement, heart external approach NOS and tilt table and pharmacological agent 2HZ24JAKT Electrophysiological measurement, heart external approach NOS and tilt table 3ID10VC Xray, aorta NOS following intravenous injection of contrast Xray, aorta NOS following intra-cardiac injection of contrast Xray, aorta NOS following intra-cardiac injection of contrast				
	2HZ24GPKJ	transluminal approach NOS and stimulation pacing			
	2HZ24GPKL	transluminal approach NOS and stimulation pacing and			
	2HZ24GPKM	, , ,			
	2HZ24GPXJ	, ,			
	2HZ24JAKP				
	2HZ24JAKT				
	3ID10VC	Xray, aorta NOS following intravenous injection of contrast			
	3ID10VX	Xray, aorta NOS following intra-arterial injection of contrast			
	3ID10VY	Xray, aorta NOS following intra-cardiac injection of contrast			
	3IM10VC	Xray, pulmonary artery following intravenous injection of contrast			
	3IM10VX	Xray, pulmonary artery following intra-arterial injection of contrast			
	3IM10VY	Xray, pulmonary artery following intra-cardiac injection of contrast			
	3JE10VN	Xray, carotid artery with fluoroscopy			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
20-20.3 Angi	ography				
	3JE10VX	Xray, carotid artery following intra-arterial injection of contrast			
	3JE10VY	Xray, carotid artery following intra-cardiac injection of contrast			
	3JG10VN	Xray, carotid artery with subclavian vertebral and/or intracranial arteries with fluoroscopy			
	3JG10VX	Xray, carotid artery with subclavian vertebral and/or intracranial arteries following intra-arterial injection of contrast			
	3JL10VN	Xray, internal thoracic [mammary] artery with fluoroscopy			
	3JL10VX	Xray, internal thoracic [mammary] artery following intra- arterial injection of contrast			
	3JM10VN	Xray, arteries of arm with fluoroscopy			
	3JM10VX	Xray, arteries of arm following intra-arterial injection of contrast			
	3JW10VC	Xray, intracranial vessels following intravenous injection of contrast			
	3JW10VN	Xray, intracranial vessels with fluoroscopy			
	3JW10VX	Xray, intracranial vessels following intra-arterial injection of contrast			
	3JX10VC	Xray, vessels of head and neck NEC following intravenous injection of contrast			
	3JX10VN	Xray, vessels of head and neck NEC with fluoroscopy			
	3JX10VX	Xray, vessels of head and neck NEC following intra-arterial injection of contrast			
	3JY10VC	Xray, thoracic vessels following intravenous injection of contrast			
	3JY10VN	Xray, thoracic vessels with fluoroscopy			
	3JY10VX	Xray, thoracic vessels following intra-arterial injection of contrast			
	3KC10VN	Xray, renal arteries with fluoroscopy			
	3KC10VX	Xray, renal arteries following intra-arterial injection of contrast			
	3KE10VN	Xray, abdominal arteries with fluoroscopy			
	3KE10VX	Xray, abdominal arteries following intra-arterial injection of contrast			
	3KG10VN	Xray, arteries of leg with fluoroscopy			
	3KG10VX	Xray, arteries of leg following intra-arterial injection of contrast			
	3KT10VC	Xray, vessels of the pelvis perineum and gluteal region following intravenous injection of contrast			
	3KT10VN	Xray, vessels of the pelvis perineum and gluteal region with fluoroscopy			
	3KT10VX	Xray, vessels of the pelvis perineum and gluteal region following intra-arterial injection of contrast			
	3KV10VN	Xray, artery NEC with fluoroscopy			
	3KV10VX	Xray, artery NEC following intra-arterial injection of contrast			
	3KX10VC	Xray, vein NEC following intravenous injection of contrast			
	3KX10VN	Xray, vein NEC with fluoroscopy			
	3KX10VX	Xray, vein NEC following intra-arterial injection of contrast			
	3KY10VC	Xray, artery with vein following intravenous injection of contrast			
	3KY10VN	Xray, artery with vein with fluoroscopy			



ACCS CELL 21-21.1 Vascular Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
21-21.1 Vaso	Vascular Interventions Dilation, ascending aorta using percutaneous transluminal arterial approach and mechanical balloon dilator Bypass, ascending aorta using open approach with terminating site [fistula] at pulmonary artery and autograft Bypass, ascending aorta using open approach with terminating site [fistula] at pulmonary artery and homograft Bypass, ascending aorta using open approach with terminating site [fistula] at pulmonary artery and synthetic material Bypass, ascending aorta using open approach with terminating site [fistula] at pulmonary artery and combined sources of tissue Bypass, ascending aorta using open approach with terminating site [fistula] at pulmonary artery and combined sources of tissue Closure fistula, ascending aorta using open approach with terminating site [fistula] at pulmonary artery and autograft Closure fistula, ascending aorta using open approach with terminating site [fistula] at pulmonary artery and homograft				
	1IA50GQBD				
	1IA76NAXXA				
	1IA76NAXXK				
	1IA76NAXXN	terminating site [fistula] at pulmonary artery and synthetic			
	1IA76NAXXQ	terminating site [fistula] at pulmonary artery and combined			
	1IA82LA	Reattachment, ascending aorta using open approach			
	1IA86NAXXA				
	1IA86NAXXK	, 5 1 11			
	1IA86NAXXN	Closure fistula, ascending aorta using open approach with terminating site [fistula] at pulmonary artery and synthetic material			
	1IA86NAXXQ	Closure fistula, ascending aorta using open approach with terminating site [fistula] at pulmonary artery and combined sources of tissue			
	1IB50GQBD	Dilation, arch of aorta using percutaneous transluminal arterial approach and mechanical balloon dilator			
	1IB82LA	Reattachment, arch of aorta using open approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
	cular Interventions				
	1IB82LAXXA	Reattachment, arch of aorta using open approach and autograft			
	1IB82LAXXK	Reattachment, arch of aorta using open approach and homograft			
	1IB82LAXXL	Reattachment, arch of aorta using open approach and xenograft			
	1IB82LAXXN	Reattachment, arch of aorta using open approach and synthetic material			
	1IB82LAXXQ	Reattachment, arch of aorta using open approach and combined sources of tissue			
	1IC50GQBD	Dilation, thoracic [descending] aorta using percutaneous transluminal arterial approach and mechanical balloon dilator			
	1IC50GQNR	Dilation, thoracic [descending] aorta using percutaneous transluminal arterial approach and stent			
	1IC50GQOA	Dilation, thoracic [descending] aorta using percutaneous transluminal arterial approach balloon dilator with (endovascular) stent (insertion)			
	1IC55GQNR	Removal of device, thoracic [descending] aorta using percutaneous transluminal arterial approach and stent			
	1IC55GQNRA	Removal of device, thoracic [descending] aorta using percutaneous transluminal arterial approach and stent and autograft			
	1IC55GQNRN	Removal of device, thoracic [descending] aorta using percutaneous transluminal arterial approach and stent and synthetic material			
	1IC55GQNRQ	Removal of device, thoracic [descending] aorta using percutaneous transluminal arterial approach and stent and combined sources of tissue			
	1IC55GQQL	Removal of device, thoracic [descending] aorta using percutaneous transluminal arterial approach and balloon pump			
	1IC55GQQLA	Removal of device, thoracic [descending] aorta using percutaneous transluminal arterial approach and balloon pump and autograft			
	1IC55GQQLN	Removal of device, thoracic [descending] aorta using percutaneous transluminal arterial approach and balloon pump and synthetic material			
	1IC55GQQLQ	Removal of device, thoracic [descending] aorta using percutaneous transluminal arterial approach and balloon pump and combined sources of tissue			
	1IC55LANR	Removal of device, thoracic [descending] aorta using open approach and stent			
	1IC55LANRA	Removal of device, thoracic [descending] aorta using open approach and stent and autograft			
	1IC55LANRN	Removal of device, thoracic [descending] aorta using open approach and stent and synthetic material			
	1IC55LANRQ	Removal of device, thoracic [descending] aorta using open approach and stent and combined sources of tissue			
	1IC55LAQL	Removal of device, thoracic [descending] aorta using open approach and balloon pump			
	1IC55LAQLA	Removal of device, thoracic [descending] aorta using open approach and balloon pump and autograft			
	1IC55LAQLN	Removal of device, thoracic [descending] aorta using open approach and balloon pump and synthetic material			
	1IC55LAQLQ	Removal of device, thoracic [descending] aorta using open approach and balloon pump and combined sources of tissue			
	1IC76NAXXA	Bypass, thoracic [descending] aorta using open approach with terminating site [fistula] at pulmonary artery and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
21-21.1 Vaso	cular Interventions				
	1IC76NAXXK	Bypass, thoracic [descending] aorta using open approach with terminating site [fistula] at pulmonary artery and homograft			
	1IC76NAXXN	Bypass, thoracic [descending] aorta using open approach with terminating site [fistula] at pulmonary artery and synthetic material			
	1IC76NAXXQ	Bypass, thoracic [descending] aorta using open approach with terminating site [fistula] at pulmonary artery and combined sources of tissue			
	1IC82LA	Reattachment, thoracic [descending] aorta using open approach			
	1IC82LAXXA	Reattachment, thoracic [descending] aorta using open approach and autograft			
	1IC82LAXXN	Reattachment, thoracic [descending] aorta using open approach and synthetic material			
	1IC82LAXXQ	Reattachment, thoracic [descending] aorta using open approach and combined sources of tissue			
	1ID50GQBD	Dilation, aorta NOS using percutaneous transluminal arterial approach and mechanical balloon dilator			
	1ID50GQOA	Dilation, aorta NEC using percutaneous transluminal approach and balloon dilator with (endovascular) stent (insertion)			
	1ID55GQNR	Removal of device, aorta NOS using percutaneous transluminal arterial approach and stent			
	1ID55GQNRA	Removal of device, aorta NOS using percutaneous transluminal arterial approach and stent and autograft			
	1ID55GQNRN	Removal of device, aorta NOS using percutaneous transluminal arterial approach and stent and synthetic material			
	1ID55GQNRQ	Removal of device, aorta NOS using percutaneous transluminal arterial approach and stent and combined sources of tissue			
	1ID55GQQL	Removal of device, aorta NOS using percutaneous transluminal arterial approach and balloon pump			
	1ID55GQQLA	Removal of device, aorta NOS using percutaneous transluminal arterial approach and balloon pump and autograft			
	1ID55GQQLN	Removal of device, aorta NOS using percutaneous transluminal arterial approach and balloon pump and synthetic material			
	1ID55GQQLQ	Removal of device, aorta NOS using percutaneous transluminal arterial approach and balloon pump and combined sources of tissue			
	1ID55LANR	Removal of device, aorta NOS using open approach and stent			
	1ID55LANRA	Removal of device, aorta NOS using open approach and stent and autograft			
	1ID55LANRN	Removal of device, aorta NOS using open approach and stent and synthetic material			
	1ID55LANRQ	Removal of device, aorta NOS using open approach and stent and combined sources of tissue			
	1ID55LAQL	Removal of device, aorta NOS using open approach and balloon pump			
	1ID55LAQLA	Removal of device, aorta NOS using open approach and balloon pump and autograft			
	1ID55LAQLN	Removal of device, aorta NOS using open approach and balloon pump and synthetic material			
	1ID55LAQLQ	Removal of device, aorta NOS using open approach and balloon pump and combined sources of tissue			
	1ID86ME	Closure fistula, aorta NOS using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract]			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
21-21.1 Vasc	ular Interventions				
	1ID86MEXXA	Closure fistula, aorta NOS using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and autograft			
	1ID86MEXXK	Closure fistula, aorta NOS using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and homograft			
	1ID86MEXXN	Closure fistula, aorta NOS using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and synthetic material			
	1ID86MEXXQ	Closure fistula, aorta NOS using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and combined sources of tissue			
	1ID86MQ	Closure fistula, aorta NOS using open approach for fistula terminating in thoracic cavity			
	1ID86MQXXA	Closure fistula, aorta NOS using open approach for fistula terminating in thoracic cavity and autograft			
	1ID86MQXXK	Closure fistula, aorta NOS using open approach for fistula terminating in thoracic cavity and homograft			
	1ID86MQXXN	Closure fistula, aorta NOS using open approach for fistula terminating in thoracic cavity and synthetic material			
	1ID86MQXXQ	Closure fistula, aorta NOS using open approach for fistula terminating in thoracic cavity and combined sources of tissue			
	1IM54LAFG	Management of internal device, pulmonary artery using open approach and binding device			
	1IM54LAGX	Management of internal device, pulmonary artery using open approach and device NEC			
	1IM55LA	Removal of device, pulmonary artery using open approach			
	1IM55LAXXA	Removal of device, pulmonary artery using open approach and autograft			
	1IM82GPFF	Reattachment, pulmonary artery using percutaneous transluminal approach and closure device			
	1IM82LA	Reattachment, pulmonary artery using open approach			
	1IM83LA	Transfer, pulmonary artery using open approach			
	1IS53GRLF	Implantation of internal device, vena cava using percutaneous transluminal venous approach and permanent implant NEC			
	1IS53HNLF	Implantation of internal device, vena cava (superior and inferior) using percutaneous approach multiple site technique and permanent implant NEC			
	1IS53LALF	Implantation of internal device, vena cava using open approach and permanent implant NEC			
	1IS55GRFK	Removal of device, vena cava using percutaneous transluminal venous approach and umbrella device			
	1IS55GRKA	Removal of device, vena cava using percutaneous transluminal venous approach and manual filtering device			
	1IS55LAKA	Removal of device, vena cava using open approach and manual filtering device			
	1IS55LALF	Removal of device, vena cava using open approach and permanent implant NEC			
	1IS55LALG	Removal of device, vena cava using open approach and temporary implant NEC			
	1IS80LAXXQ	Repair, vena cava using open approach and combined sources of tissue			
	1IS82MU	Reattachment, vena cava using open approach with terminating site [fistula] at abdominal vessels			
	1IS82NA	Reattachment, vena cava using open approach with terminating site [fistula] at pulmonary artery			
	1IS83LA	Transfer, vena cava using open approach			
	1JE50GQBD	Dilation, carotid artery using percutaneous transluminal arterial approach and mechanical balloon dilator			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
21-21.1 Vaso	cular Interventions	·			
	1JE50GQBF	Dilation, carotid artery using percutaneous transluminal arterial approach and balloon dilator with laser			
	1JE50GQOA	Dilation, carotid artery using percutaneous transluminal approach balloon dilator with (endovascular) stent (insertion)			
	1JE55GQNR	Removal of device, carotid artery using percutaneous transluminal arterial approach and stent			
	1JE55LANR	Removal of device, carotid artery using open approach and stent			
	1JE59GQAG	Destruction carotid artery using percutaneous transluminal approach and laser			
	1JE59LAAN	Destruction, carotid artery using open approach and electrocoagulation			
	1JE59LABJ	Destruction, carotid artery using open approach and flexible dilator			
	1JE59LAGX	Destruction, carotid artery using open approach and device NEC			
	1JE80LA	Repair, carotid artery using open approach			
	1JE80LAFG	Repair, carotid artery using open approach and binding device			
	1JE80LAW0	Repair, carotid artery using open approach and other synthetic			
	1JE80LAXXA	Repair, carotid artery using open approach and autograft			
	1JE80LAXXK	Repair, carotid artery using open approach and homograft			
	1JE80LAXXN	Repair, carotid artery using open approach and synthetic material			
	1JJ50GQBD	Dilation, brachiocephalic arteries using percutaneous transluminal arterial approach and mechanical balloon dilator			
	1JJ50GQGX	Dilation, brachiocephalic arteries using percutaneous transluminal arterial approach and device NEC			
	1JJ50GQNR	Dilation, brachiocephalic arteries using percutaneous transluminal arterial approach and stent			
	1JJ50LAGX	Dilation, brachiocephalic arteries using open approach and device NEC			
	1JJ50LANR	Dilation, brachiocephalic arteries using open approach and stent			
	1JJ55GQNR	Removal of device, brachiocephalic arteries using percutaneous transluminal arterial approach and stent			
	1JJ55LANR	Removal of device, brachiocephalic arteries using open approach and stent			
	1JJ76NAXXA	Bypass, brachiocephalic arteries using open approach with terminating site [fistula] at pulmonary artery and autograft			
	1JJ76NAXXK	Bypass, brachiocephalic arteries using open approach with terminating site [fistula] at pulmonary artery and homograft			
	1JJ76NAXXN	Bypass, brachiocephalic arteries using open approach with terminating site [fistula] at pulmonary artery and synthetic material			
	1JJ76NAXXQ	Bypass, brachiocephalic arteries using open approach with terminating site [fistula] at pulmonary artery and combined sources of tissue			
	1JJ80LAXXQ	Repair, brachiocephalic arteries using open approach and combined sources of tissue			
	1JJ83LA	Transfer, brachiocephalic arteries using open approach			
	1JK50GQBD	Dilation, subclavian artery using percutaneous transluminal arterial approach and mechanical balloon dilator			
	1JK50GQBF	Dilation, subclavian artery using percutaneous transluminal arterial approach and balloon dilator with laser			
	1JK50GQOA	Dilation, subclavian artery using percutaneous transluminal approach balloon dilator with (endovascular) stent (insertion)			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
21-21.1 Vaso	cular Interventions				
	1JK50LABP	Dilation, subclavian artery using open approach and rigid or telescoping sound dilator			
	1JK55GQNR	Removal of device, subclavian artery using percutaneous transluminal arterial approach and stent			
	1JK55LANR	Removal of device, subclavian artery using open approach and stent			
	1JK76MVXXN	Bypass, subclavian artery using open approach with terminating site [fistula] at subclavian vessel and synthetic material			
	1JK76NAXXA	Bypass, subclavian artery using open approach with terminating site [fistula] at pulmonary artery and autograft			
	1JK76NAXXN	Bypass, subclavian artery using open approach with terminating site [fistula] at pulmonary artery and synthetic material			
	1JK80LAXXQ	Repair, subclavian artery using open approach and combined sources of tissue			
	1JL50GQBD	Dilation, internal thoracic [mammary] artery using percutaneous transluminal arterial approach and mechanical balloon dilator			
	1JL50GQBF	Dilation, internal thoracic [mammary] artery using percutaneous transluminal arterial approach and balloon dilator with laser			
	1JL50GQOA	Dilation, internal mammary artery using percutaneous transluminal approach balloon dilator with (endovascular) stent (insertion)			
	1JL50LABP	Dilation, internal thoracic [mammary] artery using open approach and rigid or telescoping sound dilator			
	1JL55GQNR	Removal of device, internal thoracic [mammary] artery using percutaneous transluminal arterial approach and stent			
	1JL55LANR	Removal of device, internal thoracic [mammary] artery using open approach and stent			
	1JL80LAXXQ	Repair, internal thoracic [mammary] artery using open approach and combined sources of tissue			
	1JM50GQBD	Dilation, arteries of arm NEC using percutaneous transluminal arterial approach and mechanical balloon dilator			
	1JM50GQBP	Dilation, arteries of arm NEC using percutaneous transluminal arterial approach and rigid or telescoping sound dilator			
	1JM82LA	Reattachment, arteries of arm NEC using open approach			
	1JM82LAXXA	Reattachment, arteries of arm NEC using open approach and autograft			
	1JQ50GRBD	Dilation, jugular veins using percutaneous transluminal venous approach and mechanical balloon dilator			
	1JQ50GROA	Dilation, jugular veins using percutaneous transluminal approach balloon dilator with (endovascular) stent (insertion)			
	1JQ55GRLF	Removal of device, jugular veins using percutaneous transluminal venous approach and permanent implant NEC			
	1JQ55GRLG	Removal of device, jugular veins using percutaneous transluminal venous approach and temporary implant NEC			
	1JQ55LALF	Removal of device, jugular veins using open approach and permanent implant NEC			
	1JT50GRBD	Dilation, subclavian vein using percutaneous transluminal venous approach and mechanical balloon dilator			
	1JT50GROA	Dilation, subclavian vein using percutaneous transluminal approach balloon dilator with (endovascular) stent (insertion)			
	1JT55GRLG	Removal of device, subclavian vein using percutaneous transluminal venous approach and temporary implant NEC			
	1JT55LALF	Removal of device, subclavian vein using open approach and permanent implant NEC			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
21-21.1 Vaso	cular Interventions				
	1JW50GPBD	Dilation, intracranial vessels NEC using percutaneous transluminal approach and mechanical balloon dilator			
	1JW50GPNR	Dilation, intracranial vessels NEC using percutaneous transluminal approach and stent			
	1JW50SZBD	Dilation, intracranial vessels NEC using open approach with craniotomy flap technique and mechanical balloon dilator			
	1JW50SZNR	Dilation, intracranial vessels NEC using open approach with craniotomy flap technique and stent			
	1JW59GQAG	Destruction, intracranial vessels using percutaneous transluminal approach and laser			
	1JW59LABJ	Destruction, intracranial vessels NEC using open approach and flexible dilator			
	1JW80GPW3	Repair, intracranial vessels NEC using percutaneous transluminal approach and fibrin			
	1JW86SZ	Closure fistula, intracranial vessels NEC using open approach with craniotomy flap technique			
	1JW86SZXXA	Closure fistula, intracranial vessels NEC using open approach with craniotomy flap technique and autograft			
	1JW86SZXXN	Closure fistula, intracranial vessels NEC using open approach with craniotomy flap technique and synthetic material			
	1JX50GPBD	Dilation, vessels of head and neck NEC using percutaneous transluminal approach and mechanical balloon dilator			
	1JX50GPNR	Dilation, vessels of head and neck NEC using percutaneous transluminal approach and stent			
	1JX50LABD	Dilation, vessels of head and neck NEC using open approach and mechanical balloon dilator			
	1JX50LANR	Dilation, vessels of head and neck NEC using open approach and stent			
	1JX80GPW3	Repair, vessels of head and neck NEC using percutaneous transluminal approach and fibrin			
	1JX80LA	Repair, vessels of head and neck NEC using open approach			
	1JX80LAW3	Repair, vessels of head and neck NEC using open approach and fibrin			
	1JY50GPBD	Dilation, thoracic vessels NEC using percutaneous transluminal approach and mechanical balloon dilator			
	1JY50GPNR	Dilation, thoracic vessels NEC using percutaneous transluminal approach and stent			
	1JY50LABD	Dilation, thoracic vessels NEC using open approach and mechanical balloon dilator			
	1JY50LANR	Dilation, thoracic vessels NEC using open approach and stent			
	1JY55GPNR	Removal of device, thoracic vessels NEC using percutaneous transluminal approach and stent			
	1JY55LANR	Removal of device, thoracic vessels NEC using open approach and stent			
	1KA50GQBD	Dilation, abdominal aorta using percutaneous transluminal arterial approach and mechanical balloon dilator			
	1KA50GQOA	Dilation, abdominal aorta using percutaneous transluminal approach and balloon dilator with (endovascular) stent (insertion)			
	1KA55GQNR	Removal of device, abdominal aorta using percutaneous transluminal arterial approach and stent			
	1KA55GQNRA	Removal of device, abdominal aorta using percutaneous transluminal arterial approach and stent and autograft			
	1KA55GQNRN	Removal of device, abdominal aorta using percutaneous transluminal arterial approach and stent and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
21-21.1 Vas	cular Interventions				
	1KA55GQNRQ	Removal of device, abdominal aorta using percutaneous transluminal arterial approach and stent and combined sources of tissue			
	1KA55GQQL	Removal of device, abdominal aorta using percutaneous transluminal arterial approach and balloon pump			
	1KA55GQQLA	Removal of device, abdominal aorta using percutaneous transluminal arterial approach and balloon pump and autograft			
	1KA55GQQLN	Removal of device, abdominal aorta using percutaneous transluminal arterial approach and balloon pump and synthetic material			
	1KA55GQQLQ	Removal of device, abdominal aorta using percutaneous transluminal arterial approach and balloon pump and combined sources of tissue			
	1KA55LANR	Removal of device, abdominal aorta using open approach and stent			
	1KA55LANRA	Removal of device, abdominal aorta using open approach and stent and autograft			
	1KA55LANRN	Removal of device, abdominal aorta using open approach and stent and synthetic material			
	1KA55LANRQ	Removal of device, abdominal aorta using open approach and stent and combined sources of tissue			
	1KA55LAQL	Removal of device, abdominal aorta using open approach and balloon pump			
	1KA55LAQLA	Removal of device, abdominal aorta using open approach and balloon pump and autograft			
	1KA55LAQLN	Removal of device, abdominal aorta using open approach and balloon pump and synthetic material			
	1KA55LAQLQ	Removal of device, abdominal aorta using open approach and balloon pump and combined sources of tissue			
	1KA80GQNRN	Repair, abdominal aorta using percutaneous transluminal approach and (endovascular) stent with synthetic graft			
	1KA82LA	Reattachment, abdominal aorta using open approach			
	1KE50GQBD	Dilation, abdominal arteries NEC using percutaneous transluminal arterial approach and mechanical balloon dilator			
	1KE50GQBF	Dilation, abdominal arteries NEC using percutaneous transluminal arterial approach and balloon dilator with laser			
	1KE50GQOA	Dilation, abdominal arteries NEC using percutaneous transluminal approach balloon dilator with (endovascular) stent (insertion)			
	1KE50LABD	Dilation, abdominal arteries NEC using open approach and mechanical balloon dilator			
	1KE50LABP	Dilation, abdominal arteries NEC using open approach and rigid or telescoping sound dilator			
	1KE55GQNR	Removal of device, abdominal arteries NEC using percutaneous transluminal arterial approach and stent			
	1KE55LANR	Removal of device, abdominal arteries NEC using open approach and stent			
	1KG50GQBD	Dilation, arteries of leg NEC using percutaneous transluminal arterial approach and mechanical balloon dilator			
	1KG50GQBF	Dilation, arteries of leg NEC using percutaneous transluminal arterial approach and balloon dilator with laser			
	1KG50GQOA	Dilation, arteries of leg NEC using percutaneous transluminal approach and balloon dilator with (endovascular) stent (insertion)			
	1KG50LABD	Dilation, arteries of leg NEC using open approach and mechanical balloon dilator			
	1KG50LABP	Dilation, arteries of leg NEC using open approach and rigid or telescoping sound dilator			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
21-21.1 Vaso	cular Interventions				
	1KG55GQNR	Removal of device, arteries of leg NEC using percutaneous transluminal arterial approach and stent			
	1KG55LANR	Removal of device, arteries of leg NEC using open approach and stent			
	1KG82GPER	Reattachment, arteries of leg NEC using percutaneous transluminal approach and detachable balloon			
	1KG82GPGE	Reattachment, arteries of leg NEC using percutaneous transluminal approach and coil			
	1KG82LA	Reattachment, arteries of leg NEC using open approach			
	1KQ50GRBD	Dilation, abdominal veins NEC using percutaneous transluminal venous approach and mechanical balloon dilator			
	1KQ50LABP	Dilation, abdominal veins NEC using open approach and rigid or telescoping sound dilator			
	1KR50GQOA	Dilation, veins of leg NEC using percutaneous transluminal arterial approach balloon dilator with (endovascular) stent (insertion)			
	1KR50GRBD	Dilation, veins of leg NEC using percutaneous transluminal venous approach and mechanical balloon dilator			
	1KR50LABP	Dilation, veins of leg NEC using open approach and rigid or telescoping sound dilator			
	1KR55GRNR	Removal of device, veins of leg NEC using percutaneous transluminal venous approach and stent			
	1KR55LALF	Removal of device, veins of leg NEC using open approach and permanent implant NEC			
	1KR55LALG	Removal of device, veins of leg NEC using open approach and temporary implant NEC			
	1KR55LANR	Removal of device, veins of leg NEC using open approach and stent			
	1KR78LA	Repair by decreasing size, veins of leg NEC using open approach			
	1KR80LA	Repair, veins of leg NEC using open approach			
	1KR80LAFG	Repair, veins of leg NEC using open approach and binding device			
	1KR83LA	Transfer, veins of leg NEC using open approach			
	1KT50GQBD	Dilation, vessels of the pelvis perineum and gluteal region using percutaneous transluminal arterial approach and mechanical balloon dilator			
	1KT50GQBF	Dilation, vessels of the pelvis perineum and gluteal region using percutaneous transluminal arterial approach and balloon dilator with laser			
	1KT50GQOA	Dilation, vessels of the pelvis, perineum and gluteal region using percutaneous transluminal approach and balloon dilator with (endovascular) stent (insertion)			
	1KT50LABD	Dilation, vessels of the pelvis perineum and gluteal region using open approach and mechanical balloon dilator			
	1KT50LABP	Dilation, vessels of the pelvis perineum and gluteal region using open approach and rigid or telescoping sound dilator			
	1KT55GPNR	Removal of device, vessels of the pelvis perineum and gluteal region using percutaneous transluminal approach and stent			
	1KT55LANR	Removal of device, vessels of the pelvis perineum and gluteal region using open approach and stent			
	1KT82LA	Reattachment, vessels of the pelvis perineum and gluteal region using open approach			
	1KV53HACH	Implantation of internal device, artery NEC using percutaneous needle approach [injection] and needle			
	1KV53HAFT	Implantation of internal device, artery NEC using percutaneous needle approach [injection] and catheter			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
21-21.1 Vas	cular Interventions				
	1KV53LAFT	Implantation of internal device, artery NEC using open approach and catheter			
	1KV54JAC1	Management of internal device, artery NEC using external approach using antithrombotic agent			
	1KV55JACH	Removal of device, artery NEC using external approach and needle			
	1KV55JAFT	Removal of device, artery NEC using external approach and catheter			
	1KV80LA	Repair, artery NEC using open approach			
	1KX80LA	Repair, vein NEC using open approach			
	1KY50GPBD	Dilation, artery with vein using percutaneous transluminal approach and mechanical balloon dilator			
	1KY76LA	Bypass, artery with vein using open approach			
	1KY76LASJ	Bypass, artery with vein using open approach and shunt			
	1KY76LAXXA	Bypass, artery with vein using open approach and autograft			
	1KY76LAXXL	Bypass, artery with vein using open approach and xenograft			
	1KY76LAXXN	Bypass, artery with vein using open approach and synthetic material			
	1KZ50GPBP	Dilation, blood vessels NEC using percutaneous transluminal approach and rigid or telescoping sound dilator			
	1KZ80LA	Repair, blood vessels NEC using open approach			
	1KZ86MP	Closure fistula, blood vessels NEC using open approach for fistula terminating in site NEC			
	1KZ86MPXXA	Closure fistula, blood vessels NEC using open approach for fistula terminating in site NEC and autograft			
	1KZ86MPXXK	Closure fistula, blood vessels NEC using open approach for fistula terminating in site NEC and homograft			
	1KZ86MPXXN	Closure fistula, blood vessels NEC using open approach for fistula terminating in site NEC and synthetic material			
	10A53LAQK	Implantation of internal device, liver using open approach and infusion pump			
	1SY53LAQK	Implantation of internal device, muscles of the chest and abdomen using open approach and infusion pump			



ACCS CELL 22 Other Vascular Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
22 Other Vas	scular Intervention	S			
	1HA58DA	Procurement, pericardium using endoscopic approach			
	1HA58LA	Procurement, pericardium using open approach			
	1HA80QA	Repair, pericardium using open subxiphoid approach			
	1HA80QAXXA	Repair, pericardium using open subxiphoid approach and autograft			
	1HA80QAXXN	Repair, pericardium using open subxiphoid approach and synthetic material			
	1HA80QB	Repair, pericardium using open thoracic approach NOS			
	1HA80QBXXA	Repair, pericardium using open thoracic approach NOS and autograft			
	1HA80QBXXN	Repair, pericardium using open thoracic approach NOS and synthetic material			
	1HA87DA	Excision partial, pericardium using endoscopic approach			
	1HA87LA	Excision partial, pericardium using open approach			
	1HB87DA	Excision partial, epicardium using endoscopic approach			
	1HB87LA	Excision partial, epicardium using open approach			
	1HM78LA	Repair by decreasing size, atrium using open approach			
	1HM80DA	Repair, atrium using endoscopic approach			
	1HM80DAXXA	Repair, atrium using endoscopic approach and autograft			
	1HM80DAXXN	Repair, atrium using endoscopic approach and synthetic material			
	1HM80DAXXQ	Repair, atrium using endoscopic approach and combined sources of tissue			
	1HM80LA	Repair, atrium using open approach			
	1HM80LAXXA	Repair, atrium using open approach and autograft			
	1HM80LAXXN	Repair, atrium using open approach and synthetic material			
	1HM80LAXXQ	Repair, atrium using open approach and combined sources of tissue			
	1HP78LA	Repair by decreasing size, ventricle using open approach			
	1HP80LA	Repair, ventricle using open approach			
	1HP80LAXXA	Repair, ventricle using open approach and autograft			
	1HP80LAXXL	Repair, ventricle using open approach and xenograft			
	1HP80LAXXN	Repair, ventricle using open approach and synthetic material			
	1HP80LAXXQ	Repair, ventricle using open approach and combined sources of tissue			
	1HP82LAXXA	Reattachment, ventricle using open approach and autograft			
	1HP82LAXXL	Reattachment, ventricle using open approach and xenograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
22 Other Va	scular Intervention	ns			
	1HP82LAXXN	Reattachment, ventricle using open approach and synthetic			
		material			
	1HP82LAXXQ	Reattachment, ventricle using open approach and combined sources of tissue			
	1HZ58LAXXK	Procurement, heart using open approach and homograft			
	1HZ80LA	Repair, heart using open approach			
	1HZ80LAXXK	Repair, heart using open approach and homograft			
	1HZ80LAXXL	Repair, heart using open approach and xenograft			
	1HZ80LAXXN	Repair, heart using open approach and synthetic material			
	1HZ80LAXXQ	Repair, heart using open approach and combined sources of tissue			
	1IA80LA	Repair, ascending aorta using open approach			
	1IA80LAXXA	Repair, ascending aorta using open approach and autograft			
	1IA80LAXXK	Repair, ascending aorta using open approach and homograft			
	1IA80LAXXL	Repair, ascending aorta using open approach and xenograft			
	1IA80LAXXN	Repair, ascending aorta using open approach and synthetic material			
	1IB79LAXXK	Repair by increasing size, arch of aorta using open approach and homograft			
	1IB79LAXXQ	Repair by increasing size, arch of aorta using open approach and combined sources of tissue			
	1IB80LA	Repair, arch of aorta using open approach			
	1IB80LAXXA	Repair, arch of aorta using open approach and autograft			
	1IB80LAXXK	Repair, arch of aorta using open approach and homograft			
	1IB80LAXXL	Repair, arch of aorta using open approach and xenograft			
	1IB80LAXXN	Repair, arch of aorta using open approach and synthetic material			
	1IC80LA	Repair, thoracic [descending] aorta using open approach			
	1IC80LAXXA	Repair, thoracic [descending] aorta using open approach and autograft			
	1IC80LAXXK	Repair, thoracic [descending] aorta using open approach and homograft			
	1IC80LAXXL	Repair, thoracic [descending] aorta using open approach and xenograft			
	1IC80LAXXN	Repair, thoracic [descending] aorta using open approach and synthetic material			
	1IC80LAXXQ	Repair, thoracic [descending] aorta using open approach and combined sources of tissue			
	1ID80LA	Repair, aorta NOS using open approach			
	1ID80LAXXA	Repair, aorta NOS using open approach and autograft			
	1ID80LAXXK	Repair, aorta NOS using open approach and homograft			
	1ID80LAXXN	Repair, aorta NOS using open approach and synthetic material			
	1ID80LAXXQ	Repair, aorta NOS using open approach and combined sources of tissue			
	1ID82LA	Reattachment, aorta NOS using open approach			
	1ID82LAXXA	Reattachment, aorta NOS using open approach and autograft			
	1ID82LAXXN	Reattachment, aorta NOS using open approach and synthetic material			
	1ID82LAXXQ	Reattachment, aorta NOS using open approach and combined sources of tissue			
	1IK57LA	Extraction, coronary veins using open approach			
	1IM51DA	Occlusion, pulmonary artery using endoscopic approach			
	1IM51DAFG	Occlusion, pulmonary artery using endoscopic approach and binding device			

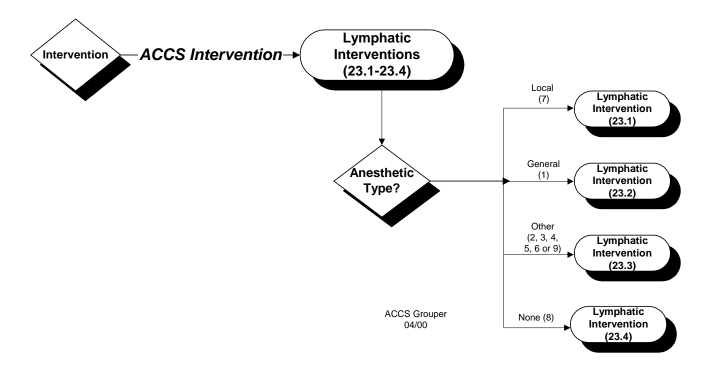
ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
22 Other Va	scular Interventions				
	1IM51DAFK	Occlusion, pulmonary artery using endoscopic approach and umbrella device			
	1IM51DAGE	Occlusion, pulmonary artery using endoscopic approach and coil			
	1IM51DAGX	Occlusion, pulmonary artery using endoscopic approach and device NEC			
	1IM51GQFK	Occlusion, pulmonary artery using percutaneous transluminal arterial approach and umbrella device			
	1IM51GQGE	Occlusion, pulmonary artery using percutaneous transluminal arterial approach and coil			
	1IM51GQGX	Occlusion, pulmonary artery using percutaneous transluminal arterial approach and device NEC			
	1IM51LA	Occlusion, pulmonary artery using open approach			
	1IM51LAFG	Occlusion, pulmonary artery using open approach and binding device			
	1IM51LAGX	Occlusion, pulmonary artery using open approach and device NEC			
	1IM71LA	Division, pulmonary artery using open approach			
	1IM71LAXXA	Division, pulmonary artery using open approach and autograft			
	1IM71LAXXK	Division, pulmonary artery using open approach and homograft			
	1IM71LAXXN	Division, pulmonary artery using open approach and synthetic material			
	1IM80LA	Repair, pulmonary artery using open approach			
	1IM80LAXXA	Repair, pulmonary artery using open approach and autograft			
	1IM80LAXXK	Repair, pulmonary artery using open approach and homograft			
	1IM80LAXXN	Repair, pulmonary artery using open approach and synthetic material			
	1IN80LAXXA	Repair, pulmonary vein using open approach and autograft			
	1IN80LAXXK	Repair, pulmonary vein using open approach and homograft			
	1IN80LAXXN	Repair, pulmonary vein using open approach and synthetic material			
	1IS51GRFK	Occlusion, vena cava using percutaneous transluminal venous approach and umbrella device			
	1IS51GRKA	Occlusion, vena cava using percutaneous transluminal venous approach and manual filtering device			
	1IS51LA	Occlusion, vena cava using open approach			
	1IS80LAXXA	Repair, vena cava using open approach and autograft			
	1IS80LAXXK	Repair, vena cava using open approach and homograft			
	1IS80LAXXN	Repair, vena cava using open approach and synthetic material			
	1JE51GQGE	Occlusion, carotid artery using percutaneous transluminal approach and [detachable] coils			
	1JE51LA	Occlusion, carotid artery using open approach			
	1JE51LAFF	Occlusion, carotid artery using open approach and closure device			
	1JE51LAGE	Occlusion, carotid artery using open approach and [detachable] coils			
	1JE58LA	Procurement, carotid artery using open approach			
	1JE87LA	Excision partial, carotid artery using open approach			
	1JJ51LA	Occlusion, brachiocephalic arteries using open approach			
	1JJ51LAFF	Occlusion, brachiocephalic arteries using open approach and closure device			
	1JJ51LAGX	Occlusion, brachiocephalic arteries using open approach and device NEC			
	1JJ80LA	Repair, brachiocephalic arteries using open approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
22 Other Va	scular Intervention	s			
	1JJ80LAXXA	Repair, brachiocephalic arteries using open approach and autograft			
	1JJ80LAXXK	Repair, brachiocephalic arteries using open approach and homograft			
	1JJ80LAXXN	Repair, brachiocephalic arteries using open approach and synthetic material			
	1JK51LA	Occlusion, subclavian artery using open approach			
	1JK80LA	Repair, subclavian artery using open approach			
	1JK80LAXXA	Repair, subclavian artery using open approach and autograft			
	1JK80LAXXK	Repair, subclavian artery using open approach and homograft			
	1JK80LAXXN	Repair, subclavian artery using open approach and synthetic material			
	1JL51LA	Occlusion, internal thoracic [mammary] artery using open approach			
	1JL80LA	Repair, internal thoracic [mammary] artery using open approach			
	1JL80LAXXA	Repair, internal thoracic [mammary] artery using open approach and autograft			
	1JL80LAXXK	Repair, internal thoracic [mammary] artery using open approach and homograft			
	1JL80LAXXN	Repair, internal thoracic [mammary] artery using open approach and synthetic material			
	1JM51LA	Occlusion, arteries of arm NEC using open approach			
	1JM51LAW3	Occlusion, arteries of arm NEC using open approach and fibrin			
	1JM51WK	Occlusion, arteries of arm NEC using open approach with special incisional technique			
	1JM58LA	Procurement, arteries of arm NEC using open approach			
	1JM80LA	Repair, arteries of arm NEC using open approach			
	1JM80LAXXA	Repair, arteries of arm NEC using open approach and autograft			
	1JM80LAXXK	Repair, arteries of arm NEC using open approach and homograft			
	1JM87LA	Excision partial, arteries of arm NEC using open approach			
	1JM87LAXXA	Excision partial, arteries of arm NEC using open approach and autograft			
	1JM87LAXXN	Excision partial, arteries of arm NEC using open approach and synthetic material			
	1JM87WK	Excision partial, arteries of arm NEC using open approach with special incisional technique			
	1JM87WKXXA	Excision partial, arteries of arm NEC using open approach with special incisional technique and autograft			
	1JM87WKXXN	Excision partial, arteries of arm NEC using open approach with special incisional technique and synthetic material			
	1JQ51LA	Occlusion, jugular veins using open approach			
	1JQ80LAXXA	Repair, jugular veins using open approach and autograft			
	1JQ80LAXXN	Repair, jugular veins using open approach and synthetic material			
	1JQ87LA	Excision partial, jugular veins using open approach			
	1JT51LA	Occlusion, subclavian vein using open approach			
	1JT80LAXXA	Repair, subclavian vein using open approach and autograft			
	1JT80LAXXN	Repair, subclavian vein using open approach and synthetic material			
	1JU51LA	Occlusion, veins of arm NEC using open approach			
	1JU58LA	Procurement, veins of arm NEC using open approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
22 Other Vas	scular Intervention	•			-
	1JU80LAXXA	Repair, veins of arm NEC using open approach and autograft			
	1JU80LAXXN	Repair, veins of arm NEC using open approach and synthetic material			
	1JU87LA	Excision partial, veins of arm NEC using open approach			
	1JU87LAXXA	Excision partial, veins of arm NEC using open approach and autograft			
	1JU87LAXXN	Excision partial, veins of arm NEC using open approach and synthetic material			
	1JW80SZ	Repair, intracranial vessels NEC using open approach with craniotomy flap technique			
	1JW80SZW3	Repair, intracranial vessels NEC using open approach with craniotomy flap technique and fibrin			
	1JW80SZXXA	Repair, intracranial vessels using open approach with craniotomy flap technique and autograft			
	1JW80SZXXN	Repair, intracranial vessels using open approach with craniotomy flap technique and synthetic material			
	1JW87SZ	Excision partial, intracranial vessels NEC using open approach with craniotomy flap technique			
	1JX51GPGX	Occlusion, vessels of head and neck NEC using percutaneous transluminal approach and device NEC			
	1JX51GPW2	Occlusion, vessels of head and neck NEC using percutaneous transluminal approach and collagen			
	1JX51GPW3	Occlusion, vessels of head and neck NEC using percutaneous transluminal approach and fibrin			
	1JX51LAFF	Occlusion, vessels of head and neck NEC using open approach and closure device			
	1JX51LAGX	Occlusion, vessels of head and neck NEC using open approach and device NEC			
	1JX51LAW2	Occlusion, vessels of head and neck NEC using open approach and collagen			
	1JX51LAW3	Occlusion, vessels of head and neck NEC using open approach and fibrin			
	1JX51WCFF	Occlusion, vessels of head and neck NEC using open approach with radical maxillary antrectomy and closure device			
	1JX51WCGX	Occlusion, vessels of head and neck NEC using open approach with radical maxillary antrectomy and device NEC			
	1JX51WCW2	Occlusion, vessels of head and neck NEC using open approach with radical maxillary antrectomy and collagen			
	1JX51WCW3	Occlusion, vessels of head and neck NEC using open approach with radical maxillary antrectomy and fibrin			
	1JY51GPC2	Occlusion, thoracic vessels NEC using percutaneous transluminal approach using antihemorrhagic agent			
	1JY51GPFF	Occlusion, thoracic vessels NEC using percutaneous transluminal approach and closure device			
	1JY51GPW3	Occlusion, thoracic vessels NEC using percutaneous transluminal approach and fibrin			
	1JY51LA	Occlusion, thoracic vessels NEC using open approach			
	1JY51LAW3	Occlusion, thoracic vessels NEC using open approach and fibrin			
	1JY51WK	Occlusion, thoracic vessels NEC using open approach with special incisional technique			
	1JY51WKW3	Occlusion, thoracic vessels NEC using open approach with special incisional technique and fibrin			
	1JY80LAXXA	Repair, thoracic vessels NEC using open approach and autograft			
	1JY80LAXXN	Repair, thoracic vessels NEC using open approach and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
22 Other Vas	scular Interventions				
	1KA80LA	Repair, abdominal aorta using open approach			
	1KA80LAXXA	Repair, abdominal aorta using open approach and autograft			
	1KA80LAXXK	Repair, abdominal aorta using open approach and homograft			
	1KA80LAXXN	Repair, abdominal aorta using open approach and synthetic material			
	1KA80LAXXQ	Repair, abdominal aorta using open approach and combined sources of tissue (e.g. graft with synthetic material)			
	1KE51GQ	Occlusion, abdominal arteries NEC using percutaneous transluminal arterial approach			
	1KE51GQGE	Occlusion, abdominal arteries NEC percutaneous transluminal approach using (detachable) coil			
	1KE51GQM0	Occlusion, abdominal arteries NEC percutaneous transluminal approach and antineoplastic or immunomodulating agent			
	1KE51GQW3	Occlusion, abdominal arteries NEC using percutaneous transluminal arterial approach and fibrin			
	1KE51LA	Occlusion, abdominal arteries NEC using open approach			
	1KE51LAFF	Occlusion, abdominal arteries NEC using open approach and closure device			
	1KE51LAW3	Occlusion, abdominal arteries NEC using open approach and fibrin			
	1KE80LA	Repair, abdominal arteries NEC using open approach			
	1KG51GQ	Occlusion, arteries of leg NEC using percutaneous transluminal arterial approach			
	1KG51GQW3	Occlusion, arteries of leg NEC using percutaneous transluminal arterial approach and fibrin			
	1KG51LA	Occlusion, arteries of leg NEC using open approach			
	1KG51LAFF	Occlusion, arteries of leg NEC using open approach and closure device			
	1KG51LAW3	Occlusion, arteries of leg NEC using open approach and fibrin			
	1KG58LA	Procurement, arteries of leg NEC using open approach			
	1KG80LA	Repair, arteries of leg NEC using open approach			
	1KG80LAXXA	Repair, arteries of leg NEC using open approach and autograft			
	1KG80LAXXN	Repair, arteries of leg NEC using open approach and synthetic material			
	1KG87LA	Excision partial, arteries of leg NEC using open approach			
	1KG87LAXXA	Excision partial, arteries of leg NEC using open approach and autograft			
	1KG87LAXXL	Excision partial, arteries of leg NEC using open approach and xenograft			
	1KG87LAXXN	Excision partial, arteries of leg NEC using open approach and synthetic material			
	1KQ51GQ	Occlusion, abdominal veins NEC using percutaneous transluminal arterial approach			
	1KQ51GQW3	Occlusion, abdominal veins NEC using percutaneous transluminal arterial approach and fibrin			
	1KQ51LA	Occlusion, abdominal veins NEC using open approach			
	1KQ51LAW3	Occlusion, abdominal veins NEC using open approach and fibrin			
	1KQ80LAXXA	Repair, abdominal veins NEC using open approach and autograft			
	1KQ80LAXXN	Repair, abdominal veins NEC using open approach and synthetic material			
	1KR51GQ	Occlusion, veins of leg NEC using percutaneous transluminal arterial approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
22 Other Va	scular Intervention	S			
	1KR51GQW3	Occlusion, veins of leg NEC using percutaneous transluminal arterial approach and fibrin			
	1KR51LA	Occlusion, veins of leg NEC using open approach			
	1KR51LAW3	Occlusion, veins of leg NEC using open approach and fibrin			
	1KR57GRFV	Extraction, veins of leg NEC using percutaneous transluminal venous approach and rotary ablator catheter			
	1KR57LAFVA	Extraction, veins of leg NEC open approach [e.g. venotomy] using suction catheter and (followed by) autograft			
	1KR57LAXXA	Extraction, veins of leg NEC using open approach and autograft			
	1KR57LAXXN	Extraction, veins of leg NEC using open approach and synthetic material			
	1KR58DA	Procurement, veins of leg NEC using endoscopic approach			
	1KR58LA	Procurement, veins of leg NEC using open approach			
	1KR59LAAN	Destruction, veins of leg NEC using open approach and electrocoagulation			
	1KR59LAGX	Destruction, veins of leg NEC using open approach and device NEC			
	1KR80LAXXA	Repair, veins of leg NEC using open approach and autograft			
	1KR87LA	Excision partial, veins of leg NEC using open approach			
	1KR87LAXXA	Excision partial, veins of leg NEC using open approach and autograft			
	1KR87WK	Excision partial, veins of leg NEC using open approach with special incisional technique			
	1KR87WKXXA	Excision partial, veins of leg NEC using open approach with special incisional technique and autograft			
	1KR87WM	Excision partial, veins of leg NEC using open approach with stripping technique			
	1KT80LAXXA	Repair, vessels of the pelvis perineum and gluteal region using open approach and autograft			
	1KT80LAXXN	Repair, vessels of the pelvis perineum and gluteal region using open approach and synthetic material			
	1KV80LAXXA	Repair, artery NEC using open approach and autograft			
	1KV80LAXXK	Repair, artery NEC using open approach and homograft			
	1KX80LAXXA	Repair, vein NEC using open approach and autograft			
	1KX80LAXXK	Repair, vein NEC using open approach and homograft			
	1KZ51GPW3	Occlusion, blood vessels NEC using percutaneous transluminal approach and fibrin			
	1KZ51LA	Occlusion, blood vessels NEC using open approach			
	1KZ58LA	Procurement, blood vessels NEC using open approach			
	1KZ80LAXXA	Repair, blood vessels NEC using open approach and autograft			
	1KZ80LAXXK	Repair, blood vessels NEC using open approach and homograft			



ACCS CELL 23.1-23.4 Lymphatic Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
23.1-23.4 Ly	mphatic Interventi	ons			
	1MB52HA	Drainage, deep cervical lymph nodes using percutaneous needle approach [injection]			
	1MB52LA	Drainage, deep cervical lymph nodes using open approach			
	1MB87LA	Excision partial, deep cervical lymph nodes using open approach			
	1MC52HA	Drainage, lymph nodes of neck region using percutaneous needle approach [injection]			
	1MC52LA	Drainage, lymph nodes of neck region using open approach			
	1MC87LA	Excision partial, lymph nodes of neck region using open approach			
	1MC87LAXXA	Excision partial, lymph nodes of neck region using open approach and autograft			
	1MC87LAXXE	Excision partial, lymph nodes of neck region using open approach and local flap			
	1MC87LAXXF	Excision partial, lymph nodes of neck region using open approach and free flap			
	1MC87LAXXG	Excision partial, lymph nodes of neck region using open approach and pedicled flap			
	1MC87LAXXN	Excision partial, lymph nodes of neck region using open approach and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
-	mphatic Interventi	•			
	1MC89LA	Excision total, lymph nodes of neck region using open approach			
	1MC89LAXXA	Excision total, lymph nodes of neck region using open approach and autograft			
	1MC89LAXXE	Excision total, lymph nodes of neck region using open approach and local flap			
	1MC89LAXXF	Excision total, lymph nodes of neck region using open approach and free flap			
	1MC89LAXXG	Excision total, lymph nodes of neck region using open approach and pedicled flap			
	1MC89LAXXN	Excision total, lymph nodes of neck region using open approach and synthetic material			
	1MD52HA	Drainage, axillary lymph nodes using percutaneous needle approach [injection]			
	1MD52LA	Drainage, axillary lymph nodes using open approach			
	1MD87LA	Excision partial, axillary lymph nodes using open approach			
	1MD89LA	Excision total, axillary lymph nodes using open approach			
	1MD89LAXXA	Excision total, axillary lymph nodes using open approach and autograft			
	1MD89LAXXE	Excision total, axillary lymph nodes using open approach and local flap			
	1MD89LAXXF	Excision total, axillary lymph nodes using open approach and free flap			
	1MD89LAXXG	Excision total, axillary lymph nodes using open approach and pedicled flap			
	1MD89LAXXN	Excision total, axillary lymph nodes using open approach and synthetic material			
	1ME52DA	Drainage, mediastinal lymph nodes using endoscopic approach			
	1ME52HA	Drainage, mediastinal lymph nodes using percutaneous needle approach [injection]			
	1ME52LA	Drainage, mediastinal lymph nodes using open approach			
	1ME87DA	Excision partial, mediastinal lymph nodes using endoscopic approach			
	1ME87LA	Excision partial, mediastinal lymph nodes using open approach			
	1ME89DA	Excision total, mediastinal lymph nodes using endoscopic approach			
	1ME89LA	Excision total, mediastinal lymph nodes using open approach			
	1MF52DA	Drainage, intrathoracic lymph nodes using endoscopic approach			
	1MF52HA	Drainage, intrathoracic lymph nodes using percutaneous needle approach [injection]			
	1MF52LA	Drainage, intrathoracic lymph nodes using open approach			
	1MF87DA	Excision partial, intrathoracic lymph nodes using endoscopic approach			
	1MF87LA	Excision partial, intrathoracic lymph nodes using open approach			
	1MG52DA	Drainage, intra abdominal lymph nodes using endoscopic approach			
	1MG52HA	Drainage, intra abdominal lymph nodes using percutaneous needle approach [injection]			
	1MG52LA	Drainage, intra abdominal lymph nodes using open approach			
	1MG87DA	Excision partial, intra abdominal lymph nodes using endoscopic approach			
	1MG87LA	Excision partial, intra abdominal lymph nodes using open approach			
	1MG87QF	Excision partial, intra abdominal lymph nodes using open thoracoabdominal approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
	mphatic Intervention	<u> </u>			
	1MG89DA	Excision total, intra abdominal lymph nodes using endoscopic approach			
	1MG89LA	Excision total, intra abdominal lymph nodes using open approach			
	1MG89QF	Excision total, intra abdominal lymph nodes using open thoracoabdominal approach			
	1MH52DA	Drainage, pelvic lymph nodes using endoscopic approach			
	1MH52HA	Drainage, pelvic lymph nodes using percutaneous needle approach [injection]			
	1MH52LA	Drainage, pelvic lymph nodes using open approach			
	1MH87DA	Excision partial, pelvic lymph nodes using endoscopic approach			
	1MH87LA	Excision partial, pelvic lymph nodes using open approach			
	1MJ52HA	Drainage, inguinal lymph nodes using percutaneous needle approach [injection]			
	1MJ52LA	Drainage, inguinal lymph nodes using open approach			
	1MJ87DA	Excision partial, inguinal lymph nodes using endoscopic approach			
	1MJ87LA	Excision partial, inguinal lymph nodes using open approach			
	1MK52HA	Drainage, lymph nodes of extremities NOS using percutaneous needle approach [injection]			
	1MK52LA	Drainage, lymph nodes of extremities NOS using open approach			
	1MK87LA	Excision partial, lymph nodes of extremities NOS using open approach			
	1MK89LA	Excision total, lymph nodes of extremities NOS using open approach			
	1ML52HA	Drainage, lymphatic vessels of head and neck using percutaneous needle approach [injection]			
	1ML52LA	Drainage, lymphatic vessels of head and neck using open approach			
	1ML59DAGX	Destruction, lymphatic vessels of head and neck using endoscopic approach and device NEC			
	1ML59DAX7	Destruction, lymphatic vessels of head and neck using endoscopic approach and chemocautery agent			
	1ML59LAGX	Destruction, lymphatic vessels of head and neck using open approach and device NEC			
	1ML59LAX7	Destruction, lymphatic vessels of head and neck using open approach and chemocautery agent			
	1ML87DA	Excision partial, lymphatic vessels of head and neck using endoscopic approach			
	1ML87DAXXA	Excision partial, lymphatic vessels of head and neck using endoscopic approach and autograft			
	1ML87DAXXL	Excision partial, lymphatic vessels of head and neck using endoscopic approach and xenograft			
	1ML87DAXXN	Excision partial, lymphatic vessels of head and neck using endoscopic approach and synthetic material			
	1ML87LA	Excision partial, lymphatic vessels of head and neck using open approach			
	1ML87LAXXA	Excision partial, lymphatic vessels of head and neck using open approach and autograft			
	1ML87LAXXL	Excision partial, lymphatic vessels of head and neck using open approach and xenograft			
	1ML87LAXXN	Excision partial, lymphatic vessels of head and neck using open approach and synthetic material			
	1MN50DABP	Dilation, lymphatic vessels of thoracic region using endoscopic approach and rigid or telescoping sound dilator			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
23.1-23.4 Lyı	mphatic Intervention	ons			
	1MN50GDBP	Dilation, lymphatic vessels of thoracic region using endoscopic approach with special incisional technique and rigid or telescoping sound dilator			
	1MN50LBBP	Dilation, lymphatic vessels of thoracic region using open abdominal approach and rigid or telescoping sound dilator			
	1MN50LPBP	Dilation, lymphatic vessels of thoracic region using open cervical approach NOS and rigid or telescoping sound dilator			
	1MN50NMBP	Dilation, lymphatic vessels of thoracic region using open cervical approach with incision and rigid or telescoping sound dilator			
	1MN50WKBP	Dilation, lymphatic vessels of thoracic region using open approach with special incisional technique and rigid or telescoping sound dilator			
	1MN51DA	Occlusion, lymphatic vessels of thoracic region using endoscopic approach			
	1MN51LB	Occlusion, lymphatic vessels of thoracic region using open abdominal approach			
	1MN51LP	Occlusion, lymphatic vessels of thoracic region using open cervical approach NOS			
	1MN52DA	Drainage, lymphatic vessels of thoracic region using endoscopic approach			
	1MN52HA	Drainage, lymphatic vessels of thoracic region using percutaneous needle approach [injection]			
	1MN52LB	Drainage, lymphatic vessels of thoracic region using open abdominal approach			
	1MN52LP	Drainage, lymphatic vessels of thoracic region using open cervical approach NOS			
	1MN59DAGX	Destruction, lymphatic vessels of thoracic region using endoscopic approach and device NEC			
	1MN59DAX7	Destruction, lymphatic vessels of thoracic region using endoscopic approach and chemocautery agent			
	1MN59LBGX	Destruction, lymphatic vessels of thoracic region using open abdominal approach and device NEC			
	1MN59LBX7	Destruction, lymphatic vessels of thoracic region using open abdominal approach and chemocautery agent			
	1MN59LPGX	Destruction, lymphatic vessels of thoracic region using open cervical approach NOS and device NEC			
	1MN59LPX7	Destruction, lymphatic vessels of thoracic region using open cervical approach NOS and chemocautery agent			
	1MN74DAFH	Fixation, lymphatic vessels of thoracic region using endoscopic approach and biodegradable binding device			
	1MN74DAXXN	Fixation, lymphatic vessels of thoracic region using endoscopic approach and synthetic material			
	1MN74LBFH	Fixation, lymphatic vessels of thoracic region using open abdominal approach and biodegradable binding device			
	1MN74LBXXN	Fixation, lymphatic vessels of thoracic region using open abdominal approach and synthetic material			
	1MN74LPFH	Fixation, lymphatic vessels of thoracic region using open cervical approach NOS and biodegradable binding device			
	1MN74LPXXN	Fixation, lymphatic vessels of thoracic region using open cervical approach NOS and synthetic material			
	1MN76LAXXA	Bypass, lymphatic vessels of thoracic region using open approach and autograft			
	1MN76LAXXG	Bypass, lymphatic vessels of thoracic region using open approach and pedicled flap			
	1MN76LAXXN	Bypass, lymphatic vessels of thoracic region using open approach and synthetic material			
	1MN76NL	Bypass, lymphatic vessels of thoracic region using open approach with lymphaticovenous or lymphnodal venous shunt			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
23.1-23.4 Ly	mphatic Intervention	ons			
	1MN77DA	Bypass with exteriorization, lymphatic vessels of thoracic region using endoscopic approach			
	1MN77DAXXA	Bypass with exteriorization, lymphatic vessels of thoracic region using endoscopic approach and autograft			
	1MN77DAXXL	Bypass with exteriorization, lymphatic vessels of thoracic region using endoscopic approach and xenograft			
	1MN77DAXXN	Bypass with exteriorization, lymphatic vessels of thoracic region using endoscopic approach and synthetic material			
	1MN77LB	Bypass with exteriorization, lymphatic vessels of thoracic region using open abdominal approach			
	1MN77LBXXA	Bypass with exteriorization, lymphatic vessels of thoracic region using open abdominal approach and autograft			
	1MN77LBXXL	Bypass with exteriorization, lymphatic vessels of thoracic region using open abdominal approach and xenograft			
	1MN77LBXXN	Bypass with exteriorization, lymphatic vessels of thoracic region using open abdominal approach and synthetic material			
	1MN77LP	Bypass with exteriorization, lymphatic vessels of thoracic region using open cervical approach NOS			
	1MN77LPXXA	Bypass with exteriorization, lymphatic vessels of thoracic region using open cervical approach NOS and autograft			
	1MN77LPXXL	Bypass with exteriorization, lymphatic vessels of thoracic region using open cervical approach NOS and xenograft			
	1MN77LPXXN	Bypass with exteriorization, lymphatic vessels of thoracic region using open cervical approach NOS and synthetic material			
	1MN80DA	Repair, lymphatic vessels of thoracic region using endoscopic approach			
	1MN80DAAN	Repair, lymphatic vessels of thoracic region using endoscopic approach and electrocoagulation			
	1MN80DAXXA	Repair, lymphatic vessels of thoracic region using endoscopic approach and autograft			
	1MN80DAXXL	Repair, lymphatic vessels of thoracic region using endoscopic approach and xenograft			
	1MN80DAXXN	Repair, lymphatic vessels of thoracic region using endoscopic approach and synthetic material			
	1MN80LB	Repair, lymphatic vessels of thoracic region using open abdominal approach			
	1MN80LBAN	Repair, lymphatic vessels of thoracic region using open abdominal approach and electrocoagulation			
	1MN80LBXXA	Repair, lymphatic vessels of thoracic region using open abdominal approach and autograft			
	1MN80LBXXL	Repair, lymphatic vessels of thoracic region using open abdominal approach and xenograft			
	1MN80LBXXN	Repair, lymphatic vessels of thoracic region using open abdominal approach and synthetic material			
	1MN80LP	Repair, lymphatic vessels of thoracic region using open cervical approach NOS			
	1MN80LPAN	Repair, lymphatic vessels of thoracic region using open cervical approach NOS and electrocoagulation			
	1MN80LPXXA	Repair, lymphatic vessels of thoracic region using open cervical approach NOS and autograft			
	1MN80LPXXL	Repair, lymphatic vessels of thoracic region using open cervical approach NOS and xenograft			
	1MN80LPXXN	Repair, lymphatic vessels of thoracic region using open cervical approach NOS and synthetic material			
	1MN87DA	Excision partial, lymphatic vessels of thoracic region using endoscopic approach			
	1MN87DAXXA	Excision partial, lymphatic vessels of thoracic region using endoscopic approach and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
23.1-23.4 Ly	mphatic Intervention	ons			
	1MN87DAXXL	Excision partial, lymphatic vessels of thoracic region using endoscopic approach and xenograft			
	1MN87DAXXN	Excision partial, lymphatic vessels of thoracic region using endoscopic approach and synthetic material			
	1MN87LB	Excision partial, lymphatic vessels of thoracic region using open abdominal approach			
	1MN87LBXXA	Excision partial, lymphatic vessels of thoracic region using open abdominal approach and autograft			
	1MN87LBXXL	Excision partial, lymphatic vessels of thoracic region using open abdominal approach and xenograft			
	1MN87LBXXN	Excision partial, lymphatic vessels of thoracic region using open abdominal approach and synthetic material			
	1MN87LP	Excision partial, lymphatic vessels of thoracic region using open cervical approach NOS			
	1MN87LPXXA	Excision partial, lymphatic vessels of thoracic region using open cervical approach NOS and autograft			
	1MN87LPXXL	Excision partial, lymphatic vessels of thoracic region using open cervical approach NOS and xenograft			
	1MN87LPXXN	Excision partial, lymphatic vessels of thoracic region using open cervical approach NOS and synthetic material			
	1MP50DABP	Dilation, lymphatic vessels of abdomen/pelvis using endoscopic approach and rigid or telescoping sound dilator			
	1MP50GDBP	Dilation, lymphatic vessels of abdomen/pelvis using endoscopic approach with special incisional technique and rigid or telescoping sound dilator			
	1MP50LABP	Dilation, lymphatic vessels of abdomen/pelvis using open approach and rigid or telescoping sound dilator			
	1MP50WKBP	Dilation, lymphatic vessels of abdomen/pelvis using open approach with special incisional technique and rigid or telescoping sound dilator			
	1MP51DA	Occlusion, lymphatic vessels of abdomen/pelvis using endoscopic approach			
	1MP51LA	Occlusion, lymphatic vessels of abdomen/pelvis using open approach			
	1MP52DA	Drainage, lymphatic vessels of abdomen/pelvis using endoscopic approach			
	1MP52HA	Drainage, lymphatic vessels of abdomen/pelvis using percutaneous needle approach [injection]			
	1MP52LA	Drainage, lymphatic vessels of abdomen/pelvis using open approach			
	1MP59DAGX	Destruction, lymphatic vessels of abdomen/pelvis using endoscopic approach and device NEC			
	1MP59DAX7	Destruction, lymphatic vessels of abdomen/pelvis using endoscopic approach and chemocautery agent			
	1MP59LAGX	Destruction, lymphatic vessels of abdomen/pelvis using open approach and device NEC			
	1MP59LAX7	Destruction, lymphatic vessels of abdomen/pelvis using open approach and chemocautery agent			
	1MP76LA	Bypass, lymphatic vessels of abdomen/pelvis using open approach			
	1MP76LAXXA	Bypass, lymphatic vessels of abdomen/pelvis using open approach and autograft			
	1MP76LAXXG	Bypass, lymphatic vessels of abdomen/pelvis using open approach and pedicled flap			
	1MP76LAXXN	Bypass, lymphatic vessels of abdomen/pelvis using open approach and synthetic material			
	1MP76NL	Bypass, lymphatic vessels of abdomen/pelvis using open approach with lymphaticovenous or lymphnodal venous shunt			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
23.1-23.4 Ly	mphatic Intervention	ons			
	1MP80DA	Repair, lymphatic vessels of abdomen/pelvis using endoscopic approach			
	1MP80DAAN	Repair, lymphatic vessels of abdomen/pelvis using endoscopic approach and electrocoagulation			
	1MP80DAXXA	Repair, lymphatic vessels of abdomen/pelvis using endoscopic approach and autograft			
	1MP80DAXXL	Repair, lymphatic vessels of abdomen/pelvis using endoscopic approach and xenograft			
	1MP80DAXXN	Repair, lymphatic vessels of abdomen/pelvis using endoscopic approach and synthetic material			
	1MP80LA	Repair, lymphatic vessels of abdomen/pelvis using open approach			
	1MP80LAAN	Repair, lymphatic vessels of abdomen/pelvis using open approach and electrocoagulation			
	1MP80LAXXA	Repair, lymphatic vessels of abdomen/pelvis using open approach and autograft			
	1MP80LAXXL	Repair, lymphatic vessels of abdomen/pelvis using open approach and xenograft			
	1MP80LAXXN	Repair, lymphatic vessels of abdomen/pelvis using open approach and synthetic material			
	1MP87DA	Excision partial, lymphatic vessels of abdomen/pelvis using endoscopic approach			
	1MP87DAXXA	Excision partial, lymphatic vessels of abdomen/pelvis using endoscopic approach and autograft			
	1MP87DAXXL	Excision partial, lymphatic vessels of abdomen/pelvis using endoscopic approach and xenograft			
	1MP87DAXXN	Excision partial, lymphatic vessels of abdomen/pelvis using endoscopic approach and synthetic material			
	1MP87LA	Excision partial, lymphatic vessels of abdomen/pelvis using open approach			
	1MP87LAXXA	Excision partial, lymphatic vessels of abdomen/pelvis using open approach and autograft			
	1MP87LAXXL	Excision partial, lymphatic vessels of abdomen/pelvis using open approach and xenograft			
	1MP87LAXXN	Excision partial, lymphatic vessels of abdomen/pelvis using open approach and synthetic material			
	1MR50LABP	Dilation, lymphatic vessels of arm using open approach and rigid or telescoping sound dilator			
	1MR50WKBP	Dilation, lymphatic vessels of arm using open approach with special incisional technique and rigid or telescoping sound dilator			
	1MR51LA	Occlusion, lymphatic vessels of arm using open approach			
	1MR52HA	Drainage, lymphatic vessels of arm using percutaneous needle approach [injection]			
	1MR52LA	Drainage, lymphatic vessels of arm using open approach			
	1MR59HAX7	Destruction, lymphatic vessels of arm using percutaneous needle approach [injection] and chemocautery agent			
	1MR59LAGX	Destruction, lymphatic vessels of arm using open approach and device NEC			
	1MR76LAXXA	Bypass, lymphatic vessels of arm using open approach and autograft			
	1MR76LAXXN	Bypass, lymphatic vessels of arm using open approach and synthetic material			
	1MR76NL	Bypass, lymphatic vessels of arm using open approach with lymphaticovenous or lymphnodal venous shunt			
	1MR80LA	Repair, lymphatic vessels of arm using open approach			
	1MR80LAAN	Repair, lymphatic vessels of arm using open approach and electrocoagulation			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
23.1-23.4 Ly	mphatic Interventi				
	1MR80LAXXA	Repair, lymphatic vessels of arm using open approach and autograft			
	1MR80LAXXL	Repair, lymphatic vessels of arm using open approach and xenograft			
	1MR80LAXXN	Repair, lymphatic vessels of arm using open approach and synthetic material			
	1MR87LA	Excision partial, lymphatic vessels of arm using open approach			
	1MR87LAXXA	Excision partial, lymphatic vessels of arm using open approach and autograft			
	1MR87LAXXL	Excision partial, lymphatic vessels of arm using open approach and xenograft			
	1MR87LAXXN	Excision partial, lymphatic vessels of arm using open approach and synthetic material			
	1MR91LA	Excision radical lymphatic vessels of arm using open approach			
	1MR91LAXXA	Excision radical lymphatic vessels of arm using open approach and autograft			
	1MR91LAXXE	Excision radical lymphatic vessels of arm using open approach and local flap			
	1MR91LAXXF	Excision radical lymphatic vessels of arm using open approach and free flap			
	1MR91LAXXG	Excision radical lymphatic vessels of arm using open approach and pedicled flap			
	1MS50LABP	Dilation, lymphatic vessels of leg using open approach and rigid or telescoping sound dilator			
	1MS50WKBP	Dilation, lymphatic vessels of leg using open approach with special incisional technique and rigid or telescoping sound dilator			
	1MS51LA	Occlusion, lymphatic vessels of leg using open approach			
	1MS52HA	Drainage, lymphatic vessels of leg using percutaneous needle approach [injection]			
	1MS52LA	Drainage, lymphatic vessels of leg using open approach			
	1MS59HAX7	Destruction, lymphatic vessels of leg using percutaneous needle approach [injection] and chemocautery agent			
	1MS59LAGX	Destruction, lymphatic vessels of leg using open approach and device NEC			
	1MS76LAXXA	Bypass, lymphatic vessels of leg using open approach and autograft			
	1MS76LAXXN	Bypass, lymphatic vessels of leg using open approach and synthetic material			
	1MS76NL	Bypass, lymphatic vessels of leg using open approach with lymphaticovenous or lymphnodal venous shunt			
	1MS80LA	Repair, lymphatic vessels of leg using open approach			
	1MS80LAAN	Repair, lymphatic vessels of leg using open approach and electrocoagulation			
	1MS80LAXXA	Repair, lymphatic vessels of leg using open approach and autograft			
	1MS80LAXXL	Repair, lymphatic vessels of leg using open approach and xenograft			
	1MS80LAXXN	Repair, lymphatic vessels of leg using open approach and synthetic material			
	1MS87LA	Excision partial, lymphatic vessels of leg using open approach			
	1MS87LAXXA	Excision partial, lymphatic vessels of leg using open approach and autograft			
	1MS87LAXXL	Excision partial, lymphatic vessels of leg using open approach and xenograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
23.1-23.4 Ly	mphatic Interventi	ons			
Í	1MS87LAXXN	Excision partial, lymphatic vessels of leg using open approach and synthetic material			
	1MS91LA	Excision radical lymphatic vessels of leg using open approach			
	1MS91LAXXA	Excision radical lymphatic vessels of leg using open approach and autograft			
	1MS91LAXXE	Excision radical lymphatic vessels of leg using open approach and local flap			
	1MS91LAXXF	Excision radical lymphatic vessels of leg using open approach and free flap			
	1MS91LAXXG	Excision radical lymphatic vessels of leg using open approach and pedicled flap			
	1MZ94DA	Therapeutic intervention NEC, lymphatic system using endoscopic approach			
	1MZ94HA	Therapeutic intervention NEC, lymphatic system using percutaneous needle approach [injection]			
	1MZ94LA	Therapeutic intervention NEC, lymphatic system using open approach			
	1OB52HA	Drainage, spleen using percutaneous needle approach [injection]			
	2MA71HA	Biopsy, lymph nodes of head region percutaneous (needle) approach			
	2MA71LA	Biopsy, lymph nodes of head region open approach NOS			
	2MB71HA	Biopsy, deep cervical lymph nodes percutaneous (needle) approach			
	2MB71LA	Biopsy, deep cervical lymph nodes open approach NOS			
	2MC71HA	Biopsy, lymph nodes of neck region percutaneous (needle) approach			
	2MC71LA	Biopsy, lymph nodes of neck region open approach NOS			
	2MD71HA	Biopsy, axillary lymph nodes percutaneous (needle) approach			
	2MD71LA	Biopsy, axillary lymph nodes open approach NOS			
	2ME71BP	Biopsy, mediastinal lymph nodes endoscopic per orifice, with needle aspiration			
	2ME71DA	Biopsy, mediastinal lymph nodes endoscopic approach NOS			
	2ME71HA	Biopsy, mediastinal lymph nodes percutaneous (needle) approach			
	2ME71LA	Biopsy, mediastinal lymph nodes open approach NOS			
	2MF71DA	Biopsy, intrathoracic lymph nodes endoscopic approach NOS			
	2MF71HA	Biopsy, intrathoracic lymph nodes percutaneous (needle) approach			
	2MF71LA	Biopsy, intrathoracic lymph nodes open approach NOS			
	2MG71DA	Biopsy, intra abdominal lymph nodes endoscopic approach NOS			
	2MG71HA	Biopsy, intra abdominal lymph nodes percutaneous (needle) approach			
	2MG71LA	Biopsy, intra abdominal lymph nodes open approach NOS			
	2MH71DA	Biopsy, pelvic lymph nodes endoscopic approach NOS			
	2MH71HA	Biopsy, pelvic lymph nodes percutaneous (needle) approach			
	2MH71LA	Biopsy, pelvic lymph nodes open approach NOS			
	2MJ71DA	Biopsy, inguinal lymph nodes endoscopic approach NOS			
	2MJ71HA	Biopsy, inguinal lymph nodes percutaneous (needle) approach			
	2MJ71LA	Biopsy, inguinal lymph nodes open approach NOS			
	2MK71HA	Biopsy, lymph nodes of extremities NOS percutaneous (needle) approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
23.1-23.4 Ly	mphatic Interver				
	2MK71LA	Biopsy, lymph nodes of extremities NOS open approach NOS			
	2MM70DA	Inspection, thoracic duct endoscopic approach NOS			
	2MM70LA	Inspection, thoracic duct open approach NOS			
	2MZ70DA	Inspection, lymphatic system endoscopic approach NOS			
	2MZ70LA	Inspection, lymphatic system open approach NOS			
	2MZ71DA	Biopsy, lymphatic system endoscopic approach NOS			
	2MZ71HA	Biopsy, lymphatic system percutaneous (needle) approach			
	2MZ71LA	Biopsy, lymphatic system open approach NOS			



ACCS CELL 24 Minor Vascular

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
24 Minor Va	scular				
	1IN80LA	Repair, pulmonary vein using open approach			
	1IS80LA	Repair, vena cava using open approach			
	1JQ80LA	Repair, jugular veins using open approach			
	1JT80LA	Repair, subclavian vein using open approach			
	1JU80LA	Repair, veins of arm NEC using open approach			
	1JY80LA	Repair, thoracic vessels NEC using open approach			
	1KQ51GQC2	Occlusion, abdominal veins NEC using percutaneous transluminal arterial approach using antihemorrhagic agent			
	1KQ80LA	Repair, abdominal veins NEC using open approach			
	1KR51GQC2	Occlusion, veins of leg NEC using percutaneous transluminal arterial approach using antihemorrhagic agent			
	1KR53LALF	Implantation of internal device, veins of leg NEC using open approach and permanent implant NEC			
	1KR53LALG	Implantation of internal device, veins of leg NEC using open approach and temporary implant NEC			
	1KR59HAX7	Destruction, veins of leg NEC using percutaneous needle approach [injection] and chemocautery agent			
	1KR80WQ	Repair, veins of leg NEC using open approach with suture technique			
	1KT51GQ	Occlusion, vessels of the pelvis perineum and gluteal region using percutaneous transluminal arterial approach			
	1KT51GQC2	Occlusion, vessels of the pelvis perineum and gluteal region using percutaneous transluminal arterial approach using antihemorrhagic agent			
	1KT51GQGE	Occlusion, vessels of the pelvis, perineum and gluteal region percutaneous transluminal approach using (detachable) coil			
	1KT51GQW3	Occlusion, vessels of the pelvis perineum and gluteal region using percutaneous transluminal arterial approach and fibrin			
	1KT51LA	Occlusion, vessels of the pelvis perineum and gluteal region using open approach			
	1KT51LAW3	Occlusion, vessels of the pelvis perineum and gluteal region using open approach and fibrin			
	1KT80LA	Repair, vessels of the pelvis perineum and gluteal region using open approach			
	1KZ59HAX7	Destruction, blood vessels NEC using percutaneous needle approach [injection] and chemocautery agent			
	1KZ59LAAN	Destruction, blood vessels NEC using open approach and electrocoagulation			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
24 Minor Va					
	1KZ59LAGX	Destruction, blood vessels NEC using open approach and device NEC			
	1LZ52HA	Drainage, circulatory system NEC using percutaneous needle approach [injection]			
	1LZ52HB	Drainage, circulatory system NEC using percutaneous aspiration technique			
	1LZ58HHU9	Procurement, circulatory system NEC using percutaneous transcatheter approach using whole blood			
	1QP51HAC2	Occlusion, spermatic cord using percutaneous needle approach [injection] using antihemorrhagic agent			
	1RS13GQC2	Control of bleeding, vagina using percutaneous transluminal arterial approach using antihemorrhagic agent			
	2ID70DA	Inspection, aorta NOS endoscopic approach NOS			
	2ID70GP	Inspection, aorta NOS percutaneous transluminal approach NOS			
	2ID71DA	Biopsy, aorta NOS endoscopic approach NOS			
	2ID71GP	Biopsy, aorta NOS percutaneous transluminal approach NOS			
	2ID71LA	Biopsy, aorta NOS open approach NOS			
	2IL70DA	Inspection, vessels of heart NEC endoscopic approach NOS			
	2IL70GP	Inspection, vessels of heart NEC percutaneous transluminal approach NOS			
	2IL71DA	Biopsy, vessels of heart NEC endoscopic approach NOS			
	2IL71GP	Biopsy, vessels of heart NEC percutaneous transluminal approach NOS			
	2IL71LA	Biopsy, vessels of heart NEC open approach NOS			
	2JW70GP	Inspection, intracranial vessels percutaneous transluminal approach NOS			
	2JW71GP	Biopsy, intracranial vessels percutaneous transluminal approach NOS			
	2JX70DA	Inspection, vessels of head and neck NEC endoscopic approach NOS			
	2JX70GP	Inspection, vessels of head and neck NEC percutaneous transluminal approach NOS			
	2JX70LA	Inspection, vessels of head and neck NEC open approach NOS			
	2JX71DA	Biopsy, vessels of head and neck NEC endoscopic approach NOS			
	2JX71GP	Biopsy, vessels of head and neck NEC percutaneous transluminal approach NOS			
	2JX71LA	Biopsy, vessels of head and neck NEC open approach NOS			
	2JY70DA 2JY70GP	Inspection, thoracic vessels NEC endoscopic approach NOS Inspection, thoracic vessels NEC percutaneous transluminal			
	2JY71DA	approach NOS Biopsy, thoracic vessels NEC endoscopic approach NOS			
	2JY71GP	Biopsy, thoracic vessels NEC percutaneous transluminal approach NOS			
	2JY71LA	Biopsy, thoracic vessels NEC open approach NOS			
	2JZ70DA	Inspection, vessels of arm NEC endoscopic approach NOS			
	2JZ70GP	Inspection, vessels of arm NEC percutaneous transluminal approach NOS			
	2JZ70LA	Inspection, vessels of arm NEC open approach NOS			
	2JZ71DA	Biopsy, vessels of arm NEC endoscopic approach NOS			
	2JZ71GP	Biopsy, vessels of arm NEC percutaneous transluminal approach NOS			
	2JZ71LA	Biopsy, vessels of arm NEC open approach NOS			
	2KE70DA	Inspection, abdominal arteries NEC endoscopic approach NOS			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
24 Minor Va	scular				
	2KE70GP	Inspection, abdominal arteries NEC percutaneous transluminal approach NOS			
	2KE70LA	Inspection, abdominal arteries NEC open approach NOS			
	2KE71DA	Biopsy, abdominal arteries NEC endoscopic approach NOS			
	2KE71GP	Biopsy, abdominal arteries NEC percutaneous transluminal approach NOS			
	2KE71LA	Biopsy, abdominal arteries NEC open approach NOS			
	2KG70DA	Inspection arteries of leg using endoscopic approach			
	2KG70GP	Inspection arteries of leg using percutaneous transluminal approach			
	2KG70LA	Inspection arteries of leg NEC using open approach			
	2KQ70DA	Inspection, abdominal veins NEC endoscopic approach NOS			
	2KQ70LA	Inspection, abdominal veins NEC open approach NOS			
	2KQ71DA	Biopsy, abdominal veins NEC endoscopic approach NOS			
	2KQ71GP	Biopsy, abdominal veins NEC percutaneous transluminal approach NOS			
	2KQ71LA	Biopsy, abdominal veins NEC open approach NOS			
	2KT70DA	Inspection, vessels of the pelvis perineum and gluteal region endoscopic approach NOS			
	2KT70GP	Inspection, vessels of the pelvis perineum and gluteal region percutaneous transluminal approach NOS			
	2KT70LA	Inspection, vessels of the pelvis perineum and gluteal region open approach NOS			
	2KT71DA	Biopsy, vessels of the pelvis perineum and gluteal region endoscopic approach NOS			
	2KT71GP	Biopsy, vessels of the pelvis perineum and gluteal region percutaneous transluminal approach NOS			
	2KT71LA	Biopsy, vessels of the pelvis perineum and gluteal region open approach NOS			
	3IN10VC	Xray, pulmonary vein following intravenous injection of contrast			
	3IN10XA	Xray, pulmonary vein following percutaneous (transhepatic) injection of contrast			
	3IN10XB	Xray, pulmonary vein following percutaneous trans-hepatic injection of contrast and hemodynamic evaluation			
	3IS10VA	Xray, vena cava without contrast (e.g. plain film)			
	3IS10VC	Xray, vena cava following intravenous injection of contrast			
	3IS10VN	Xray, vena cava with fluoroscopy			
	3JQ10VC	Xray, jugular veins following intravenous injection of contrast			
	3JQ10VN	Xray, jugular veins with fluoroscopy			
	3JU10VC	Xray, veins of arm following intravenous injection of contrast			
	3KK10VC	Xray, hepatic vein following intravenous injection of contrast			
	3KK10VL	Xray, hepatic vein following intraarticular injection of contrast			
	3KK10VN	Xray, hepatic vein with fluoroscopy			
	3KL10VC	Xray, portal vein following intravenous injection of contrast			
	3KL10VN	Xray, portal vein with fluoroscopy			
	3KR10VC	Xray, veins of leg following intravenous injection of contrast			
	3KR10VN	Xray, veins of leg with fluoroscopy			



ACCS CELL 25 Cholecystectomy

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
25 Cholecys	tectomy				
	1OD89DA	Excision total, gall bladder using endoscopic approach			
	1OD89DTAG	Excision total, gall bladder using endoscopic approach with calculi/stone extraction and laser NEC			
	1OD89DTAM	Excision total, gall bladder using endoscopic approach with calculi/stone extraction and basket device			
	10D89DTAS	Excision total, gall bladder using endoscopic approach with calculi/stone extraction and electrohydraulic device			
	1OD89DTBD	Excision total, gall bladder using endoscopic approach with calculi/stone extraction and mechanical balloon dilator			
	1OD89DTGX	Excision total, gall bladder using endoscopic approach with calculi/stone extraction and device NEC			
	1OD89EC	Excision total, gall bladder using endoscopic approach with exploration			
	1OD89LA	Excision total, gall bladder using open approach			
	1OD89SMAG	Excision total, gall bladder using open approach with calculi/stone extraction and laser NEC			
	1OD89SMAM	Excision total, gall bladder using open approach with calculi/stone extraction and basket device			
	10D89SMAS	Excision total, gall bladder using open approach with calculi/stone extraction and electrohydraulic device			
	1OD89SMBD	Excision total, gall bladder using open approach with calculi/stone extraction and mechanical balloon dilator			
	1OD89SMGX	Excision total, gall bladder using open approach with calculi/stone extraction and device NEC			
	1OD89TP	Excision total, gall bladder using open approach with exploration			



ACCS CELL 26 Hernia

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
26 Hernia					
	1SY80DA	Repair, muscles of the chest and abdomen using endoscopic approach		LW	
	1SY80DA	Repair, muscles of the chest and abdomen using endoscopic approach		U	
	1SY80DA	Repair, muscles of the chest and abdomen using endoscopic approach		В	
	1SY80DA	Repair, muscles of the chest and abdomen using endoscopic approach		UP	
	1SY80DAXXA	Repair, muscles of the chest and abdomen using endoscopic approach and autograft		В	
	1SY80DAXXA	Repair, muscles of the chest and abdomen using endoscopic approach and autograft		LW	
	1SY80DAXXA	Repair, muscles of the chest and abdomen using endoscopic approach and autograft		U	
	1SY80DAXXA	Repair, muscles of the chest and abdomen using endoscopic approach and autograft		UP	
	1SY80DAXXF	Repair, muscles of the chest and abdomen using endoscopic approach and free flap		В	
	1SY80DAXXF	Repair, muscles of the chest and abdomen using endoscopic approach and free flap		LW	
	1SY80DAXXF	Repair, muscles of the chest and abdomen using endoscopic approach and free flap		U	
	1SY80DAXXF	Repair, muscles of the chest and abdomen using endoscopic approach and free flap		UP	
	1SY80DAXXG	Repair, muscles of the chest and abdomen using endoscopic approach and pedicled flap		В	
	1SY80DAXXG	Repair, muscles of the chest and abdomen using endoscopic approach and pedicled flap		LW	
	1SY80DAXXG	Repair, muscles of the chest and abdomen using endoscopic approach and pedicled flap		U	
	1SY80DAXXG	Repair, muscles of the chest and abdomen using endoscopic approach and pedicled flap		UP	
	1SY80DAXXN	Repair, muscles of the chest and abdomen using endoscopic approach and synthetic material		В	
	1SY80DAXXN	Repair, muscles of the chest and abdomen using endoscopic approach and synthetic material		LW	
	1SY80DAXXN	Repair, muscles of the chest and abdomen using endoscopic approach and synthetic material		U	
	1SY80DAXXN	Repair, muscles of the chest and abdomen using endoscopic approach and synthetic material		UP	

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
26 Hernia					
	1SY80LA	Repair, muscles of the chest and abdomen using open approach		В	
	1SY80LA	Repair, muscles of the chest and abdomen using open approach		LW	
	1SY80LA	Repair, muscles of the chest and abdomen using open approach		U	
	1SY80LA	Repair, muscles of the chest and abdomen using open approach		UP	
	1SY80LATZ	Repair, muscles of the chest and abdomen using open approach and zipper		В	
	1SY80LATZ	Repair, muscles of the chest and abdomen using open approach and zipper		LW	
	1SY80LATZ	Repair, muscles of the chest and abdomen using open approach and zipper		U	
	1SY80LATZ	Repair, muscles of the chest and abdomen using open approach and zipper		UP	
	1SY80LAXXA	Repair, muscles of the chest and abdomen using open approach and autograft		В	
	1SY80LAXXA	Repair, muscles of the chest and abdomen using open approach and autograft		LW	
	1SY80LAXXA	Repair, muscles of the chest and abdomen using open approach and autograft		U	
	1SY80LAXXA	Repair, muscles of the chest and abdomen using open approach and autograft		UP	
	1SY80LAXXF	Repair, muscles of the chest and abdomen using open approach and free flap		В	
	1SY80LAXXF	Repair, muscles of the chest and abdomen using open approach and free flap		LW	
	1SY80LAXXF	Repair, muscles of the chest and abdomen using open approach and free flap		U	
	1SY80LAXXF	Repair, muscles of the chest and abdomen using open approach and free flap		UP	
	1SY80LAXXG	Repair, muscles of the chest and abdomen using open approach and pedicled flap		В	
	1SY80LAXXG	Repair, muscles of the chest and abdomen using open approach and pedicled flap		LW	
	1SY80LAXXG	Repair, muscles of the chest and abdomen using open approach and pedicled flap		U	
	1SY80LAXXG	Repair, muscles of the chest and abdomen using open approach and pedicled flap		UP	
	1SY80LAXXN	Repair, muscles of the chest and abdomen using open approach and synthetic material		В	
	1SY80LAXXN	Repair, muscles of the chest and abdomen using open approach and synthetic material		LW	
	1SY80LAXXN	Repair, muscles of the chest and abdomen using open approach and synthetic material		U	
	1SY80LAXXN	Repair, muscles of the chest and abdomen using open approach and synthetic material		UP	
	1SY80LAXXQ	Repair, muscles of the chest and abdomen using open approach and combined sources of tissue		В	
	1SY80LAXXQ	Repair, muscles of the chest and abdomen using open approach and combined sources of tissue		LW	
	1SY80LAXXQ	Repair, muscles of the chest and abdomen using open approach and combined sources of tissue		U	
	1SY80LAXXQ	Repair, muscles of the chest and abdomen using open approach and combined sources of tissue		UP	



ACCS CELL 27 ERCP

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
27 ERCP					
	10A35HAA5	Pharmacotherapy, liver using percutaneous needle approach [injection] using bile and liver therapy agent			
	10A35HAT9	Pharmacotherapy, liver using percutaneous needle approach [injection] and pharmacological agent NEC			
	10A59HAX7	Destruction, liver using percutaneous needle approach [injection] and chemocautery agent			
	1OD52HA	Drainage, gall bladder using percutaneous needle approach [injection]			
	1OD52HATS	Drainage, gall bladder using percutaneous needle approach [injection] and tube NOS			
	1OD52LA	Drainage, gallbladder using open approach			
	1OD52LATS	Drainage, gallbladder using open approach and leaving tube in situ			
	10E50BAAG	Dilation, bile ducts using endoscopic per orifice approach and laser NEC			
	10E50BABD	Dilation, bile ducts using endoscopic per orifice approach and mechanical balloon dilator			
	10E50BANR	Dilation, bile ducts using endoscopic per orifice approach and stent			
	10E50HAAG	Dilation, bile ducts using percutaneous needle approach [injection] and laser NEC			
	10E50HABD	Dilation, bile ducts using percutaneous needle approach [injection] and mechanical balloon dilator			
	10E50HANR	Dilation, bile ducts using percutaneous needle approach [injection] and stent			
	10E50LAAG	Dilation, bile ducts using open approach and laser NEC			
	10E50LABD	Dilation, bile ducts using open approach and mechanical balloon dilator			
	10E50LANR	Dilation, bile ducts using open approach and stent			
	10E52BATS	Drainage, bile ducts using endoscopic per orifice approach and tube NOS			
	10E52DATS	Drainage, bile ducts using endoscopic approach and tube NOS			
	10E52GPTS	Drainage, bile ducts using percutaneous transluminal approach and tube NOS			
	10E52LATS	Drainage, bile ducts using open approach and tube NOS			
	10E57BAAG	Extraction, bile ducts using endoscopic per orifice approach and laser NEC			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
27 ERCP			- Clarent		
ZI LIKOI	1OE57BAAM	Extraction, bile ducts using endoscopic per orifice approach			
	TO LOT BY WIW	and basket device			
	10E57BAAS	Extraction, bile ducts using endoscopic per orifice approach and electrohydraulic device			
	10E57BAAZ	Extraction, bile ducts using endoscopic per orifice approach and ultrasonic device			
	1OE57BABD	Extraction, bile ducts using endoscopic per orifice approach and mechanical balloon dilator			
	10E57BAGX	Extraction, bile ducts using endoscopic per orifice approach and device NEC			
	10E57DAAG	Extraction, bile ducts using endoscopic approach and laser NEC			
	10E57DAAM	Extraction, bile ducts using endoscopic approach and basket device			
	10E57DAAS	Extraction, bile ducts using endoscopic approach and electrohydraulic device			
	10E57DAAZ	Extraction, bile ducts using endoscopic approach and ultrasonic device			
	10E57DABD	Extraction, bile ducts using endoscopic approach and mechanical balloon dilator			
	10E57DAGX	Extraction, bile ducts using endoscopic approach and device NEC			
	10E57HAAG	Extraction, bile ducts using percutaneous needle approach [injection] and laser NEC			
	10E57HAAM	Extraction, bile ducts using percutaneous needle approach [injection] and basket device			
	10E57HAAS	Extraction, bile ducts using percutaneous needle approach [injection] and electrohydraulic device			
	10E57HAAZ	Extraction, bile ducts using percutaneous needle approach [injection] and ultrasonic device			
	10E57HABD	Extraction, bile ducts using percutaneous needle approach [injection] and mechanical balloon dilator			
	10E57HAGX	Extraction, bile ducts using percutaneous needle approach [injection] and device NEC			
	10E57LAAG	Extraction, bile ducts using open approach and laser NEC			
	10E57LAAM	Extraction, bile ducts using open approach and basket device			
	10E57LAAS	Extraction, bile ducts using open approach and electrohydraulic device			
	10E57LAAZ	Extraction, bile ducts using open approach and ultrasonic device			
	10E57LABD	Extraction, bile ducts using open approach and mechanical balloon dilator			
	10E57LAGX	Extraction, bile ducts using open approach and device NEC			
	10E59BAAS	Destruction, bile ducts using endoscopic (retrograde) per orifice approach [ERC or ERCP] and electrohydraulic probe			
	10E80DA	Repair, bile ducts using endoscopic approach			
	10E80DAW3	Repair, bile ducts using endoscopic approach and fibrin			
	10E80DAXXA	Repair, bile ducts using endoscopic approach and autograft			
	1OE80LA	Repair, bile ducts using open approach			
	10E80LAW3	Repair, bile ducts using open approach and fibrin			
	10E80LAXXA	Repair, bile ducts using open approach and autograft			
	1OE84LA	Construction or reconstruction, bile ducts using open approach			
	1OE86MB	Closure fistula, bile ducts using open approach for fistula terminating at skin			
	10E86ME	Closure fistula, bile ducts using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract]			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
27 ERCP					-
	10E87BA	Excision partial, bile ducts using endoscopic per orifice approach			
	1OJ52HA	Drainage, pancreas using percutaneous needle approach [injection]			
	1OJ52LA	Drainage, pancreas using open approach			
	1OJ52LN	Drainage, pancreas using open anterior approach, with posterior approach			
	1OJ53LAPM	Implantation of internal device, pancreas using open approach and prosthetic device NEC			
	1OJ55LAPM	Removal of device, pancreas using open approach and prosthetic device NEC			
	1OJ56LA	Removal of foreign body, pancreas using open approach			
	20A71LA	Biopsy, liver open approach NOS			
	20D71BA	Biopsy, gall bladder endoscopic per orifice NOS			
	20D71DA	Biopsy, gall bladder endoscopic approach NOS			
	20D71HA	Biopsy, gall bladder percutaneous (needle) approach			
	2OD71LA	Biopsy, gall bladder open approach NOS			
	20E21ZZ	Capacity measurement, bile ducts approach/technique NEC			
	20E28BAPL	Pressure measurement, bile ducts endoscopic per orifice NOS and pressure measuring device			
	20E70BA	Inspection, bile ducts endoscopic per orifice NOS			
	20E71BA	Biopsy, bile ducts using endoscopic per orifice (retrograde)[ERC] approach			
	20E71DA	Biopsy, bile ducts endoscopic approach NOS			
	20E71HA	Biopsy, bile ducts percutaneous (needle) approach			
	20E71LA	Biopsy, bile ducts open approach NOS			
	20J71LA	Biopsy, pancreas open approach NOS			
	3OG10WG	Xray, biliary ducts with pancreas following oral administration of contrast			
	3OG10WX	Xray, biliary ducts with pancreas following T-tube or catheter injection of contrast			
	3OG10WZ	Xray, biliary ducts with pancreas following endoscopic (retrograde) injection of contrast			
	3OG10XA	Xray, biliary ducts with pancreas following percutaneous (transhepatic) injection of contrast			
	30J10WG	Xray, pancreas following oral administration of contrast			
	3OJ10WX	Xray, pancreas following T-tube or catheter injection of contrast			
	3OJ10WZ	Xray, pancreas following endoscopic (retrograde) injection of contrast			
	3OJ10XA	Xray, pancreas following percutaneous (transhepatic) injection of contrast			



ACCS CELL 28.1 Endoscopy GI - Low

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
28.1 Endosc	opy GI - Low				
	1NA50BABD	Dilation, esophagus using endoscopic per orifice approach and mechanical balloon dilator			
	1NA50BABJ	Dilation, esophagus using flexible dilator			
	1NA50BABL	Dilation, esophagus using endoscopic per orifice approach and hydrostatic balloon dilator			
	1NA50BABP	Dilation, esophagus using endoscopic per orifice approach and rigid or telescoping sound dilator			



ACCS CELL 28.2 Endoscopy GI - Medium

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
28.2 Endoso	opy GI - Medium				
	1GE56BA	Removal of foreign body, larynx using endoscopic per orifice approach			
	1GE56BATJ	Removal of foreign body, larynx NEC using endoscopic per orifice approach and suction device			
	1NA52BA	Drainage, esophagus using endoscopic per orifice approach			
	1NA52CANR	Drainage, esophagus using per orifice approach and stent			
	1NA52CATS	Drainage, esophagus using per orifice approach and tube NOS			
	1NA52LP	Drainage, esophagus using open cervical approach NOS			
	1NA52LPTS	Drainage, esophagus using open cervical approach NOS and tube NOS			
	1NA56BA	Removal of foreign body, esophagus using endoscopic per orifice approach			
	1NA56DB	Removal of foreign body, esophagus using endoscopic abdominal approach			
	1NA56EZ	Removal of foreign body, esophagus using endoscopic thoracic approach, with anastomosis technique, thoracic level			
	1NA56EZXXG	Removal of foreign body, esophagus using endoscopic thoracic approach, with anastomosis technique, thoracic level and pedicled flap			
	1NA56FA	Removal of foreign body, esophagus using combined endoscopic thoracoabdominal approach			
	1NA56LB	Removal of foreign body, esophagus using open abdominal approach			
	1NA56LP	Removal of foreign body, esophagus using open cervical approach NOS			
	1NA56QB	Removal of foreign body, esophagus using open thoracic approach NOS			
	1NA87BA	Excision partial, esophagus using endoscopic per orifice approach			
	1NA87DC	Excision partial, esophagus using endoscopic abdominal approach with anastomosis at abdominal level			
	1NA87DD	Excision partial, esophagus using endoscopic abdominal approach with anastomosis at cervical level			
	1NA87EY	Excision partial, esophagus using endoscopic thoracic approach with anastomosis technique, cervical level			
	1NA87EZ	Excision partial, esophagus using endoscopic thoracic approach, with anastomosis technique, thoracic level			
	1NA87FB	Excision partial, esophagus using endoscopic thoracoabdominal approach with anastomosis technique, abdominal level			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
28.2 Endoso	opy GI - Medium				-
	1NA87FC	Excision partial, esophagus using endoscopic thoracoabdominal approach with anastomosis technique, thoracic level			
	1NA87LD	Excision partial, esophagus using open abdominal approach with anastomosis technique, abdominal level			
	1NA87LE	Excision partial, esophagus using open abdominal approach with anastomosis technique, cervical level			
	1NA87LP	Excision partial, esophagus using open cervical approach NOS			
	1NA87LQ	Excision partial, esophagus using open cervical approach with anastomosis technique, cervical level			
	1NA87QB	Excision partial, esophagus open thoracic approach using apposition technique [e.g. suturing] or no closure			
	1NA87QC	Excision partial, esophagus using open thoracic approach with anastomosis technique, cervical level			
	1NA87QD	Excision partial, esophagus using open thoracic approach with anastomosis technique, thoracic level			
	1NA87QG	Excision partial, esophagus using open thoracoabdominal approach with anastomosis technique, abdominal level			
	1NA87QH	Excision partial, esophagus using open thoracoabdominal approach with anastomosis technique, thoracic level			
	1NA88LBXXF	Excision partial with reconstruction, esophagus using open abdominal approach and free flap			
	1NA88LBXXG	Excision partial with reconstruction, esophagus using open abdominal approach and pedicled flap			
	1NA88QFXXF	Excision partial with reconstruction, esophagus using open thoracoabdominal approach and free flap			
	1NA88QFXXG	Excision partial with reconstruction, esophagus using open thoracoabdominal approach and pedicled flap			
	1NE50BA	Dilation, pylorus using endoscopic per orifice approach			
	1NE50DA	Dilation, pylorus using endoscopic approach			
	1NE50EK	Dilation, pylorus using endoscopic approach with truncal vagotomy [vagotomy NOS]			
	1NE50EL	Dilation, pylorus using endoscopic approach with proximal vagotomy			
	1NE50LA	Dilation, pylorus using open approach			
	1NE50VY	Dilation, pylorus using open approach with proximal vagotomy			
	1NE50XN	Dilation, pylorus using open approach with vagotomy NEC [truncal or NOS]			
	1NE80DA	Repair, pylorus using endoscopic approach			
	1NE80EK	Repair, pylorus using endoscopic approach with truncal vagotomy [vagotomy NOS]			
	1NE80EL	Repair, pylorus using endoscopic approach with proximal vagotomy			
	1NE80LA	Repair, pylorus using open approach			
	1NE80VY	Repair, pylorus using open approach with proximal vagotomy			
	1NE80XN	Repair, pylorus using open approach with vagotomy NEC [truncal or NOS]			
	1NF13BA	Control of bleeding, stomach using endoscopic per orifice approach			
	1NF13BAAG	Control of bleeding, stomach using endoscopic per orifice approach and laser NEC			
	1NF13BABD	Control of bleeding, stomach using endoscopic per orifice approach and mechanical balloon dilator			
	1NF13BAKK	Control of bleeding, stomach using endoscopic per orifice approach and electrical heat device [e.g. argon plasma coagulation]			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
28.2 Endosc	opy GI - Medium				
	1NF13BAX7	Control of bleeding, stomach using endoscopic per orifice approach and chemocautery agent			
	1NF13GQC2	Control of bleeding, stomach using percutaneous transluminal arterial approach using antihemorrhagic agent			
	1NF13LA	Control of bleeding, stomach using open approach			
	1NF50BABL	Dilation, stomach using endoscopic per orifice approach and hydrostatic balloon dilator			
	1NF50BABP	Dilation, stomach using endoscopic per orifice approach and rigid or telescoping sound dilator			
	1NF53BTQB	Implantation of internal device, stomach of (gastric) valved tube using per orifice endoscopic approach with percutaneous incision			
	1NF53BTTS	Implantation of internal device, stomach of (gastric) tube using per orifice endoscopic approach with percutaneous incision			
	1NF53DATS	Implantation of internal device, stomach of (gastric) tube using endoscopic (laparoscopic) approach			
	1NF53HATS	Implantation of internal device, stomach of (gastric) tube using percutaneous approach			
	1NF53LAQB	Implantation of internal device, stomach of (gastric) valved tube using open (laparotomy) approach			
	1NF53LATS	Implantation of internal device, stomach of (gastric) tube using open (laparotomy) approach			
	1NF56BA	Removal of foreign body, stomach using endoscopic per orifice approach			
	1NF56DA	Removal of foreign body, stomach using endoscopic approach			
	1NF56DAXXE	Removal of foreign body, stomach using endoscopic approach and local flap			
	1NF56DAXXN	Removal of foreign body, stomach using endoscopic approach and synthetic material			
	1NF56LA	Removal of foreign body, stomach using open approach			
	1NF56LAXXE	Removal of foreign body, stomach using open approach and local flap			
	1NF56LAXXN	Removal of foreign body, stomach using open approach and synthetic material			
	1NF78XP	Repair by decreasing size, stomach using open approach with vertical banded technique			
	1NF80DA	Repair, stomach using endoscopic approach			
	1NF84LAXXG	Construction or reconstruction, stomach using open approach and pedicled flap			
	1NF86MB	Closure fistula, stomach using open approach for fistula terminating at skin			
	1NF86MBXXA	Closure fistula, stomach using open approach for fistula terminating at skin and autograft			
	1NF86MBXXE	Closure fistula, stomach using open approach for fistula terminating at skin and local flap			
	1NF86MBXXF	Closure fistula, stomach using open approach for fistula terminating at skin and free flap			
	1NF86MBXXG	Closure fistula, stomach using open approach for fistula terminating at skin and pedicled flap			
	1NF86ME	Closure fistula, stomach using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract]			
	1NF86MEXXA	Closure fistula, stomach using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and autograft			
	1NF86MEXXE	Closure fistula, stomach using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and local flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
28.2 Endoso	opy GI - Medium				
	1NF86MEXXF	Closure fistula, stomach using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and free flap			
	1NF86MEXXG	Closure fistula, stomach using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and pedicled flap			
	1NF86MH	Closure fistula, stomach using open approach for fistula terminating in genital tract			
	1NF86MHXXA	Closure fistula, stomach using open approach for fistula terminating in genital tract and autograft			
	1NF86MHXXE	Closure fistula, stomach using open approach for fistula terminating in genital tract and local flap			
	1NF86MHXXF	Closure fistula, stomach using open approach for fistula terminating in genital tract and free flap			
	1NF86MHXXG	Closure fistula, stomach using open approach for fistula terminating in genital tract and pedicled flap			
	1NF86MQ	Closure fistula, stomach using open approach for fistula terminating in thoracic cavity			
	1NF86MQXXA	Closure fistula, stomach using open approach for fistula terminating in thoracic cavity and autograft			
	1NF86MQXXE	Closure fistula, stomach using open approach for fistula terminating in thoracic cavity and local flap			
	1NF86MQXXF	Closure fistula, stomach using open approach for fistula terminating in thoracic cavity and free flap			
	1NF86MQXXG	Closure fistula, stomach using open approach for fistula terminating in thoracic cavity and pedicled flap			
	1NF86MR	Closure fistula, stomach using open approach for fistula terminating in urinary tract			
	1NF86MRXXA	Closure fistula, stomach using open approach for fistula terminating in urinary tract and autograft			
	1NF86MRXXE	Closure fistula, stomach using open approach for fistula terminating in urinary tract and local flap			
	1NF86MRXXF	Closure fistula, stomach using open approach for fistula terminating in urinary tract and free flap			
	1NF86MRXXG	Closure fistula, stomach using open approach for fistula terminating in urinary tract and pedicled flap			
	1NF86MT	Closure fistula, stomach using open approach with terminating site [fistula[travelling through multiple cavities			
	1NF86MTXXA	Closure fistula, stomach using open approach with terminating site [fistula[travelling through multiple cavities and autograft			
	1NF86MTXXE	Closure fistula, stomach using open approach with terminating site [fistula[travelling through multiple cavities and local flap			
	1NF86MTXXF	Closure fistula, stomach using open approach with terminating site [fistula[travelling through multiple cavities and free flap			
	1NF86MTXXG	Closure fistula, stomach using open approach with terminating site [fistula[travelling through multiple cavities and pedicled flap			
	1NF87BA	Excision partial, stomach using endoscopic per orifice approach			
	1NF87DG	Excision partial, stomach using endoscopic approach with enteroenterostomy anastomosis			
	1NF87DH	Excision partial, stomach using endoscopic approach with gastroduodenal anastomosis			
	1NF87DQ	Excision partial, stomach using endoscopic approach with gastroenterostomy bypass technique			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
28.2 Endosc	opy GI - Medium				
	1NF87LA	Excision partial, stomach open approach and apposition technique or no closure needed for tissue regeneration [e.g. for polypectomy]			
	1NF87RG	Excision partial, stomach using open approach with anastomosis technique, gastroduoden			
	1NF87RJ	Excision partial, stomach using open approach with anastomosis technique, gastroenteral			
	1NF87RP	Excision partial, stomach using open approach with/of enteroenterostomy [or enterocolostomy]			
	1NK52BA	Drainage, small intestine using endoscopic per orifice approach			
	1NK52BATS	Drainage, small intestine using endoscopic per orifice approach and tube NOS			
	1NK52CA	Drainage, small intestine using per orifice approach			
	1NK52CATS	Drainage, small intestine using per orifice approach and tube NOS			
	1NK52HA	Drainage, small intestine percutaneous (needle) approach			
	1NK53CATS	Implantation of internal device, small intestine using per orifice approach and tube NOS			
	1NK53DATS	Implantation of internal device, small intestine using endoscopic approach and tube NOS			
	1NK53LAQB	Implantation of internal device, small intestine of valved tube using open approach			
	1NK53LATS	Implantation of internal device, small intestine using open approach and tube NOS			
	1NK56BA	Removal of foreign body, small intestine using endoscopic per orifice approach			
	1NK58LAXXF	Procurement, small intestine using open approach and free flap			
	1NK58LAXXG	Procurement, small intestine of pedicled flap (e.g. ileum on mesenteric pedicle)			
	1NK77EM	Bypass with exteriorization, small intestine using endoscopic approach with/of feeding jejunostomy			
	1NK77RQ	Bypass with exteriorization, small intestine using open approach with/of feeding jejunostomy			
	1NK80DA	Repair, small intestine using endoscopic approach			
	1NK80DAW2	Repair, small intestine using endoscopic approach and collagen			
	1NK80DAW3	Repair, small intestine using endoscopic approach and fibrin			
	1NK80DAXXE	Repair, small intestine using endoscopic approach and local flap			
	1NK80LA	Repair, small intestine using open approach			
	1NK80LAXXE 1NK87BA	Repair, small intestine using open approach and local flap Excision partial, small intestine using endoscopic per orifice			
	1NIKO7D ^	approach			
	1NK87DA 1NM50BA	Excision partial, small intestine using endoscopic approach Dilation, large intestine using endoscopic per orifice			
	1NM52DA	approach Drainage, large intestine using endoscopic per office approach			
	1NM52HATS	Drainage, large intestine using endoscopic approach Drainage, large intestine percutaneous approach leaving drainage/decompression tube in situ			
	1NM52LA	Drainage, large intestine using open approach			
	1NM52LATS	Drainage, large intestine using open approach leaving drainage/decompression tube in situ			
	1NM52UW	Drainage, large intestine using open approach with manual technique			
	1NM55DATS	Removal of device, large intestine using endoscopic approach and tube NOS			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
28.2 Endoso	opy GI - Medium	·			
	1NM55LATS	Removal of device, large intestine using open approach and tube NOS			
	1NM56DA	Removal of foreign body, large intestine using endoscopic approach			
	1NM56LA	Removal of foreign body, large intestine using open approach			
	1NM59BAAG	Destruction, large intestine using endoscopic per orifice approach and laser NEC			
	1NM59BAGX	Destruction, large intestine using endoscopic per orifice approach and device NEC [e.g. electrocautery]			
	1NM59BAHB	Destruction, large intestine using endoscopic per orifice approach and diathermy device			
	1NM80DAFH	Repair, large intestine using endoscopic approach and biodegradable binding device			
	1NM80DAW2	Repair, large intestine using endoscopic approach and collagen			
	1NM80DAW3	Repair, large intestine using endoscopic approach and fibrin			
	1NM80DAXXE	Repair, large intestine using endoscopic approach and local			
	1NM80LAFH	flap			
	INWOULAFF	Repair, large intestine using open approach and biodegradable binding device			
	1NM80LAW2	Repair, large intestine using open approach and collagen			
	1NM80LAW3	Repair, large intestine using open approach and fibrin			
	1NM87DA	Excision partial, large intestine using endoscopic approach			
	1NM87DE	Excision partial, large intestine using endoscopic approach with anastomosis at colorectal level			
	1NM87DF	Excision partial, large intestine using endoscopic approach with enterocolostomy [or colocolostomy] anastomosis			
	1NM87DN	Excision partial, large intestine using endoscopic approach with enterocolostomy [or colocolostomy] bypass technique			
	1NM87DX	Excision partial, large intestine using endoscopic (laparoscopic) approach with stoma formation and distal closure			
	1NM87DY	Excision partial, large intestine using endoscopic (laparoscopic) approach with stoma formation and creation of mucous fistula			
	1NM87LA	Excision partial, large intestine using open approach			
	1NM87RN	Excision partial, large intestine using open approach with/of colocolostomy [diversionary]			
	1NM87TF	Excision partial, large intestine using open approach with stoma formation and distal closure			
	1NP13BAAN	Control of bleeding, small and large intestine using endoscopic per orifice approach and (gold probe) electrocoagulation			
	1NP13BAC2	Control of bleeding, small with large intestine using endoscopic per orifice approach using antihemorrhagic agent			
	1NP13BAGN	Control of bleeding, small with large intestine using endoscopic per orifice approach and compression/pressure device			
	1NP13BAKK	Control of bleeding, small and large intestine using endoscopic per orifice approach and electrical heat device [e.g. argon plasma coagulation]			
	1NP13GQC2	Control of bleeding, small with large intestine using percutaneous transluminal arterial approach using antihemorrhagic agent			
	1NP72DA	Release, small with large intestine using endoscopic approach			
	1NP72DAAG	Release, small with large intestine using endoscopic approach and laser NEC			
	1NP72LA	Release, small with large intestine using open approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
28.2 Endoso	opy GI - Medium	<u> </u>			
	1NP72LAAG	Release, small with large intestine using open approach and laser NEC			
	1OT52LATS	Drainage, abdominal cavity using open approach and tube NOS			
	1OT70LA	Incision NOS, abdominal cavity using open approach			
	1OW80BAAG	Repair, surgically constructed sites in digestive & biliary tract using endoscopic per orifice approach (e.g. through stoma) and laser			
	1OW80DA	Repair, surgically constructed sites in digestive & biliary tract using endoscopic approach			
	1OW80LA	Repair, surgically constructed sites in digestive & biliary tract using open approach			
	1OZ17CDT4	Alimentation, digestive system using per orifice pump approach and general nutrients			
	1OZ17CET4	Alimentation, digestive system using per orifice injection (syringe) approach and general nutrients			
	10Z17CFT4	Alimentation, digestive system using per orifice drip or instillation approach and general nutrients			
	10Z17CFX9	Alimentation, digestive system using per orifice drip or instillation approach and water			
	1OZ17HHT4	Alimentation, digestive system using percutaneous transcatheter approach and general nutrients			
	1SY55LAFT	Removal of device, muscles of the chest and abdomen using open approach and catheter			
	1SY55LAQK	Removal of device, muscles of the chest and abdomen using open approach and infusion pump			
	1SY55LAXXN	Removal of device, muscles of the chest and abdomen using open approach and synthetic material			
	1SZ56LA	Removal of foreign body, soft tissue of the chest and abdomen using open approach			
	1SZ87DA	Excision partial, soft tissue of the chest and abdomen using endoscopic (laparoscopic) approach			
	1SZ87LA	Excision partial, soft tissue of the chest and abdomen using open approach			
	1SZ87LAXXA	Excision partial, soft tissue of the chest and abdomen using open approach and autograft			
	1SZ87LAXXE	Excision partial, soft tissue of the chest and abdomen using open approach and local flap			
	1SZ87LAXXF	Excision partial, soft tissue of the chest and abdomen using open approach and free flap			
	1SZ87LAXXG	Excision partial, soft tissue of the chest and abdomen using open approach and pedicled flap			
	1SZ87LAXXN	Excision partial, soft tissue of the chest and abdomen using open approach and synthetic material			
	1SZ87LAXXQ	Excision partial, soft tissue of the chest and abdomen using open approach and combined sources of tissue			
	2NA70BA	Inspection, esophagus endoscopic per orifice NOS			
	2NA70BN	Inspection, esophagus endoscopic per orifice & laser assisted optical technique (for biopsy)			
	2NA71BA	Biopsy, esophagus endoscopic per orifice NOS			
	2NA71BP	Biopsy, esophagus endoscopic per orifice, with needle aspiration			
	2NA71BR	Biopsy, esophagus endoscopic per orifice, with brushing/washing/scraping			
	2NA71DA	Biopsy, esophagus endoscopic approach NOS			
	2NA71LA	Biopsy, esophagus open approach NOS			
	2NC70BA	Inspection, esophagus with stomach endoscopic per orifice NOS			

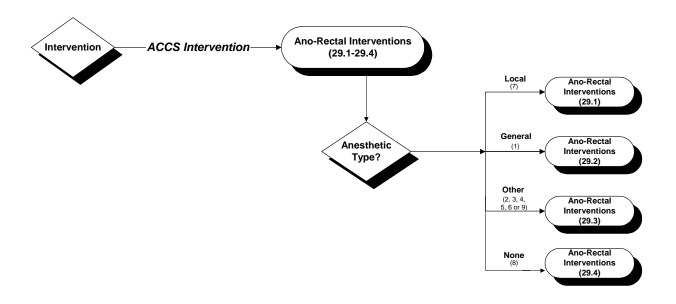
ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
28.2 Endosc	opy GI - Medium	·			
	2NC70BN	Inspection, esophagus with stomach endoscopic per orifice & laser assisted optical technique (for biopsy)			
	2NF70BA	Inspection, stomach endoscopic per orifice NOS			
	2NF70BN	Inspection, stomach endoscopic per orifice & laser assisted optical technique (for biopsy)			
	2NF71BA	Biopsy, stomach endoscopic per orifice NOS			
	2NF71BP	Biopsy, stomach endoscopic per orifice, with needle aspiration			
	2NF71BR	Biopsy, stomach endoscopic per orifice, with brushing/washing/scraping			
	2NF71DA	Biopsy, stomach endoscopic approach NOS			
	2NF71LA	Biopsy, stomach open approach NOS			
	2NK70BA	Inspection, small intestine endoscopic per orifice NOS			
	2NK70BN	Inspection, small intestine endoscopic per orifice & laser assisted optical technique (for biopsy)			
	2NK70DA	Inspection, small intestine endoscopic approach NOS			
	2NK70LA	Inspection, small intestine open approach NOS			
	2NK71BA	Biopsy, small intestine endoscopic per orifice NOS			
	2NK71BR	Biopsy, small intestine endoscopic per orifice, with brushing/washing/scraping			
	2NK71DA	Biopsy, small intestine endoscopic approach NOS			
	2NK71LA	Biopsy, small intestine open approach NOS			
	2NM70BA	Inspection, large intestine endoscopic per orifice NOS			
	2NM70BN	Inspection, large intestine endoscopic per orifice & laser assisted optical technique (for biopsy)			
	2NM70DA	Inspection, large intestine endoscopic approach NOS			
	2NM70LA	Inspection, large intestine open approach NOS			
	2NM71BA	Biopsy, large intestine endoscopic per orifice NOS			
	2NM71BR	Biopsy, large intestine endoscopic per orifice, with brushing/washing/scraping			
	2NM71DA	Biopsy, large intestine endoscopic approach NOS			
	2NM71LA	Biopsy, large intestine open approach NOS			
	20B70LA	Inspection, spleen open approach NOS			
	2OW70BA	Inspection, surgically constructed sites in digestive & biliary tract endoscopic per orifice NOS			
	2OW70BN	Inspection, surgically constructed sites in digestive & biliary tract endoscopic per orifice & laser assisted optical technique (for biopsy)			
	20W71BA	Biopsy surgically constructed sites in digestive & biliary tract using endoscopic per orifice approach			
	2OW71DA	Biopsy surgically constructed sites in digestive & biliary tract using endoscopic (laparoscopic) approach			
	2OW71LA	Biopsy surgically constructed sites in digestive & biliary tract using open approach			



ACCS CELL 28.3 Endoscopy GI - High

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
28.3 Endoso	opy GI - High				
	1NA13BAFA	Control of bleeding, esophagus using endoscopic per orifice approach and encirclage device			
	1NA13BAHB	Control of bleeding, esophagus using endoscopic per orifice approach and diathermy device			
	1NA13BAX7	Control of bleeding, esophagus using endoscopic per orifice approach and chemocautery agent			
	1NA13GQC2	Control of bleeding, esophagus using percutaneous transluminal arterial approach using antihemorrhagic agent			
	1NA13LB	Control of bleeding, esophagus using open abdominal approach			
	1NA59BAAD	Destruction, esophagus using endoscopic per orifice approach and cryoprobe			
	1NA59BAAG	Destruction, esophagus using endoscopic per orifice approach and laser NEC			
	1NA59BAGX	Destruction, esophagus using endoscopic per orifice approach and device NEC			
	1NA59BAX7	Destruction, esophagus using endoscopic per orifice approach and chemocautery agent			
	1NA76QG	Bypass, esophagus using open thoracoabdominal approach with anastomosis technique, abdominal level			
	1NA82QG	Reattachment, esophagus using open thoracoabdominal approach with anastomosis technique, abdominal level			
	1NA82SQ	Reattachment, esophagus using open approach with chest wall [subcutaneous] tunnel exteriorization technique			
	1NA82TC	Reattachment, esophagus using open approach with end cervical exteriorization technique			
	1NA82TH	Reattachment, esophagus using open approach with esophagoenterostomy technique			
	1NA86MB	Closure fistula, esophagus using open approach for fistula terminating at skin			
	1NA86MBXXA	Closure fistula, esophagus using open approach for fistula terminating at skin and autograft			
	1NA86MBXXF	Closure fistula, esophagus using open approach for fistula terminating at skin and free flap			
	1NA86MBXXG	Closure fistula, esophagus using open approach for fistula terminating at skin and pedicled flap			
	1NA86ME	Closure fistula, esophagus using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract]			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
28.3 Endoso	opy GI - High				_
	1NA86MEXXA	Closure fistula, esophagus using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and autograft			
	1NA86MEXXF	Closure fistula, esophagus using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and free flap			
	1NA86MEXXG	Closure fistula, esophagus using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and pedicled flap			
	1NA86MT	Closure fistula, esophagus using open approach with terminating site [fistula[travelling through multiple cavities			
	1NA86MTXXA	Closure fistula, esophagus using open approach with terminating site [fistula[travelling through multiple cavities and autograft			
	1NA86MTXXF	Closure fistula, esophagus using open approach with terminating site [fistula[travelling through multiple cavities and free flap			
	1NA86MTXXG	Closure fistula, esophagus using open approach with terminating site [fistula[travelling through multiple cavities and pedicled flap			
	1NK85LAXXK	Transplant, small intestine using open approach and homograft			
	1NM87BA	Excision partial, large intestine using endoscopic per orifice approach			
	1NP85LAXXK	Transplant, small with large intestine using open approach and homograft			

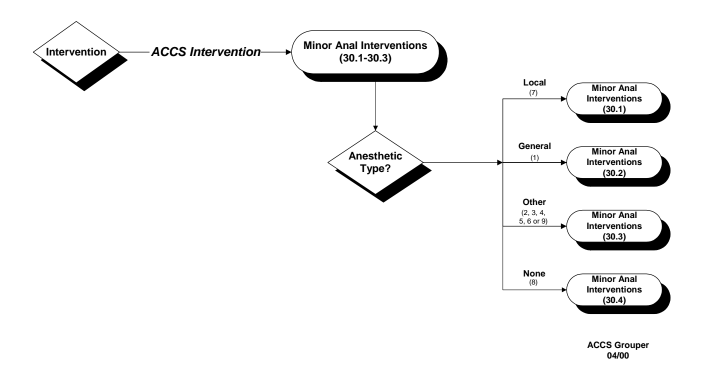


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ACCS CELL 29.1-29.4 Ano-Rectal Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
29.1-29.4 An	o-Rectal Interventi	ions			
	1NQ50CABP	Dilation, rectum using per orifice approach and rigid or telescoping sound dilator			
	1NQ59LAAD	Destruction, rectum using open approach and cryoprobe			
	1NQ59LAAG	Destruction, rectum using open approach and laser NEC			
	1NQ59LAGX	Destruction, rectum using open approach and device NEC			
	1NQ74BA	Fixation, rectum endoscopic per orifice approach using simple apposition (e.g. suturing to correct prolapse)			
	1NQ74PC	Fixation, rectum using open perineal approach, with circular stapling [fixation] technique			
	1NQ74PD	Fixation, rectum using open perineal approach, with fixation technique			
	1NQ74PE	Fixation, rectum using open perineal approach, with plication technique			
	1NQ80LA	Repair, rectum using open approach			
	1NQ80PB	Repair, rectum using open perineal approach NOS			
	1NQ80PF	Repair, rectum using open posterior approach NOS			
	1NQ84LAXXG	Construction or reconstruction, rectum using open approach and pedicled flap			
	1NQ86MB	Closure fistula, rectum using open approach for fistula terminating at skin			
	1NQ86MBXXE	Closure fistula, rectum using open approach for fistula terminating at skin and local flap			
	1NQ86MBXXF	Closure fistula, rectum using open approach for fistula terminating at skin and free flap			
	1NQ86ME	Closure fistula, rectum using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract]			
	1NQ86MEXXE	Closure fistula, rectum using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and local flap			
	1NQ86MEXXF	Closure fistula, rectum using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and free flap			
	1NQ87BA	Excision partial, rectum using endoscopic per orifice approach			
	1NQ87CA	Excision partial, rectum perineal [e.g. pull through, transanal, sacral or sphincteric] approach closure by apposition technique [e.g. suturing, stapling] or no closure required (for tissue regeneration)			
	1NQ87DA	Excision partial, rectum using endoscopic approach			
	1NQ87DF	Excision partial, rectum using endoscopic approach with enterocolostomy [or colocolostomy] anastomosis			
	1NQ87DX	Excision partial, rectum using endoscopic (laparoscopic) approach with stoma formation and distal closure			
	1NQ87LA	Excision partial, rectum open abdominal [e.g. anterior] approach closure by apposition technique [e.g. suturing, stapling] or no closure required (for tissue regeneration)			
	1NQ87PF	Excision partial, rectum posterior [e.g. entering through incision between coccyx and anal verge with proctotomy] approach closure by apposition technique [e.g. suturing, stapling] or no closure required (for tissue regeneration)			
	1NQ89RS	Excision total, rectum using open approach with/of terminal colostomy			
	1NQ89RSXXG	Excision total, rectum using open approach with/of terminal colostomy and pedicled flap			
	1NQ89SF	Excision total, rectum using open approach with bypass technique, enterocolostomy [or colocolostomy]			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
29.1-29.4 An	o-Rectal Interventi	ons			
	1NT53LADV	Implantation of internal device, anus using open approach and electrical stimulation device			
	1NT53LAPM	Implantation of internal device, anus using open approach and prosthetic device NEC			
	1NT59CAAD	Destruction, anus using per orifice approach and cryoprobe			
	1NT59CAAG	Destruction, anus using per orifice approach and laser NEC			
	1NT59CADU	Destruction, anus using per orifice approach and light NEC			
	1NT59CAGX	Destruction, anus using per orifice approach and device NEC			
	1NT59CAX7	Destruction, anus using per orifice approach and chemocautery agent			
	1NT72LA	Release, anus using open approach			
	1NT80LA	Repair, anus using open approach			
	1NT80LAXXA	Repair, anus using open approach and autograft			
	1NT80LAXXE	Repair, anus using open approach and local flap			
	1NT80LAXXF	Repair, anus using open approach and free flap			
	1NT80VT	Repair, anus using open approach with plication technique			
	1NT84LF	Construction or reconstruction, anus using open abdominoperineal approach NOS			
	1NT86ME	Closure fistula, anus using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract]			
	1NT86MEXXG	Closure fistula, anus using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and pedicled flap			
	1NT87LA	Excision partial, anus using open approach			
	1NT87UR	Excision partial, anus using open approach with ligature dissection technique			
	1NT87URFA	Excision partial, anus using open approach with ligature dissection technique and encirclage device			
	2NQ28CAPL	Pressure measurement, rectum per orifice approach NOS and pressure measuring device			
	2NQ71LA	Biopsy, rectum open approach NOS			



ACCS CELL 30.1-30.4 Minor Anal Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
30.1-30.4 Mi	nor Anal Intervent	ions			
	1NQ35BAX4	Pharmacotherapy (local), rectum using endoscopic per orifice approach and tattooing dye			
	1NQ35CAA6	Pharmacotherapy, rectum using per orifice approach using laxative agent			
	1NQ35CAX9	Pharmacotherapy, rectum using per orifice approach and water			
	1NQ52BA	Drainage, rectum using endoscopic per orifice approach			
	1NQ52HA	Drainage, rectum using percutaneous needle approach [injection]			
	1NQ52LA	Drainage, rectum using open approach			
	1NQ56BA	Removal of foreign body, rectum using endoscopic per orifice approach			
	1NQ56CJ	Removal of foreign body, rectum using per orifice approach with manual technique			
	1NQ56DA	Removal of foreign body, rectum using endoscopic approach			
	1NQ56LA	Removal of foreign body, rectum using open approach			
	1NQ59BAAD	Destruction, rectum using endoscopic per orifice approach and cryoprobe			
	1NQ59BAAG	Destruction, rectum using endoscopic per orifice approach and laser NEC			
	1NQ59BAGX	Destruction, rectum using endoscopic per orifice approach and device NEC			
	1NQ59BAX7	Destruction, rectum using endoscopic per orifice approach and chemical cautery agent			
	1NQ59DAAD	Destruction, rectum using endoscopic approach and cryoprobe			
	1NQ59DAAG	Destruction, rectum using endoscopic approach and laser NEC			
	1NQ59DAGX	Destruction, rectum using endoscopic approach and device NEC			
	1NQ59HAX7	Destruction, rectum percutaneous (injection) approach using chemical cautery agent			
	1NQ72DA	Release, rectum using endoscopic approach			
	1NQ72LA	Release, rectum using open approach			
	1NQ72PB	Release, rectum using open perineal approach NOS			
	1NT13CANP	Control of bleeding, anus using per orifice approach and packing			
	1NT50CABD	Dilation, anus using per orifice approach and mechanical balloon dilator			
	1NT50CABP	Dilation, anus using per orifice approach and rigid or telescoping sound dilator			
	1NT50CJ	Dilation, anus using per orifice approach with manual technique			
	1NT52HA	Drainage, anus using percutaneous needle approach [injection]			
	1NT52LA	Drainage, anus using open approach			
	1NT52LATS	Drainage, anus using open approach and tube NOS			
	1NT55LADV	Removal of device, anus using open approach and electrical stimulation device			
	1NT55LAFA	Removal of device, anus using open approach and encirclage device			
	1NT56CA	Removal of foreign body, anus using per orifice approach			
	1NT56JA	Removal of foreign body, anus using external approach			
	1NT56LA	Removal of foreign body, anus using open approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
30.1-30.4 Min	nor Anal Intervent	tions			
	1NT73CJ	Reduction, anus using per orifice approach with manual technique			
	1NT80LAFA	Repair, anus using open approach and encirclage device			
	1NT84PB	Construction or reconstruction, anus using open perineal approach NOS			
	1NT84PF	Construction or reconstruction, anus using open posterior approach NOS			
	1NT86LAM3	Closure of fistula, anus using open approach and fibrin glue			
	1NT86MEFA	Closure fistula, anus using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and encirclage device			
	2NQ70BA	Inspection, rectum endoscopic per orifice NOS			
	2NQ70BN	Inspection, rectum endoscopic per orifice & laser assisted optical technique (for biopsy)			
	2NQ70LA	Inspection, rectum open approach NOS			
	2NQ71BA	Biopsy, rectum endoscopic per orifice NOS			
	2NQ71BG	Biopsy, rectum endoscopic per orifice, with suction/curettage			
	2NQ71BR	Biopsy, rectum endoscopic per orifice, with brushing/washing/scraping			
	2NQ71CA	Biopsy, rectum per orifice approach NOS			
	2NQ71DA	Biopsy, rectum endoscopic approach NOS			
	2NQ71HA	Biopsy, rectum percutaneous (needle) approach			
	2NT70BA	Inspection, anus endoscopic per orifice NOS			
	2NT71LA	Biopsy anus using open incisional approach			



ACCS CELL 31 Mechanical Implants

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
31 Mechanic	al Implants				
	1DL53LAEF	Implantation of internal device, mastoid (process) using open approach and bone anchored hearing aid with peg			_
	1DL53LAEFA	Implantation of internal device, mastoid (process) using open approach and bone anchored hearing aid with peg and autograft			
	1DL53LAEFB	Implantation of internal device, mastoid (process) using open approach and bone anchored hearing aid with peg and split thickness (skin) autograft			
	1DL53LAEG	Implantation of internal device, mastoid (process) using open approach and bone anchored hearing aid			
	1DL53LAEGA	Implantation of internal device, mastoid (process) using open approach and bone anchored hearing aid and autograft			
	1DL53LAEGB	Implantation of internal device, mastoid (process) using open approach and bone anchored hearing aid and split thickness (skin) autograft			
	1DL53LALD	Implantation of internal device, mastoid (process) using open approach and screw design implant			
	1DL53LALDA	Implantation of internal device, mastoid (process) using open approach and screw design implant and autograft			
	1DL53LALDB	Implantation of internal device, mastoid (process) using open approach and screw design implant and split thickness (skin) autograft			
	1DM53LALK	Implantation of internal device, cochlea using open approach and single channel implant			
	1DM53LALL	Implantation of internal device, cochlea using open approach and multi-channel implant			
	1PL53LBPZ	Implantation of internal device, bladder neck using open abdominal approach and artificial sphincter			
	1PL53LBPZE	Implantation of internal device, bladder neck using open abdominal approach and artificial sphincter and local flap			
	1PQ53LAPZ	Implantation of internal device, urethra using open approach and artificial sphincter			
	1QE53LAPM	Implantation of internal device, penis using open approach and prosthetic device NEC			



ACCS CELL 32 Lithotripsy

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
32 Lithotrips	sy				
	1FN59KQAR	Destruction, submandibular gland using extracorporeal lithotripsy and piezoelectric shock wave			
	10E59KQ	Destruction, bile ducts using extracorporeal lithotripsy			
	1PE59BAAS	Destruction, renal pelvis using endoscopic per orifice approach and electrohydraulic device			
	1PE59BAAT	Destruction, renal pelvis using endoscopic per orifice approach and electromechanical device			
	1PE59BAAZ	Destruction, renal pelvis using endoscopic per orifice approach and ultrasonic device			
	1PE59KQAP	Destruction, renal pelvis using extracorporeal lithotripsy and electrical spark			
	1PE59KQAQ	Destruction, renal pelvis using extracorporeal lithotripsy and electromagnetic shock wave			
	1PE59KQAR	Destruction, renal pelvis using extracorporeal lithotripsy and piezoelectric shock wave			
	1PG59KQAP	Destruction, ureter using extracorporeal lithotripsy and electrical spark			
	1PG59KQAQ	Destruction, ureter using extracorporeal lithotripsy and electromagnetic shock wave			
	1PG59KQAR	Destruction, ureter using extracorporeal lithotripsy and piezoelectric shock wave			
	1PM59KQAP	Destruction, bladder using extracorporeal lithotripsy and electrical spark			
	1PM59KQAQ	Destruction, bladder using extracorporeal lithotripsy and electromagnetic shock wave			
	1PM59KQAR	Destruction, bladder using extracorporeal lithotripsy and piezoelectric shock wave			



ACCS CELL 33 Upper Urinary Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
33 Upper Uri	inary Interventions				
	1PC13GPC2	Control of bleeding, kidney using percutaneous transluminal approach using antihemorrhagic agent	_		
	1PC13LA	Control of bleeding, kidney using open approach			
	1PC51DALV	Occlusion, kidney using endoscopic approach and ligature			
	1PC51LALV	Occlusion, kidney using open approach and ligature			
	1PC59BAAG	Destruction, kidney using endoscopic per orifice approach and laser NEC			
	1PC59BAGX	Destruction, kidney using endoscopic per orifice approach and device NEC			
	1PC59BAX7	Destruction, kidney using endoscopic per orifice approach and chemocautery agent			
	1PC59DAAG	Destruction, kidney using endoscopic approach and laser NEC			
	1PC59DAGX	Destruction, kidney using endoscopic approach and device NEC			
	1PC59DAX7	Destruction, kidney using endoscopic approach and chemocautery agent			
	1PC59LAAG	Destruction, kidney using open approach and laser NEC			
	1PC59LAGX	Destruction, kidney using open approach and device NEC			
	1PC59LAX7	Destruction, kidney using open approach and chemocautery agent			
	1PC82LA	Reattachment, kidney using open approach			
	1PE50BABD	Dilation, renal pelvis using endoscopic per orifice approach and mechanical balloon dilator			
	1PE50BABF	Dilation, renal pelvis using endoscopic per orifice approach and balloon dilator with laser			
	1PE50BABJ	Dilation, renal pelvis using endoscopic per orifice approach and flexible dilator			
	1PE50DABD	Dilation, renal pelvis using endoscopic approach and mechanical balloon dilator			
	1PE50DABF	Dilation, renal pelvis using endoscopic approach and balloon dilator with laser			
	1PE50DABJ	Dilation, renal pelvis using endoscopic approach and flexible dilator			
	1PE54LANR	Management of internal device, renal pelvis using open approach and stent			
	1PE55BAEC	Removal of device, renal pelvis using endoscopic per orifice approach and intracavity radioactive material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
33 Upper Ur	inary Interventions				
	1PE55DAEC	Removal of device, renal pelvis using endoscopic approach and intracavity radioactive material			_
	1PE55DANR	Removal of device, renal pelvis using endoscopic approach and stent			
	1PE55LAEC	Removal of device, renal pelvis using open approach and intracavity radioactive material			
	1PE55LANR	Removal of device, renal pelvis using open approach and stent			
	1PE56BA	Removal of foreign body, renal pelvis using endoscopic per orifice approach			
	1PE56DA	Removal of foreign body, renal pelvis using endoscopic approach			
	1PE56LA	Removal of foreign body, renal pelvis using open approach			
	1PE57BAAM	Extraction, renal pelvis using endoscopic per orifice approach and basket device			
	1PE57BAGX	Extraction, renal pelvis using endoscopic per orifice approach and device NEC			
	1PE57DTAG	Extraction, renal pelvis using endoscopic approach with calculi/stone extraction and laser NEC			
	1PE57DTAM	Extraction, renal pelvis using endoscopic approach with calculi/stone extraction and basket device			
	1PE57DTAS	Extraction, renal pelvis using endoscopic approach with calculi/stone extraction and electrohydraulic device			
	1PE57DTAZ	Extraction, renal pelvis using endoscopic approach with calculi/stone extraction and ultrasonic device			
	1PE57DTBD	Extraction, renal pelvis endoscopic approach [nephrotomy, percutaneous antegrade] with calculi/stone extraction using balloon dilator and (mechanical) device			
	1PE57DTGX	Extraction, renal pelvis using endoscopic approach with calculi/stone extraction and device NEC			
	1PE57LAAM	Extraction, renal pelvis using open approach and basket device			
	1PE57LAGX	Extraction, renal pelvis using open approach and device NEC			
	1PE57QWGX	Extraction, renal pelvis using open transrenal pelvis approach and device NEC			
	1PE59BAAG	Destruction, renal pelvis using endoscopic per orifice approach and laser NEC			
	1PE59BAGX	Destruction, renal pelvis using endoscopic per orifice approach and device NEC			
	1PE59BAX7	Destruction, renal pelvis using endoscopic per orifice approach and chemocautery agent			
	1PE59DAAG	Destruction, renal pelvis using endoscopic approach and laser NEC			
	1PE59DAAS	Destruction, renal pelvis using endoscopic approach and electrohydraulic device			
	1PE59DAAT	Destruction, renal pelvis using endoscopic approach and electromechanical device			
	1PE59DAAZ	Destruction, renal pelvis using endoscopic approach and ultrasonic device			
	1PE59DAGX	Destruction, renal pelvis using endoscopic approach and device NEC			
	1PE59LAAG	Destruction, renal pelvis using open approach and laser NEC			
	1PE59LAGX	Destruction, renal pelvis using open approach and device NEC			
	1PE80DAFH	Repair, renal pelvis using endoscopic approach and biodegradable binding device			
	1PE80DAXXE	Repair, renal pelvis using endoscopic approach and local flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
	inary Interventions				
от оррог от	1PE80LAFH	Repair, renal pelvis using open approach and biodegradable binding device			
	1PE80LAXXE	Repair, renal pelvis using open approach and local flap			
	1PE80LAXXF	Repair, renal pelvis using open approach and free flap			
	1PE80LAXXG	Repair, renal pelvis using open approach and pedicled flap			
	1PE80PF	Repair, renal pelvis using open posterior approach NOS			
	1PE80PFFH	Repair, renal pelvis using open posterior approach NOS and biodegradable binding device			
	1PE80PFXXE	Repair, renal pelvis using open posterior approach NOS and local flap			
	1PE80PFXXF	Repair, renal pelvis using open posterior approach NOS and free flap			
	1PE80PFXXG	Repair, renal pelvis using open posterior approach NOS and pedicled flap			
	1PE82LA	Reattachment, renal pelvis using open approach			
	1PE87PF	Excision partial, renal pelvis using open posterior approach NOS			
	1PE87PFXXE	Excision partial, renal pelvis using open posterior approach NOS and local flap			
	1PG50BABD	Dilation, ureter using endoscopic per orifice approach and mechanical balloon dilator			
	1PG50BABF	Dilation, ureter using endoscopic per orifice approach and balloon dilator with laser			
	1PG50BABJ	Dilation, ureter using endoscopic per orifice approach and flexible dilator			
	1PG50DABD	Dilation, ureter using endoscopic approach and mechanical balloon dilator			
	1PG50DABF	Dilation, ureter using endoscopic approach and balloon dilator with laser			
	1PG50DABJ	Dilation, ureter using endoscopic approach and flexible dilator			
	1PG50LABJ	Dilation, ureter NEC open approach using flexible dilator [e.g. catheter, stent]			
	1PG52BA	Drainage, ureter using endoscopic per orifice approach			
	1PG52DA	Drainage, ureter NEC using endoscopic approach (e.g. endoureterotomy)			
	1PG56BA	Removal of foreign body, ureter using endoscopic per orifice approach			
	1PG56DA	Removal of foreign body, ureter using endoscopic approach			
	1PG56LA	Removal of foreign body, ureter using open approach			
	1PG57BAAM	Extraction, ureter using endoscopic per orifice approach and basket device			
	1PG57BAGX	Extraction, ureter using endoscopic per orifice approach and device NEC			
	1PG57DAGX	Extraction, ureter using endoscopic approach and device NEC			
	1PG57LAAM	Extraction, ureter using open approach and basket device			
	1PG57LAGX	Extraction, ureter using open approach and device NEC			
	1PG59BAAG	Destruction, ureter using endoscopic per orifice approach and laser NEC			
	1PG59BAAS	Destruction, ureter using endoscopic per orifice approach and electrohydraulic device			
	1PG59BAAT	Destruction, ureter using endoscopic per orifice approach and electromechanical device			
	1PG59BAAZ	Destruction, ureter using endoscopic per orifice approach and ultrasonic device			
	1PG59BAGX	Destruction, ureter using endoscopic per orifice approach and device NEC			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
33 Upper Uri	inary Interventions	·			
	1PG59BAX7	Destruction, ureter using endoscopic per orifice approach and chemocautery agent			
	1PG59DAAG	Destruction, ureter using endoscopic approach and laser NEC			
	1PG59DAAS	Destruction, ureter using endoscopic approach and electrohydraulic device			
	1PG59DAAT	Destruction, ureter using endoscopic approach and electromechanical device			
	1PG59DAAZ	Destruction, ureter using endoscopic approach and ultrasonic device			
	1PG59DAGX	Destruction, ureter using endoscopic approach and device NEC			
	1PG59LAAG	Destruction, ureter using open approach and laser NEC			
	1PG59LAGX	Destruction, ureter using open approach and device NEC			
	1PG72DA	Release, ureter using endoscopic approach			
	1PG72DAX7	Release, ureter using endoscopic approach and chemocautery agent			
	1PG72LA	Release, ureter using open approach			
	1PG72LAX7	Release, ureter using open approach and chemocautery agent			
	1PG80BAW2	Repair, ureter using endoscopic per orifice approach and collagen			
	1PG80BAW8	Repair, ureter using endoscopic per orifice approach and teflon			
	1PG80DA	Repair, ureter using endoscopic approach			
	1PG80LA	Repair, ureter using open approach			
	1PG80LAXXE	Repair, ureter using open approach and local flap			
	1PG80LD	Repair, ureter using open abdominal approach with anastomosis technique, abdominal level			
	1PG87BA	Excision partial, ureter using endoscopic per orifice approach			
	1PG87LA	Excision partial, ureter using open approach			
	1PG87LAXXE	Excision partial, ureter using open approach and local flap			
	1PG87LAXXG	Excision partial, ureter using open approach and pedicled flap			
	1PV50BABJ	Dilation, surgically constructed sites in urinary tract using endoscopic per orifice approach and flexible dilator			
	1PV50BABM	Dilation, surgically constructed sites in urinary tract using endoscopic per orifice approach and hyperbaric dilator			
	1PV50BABP	Dilation, surgically constructed sites in urinary tract using endoscopic per orifice approach and rigid or telescoping sound dilator			
	1PV57BAAM	Extraction, surgically constructed sites in urinary tract using endoscopic per orifice approach and basket device			
	1PV57BAGX	Extraction, surgically constructed sites in urinary tract using endoscopic per orifice approach and device NEC			
	1PV57LAGX	Extraction, surgically constructed sites in urinary tract using open approach and device NEC			
	1PV59BAAG	Destruction, surgically constructed sites in urinary tract using endoscopic per orifice approach and laser NEC			
	1PV59BAAS	Destruction, surgically constructed sites in urinary tract using endoscopic per orifice approach and electrohydraulic device			
	1PV59BAAT	Destruction, surgically constructed sites in urinary tract using endoscopic per orifice approach and electromechanical device			
	1PV59BAAZ	Destruction, surgically constructed sites in urinary tract using endoscopic per orifice approach and ultrasonic device			
	1PV59BAGX	Destruction, surgically constructed sites in urinary tract using endoscopic per orifice approach and device NEC			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
33 Upper Ur	inary Interventions				
	1PV59BAX7	Destruction, surgically constructed sites in urinary tract using endoscopic per orifice approach and chemocautery agent			
	1PV59LAGX	Destruction, surgically constructed sites in urinary tract using open approach and device NEC			
	1PZ94BA	Therapeutic intervention NEC, urinary system NOS using endoscopic per orifice approach			
	1PZ94DA	Therapeutic intervention NEC, urinary system NOS using endoscopic approach			
	1PZ94HA	Therapeutic intervention NEC, urinary system NOS using percutaneous needle approach [injection]			
	1PZ94LA	Therapeutic intervention NEC, urinary system NOS using open approach			
	2PC70BA	Inspection, kidney endoscopic per orifice NOS			
	2PC70DA	Inspection, kidney endoscopic approach NOS			
	2PC70LA	Inspection, kidney open approach NOS			
	2PC71LA	Biopsy, kidney open approach NOS			
	2PE70BA	Inspection, renal pelvis endoscopic per orifice NOS			
	2PE70DA	Inspection, renal pelvis endoscopic approach NOS			
	2PE70LA	Inspection, renal pelvis open approach NOS			
	2PE71LA	Biopsy, renal pelvis open approach NOS			
	2PG70BA	Inspection, ureter endoscopic per orifice NOS			
	2PG70DA	Inspection, ureter endoscopic approach NOS			
	2PG71BA	Biopsy, ureter endoscopic per orifice NOS			
	2PG71BR	Biopsy, ureter endoscopic per orifice, with brushing/washing/scraping			
	2PG71DA	Biopsy, ureter endoscopic approach NOS			
	2PG71LA	Biopsy, ureter open approach NOS			
	2PQ24HAJA	Electrophysiological measurement, urethra percutaneous (needle) approach and electrodes			
	2PQ24JAJA	Electrophysiological measurement, urethra external approach NOS and electrodes			
	2PQ71BA	Biopsy, urethra endoscopic per orifice NOS			
	2PQ71DA	Biopsy, urethra endoscopic approach NOS			
	2PQ71HA	Biopsy, urethra using percutaneous (needle) approach			
	2PQ71LA	Biopsy, urethra open approach NOS			



ACCS Grouper 04/00

ACCS CELL 34.1 Lower Urinary & Genital

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
34.1 Lower l	Urinary & Genital				
	1NQ86MR	Closure fistula, rectum using open approach for fistula terminating in urinary tract			
	1NQ86MRXXE	Closure fistula, rectum using open approach for fistula terminating in urinary tract and local flap			
	1NQ86MRXXF	Closure fistula, rectum using open approach for fistula terminating in urinary tract and free flap			
	1PC52DA	Drainage, kidney using endoscopic approach			
	1PC52LA	Drainage, kidney using open approach			
	1PC56LA	Removal of foreign body, kidney using open approach			
	1PL35BAW2	Pharmacotherapy, bladder neck using endoscopic per orifice approach and collagen			
	1PL35BAW8	Pharmacotherapy, bladder neck using endoscopic per orifice approach and teflon			
	1PL59LAAD	Destruction, bladder neck using open approach and cryoprobe			
	1PL59LAAG	Destruction, bladder neck using open approach and laser NEC			
	1PL59LAAS	Destruction, bladder neck using open approach and electrohydraulic device			
	1PL59LAAZ	Destruction, bladder neck using open approach and ultrasonic device			
	1PL59LAGX	Destruction, bladder neck using open approach and device NEC			
	1PL74AFFF	Fixation, bladder neck using combined open abdominal and endoscopic transvaginal approach and closure device			
	1PL74AFXXA	Fixation, bladder neck using combined open abdominal and endoscopic transvaginal approach and autograft			
	1PL74AFXXL	Fixation, bladder neck using combined open abdominal and endoscopic transvaginal approach and xenograft			
	1PL74AFXXN	Fixation, bladder neck using combined open abdominal and endoscopic transvaginal approach and synthetic material			
	1PL74AFXXQ	Fixation, bladder neck combined abdominal and transvaginal approach using combined sources of tissue [e.g. graft and synthetic tissue]			
	1PL74ALFF	Fixation, bladder neck using combined per orifice and percutaneous approach and closure device			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
34.1 Lower	Jrinary & Genital				
	1PL74CA	Fixation, bladder neck using per orifice approach			
	1PL74CAXXK	Fixation, bladder neck per orifice approach using homograft [e.g. cadaveric fascia lata sling]			
	1PL74DA	Fixation, bladder neck using endoscopic approach			
	1PL74PK	Fixation, bladder neck using open retropubic approach			
	1PL74PKNW	Fixation, bladder neck using open retropubic approach and plate and/or screw			
	1PL80LA	Repair, bladder neck using open approach			
	1PL80LAXXE	Repair, bladder neck using open approach and local flap			
	1PL80LAXXF	Repair, bladder neck using open approach and free flap			
	1PL80LAXXG	Repair, bladder neck using open approach and pedicled flap			
	1PM82LA	Reattachment, bladder using open approach			
	1PM86GF	Closure fistula, bladder using endoscopic (percutaneous) approach terminating at skin			
	1PM86GH	Closure fistula, bladder using endoscopic (percutaneous) approach terminating at vagina			
	1PM86MB	Closure fistula, bladder using open approach for fistula terminating at skin			
	1PM86MBXXE	Closure fistula, bladder using open approach for fistula terminating at skin and local flap			
	1PM86MBXXG	Closure fistula, bladder using open approach for fistula terminating at skin and pedicled flap			
	1PM86MD	Closure fistula, bladder using open approach for fistula terminating at vagina			
	1PM86MDXXE	Closure fistula, bladder using open approach for fistula terminating at vagina and local flap			
	1PM86MDXXG	Closure fistula, bladder using open approach for fistula terminating at vagina and pedicled flap			
	1PM86RA	Closure fistula, bladder using open vaginal approach			
	1PM86RAXXE	Closure fistula, bladder using open vaginal approach and local flap			
	1PM86RAXXG	Closure fistula, bladder using open vaginal approach and pedicled flap			
	1PQ35BAW2	Pharmacotherapy, urethra using endoscopic per orifice approach and collagen			
	1PQ35BAW8	Pharmacotherapy, urethra using endoscopic per orifice approach and teflon			
	1PQ86MB	Closure fistula, urethra using open approach for fistula terminating at skin			
	1PQ86MBXXE	Closure fistula, urethra using open approach for fistula terminating at skin and local flap			
	1PQ86MBXXF	Closure fistula, urethra using open approach for fistula terminating at skin and free flap			
	1PQ86MD	Closure fistula, urethra using open approach for fistula terminating at vagina			
	1PQ86MDXXE	Closure fistula, urethra using open approach for fistula terminating at vagina and local flap			
	1PQ86MDXXF	Closure fistula, urethra using open approach for fistula terminating at vagina and free flap			
	1QE52HA	Drainage, penis using percutaneous needle approach (injection)			
	1QE52LA	Drainage, penis using open approach			
	1QE54LAPM	Management of internal device, penis using open approach and prosthetic device NEC			
	1QE54LAPX	Management of internal device, penis using open approach and inflatable hydraulic penile prosthesis			
	1QE55LAPM	Removal of device, penis using open approach and prosthetic device NEC			

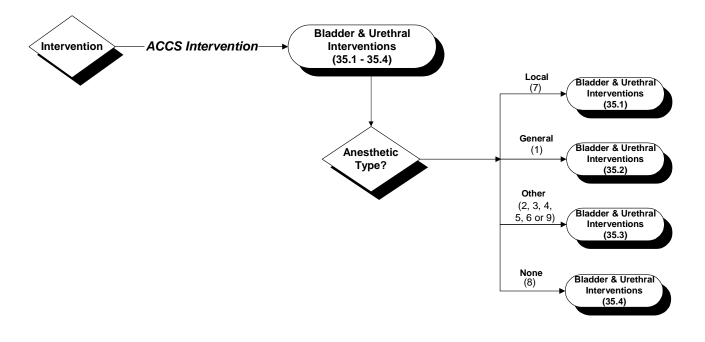
ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
-	Jrinary & Genital				
	1QE55LAPX	Removal of device, penis using open approach and inflatable			
		hydraulic penile prosthesis			
	1QE56LA	Removal of foreign body, penis using open approach			
	1QE59JAAD	Destruction, penis using external approach and cryoprobe			
	1QE59JAAG	Destruction, penis using external approach and laser NEC			
	1QE59JAGX	Destruction, penis using external approach and device NEC			
	1QE59JAX7	Destruction, penis using external approach and chemocautery agent			
	1QE59LAAD	Destruction, penis using open approach and cryoprobe			
	1QE59LAAG	Destruction, penis using open approach and laser NEC			
	1QE59LAGX	Destruction, penis using open approach and device NEC			
	1QE59LAX7	Destruction, penis using open approach and chemocautery agent			
	1QE72LA	Release, penis using open approach			
	1QE76LA	Bypass, penis using open approach			
	1QE76NL	Bypass, penis using open approach with lymphaticovenous or lymphnodal venous shunt			
	1QE78LA	Repair by decreasing size, penis using open approach			
	1QE80LA	Repair, penis using open approach			
	1QE80LAXXA	Repair, penis using open approach and autograft			
	1QE80LAXXB	Repair, penis using open approach and split thickness (skin) autograft			
	1QE80LAXXE	Repair, penis using open approach and local flap			
	1QE80LAXXF	Repair, penis using open approach and free flap			
	1QE80LAXXK	Repair, penis using open approach and homograft			
	1QE80LAXXN	Repair, penis using open approach and synthetic material			
	1QE87LA	Excision partial, penis using open approach			
	1QE87LAXXA	Excision partial, penis using open approach and autograft			
	1QE87LAXXE	Excision partial, penis using open approach and local flap			
	1QE87WJ	Excision partial, penis using open approach with special excisional technique			
	1QG52HA	Drainage, scrotum using percutaneous needle approach [injection]			
	1QG52LA	Drainage, scrotum, using open approach			
	1QG53LAPM	Implantation of internal device, scrotum using open approach and prosthetic device NEC			
	1QG53LBPM	Implantation of internal device, scrotum using open abdominal approach and prosthetic device NEC			
	1QG54LAPM	Management of internal device, scrotum using open approach and prosthetic device NEC			
	1QG54LBPM	Management of internal device, scrotum using open abdominal approach and prosthetic device NEC			
	1QG55LBPM	Removal of device, scrotum using open abdominal approach and prosthetic device NEC			
	1QG56LA	Removal of foreign body, scrotum using open approach			
	1QG78LA	Repair by decreasing size, scrotum using open approach			
	1QG80LA	Repair, scrotum using open approach			
	1QG80LAXXA	Repair, scrotum using open approach and autograft			
	1QG80LAXXB	Repair, scrotum using open approach and split thickness (skin) autograft			
	1QG80LAXXE	Repair, scrotum using open approach and local flap			
	1QG80LAXXF	Repair, scrotum using open approach and free flap			
	1QG80LAXXG	Repair, scrotum using open approach and pedicled flap			
	1QG80LAXXN	Repair, scrotum using open approach and synthetic material			
	1QH52HA	Drainage, tunica vaginalis using percutaneous needle			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
34.1 Lower	Urinary & Genital				
	1QH52LA	Drainage, tunica vaginalis using open approach			
	1QH80LA	Repair, tunica vaginalis using open approach			
	1QJ52LA	Drainage, epididymis using open approach			
	1QJ53LAPY	Implantation of internal device, epididymis using open approach and artificial spermatocele			
	1QJ55LAPY	Removal of device, epididymis using open approach and artificial spermatocele			
	1QJ58LA	Procurement, epididymis using open approach			
	1QM52HA	Drainage, testis using percutaneous needle approach [injection]			
	1QM52LA	Drainage, testis using open approach			
	1QM56LA	Removal of foreign body, testis using open approach			
	1QM58LA	Procurement, testis using open approach			
	1QM74DA	Fixation, testis using endoscopic approach			
	1QM74LA	Fixation, testis using open approach			
	1QM80LAXXA	Repair, testis using open approach and autograft			
	1QM80LAXXE	Repair, testis using open approach and local flap			
	1QM87LA	Excision partial, testis using open approach			
	1QM89DA	Excision total, testis using endoscopic approach			
	1QM89DAPM	Excision total, testis using endoscopic approach and prosthetic device NEC			
	1QM89LA	Excision total, testis using open approach			
	1QM89LAPM	Excision total, testis using open approach and prosthetic device NEC			
	1QM89WJ	Excision total, testis, open approach using special excisional technique without scrotal implant			
	1QM89WJPM	Excision total, testis, open approach using special excisional technique with scrotal implant			
	1QM91LB	Excision radical testis using open abdominal approach			
	1QM91LBPM	Excision radical testis using open abdominal approach and prosthetic device NEC			
	1QN83LA	Transfer, vas deferens using open approach			
	1QP73LA	Reduction, spermatic cord using open approach			
	2QE71LA	Biopsy, penis open approach NOS			
	2QG70DA	Inspection, scrotum endoscopic approach NOS			
	2QG70LA	Inspection, scrotum open approach NOS			
	2QM70DA	Inspection, testis endoscopic approach NOS			
	2QM70LA	Inspection, testis open approach NOS			
	2QM71LA	Biopsy, testis using open approach			



ACCS CELL 34.2 Reconstruction, Vas Deferens

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
34.2 Recons	truction, Vas Defer	ens			
	1QN76LA	Bypass, vas deferens using open approach			
	1QN82LA	Reattachment, vas deferens using open approach			
	1QN82LB	Reattachment, vas deferens using open abdominal approach			
	1QN87LA	Excision partial, vas deferens using open approach			
	2QN70LA	Inspection, vas deferens open approach NOS			



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ACCS CELL 35.1-35.4 Bladder & Urethral Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
	adder & Urethral Ir	·			
0011 0011 211	1PE55BANR	Removal of device, renal pelvis using endoscopic per orifice approach and stent			
	1PG55JATS	Removal of device, ureter using external approach and tube NOS			
	1PL50BABD	Dilation, bladder neck using endoscopic per orifice approach and mechanical balloon dilator			
	1PL50BABJ	Dilation, bladder neck using endoscopic per orifice approach and flexible dilator			
	1PL50BAGX	Dilation, bladder neck using endoscopic per orifice approach and device NEC			
	1PL50CRBD	Dilation, bladder neck using per orifice and incision approach (via suprapubic catheter) and balloon dilator			
	1PL50LAGX	Dilation, bladder neck using open approach and device NEC			
	1PL54LBPZ	Management of internal device, bladder neck using open abdominal approach and artificial sphincter			
	1PL55LBPZ	Removal of device, bladder neck using open abdominal approach and artificial sphincter			
	1PL59BAAD	Destruction, bladder neck using endoscopic per orifice approach and cryoprobe			
	1PL59BAAG	Destruction, bladder neck using endoscopic per orifice approach and laser NEC			
	1PL59BAAS	Destruction, bladder neck using endoscopic per orifice approach and electrohydraulic device			
	1PL59BAAZ	Destruction, bladder neck using endoscopic per orifice approach and ultrasonic device			
	1PL59BAGX	Destruction, bladder neck using endoscopic per orifice approach and device NEC			
	1PL72BA	Release, bladder neck using endoscopic per orifice approach			
	1PL72BAAG	Release, bladder neck using endoscopic per orifice approach and laser NEC			
	1PL72LA	Release, bladder neck using open approach			
	1PL72LAAG	Release, bladder neck using open approach and laser NEC			
	1PL87BA	Excision partial, bladder neck using endoscopic per orifice approach			
	1PL87BAAG	Excision partial, bladder neck using endoscopic per orifice approach and laser NEC			
	1PM13BAAG	Control of bleeding, bladder using endoscopic per orifice approach and laser NEC			
	1PM13BAC2	Control of bleeding, bladder using endoscopic per orifice approach using antihemorrhagic agent			
	1PM13BAGX	Control of bleeding, bladder using endoscopic per orifice approach and device NEC			
	1PM13BAZ9	Control of bleeding, bladder using endoscopic per orifice approach and agent NEC			
	1PM13LAAG	Control of bleeding, bladder using open approach and laser NEC			
	1PM13LAC2	Control of bleeding, bladder using open approach using antihemorrhagic agent			
	1PM13LAGX	Control of bleeding, bladder using open approach and device NEC			
	1PM13LANP	Control of bleeding, bladder using open approach and packing			
	1PM13LAZ9	Control of bleeding, bladder using open approach and agent NEC			
	1PM50BAD2	Dilation, bladder using endoscopic per orifice approach using salt irrigating solution			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
35.1-35.4 Bla	adder & Urethral In	nterventions			
	1PM50CAD2	Dilation, bladder using per orifice approach using salt irrigating solution			
	1PM52HHTS	Drainage, bladder using percutaneous transcatheter approach and tube NOS			
	1PM52LATS	Drainage, bladder using open approach and tube NOS			
	1PM55LAEC	Removal of device, bladder using open approach and intracavity radioactive material			
	1PM56BA	Removal of foreign body, bladder using endoscopic per orifice approach			
	1PM56DA	Removal of foreign body, bladder using endoscopic approach			
	1PM56LA	Removal of foreign body, bladder using open approach			
	1PM57BAGX	Extraction, bladder using endoscopic per orifice approach and device NEC			
	1PM57CAD3	Extraction, bladder using per orifice approach using other irrigating solution			
	1PM57DAGX	Extraction, bladder using endoscopic approach and device NEC			
	1PM57LAGX	Extraction, bladder using open approach and device NEC			
	1PM58BA	Procurement, bladder using endoscopic per orifice approach			
	1PM58LA	Procurement, bladder using open approach			
	1PM59BAAG	Destruction, bladder using endoscopic per orifice approach and laser NEC			
	1PM59BAAS	Destruction, bladder using endoscopic per orifice approach and electrohydraulic device			
	1PM59BAAT	Destruction, bladder using endoscopic per orifice approach and electromechanical device			
	1PM59BAAZ	Destruction, bladder using endoscopic per orifice approach and ultrasonic device			
	1PM59BAGX	Destruction, bladder using endoscopic per orifice approach and device NEC			
	1PM59BAX7	Destruction, bladder using endoscopic per orifice approach and chemocautery agent			
	1PM59DAAG	Destruction, bladder using endoscopic approach and laser NEC			
	1PM59DAAS	Destruction, bladder using endoscopic approach and electrohydraulic device			
	1PM59DAAT	Destruction, bladder using endoscopic approach and electromechanical device			
	1PM59DAAZ	Destruction, bladder using endoscopic approach and ultrasonic device			
	1PM59DAGX	Destruction, bladder using endoscopic approach and device NEC			
	1PM59DAX7	Destruction, bladder using endoscopic approach and chemocautery agent			
	1PM72LAAG	Release, bladder using open approach and laser NEC			
	1PM72LAGX	Release, bladder using open approach and device NEC			
	1PM77LA	Bypass with exteriorization, bladder using open approach			
	1PM77LAXXA	Bypass with exteriorization, bladder using open approach and autograft			
	1PM77LAXXG	Bypass with exteriorization, bladder using open approach and pedicled flap			
	1PM87BA	Excision partial, bladder using endoscopic approach			
	1PM87LA	Excision partial, bladder using open approach			
	1PQ50BA	Dilation, urethra using endoscopic per orifice approach			
	1PQ50BAAG	Dilation, urethra NEC endoscopic per orifice approach using laser [e.g. urethrotomy]			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
35.1-35.4 Bla	adder & Urethral II	nterventions			
	1PQ50BABD	Dilation, urethra NEC, endoscopic per orifice approach using balloon dilator			
	1PQ50BABJ	Dilation, urethra using endoscopic per orifice approach and flexible dilator			
	1PQ50BABP	Dilation, urethra NEC, endoscopic per orifice approach using rigid dilator [e.g. stent] without incision			
	1PQ50BTBP	Dilation, urethra using endoscopic per orifice approach with special incision technique and rigid or telescoping sound dilator			
	1PQ50CA	Dilation, urethra using per orifice approach			
	1PQ50CAAG	Dilation, urethra NEC, per orifice approach using laser [e.g. urethrotomy]			
	1PQ50CABD	Dilation, urethra NEC, per orifice approach using balloon dilator			
	1PQ50CABJ	Dilation, urethra using per orifice approach and flexible dilator			
	1PQ50CABP	Dilation, urethra NEC, per orifice approach using rigid dilator [e.g. stent] without incision			
	1PQ52CA	Drainage, urethra using per orifice approach			
	1PQ52LA	Drainage, urethra using open approach			
	1PQ52QY	Drainage, urethra using open transvaginal approach			
	1PQ54BABJ	Management of internal device, urethra using endoscopic per orifice approach and flexible dilator			
	1PQ54CABJ	Management of internal device, urethra using per orifice approach and flexible dilator			
	1PQ54LAPZ	Management of internal device, urethra using open approach and artificial sphincter			
	1PQ55LABJ	Removal of device, urethra using open approach and flexible dilator			
	1PQ55LAEC	Removal of device, urethra using open approach and intracavity radioactive material			
	1PQ55LAPZ	Removal of device, urethra using open approach and artificial sphincter			
	1PQ56BA	Removal of foreign body, urethra using endoscopic per orifice approach			
	1PQ56CA	Removal of foreign body, urethra using per orifice approach			
	1PQ56DA	Removal of foreign body, urethra using endoscopic approach			
	1PQ56LA	Removal of foreign body, urethra using open approach			
	1PQ56QY	Removal of foreign body, urethra using open transvaginal approach			
	1PQ57BAAM	Extraction, urethra using endoscopic per orifice approach and basket device			
	1PQ57BAGX	Extraction, urethra using endoscopic per orifice approach and device NEC			
	1PQ57LAAM	Extraction, urethra using open approach and basket device			
	1PQ57LAGX	Extraction, urethra using open approach and device NEC			
	1PQ59BAAD	Destruction, urethra using endoscopic per orifice approach and cryoprobe			
	1PQ59BAAG	Destruction, urethra using endoscopic per orifice approach and laser NEC			
	1PQ59BAAZ	Destruction, urethra using endoscopic per orifice approach and ultrasonic device			
	1PQ59BAGX	Destruction, urethra using endoscopic per orifice approach and device NEC			
	1PQ59FLAD	Destruction, urethra using endoscopic transvesical approach and cryoprobe			
	1PQ59FLAG	Destruction, urethra using endoscopic transvesical approach and laser NEC			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
35.1-35.4 Bla	adder & Urethral In	iterventions			
	1PQ59FLAS	Destruction, urethra using endoscopic transvesical approach and electrohydraulic device			
	1PQ59FLAZ	Destruction, urethra using endoscopic transvesical approach and ultrasonic device			
	1PQ59FLGX	Destruction, urethra using endoscopic transvesical approach and device NEC			
	1PQ59LAAZ	Destruction, urethra using open approach and ultrasonic device			
	1PQ59LAGX	Destruction, urethra using open approach and device NEC			
	1PQ72AC	Release, urethra using combined open abdominal with vaginal per orifice approach			
	1PQ72LA	Release, urethra using open approach			
	1PQ72PK	Release, urethra using open retropubic approach			
	1PQ72QYAG	Release, urethra using open transvaginal approach and laser NEC			
	1PQ78LA	Repair by decreasing size, urethra using open approach			
	1PQ80LA	Repair, urethra using open approach			
	1PQ80LAAD	Repair, urethra using open approach and cryoprobe			
	1PQ80LAXXA	Repair, urethra using open approach and autograft			
	1PQ80LAXXE	Repair, urethra using open approach and local flap			
	1PQ80LAXXG	Repair, urethra using open approach and pedicled flap			
	1PQ80LAXXQ	Repair, urethra using open approach and combined sources of tissue			
	1PQ82LA	Reattachment, urethra using open approach			
	1PQ87BA	Excision partial, urethra NEC, using endoscopic per orifice approach			
	1PQ87NU	Excision partial, urethra using open transpenile approach			
	1PQ87NUXXA	Excision partial, urethra using open transpenile approach and autograft			
	1PQ87NUXXE	Excision partial, urethra using open transpenile approach and local flap			
	1PQ87NUXXG	Excision partial, urethra using open transpenile approach and pedicled flap			
	1PQ87QU	Excision partial, urethra using open transperineal approach			
	1PQ87QUXXA	Excision partial, urethra using open transperineal approach and autograft			
	1PQ87QUXXE	Excision partial, urethra using open transperineal approach and local flap			
	1PQ87QUXXG	Excision partial, urethra using open transperineal approach and pedicled flap			
	1PQ87QY	Excision partial, urethra using open transvaginal approach			
	1PQ87QYXXA	Excision partial, urethra using open transvaginal approach and autograft			
	1PQ87QYXXE	Excision partial, urethra using open transvaginal approach and local flap			
	1PQ87QYXXG	Excision partial, urethra using open transvaginal approach and pedicled flap			
	1PQ89LA	Excision total, urethra using open approach			
	1QT13BAAG	Control of bleeding, prostate using endoscopic per orifice approach and laser NEC			
	1QT13BAC2	Control of bleeding, prostate using endoscopic per orifice approach using antihemorrhagic agent			
	1QT13BAGX	Control of bleeding, prostate using endoscopic per orifice approach and device NEC			
	1QT13BAZ9	Control of bleeding, prostate using endoscopic per orifice approach and agent NEC			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
35.1-35.4 Bla	adder & Urethral II	nterventions			
	1QT13QZAG	Control of bleeding, prostate using open transvesical approach and laser NEC			
	1QT13QZC2	Control of bleeding, prostate using open transvesical approach using antihemorrhagic agent			
	1QT13QZGX	Control of bleeding, prostate using open transvesical approach and device NEC			
	1QT13QZZ9	Control of bleeding, prostate using open transvesical approach and agent NEC			
	1QT50BABC	Dilation, prostate using endoscopic per orifice approach and pneumatic balloon dilator			
	1QT50BABP	Dilation, prostate using endoscopic per orifice approach and rigid or telescoping sound dilator			
	1QT59BAAD	Destruction, prostate using endoscopic per orifice approach and cryoprobe			
	1QT59BAAG	Destruction, prostate using endoscopic per orifice approach and laser NEC			
	1QT59BAAW	Destruction, prostate using endoscopic per orifice approach and radiofrequency			
	1QT59BAAZ	Destruction, prostate using endoscopic per orifice approach and ultrasonic device			
	1QT59BACG	Destruction, prostate using endoscopic per orifice approach and microwave			
	1QT59BAGX	Destruction, prostate using endoscopic per orifice approach and device NEC			
	1QT87BA	Excision partial, prostate using endoscopic per orifice approach			
	1QT87BAAG	Excision partial, prostate using endoscopic per orifice approach and laser NEC			
	1QT87BAAK	Excision partial, prostate using endoscopic per orifice approach and (electric) loop			
	1QT87PB	Excision partial, prostate using open perineal approach NOS			
	1QT87PK	Excision partial, prostate using open retropubic approach			
	2PM70BA	Inspection, bladder endoscopic per orifice NOS			
	2PM71BA	Biopsy, bladder endoscopic per orifice NOS			
	2PM71DA	Biopsy, bladder endoscopic approach NOS			
	2PM71LA	Biopsy, bladder open approach NOS			
	2PQ70BA	Inspection, urethra endoscopic per orifice NOS			
	2PQ70DA	Inspection, urethra endoscopic approach NOS			
	2PQ70LA	Inspection, urethra open approach NOS			
	2PV70BA	Inspection, surgically constructed sites in urinary tract endoscopic per orifice NOS			
	2QT70BA	Inspection, prostate endoscopic per orifice NOS			



ACCS CELL 36.1 Vasectomy

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
36.1 Vasecto	36.1 Vasectomy				
	1QN51LA	Occlusion, vas deferens using open approach			
	1QN51LAFF	Occlusion, vas deferens using open approach and closure device			
	1QN51WK	Occlusion, vas deferens using open approach with special incisional technique			

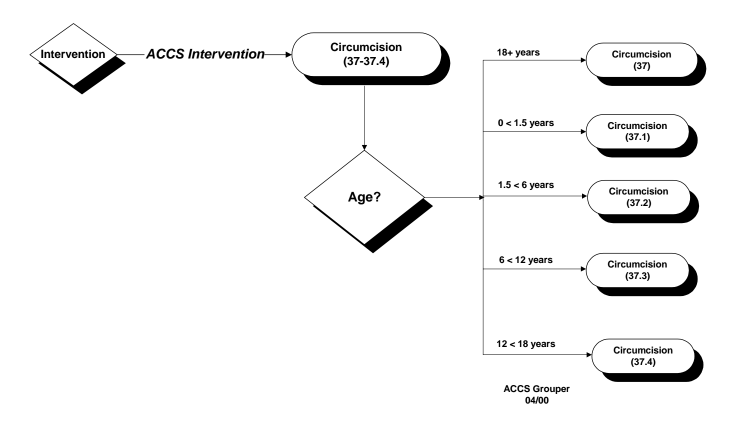


ACCS CELL
36.2 Other Male Genital Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
36.2 Other M	lale Genital Interve	entions			
	1QG55LAPM	Removal of device, scrotum using open approach and prosthetic device NEC			
	1QG58LA	Procurement, scrotum using open approach			
	1QG59JAAD	Destruction, scrotum using external approach and cryoprobe			
	1QG59JAAG	Destruction, scrotum using external approach and laser NEC			
	1QG59JAGX	Destruction, scrotum using external approach and device NEC			
	1QG59LAAD	Destruction, scrotum using open approach and cryoprobe			
	1QG59LAAG	Destruction, scrotum using open approach and laser NEC			
	1QG59LAGX	Destruction, scrotum using open approach and device NEC			
	1QG59LAX7	Destruction, scrotum using open approach and chemocautery agent			
	1QG87LA	Excision partial, scrotum using open approach			
	1QG87LAXXA	Excision partial, scrotum using open approach and autograft			
	1QG87LAXXE	Excision partial, scrotum using open approach and local flap			
	1QG87LAXXF	Excision partial, scrotum using open approach and free flap			
	1QG87LAXXG	Excision partial, scrotum using open approach and pedicled flap			
	1QG87LAXXN	Excision partial, scrotum using open approach and synthetic material			
	1QG87LAXXQ	Excision partial, scrotum using open approach and combined sources of tissue			
	1QG89LA	Excision total, scrotum using open approach			
	1QG89LAXXA	Excision total, scrotum using open approach and autograft			
	1QG89LAXXB	Excision total, scrotum using open approach and split thickness (skin) autograft			
	1QG89LAXXE	Excision total, scrotum using open approach and local flap			
	1QH87LA	Excision partial, tunica vaginalis using open approach			
	1QH87LB	Excision partial, tunica vaginalis using open abdominal approach			
	1QJ52HA	Drainage, epididymis using percutaneous needle approach [injection]			
	1QJ54LAPY	Management of internal device, epididymis using open approach and artificial spermatocele			
	1QJ80LA	Repair, epididymis using open approach			
	1QJ87LA	Excision partial, epididymis using open approach			
	1QJ89LA	Excision total, epididymis using open approach			
	1QN52LA	Drainage, vas deferens using open approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
36.2 Other M	lale Genital Interv	entions			
	1QN58LA	Procurement, vas deferens using open approach			
	1QN58RW	Procurement, vas deferens using open approach with aspiration technique			
	1QN80LA	Repair, vas deferens using open approach			
	1QP51DA	Occlusion, spermatic cord using endoscopic approach			
	1QP51LA	Occlusion, spermatic cord using open approach			
	1QP52HA	Drainage, spermatic cord using percutaneous needle approach [injection]			
	1QP52LA	Drainage, spermatic cord using open approach			
	1QP72LA	Release, spermatic cord using open approach			
	1QP87DA	Excision partial, spermatic cord using endoscopic approach			
	1QP87LA	Excision partial, spermatic cord using open approach			
	1QP87LB	Excision partial, spermatic cord using open abdominal approach			
	1QQ52BA	Drainage, seminal vesicles using endoscopic per orifice approach			
	1QQ52BP	Drainage, seminal vesicles using endoscopic per orifice approach with needle aspiration			
	1QQ52HA	Drainage, seminal vesicles using percutaneous needle approach [injection]			
	1QQ52LA	Drainage, seminal vesicles using open approach			
	1QQ87FF	Excision partial, seminal vesicles using endoscopic transrectal [anal] approach			
	1QQ87PB	Excision partial, seminal vesicles using open perineal approach NOS			
	1QQ89FF	Excision total, seminal vesicles using endoscopic transrectal [anal] approach			
	1QQ89PB	Excision total, seminal vesicles using open perineal approach NOS			
	1QT50BT	Dilation, prostate using endoscopic per orifice approach with special incision technique			
	1QT52BA	Drainage, prostate using endoscopic per orifice approach			
	1QT52CA	Drainage, prostate using per orifice approach			
	1QT52HA	Drainage, prostate using percutaneous needle approach [injection]			
	1QT52LA	Drainage, prostate using open approach			
	1QT52PB	Drainage, prostate using open perineal approach NOS			
	1QT59HAAD	Destruction, prostate using percutaneous needle approach [injection] and cryoprobe			
	1QT59HACG	Destruction, prostate using percutaneous needle approach [injection] and microwave			
	1QZ94BA	Therapeutic intervention NEC, male genital tract NOS using endoscopic per orifice approach			
	1QZ94DA	Therapeutic intervention NEC, male genital tract NOS using endoscopic approach			
	1QZ94HA	Therapeutic intervention NEC, male genital tract NOS using percutaneous needle approach [injection]			
	1QZ94LA	Therapeutic intervention NEC, male genital tract NOS using open approach			
	2QE70LA	Inspection, penis open approach NOS			
	2QJ71HA	Biopsy, epididymis percutaneous (needle) approach			
	2QN71HA	Biopsy, vas deferens percutaneous (needle) approach			
	2QN71LA	Biopsy, vas deferens open approach NOS			
	2QP70DA	Inspection, spermatic cord endoscopic approach NOS			
	2QP70LA	Inspection, spermatic cord open approach NOS			
	2QP71HA	Biopsy, spermatic cord percutaneous (needle) approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
36.2 Other M	ale Genital Interver				
	2QP71LA	Biopsy, spermatic cord open approach NOS	_		
	2QQ70DA	Inspection, seminal vesicles endoscopic approach NOS			
	2QQ70LA	Inspection, seminal vesicles open approach NOS			
	2QT70LA	Inspection, prostate open approach NOS			



ACCS CELL 37-37.4 Circumcision

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
37-37.4 Circumcision					
	1QD72LA	Release, prepuce using open approach			
	1QD89LA	Excision total, prepuce using open approach			
	1QD89LAFF	Excision total, prepuce using open approach and closure device [e.g. Gomco clamp]			

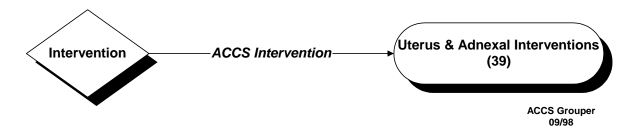


ACCS CELL
38 Uro Diagnostic Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
38 Uro Diagi	nostic Intervention	s			
	1PC35BAK0	Pharmacotherapy, kidney using endoscopic per orifice approach using general anti-infective agent NOS			
	1PC35BAT9	Pharmacotherapy, kidney using endoscopic per orifice approach and pharmacological agent NEC			
	1PC35BAZ9	Pharmacotherapy, kidney using endoscopic per orifice approach and agent NEC			
	1PE35BAD1	Pharmacotherapy, renal pelvis using endoscopic per orifice approach using anti infective irrigating solution			
	1PE35BAD2	Pharmacotherapy, renal pelvis using endoscopic per orifice approach using salt irrigating solution			
	1PE35BAD3	Pharmacotherapy, renal pelvis using endoscopic per orifice approach using other irrigating solution			
	1PE35BAG8	Pharmacotherapy, renal pelvis using endoscopic per orifice approach using antiseptic/disinfectant agent			
	1PE35BAK0	Pharmacotherapy, renal pelvis using endoscopic per orifice approach using general anti-infective agent NOS			
	1PE35BAK3	Pharmacotherapy, renal pelvis using endoscopic per orifice approach and penicillins and beta lactam antibacterials			
	1PE35BAM0	Pharmacotherapy, renal pelvis using endoscopic per orifice approach and antineoplastic/immuno-modulating agent NOS			
	1PE35BAM1	Pharmacotherapy, renal pelvis using endoscopic per orifice approach and alkylating agent			
	1PE35BAM4	Pharmacotherapy, renal pelvis using endoscopic per orifice approach and cytotoxic antibiotic or related substance			
	1PE35BAM7	Pharmacotherapy, renal pelvis using endoscopic per orifice approach using immunostimulant agent			
	1PE35BAT9	Pharmacotherapy, renal pelvis using endoscopic per orifice approach and pharmacological agent NEC			
	1PE35BAZ9	Pharmacotherapy, renal pelvis using endoscopic per orifice approach and agent NEC			
	1PE35CAG8	Pharmacotherapy, renal pelvis using per orifice approach using antiseptic/disinfectant agent			
	1PE35CAK0	Pharmacotherapy, renal pelvis using per orifice approach using general anti-infective agent NOS			
	1PE35CAK3	Pharmacotherapy, renal pelvis using per orifice approach and penicillins and beta lactam antibacterials			
	1PE35CAM0	Pharmacotherapy, renal pelvis using per orifice approach and antineoplastic/immuno-modulating agent NOS			
	1PE35CAM1	Pharmacotherapy, renal pelvis using per orifice approach and alkylating agent			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
38 Uro Diagi	nostic Interventions				
	1PE35CAM4	Pharmacotherapy, renal pelvis using per orifice approach and cytotoxic antibiotic or related substance			
	1PE35CAM7	Pharmacotherapy, renal pelvis using per orifice approach using immunostimulant agent			
	1PE35CAT9	Pharmacotherapy, renal pelvis using per orifice approach and pharmacological agent NEC			
	1PE35CAZ9	Pharmacotherapy, renal pelvis using per orifice approach and agent NEC			
	1PE35HAM0	Pharmacotherapy, renal pelvis using percutaneous needle approach [injection] and antineoplastic/immuno-modulating agent NOS			
	1PL35BAT9	Pharmacotherapy, bladder neck using endoscopic per orifice approach and pharmacological agent NEC			
	1PM35BAK0	Pharmacotherapy, bladder using endoscopic per orifice approach using general anti-infective agent NOS			
	1PM35BAK3	Pharmacotherapy, bladder using endoscopic per orifice approach and penicillins and beta lactam antibacterials			
	1PM35BAM1	Pharmacotherapy, bladder using endoscopic per orifice approach and alkylating agent			
	1PM35BAM4	Pharmacotherapy, bladder using endoscopic per orifice approach and cytotoxic antibiotic or related substance			
	1PM35BAM7	Pharmacotherapy, bladder using endoscopic per orifice approach using immunostimulant agent			
	1PM35BAT9	Pharmacotherapy, bladder using endoscopic per orifice approach and pharmacological agent NEC			
	1PM35BAZ9	Pharmacotherapy, bladder using endoscopic per orifice approach and agent NEC			
	1PQ35BAT9	Pharmacotherapy, urethra using endoscopic per orifice approach and pharmacological agent NEC			
	1PQ35BAZ9	Pharmacotherapy, urethra using endoscopic per orifice approach and agent NEC			
	1RM35CAC5	Pharmacotherapy, uterus and surrounding structures using per orifice approach using blood related product or agent			
	1RM35CAI1	Pharmacotherapy, uterus and surrounding structures using per orifice approach using gynecological anti-infective or antiseptic agent			
	1RM35CAI2	Pharmacotherapy, uterus and surrounding structures using per orifice approach using oxytocic agent			
	1RM35CAT9	Pharmacotherapy, uterus and surrounding structures using per orifice approach and pharmacological agent NEC			
	1RN13CAC2	Control of bleeding, cervix using per orifice approach using antihemorrhagic agent			
	1RS13CAC2	Control of bleeding, vagina using per orifice approach using antihemorrhagic agent			
	1RS35CAT9	Pharmacotherapy, vagina using per orifice approach and pharmacological agent NEC			
	1RS35CAZ9	Pharmacotherapy, vagina using per orifice approach and agent NEC			
	1RY35HAZ9	Pharmacotherapy, perineum using percutaneous needle approach [injection] and agent NEC			
	2PC28BAPL	Pressure measurement, kidney endoscopic per orifice NOS and pressure measuring device			
	2PM29ZZ	Other measurement NEC, bladder approach/technique NEC			
	2PM58TA	Function study, bladder at rest			
	2PM58VD	Function study, bladder residual volume measurement			
	2PM58VE	Function study, bladder capacity			
	2PM58VF	Function study, bladder voiding pressure study			
	2PM58VG	Function study, bladder urine flow			
	2PM58VH	Function study, bladder filling cystometry			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
38 Uro Diagn	ostic Interventions				
	2PQ25JA	Potential (evoked) measurement, urethra external approach NOS			
	2PQ28BAPL	Pressure measurement, urethra endoscopic per orifice NOS and pressure measuring device			



ACCS CELL 39 Uterus & Adnexal Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
39 Uterus &	Adnexal Interventi	ons			
	1NP86MB	Closure fistula, small with large intestine using open approach for fistula terminating at skin			
	1NP86MBXXA	Closure fistula, small with large intestine using open approach for fistula terminating at skin and autograft			
	1NP86MBXXE	Closure fistula, small with large intestine using open approach for fistula terminating at skin and local flap			
	1NP86MBXXF	Closure fistula, small with large intestine using open approach for fistula terminating at skin and free flap			
	1NP86MBXXG	Closure fistula, small with large intestine using open approach for fistula terminating at skin and pedicled flap			
	1NP86MH	Closure fistula, small with large intestine using open approach for fistula terminating in genital tract			
	1NP86MHXXA	Closure fistula, small with large intestine using open approach for fistula terminating in genital tract and autograft			
	1NP86MHXXE	Closure fistula, small with large intestine using open approach for fistula terminating in genital tract and local flap			
	1NP86MHXXF	Closure fistula, small with large intestine using open approach for fistula terminating in genital tract and free flap			
	1NP86MHXXG	Closure fistula, small with large intestine using open approach for fistula terminating in genital tract and pedicled flap			
	1NP86MR	Closure fistula, small with large intestine using open approach for fistula terminating in urinary tract			
	1NP86MRXXA	Closure fistula, small with large intestine using open approach for fistula terminating in urinary tract and autograft			
	1NP86MRXXE	Closure fistula, small with large intestine using open approach for fistula terminating in urinary tract and local flap			
	1NP86MRXXF	Closure fistula, small with large intestine using open approach for fistula terminating in urinary tract and free flap			
	1NP86MRXXG	Closure fistula, small with large intestine using open approach for fistula terminating in urinary tract and pedicled flap			
	1NP86MT	Closure fistula, small with large intestine using open approach with terminating site [fistula[travelling through multiple cavities			
	1NP86MTXXA	Closure fistula, small with large intestine using open approach with terminating site [fistula[travelling through multiple cavities and autograft			
	1NP86MTXXE	Closure fistula, small with large intestine using open approach with terminating site [fistula[travelling through multiple cavities and local flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
39 Uterus &	Adnexal Interventi	ons			
	1NP86MTXXF	Closure fistula, small with large intestine using open approach with terminating site [fistula[travelling through multiple cavities and free flap			
	1NP86MTXXG	Closure fistula, small with large intestine using open approach with terminating site [fistula[travelling through multiple cavities and pedicled flap			
	1NQ86MH	Closure fistula, rectum using open approach for fistula terminating in genital tract			
	1NQ86MHXXE	Closure fistula, rectum using open approach for fistula terminating in genital tract and local flap			
	1NQ86MHXXF	Closure fistula, rectum using open approach for fistula terminating in genital tract and free flap			
	1OA13LA	Control of bleeding, liver using open approach			
	10A55LAQK	Removal of device, liver using open approach and infusion pump			
	1OT52LA	Drainage, abdominal cavity using open approach			
	1OT53DATS	Implantation of internal device, abdominal cavity, of catheter (peritoneal dialysis) using endoscopic (laparoscopic) approach			
	1OT53HATS	Implantation of internal device, abdominal cavity using percutaneous needle approach [injection] and tube NOS			
	1OT53LATS	Implantation of internal device, abdominal cavity, of catheter (peritoneal dialysis) using open (laparotomy) approach			
	1OT56DA	Removal of foreign body, abdominal cavity using endoscopic approach			
	1OT56LA	Removal of foreign body, abdominal cavity using open approach			
	1OT72DA	Release, abdominal cavity using endoscopic approach			
	1OT72DAAG	Release, abdominal cavity using endoscopic approach and laser NEC			
	10T72LA	Release, abdominal cavity using open approach			
	1OT72LAAG	Release, abdominal cavity using open approach and laser NEC			
	1OT87DA	Excision partial, abdominal cavity using endoscopic [laparoscopic] approach			
	1OT87LA	Excision partial, abdominal cavity using open approach			
	1OT91LA	Excision radical abdominal cavity using open approach			
	10Z94HA	Therapeutic intervention NEC, digestive system using percutaneous needle approach [injection]			
	10Z94LA	Therapeutic intervention NEC, digestive system using open approach			
	1RB56DA	Removal of foreign body, ovary using endoscopic approach			
	1RB56LA	Removal of foreign body, ovary using open approach			
	1RB57BA	Extraction, ovary using endoscopic per orifice approach			
	1RB57DA 1RB57LA	Extraction, ovary using endoscopic approach Extraction, ovary using open approach			
	1RB58DA	Procurement, ovary using endoscopic approach			
	1RB58LA	Procurement, ovary using open approach			
	1RB59DAAG	Destruction, ovary using endoscopic approach and laser NEC			
	1RB59DAAN	Destruction, ovary using endoscopic approach and electrocoagulation			
	1RB59DAGX	Destruction, ovary using endoscopic approach and device NEC			
	1RB59LAAG	Destruction, ovary using open approach and laser NEC			
	1RB59LAAN	Destruction, ovary using open approach and electrocoagulation			
	1RB59LAGX	Destruction, ovary using open approach and device NEC			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
39 Uterus &	Adnexal Intervent	ions			
	1RB74DA	Fixation, ovary using endoscopic approach			
	1RB74LA	Fixation, ovary using open approach			
	1RB87DA	Excision partial, ovary using endoscopic approach			
	1RB87LA	Excision partial, ovary using open approach			
	1RB89DA	Excision total, ovary using endoscopic approach			
	1RB89LA	Excision total, ovary using open approach			
	1RB89RA	Excision total, ovary using open vaginal approach			
	1RD72DAAG	Release, ovary with fallopian tube using endoscopic approach and laser NEC			
	1RD72DAGX	Release, ovary with fallopian tube using endoscopic approach and device NEC			
	1RD72LAAG	Release, ovary with fallopian tube using open approach and laser NEC			
	1RD72LAGX	Release, ovary with fallopian tube using open approach and device NEC			
	1RD89DA	Excision total, ovary with fallopian tube using endoscopic approach			
	1RD89LA	Excision total, ovary with fallopian tube using open approach			
	1RD89RA	Excision total, ovary with fallopian tube using open vaginal approach			
	1RF50BABJ	Dilation, fallopian tube using endoscopic per orifice approach and flexible dilator			
	1RF50BAGX	Dilation, fallopian tube using endoscopic per orifice approach and device NEC			
	1RF50BAKR	Dilation, fallopian tube using endoscopic per orifice approach and hood			
	1RF50BANR	Dilation, fallopian tube using endoscopic per orifice approach and stent			
	1RF50DABJ	Dilation, fallopian tube using endoscopic approach and flexible dilator			
	1RF50DAGX	Dilation, fallopian tube using endoscopic approach and device NEC			
	1RF50DAKR	Dilation, fallopian tube using endoscopic approach and hood			
	1RF50DANR	Dilation, fallopian tube using endoscopic approach and stent			
	1RF50LABJ	Dilation, fallopian tube using open approach and flexible dilator			
	1RF50LAGX	Dilation, fallopian tube using open approach and device NEC			
	1RF50LAKR	Dilation, fallopian tube using open approach and hood			
	1RF50LANR	Dilation, fallopian tube using open approach and stent			
	1RF55BAKR	Removal of device, fallopian tube using endoscopic per orifice approach and hood			
	1RF55BANR	Removal of device, fallopian tube using endoscopic per orifice approach and stent			
	1RF55BAPM	Removal of device, fallopian tube using endoscopic per orifice approach and prosthetic device NEC			
	1RF55DAFF	Removal of device, fallopian tube NEC endoscopic [laparoscopic] approach of closure device [e.g. clip]			
	1RF55DAKR	Removal of device, fallopian tube using endoscopic approach and hood			
	1RF55DANR	Removal of device, fallopian tube using endoscopic approach and stent			
	1RF55DAPM	Removal of device, fallopian tube using endoscopic approach and prosthetic device NEC			
	1RF55LAFF	Removal of device, fallopian tube NEC open approach of closure device [e.g. clip]			
	1RF55LAKR	Removal of device, fallopian tube using open approach and hood			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
	Adnexal Intervent	·			
	1RF55LANR	Removal of device, fallopian tube using open approach and stent			
	1RF55LAPM	Removal of device, fallopian tube using open approach and prosthetic device NEC			
	1RF59BAAG	Destruction, fallopian tube using endoscopic per orifice approach and laser NEC			
	1RF59BAGX	Destruction, fallopian tube using endoscopic per orifice approach and device NEC			
	1RF59DAAG	Destruction, fallopian tube using endoscopic approach and laser NEC			
	1RF59DAGX	Destruction, fallopian tube using endoscopic approach and device NEC			
	1RF59LAAG	Destruction, fallopian tube using open approach and laser NEC			
	1RF59LAGX	Destruction, fallopian tube using open approach and device NEC			
	1RF72DAAG	Release, fallopian tube using endoscopic approach and laser NEC			
	1RF72DAGX	Release, fallopian tube using endoscopic approach and device NEC			
	1RF72LAAG	Release, fallopian tube using open approach and laser NEC			
	1RF72LAGX	Release, fallopian tube using open approach and device NEC			
	1RF74DA	Fixation, fallopian tube using endoscopic approach			
	1RF74LA	Fixation, fallopian tube using open approach			
	1RF80DA	Repair, fallopian tube using endoscopic approach			
	1RF80DAPM	Repair, fallopian tube using endoscopic approach and prosthetic device NEC			
	1RF80FJXXA	Repair, fallopian tube using endoscopic transvaginal approach and autograft			
	1RF80LA	Repair, fallopian tube using open approach			
	1RF80LAPM	Repair, fallopian tube using open approach and prosthetic device NEC			
	1RF89DA	Excision total, fallopian tube using endoscopic approach			
	1RF89LA	Excision total, fallopian tube using open approach			
	1RF89RA	Excision total, fallopian tube NEC using open vaginal approach			
	1RM59BAAG	Destruction, uterus and surrounding structures using endoscopic per orifice approach and laser NEC			
	1RM59BAAK	Destruction, uterus and surrounding structures using endoscopic per orifice approach and (electric) loop			
	1RM59BABD	Destruction, uterus and surrounding structures endoscopic per orifice approach using balloon dilator			
	1RM59BACG	Destruction, uterus and surrounding structures endoscopic per orifice approach using microwave			
	1RM59BAGX	Destruction, uterus and surrounding structures using endoscopic per orifice approach and device NEC			
	1RM59DAAG	Destruction, uterus and surrounding structures using endoscopic approach and laser NEC			
	1RM59DAAK	Destruction, uterus and surrounding structures using endoscopic approach and (electric) loop			
	1RM59DAGX	Destruction, uterus and surrounding structures using endoscopic approach and device NEC			
	1RM59LAAG	Destruction, uterus and surrounding structures using open approach and laser NEC			
	1RM59LAAK	Destruction, uterus and surrounding structures using open approach and (electric) loop			
	1RM59LAGX	Destruction, uterus and surrounding structures using open approach and device NEC			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
39 Uterus &	Adnexal Interventi	ons			
	1RM72BAAG	Release, uterus and surrounding structures using endoscopic per orifice approach and laser NEC			
	1RM72BAGX	Release, uterus and surrounding structures using endoscopic per orifice approach and device NEC			
	1RM72BAHB	Release, uterus and surrounding structures using endoscopic per orifice approach and diathermy device			
	1RM72CAAG	Release, uterus and surrounding structures using per orifice approach and laser NEC			
	1RM72CAGX	Release, uterus and surrounding structures using per orifice approach and device NEC			
	1RM72CAHB	Release, uterus and surrounding structures using per orifice approach and diathermy device			
	1RM72DAAG	Release, uterus and surrounding structures using endoscopic approach and laser NEC			
	1RM72DAGX	Release, uterus and surrounding structures using endoscopic approach and device NEC			
	1RM72DAHB	Release, uterus and surrounding structures using endoscopic approach and diathermy device			
	1RM72LAAG	Release, uterus and surrounding structures using open approach and laser NEC			
	1RM72LAGX	Release, uterus and surrounding structures using open approach and device NEC			
	1RM72LAHB	Release, uterus and surrounding structures using open approach and diathermy device			
	1RM73CACD	Reduction, uterus and surrounding structures using per orifice approach and manual action			
	1RM74CA	Fixation, uterus and surrounding structures using per orifice approach			
	1RM74DA	Fixation, uterus and surrounding structures using endoscopic approach			
	1RM74LA	Fixation, uterus and surrounding structures using open approach			
	1RM74LAXXN	Fixation, uterus and surrounding structures using open approach and synthetic material			
	1RM80BA	Repair, uterus and surrounding structures using endoscopic per orifice approach			
	1RM80LAXXA	Repair, uterus and surrounding structures using open approach and autograft			
	1RM80LAXXE	Repair, uterus and surrounding structures using open approach and local flap			
	1RM80LAXXF	Repair, uterus and surrounding structures using open approach and free flap			
	1RM80LAXXN	Repair, uterus and surrounding structures using open approach and synthetic material			
	1RM80LAXXQ	Repair, uterus and surrounding structures using open approach and combined sources of tissue			
	1RM87BAAG	Excision partial, uterus and surrounding structures using endoscopic per orifice approach and laser NEC			
	1RM87BAAK	Excision partial, uterus and surrounding structures using endoscopic per orifice approach and (electric) loop			
	1RM87BAGX	Excision partial, uterus and surrounding structures using endoscopic per orifice approach and device NEC			
	1RM87CAAK	Excision partial, uterus and surrounding structures using per orifice approach and (electric) loop			
	1RM87CAGX	Excision partial, uterus and surrounding structures per orifice [transvaginal] approach using device NEC [incision or electrocautery]			
	1RM87DAAG	Excision partial, uterus and surrounding structures using endoscopic approach and laser NEC			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
39 Uterus &	Adnexal Intervent	· · · · · · · · · · · · · · · · · · ·			
	1RM87DAAK	Excision partial, uterus and surrounding structures using endoscopic approach and (electric) loop			
	1RM87DAGX	Excision partial, uterus and surrounding structures using endoscopic approach and device NEC			
	1RM87LAAK	Excision partial, uterus and surrounding structures using open approach and (electric) loop			
	1RM87LAGX	Excision partial, uterus and surrounding structures using open approach and device NEC			
	1RM89AA	Excision total, uterus and surrounding structures using combined endoscopic with vaginal per orifice approach			
	1RM89CA	Excision total, uterus and surrounding structures using per orifice approach			
	1RM89DA	Excision total, uterus and surrounding structures using endoscopic approach			
	1RM89LA	Excision total, uterus and surrounding structures using open approach			
	1RN74CA	Fixation, cervix using per orifice approach			
	1RN74LA	Fixation, cervix using open approach			
	1RS74CA	Fixation, vagina using per orifice approach			
	1RS74CAXXA	Fixation, vagina using per orifice approach and autograft			
	1RS74CAXXN	Fixation, vagina using per orifice approach and synthetic material			
	1RS74DA	Fixation, vagina NEC endoscopic (laparoscopic) approach using sutures only			
	1RS74DAXXN	Fixation, vagina NEC endoscopic approach using synthetic material			
	1RS74LA	Fixation, vagina using open approach			
	1RS74LAXXA	Fixation, vagina using open approach and autograft			
	1RS74LAXXN	Fixation, vagina using open approach and synthetic material			
	1RS80CA	Repair, vagina using per orifice approach			
	1RS80CAXXA	Repair, vagina using per orifice approach and autograft			
	1RS80CAXXB	Repair, vagina using per orifice approach and split thickness (skin) autograft			
	1RS80CAXXE	Repair, vagina using per orifice approach and local flap			
	1RS80CAXXG	Repair, vagina using per orifice approach and pedicled flap			
	1RS80CAXXN	Repair, vagina using per orifice approach and synthetic material			
	1RS80CAXXQ	Repair, vagina using per orifice approach and combined sources of tissue			
	1RS80DA	Repair, vagina using endoscopic approach			
	1RS80LA	Repair, vagina using open approach			
	1RS80LAXXA	Repair, vagina using open approach and autograft			
	1RS80LAXXB	Repair, vagina using open approach and split thickness (skin) autograft			
	1RS80LAXXE	Repair, vagina using open approach and local flap			
	1RS80LAXXG	Repair, vagina using open approach and pedicled flap			
	1RS80LAXXN	Repair, vagina using open approach and synthetic material			
	1RS80LAXXQ	Repair, vagina using open approach and combined sources of tissue			
	1RS84CANR	Construction or reconstruction, vagina using per orifice approach and stent			
	1RS84CANRA	Construction or reconstruction, vagina using per orifice approach and stent and autograft			
	1RS84CANRB	Construction or reconstruction, vagina using per orifice approach and stent and split thickness (skin) autograft			
	1RS84CANRE	Construction or reconstruction, vagina using per orifice approach and stent and local flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
39 Uterus &	Adnexal Interventi				
	1RS84CANRF	Construction or reconstruction, vagina using per orifice approach and stent and free flap			
	1RS84CANRG	Construction or reconstruction, vagina using per orifice approach and stent and pedicled flap			
	1RS84CANRJ	Construction or reconstruction, vagina using per orifice approach and stent and living donor homograft			
	1RS84CANRN	Construction or reconstruction, vagina using per orifice approach and stent and synthetic material			
	1RS84CANRQ	Construction or reconstruction, vagina using per orifice approach and stent and combined sources of tissue			
	1RS84CAXXA	Construction or reconstruction, vagina using per orifice approach and autograft			
	1RS84CAXXB	Construction or reconstruction, vagina using per orifice approach and split thickness (skin) autograft			
	1RS84CAXXE	Construction or reconstruction, vagina using per orifice approach and local flap			
	1RS84CAXXF	Construction or reconstruction, vagina using per orifice approach and free flap			
	1RS84CAXXG	Construction or reconstruction, vagina using per orifice approach and pedicled flap			
	1RS84CAXXJ	Construction or reconstruction, vagina using per orifice approach and living donor homograft			
	1RS84CAXXN	Construction or reconstruction, vagina using per orifice approach and synthetic material			
	1RS84CAXXQ	Construction or reconstruction, vagina using per orifice approach and combined sources of tissue			
	1RS86CAXXE	Closure fistula, vagina using per orifice approach and local flap			
	1RS86LAXXE	Closure fistula, vagina using open approach and local flap			
	1RS89CA	Excision total, vagina using per orifice approach			
	1RS89LA	Excision total, vagina using open approach			
	1SY80DA	Repair, muscles of the chest and abdomen using endoscopic approach			
	1SY80DAXXA	Repair, muscles of the chest and abdomen using endoscopic approach and autograft			
	1SY80DAXXF	Repair, muscles of the chest and abdomen using endoscopic approach and free flap			
	1SY80DAXXG	Repair, muscles of the chest and abdomen using endoscopic approach and pedicled flap			
	1SY80DAXXN	Repair, muscles of the chest and abdomen using endoscopic approach and synthetic material			
	1SY80LA	Repair, muscles of the chest and abdomen using open approach			
	1SY80LATZ	Repair, muscles of the chest and abdomen using open approach and zipper			
	1SY80LAXXA	Repair, muscles of the chest and abdomen using open approach and autograft			
	1SY80LAXXF	Repair, muscles of the chest and abdomen using open approach and free flap			
	1SY80LAXXG	Repair, muscles of the chest and abdomen using open approach and pedicled flap			
	1SY80LAXXN	Repair, muscles of the chest and abdomen using open approach and synthetic material			
	1SY80LAXXQ	Repair, muscles of the chest and abdomen using open approach and combined sources of tissue			
	1SY84LA	Construction or reconstruction, muscles of the chest and abdomen using open approach			
	1SY84LAXXN	Construction or reconstruction, muscles of the chest and abdomen using open approach and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
39 Uterus &	Adnexal Interventi	ions	Ī		
	1SY84LAXXQ	Construction or reconstruction, muscles of the chest and abdomen using open approach and combined sources of tissue			
	2OT70LA	Inspection, abdominal cavity open approach NOS			
	2PG70LA	Inspection, ureter open approach NOS			
	2RF70LA	Inspection, fallopian tube open approach NOS			
	5CA89CK	Termination of pregnancy, surgical, hysterectomy using vaginal approach			
	5CA89GB	Termination of pregnancy, surgical using endoscopic approach with special excisional technique			
	5CA89WJ	Termination of pregnancy, surgical open with special excision technique			
	5CA93EC	Removal of extrauterine pregnancy salpingostomy			
	5CA93ED	Removal of extrauterine pregnancy salpingostomy using endoscopic approach			
	5CA93EDAG	Removal of extrauterine pregnancy salpingostomy using endoscopic approach using laser			
	5CA93EJ	Removal of extrauterine pregnancy partial salpingectomy using open approach			
	5CA93EK	Removal of extrauterine pregnancy partial salpingectomy using endoscopic approach			
	5CA93EKAG	Removal of extrauterine pregnancy partial salpingectomy using endoscopic approach using laser			
	5CA93EM	Removal of extrauterine pregnancy other extrauterine pregnancy			
	5CA93EQ	Removal of extrauterine pregnancy other extrauteine pregnancy using endoscopic approach			
	5CA93GB	Removal of extrauterine pregnancy using endoscopic approach with special excisional technique			
	5CA93TC	Removal of extrauterine pregnancy salpingotomy using endoscopic approach			
	5CA93TCAG	Removal of extrauteirne pregnancy salpingotomy using endoscopic approach using laser			
	5CA93WJ	Removal of extrauterine pregnancy open with special excision technique			



ACCS CELL 40 Endo & Gyn Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
40 Endo & G	Syn Interventions				
	1RB52BA	Drainage, ovary using endoscopic per orifice approach			
	1RB52DA	Drainage, ovary using endoscopic approach			
	1RB52HA	Drainage, ovary using percutaneous needle approach [injection]			
	1RB52LA	Drainage, ovary using open approach			
	1RB55DAEB	Removal of device, ovary using endoscopic approach and interstitial radioactive material			
	1RB55DAEC	Removal of device, ovary using endoscopic approach and intracavity radioactive material			
	1RB55LAEB	Removal of device, ovary using open approach and interstitial radioactive material			
	1RB55LAEC	Removal of device, ovary using open approach and intracavity radioactive material			
	1RB57HA	Extraction, ovary using percutaneous needle approach [injection]			
	1RD52BA	Drainage, ovary with fallopian tube using endoscopic per orifice approach			
	1RD52DA	Drainage, ovary with fallopian tube using endoscopic approach			
	1RD52LA	Drainage, ovary with fallopian tube using open approach			
	1RF51DAAL	Occlusion, fallopian tube using endoscopic approach and electrical device			
	1RF51DAFA	Occlusion, fallopian tube using endoscopic approach and encirclage device			
	1RF51DAFF	Occlusion, fallopian tube using endoscopic approach and closure device			
	1RF51DALV	Occlusion, fallopian tube using endoscopic approach and ligature			
	1RF51FJAL	Occlusion, fallopian tube using endoscopic transvaginal approach and electrical device			
	1RF51FJFA	Occlusion, fallopian tube using endoscopic transvaginal approach and encirclage device			
	1RF51FJFF	Occlusion, fallopian tube using endoscopic transvaginal approach and closure device			
	1RF51FJGE	Occlusion, fallopian tube NEC using endoscopic vaginal [culdoscopy, hysteroscopy] approach using coil [e.g. microinsert]			
	1RF51FJLV	Occlusion, fallopian tube using endoscopic transvaginal approach and ligature			
	1RF51LAAL	Occlusion, fallopian tube using open approach and electrical device			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
	yn Interventions				-
	1RF51LAFA	Occlusion, fallopian tube using open approach and encirclage device			
	1RF51LAFF	Occlusion, fallopian tube using open approach and closure device			
	1RF51LALV	Occlusion, fallopian tube using open approach and ligature			
	1RF52BA	Drainage, fallopian tube using endoscopic per orifice approach			
	1RF52DA	Drainage, fallopian tube using endoscopic approach			
	1RF52HA	Drainage, fallopian tube using percutaneous needle approach [injection]			
	1RF52LA	Drainage, fallopian tube using open approach			
	1RF56DA	Removal of foreign body, fallopian tube using endoscopic approach			
	1RF56LA	Removal of foreign body, fallopian tube using open approach			
	1RF87DA	Excision partial, fallopian tube using endoscopic approach			
	1RF87LA	Excision partial, fallopian tube using open approach			
	1RF87RA	Excision partial, fallopian tube NEC using open vaginal approach			
	1RS52CA	Drainage, vagina using per orifice approach			
	1RS52CQ	Drainage, vagina using per orifice approach with needle aspiration			
	1RS52HA	Drainage, vagina using percutaneous needle approach [injection]			
	1RS52PB	Drainage, vagina using open perineal approach NOS			
	20B70DA	Inspection, spleen endoscopic approach NOS			
	2OT70DA	Inspection, abdominal cavity endoscopic approach NOS			
	2PV70DA	Inspection, surgically constructed sites in urinary tract endoscopic approach NOS			
	2RB70DA	Inspection, ovary endoscopic approach NOS			
	2RB70LA	Inspection, ovary open approach NOS			
	2RB71BA	Biopsy, ovary endoscopic per orifice NOS			
	2RB71DA	Biopsy, ovary endoscopic approach NOS			
	2RB71HA	Biopsy, ovary percutaneous (needle) approach			
	2RB71LA	Biopsy, ovary open approach NOS			
	2RF58DAD2	Function study, fallopian tube endoscopic approach NOS and saline/ dye			
	2RF58DAT9	Function study, fallopian tube endoscopic approach NOS and other pharmacological agent NEC			
	2RF58DAVD	Function study, fallopian tube endoscopic approach NOS and air/ gas			
	2RF70BA	Inspection, fallopian tube endoscopic per orifice NOS			
	2RF70DA	Inspection, fallopian tube endoscopic approach NOS			
	2RF71DA	Biopsy, fallopian tube endoscopic approach NOS			
	2RF71LA	Biopsy, fallopian tube open approach NOS			
	2RJ71DA	Biopsy, uterine ligaments endoscopic approach NOS			
	2RJ71LA	Biopsy, uterine ligaments open approach NOS			
	2RM70BA	Inspection, uterus and surrounding structures endoscopic per orifice NOS			
	2RM70CA	Inspection, uterus and surrounding structures per orifice approach NOS			
	2RM70DA	Inspection, uterus and surrounding structures endoscopic approach NOS			
	2RM71BA	Biopsy, uterus and surrounding structures endoscopic per orifice NOS			
	2RM71BP	Biopsy, uterus and surrounding structures endoscopic per orifice, with needle aspiration			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
40 Endo & G	Syn Interventions				
	2RM71CG	Biopsy, uterus and surrounding structures using per orifice approach with suction			
	2RM71CR	Biopsy, uterus and surrounding structures using per orifice approach with scraping of cells			
	2RM71DA	Biopsy, uterus and surrounding structures endoscopic approach NOS			
	2RM71LA	Biopsy, uterus and surrounding structures open approach NOS			
	2RS70DA	Inspection, vagina endoscopic approach NOS			
	5CA93WK	Removal of extrauterine pregnancy open with special incision technique			



ACCS CELL 41 Minor Gyn Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
41 Minor Gy	n Interventions				
	1RB80LA	Repair, ovary using open approach			
	1RM53CABH	Implantation of internal device, uterus and surrounding structures using per orifice approach and contraceptive device			
	1RM80DA	Repair, uterus and surrounding structures using endoscopic approach			
	1RM80LA	Repair, uterus and surrounding structures using open approach			
	1RN50CABP	Dilation, cervix using per orifice approach and rigid or telescoping sound dilator			
	1RN50CAEP	Dilation, cervix using per orifice approach and bag			
	1RN50CAW6	Dilation, cervix using per orifice approach and laminaria			
	1RN50CR	Dilation, cervix using per orifice approach and incision			
	1RN52CQ	Drainage, cervix using per orifice approach with needle aspiration			
	1RN52LA	Drainage, cervix using open approach			
	1RN55CAEB	Removal of device, cervix using per orifice approach and interstitial radioactive material			
	1RN55CAFF	Removal of device, cervix using per orifice approach and closure device			
	1RN55CANP	Removal of device, cervix using per orifice approach and packing			
	1RN55LAFA	Removal of device, cervix using open approach and encirclage device			
	1RN59CAAD	Destruction, cervix using per orifice approach and cryoprobe			
	1RN59CAAG	Destruction, cervix using per orifice approach and laser NEC			
	1RN59CAAN	Destruction, cervix using per orifice approach and electrocoagulation			
	1RN59CAGX	Destruction, cervix using per orifice approach and device NEC			
	1RN80CA	Repair, cervix using per orifice approach			
	1RN80CAFA	Repair, cervix using per orifice approach and encirclage device			
	1RN80CAXXA	Repair, cervix using per orifice approach and autograft			
	1RN80CAXXE	Repair, cervix using per orifice approach and local flap			
	1RN80DA	Repair, cervix using endoscopic approach			
	1RN80LA	Repair, cervix using open approach			
	1RN80LAFA	Repair, cervix using open approach and encirclage device			
	1RN80LAXXA	Repair, cervix using open approach and autograft			
	1RN80LAXXE	Repair, cervix using open approach and local flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
	n Interventions				
	1RN87BAAC	Excision partial, cervix NEC using endoscopic per orifice approach and cold knife			
	1RN87BAAG	Excision partial, cervix NEC using endoscopic per orifice approach and laser			
	1RN87BAAK	Excision partial, cervix NEC using endoscopic per orifice approach and loop electrode [LEEP]			
	1RN87BAGX	Excision partial, cervix NEC using endoscopic per orifice approach and device NEC			
	1RN87CAAC	Excision partial, cervix using per orifice approach and cold knife			
	1RN87CAAG	Excision partial, cervix using per orifice approach and laser NEC			
	1RN87CAAK	Excision partial, cervix using per orifice approach and (electric) loop			
	1RN87CAGX	Excision partial, cervix using per orifice approach and device NEC			
	1RN89CA	Excision total, cervix using per orifice approach			
	1RN89CANRA	Excision total, cervix using per orifice approach and stent and autograft			
	1RN89CANRE	Excision total, cervix using per orifice approach and stent and local flap			
	1RN89CAXXA	Excision total, cervix using per orifice approach and autograft			
	1RN89CAXXE	Excision total, cervix using per orifice approach and local flap			
	1RN89CAXXQ	Excision total, cervix using per orifice approach and combined sources of tissue			
	1RN89LA	Excision total, cervix using open approach			
	1RN89LANRA	Excision total, cervix using open approach and stent and autograft			
	1RN89LANRE	Excision total, cervix using open approach and stent and local flap			
	1RN89LAXXA	Excision total, cervix using open approach and autograft			
	1RN89LAXXE	Excision total, cervix using open approach and local flap			
	1RN89LAXXQ	Excision total, cervix using open approach and combined sources of tissue			
	1RS13CANP	Control of bleeding, vagina using per orifice approach and packing			
	1RS50CABC	Dilation, vagina using per orifice approach and pneumatic balloon dilator			
	1RS50CABP	Dilation, vagina using per orifice approach and rigid or telescoping sound dilator			
	1RS50CACD	Dilation, vagina using per orifice approach and manual action			
	1RS50CR	Dilation, vagina using per orifice approach and incision			
	1RS51CA	Occlusion, vagina using per orifice approach			
	1RS53CANU	Implantation of internal device, vagina using per orifice approach and pessary			
	1RS55CAEB	Removal of device, vagina using per orifice approach and interstitial radioactive material			
	1RS55CAFF	Removal of device, vagina using per orifice approach and closure device			
	1RS55CAHD	Removal of device, vagina using per orifice approach and drain			
	1RS55CAMC	Removal of device, vagina using per orifice approach and mould			
	1RS55CAXXN	Removal of device, vagina NEC of synthetic material (e.g. mesh, sling) using per orifice approach			
	1RS55LAXXN	Removal of device, vagina using open approach and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
41 Minor Gy	n Interventions				
	1RS56CR	Removal of foreign body, vagina using per orifice approach and incision			
	1RS59CAAG	Destruction, vagina using per orifice approach and laser NEC			
	1RS59CAAZ	Destruction, vagina using per orifice approach and ultrasonic device			
	1RS59CAGX	Destruction, vagina using per orifice approach and device NEC			
	1RS59CAM0	Destruction, vagina using per orifice approach and antineoplastic/immuno-modulating agent NOS			
	1RS59CAX7	Destruction, vagina using per orifice approach and chemocautery agent			
	1RS59DAGX	Destruction, vagina NEC using endoscopic (laparoscopic) approach and device NEC [e.g. electrocautery]			
	1RS72CAAD	Release, vagina using per orifice approach and cryoprobe			
	1RS72CAAG	Release, vagina using per orifice approach and laser NEC			
	1RS72CAGX	Release, vagina using per orifice approach and device NEC			
	1RS87AA	Excision partial, vagina using combined endoscopic with vaginal per orifice approach			
	1RS87AC	Excision partial, vagina using combined open abdominal with vaginal per orifice approach			
	1RS87CA	Excision partial, vagina using per orifice approach			
	1RS87LA	Excision partial, vagina using open approach			
	1RW52HA	Drainage, vulva using percutaneous needle approach [injection]			
	1RW52LA	Drainage, vulva using open approach			
	1RW55JAQC	Removal of device, vulva using external approach and closure device			
	1RW55LAEB	Removal of device, vulva using open approach and interstitial radioactive material			
	1RW56LA	Removal of foreign body, vulva using open approach			
	1RW59JAAC	Destruction, vulva using external approach and cold knife			
	1RW59JAAD	Destruction, vulva using external approach and cryoprobe			
	1RW59JAAG	Destruction, vulva using external approach and laser NEC			
	1RW59JAGX	Destruction, vulva using external approach and device NEC			
	1RW59JAX7	Destruction, vulva using external approach and chemocautery agent			
	1RW72LAAD	Release, vulva using open approach and cryoprobe			
	1RW72LAAG	Release, vulva using open approach and laser NEC			
	1RW72LAGX	Release, vulva using open approach and device NEC			
	1RW80LA	Repair, vulva using open approach			
	1RW80LAXXA	Repair, vulva using open approach and autograft			
	1RW80LAXXB	Repair, vulva using open approach and split thickness (skin) autograft			
	1RW80LAXXE	Repair, vulva using open approach and local flap			
	1RW80LAXXF	Repair, vulva using open approach and free flap			
	1RW80LAXXG	Repair, vulva using open approach and pedicled flap			
	1RW84LAXXA	Construction or reconstruction, vulva using open approach and autograft			
	1RW84LAXXE	Construction or reconstruction, vulva using open approach and local flap			
	1RW84LAXXF	Construction or reconstruction, vulva using open approach and free flap			
	1RW84LAXXG	Construction or reconstruction, vulva using open approach and pedicled flap			
	1RW87LA	Excision partial, vulva using open approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
41 Minor Gy	n Interventions	·			
,	1RW88LAXXA	Excision partial with reconstruction, vulva using open approach and autograft			
	1RW88LAXXE	Excision partial with reconstruction, vulva using open approach and local flap			
	1RW88LAXXF	Excision partial with reconstruction, vulva using open approach and free flap			
	1RW88LAXXG	Excision partial with reconstruction, vulva using open approach and pedicled flap			
	1RY52HA	Drainage, perineum using percutaneous needle approach [injection]			
	1RY52LA	Drainage, perineum using open approach			
	1RY55JAQC	Removal of device, perineum using external approach and closure device			
	1RY55LAEB	Removal of device, perineum using open approach and interstitial radioactive material			
	1RY56LA	Removal of foreign body, perineum using open approach			
	1RY59JAAD	Destruction, perineum using external approach and cryoprobe			
	1RY59JAAG	Destruction, perineum using external approach and laser NEC			
	1RY59JAGX	Destruction, perineum using device NEC (e.g. electrocautery)			
	1RY80LA	Repair, perineum using open approach			
	1RY80LAXXA	Repair, perineum using open approach and autograft			
	1RY80LAXXE	Repair, perineum using open approach and local flap			
	1RY80LAXXF	Repair, perineum using open approach and free flap			
	1RY80LAXXG	Repair, perineum using open approach and pedicled flap			
	1RZ94BA	Therapeutic intervention NEC, female genital tract NOS using endoscopic per orifice approach			
	1RZ94DA	Therapeutic intervention NEC, female genital tract NOS using endoscopic approach			
	1RZ94LA	Therapeutic intervention NEC, female genital tract NOS using open approach			
	20T71DA	Biopsy, abdominal cavity endoscopic approach NOS			
	20T71HA	Biopsy, abdominal cavity percutaneous (needle) approach			
	20T71LA	Biopsy, abdominal cavity open approach NOS			
	2RN71BA	Biopsy, cervix endoscopic per orifice (colposcopic) approach			
	2RN71BAAC	Biopsy, cervix endoscopic per orifice (colposcopic) approach and cold knife			
	2RN71CA	Biopsy, cervix per orifice approach NOS			
	2RN71CAAC	Biopsy, cervix per orifice approach NOS and cold knife			
	2RN71HA	Biopsy, cervix percutaneous (needle) approach			
	2RS70CA	Inspection, vagina per orifice approach NOS			
	2RS70LA	Inspection, vagina open approach NOS			
	2RS71CA	Biopsy, vagina per orifice approach NOS			
	2RS71DA	Biopsy, vagina endoscopic approach NOS			
	2RS71LA	Biopsy, vagina open approach NOS			
	2RW70LA	Inspection, vulva open approach NOS			
	2RW71HA	Biopsy, vulva percutaneous (needle) approach			
	2RW71LA	Biopsy, vulva open approach NOS			
	5AC80GU	Suturing of internal cervical os using (intra) vaginal approach			
	5AC80LA	Repair internal cervical os using open approach			
	5LD25GN	Removal of device removal of cerclage material			
	5PC73JS	Drainage postpartumof incisional hematoma			
	5PC73JT	Drainage postpartum of other hematoma of vulva or vagina			
	5PC80JL	Postpartum surgical repair laceration of broad ligament			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
41 Minor Gyr	Interventions				
	5PC80JN	Postpartum surgical repair secondary repair of episiotomy			
	5PC80JP	Postpartum surgical repair laceration of pelvic floor, perineum, vagina or vulva			



ACCS CELL 42 Evacuations

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
42 Evacuation	ons				
	1RM52HA	Drainage, uterus and surrounding structures using percutaneous needle approach [injection]			
	1RM87CAAE	Excision partial, uterus and surrounding structures using per orifice approach and curette			
	1RM87CAAF	Excision partial, uterus and surrounding structures using per orifice approach and aspiration curette			
	2RM71BR	Biopsy, uterus and surrounding structures endoscopic per orifice, with brushing/washing/scraping			
	5CA88ALA2	Termination of pregnancy, pharmacological combined routes of administration (e.g. oral followed by intravenous) antacids			
	5CA88ALD2	Termination of pregnancy, pharmacological combined routes of administration (e.g. oral followed by intravenous) and salt solution			
	5CA88ALG2	Termination of pregnancy, pharmacological combined routes of administration (e.g. oral followed by intravenous) and emollient			
	5CA88ALI2	Termination of pregnancy, pharmacological combined routes of administration (e.g. oral followed by intravenous) and oxytocic agent			
	5CA88ALM2	Termination of pregnancy, pharmacological combined routes of administration (e.g. oral followed by intravenous) and antimetabolite			
	5CA88ALZ9	Termination of pregnancy, pharmacological combined routes of administration (e.g. oral followed by intravenous) and chemical agent NEC			
	5CA88DAD2	Termination of pregnancy, pharmacological endoscopic approach and salt solution			
	5CA88DAG2	Termination of pregnancy, pharmacological endoscopic approach and emollient			
	5CA88DAZ9	Termination of pregnancy, pharmacological endoscopic approach and chemical agent NEC			
	5CA88HAD2	Termination of pregnancy, pharmacological using percutaneous approach and salt solution			
	5CA88HAG2	Termination of pregnancy, pharmacological using percutaneous approach and emollient			
	5CA88HAI2	Termination of pregnancy, pharmacological using percutaneous approach and oxytocic agent			
	5CA88HAM2	Termination of pregnancy, pharmacological using percutaneous approach and antimetabolite			
	5CA88HAZ9	Termination of pregnancy, pharmacological using percutaneous approach and chemical agent NEC			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
42 Evacuations					
	5CA88YAA2	Termination of pregnancy, pharmacological route NEC antacids			
	5CA88YAI2	Termination of pregnancy, pharmacological route NEC and oxytocic agent			
	5CA88YAZ9	Termination of pregnancy, pharmacological route NEC and chemical agent NEC			
	5CA89GA	Termination of pregnancy, surgical using dilatation and curettage			
	5CA89GC	Termination of pregnancy, surgical using aspiration and curettage			
	5CA89WK	Termination of pregnancy, surgical open with special incision technique			
	5PC91GA	Interventions on the uterus (for or after termination of pregnancy), using dilatation and curettage			
	5PC91GC	Interventions on the uterus (for or after termination of pregnancy), using aspiration and curettage			
	5PC91HN	Interventions on the uterus (for or after termination of pregnancy), manual removal of placenta			



ACCS CELL 43 Maxillo-Facial

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
43 Maxillo-F	acial				
	1EB73JA	Reduction, zygoma using external approach			
	1EB73LA	Reduction, zygoma using open approach			
	1EB74LAKD	Fixation, zygoma using open approach and fixation device NEC			
	1EB74LAKDA	Fixation, zygoma using open approach and fixation device NEC and autograft			
	1EB74LAKDJ	Fixation, zygoma using open approach and fixation device NEC and living donor homograft			
	1EB74LAKDN	Fixation, zygoma using open approach and fixation device NEC and synthetic material			
	1EB74LAKDQ	Fixation, zygoma using open approach and fixation device NEC and combined sources of tissue			
	1EB74LANW	Fixation, zygoma using open approach and plate and/or screw			
	1EB74LANWA	Fixation, zygoma using open approach and plate and/or screw and autograft			
	1EB74LANWJ	Fixation, zygoma using open approach and plate and/or screw and living donor homograft			
	1EB74LANWN	Fixation, zygoma using open approach and plate and/or screw and synthetic material			
	1EB74LANWQ	Fixation, zygoma using open approach and plate and/or screw and combined sources of tissue			
	1EB80LA	Repair, zygoma using open approach			
	1EB80LAKD	Repair, zygoma using open approach and fixation device NEC			
	1EB80LAKDA	Repair, zygoma using open approach and fixation device NEC and autograft			
	1EB80LAKDG	Repair, zygoma using open approach and fixation device NEC and pedicled flap			
	1EB80LAKDJ	Repair, zygoma using open approach and fixation device NEC and living donor homograft			
	1EB80LAKDN	Repair, zygoma using open approach and fixation device NEC and synthetic material			
	1EB80LAKDQ	Repair, zygoma using open approach and fixation device NEC and combined sources of tissue			
	1EB80LANW	Repair, zygoma using open approach and plate and/or screw			
	1EB80LANWA	Repair, zygoma using open approach and plate and/or screw and autograft			
	1EB80LANWG	Repair, zygoma using open approach and plate and/or screw and pedicled flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
43 Maxillo-F	acial				
	1EB80LANWJ	Repair, zygoma using open approach and plate and/or screw and living donor homograft			
	1EB80LANWN	Repair, zygoma using open approach and plate and/or screw and synthetic material			
	1EB80LANWQ	Repair, zygoma using open approach and plate and/or screw and combined sources of tissue			
	1EB80LAXXA	Repair, zygoma using open approach and autograft			
	1EB80LAXXG	Repair, zygoma using open approach and pedicled flap			
	1EB80LAXXJ	Repair, zygoma using open approach and living donor homograft			
	1EB80LAXXN	Repair, zygoma using open approach and synthetic material			
	1EB80LAXXQ	Repair, zygoma using open approach and combined sources of tissue			
	1EB87LA	Excision partial, zygoma using open approach			
	1EB87LAKD	Excision partial, zygoma using open approach and fixation device NEC			
	1EB87LAKDA	Excision partial, zygoma using open approach and fixation device NEC and autograft			
	1EB87LAKDG	Excision partial, zygoma using open approach and fixation device NEC and pedicled flap			
	1EB87LAKDJ	Excision partial, zygoma using open approach and fixation device NEC and living donor homograft			
	1EB87LAKDN	Excision partial, zygoma using open approach and fixation device NEC and synthetic material			
	1EB87LAKDQ	Excision partial, zygoma using open approach and fixation device NEC and combined sources of tissue			
	1EB87LANW	Excision partial, zygoma using open approach and plate and/or screw			
	1EB87LANWA	Excision partial, zygoma using open approach and plate and/or screw and autograft			
	1EB87LANWG	Excision partial, zygoma using open approach and plate and/or screw and pedicled flap			
	1EB87LANWJ	Excision partial, zygoma using open approach and plate and/or screw and living donor homograft			
	1EB87LANWN	Excision partial, zygoma using open approach and plate and/or screw and synthetic material			
	1EB87LANWQ	Excision partial, zygoma using open approach and plate and/or screw and combined sources of tissue			
	1EB87LAPM	Excision partial, zygoma using open approach and prosthetic device NEC			
	1EB87LAPMA	Excision partial, zygoma using open approach and prosthetic device NEC and autograft			
	1EB87LAPMG	Excision partial, zygoma using open approach and prosthetic device NEC and pedicled flap			
	1EB87LAPMJ	Excision partial, zygoma using open approach and prosthetic device NEC and living donor homograft			
	1EB87LAPMN	Excision partial, zygoma using open approach and prosthetic device NEC and synthetic material			
	1EB87LAPMQ	Excision partial, zygoma using open approach and prosthetic device NEC and combined sources of tissue			
	1EB87LAXXA	Excision partial, zygoma using open approach and autograft			
	1EB87LAXXG	Excision partial, zygoma using open approach and pedicled flap			
	1EB87LAXXJ	Excision partial, zygoma using open approach and living donor homograft			
	1EB87LAXXN	Excision partial, zygoma using open approach and synthetic material			
	1EB87LAXXQ	Excision partial, zygoma using open approach and combined sources of tissue			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
43 Maxillo-F	acial				
	1EC74LAKD	Fixation, nasoethmoid and orbital complex using open approach and fixation device NEC			
	1EC74LAKDA	Fixation, nasoethmoid and orbital complex using open approach and fixation device NEC and autograft			
	1EC74LAKDF	Fixation, nasoethmoid and orbital complex using open approach and fixation device NEC and free flap			
	1EC74LAKDG	Fixation, nasoethmoid and orbital complex using open approach and fixation device NEC and pedicled flap			
	1EC74LAKDJ	Fixation, nasoethmoid and orbital complex using open approach and fixation device NEC and living donor homograft			
	1EC74LAKDN	Fixation, nasoethmoid and orbital complex using open approach and fixation device NEC and synthetic material			
	1EC74LAKDQ	Fixation, nasoethmoid and orbital complex using open approach and fixation device NEC and combined sources of tissue			
	1EC74LANW	Fixation, nasoethmoid and orbital complex using open approach and plate and/or screw			
	1EC74LANWA	Fixation, nasoethmoid and orbital complex using open approach and plate and/or screw and autograft			
	1EC74LANWF	Fixation, nasoethmoid and orbital complex using open approach and plate and/or screw and free flap			
	1EC74LANWG	Fixation, nasoethmoid and orbital complex using open approach and plate and/or screw and pedicled flap			
	1EC74LANWJ	Fixation, nasoethmoid and orbital complex using open approach and plate and/or screw and living donor homograft			
	1EC74LANWN	Fixation, nasoethmoid and orbital complex using open approach and plate and/or screw and synthetic material			
	1EC74LANWQ	Fixation, nasoethmoid and orbital complex using open approach and plate and/or screw and combined sources of tissue			
	1EC80LA	Repair, nasoethmoid and orbital complex using open approach			
	1EC80LAKD	Repair, nasoethmoid and orbital complex using open approach and fixation device NEC			
	1EC80LAKDA	Repair, nasoethmoid and orbital complex using open approach and fixation device NEC and autograft			
	1EC80LAKDN	Repair, nasoethmoid and orbital complex using open approach and fixation device NEC and synthetic material			
	1EC80LAKDQ	Repair, nasoethmoid and orbital complex using open approach and fixation device NEC and combined sources of tissue			
	1EC80LAXXA	Repair, nasoethmoid and orbital complex using open approach and autograft			
	1EC80LAXXN	Repair, nasoethmoid and orbital complex using open approach and synthetic material			
	1EC80LAXXQ	Repair, nasoethmoid and orbital complex using open approach and combined sources of tissue			
	1EC87LA	Excision partial, nasoethmoid and orbital complex using open approach			
	1ED56LA	Removal of foreign body, maxilla using open approach			
	1ED73JA	Reduction, maxilla using external approach			
	1ED74LAKD	Fixation, maxilla using open approach and fixation device NEC			
	1ED74LAKDA	Fixation, maxilla using open approach and fixation device NEC and autograft			
	1ED74LAKDF	Fixation, maxilla using open approach and fixation device NEC and free flap			
	1ED74LAKDG	Fixation, maxilla using open approach and fixation device NEC and pedicled flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
43 Maxillo-F					
	1ED74LAKDJ	Fixation, maxilla using open approach and fixation device NEC and living donor homograft			
	1ED74LAKDN	Fixation, maxilla using open approach and fixation device NEC and synthetic material			
	1ED74LAKDQ	Fixation, maxilla using open approach and fixation device NEC and combined sources of tissue			
	1ED74LANW	Fixation, maxilla using open approach and plate and/or screw			
	1ED74LANWA	Fixation, maxilla using open approach and plate and/or screw and autograft			
	1ED74LANWF	Fixation, maxilla using open approach and plate and/or screw and free flap			
	1ED74LANWG	Fixation, maxilla using open approach and plate and/or screw and pedicled flap			
	1ED74LANWJ	Fixation, maxilla using open approach and plate and/or screw and living donor homograft			
	1ED74LANWN	Fixation, maxilla using open approach and plate and/or screw and synthetic material			
	1ED74LANWQ	Fixation, maxilla using open approach and plate and/or screw and combined sources of tissue			
	1ED80LAKD	Repair, maxilla using open approach and fixation device NEC			
	1ED80LAKDA	Repair, maxilla using open approach and fixation device NEC and autograft			
	1ED80LAKDF	Repair, maxilla using open approach and fixation device NEC and free flap			
	1ED80LAKDG	Repair, maxilla using open approach and fixation device NEC and pedicled flap			
	1ED80LAKDJ	Repair, maxilla using open approach and fixation device NEC and living donor homograft			
	1ED80LAKDN	Repair, maxilla using open approach and fixation device NEC and synthetic material			
	1ED80LAKDQ	Repair, maxilla using open approach and fixation device NEC and combined sources of tissue			
	1ED80LANW	Repair, maxilla using open approach and plate and/or screw			
	1ED80LANWA	Repair, maxilla using open approach and plate and/or screw and autograft			
	1ED80LANWF	Repair, maxilla using open approach and plate and/or screw and free flap			
	1ED80LANWG	Repair, maxilla using open approach and plate and/or screw and pedicled flap			
	1ED80LANWJ	Repair, maxilla using open approach and plate and/or screw and living donor homograft			
	1ED80LANWN	Repair, maxilla using open approach and plate and/or screw and synthetic material			
	1ED80LANWQ	Repair, maxilla using open approach and plate and/or screw and combined sources of tissue			
	1ED80PNKD	Repair, maxilla using open robotic assisted approach and fixation device NEC			
	1ED80PNKDA	Repair, maxilla using open robotic assisted approach and fixation device NEC and autograft			
	1ED80PNKDF	Repair, maxilla using open robotic assisted approach and fixation device NEC and free flap			
	1ED80PNKDG	Repair, maxilla using open robotic assisted approach and fixation device NEC and pedicled flap			
	1ED80PNKDJ	Repair, maxilla using open robotic assisted approach and fixation device NEC and living donor homograft			
	1ED80PNKDN	Repair, maxilla using open robotic assisted approach and fixation device NEC and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
43 Maxillo-F	acial				
	1ED80PNKDQ	Repair, maxilla using open robotic assisted approach and fixation device NEC and combined sources of tissue			
	1ED80PNNW	Repair, maxilla using open robotic assisted approach and plate and/or screw			
	1ED80PNNWA	Repair, maxilla using open robotic assisted approach and plate and/or screw and autograft			
	1ED80PNNWF	Repair, maxilla using open robotic assisted approach and plate and/or screw and free flap			
	1ED80PNNWG	Repair, maxilla using open robotic assisted approach and plate and/or screw and pedicled flap			
	1ED80PNNWJ	Repair, maxilla using open robotic assisted approach and plate and/or screw and living donor homograft			
	1ED80PNNWN	Repair, maxilla using open robotic assisted approach and plate and/or screw and synthetic material			
	1ED80PNNWQ	Repair, maxilla using open robotic assisted approach and plate and/or screw and combined sources of tissue			
	1ED83LAKDA	Transfer, maxilla using open approach and fixation device NEC and autograft			
	1ED83LAKDJ	Transfer, maxilla using open approach and fixation device NEC and living donor homograft			
	1ED83LAKDQ	Transfer, maxilla using open approach and fixation device NEC and combined sources of tissue			
	1ED83LAXXA	Transfer, maxilla using open approach and autograft			
	1ED83LAXXJ	Transfer, maxilla using open approach and living donor homograft			
	1ED83LAXXQ	Transfer, maxilla using open approach and combined sources of tissue			
	1ED87LA	Excision partial, maxilla open approach no tissue used (for closure of defect) no fixative device used (e.g. sutures only)			
	1ED87LAKD	Excision partial, maxilla using open approach and fixation device NEC			
	1ED87LAKDA	Excision partial, maxilla using open approach and fixation device NEC and autograft			
	1ED87LAKDF	Excision partial, maxilla using open approach and fixation device NEC and free flap			
	1ED87LAKDG	Excision partial, maxilla using open approach and fixation device NEC and pedicled flap			
	1ED87LAKDJ	Excision partial, maxilla using open approach and fixation device NEC and living donor homograft			
	1ED87LAKDN	Excision partial, maxilla using open approach and fixation device NEC and synthetic material			
	1ED87LAKDQ	Excision partial, maxilla using open approach and fixation device NEC and combined sources of tissue			
	1ED87LANW	Excision partial, maxilla using open approach and plate and/or screw			
	1ED87LANWA	Excision partial, maxilla using open approach and plate and/or screw and autograft			
	1ED87LANWF	Excision partial, maxilla using open approach and plate and/or screw and free flap			
	1ED87LANWG	Excision partial, maxilla using open approach and plate and/or screw and pedicled flap			
	1ED87LANWJ	Excision partial, maxilla using open approach and plate and/or screw and living donor homograft			
	1ED87LANWN	Excision partial, maxilla using open approach and plate and/or screw and synthetic material			
	1ED87LANWQ	Excision partial, maxilla using open approach and plate and/or screw and combined sources of tissue			
	1ED87LAXXA	Excision partial, maxilla open approach with autograft no fixative device used (e.g. sutures only)			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
43 Maxillo-F	acial				
	1ED87LAXXN	Excision partial, maxilla open approach with synthetic tissue (e.g. paste, cement) no fixative device used (e.g. sutures only)			
	1ED87LAXXQ	Excision partial, maxilla open approach with combined sources of tissue no fixative device used (e.g. sutures only)			
	1ED87PNKD	Excision partial, maxilla using open robotic assisted approach and fixation device NEC			
	1ED87PNKDA	Excision partial, maxilla using open robotic assisted approach and fixation device NEC and autograft			
	1ED87PNKDF	Excision partial, maxilla using open robotic assisted approach and fixation device NEC and free flap			
	1ED87PNKDG	Excision partial, maxilla using open robotic assisted approach and fixation device NEC and pedicled flap			
	1ED87PNKDJ	Excision partial, maxilla using open robotic assisted approach and fixation device NEC and living donor homograft			
	1ED87PNKDN	Excision partial, maxilla using open robotic assisted approach and fixation device NEC and synthetic material			
	1ED87PNKDQ	Excision partial, maxilla using open robotic assisted approach and fixation device NEC and combined sources of tissue			
	1ED87PNNW	Excision partial, maxilla using open robotic assisted approach and plate and/or screw			
	1ED87PNNWA	Excision partial, maxilla using open robotic assisted approach and plate and/or screw and autograft			
	1ED87PNNWF	Excision partial, maxilla using open robotic assisted approach and plate and/or screw and free flap			
	1ED87PNNWG	Excision partial, maxilla using open robotic assisted approach and plate and/or screw and pedicled flap			
	1ED87PNNWJ	Excision partial, maxilla using open robotic assisted approach and plate and/or screw and living donor homograft			
	1ED87PNNWN	Excision partial, maxilla using open robotic assisted approach and plate and/or screw and synthetic material			
	1ED87PNNWQ	Excision partial, maxilla using open robotic assisted approach and plate and/or screw and combined sources of tissue			
	1ED91LA	Excision radical, maxilla open approach and no fixative device used (e.g. sutures only)			
	1ED91LAKD	Excision radical maxilla using open approach and fixation device NEC			
	1ED91LAKDA	Excision radical maxilla using open approach and fixation device NEC and autograft			
	1ED91LAKDF	Excision radical maxilla using open approach and fixation device NEC and free flap			
	1ED91LAKDG	Excision radical maxilla using open approach and fixation device NEC and pedicled flap			
	1ED91LAKDJ	Excision radical maxilla using open approach and fixation device NEC and living donor homograft			
	1ED91LAKDN	Excision radical maxilla using open approach and fixation device NEC and synthetic material			
	1ED91LAKDQ	Excision radical maxilla using open approach and fixation device NEC and combined sources of tissue			
	1ED91LANW	Excision radical maxilla using open approach and plate and/or screw			
	1ED91LANWA	Excision radical maxilla using open approach and plate and/or screw and autograft			
	1ED91LANWF	Excision radical maxilla using open approach and plate and/or screw and free flap			
	1ED91LANWG	Excision radical maxilla using open approach and plate and/or screw and pedicled flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
43 Maxillo-F	acial				
	1ED91LANWJ	Excision radical maxilla using open approach and plate and/or screw and living donor homograft			
	1ED91LANWN	Excision radical maxilla using open approach and plate and/or screw and synthetic material			
	1ED91LANWQ	Excision radical maxilla using open approach and plate and/or screw and combined sources of tissue			
	1ED91PNKD	Excision radical maxilla using open robotic assisted approach and fixation device NEC			
	1ED91PNKDA	Excision radical maxilla using open robotic assisted approach and fixation device NEC and autograft			
	1ED91PNKDF	Excision radical maxilla using open robotic assisted approach and fixation device NEC and free flap			
	1ED91PNKDG	Excision radical maxilla using open robotic assisted approach and fixation device NEC and pedicled flap			
	1ED91PNKDJ	Excision radical maxilla using open robotic assisted approach and fixation device NEC and living donor homograft			
	1ED91PNKDN	Excision radical maxilla using open robotic assisted approach and fixation device NEC and synthetic material			
	1ED91PNKDQ	Excision radical maxilla using open robotic assisted approach and fixation device NEC and combined sources of tissue			
	1ED91PNNW	Excision radical maxilla using open robotic assisted approach and plate and/or screw			
	1ED91PNNWA	Excision radical maxilla using open robotic assisted approach and plate and/or screw and autograft			
	1ED91PNNWF	Excision radical maxilla using open robotic assisted approach and plate and/or screw and free flap			
	1ED91PNNWG	Excision radical maxilla using open robotic assisted approach and plate and/or screw and pedicled flap			
	1ED91PNNWJ	Excision radical maxilla using open robotic assisted approach and plate and/or screw and living donor homograft			
	1ED91PNNWN	Excision radical maxilla using open robotic assisted approach and plate and/or screw and synthetic material			
	1ED91PNNWQ	Excision radical maxilla using open robotic assisted approach and plate and/or screw and combined sources of tissue			
	1EE56LA	Removal of foreign body, mandible using open approach			
	1EE71LAKD	Division, mandible using open approach and fixation device NEC			
	1EE71LANW	Division, mandible using open approach and plate and/or screw			
	1EE73JA	Reduction, mandible using external approach			
	1EE74LAKD	Fixation, mandible using open approach and fixation device NEC			
	1EE74LAKDA	Fixation, mandible using open approach and fixation device NEC and autograft			
	1EE74LAKDF	Fixation, mandible using open approach and fixation device NEC and free flap			
	1EE74LAKDJ	Fixation, mandible using open approach and fixation device NEC and living donor homograft			
	1EE74LAKDN	Fixation, mandible using open approach and fixation device NEC and synthetic material			
	1EE74LAKDQ	Fixation, mandible using open approach and fixation device NEC and combined sources of tissue			
	1EE74LANW	Fixation, mandible using open approach and plate and/or screw			
	1EE74LANWA	Fixation, mandible using open approach and plate and/or screw and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
43 Maxillo-F	acial				
	1EE74LANWF	Fixation, mandible using open approach and plate and/or screw and free flap			
	1EE74LANWJ	Fixation, mandible using open approach and plate and/or screw and living donor homograft			
	1EE74LANWN	Fixation, mandible using open approach and plate and/or screw and synthetic material			
	1EE74LANWQ	Fixation, mandible using open approach and plate and/or screw and combined sources of tissue			
	1EE78LA	Repair by decreasing size, mandible using open approach			
	1EE78LAKD	Repair by decreasing size, mandible using open approach and fixation device NEC			
	1EE78LANW	Repair by decreasing size, mandible using open approach and plate and/or screw			
	1EE79LAKD	Repair by increasing size, mandible using open approach and fixation device NEC			
	1EE79LAKDA	Repair by increasing size, mandible using open approach and fixation device NEC and autograft			
	1EE79LAKDJ	Repair by increasing size, mandible using open approach and fixation device NEC and living donor homograft			
	1EE79LAKDN	Repair by increasing size, mandible using open approach and fixation device NEC and synthetic material			
	1EE79LAKDQ	Repair by increasing size, mandible using open approach and fixation device NEC and combined sources of tissue			
	1EE79LANW	Repair by increasing size, mandible using open approach and plate and/or screw			
	1EE79LANWA	Repair by increasing size, mandible using open approach and plate and/or screw and autograft			
	1EE79LANWJ	Repair by increasing size, mandible using open approach and plate and/or screw and living donor homograft			
	1EE79LANWN	Repair by increasing size, mandible using open approach and plate and/or screw and synthetic material			
	1EE79LANWQ	Repair by increasing size, mandible using open approach and plate and/or screw and combined sources of tissue			
	1EE79LAPM	Repair by increasing size, mandible using open approach and prosthetic device NEC			
	1EE79LAPMA	Repair by increasing size, mandible using open approach and prosthetic device NEC and autograft			
	1EE79LAPMJ	Repair by increasing size, mandible using open approach and prosthetic device NEC and living donor homograft			
	1EE79LAPMN	Repair by increasing size, mandible using open approach and prosthetic device NEC and synthetic material			
	1EE79LAPMQ	Repair by increasing size, mandible using open approach and prosthetic device NEC and combined sources of tissue			
	1EE80LAKD	Repair, mandible using open approach and fixation device NEC			
	1EE80LAKDA	Repair, mandible using open approach and fixation device NEC and autograft			
	1EE80LAKDJ	Repair, mandible using open approach and fixation device NEC and living donor homograft			
	1EE80LAKDN	Repair, mandible using open approach and fixation device NEC and synthetic material			
	1EE80LAKDQ	Repair, mandible using open approach and fixation device NEC and combined sources of tissue			
	1EE80LANW	Repair, mandible using open approach and plate and/or screw			
	1EE80LANWA	Repair, mandible using open approach and plate and/or screw and autograft			
	1EE80LANWJ	Repair, mandible using open approach and plate and/or screw and living donor homograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
43 Maxillo-F	acial				
	1EE80LANWN	Repair, mandible using open approach and plate and/or screw and synthetic material			
	1EE80LANWQ	Repair, mandible using open approach and plate and/or screw and combined sources of tissue			
	1EE80PNKD	Repair, mandible using open robotic assisted approach and fixation device NEC			
	1EE80PNKDA	Repair, mandible using open robotic assisted approach and fixation device NEC and autograft			
	1EE80PNKDJ	Repair, mandible using open robotic assisted approach and fixation device NEC and living donor homograft			
	1EE80PNKDN	Repair, mandible using open robotic assisted approach and fixation device NEC and synthetic material			
	1EE80PNKDQ	Repair, mandible using open robotic assisted approach and fixation device NEC and combined sources of tissue			
	1EE80PNNW	Repair, mandible using open robotic assisted approach and plate and/or screw			
	1EE80PNNWA	Repair, mandible using open robotic assisted approach and plate and/or screw and autograft			
	1EE80PNNWJ	Repair, mandible using open robotic assisted approach and plate and/or screw and living donor homograft			
	1EE80PNNWN	Repair, mandible using open robotic assisted approach and plate and/or screw and synthetic material			
	1EE80PNNWQ	Repair, mandible using open robotic assisted approach and plate and/or screw and combined sources of tissue			
	1EE83LAKDA	Transfer, mandible using open approach and fixation device NEC and autograft			
	1EE83LAKDJ	Transfer, mandible using open approach and fixation device NEC and living donor homograft			
	1EE83LAKDQ	Transfer, mandible using open approach and fixation device NEC and combined sources of tissue			
	1EE83LAXXA	Transfer, mandible using open approach and autograft			
	1EE83LAXXJ	Transfer, mandible using open approach and living donor homograft			
	1EE83LAXXQ	Transfer, mandible using open approach and combined sources of tissue			
	1EE87LA	Excision partial, mandible using open approach			
	1EE87LAKD	Excision partial, mandible using open approach and fixation device NEC			
	1EE87LAKDA	Excision partial, mandible using open approach and fixation device NEC and autograft			
	1EE87LAKDF	Excision partial, mandible using open approach and fixation device NEC and free flap			
	1EE87LAKDJ	Excision partial, mandible using open approach and fixation device NEC and living donor homograft			
	1EE87LAKDN	Excision partial, mandible using open approach and fixation device NEC and synthetic material			
	1EE87LAKDQ	Excision partial, mandible using open approach and fixation device NEC and combined sources of tissue			
	1EE87LANW	Excision partial, mandible using open approach and plate and/or screw			
	1EE87LANWA	Excision partial, mandible using open approach and plate and/or screw and autograft			
	1EE87LANWF	Excision partial, mandible using open approach and plate and/or screw and free flap			
	1EE87LANWJ	Excision partial, mandible using open approach and plate and/or screw and living donor homograft			
	1EE87LANWN	Excision partial, mandible using open approach and plate and/or screw and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
43 Maxillo-F	acial				
	1EE87LANWQ	Excision partial, mandible using open approach and plate and/or screw and combined sources of tissue			
	1EE87LAXXA	Excision partial, mandible using open approach and autograft			
	1EE87PNKD	Excision partial, mandible using open robotic assisted approach and fixation device NEC			
	1EE87PNKDA	Excision partial, mandible using open robotic assisted approach and fixation device NEC and autograft			
	1EE87PNKDF	Excision partial, mandible using open robotic assisted approach and fixation device NEC and free flap			
	1EE87PNKDJ	Excision partial, mandible using open robotic assisted approach and fixation device NEC and living donor homograft			
	1EE87PNKDN	Excision partial, mandible using open robotic assisted approach and fixation device NEC and synthetic material			
	1EE87PNKDQ	Excision partial, mandible using open robotic assisted approach and fixation device NEC and combined sources of tissue			
	1EE87PNNW	Excision partial, mandible using open robotic assisted approach and plate and/or screw			
	1EE87PNNWA	Excision partial, mandible using open robotic assisted approach and plate and/or screw and autograft			
	1EE87PNNWF	Excision partial, mandible using open robotic assisted approach and plate and/or screw and free flap			
	1EE87PNNWJ	Excision partial, mandible using open robotic assisted approach and plate and/or screw and living donor homograft			
	1EE87PNNWN	Excision partial, mandible using open robotic assisted approach and plate and/or screw and synthetic material			
	1EE87PNNWQ	Excision partial, mandible using open robotic assisted approach and plate and/or screw and combined sources of tissue			
	1EF73JA	Reduction, maxilla with mandible using external approach			
	1EF74LAKD	Fixation, maxilla with mandible using open approach and fixation device NEC			
	1EF74LAKDA	Fixation, maxilla with mandible using open approach and fixation device NEC and autograft			
	1EF74LAKDF	Fixation, maxilla with mandible using open approach and fixation device NEC and free flap			
	1EF74LAKDJ	Fixation, maxilla with mandible using open approach and fixation device NEC and living donor homograft			
	1EF74LAKDN	Fixation, maxilla with mandible using open approach and fixation device NEC and synthetic material			
	1EF74LAKDQ	Fixation, maxilla with mandible using open approach and fixation device NEC and combined sources of tissue			
	1EF74LANW	Fixation, maxilla with mandible using open approach and plate and/or screw			
	1EF74LANWA	Fixation, maxilla with mandible using open approach and plate and/or screw and autograft			
	1EF74LANWF	Fixation, maxilla with mandible using open approach and plate and/or screw and free flap			
	1EF74LANWJ	Fixation, maxilla with mandible using open approach and plate and/or screw and living donor homograft			
	1EF74LANWN	Fixation, maxilla with mandible using open approach and plate and/or screw and synthetic material			
	1EF74LANWQ	Fixation, maxilla with mandible using open approach and plate and/or screw and combined sources of tissue			
	1EF80LAKD	Repair, maxilla with mandible using open approach and fixation device NEC			
	1EF80LAKDA	Repair, maxilla with mandible using open approach and fixation device NEC and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
43 Maxillo-F	acial				
	1EF80LAKDF	Repair, maxilla with mandible using open approach and fixation device NEC and free flap			
	1EF80LAKDJ	Repair, maxilla with mandible using open approach and fixation device NEC and living donor homograft			
	1EF80LAKDN	Repair, maxilla with mandible using open approach and fixation device NEC and synthetic material			
	1EF80LAKDQ	Repair, maxilla with mandible using open approach and fixation device NEC and combined sources of tissue			
	1EF80LANW	Repair, maxilla with mandible using open approach and plate and/or screw			
	1EF80LANWA	Repair, maxilla with mandible using open approach and plate and/or screw and autograft			
	1EF80LANWF	Repair, maxilla with mandible using open approach and plate and/or screw and free flap			
	1EF80LANWJ	Repair, maxilla with mandible using open approach and plate and/or screw and living donor homograft			
	1EF80LANWN	Repair, maxilla with mandible using open approach and plate and/or screw and synthetic material			
	1EF80LANWQ	Repair, maxilla with mandible using open approach and plate and/or screw and combined sources of tissue			
	1EF80PNKD	Repair, maxilla with mandible using open robotic assisted approach and fixation device NEC			
	1EF80PNKDA	Repair, maxilla with mandible using open robotic assisted approach and fixation device NEC and autograft			
	1EF80PNKDF	Repair, maxilla with mandible using open robotic assisted approach and fixation device NEC and free flap			
	1EF80PNKDJ	Repair, maxilla with mandible using open robotic assisted approach and fixation device NEC and living donor homograft			
	1EF80PNKDN	Repair, maxilla with mandible using open robotic assisted approach and fixation device NEC and synthetic material			
	1EF80PNKDQ	Repair, maxilla with mandible using open robotic assisted approach and fixation device NEC and combined sources of tissue			
	1EF80PNNW	Repair, maxilla with mandible using open robotic assisted approach and plate and/or screw			
	1EF80PNNWA	Repair, maxilla with mandible using open robotic assisted approach and plate and/or screw and autograft			
	1EF80PNNWF	Repair, maxilla with mandible using open robotic assisted approach and plate and/or screw and free flap			
	1EF80PNNWJ	Repair, maxilla with mandible using open robotic assisted approach and plate and/or screw and living donor homograft			
	1EF80PNNWN	Repair, maxilla with mandible using open robotic assisted approach and plate and/or screw and synthetic material			
	1EF80PNNWQ	Repair, maxilla with mandible using open robotic assisted approach and plate and/or screw and combined sources of tissue			
	1EG74LAKD	Fixation, multiple bones of mid face region using open approach and fixation device NEC			
	1EG74LAKDA	Fixation, multiple bones of mid face region using open approach and fixation device NEC and autograft			
	1EG74LAKDF	Fixation, multiple bones of mid face region using open approach and fixation device NEC and free flap			
	1EG74LAKDG	Fixation, multiple bones of mid face region using open approach and fixation device NEC and pedicled flap			
	1EG74LAKDJ	Fixation, multiple bones of mid face region using open approach and fixation device NEC and living donor homograft			
	1EG74LAKDN	Fixation, multiple bones of mid face region using open approach and fixation device NEC and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
43 Maxillo-F	acial	·			
	1EG74LAKDQ	Fixation, multiple bones of mid face region using open approach and fixation device NEC and combined sources of tissue			
	1EG74LANW	Fixation, multiple bones of mid face region using open approach and plate and/or screw			
	1EG74LANWA	Fixation, multiple bones of mid face region using open approach and plate and/or screw and autograft			
	1EG74LANWF	Fixation, multiple bones of mid face region using open approach and plate and/or screw and free flap			
	1EG74LANWG	Fixation, multiple bones of mid face region using open approach and plate and/or screw and pedicled flap			
	1EG74LANWJ	Fixation, multiple bones of mid face region using open approach and plate and/or screw and living donor homograft			
	1EG74LANWN	Fixation, multiple bones of mid face region using open approach and plate and/or screw and synthetic material			
	1EG74LANWQ	Fixation, multiple bones of mid face region using open approach and plate and/or screw and combined sources of tissue			
	1EG80LAKD	Repair, multiple bones of mid face region using open approach and fixation device NEC			
	1EG80LAKDA	Repair, multiple bones of mid face region using open approach and fixation device NEC and autograft			
	1EG80LAKDF	Repair, multiple bones of mid face region using open approach and fixation device NEC and free flap			
	1EG80LAKDG	Repair, multiple bones of mid face region using open approach and fixation device NEC and pedicled flap			
	1EG80LAKDJ	Repair, multiple bones of mid face region using open approach and fixation device NEC and living donor homograft			
	1EG80LAKDN	Repair, multiple bones of mid face region using open approach and fixation device NEC and synthetic material			
	1EG80LAKDQ	Repair, multiple bones of mid face region using open approach and fixation device NEC and combined sources of tissue			
	1EG80LANW	Repair, multiple bones of mid face region using open approach and plate and/or screw			
	1EG80LANWA	Repair, multiple bones of mid face region using open approach and plate and/or screw and autograft			
	1EG80LANWF	Repair, multiple bones of mid face region using open approach and plate and/or screw and free flap			
	1EG80LANWG	Repair, multiple bones of mid face region using open approach and plate and/or screw and pedicled flap			
	1EG80LANWJ	Repair, multiple bones of mid face region using open approach and plate and/or screw and living donor homograft			
	1EG80LANWN	Repair, multiple bones of mid face region using open approach and plate and/or screw and synthetic material			
	1EG80LANWQ	Repair, multiple bones of mid face region using open approach and plate and/or screw and combined sources of tissue			
	1EG80PNKD	Repair, multiple bones of mid face region using open robotic assisted approach and fixation device NEC			
	1EG80PNKDA	Repair, multiple bones of mid face region using open robotic assisted approach and fixation device NEC and autograft			
	1EG80PNKDF	Repair, multiple bones of mid face region using open robotic assisted approach and fixation device NEC and free flap			
	1EG80PNKDG	Repair, multiple bones of mid face region using open robotic assisted approach and fixation device NEC and pedicled flap			
	1EG80PNKDJ	Repair, multiple bones of mid face region using open robotic assisted approach and fixation device NEC and living donor homograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
43 Maxillo-F	acial				
	1EG80PNKDN	Repair, multiple bones of mid face region using open robotic assisted approach and fixation device NEC and synthetic material			
	1EG80PNKDQ	Repair, multiple bones of mid face region using open robotic assisted approach and fixation device NEC and combined sources of tissue			
	1EG80PNNW	Repair, multiple bones of mid face region using open robotic assisted approach and plate and/or screw			
	1EG80PNNWA	Repair, multiple bones of mid face region using open robotic assisted approach and plate and/or screw and autograft			
	1EG80PNNWF	Repair, multiple bones of mid face region using open robotic assisted approach and plate and/or screw and free flap			
	1EG80PNNWG	Repair, multiple bones of mid face region using open robotic assisted approach and plate and/or screw and pedicled flap			
	1EG80PNNWJ	Repair, multiple bones of mid face region using open robotic assisted approach and plate and/or screw and living donor homograft			
	1EG80PNNWN	Repair, multiple bones of mid face region using open robotic assisted approach and plate and/or screw and synthetic material			
	1EG80PNNWQ	Repair, multiple bones of mid face region using open robotic assisted approach and plate and/or screw and combined sources of tissue			
	1EH74LAKD	Fixation, multiple bones of mid face region using open approach and fixation device NEC			
	1EH74LAKDA	Fixation, multiple bones of mid face region using open approach and fixation device NEC and autograft			
	1EH74LAKDF	Fixation, multiple bones of mid face region using open approach and fixation device NEC and free flap			
	1EH74LAKDG	Fixation, multiple bones of mid face region using open approach and fixation device NEC and pedicled flap			
	1EH74LAKDJ	Fixation, multiple bones of mid face region using open approach and fixation device NEC and living donor homograft			
	1EH74LAKDN	Fixation, multiple bones of mid face region using open approach and fixation device NEC and synthetic material			
	1EH74LAKDQ	Fixation, multiple bones of mid face region using open approach and fixation device NEC and combined sources of tissue			
	1EH74LANW	Fixation, multiple bones of mid face region using open approach and plate and/or screw			
	1EH74LANWA	Fixation, multiple bones of mid face region using open approach and plate and/or screw and autograft			
	1EH74LANWF	Fixation, multiple bones of mid face region using open approach and plate and/or screw and free flap			
	1EH74LANWG	Fixation, multiple bones of mid face region using open approach and plate and/or screw and pedicled flap			
	1EH74LANWJ	Fixation, multiple bones of mid face region using open approach and plate and/or screw and living donor homograft			
	1EH74LANWN	Fixation, multiple bones of mid face region using open approach and plate and/or screw and synthetic material			
	1EH74LANWQ	Fixation, multiple bones of mid face region using open approach and plate and/or screw and combined sources of tissue			
	1EH80LAKDA	Repair, multiple bones of mid face region using open approach and fixation device NEC and autograft			
	1EH80LAKDF	Repair, multiple bones of mid face region using open approach and fixation device NEC and free flap			
	1EH80LAKDG	Repair, multiple bones of mid face region using open approach and fixation device NEC and pedicled flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
43 Maxillo-F	acial				
	1EH80LAKDJ	Repair, multiple bones of mid face region using open approach and fixation device NEC and living donor homograft			
	1EH80LAKDN	Repair, multiple bones of mid face region using open approach and fixation device NEC and synthetic material			
	1EH80LAKDQ	Repair, multiple bones of mid face region using open approach and fixation device NEC and combined sources of tissue			
	1EH80LANWA	Repair, multiple bones of mid face region using open approach and plate and/or screw and autograft			
	1EH80LANWF	Repair, multiple bones of mid face region using open approach and plate and/or screw and free flap			
	1EH80LANWG	Repair, multiple bones of mid face region using open approach and plate and/or screw and pedicled flap			
	1EH80LANWJ	Repair, multiple bones of mid face region using open approach and plate and/or screw and living donor homograft			
	1EH80LANWN	Repair, multiple bones of mid face region using open approach and plate and/or screw and synthetic material			
	1EH80LANWQ	Repair, multiple bones of mid face region using open approach and plate and/or screw and combined sources of tissue			
	1EH80PNKDA	Repair, multiple bones of mid face region using open robotic assisted approach and fixation device NEC and autograft			
	1EH80PNKDF	Repair, multiple bones of mid face region using open robotic assisted approach and fixation device NEC and free flap			
	1EH80PNKDG	Repair, multiple bones of mid face region using open robotic assisted approach and fixation device NEC and pedicled flap			
	1EH80PNKDJ	Repair, multiple bones of mid face region using open robotic assisted approach and fixation device NEC and living donor homograft			
	1EH80PNKDN	Repair, multiple bones of mid face region using open robotic assisted approach and fixation device NEC and synthetic material			
	1EH80PNKDQ	Repair, multiple bones of mid face region using open robotic assisted approach and fixation device NEC and combined sources of tissue			
	1EH80PNNWA	Repair, multiple bones of mid face region using open robotic assisted approach and plate and/or screw and autograft			
	1EH80PNNWF	Repair, multiple bones of mid face region using open robotic assisted approach and plate and/or screw and free flap			
	1EH80PNNWG	Repair, multiple bones of mid face region using open robotic assisted approach and plate and/or screw and pedicled flap			
	1EH80PNNWJ	Repair, multiple bones of mid face region using open robotic assisted approach and plate and/or screw and living donor homograft			
	1EH80PNNWN	Repair, multiple bones of mid face region using open robotic assisted approach and plate and/or screw and synthetic material			
	1EH80PNNWQ	Repair, multiple bones of mid face region using open robotic assisted approach and plate and/or screw and combined sources of tissue			
	1EL53LAQD	Implantation of internal device, temporomandibular joint [TMJ] using open approach and prosthetic device with fixative device NEC			
	1EL53LAQDA	Implantation of internal device, temporomandibular joint [TMJ] using open approach and prosthetic device with fixative device NEC and autograft			
	1EL53LAQDJ	Implantation of internal device, temporomandibular joint [TMJ] using open approach and prosthetic device with fixative device NEC and living donor homograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
43 Maxillo-F	acial				
	1EL53LAQDN	Implantation of internal device, temporomandibular joint [TMJ] using open approach and prosthetic device with fixative device NEC and synthetic material			
	1EL53LAQDQ	Implantation of internal device, temporomandibular joint [TMJ] using open approach and prosthetic device with fixative device NEC and combined sources of tissue			
	1EL53LAQE	Implantation of internal device, temporomandibular joint [TMJ] using open approach and prosthetic device with plate and/or screw			
	1EL53LAQEA	Implantation of internal device, temporomandibular joint [TMJ] using open approach and prosthetic device with plate and/or screw and autograft			
	1EL53LAQEJ	Implantation of internal device, temporomandibular joint [TMJ] using open approach and prosthetic device with plate and/or screw and living donor homograft			
	1EL53LAQEN	Implantation of internal device, temporomandibular joint [TMJ] using open approach and prosthetic device with plate and/or screw and synthetic material			
	1EL53LAQEQ	Implantation of internal device, temporomandibular joint [TMJ] using open approach and prosthetic device with plate and/or screw and combined sources of tissue			
	1EL53PNQD	Implantation of internal device, temporomandibular joint [TMJ] using open robotic assisted approach and prosthetic device with fixative device NEC			
	1EL53PNQDA	Implantation of internal device, temporomandibular joint [TMJ] using open robotic assisted approach and prosthetic device with fixative device NEC and autograft			
	1EL53PNQDJ	Implantation of internal device, temporomandibular joint [TMJ] using open robotic assisted approach and prosthetic device with fixative device NEC and living donor homograft			
	1EL53PNQDN	Implantation of internal device, temporomandibular joint [TMJ] using open robotic assisted approach and prosthetic device with fixative device NEC and synthetic material			
	1EL53PNQDQ	Implantation of internal device, temporomandibular joint [TMJ] using open robotic assisted approach and prosthetic device with fixative device NEC and combined sources of tissue			
	1EL53PNQE	Implantation of internal device, temporomandibular joint [TMJ] using open robotic assisted approach and prosthetic device with plate and/or screw			
	1EL53PNQEA	Implantation of internal device, temporomandibular joint [TMJ] using open robotic assisted approach and prosthetic device with plate and/or screw and autograft			
	1EL53PNQEJ	Implantation of internal device, temporomandibular joint [TMJ] using open robotic assisted approach and prosthetic device with plate and/or screw and living donor homograft			
	1EL53PNQEN	Implantation of internal device, temporomandibular joint [TMJ] using open robotic assisted approach and prosthetic device with plate and/or screw and synthetic material			
	1EL53PNQEQ	Implantation of internal device, temporomandibular joint [TMJ] using open robotic assisted approach and prosthetic device with plate and/or screw and combined sources of tissue			
	1EL57DA	Extraction, temporomandibular joint [TMJ] using endoscopic approach			
	1EL57LA	Extraction, temporomandibular joint [TMJ] using open approach			
	1EL72DA	Release, temporomandibular joint [TMJ] using endoscopic approach			
	1EL72LA	Release, temporomandibular joint [TMJ] using open approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
43 Maxillo-F	acial				
	1EL73JA	Reduction, temporomandibular joint [TMJ] using external approach			
	1EL74LAKD	Fixation, temporomandibular joint [TMJ] using open approach and fixation device NEC			
	1EL74LAKDA	Fixation, temporomandibular joint [TMJ] using open approach and fixation device NEC and autograft			
	1EL74LAKDF	Fixation, temporomandibular joint [TMJ] using open approach and fixation device NEC and free flap			
	1EL74LAKDJ	Fixation, temporomandibular joint [TMJ] using open approach and fixation device NEC and living donor homograft			
	1EL74LAKDN	Fixation, temporomandibular joint [TMJ] using open approach and fixation device NEC and synthetic material			
	1EL74LAKDQ	Fixation, temporomandibular joint [TMJ] using open approach and fixation device NEC and combined sources of tissue			
	1EL74LANW	Fixation, temporomandibular joint [TMJ] using open approach and plate and/or screw			
	1EL74LANWA	Fixation, temporomandibular joint [TMJ] using open approach and plate and/or screw and autograft			
	1EL74LANWF	Fixation, temporomandibular joint [TMJ] using open approach and plate and/or screw and free flap			
	1EL74LANWJ	Fixation, temporomandibular joint [TMJ] using open approach and plate and/or screw and living donor homograft			
	1EL74LANWN	Fixation, temporomandibular joint [TMJ] using open approach and plate and/or screw and synthetic material			
	1EL74LANWQ	Fixation, temporomandibular joint [TMJ] using open approach and plate and/or screw and combined sources of tissue			
	1EL80DA	Repair, temporomandibular joint [TMJ] using endoscopic approach			
	1EL80DAKD	Repair, temporomandibular joint [TMJ] using endoscopic approach and fixation device NEC			
	1EL80DAKDA	Repair, temporomandibular joint [TMJ] using endoscopic approach and fixation device NEC and autograft			
	1EL80DAKDJ	Repair, temporomandibular joint [TMJ] using endoscopic approach and fixation device NEC and living donor homograft			
	1EL80DAKDN	Repair, temporomandibular joint [TMJ] using endoscopic approach and fixation device NEC and synthetic material			
	1EL80DAKDQ	Repair, temporomandibular joint [TMJ] using endoscopic approach and fixation device NEC and combined sources of tissue			
	1EL80DANW	Repair, temporomandibular joint [TMJ] using endoscopic approach and plate and/or screw			
	1EL80DANWA	Repair, temporomandibular joint [TMJ] using endoscopic approach and plate and/or screw and autograft			
	1EL80DANWJ	Repair, temporomandibular joint [TMJ] using endoscopic approach and plate and/or screw and living donor homograft			
	1EL80DANWN	Repair, temporomandibular joint [TMJ] using endoscopic approach and plate and/or screw and synthetic material			
	1EL80DANWQ	Repair, temporomandibular joint [TMJ] using endoscopic approach and plate and/or screw and combined sources of tissue			
	1EL80LA	Repair, temporomandibular joint [TMJ] using open approach			
	1EL80LAKD	Repair, temporomandibular joint [TMJ] using open approach and fixation device NEC			
	1EL80LAKDA	Repair, temporomandibular joint [TMJ] using open approach and fixation device NEC and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
43 Maxillo-F	acial				
	1EL80LAKDF	Repair, temporomandibular joint [TMJ] using open approach and fixation device NEC and free flap			
	1EL80LAKDG	Repair, temporomandibular joint [TMJ] using open approach and fixation device NEC and pedicled flap			
	1EL80LAKDJ	Repair, temporomandibular joint [TMJ] using open approach and fixation device NEC and living donor homograft			
	1EL80LAKDN	Repair, temporomandibular joint [TMJ] using open approach and fixation device NEC and synthetic material			
	1EL80LAKDQ	Repair, temporomandibular joint [TMJ] using open approach and fixation device NEC and combined sources of tissue			
	1EL80LANW	Repair, temporomandibular joint [TMJ] using open approach and plate and/or screw			
	1EL80LANWA	Repair, temporomandibular joint [TMJ] using open approach and plate and/or screw and autograft			
	1EL80LANWF	Repair, temporomandibular joint [TMJ] using open approach and plate and/or screw and free flap			
	1EL80LANWG	Repair, temporomandibular joint [TMJ] using open approach and plate and/or screw and pedicled flap			
	1EL80LANWJ	Repair, temporomandibular joint [TMJ] using open approach and plate and/or screw and living donor homograft			
	1EL80LANWN	Repair, temporomandibular joint [TMJ] using open approach and plate and/or screw and synthetic material			
	1EL80LANWQ	Repair, temporomandibular joint [TMJ] using open approach and plate and/or screw and combined sources of tissue			
	1EL80PNKD	Repair, temporomandibular joint [TMJ] using open robotic assisted approach and fixation device NEC			
	1EL80PNKDA	Repair, temporomandibular joint [TMJ] using open robotic assisted approach and fixation device NEC and autograft			
	1EL80PNKDF	Repair, temporomandibular joint [TMJ] using open robotic assisted approach and fixation device NEC and free flap			
	1EL80PNKDG	Repair, temporomandibular joint [TMJ] using open robotic assisted approach and fixation device NEC and pedicled flap			
	1EL80PNKDJ	Repair, temporomandibular joint [TMJ] using open robotic assisted approach and fixation device NEC and living donor homograft			
	1EL80PNKDN	Repair, temporomandibular joint [TMJ] using open robotic assisted approach and fixation device NEC and synthetic material			
	1EL80PNKDQ	Repair, temporomandibular joint [TMJ] using open robotic assisted approach and fixation device NEC and combined sources of tissue			
	1EL80PNNW	Repair, temporomandibular joint [TMJ] using open robotic assisted approach and plate and/or screw			
	1EL80PNNWA	Repair, temporomandibular joint [TMJ] using open robotic assisted approach and plate and/or screw and autograft			
	1EL80PNNWF	Repair, temporomandibular joint [TMJ] using open robotic assisted approach and plate and/or screw and free flap			
	1EL80PNNWG	Repair, temporomandibular joint [TMJ] using open robotic assisted approach and plate and/or screw and pedicled flap			
	1EL80PNNWJ	Repair, temporomandibular joint [TMJ] using open robotic assisted approach and plate and/or screw and living donor homograft			
	1EL80PNNWN	Repair, temporomandibular joint [TMJ] using open robotic assisted approach and plate and/or screw and synthetic material			
	1EL80PNNWQ	Repair, temporomandibular joint [TMJ] using open robotic assisted approach and plate and/or screw and combined sources of tissue			
	1EL83HAXXP	Transfer, temporomandibular joint [TMJ] using percutaneous needle approach [injection] and cultured tissue			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
43 Maxillo-F	acial				
	1EL83LAXXA	Transfer, temporomandibular joint [TMJ] using open approach and autograft			
	1EL83LAXXJ	Transfer, temporomandibular joint [TMJ] using open approach and living donor homograft			
	1EL87DA	Excision partial, temporomandibular joint [TMJ] using endoscopic approach			
	1EL87LA	Excision partial, temporomandibular joint [TMJ] using open approach			
	1EM73JA	Reduction, maxillary alveolar ridge using external approach			
	1EM73LA	Reduction, maxillary alveolar ridge using open approach			
	1EM74LAKD	Fixation, maxillary alveolar ridge using open approach and fixation device NEC			
	1EN73JA	Reduction, mandibular alveolar ridge using external approach			
	1EN73LA	Reduction, mandibular alveolar ridge using open approach			
	1EN74LAKD	Fixation, mandibular alveolar ridge using open approach and fixation device NEC			
	2EB71LA	Biopsy, zygoma open approach NOS			
	2ED71LA	Biopsy, maxilla open approach NOS			
	2EE71LA	Biopsy, mandible open approach NOS			
	2EL70DA	Inspection, temporomandibular joint [TMJ] endoscopic approach NOS			
	2EL70LA	Inspection, temporomandibular joint [TMJ] open approach NOS			
	2EL71DA	Biopsy, temporomandibular joint [TMJ] endoscopic approach NOS			
	2EL71HA	Biopsy, temporomandibular joint [TMJ] percutaneous (needle) approach			
	2EL71LA	Biopsy, temporomandibular joint [TMJ] open approach NOS			
	2EN71LA	Biopsy, mandibular alveolar ridge open approach NOS			

ACCS Intervention Cell



ACCS CELL 44 Other Bone Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
44 Other Bo	ne Interventions				
	1EE03HAKC	Immobilization, mandible using percutaneous needle approach [injection] and external fixation device			
	1SA74LLGX	Fixation, atlas and axis using open anterior approach NOS and device NEC			
	1SA74LLKD	Fixation, atlas and axis using open anterior approach NOS and fixation device NEC			
	1SA74LLNW	Fixation, atlas and axis using open anterior approach NOS and plate and/or screw			
	1SA74LNGX	Fixation, atlas and axis using open anterior approach, with posterior approach and device NEC			
	1SA74LNKD	Fixation, atlas and axis using open anterior approach, with posterior approach and fixation device NEC			
	1SA74LNNW	Fixation, atlas and axis using open anterior approach, with posterior approach and plate and/or screw			
	1SA74PFGX	Fixation, atlas and axis using open posterior approach NOS and device NEC			
	1SA74PFKD	Fixation, atlas and axis using open posterior approach NOS and fixation device NEC			
	1SA74PFNW	Fixation, atlas and axis using open posterior approach NOS and plate and/or screw			
	1SA89LLGXA	Excision total, atlas and axis using open anterior approach NOS and device NEC and autograft			
	1SA89LLGXK	Excision total, atlas and axis using open anterior approach NOS and device NEC and homograft			
	1SA89LLGXN	Excision total, atlas and axis using open anterior approach NOS and device NEC and synthetic material			
	1SA89LLGXQ	Excision total, atlas and axis using open anterior approach NOS and device NEC and combined sources of tissue			
	1SA89LLKDA	Excision total, atlas and axis using open anterior approach NOS and fixation device NEC and autograft			
	1SA89LLKDK	Excision total, atlas and axis using open anterior approach NOS and fixation device NEC and homograft			
	1SA89LLKDN	Excision total, atlas and axis using open anterior approach NOS and fixation device NEC and synthetic material			
	1SA89LLKDQ	Excision total, atlas and axis using open anterior approach NOS and fixation device NEC and combined sources of tissue			
	1SA89LLNWA	Excision total, atlas and axis using open anterior approach NOS and plate and/or screw and autograft			
	1SA89LLNWK	Excision total, atlas and axis using open anterior approach NOS and plate and/or screw and homograft			
	1SA89LLNWN	Excision total, atlas and axis using open anterior approach NOS and plate and/or screw and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
44 Other Bo	ne Interventions				
	1SA89LLNWQ	Excision total, atlas and axis using open anterior approach NOS and plate and/or screw and combined sources of tissue			
	1SA89LNGXA	Excision total, atlas and axis using open anterior approach, with posterior approach and device NEC and autograft			
	1SA89LNGXK	Excision total, atlas and axis using open anterior approach, with posterior approach and device NEC and homograft			
	1SA89LNGXN	Excision total, atlas and axis using open anterior approach, with posterior approach and device NEC and synthetic material			
	1SA89LNGXQ	Excision total, atlas and axis using open anterior approach, with posterior approach and device NEC and combined sources of tissue			
	1SA89LNKDA	Excision total, atlas and axis using open anterior approach, with posterior approach and fixation device NEC and autograft			
	1SA89LNKDK	Excision total, atlas and axis using open anterior approach, with posterior approach and fixation device NEC and homograft			
	1SA89LNKDN	Excision total, atlas and axis using open anterior approach, with posterior approach and fixation device NEC and synthetic material			
	1SA89LNKDQ	Excision total, atlas and axis using open anterior approach, with posterior approach and fixation device NEC and combined sources of tissue			
	1SA89LNNWA	Excision total, atlas and axis using open anterior approach, with posterior approach and plate and/or screw and autograft			
	1SA89LNNWK	Excision total, atlas and axis using open anterior approach, with posterior approach and plate and/or screw and homograft			
	1SA89LNNWN	Excision total, atlas and axis using open anterior approach, with posterior approach and plate and/or screw and synthetic material			
	1SA89LNNWQ	Excision total, atlas and axis using open anterior approach, with posterior approach and plate and/or screw and combined sources of tissue			
	1SA89PFGXA	Excision total, atlas and axis using open posterior approach NOS and device NEC and autograft			
	1SA89PFGXK	Excision total, atlas and axis using open posterior approach NOS and device NEC and homograft			
	1SA89PFGXN	Excision total, atlas and axis using open posterior approach NOS and device NEC and synthetic material			
	1SA89PFGXQ	Excision total, atlas and axis using open posterior approach NOS and device NEC and combined sources of tissue			
	1SA89PFKDA	Excision total, atlas and axis using open posterior approach NOS and fixation device NEC and autograft			
	1SA89PFKDK	Excision total, atlas and axis using open posterior approach NOS and fixation device NEC and homograft			
	1SA89PFKDN	Excision total, atlas and axis using open posterior approach NOS and fixation device NEC and synthetic material			
	1SA89PFKDQ	Excision total, atlas and axis using open posterior approach NOS and fixation device NEC and combined sources of tissue			
	1SA89PFNWA	Excision total, atlas and axis using open posterior approach NOS and plate and/or screw and autograft			
	1SA89PFNWK	Excision total, atlas and axis using open posterior approach NOS and plate and/or screw and homograft			
	1SA89PFNWN	Excision total, atlas and axis using open posterior approach NOS and plate and/or screw and synthetic material			
	1SA89PFNWQ	Excision total, atlas and axis using open posterior approach NOS and plate and/or screw and combined sources of tissue			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
44 Other Bo	ne Interventions				
	1SC74LLGX	Fixation, spinal vertebrae using open anterior approach NOS and device NEC			
	1SC74LLKD	Fixation, spinal vertebrae using open anterior approach NOS and fixation device NEC			
	1SC74LLNW	Fixation, spinal vertebrae using open anterior approach NOS and plate and/or screw			
	1SC74LLTC	Fixation, spinal vertebrae using open anterior approach NOS and rod with hook			
	1SC74PFGX	Fixation, spinal vertebrae using open posterior approach NOS and device NEC			
	1SC74PFKD	Fixation, spinal vertebrae using open posterior approach NOS and fixation device NEC			
	1SC74PFNW	Fixation, spinal vertebrae using open posterior approach NOS and plate and/or screw			
	1SC74PFTC	Fixation, spinal vertebrae using open posterior approach NOS and rod with hook			
	1SC87LL	Excision partial, spinal vertebrae using open anterior approach NOS			
	1SC87LLXXA	Excision partial, spinal vertebrae using open anterior approach NOS and autograft			
	1SC87LLXXN	Excision partial, spinal vertebrae using open anterior approach NOS and synthetic material			
	1SC87PF	Excision partial, spinal vertebrae using open posterior approach NOS			
	1SC87PFXXA	Excision partial, spinal vertebrae using open posterior approach NOS and autograft			
	1SC87PFXXN	Excision partial, spinal vertebrae using open posterior approach NOS and synthetic material			
	1SC89LLGXA	Excision total, spinal vertebrae using open anterior approach NOS and device NEC and autograft			
	1SC89LLGXK	Excision total, spinal vertebrae using open anterior approach NOS and device NEC and homograft			
	1SC89LLGXN	Excision total, spinal vertebrae using open anterior approach NOS and device NEC and synthetic material			
	1SC89LLGXQ	Excision total, spinal vertebrae using open anterior approach NOS and device NEC and combined sources of tissue			
	1SC89LLKDA	Excision total, spinal vertebrae using open anterior approach NOS and fixation device NEC and autograft			
	1SC89LLKDK	Excision total, spinal vertebrae using open anterior approach NOS and fixation device NEC and homograft			
	1SC89LLKDN	Excision total, spinal vertebrae using open anterior approach NOS and fixation device NEC and synthetic material			
	1SC89LLKDQ	Excision total, spinal vertebrae using open anterior approach NOS and fixation device NEC and combined sources of tissue			
	1SC89LLNWA	Excision total, spinal vertebrae using open anterior approach NOS and plate and/or screw and autograft			
	1SC89LLNWK	Excision total, spinal vertebrae using open anterior approach NOS and plate and/or screw and homograft			
	1SC89LLNWN	Excision total, spinal vertebrae using open anterior approach NOS and plate and/or screw and synthetic material			
	1SC89LLNWQ	Excision total, spinal vertebrae using open anterior approach NOS and plate and/or screw and combined sources of tissue			
	1SC89LNGXA	Excision total, spinal vertebrae using open anterior approach, with posterior approach and device NEC and autograft			
	1SC89LNGXK	Excision total, spinal vertebrae using open anterior approach, with posterior approach and device NEC and homograft			
	1SC89LNGXN	Excision total, spinal vertebrae using open anterior approach, with posterior approach and device NEC and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
44 Other Bo	ne Interventions				
	1SC89LNGXQ	Excision total, spinal vertebrae using open anterior approach, with posterior approach and device NEC and combined sources of tissue			
	1SC89LNKDA	Excision total, spinal vertebrae using open anterior approach, with posterior approach and fixation device NEC and autograft			
	1SC89LNKDK	Excision total, spinal vertebrae using open anterior approach, with posterior approach and fixation device NEC and homograft			
	1SC89LNKDN	Excision total, spinal vertebrae using open anterior approach, with posterior approach and fixation device NEC and synthetic material			
	1SC89LNKDQ	Excision total, spinal vertebrae using open anterior approach, with posterior approach and fixation device NEC and combined sources of tissue			
	1SC89LNNWA	Excision total, spinal vertebrae using open anterior approach, with posterior approach and plate and/or screw and autograft			
	1SC89LNNWK	Excision total, spinal vertebrae using open anterior approach, with posterior approach and plate and/or screw and homograft			
	1SC89LNNWN	Excision total, spinal vertebrae using open anterior approach, with posterior approach and plate and/or screw and synthetic material			
	1SC89LNNWQ	Excision total, spinal vertebrae using open anterior approach, with posterior approach and plate and/or screw and combined sources of tissue			
	1SC89LNTCA	Excision total, spinal vertebrae using open anterior approach, with posterior approach and rod with hook and autograft			
	1SC89LNTCK	Excision total, spinal vertebrae using open anterior approach, with posterior approach and rod with hook and homograft			
	1SC89LNTCN	Excision total, spinal vertebrae using open anterior approach, with posterior approach and rod with hook and synthetic material			
	1SC89LNTCQ	Excision total, spinal vertebrae using open anterior approach, with posterior approach and rod with hook and combined sources of tissue			
	1SC89PFGXA	Excision total, spinal vertebrae using open posterior approach NOS and device NEC and autograft			
	1SC89PFGXK	Excision total, spinal vertebrae using open posterior approach NOS and device NEC and homograft			
	1SC89PFGXN	Excision total, spinal vertebrae using open posterior approach NOS and device NEC and synthetic material			
	1SC89PFGXQ	Excision total, spinal vertebrae using open posterior approach NOS and device NEC and combined sources of tissue			
	1SC89PFKDA	Excision total, spinal vertebrae using open posterior approach NOS and fixation device NEC and autograft			
	1SC89PFKDK	Excision total, spinal vertebrae using open posterior approach NOS and fixation device NEC and homograft			
	1SC89PFKDN	Excision total, spinal vertebrae using open posterior approach NOS and fixation device NEC and synthetic material			
	1SC89PFKDQ	Excision total, spinal vertebrae using open posterior approach NOS and fixation device NEC and combined sources of tissue			
	1SC89PFNWA	Excision total, spinal vertebrae using open posterior approach NOS and plate and/or screw and autograft			
	1SC89PFNWK	Excision total, spinal vertebrae using open posterior approach NOS and plate and/or screw and homograft			
	1SC89PFNWN	Excision total, spinal vertebrae using open posterior approach NOS and plate and/or screw and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
44 Other Bo	ne Interventions				
	1SC89PFNWQ	Excision total, spinal vertebrae using open posterior approach NOS and plate and/or screw and combined sources of tissue			
	1SC89PFTCA	Excision total, spinal vertebrae using open posterior approach NOS and rod with hook and autograft			
	1SC89PFTCK	Excision total, spinal vertebrae using open posterior approach NOS and rod with hook and homograft			
	1SC89PFTCN	Excision total, spinal vertebrae using open posterior approach NOS and rod with hook and synthetic material			
	1SC89PFTCQ	Excision total, spinal vertebrae using open posterior approach NOS and rod with hook and combined sources of tissue			
	1SE53DAFE	Implantation of internal device, intervertebral disc endoscopic approach (e.g. thoracoscopic, laparoscopic) using prosthetic disc [PDN]			
	1SE53DASL	Implantation of internal device, intervertebral disc using endoscopic approach and spacer device			
	1SE53DASLA	Implantation of internal device, intervertebral disc using endoscopic approach and spacer device and autograft			
	1SE53DASLK	Implantation of internal device, intervertebral disc using endoscopic approach and spacer device and homograft			
	1SE53DASLN	Implantation of internal device, intervertebral disc using endoscopic approach and spacer device and synthetic material			
	1SE53DASLQ	Implantation of internal device, intervertebral disc using endoscopic approach and spacer device and combined sources of tissue			
	1SE53LLSL	Implantation of internal device, intervertebral disc using open anterior approach NOS and spacer device			
	1SE53LLSLA	Implantation of internal device, intervertebral disc using open anterior approach NOS and spacer device and autograft			
	1SE53LLSLK	Implantation of internal device, intervertebral disc using open anterior approach NOS and spacer device and homograft			
	1SE53LLSLN	Implantation of internal device, intervertebral disc using open anterior approach NOS and spacer device and synthetic material			
	1SE53LLSLQ	Implantation of internal device, intervertebral disc using open anterior approach NOS and spacer device and combined sources of tissue			
	1SE53PFFE	Implantation of internal device, intervertebral disc open posterior approach (posterolateral) and prosthetic disc [PDN]			
	1SE53PFSL	Implantation of internal device, intervertebral disc using open posterior approach NOS and spacer device			
	1SE53PFSLA	Implantation of internal device, intervertebral disc using open posterior approach NOS and spacer device and autograft			
	1SE53PFSLK	Implantation of internal device, intervertebral disc using open posterior approach NOS and spacer device and homograft			
	1SE53PFSLN	Implantation of internal device, intervertebral disc using open posterior approach NOS and spacer device and synthetic material			
	1SE53PFSLQ	Implantation of internal device, intervertebral disc using open posterior approach NOS and spacer device and combined sources of tissue			
	1SF74LLNW	Fixation, sacrum and coccyx using open anterior approach NOS and plate and/or screw			
	1SF74LLTC	Fixation, sacrum and coccyx using open anterior approach NOS and rod with hook			
	1SF74PFNW	Fixation, sacrum and coccyx using open posterior approach NOS and plate and/or screw			
	1SF87LN	Excision partial, sacrum and coccyx using open anterior approach, with posterior approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
44 Other Bo	ne Interventions	·			
	1SF87LNXXA	Excision partial, sacrum and coccyx using open anterior approach, with posterior approach and autograft			
	1SF87LNXXE	Excision partial, sacrum and coccyx using open anterior approach, with posterior approach and local flap			
	1SF87LNXXG	Excision partial, sacrum and coccyx using open anterior approach, with posterior approach and pedicled flap			
	1SF87PF	Excision partial, sacrum and coccyx using open posterior approach NOS			
	1SF87PFXXA	Excision partial, sacrum and coccyx using open posterior approach NOS and autograft			
	1SF87PFXXE	Excision partial, sacrum and coccyx using open posterior approach NOS and local flap			
	1SF87PFXXG	Excision partial, sacrum and coccyx using open posterior approach NOS and pedicled flap			
	1SF89PF	Excision total, sacrum and coccyx using open posterior approach NOS			
	1SK74LAKD	Fixation, sternum using open approach and fixation device NEC			
	1SK74LANW	Fixation, sternum using open approach and plate and/or screw			
	1SK80LA	Repair, sternum using open approach			
	1SK80LANV	Repair, sternum using open approach and pin and/or nail			
	1SK80LANVA	Repair, sternum using open approach and pin and/or nail and autograft			
	1SK80LANW	Repair, sternum using open approach and plate and/or screw			
	1SK80LANWA	Repair, sternum using open approach and plate and/or screw and autograft			
	1SK80LAXXA	Repair, sternum using open approach and autograft			
	1SK87LA	Excision partial, sternum using open approach			
	1SK87LAKDA	Excision partial, sternum using open approach and fixation device NEC and autograft			
	1SK87LAXXA	Excision partial, sternum using open approach and autograft			
	1SL80LL	Repair, ribs using open anterior approach NOS			
	1SL80LLKD	Repair, ribs using open anterior approach NOS and fixation device NEC			
	1SL80LLKDA	Repair, ribs using open anterior approach NOS and fixation device NEC and autograft			
	1SL80LLKDN	Repair, ribs using open anterior approach NOS and fixation device NEC and synthetic material			
	1SL80LLKDQ	Repair, ribs using open anterior approach NOS and fixation device NEC and combined sources of tissue			
	1SL80LLXXA	Repair, ribs using open anterior approach NOS and autograft			
	1SL80LLXXN	Repair, ribs using open anterior approach NOS and synthetic material			
	1SL80LLXXQ	Repair, ribs using open anterior approach NOS and combined sources of tissue			
	1SL87LL	Excision partial, ribs using open anterior approach NOS			
	1SL87LLKD	Excision partial, ribs using open anterior approach NOS and fixation device NEC			
	1SL87LLKDA	Excision partial, ribs using open anterior approach NOS and fixation device NEC and autograft			
	1SL87LLKDK	Excision partial, ribs using open anterior approach NOS and fixation device NEC and homograft			
	1SL87LLKDN	Excision partial, ribs using open anterior approach NOS and fixation device NEC and synthetic material			
	1SL87LLKDQ	Excision partial, ribs using open anterior approach NOS and fixation device NEC and combined sources of tissue			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
44 Other Bo	ne Interventions				
	1SL87LLXXA	Excision partial, ribs using open anterior approach NOS and autograft	_		
	1SL87LLXXK	Excision partial, ribs using open anterior approach NOS and homograft			
	1SL87LLXXN	Excision partial, ribs using open anterior approach NOS and synthetic material			
	1SL87LLXXQ	Excision partial, ribs using open anterior approach NOS and combined sources of tissue			
	1SL87PF	Excision partial, ribs using open posterior approach NOS			
	1SL87PFKD	Excision partial, ribs using open posterior approach NOS and fixation device NEC			
	1SL87PFKDA	Excision partial, ribs using open posterior approach NOS and fixation device NEC and autograft			
	1SL87PFKDK	Excision partial, ribs using open posterior approach NOS and fixation device NEC and homograft			
	1SL87PFKDN	Excision partial, ribs using open posterior approach NOS and fixation device NEC and synthetic material			
	1SL87PFKDQ	Excision partial, ribs using open posterior approach NOS and fixation device NEC and combined sources of tissue			
	1SL87PFXXA	Excision partial, ribs using open posterior approach NOS and autograft			
	1SL87PFXXK	Excision partial, ribs using open posterior approach NOS and homograft			
	1SL87PFXXN	Excision partial, ribs using open posterior approach NOS and synthetic material			
	1SL87PFXXQ	Excision partial, ribs using open posterior approach NOS and combined sources of tissue			
	1SL91LLKDE	Excision radical ribs using open anterior approach NOS and fixation device NEC and local flap			
	1SL91LLXXE	Excision radical ribs using open anterior approach NOS and local flap			
	1SL91PFKDE	Excision radical ribs using open posterior approach NOS and fixation device NEC and local flap			
	1SL91PFXXE	Excision radical ribs using open posterior approach NOS and local flap			
	1SM03HAKC	Immobilization, clavicle using percutaneous needle approach [injection] and external fixation device			
	1SM80LALQ	Repair, clavicle using open approach and intramedullary nail			
	1SM80LALQA	Repair, clavicle using open approach and intramedullary nail and autograft			
	1SM80LANV	Repair, clavicle using open approach and pin and/or nail			
	1SM80LANVA	Repair, clavicle using open approach and pin and/or nail and autograft			
	1SM80LANW	Repair, clavicle using open approach and plate and/or screw			
	1SM80LANWA	Repair, clavicle using open approach and plate and/or screw and autograft			
	1SM80LAXXA	Repair, clavicle using open approach and autograft			
	1SM87LA	Excision partial, clavicle using open approach			
	1SN75LAKDA	Fusion, scapula using open approach and fixation device NEC and autograft			
	1SN75LAKDK	Fusion, scapula using open approach and fixation device NEC and homograft			
	1SN87LA	Excision partial, scapula using open approach			
	1SN87LAKDA	Excision partial, scapula using open approach and fixation device NEC and autograft			
	1SN87LAKDK	Excision partial, scapula using open approach and fixation device NEC and homograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
44 Other Bo	ne Interventions				
	1SN87LAKDN	Excision partial, scapula using open approach and fixation device NEC and synthetic material			
	1SN87LAKDQ	Excision partial, scapula using open approach and fixation device NEC and combined sources of tissue			
	1SN87LANVA	Excision partial, scapula using open approach and pin and/or nail and autograft			
	1SN87LANVK	Excision partial, scapula using open approach and pin and/or nail and homograft			
	1SN87LANVN	Excision partial, scapula using open approach and pin and/or nail and synthetic material			
	1SN87LANVQ	Excision partial, scapula using open approach and pin and/or nail and combined sources of tissue			
	1SN87LANWA	Excision partial, scapula using open approach and plate and/or screw and autograft			
	1SN87LANWK	Excision partial, scapula using open approach and plate and/or screw and homograft			
	1SN87LANWN	Excision partial, scapula using open approach and plate and/or screw and synthetic material			
	1SN87LANWQ	Excision partial, scapula using open approach and plate and/or screw and combined sources of tissue			
	1SN87LAPMA	Excision partial, scapula using open approach and prosthetic device NEC and autograft			
	1SN87LAPMK	Excision partial, scapula using open approach and prosthetic device NEC and homograft			
	1SN87LAPMN	Excision partial, scapula using open approach and prosthetic device NEC and synthetic material			
	1SN87LAPMQ	Excision partial, scapula using open approach and prosthetic device NEC and combined sources of tissue			
	1SN87LAXXA	Excision partial, scapula using open approach and autograft			
	1SN87LAXXK	Excision partial, scapula using open approach and homograft			
	1SN87LAXXN	Excision partial, scapula using open approach and synthetic material			
	1SN87LAXXQ	Excision partial, scapula using open approach and combined sources of tissue			
	1SQ03HAKC	Immobilization, pelvis using percutaneous needle approach [injection] and external fixation device			
	1SQ52HA	Drainage, pelvis using percutaneous needle approach [injection]			
	1SQ52HAJ2	Drainage, pelvis using percutaneous needle approach [injection] and systemic corticosteroid			
	1SQ52HAXXA	Drainage, pelvis using percutaneous needle approach [injection] and autograft			
	1SQ58LAXXA	Procurement, pelvis using open approach and autograft			
	1SQ58LAXXF	Procurement, pelvis using open approach and free flap			
	1SQ58LAXXG	Procurement, pelvis using open approach and pedicled flap			
	1SQ58LAXXK	Procurement, pelvis using open approach and homograft			
	1SQ80LA	Repair, pelvis using open approach			
	1SQ80LAKD	Repair, pelvis using open approach and fixation device NEC			
	1SQ80LAKDA	Repair, pelvis using open approach and fixation device NEC and autograft			
	1SQ80LAKDG	Repair, pelvis using open approach and fixation device NEC and pedicled flap			
	1SQ80LAKDK	Repair, pelvis using open approach and fixation device NEC and homograft			
	1SQ80LAKDN	Repair, pelvis using open approach and fixation device NEC and synthetic material			
	1SQ80LAKDQ	Repair, pelvis using open approach and fixation device NEC and combined sources of tissue			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
44 Other Box	ne Interventions				
	1SQ80LANV	Repair, pelvis using open approach and pin and/or nail			
	1SQ80LANVA	Repair, pelvis using open approach and pin and/or nail and autograft			
	1SQ80LANVG	Repair, pelvis using open approach and pin and/or nail and pedicled flap			
	1SQ80LANVK	Repair, pelvis using open approach and pin and/or nail and homograft			
	1SQ80LANVN	Repair, pelvis using open approach and pin and/or nail and synthetic material			
	1SQ80LANVQ	Repair, pelvis using open approach and pin and/or nail and combined sources of tissue			
	1SQ80LANW	Repair, pelvis using open approach and plate and/or screw			
	1SQ80LANWA	Repair, pelvis using open approach and plate and/or screw and autograft			
	1SQ80LANWG	Repair, pelvis using open approach and plate and/or screw and pedicled flap			
	1SQ80LANWK	Repair, pelvis using open approach and plate and/or screw and homograft			
	1SQ80LANWN	Repair, pelvis using open approach and plate and/or screw and synthetic material			
	1SQ80LANWQ	Repair, pelvis using open approach and plate and/or screw and combined sources of tissue			
	1SQ80LAXXA	Repair, pelvis using open approach and autograft			
	1SQ80LAXXG	Repair, pelvis using open approach and pedicled flap			
	1SQ80LAXXK	Repair, pelvis using open approach and homograft			
	1SQ80LAXXN	Repair, pelvis using open approach and synthetic material			
	1SQ80LAXXQ	Repair, pelvis using open approach and combined sources of tissue			
	1SQ87LA	Excision partial, pelvis using open approach			
	1SQ87LAKD	Excision partial, pelvis using open approach and fixation device NEC			
	1SQ87LAKDA	Excision partial, pelvis using open approach and fixation device NEC and autograft			
	1SQ87LAKDG	Excision partial, pelvis using open approach and fixation device NEC and pedicled flap			
	1SQ87LAKDK	Excision partial, pelvis using open approach and fixation device NEC and homograft			
	1SQ87LAKDN	Excision partial, pelvis using open approach and fixation device NEC and synthetic material			
	1SQ87LAKDQ	Excision partial, pelvis using open approach and fixation device NEC and combined sources of tissue			
	1SQ87LANV	Excision partial, pelvis using open approach and pin and/or nail			
	1SQ87LANVA	Excision partial, pelvis using open approach and pin and/or nail and autograft			
	1SQ87LANVG	Excision partial, pelvis using open approach and pin and/or nail and pedicled flap			
	1SQ87LANVK	Excision partial, pelvis using open approach and pin and/or nail and homograft			
	1SQ87LANVN	Excision partial, pelvis using open approach and pin and/or nail and synthetic material			
	1SQ87LANVQ	Excision partial, pelvis using open approach and pin and/or nail and combined sources of tissue			
	1SQ87LANW	Excision partial, pelvis using open approach and plate and/or screw			
	1SQ87LANWA	Excision partial, pelvis using open approach and plate and/or screw and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
-	ne Interventions				
	1SQ87LANWG	Excision partial, pelvis using open approach and plate and/or screw and pedicled flap			
	1SQ87LANWK	Excision partial, pelvis using open approach and plate and/or screw and homograft			
	1SQ87LANWN	Excision partial, pelvis using open approach and plate and/or screw and synthetic material			
	1SQ87LANWQ	Excision partial, pelvis using open approach and plate and/or screw and combined sources of tissue			
	1SQ87LAPM	Excision partial, pelvis using open approach and prosthetic device NEC			
	1SQ87LAPMA	Excision partial, pelvis using open approach and prosthetic device NEC and autograft			
	1SQ87LAPMG	Excision partial, pelvis using open approach and prosthetic device NEC and pedicled flap			
	1SQ87LAPMK	Excision partial, pelvis using open approach and prosthetic device NEC and homograft			
	1SQ87LAPMN	Excision partial, pelvis using open approach and prosthetic device NEC and synthetic material			
	1SQ87LAPMQ	Excision partial, pelvis using open approach and prosthetic device NEC and combined sources of tissue			
	1SQ87LAXXA	Excision partial, pelvis using open approach and autograft			
	1SQ87LAXXG	Excision partial, pelvis using open approach and pedicled flap			
	1SQ87LAXXK	Excision partial, pelvis using open approach and homograft			
	1SQ87LAXXN	Excision partial, pelvis using open approach and synthetic material			
	1SQ87LAXXQ	Excision partial, pelvis using open approach and combined sources of tissue			
	1SQ91LA	Excision radical pelvis using open approach			
	1SQ91LAKD	Excision radical pelvis using open approach and fixation device NEC			
	1SQ91LAKDA	Excision radical pelvis using open approach and fixation device NEC and autograft			
	1SQ91LAKDF	Excision radical pelvis using open approach and fixation device NEC and free flap			
	1SQ91LAKDG	Excision radical pelvis using open approach and fixation device NEC and pedicled flap			
	1SQ91LAKDK	Excision radical pelvis using open approach and fixation device NEC and homograft			
	1SQ91LAKDN	Excision radical pelvis using open approach and fixation device NEC and synthetic material			
	1SQ91LAKDQ	Excision radical pelvis using open approach and fixation device NEC and combined sources of tissue			
	1SQ91LANV	Excision radical pelvis using open approach and pin and/or nail			
	1SQ91LANVA	Excision radical pelvis using open approach and pin and/or nail and autograft			
	1SQ91LANVF	Excision radical pelvis using open approach and pin and/or nail and free flap			
	1SQ91LANVG	Excision radical pelvis using open approach and pin and/or nail and pedicled flap			
	1SQ91LANVK	Excision radical pelvis using open approach and pin and/or nail and homograft			
	1SQ91LANVN	Excision radical pelvis using open approach and pin and/or nail and synthetic material			
	1SQ91LANVQ	Excision radical pelvis using open approach and pin and/or nail and combined sources of tissue			
	1SQ91LANW	Excision radical pelvis using open approach and plate and/or screw			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
44 Other Bo	ne Interventions				
	1SQ91LANWA	Excision radical pelvis using open approach and plate and/or screw and autograft			
	1SQ91LANWF	Excision radical pelvis using open approach and plate and/or screw and free flap			
	1SQ91LANWG	Excision radical pelvis using open approach and plate and/or screw and pedicled flap			
	1SQ91LANWK	Excision radical pelvis using open approach and plate and/or screw and homograft			
	1SQ91LANWN	Excision radical pelvis using open approach and plate and/or screw and synthetic material			
	1SQ91LANWQ	Excision radical pelvis using open approach and plate and/or screw and combined sources of tissue			
	1SQ91LAPM	Excision radical pelvis using open approach and prosthetic device NEC			
	1SQ91LAPMA	Excision radical pelvis using open approach and prosthetic device NEC and autograft			
	1SQ91LAPMF	Excision radical pelvis using open approach and prosthetic device NEC and free flap			
	1SQ91LAPMG	Excision radical pelvis using open approach and prosthetic device NEC and pedicled flap			
	1SQ91LAPMK	Excision radical pelvis using open approach and prosthetic device NEC and homograft			
	1SQ91LAPMN	Excision radical pelvis using open approach and prosthetic device NEC and synthetic material			
	1SQ91LAPMQ	Excision radical pelvis using open approach and prosthetic device NEC and combined sources of tissue			
	1SQ91LAXXA	Excision radical pelvis using open approach and autograft			
	1SQ91LAXXF	Excision radical pelvis using open approach and free flap			
	1SQ91LAXXG	Excision radical pelvis using open approach and pedicled flap			
	1SQ91LAXXK	Excision radical pelvis using open approach and homograft			
	1SQ91LAXXN	Excision radical pelvis using open approach and synthetic material			
	1SQ91LAXXQ	Excision radical pelvis using open approach and combined sources of tissue			
	1SW87LA	Excision partial, pubis using open approach			
	1TB87DA	Excision partial, acromioclavicular and sternoclavicular joints using endoscopic approach			
	1TB87LA	Excision partial, acromioclavicular and sternoclavicular joints using open approach			
	1UJ03HAKC	Immobilization, phalanx of hand using percutaneous needle approach [injection] and external fixation device			
	1UJ80LA	Repair, phalanx of hand using open approach			
	1UJ80LAKD	Repair, phalanx of hand using open approach and fixation device NEC			
	1UJ80LAKDA	Repair, phalanx of hand using open approach and fixation device NEC and autograft			
	1UJ80LAKDK	Repair, phalanx of hand using open approach and fixation device NEC and homograft			
	1UJ80LAXXA	Repair, phalanx of hand using open approach and autograft			
	1UJ80LAXXK	Repair, phalanx of hand using open approach and homograft			
	1UJ87LA	Excision partial, phalanx of hand using open approach			
	1UK74LAKD	Fixation, interphalangeal joints of hand using open approach and fixation device NEC			
	1UK74LANW	Fixation, interphalangeal joints of hand using open approach and plate and/or screw			
	1VZ94HA	Therapeutic intervention NEC, leg using percutaneous needle approach [injection]			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
44 Other Bo	ne Interventions				
	1VZ94LA	Therapeutic intervention NEC, leg using open approach			
	1WL03HAKC	Immobilization, phalanx of foot using percutaneous needle approach [injection] and external fixation device			
	1WZ94LA	Therapeutic intervention NEC, musculoskeletal system using open approach			
	2SA71HA	Biopsy, atlas and axis percutaneous (needle) approach			
	2SA71LL	Biopsy, atlas and axis open approach, anterior			
	2SA71PF	Biopsy, atlas and axis open approach, posterior			
	2SC71HA	Biopsy, spinal vertebrae percutaneous (needle) approach			
	2SC71LL	Biopsy, spinal vertebrae open approach, anterior			
	2SC71PF	Biopsy, spinal vertebrae open approach, posterior			
	2SF71HA	Biopsy, sacrum and coccyx percutaneous (needle) approach			
	2SF71LA	Biopsy, sacrum and coccyx open approach NOS			
	2SK71HA	Biopsy, sternum percutaneous (needle) approach			
	2SK71LA	Biopsy, sternum open approach NOS			
	2SL71HA	Biopsy, ribs percutaneous (needle) approach			
	2SL71LA	Biopsy, ribs open approach NOS			
	2SM71HA	Biopsy, clavicle percutaneous (needle) approach			
	2SM71LA	Biopsy, clavicle open approach NOS			
	2SN71HA	Biopsy, scapula percutaneous (needle) approach			
	2SN71LA	Biopsy, scapula open approach NOS			
	2SQ71HA	Biopsy, pelvis percutaneous (needle) approach			
	2SQ71LA	Biopsy, pelvis open approach NOS			
	2SW71HA	Biopsy, pubis percutaneous (needle) approach			
	2SW71LA	Biopsy, pubis open approach NOS			
	2UJ71HA	Biopsy, phalanx of hand percutaneous (needle) approach			
	2UJ71LA	Biopsy, phalanx of hand open approach NOS			
	2WL71HA	Biopsy, phalanx of foot percutaneous (needle) approach			
	2WL71LA	Biopsy, phalanx of foot open approach NOS			

ACCS Intervention Cell



ACCS CELL 45.1 Upper Extremity Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
45.1 Upper I	Extremity Intervent	tions			
	1TK03HAKC	Immobilization, humerus using percutaneous needle approach [injection] and external fixation device			
	1TK52HA	Drainage, humerus using percutaneous needle approach [injection]			
	1TK52HAJ2	Drainage, humerus using percutaneous needle approach [injection] and systemic corticosteroid			
	1TK52HAXXA	Drainage, humerus using percutaneous needle approach [injection] and autograft			
	1TK55LAK8	Removal of device, humerus of antibacterial agent (e.g. gentamycin beads) using open approach			
	1TK80LAKD	Repair, humerus using open approach and fixation device NEC			
	1TK80LAKDA	Repair, humerus using open approach and fixation device NEC and autograft			
	1TK80LAKDK	Repair, humerus using open approach and fixation device NEC and homograft			
	1TK80LAKDN	Repair, humerus using open approach and fixation device NEC and synthetic material			
	1TK80LAKDQ	Repair, humerus using open approach and fixation device NEC and combined sources of tissue			
	1TK80LANV	Repair, humerus using open approach and pin and/or nail			
	1TK80LANVA	Repair, humerus using open approach and pin and/or nail and autograft			
	1TK80LANVK	Repair, humerus using open approach and pin and/or nail and homograft			
	1TK80LANVN	Repair, humerus using open approach and pin and/or nail and synthetic material			
	1TK80LANVQ	Repair, humerus using open approach and pin and/or nail and combined sources of tissue			
	1TK80LANW	Repair, humerus using open approach and plate and/or screw			
	1TK80LANWA	Repair, humerus using open approach and plate and/or screw and autograft			
	1TK80LANWK	Repair, humerus using open approach and plate and/or screw and homograft			
	1TK80LANWN	Repair, humerus using open approach and plate and/or screw and synthetic material			
	1TK80LANWQ	Repair, humerus using open approach and plate and/or screw and combined sources of tissue			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
45.1 Upper E	Extremity Intervent	ions			
•	1TK80LAXXN	Repair, humerus using open approach and synthetic material			
	1TK83LAXXA	Transfer, humerus using open approach and autograft			
	1TK83LAXXK	Transfer, humerus using open approach and homograft			
	1TK83LAXXN	Transfer, humerus using open approach and synthetic			
	11100270041	material			
	1TK83LAXXQ	Transfer, humerus using open approach and combined sources of tissue			
	1TK87LA	Excision partial, humerus no tissue used (for closure of defect) using no fixative device			
	1TK87LAKD	Excision partial, humerus using open approach and fixation device NEC			
	1TK87LAKDA	Excision partial, humerus using open approach and fixation device NEC and autograft			
	1TK87LAKDF	Excision partial, humerus using open approach and fixation device NEC and free flap			
	1TK87LAKDK	Excision partial, humerus using open approach and fixation device NEC and homograft			
	1TK87LAKDN	Excision partial, humerus using open approach and fixation device NEC and synthetic material			
	1TK87LAKDQ	Excision partial, humerus using open approach and fixation device NEC and combined sources of tissue			
	1TK87LALQ	Excision partial, humerus using open approach and intramedullary nail			
	1TK87LALQA	Excision partial, humerus using open approach and intramedullary nail and autograft			
	1TK87LALQF	Excision partial, humerus using open approach and intramedullary nail and free flap			
	1TK87LALQK	Excision partial, humerus using open approach and intramedullary nail and homograft			
	1TK87LALQN	Excision partial, humerus using open approach and intramedullary nail and synthetic material			
	1TK87LALQQ	Excision partial, humerus using open approach and intramedullary nail and combined sources of tissue			
	1TK87LANV	Excision partial, humerus using open approach and pin and/or nail			
	1TK87LANVA	Excision partial, humerus using open approach and pin and/or nail and autograft			
	1TK87LANVF	Excision partial, humerus using open approach and pin and/or nail and free flap			
	1TK87LANVK	Excision partial, humerus using open approach and pin and/or nail and homograft			
	1TK87LANVN	Excision partial, humerus using open approach and pin and/or nail and synthetic material			
	1TK87LANVQ	Excision partial, humerus using open approach and pin and/or nail and combined sources of tissue			
	1TK87LANW	Excision partial, humerus using open approach and plate and/or screw			
	1TK87LANWA	Excision partial, humerus using open approach and plate and/or screw and autograft			
	1TK87LANWF	Excision partial, humerus using open approach and plate and/or screw and free flap			
	1TK87LANWK	Excision partial, humerus using open approach and plate and/or screw and homograft			
	1TK87LANWN	Excision partial, humerus using open approach and plate and/or screw and synthetic material			
	1TK87LANWQ	Excision partial, humerus using open approach and plate and/or screw and combined sources of tissue			
	1TK87LAPM	Excision partial, humerus using open approach and prosthetic device NEC			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
45.1 Upper I	Extremity Intervent	ions			
	1TK87LAPMA	Excision partial, humerus using open approach and prosthetic device NEC and autograft			
	1TK87LAPMF	Excision partial, humerus using open approach and prosthetic device NEC and free flap			
	1TK87LAPMK	Excision partial, humerus using open approach and prosthetic device NEC and homograft			
	1TK87LAPMN	Excision partial, humerus using open approach and prosthetic device NEC and synthetic material			
	1TK87LAPMQ	Excision partial, humerus using open approach and prosthetic device NEC and combined sources of tissue			
	1TK91LAKD	Excision radical humerus using open approach and fixation device NEC			
	1TK91LAKDA	Excision radical humerus using open approach and fixation device NEC and autograft			
	1TK91LAKDF	Excision radical humerus using open approach and fixation device NEC and free flap			
	1TK91LAKDK	Excision radical humerus using open approach and fixation device NEC and homograft			
	1TK91LAKDN	Excision radical humerus using open approach and fixation device NEC and synthetic material			
	1TK91LAKDQ	Excision radical humerus using open approach and fixation device NEC and combined sources of tissue			
	1TK91LALQ	Excision radical humerus using open approach and intramedullary nail			
	1TK91LALQA	Excision radical humerus using open approach and intramedullary nail and autograft			
	1TK91LALQF	Excision radical humerus using open approach and intramedullary nail and free flap			
	1TK91LALQK	Excision radical humerus using open approach and intramedullary nail and homograft			
	1TK91LALQN	Excision radical humerus using open approach and intramedullary nail and synthetic material			
	1TK91LALQQ	Excision radical humerus using open approach and intramedullary nail and combined sources of tissue			
	1TK91LANV	Excision radical humerus using open approach and pin and/or nail			
	1TK91LANVA	Excision radical humerus using open approach and pin and/or nail and autograft			
	1TK91LANVF	Excision radical humerus using open approach and pin and/or nail and free flap			
	1TK91LANVK	Excision radical humerus using open approach and pin and/or nail and homograft			
	1TK91LANVN	Excision radical humerus using open approach and pin and/or nail and synthetic material			
	1TK91LANVQ	Excision radical humerus using open approach and pin and/or nail and combined sources of tissue			
	1TK91LANW	Excision radical humerus using open approach and plate and/or screw			
	1TK91LANWA	Excision radical humerus using open approach and plate and/or screw and autograft			
	1TK91LANWF	Excision radical humerus using open approach and plate and/or screw and free flap			
	1TK91LANWK	Excision radical humerus using open approach and plate and/or screw and homograft			
	1TK91LANWN	Excision radical humerus using open approach and plate and/or screw and synthetic material			
	1TK91LANWQ	Excision radical humerus using open approach and plate and/or screw and combined sources of tissue			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
45.1 Upper E	Extremity Intervent	ions			-
	1TK91LAPM	Excision radical humerus using open approach and prosthetic device NEC			
	1TK91LAPMA	Excision radical humerus using open approach and prosthetic device NEC and autograft			
	1TK91LAPMF	Excision radical humerus using open approach and prosthetic device NEC and free flap			
	1TK91LAPMK	Excision radical humerus using open approach and prosthetic device NEC and homograft			
	1TK91LAPMN	Excision radical humerus using open approach and prosthetic device NEC and synthetic material			
	1TK91LAPMQ	Excision radical humerus using open approach and prosthetic device NEC and combined sources of tissue			
	1TM03HAKC	Immobilization, elbow joint using percutaneous needle approach [injection] and external fixation device			
	1TM35DAD1	Pharmacotherapy, elbow joint using endoscopic approach using anti infective irrigating solution			
	1TM35DAD2	Pharmacotherapy, elbow joint using endoscopic approach using salt irrigating solution			
	1TM35DAD3	Pharmacotherapy, elbow joint using endoscopic approach using other irrigating solution			
	1TM55LAK8	Removal of device, elbow joint of antibacterial agent (e.g. gentamycin beads) using open approach			
	1TM55LAPM	Removal of device, elbow joint using open approach and prosthetic device NEC			
	1TM55LAPMN	Removal of device, elbow joint using open approach and prosthetic device NEC and synthetic material			
	1TM55LAPN	Removal of device, elbow joint using open approach and dual-component prosthetic device			
	1TM55LAPNN	Removal of device, elbow joint using open approach and dual-component prosthetic device and synthetic material			
	1TM57DA	Extraction, elbow joint using endoscopic approach			
	1TM57LA	Extraction, elbow joint using open approach			
	1TM58DA	Procurement, elbow joint using endoscopic approach			
	1TM58HA	Procurement, elbow joint using percutaneous needle approach [injection]			
	1TM72DA	Release, elbow joint using endoscopic approach			
	1TM72LA	Release, elbow joint using open approach			
	1TM74DAKD	Fixation, elbow joint using endoscopic approach and fixation device NEC			
	1TM74DAKDA	Fixation, elbow joint using endoscopic approach and fixation device NEC and autograft			
	1TM74DAKDK	Fixation, elbow joint using endoscopic approach and fixation device NEC and homograft			
	1TM74DAKDN	Fixation, elbow joint using endoscopic approach and fixation device NEC and synthetic material			
	1TM74DAKDQ	Fixation, elbow joint using endoscopic approach and fixation device NEC and combined sources of tissue			
	1TM74DANV	Fixation, elbow joint using endoscopic approach and pin and/or nail			
	1TM74DANVA	Fixation, elbow joint using endoscopic approach and pin and/or nail and autograft			
	1TM74DANVK	Fixation, elbow joint using endoscopic approach and pin and/or nail and homograft			
	1TM74DANVN	Fixation, elbow joint using endoscopic approach and pin and/or nail and synthetic material			
	1TM74DANVQ	Fixation, elbow joint using endoscopic approach and pin and/or nail and combined sources of tissue			
	1TM74DANW	Fixation, elbow joint using endoscopic approach and plate and/or screw			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
45.1 Upper I	Extremity Interventi	ions			
•••	1TM74DANWA	Fixation, elbow joint using endoscopic approach and plate and/or screw and autograft			
	1TM74DANWK	Fixation, elbow joint using endoscopic approach and plate and/or screw and homograft			
	1TM74DANWN	Fixation, elbow joint using endoscopic approach and plate and/or screw and synthetic material			
	1TM74DANWQ	Fixation, elbow joint using endoscopic approach and plate and/or screw and combined sources of tissue			
	1TM75LALQ	Fusion, elbow joint using open approach and intramedullary nail			
	1TM75LALQA	Fusion, elbow joint using open approach and intramedullary nail and autograft			
	1TM75LALQN	Fusion, elbow joint using open approach and intramedullary nail and synthetic material			
	1TM75LALQQ	Fusion, elbow joint using open approach and intramedullary nail and combined sources of tissue			
	1TM75LANV	Fusion, elbow joint using open approach and pin and/or nail			
	1TM75LANVA	Fusion, elbow joint using open approach and pin and/or nail and autograft			
	1TM75LANVN	Fusion, elbow joint using open approach and pin and/or nail and synthetic material			
	1TM75LANVQ	Fusion, elbow joint using open approach and pin and/or nail and combined sources of tissue			
	1TM75LANW	Fusion, elbow joint using open approach and plate and/or screw			
	1TM75LANWA	Fusion, elbow joint using open approach and plate and/or screw and autograft			
	1TM75LANWN	Fusion, elbow joint using open approach and plate and/or screw and synthetic material			
	1TM75LANWQ	Fusion, elbow joint using open approach and plate and/or screw and combined sources of tissue			
	1TM75LAXXA	Fusion, elbow joint using open approach and autograft			
	1TM75LAXXQ	Fusion, elbow joint using open approach and combined sources of tissue			
	1TM80DA	Repair, elbow joint using endoscopic approach			
	1TM80DAXXA	Repair, elbow joint using endoscopic approach and autograft			
	1TM80DAXXE	Repair, elbow joint using endoscopic approach and local flap			
	1TM80DAXXN	Repair, elbow joint using endoscopic approach and synthetic material			
	1TM80DAXXQ	Repair, elbow joint using endoscopic approach and combined sources of tissue			
	1TM80LA	Repair, elbow joint using open approach			
	1TM80LAXXA	Repair, elbow joint using open approach and autograft			
	1TM80LAXXE	Repair, elbow joint using open approach and local flap			
	1TM80LAXXN	Repair, elbow joint using open approach and synthetic material			
	1TM80LAXXQ	Repair, elbow joint using open approach and combined sources of tissue			
	1TM83DAXXP	Transfer, elbow joint using endoscopic approach and cultured tissue			
	1TM83HAXXP	Transfer, elbow joint using percutaneous needle approach [injection] and cultured tissue			
	1TM87DA	Excision partial, elbow joint using endoscopic approach			
	1TM87GB	Excision partial, elbow joint using endoscopic approach with special excision technique			
	1TM87LA	Excision partial, elbow joint using open approach			
	1TM87WJ	Excision partial, elbow joint using open approach with special excisional technique			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
45.1 Upper I	Extremity Intervent	ions			
	1TV03HAKC	Immobilization, radius and ulna using percutaneous needle approach [injection] and external fixation device			
	1TV52HA	Drainage, radius and ulna using percutaneous needle approach [injection]			
	1TV52HAJ2	Drainage, radius and ulna using percutaneous needle approach [injection] and systemic corticosteroid			
	1TV52HAXXA	Drainage, radius and ulna using percutaneous needle approach [injection] and autograft			
	1TV55LAK8	Removal of device, radius and ulna of antibacterial agent (e.g. gentamycin beads) using open approach			
	1TV58LAXXA	Procurement, radius and ulna of autograft using open approach			
	1TV58LAXXK	Procurement, radius and ulna using open approach and homograft			
	1TV79LAMG	Repair by increasing size, radius and ulna using open approach and osseodistraction device			
	1TV80LA	Repair, radius and ulna no tissue used (for repair) no device used			
	1TV80LAKD	Repair, radius and ulna using open approach and fixation device NEC			
	1TV80LAKDA	Repair, radius and ulna using open approach and fixation device NEC and autograft			
	1TV80LAKDK	Repair, radius and ulna using open approach and fixation device NEC and homograft			
	1TV80LAKDN	Repair, radius and ulna using open approach and fixation device NEC and synthetic material			
	1TV80LAKDQ	Repair, radius and ulna using open approach and fixation device NEC and combined sources of tissue			
	1TV80LANV	Repair, radius and ulna using open approach and pin and/or nail			
	1TV80LANVA	Repair, radius and ulna using open approach and pin and/or nail and autograft			
	1TV80LANVK	Repair, radius and ulna using open approach and pin and/or nail and homograft			
	1TV80LANVN	Repair, radius and ulna using open approach and pin and/or nail and synthetic material			
	1TV80LANVQ	Repair, radius and ulna using open approach and pin and/or nail and combined sources of tissue			
	1TV80LANW	Repair, radius and ulna using open approach and plate and/or screw			
	1TV80LANWA	Repair, radius and ulna using open approach and plate and/or screw and autograft			
	1TV80LANWK	Repair, radius and ulna using open approach and plate and/or screw and homograft			
	1TV80LANWN	Repair, radius and ulna using open approach and plate and/or screw and synthetic material			
	1TV80LANWQ	Repair, radius and ulna using open approach and plate and/or screw and combined sources of tissue			
	1TV80LAXXN	Repair, radius and ulna using open approach and synthetic material			
	1TV83LAXXA	Transfer, radius and ulna using open approach and autograft			
	1TV83LAXXK	Transfer, radius and ulna using open approach and homograft			
	1TV83LAXXN	Transfer, radius and ulna using open approach and synthetic material			
	1TV83LAXXQ	Transfer, radius and ulna using open approach and combined sources of tissue			
	1TV87LA	Excision partial, radius and ulna no tissue used (for closure of defect) using no fixative device			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
45.1 Upper I	Extremity Intervent	ions			
	1TV87LAKD	Excision partial, radius and ulna using open approach and fixation device NEC			
	1TV87LAKDA	Excision partial, radius and ulna using open approach and fixation device NEC and autograft			
	1TV87LAKDF	Excision partial, radius and ulna using open approach and fixation device NEC and free flap			
	1TV87LAKDK	Excision partial, radius and ulna using open approach and fixation device NEC and homograft			
	1TV87LAKDN	Excision partial, radius and ulna using open approach and fixation device NEC and synthetic material			
	1TV87LAKDQ	Excision partial, radius and ulna using open approach and fixation device NEC and combined sources of tissue			
	1TV87LALQ	Excision partial, radius and ulna using open approach and intramedullary nail			
	1TV87LALQA	Excision partial, radius and ulna using open approach and intramedullary nail and autograft			
	1TV87LALQF	Excision partial, radius and ulna using open approach and intramedullary nail and free flap			
	1TV87LALQK	Excision partial, radius and ulna using open approach and intramedullary nail and homograft			
	1TV87LALQN	Excision partial, radius and ulna using open approach and intramedullary nail and synthetic material			
	1TV87LALQQ	Excision partial, radius and ulna using open approach and intramedullary nail and combined sources of tissue			
	1TV87LANV	Excision partial, radius and ulna using open approach and pin and/or nail			
	1TV87LANVA	Excision partial, radius and ulna using open approach and pin and/or nail and autograft			
	1TV87LANVF	Excision partial, radius and ulna using open approach and pin and/or nail and free flap			
	1TV87LANVK	Excision partial, radius and ulna using open approach and pin and/or nail and homograft			
	1TV87LANVN	Excision partial, radius and ulna using open approach and pin and/or nail and synthetic material			
	1TV87LANVQ	Excision partial, radius and ulna using open approach and pin and/or nail and combined sources of tissue			
	1TV87LANW	Excision partial, radius and ulna using open approach and plate and/or screw			
	1TV87LANWA	Excision partial, radius and ulna using open approach and plate and/or screw and autograft			
	1TV87LANWF	Excision partial, radius and ulna using open approach and plate and/or screw and free flap			
	1TV87LANWK	Excision partial, radius and ulna using open approach and plate and/or screw and homograft			
	1TV87LANWN	Excision partial, radius and ulna using open approach and plate and/or screw and synthetic material			
	1TV87LANWQ	Excision partial, radius and ulna using open approach and plate and/or screw and combined sources of tissue			
	1TV87LAPM	Excision partial, radius and ulna using open approach and prosthetic device NEC			
	1TV87LAPMA	Excision partial, radius and ulna using open approach and prosthetic device NEC and autograft			
	1TV87LAPMF	Excision partial, radius and ulna using open approach and prosthetic device NEC and free flap			
	1TV87LAPMK	Excision partial, radius and ulna using open approach and prosthetic device NEC and homograft			
	1TV87LAPMN	Excision partial, radius and ulna using open approach and prosthetic device NEC and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
	Extremity Intervent	·			-
• •	1TV87LAPMQ	Excision partial, radius and ulna using open approach and prosthetic device NEC and combined sources of tissue			
	1TV91LAKD	Excision radical radius and ulna using open approach and fixation device NEC			
	1TV91LAKDA	Excision radical radius and ulna using open approach and fixation device NEC and autograft			
	1TV91LAKDF	Excision radical radius and ulna using open approach and fixation device NEC and free flap			
	1TV91LAKDK	Excision radical radius and ulna using open approach and fixation device NEC and homograft			
	1TV91LAKDN	Excision radical radius and ulna using open approach and fixation device NEC and synthetic material			
	1TV91LAKDQ	Excision radical radius and ulna using open approach and fixation device NEC and combined sources of tissue			
	1TV91LALQ	Excision radical radius and ulna using open approach and intramedullary nail			
	1TV91LALQA	Excision radical radius and ulna using open approach and intramedullary nail and autograft			
	1TV91LALQF	Excision radical radius and ulna using open approach and intramedullary nail and free flap			
	1TV91LALQK	Excision radical radius and ulna using open approach and intramedullary nail and homograft			
	1TV91LALQN	Excision radical radius and ulna using open approach and intramedullary nail and synthetic material			
	1TV91LALQQ	Excision radical radius and ulna using open approach and intramedullary nail and combined sources of tissue			
	1TV91LANV	Excision radical radius and ulna using open approach and pin and/or nail			
	1TV91LANVA	Excision radical radius and ulna using open approach and pin and/or nail and autograft			
	1TV91LANVF	Excision radical radius and ulna using open approach and pin and/or nail and free flap			
	1TV91LANVK	Excision radical radius and ulna using open approach and pin and/or nail and homograft			
	1TV91LANVN	Excision radical radius and ulna using open approach and pin and/or nail and synthetic material			
	1TV91LANVQ	Excision radical radius and ulna using open approach and pin and/or nail and combined sources of tissue			
	1TV91LANW	Excision radical radius and ulna using open approach and plate and/or screw			
	1TV91LANWA	Excision radical radius and ulna using open approach and plate and/or screw and autograft			
	1TV91LANWF	Excision radical radius and ulna using open approach and plate and/or screw and free flap			
	1TV91LANWK	Excision radical radius and ulna using open approach and plate and/or screw and homograft			
	1TV91LANWN	Excision radical radius and ulna using open approach and plate and/or screw and synthetic material			
	1TV91LANWQ	Excision radical radius and ulna using open approach and plate and/or screw and combined sources of tissue			
	1TV91LAPM	Excision radical radius and ulna using open approach and prosthetic device NEC			
	1TV91LAPMA	Excision radical radius and ulna using open approach and prosthetic device NEC and autograft			
	1TV91LAPMF	Excision radical radius and ulna using open approach and prosthetic device NEC and free flap			
	1TV91LAPMK	Excision radical radius and ulna using open approach and prosthetic device NEC and homograft			
	1TV91LAPMN	Excision radical radius and ulna using open approach and prosthetic device NEC and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
45.1 Upper E	Extremity Intervent	ions			
	1TV91LAPMQ	Excision radical radius and ulna using open approach and prosthetic device NEC and combined sources of tissue			
	1UB03HAKC	Immobilization, wrist joint using percutaneous needle approach [injection] and external fixation device			
	1UB35DAD1	Pharmacotherapy, wrist joint using endoscopic approach using anti infective irrigating solution			
	1UB35DAD2	Pharmacotherapy, wrist joint using endoscopic approach using salt irrigating solution			
	1UB35DAD3	Pharmacotherapy, wrist joint using endoscopic approach using other irrigating solution			
	1UB53LAPM	Implantation of internal device, wrist joint using open approach and prosthetic device NEC			
	1UB53LAPMA	Implantation of internal device, wrist joint using open approach and prosthetic device NEC and autograft			
	1UB53LAPMK	Implantation of internal device, wrist joint using open approach and prosthetic device NEC and homograft			
	1UB53LAPMN	Implantation of internal device, wrist joint using open approach and prosthetic device NEC and synthetic material			
	1UB53LAPMQ	Implantation of internal device, wrist joint using open approach and prosthetic device NEC and combined sources of tissue			
	1UB53LAPN	Implantation of internal device, wrist joint using open approach and dual-component prosthetic device			
	1UB53LAPNA	Implantation of internal device, wrist joint using open approach and dual-component prosthetic device and autograft			
	1UB53LAPNK	Implantation of internal device, wrist joint using open approach and dual-component prosthetic device and homograft			
	1UB53LAPNN	Implantation of internal device, wrist joint using open approach and dual-component prosthetic device and synthetic material			
	1UB53LAPNQ	Implantation of internal device, wrist joint using open approach and dual-component prosthetic device and combined sources of tissue			
	1UB53LASLN	Implantation of internal device, wrist joint using open approach and spacer device and synthetic material			
	1UB55LAK8	Removal of device, wrist joint, of antibacterial agent (e.g. gentamycin beads) using open approach			
	1UB55LAPM	Removal of device, wrist joint using open approach and prosthetic device NEC			
	1UB55LAPMN	Removal of device, wrist joint using open approach and prosthetic device NEC and synthetic material			
	1UB55LAPN	Removal of device, wrist joint using open approach and dual- component prosthetic device			
	1UB55LAPNN	Removal of device, wrist joint using open approach and dual- component prosthetic device and synthetic material			
	1UB57DA	Extraction, wrist joint using endoscopic approach			
	1UB57LA	Extraction, wrist joint using open approach			
	1UB58DA	Procurement, wrist joint using endoscopic approach			
	1UB58HA	Procurement, wrist joint using percutaneous needle approach [injection]			
	1UB74DAKD	Fixation, wrist joint using endoscopic approach and fixation device NEC			
	1UB74DAKDA	Fixation, wrist joint using endoscopic approach and fixation device NEC and autograft			
	1UB74DAKDK	Fixation, wrist joint using endoscopic approach and fixation device NEC and homograft			
	1UB74DAKDN	Fixation, wrist joint using endoscopic approach and fixation device NEC and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
45.1 Upper E	Extremity Interventi	ons			
	1UB74DAKDQ	Fixation, wrist joint using endoscopic approach and fixation device NEC and combined sources of tissue			
	1UB74DANV	Fixation, wrist joint using endoscopic approach and pin and/or nail			
	1UB74DANVA	Fixation, wrist joint using endoscopic approach and pin and/or nail and autograft			
	1UB74DANVK	Fixation, wrist joint using endoscopic approach and pin and/or nail and homograft			
	1UB74DANVN	Fixation, wrist joint using endoscopic approach and pin and/or nail and synthetic material			
	1UB74DANVQ	Fixation, wrist joint using endoscopic approach and pin and/or nail and combined sources of tissue			
	1UB74DANW	Fixation, wrist joint using endoscopic approach and plate and/or screw			
	1UB74DANWA	Fixation, wrist joint using endoscopic approach and plate and/or screw and autograft			
	1UB74DANWK	Fixation, wrist joint using endoscopic approach and plate and/or screw and homograft			
	1UB74DANWN	Fixation, wrist joint using endoscopic approach and plate and/or screw and synthetic material			
	1UB74DANWQ	Fixation, wrist joint using endoscopic approach and plate and/or screw and combined sources of tissue			
	1UB74LAKD	Fixation, wrist joint using open approach and fixation device NEC			
	1UB74LAKDA	Fixation, wrist joint using open approach and fixation device NEC and autograft			
	1UB74LAKDK	Fixation, wrist joint using open approach and fixation device NEC and homograft			
	1UB74LAKDN	Fixation, wrist joint using open approach and fixation device NEC and synthetic material			
	1UB74LAKDQ	Fixation, wrist joint using open approach and fixation device NEC and combined sources of tissue			
	1UB74LALQ	Fixation, wrist joint using open approach and intramedullary nail			
	1UB74LALQA	Fixation, wrist joint using open approach and intramedullary nail and autograft			
	1UB74LALQK	Fixation, wrist joint using open approach and intramedullary nail and homograft			
	1UB74LALQN	Fixation, wrist joint using open approach and intramedullary nail and synthetic material			
	1UB74LALQQ	Fixation, wrist joint using open approach and intramedullary nail and combined sources of tissue			
	1UB74LANV	Fixation, wrist joint using open approach and pin and/or nail			
	1UB74LANVA	Fixation, wrist joint using open approach and pin and/or nail and autograft			
	1UB74LANVK	Fixation, wrist joint using open approach and pin and/or nail and homograft			
	1UB74LANVN	Fixation, wrist joint using open approach and pin and/or nail and synthetic material			
	1UB74LANVQ	Fixation, wrist joint using open approach and pin and/or nail and combined sources of tissue			
	1UB74LANW	Fixation, wrist joint using open approach and plate and/or screw			
	1UB74LANWA	Fixation, wrist joint using open approach and plate and/or screw and autograft			
	1UB74LANWK	Fixation, wrist joint using open approach and plate and/or screw and homograft			
	1UB74LANWN	Fixation, wrist joint using open approach and plate and/or screw and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
45.1 Upper I	Extremity Intervent	ions			
	1UB74LANWQ	Fixation, wrist joint using open approach and plate and/or screw and combined sources of tissue			
	1UB87DA	Excision partial, wrist joint using endoscopic approach			
	1UB87GB	Excision partial, wrist joint using endoscopic approach with special excision technique			
	1UB87LA	Excision partial, wrist joint using open approach			
	1UB87WJ	Excision partial, wrist joint using open approach with special excisional technique			
	1UC53LAPM	Implantation of internal device, distal radioulnar joint and carpal joints and bones using open approach and prosthetic device NEC			
	1UC53LAQD	Implantation of internal device, distal radioulnar joint and carpal joints and bones using open approach and prosthetic device with fixative device NEC			
	1UC53LASL	Implantation of internal device, distal radioulnar joint and carpal joints and bones using open approach and spacer device			
	1UC55LAKD	Removal of device, distal radioulnar joint and carpal joints and bones using open approach and fixation device NEC			
	1UC55LANV	Removal of device, distal radioulnar joint and carpal joints and bones using open approach and pin and/or nail			
	1UC55LANW	Removal of device, distal radioulnar joint and carpal joints and bones using open approach and plate and/or screw			
	1UC55LAPM	Removal of device, distal radioulnar joint and carpal joints and bones using open approach and prosthetic device NEC			
	1UC55LASL	Removal of device, distal radioulnar joint and carpal joints and bones using open approach and spacer device			
	1UC57DA	Extraction, distal radioulnar joint and carpal joints and bones using endoscopic approach			
	1UC57LA	Extraction, distal radioulnar joint and carpal joints and bones using open approach			
	1UC79HAKC	Repair by increasing size, distal radioulnar joint and carpal joints and bones using percutaneous needle approach [injection] and external fixation device			
	1UC79LAKD	Repair by increasing size, distal radioulnar joint and carpal joints and bones using open approach and fixation device NEC			
	1UC79LAKDA	Repair by increasing size, distal radioulnar joint and carpal joints and bones using open approach and fixation device NEC and autograft			
	1UC79LAKDK	Repair by increasing size, distal radioulnar joint and carpal joints and bones using open approach and fixation device NEC and homograft			
	1UC79LANW	Repair by increasing size, distal radioulnar joint and carpal joints and bones using open approach and plate and/or screw			
	1UC79LANWA	Repair by increasing size, distal radioulnar joint and carpal joints and bones using open approach and plate and/or screw and autograft			
	1UC79LANWK	Repair by increasing size, distal radioulnar joint and carpal joints and bones using open approach and plate and/or screw and homograft			
	1UC80DA	Repair, distal radioulnar joint and carpal joints and bones using endoscopic approach			
	1UC87DA	Excision partial, distal radioulnar joint and carpal joints and bones using endoscopic approach			
	1UC87GB	Excision partial, distal radioulnar joint and carpal joints and bones using endoscopic approach with special excision technique			
	1UC87LA	Excision partial, distal radioulnar joint and carpal joints and bones using open approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
45.1 Upper E	Extremity Intervent				
	1UC87WJ	Excision partial, distal radioulnar joint and carpal joints and bones using open approach with special excisional technique			
	2TK71HA	Biopsy, humerus percutaneous (needle) approach			
	2TK71LA	Biopsy, humerus open approach NOS			
	2TM70DA	Inspection, elbow joint endoscopic approach NOS			
	2TM70LA	Inspection, elbow joint open approach NOS			
	2TM71DA	Biopsy, elbow joint endoscopic approach NOS			
	2TM71HA	Biopsy, elbow joint percutaneous (needle) approach			
	2TM71LA	Biopsy, elbow joint open approach NOS			
	2TV71HA	Biopsy, radius and ulna percutaneous (needle) approach			
	2TV71LA	Biopsy, radius and ulna open approach NOS			
	2UB70DA	Inspection, wrist joint endoscopic approach NOS			
	2UB70LA	Inspection, wrist joint open approach NOS			
	2UB71DA	Biopsy, wrist joint endoscopic approach NOS			
	2UB71HA	Biopsy, wrist joint percutaneous (needle) approach			
	2UB71LA	Biopsy, wrist joint open approach NOS			
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ACCS CELL 45.2 Shoulder Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
45.2 Shoulde	er Interventions				
	1TA03HAKC	Immobilization, shoulder joint using percutaneous needle approach [injection] and external fixation device			
	1TA35DAD1	Pharmacotherapy, shoulder joint using endoscopic approach using anti infective irrigating solution			
	1TA35DAD2	Pharmacotherapy, shoulder joint using endoscopic approach using salt irrigating solution			
	1TA35DAD3	Pharmacotherapy, shoulder joint using endoscopic approach using other irrigating solution			
	1TA53LAPM	Implantation of internal device, shoulder joint using open approach and prosthetic device NEC			
	1TA53LAPMA	Implantation of internal device, shoulder joint using open approach and prosthetic device NEC and autograft			
	1TA53LAPMK	Implantation of internal device, shoulder joint using open approach and prosthetic device NEC and homograft			
	1TA53LAPMN	Implantation of internal device, shoulder joint using open approach and prosthetic device NEC and synthetic material			
	1TA53LAPMQ	Implantation of internal device, shoulder joint using open approach and prosthetic device NEC and combined sources of tissue			
	1TA53LAPN	Implantation of internal device, shoulder joint using open approach and dual-component prosthetic device			
	1TA53LAPNA	Implantation of internal device, shoulder joint using open approach and dual-component prosthetic device and autograft			
	1TA53LAPNK	Implantation of internal device, shoulder joint using open approach and dual-component prosthetic device and homograft			
	1TA53LAPNN	Implantation of internal device, shoulder joint using open approach and dual-component prosthetic device and synthetic material			
	1TA53LAPNQ	Implantation of internal device, shoulder joint using open approach and dual-component prosthetic device and combined sources of tissue			
	1TA53LASLN	Implantation of internal device, shoulder joint using open approach and spacer device and synthetic material			
	1TA55LAK8	Removal of device, shoulder joint of antibacterial agent (e.g. gentamycin beads) using open approach			
	1TA55LAPM	Removal of device, shoulder joint using open approach and prosthetic device NEC			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
45.2 Should	er Interventions				
	1TA55LAPMN	Removal of device, shoulder joint using open approach and prosthetic device NEC and synthetic material			
	1TA55LAPN	Removal of device, shoulder joint using open approach and dual-component prosthetic device			
	1TA55LAPNN	Removal of device, shoulder joint using open approach and dual-component prosthetic device and synthetic material			
	1TA57DA	Extraction, shoulder joint using endoscopic approach			
	1TA57LA	Extraction, shoulder joint using open approach			
	1TA58DA	Procurement, shoulder joint using endoscopic approach			
	1TA58HA	Procurement, shoulder joint using percutaneous needle approach [injection]			
	1TA72DA	Release, shoulder joint using endoscopic approach			
	1TA72LA	Release, shoulder joint using open approach			
	1TA74DAKD	Fixation, shoulder joint using endoscopic approach and fixation device NEC			
	1TA74DAKDA	Fixation, shoulder joint using endoscopic approach and fixation device NEC and autograft			
	1TA74DAKDK	Fixation, shoulder joint using endoscopic approach and fixation device NEC and homograft			
	1TA74DAKDN	Fixation, shoulder joint using endoscopic approach and fixation device NEC and synthetic material			
	1TA74DAKDQ	Fixation, shoulder joint using endoscopic approach and fixation device NEC and combined sources of tissue			
	1TA74DANV	Fixation, shoulder joint using endoscopic approach and pin and/or nail			
	1TA74DANVA	Fixation, shoulder joint using endoscopic approach and pin and/or nail and autograft			
	1TA74DANVK	Fixation, shoulder joint using endoscopic approach and pin and/or nail and homograft			
	1TA74DANVN	Fixation, shoulder joint using endoscopic approach and pin and/or nail and synthetic material			
	1TA74DANVQ	Fixation, shoulder joint using endoscopic approach and pin and/or nail and combined sources of tissue			
	1TA74DANW	Fixation, shoulder joint using endoscopic approach and plate and/or screw			
	1TA74DANWA	Fixation, shoulder joint using endoscopic approach and plate and/or screw and autograft			
	1TA74DANWK	Fixation, shoulder joint using endoscopic approach and plate and/or screw and homograft			
	1TA74DANWN	Fixation, shoulder joint using endoscopic approach and plate and/or screw and synthetic material			
	1TA74DANWQ	Fixation, shoulder joint using endoscopic approach and plate and/or screw and combined sources of tissue			
	1TA75LAKD	Fusion, shoulder joint using open approach and fixation device NEC			
	1TA75LAKDA	Fusion, shoulder joint using open approach and fixation device NEC and autograft			
	1TA75LAKDK	Fusion, shoulder joint using open approach and fixation device NEC and homograft			
	1TA75LAKDN	Fusion, shoulder joint using open approach and fixation device NEC and synthetic material			
	1TA75LAKDQ	Fusion, shoulder joint using open approach and fixation device NEC and combined sources of tissue			
	1TA75LANV	Fusion, shoulder joint using open approach and pin and/or nail			
	1TA75LANVA	Fusion, shoulder joint using open approach and pin and/or nail and autograft			
	1TA75LANVK	Fusion, shoulder joint using open approach and pin and/or nail and homograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
45.2 Should	er Interventions				
	1TA75LANVN	Fusion, shoulder joint using open approach and pin and/or nail and synthetic material			
	1TA75LANVQ	Fusion, shoulder joint using open approach and pin and/or nail and combined sources of tissue			
	1TA75LANW	Fusion, shoulder joint using open approach and plate and/or screw			
	1TA75LANWA	Fusion, shoulder joint using open approach and plate and/or screw and autograft			
	1TA75LANWK	Fusion, shoulder joint using open approach and plate and/or screw and homograft			
	1TA75LANWN	Fusion, shoulder joint using open approach and plate and/or screw and synthetic material			
	1TA75LANWQ	Fusion, shoulder joint using open approach and plate and/or screw and combined sources of tissue			
	1TA75SCKD	Fusion, shoulder joint using open approach with bilateral fusion technique and fixation device NEC			
	1TA75SCKDA	Fusion, shoulder joint using open approach with bilateral fusion technique and fixation device NEC and autograft			
	1TA75SCKDK	Fusion, shoulder joint using open approach with bilateral fusion technique and fixation device NEC and homograft			
	1TA75SCKDN	Fusion, shoulder joint using open approach with bilateral fusion technique and fixation device NEC and synthetic material			
	1TA75SCKDQ	Fusion, shoulder joint using open approach with bilateral fusion technique and fixation device NEC and combined sources of tissue			
	1TA75SCNV	Fusion, shoulder joint using open approach with bilateral fusion technique and pin and/or nail			
	1TA75SCNVA	Fusion, shoulder joint using open approach with bilateral fusion technique and pin and/or nail and autograft			
	1TA75SCNVK	Fusion, shoulder joint using open approach with bilateral fusion technique and pin and/or nail and homograft			
	1TA75SCNVN	Fusion, shoulder joint using open approach with bilateral fusion technique and pin and/or nail and synthetic material			
	1TA75SCNVQ	Fusion, shoulder joint using open approach with bilateral fusion technique and pin and/or nail and combined sources of tissue			
	1TA75SCNW	Fusion, shoulder joint using open approach with bilateral fusion technique and plate and/or screw			
	1TA75SCNWA	Fusion, shoulder joint using open approach with bilateral fusion technique and plate and/or screw and autograft			
	1TA75SCNWK	Fusion, shoulder joint using open approach with bilateral fusion technique and plate and/or screw and homograft			
	1TA75SCNWN	Fusion, shoulder joint using open approach with bilateral fusion technique and plate and/or screw and synthetic material			
	1TA75SCNWQ	Fusion, shoulder joint using open approach with bilateral fusion technique and plate and/or screw and combined sources of tissue			
	1TA80DA	Repair, shoulder joint using endoscopic approach			
	1TA80DAAG	Repair, shoulder joint using endoscopic approach and laser NEC			
	1TA80DAXXA	Repair, shoulder joint using endoscopic approach and autograft			
	1TA80DAXXE	Repair, shoulder joint using endoscopic approach and local flap			
	1TA80DAXXN	Repair, shoulder joint using endoscopic approach and synthetic material			
	1TA80DAXXQ	Repair, shoulder joint using endoscopic approach and combined sources of tissue			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
45.2 Should	er Interventions				
	1TA80GZ	Repair, shoulder joint using endoscopic (arthroscopic) approach with special incisional technique			
	1TA80LA	Repair, shoulder joint using open approach			
	1TA80LAXXA	Repair, shoulder joint using open approach and autograft			
	1TA80LAXXE	Repair, shoulder joint using open approach and local flap			
	1TA80LAXXN	Repair, shoulder joint using open approach and synthetic material			
	1TA80LAXXQ	Repair, shoulder joint using open approach and combined sources of tissue			
	1TA80WK	Repair, shoulder joint using open approach with special incisional technique			
	1TA83DAXXP	Transfer, shoulder joint using endoscopic approach and cultured tissue			
	1TA83HAXXP	Transfer, shoulder joint using percutaneous needle approach [injection] and cultured tissue			
	1TA87DA	Excision partial, shoulder joint using endoscopic approach			
	1TA87GB	Excision partial, shoulder joint using endoscopic approach with special excision technique			
	1TA87LA	Excision partial, shoulder joint using open approach			
	1TA87WJ	Excision partial, shoulder joint using open approach with special excisional technique			
	1TB72DA	Release, acromioclavicular and sternoclavicular joints using endoscopic approach			
	1TB72LA	Release, acromioclavicular and sternoclavicular joints using open approach			
	1TB74LAKD	Fixation, acromioclavicular and sternoclavicular joints using open approach and fixation device NEC			
	1TB74LANV	Fixation, acromioclavicular and sternoclavicular joints using open approach and pin and/or nail			
	1TB74LANW	Fixation, acromioclavicular and sternoclavicular joints using open approach and plate and/or screw			
	1TB74LAXXN	Fixation, acromioclavicular and sternoclavicular joints using open approach and synthetic material			
	1TB74UUKD	Fixation, acromioclavicular and sternoclavicular joints using open approach with loop stabilization technique and fixation device NEC			
	1TB74UUNV	Fixation, acromioclavicular and sternoclavicular joints using open approach with loop stabilization technique and pin and/or nail			
	1TB74UUNW	Fixation, acromioclavicular and sternoclavicular joints using open approach with loop stabilization technique and plate and/or screw			
	1TB74UUXXN	Fixation, acromioclavicular and sternoclavicular joints using open approach with loop stabilization technique and synthetic material			
	1TB74WUKD	Fixation, acromioclavicular and sternoclavicular joints using open approach with tenodesis technique and fixation device NEC			
	1TB74WUNV	Fixation, acromioclavicular and sternoclavicular joints using open approach with tenodesis technique and pin and/or nail			
	1TB74WUNW	Fixation, acromioclavicular and sternoclavicular joints using open approach with tenodesis technique and plate and/or screw			
	1TB74WUXXN	Fixation, acromioclavicular and sternoclavicular joints using open approach with tenodesis technique and synthetic material			
	1TB80DA	Repair, acromioclavicular and sternoclavicular joints using endoscopic approach			
	1TB80DAXXA	Repair, acromioclavicular and sternoclavicular joints using endoscopic approach and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
45.2 Should	er Interventions				
	1TB80DAXXE	Repair, acromioclavicular and sternoclavicular joints using endoscopic approach and local flap			
	1TB80DAXXN	Repair, acromioclavicular and sternoclavicular joints using endoscopic approach and synthetic material			
	1TB80DAXXQ	Repair, acromioclavicular and sternoclavicular joints using endoscopic approach and combined sources of tissue			
	1TB80LA	Repair, acromioclavicular and sternoclavicular joints using open approach			
	1TB80LAXXA	Repair, acromioclavicular and sternoclavicular joints using open approach and autograft			
	1TB80LAXXE	Repair, acromioclavicular and sternoclavicular joints using open approach and local flap			
	1TB80LAXXN	Repair, acromioclavicular and sternoclavicular joints using open approach and synthetic material			
	1TB80LAXXQ	Repair, acromioclavicular and sternoclavicular joints using open approach and combined sources of tissue			
	1TC80DA	Repair, rotator cuff using endoscopic approach			
	1TC80DAXXA	Repair, rotator cuff using endoscopic approach and autograft			
	1TC80DAXXE	Repair, rotator cuff using endoscopic approach and local flap			
	1TC80DAXXN	Repair, rotator cuff using endoscopic approach and synthetic material			
	1TC80DAXXQ	Repair, rotator cuff using endoscopic approach and combined sources of tissue			
	1TC80GC	Repair, rotator cuff using endoscopic approach with tenodesis technique			
	1TC80GCNW	Repair, rotator cuff using endoscopic approach with tenodesis technique and plate and/or screw			
	1TC80GCNWA	Repair, rotator cuff using endoscopic approach with tenodesis technique and plate and/or screw and autograft			
	1TC80GCNWE	Repair, rotator cuff using endoscopic approach with tenodesis technique and plate and/or screw and local flap			
	1TC80GCNWN	Repair, rotator cuff using endoscopic approach with tenodesis technique and plate and/or screw and synthetic material			
	1TC80GCNWQ	Repair, rotator cuff using endoscopic approach with tenodesis technique and plate and/or screw and combined sources of tissue			
	1TC80GCXXA	Repair, rotator cuff using endoscopic approach with tenodesis technique and autograft			
	1TC80GCXXE	Repair, rotator cuff using endoscopic approach with tenodesis technique and local flap			
	1TC80GCXXN	Repair, rotator cuff using endoscopic approach with tenodesis technique and synthetic material			
	1TC80GCXXQ	Repair, rotator cuff using endoscopic approach with tenodesis technique and combined sources of tissue			
	1TC80LA	Repair, rotator cuff using open approach			
	1TC80LAXXA	Repair, rotator cuff using open approach and autograft			
	1TC80LAXXE	Repair, rotator cuff using open approach and local flap			
	1TC80LAXXN	Repair, rotator cuff using open approach and synthetic material			
	1TC80LAXXQ	Repair, rotator cuff using open approach and combined sources of tissue			
	1TC80WU	Repair, rotator cuff using open approach with tenodesis technique			
	1TC80WUNW	Repair, rotator cuff using open approach with tenodesis technique and plate and/or screw			
	1TC80WUNWA	Repair, rotator cuff using open approach with tenodesis technique and plate and/or screw and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
45.2 Should	er Interventions				
	1TC80WUNWE	Repair, rotator cuff using open approach with tenodesis technique and plate and/or screw and local flap			
	1TC80WUNWN	Repair, rotator cuff using open approach with tenodesis technique and plate and/or screw and synthetic material			
	1TC80WUNWQ	Repair, rotator cuff using open approach with tenodesis technique and plate and/or screw and combined sources of tissue			
	1TC80WUXXA	Repair, rotator cuff using open approach with tenodesis technique and autograft			
	1TC80WUXXE	Repair, rotator cuff using open approach with tenodesis technique and local flap			
	1TC80WUXXN	Repair, rotator cuff using open approach with tenodesis technique and synthetic material			
	1TC80WUXXQ	Repair, rotator cuff using open approach with tenodesis technique and combined sources of tissue			
	2TA70DA	Inspection, shoulder joint endoscopic approach NOS			
	2TA70LA	Inspection, shoulder joint open approach NOS			
	2TA71DA	Biopsy, shoulder joint endoscopic approach NOS			
	2TA71HA	Biopsy, shoulder joint percutaneous (needle) approach			
	2TA71LA	Biopsy, shoulder joint open approach NOS			
	2TB70DA	Inspection, acromioclavicular and sternoclavicular joints endoscopic approach NOS			
	2TB70LA	Inspection, acromioclavicular and sternoclavicular joints open approach NOS			
	2TB71DA	Biopsy, acromioclavicular and sternoclavicular joints endoscopic approach NOS			
	2TB71HA	Biopsy, acromioclavicular and sternoclavicular joints percutaneous (needle) approach			
	2TB71LA	Biopsy, acromioclavicular and sternoclavicular joints open approach NOS			
	2TC70DA	Inspection, rotator cuff endoscopic approach NOS			
	2TC70LA	Inspection, rotator cuff open approach NOS			



ACCS CELL 46 Open Reductions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
46 Open Re	ductions	·			
	1SK73LA	Reduction, sternum using open approach			
	1SL73LA	Reduction, ribs using open approach			
	1SL74LLKD	Fixation, ribs using open anterior approach NOS and fixation device NEC			
	1SL74PFKD	Fixation, ribs using open posterior approach NOS and fixation device NEC			
	1SM73LA	Reduction, clavicle using open approach			
	1SM74LALQ	Fixation, clavicle using open approach and intramedullary nail			
	1SM74LALQA	Fixation, clavicle using open approach and intramedullary nail and autograft			
	1SM74LANV	Fixation, clavicle using open approach and pin and/or nail			
	1SM74LANVA	Fixation, clavicle using open approach and pin and/or nail and autograft			
	1SM74LANW	Fixation, clavicle using open approach and plate and/or screw			
	1SM74LANWA	Fixation, clavicle using open approach and plate and/or screw and autograft			
	1SN74LAKD	Fixation, scapula using open approach and fixation device NEC			
	1SN74LAKDA	Fixation, scapula using open approach and fixation device NEC and autograft			
	1SN74LAKDK	Fixation, scapula using open approach and fixation device NEC and homograft			
	1SN74LAKDN	Fixation, scapula using open approach and fixation device NEC and synthetic material			
	1SN74LAKDQ	Fixation, scapula using open approach and fixation device NEC and combined sources of tissue			
	1SN74LANV	Fixation, scapula using open approach and pin and/or nail			
	1SN74LANVA	Fixation, scapula using open approach and pin and/or nail and autograft			
	1SN74LANVK	Fixation, scapula using open approach and pin and/or nail and homograft			
	1SN74LANVN	Fixation, scapula using open approach and pin and/or nail and synthetic material			
	1SN74LANVQ	Fixation, scapula using open approach and pin and/or nail and combined sources of tissue			
	1SN74LANW	Fixation, scapula using open approach and plate and/or screw			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
46 Open Red	ductions				
	1SN74LANWA	Fixation, scapula using open approach and plate and/or screw and autograft			
	1SN74LANWK	Fixation, scapula using open approach and plate and/or screw and homograft			
	1SN74LANWN	Fixation, scapula using open approach and plate and/or screw and synthetic material			
	1SN74LANWQ	Fixation, scapula using open approach and plate and/or screw and combined sources of tissue			
	1SQ74LAKD	Fixation, pelvis using open approach and fixation device NEC			
	1SQ74LAKDA	Fixation, pelvis using open approach and fixation device NEC and autograft			
	1SQ74LAKDK	Fixation, pelvis using open approach and fixation device NEC and homograft			
	1SQ74LAKDN	Fixation, pelvis using open approach and fixation device NEC and synthetic material			
	1SQ74LAKDQ	Fixation, pelvis using open approach and fixation device NEC and combined sources of tissue			
	1SQ74LANV	Fixation, pelvis using open approach and pin and/or nail			
	1SQ74LANVA	Fixation, pelvis using open approach and pin and/or nail and autograft			
	1SQ74LANVK	Fixation, pelvis using open approach and pin and/or nail and homograft			
	1SQ74LANVN	Fixation, pelvis using open approach and pin and/or nail and synthetic material			
	1SQ74LANVQ	Fixation, pelvis using open approach and pin and/or nail and combined sources of tissue			
	1SQ74LANW	Fixation, pelvis using open approach and plate and/or screw			
	1SQ74LANWA	Fixation, pelvis using open approach and plate and/or screw and autograft			
	1SQ74LANWK	Fixation, pelvis using open approach and plate and/or screw and homograft			
	1SQ74LANWN	Fixation, pelvis using open approach and plate and/or screw and synthetic material			
	1SQ74LANWQ	Fixation, pelvis using open approach and plate and/or screw and combined sources of tissue			
	1SW74LAKD	Fixation, pubis using open approach and fixation device NEC			
	1SW74LANV	Fixation, pubis using open approach and pin and/or nail			
	1SW74LANW	Fixation, pubis using open approach and plate and/or screw			
	1TA73LA	Reduction, shoulder joint using open approach			
	1TA74LAKD	Fixation, shoulder joint using open approach and fixation device NEC			
	1TA74LAKDA	Fixation, shoulder joint using open approach and fixation device NEC and autograft			
	1TA74LAKDK	Fixation, shoulder joint using open approach and fixation device NEC and homograft			
	1TA74LAKDN	Fixation, shoulder joint using open approach and fixation device NEC and synthetic material			
	1TA74LAKDQ	Fixation, shoulder joint using open approach and fixation device NEC and combined sources of tissue			
	1TA74LALQ	Fixation, shoulder joint using open approach and intramedullary nail			
	1TA74LALQA	Fixation, shoulder joint using open approach and intramedullary nail and autograft			
	1TA74LALQK	Fixation, shoulder joint using open approach and intramedullary nail and homograft			
	1TA74LALQN	Fixation, shoulder joint using open approach and intramedullary nail and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
46 Open Re	ductions				_
	1TA74LALQQ	Fixation, shoulder joint using open approach and intramedullary nail and combined sources of tissue			
	1TA74LANV	Fixation, shoulder joint using open approach and pin and/or nail			
	1TA74LANVA	Fixation, shoulder joint using open approach and pin and/or nail and autograft			
	1TA74LANVK	Fixation, shoulder joint using open approach and pin and/or nail and homograft			
	1TA74LANVN	Fixation, shoulder joint using open approach and pin and/or nail and synthetic material			
	1TA74LANVQ	Fixation, shoulder joint using open approach and pin and/or nail and combined sources of tissue			
	1TA74LANW	Fixation, shoulder joint using open approach and plate and/or screw			
	1TA74LANWA	Fixation, shoulder joint using open approach and plate and/or screw and autograft			
	1TA74LANWK	Fixation, shoulder joint using open approach and plate and/or screw and homograft			
	1TA74LANWN	Fixation, shoulder joint using open approach and plate and/or screw and synthetic material			
	1TA74LANWQ	Fixation, shoulder joint using open approach and plate and/or screw and combined sources of tissue			
	1TK73LA	Reduction, humerus using open approach			
	1TK74LA	Fixation, humerus open approach using no device used (e.g. for epiphysiodesis)			
	1TK74LAKD	Fixation, humerus using open approach and fixation device NEC			
	1TK74LAKDA	Fixation, humerus using open approach and fixation device NEC and autograft			
	1TK74LAKDK	Fixation, humerus using open approach and fixation device NEC and homograft			
	1TK74LAKDN	Fixation, humerus using open approach and fixation device NEC and synthetic material			
	1TK74LAKDQ	Fixation, humerus using open approach and fixation device NEC and combined sources of tissue			
	1TK74LALQ	Fixation, humerus using open approach and intramedullary nail			
	1TK74LALQA	Fixation, humerus using open approach and intramedullary nail and autograft			
	1TK74LALQK	Fixation, humerus using open approach and intramedullary nail and homograft			
	1TK74LALQN	Fixation, humerus using open approach and intramedullary nail and synthetic material			
	1TK74LALQQ	Fixation, humerus using open approach and intramedullary nail and combined sources of tissue			
	1TK74LANV	Fixation, humerus using open approach and pin and/or nail			
	1TK74LANVA	Fixation, humerus using open approach and pin and/or nail and autograft			
	1TK74LANVK	Fixation, humerus using open approach and pin and/or nail and homograft			
	1TK74LANVN	Fixation, humerus using open approach and pin and/or nail and synthetic material			
	1TK74LANVQ	Fixation, humerus using open approach and pin and/or nail and combined sources of tissue			
	1TK74LANW	Fixation, humerus using open approach and plate and/or screw			
	1TK74LANWA	Fixation, humerus using open approach and plate and/or screw and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
46 Open Re					
	1TK74LANWK	Fixation, humerus using open approach and plate and/or screw and homograft			
	1TK74LANWN	Fixation, humerus using open approach and plate and/or screw and synthetic material			
	1TK74LANWQ	Fixation, humerus using open approach and plate and/or screw and combined sources of tissue			
	1TM73LA	Reduction, elbow joint using open approach			
	1TM74LAKD	Fixation, elbow joint using open approach and fixation device NEC			
	1TM74LAKDA	Fixation, elbow joint using open approach and fixation device NEC and autograft			
	1TM74LAKDK	Fixation, elbow joint using open approach and fixation device NEC and homograft			
	1TM74LAKDN	Fixation, elbow joint using open approach and fixation device NEC and synthetic material			
	1TM74LAKDQ	Fixation, elbow joint using open approach and fixation device NEC and combined sources of tissue			
	1TM74LALQ	Fixation, elbow joint using open approach and intramedullary nail			
	1TM74LALQA	Fixation, elbow joint using open approach and intramedullary nail and autograft			
	1TM74LALQK	Fixation, elbow joint using open approach and intramedullary nail and homograft			
	1TM74LALQN	Fixation, elbow joint using open approach and intramedullary nail and synthetic material			
	1TM74LALQQ	Fixation, elbow joint using open approach and intramedullary nail and combined sources of tissue			
	1TM74LANV	Fixation, elbow joint using open approach and pin and/or nail			
	1TM74LANVA	Fixation, elbow joint using open approach and pin and/or nail and autograft			
	1TM74LANVK	Fixation, elbow joint using open approach and pin and/or nail and homograft			
	1TM74LANVN	Fixation, elbow joint using open approach and pin and/or nail and synthetic material			
	1TM74LANVQ	Fixation, elbow joint using open approach and pin and/or nail and combined sources of tissue			
	1TM74LANW	Fixation, elbow joint using open approach and plate and/or screw			
	1TM74LANWA	Fixation, elbow joint using open approach and plate and/or screw and autograft			
	1TM74LANWK	Fixation, elbow joint using open approach and plate and/or screw and homograft			
	1TM74LANWN	Fixation, elbow joint using open approach and plate and/or screw and synthetic material			
	1TM74LANWQ	Fixation, elbow joint using open approach and plate and/or screw and combined sources of tissue			
	1TV73LA	Reduction, radius and ulna using open approach			
	1TV74LA	Fixation, radius and ulna open approach and no fixative device (e.g. for epiphysiodesis)			
	1TV74LAKD	Fixation, radius and ulna using open approach and fixation device NEC			
	1TV74LAKDA	Fixation, radius and ulna using open approach and fixation device NEC and autograft			
	1TV74LAKDK	Fixation, radius and ulna using open approach and fixation device NEC and homograft			
	1TV74LAKDN	Fixation, radius and ulna using open approach and fixation device NEC and synthetic material			
	1TV74LAKDQ	Fixation, radius and ulna using open approach and fixation device NEC and combined sources of tissue			

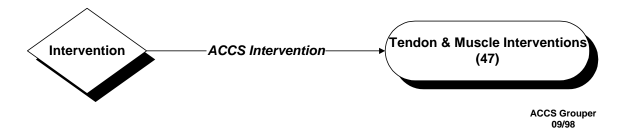
ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
46 Open Re	ductions				
	1TV74LALQ	Fixation, radius and ulna using open approach and intramedullary nail			
	1TV74LALQA	Fixation, radius and ulna using open approach and intramedullary nail and autograft			
	1TV74LALQK	Fixation, radius and ulna using open approach and intramedullary nail and homograft			
	1TV74LALQN	Fixation, radius and ulna using open approach and intramedullary nail and synthetic material			
	1TV74LALQQ	Fixation, radius and ulna using open approach and intramedullary nail and combined sources of tissue			
	1TV74LANV	Fixation, radius and ulna using open approach and pin and/or nail			
	1TV74LANVA	Fixation, radius and ulna using open approach and pin and/or nail and autograft			
	1TV74LANVK	Fixation, radius and ulna using open approach and pin and/or nail and homograft			
	1TV74LANVN	Fixation, radius and ulna using open approach and pin and/or nail and synthetic material			
	1TV74LANVQ	Fixation, radius and ulna using open approach and pin and/or nail and combined sources of tissue			
	1TV74LANW	Fixation, radius and ulna using open approach and plate and/or screw			
	1TV74LANWA	Fixation, radius and ulna using open approach and plate and/or screw and autograft			
	1TV74LANWK	Fixation, radius and ulna using open approach and plate and/or screw and homograft			
	1TV74LANWN	Fixation, radius and ulna using open approach and plate and/or screw and synthetic material			
	1TV74LANWQ	Fixation, radius and ulna using open approach and plate and/or screw and combined sources of tissue			
	1UB73LA	Reduction, wrist joint using open approach			
	1UB75LALQ	Fusion, wrist joint using open approach and intramedullary nail			
	1UB75LALQA	Fusion, wrist joint using open approach and intramedullary nail and autograft			
	1UB75LALQN	Fusion, wrist joint using open approach and intramedullary nail and synthetic material			
	1UB75LALQQ	Fusion, wrist joint using open approach and intramedullary nail and combined sources of tissue			
	1UB75LANV	Fusion, wrist joint using open approach and pin and/or nail			
	1UB75LANVA	Fusion, wrist joint using open approach and pin and/or nail and autograft			
	1UB75LANVN	Fusion, wrist joint using open approach and pin and/or nail and synthetic material			
	1UB75LANVQ	Fusion, wrist joint using open approach and pin and/or nail and combined sources of tissue			
	1UB75LANW	Fusion, wrist joint using open approach and plate and/or screw			
	1UB75LANWA	Fusion, wrist joint using open approach and plate and/or screw and autograft			
	1UB75LANWN	Fusion, wrist joint using open approach and plate and/or screw and synthetic material			
	1UB75LANWQ	Fusion, wrist joint using open approach and plate and/or screw and combined sources of tissue			
	1UB75LAXXA	Fusion, wrist joint using open approach and autograft			
	1UB75LAXXQ	Fusion, wrist joint using open approach and combined sources of tissue			
	1UC73LA	Reduction, distal radioulnar joint and carpal joints and bones using open approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
46 Open Re	ductions				
	1UC74LAKDA	Fixation, distal radioulnar joint and carpal joints and bones using open approach and fixation device NEC and autograft			
	1UC74LAKDN	Fixation, distal radioulnar joint and carpal joints and bones using open approach and fixation device NEC and synthetic material			
	1UC74LANV	Fixation, distal radioulnar joint and carpal joints and bones using open approach and pin and/or nail			
	1UC74LANVA	Fixation, distal radioulnar joint and carpal joints and bones using open approach and pin and/or nail and autograft			
	1UC74LANVN	Fixation, distal radioulnar joint and carpal joints and bones using open approach and pin and/or nail and synthetic material			
	1UC74LANW	Fixation, distal radioulnar joint and carpal joints and bones using open approach and plate and/or screw			
	1UC74LANWA	Fixation, distal radioulnar joint and carpal joints and bones using open approach and plate and/or screw and autograft			
	1UC74LANWN	Fixation, distal radioulnar joint and carpal joints and bones using open approach and plate and/or screw and synthetic material			
	1UC75LAKD	Fusion, distal radioulnar joint and carpal joints and bones using open approach and fixation device NEC			
	1UC75LAKDA	Fusion, distal radioulnar joint and carpal joints and bones using open approach and fixation device NEC and autograft			
	1UC75LANV	Fusion, distal radioulnar joint and carpal joints and bones using open approach and pin and/or nail			
	1UC75LANVA	Fusion, distal radioulnar joint and carpal joints and bones using open approach and pin and/or nail and autograft			
	1UC75LANW	Fusion, distal radioulnar joint and carpal joints and bones using open approach and plate and/or screw			
	1UC75LANWA	Fusion, distal radioulnar joint and carpal joints and bones using open approach and plate and/or screw and autograft			
	1UF73LA	Reduction, metacarpal bones using open approach			
	1UF74LAKD	Fixation, metacarpal bones using open approach and fixation device NEC			
	1UF74LAKDA	Fixation, metacarpal bones using open approach and fixation device NEC and autograft			
	1UF74LAKDK	Fixation, metacarpal bones using open approach and fixation device NEC and homograft			
	1UF74LAKDN	Fixation, metacarpal bones using open approach and fixation device NEC and synthetic material			
	1UF74LAKDQ	Fixation, metacarpal bones using open approach and fixation device NEC and combined sources of tissue			
	1UF74LALQ	Fixation, metacarpal bones using open approach and intramedullary nail			
	1UF74LALQA	Fixation, metacarpal bones using open approach and intramedullary nail and autograft			
	1UF74LALQK	Fixation, metacarpal bones using open approach and intramedullary nail and homograft			
	1UF74LALQN	Fixation, metacarpal bones using open approach and intramedullary nail and synthetic material			
	1UF74LALQQ	Fixation, metacarpal bones using open approach and intramedullary nail and combined sources of tissue			
	1UF74LANV	Fixation, metacarpal bones using open approach and pin and/or nail			
	1UF74LANVA	Fixation, metacarpal bones using open approach and pin and/or nail and autograft			
	1UF74LANVK	Fixation, metacarpal bones using open approach and pin and/or nail and homograft			
	1UF74LANVN	Fixation, metacarpal bones using open approach and pin and/or nail and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
46 Open Re	ductions				
	1UF74LANVQ	Fixation, metacarpal bones using open approach and pin and/or nail and combined sources of tissue			
	1UF74LANW	Fixation, metacarpal bones using open approach and plate and/or screw			
	1UF74LANWA	Fixation, metacarpal bones using open approach and plate and/or screw and autograft			
	1UF74LANWK	Fixation, metacarpal bones using open approach and plate and/or screw and homograft			
	1UF74LANWN	Fixation, metacarpal bones using open approach and plate and/or screw and synthetic material			
	1UF74LANWQ	Fixation, metacarpal bones using open approach and plate and/or screw and combined sources of tissue			
	1UG73LA	Reduction, metacarpophalangeal joints using open approach			
	1UG75LAKD	Fusion, metacarpophalangeal joints using open approach and fixation device NEC			
	1UG75LAKDA	Fusion, metacarpophalangeal joints using open approach and fixation device NEC and autograft			
	1UG75LAKDK	Fusion, metacarpophalangeal joints using open approach and fixation device NEC and homograft			
	1UG75LAKDN	Fusion, metacarpophalangeal joints using open approach and fixation device NEC and synthetic material			
	1UG75LAKDQ	Fusion, metacarpophalangeal joints using open approach and fixation device NEC and combined sources of tissue			
	1UG75LANV	Fusion, metacarpophalangeal joints using open approach and pin and/or nail			
	1UG75LANVA	Fusion, metacarpophalangeal joints using open approach and pin and/or nail and autograft			
	1UG75LANVK	Fusion, metacarpophalangeal joints using open approach and pin and/or nail and homograft			
	1UG75LANVN	Fusion, metacarpophalangeal joints using open approach and pin and/or nail and synthetic material			
	1UG75LANVQ	Fusion, metacarpophalangeal joints using open approach and pin and/or nail and combined sources of tissue			
	1UG75LANW	Fusion, metacarpophalangeal joints using open approach and plate and/or screw			
	1UG75LANWA	Fusion, metacarpophalangeal joints using open approach and plate and/or screw and autograft			
	1UG75LANWK	Fusion, metacarpophalangeal joints using open approach and plate and/or screw and homograft			
	1UG75LANWN	Fusion, metacarpophalangeal joints using open approach and plate and/or screw and synthetic material			
	1UG75LANWQ	Fusion, metacarpophalangeal joints using open approach and plate and/or screw and combined sources of tissue			
	1UG75LAXXA	Fusion, metacarpophalangeal joints using open approach and autograft			
	1UG75LAXXK	Fusion, metacarpophalangeal joints using open approach and homograft			
	1UG75LAXXN	Fusion, metacarpophalangeal joints using open approach and synthetic material			
	1UG75LAXXQ	Fusion, metacarpophalangeal joints using open approach and combined sources of tissue			
	1UG75VJKD	Fusion, metacarpophalangeal joints using open approach with osteotomy and fixation device NEC			
	1UG75VJKDA	Fusion, metacarpophalangeal joints using open approach with osteotomy and fixation device NEC and autograft			
	1UG75VJKDK	Fusion, metacarpophalangeal joints using open approach with osteotomy and fixation device NEC and homograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
46 Open Re	ductions				
	1UG75VJKDN	Fusion, metacarpophalangeal joints using open approach with osteotomy and fixation device NEC and synthetic material			
	1UG75VJKDQ	Fusion, metacarpophalangeal joints using open approach with osteotomy and fixation device NEC and combined sources of tissue			
	1UG75VJNV	Fusion, metacarpophalangeal joints using open approach with osteotomy and pin and/or nail			
	1UG75VJNVA	Fusion, metacarpophalangeal joints using open approach with osteotomy and pin and/or nail and autograft			
	1UG75VJNVK	Fusion, metacarpophalangeal joints using open approach with osteotomy and pin and/or nail and homograft			
	1UG75VJNVN	Fusion, metacarpophalangeal joints using open approach with osteotomy and pin and/or nail and synthetic material			
	1UG75VJNVQ	Fusion, metacarpophalangeal joints using open approach with osteotomy and pin and/or nail and combined sources of tissue			
	1UG75VJNW	Fusion, metacarpophalangeal joints using open approach with osteotomy and plate and/or screw			
	1UG75VJNWA	Fusion, metacarpophalangeal joints using open approach with osteotomy and plate and/or screw and autograft			
	1UG75VJNWK	Fusion, metacarpophalangeal joints using open approach with osteotomy and plate and/or screw and homograft			
	1UG75VJNWN	Fusion, metacarpophalangeal joints using open approach with osteotomy and plate and/or screw and synthetic material			
	1UG75VJNWQ	Fusion, metacarpophalangeal joints using open approach with osteotomy and plate and/or screw and combined sources of tissue			
	1UG75VJXXA	Fusion, metacarpophalangeal joints using open approach with osteotomy and autograft			
	1UG75VJXXK	Fusion, metacarpophalangeal joints using open approach with osteotomy and homograft			
	1UG75VJXXN	Fusion, metacarpophalangeal joints using open approach with osteotomy and synthetic material			
	1UG75VJXXQ	Fusion, metacarpophalangeal joints using open approach with osteotomy and combined sources of tissue			
	1UJ73LA	Reduction, phalanx of hand using open approach			
	1UJ74LAKD	Fixation, phalanx of hand using open approach and fixation device NEC			
	1UJ74LALQ	Fixation, phalanx of hand using open approach and intramedullary nail			
	1UJ74LANV	Fixation, phalanx of hand using open approach and pin and/or nail			
	1UJ74LANW	Fixation, phalanx of hand open approach using screw/plate			
	1UJ74LANWA	Fixation, phalanx of hand open approach using screw/plate and autograft			
	1UK73LA	Reduction, interphalangeal joints of hand using open approach			
	1UK75HAKD	Fusion, interphalangeal joints of hand using percutaneous needle approach [injection] and fixation device NEC			
	1UK75HANW	Fusion, interphalangeal joints of hand using percutaneous needle approach [injection] and plate and/or screw			
	1UK75LAKD	Fusion, interphalangeal joints of hand using open approach and fixation device NEC			
	1UK75LANW	Fusion, interphalangeal joints of hand open approach using screw			
	1VG73LA	Reduction, knee joint using open approach			
	1VQ73LA	Reduction, tibia and fibula using open approach			
	1VQ74LA	Fixation, tibia and fibula open approach using no fixative device (e.g. for epiphysiodesis)			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
46 Open Red	ductions				
	1VQ74LAKD	Fixation, tibia and fibula using open approach and fixation device NEC			
	1VQ74LAKDA	Fixation, tibia and fibula using open approach and fixation device NEC and autograft			
	1VQ74LAKDK	Fixation, tibia and fibula using open approach and fixation device NEC and homograft			
	1VQ74LAKDN	Fixation, tibia and fibula using open approach and fixation device NEC and synthetic material			
	1VQ74LAKDQ	Fixation, tibia and fibula using open approach and fixation device NEC and combined sources of tissue			
	1VQ74LALQ	Fixation, tibia and fibula using open approach and intramedullary nail			
	1VQ74LALQA	Fixation, tibia and fibula using open approach and intramedullary nail and autograft			
	1VQ74LALQK	Fixation, tibia and fibula using open approach and intramedullary nail and homograft			
	1VQ74LALQN	Fixation, tibia and fibula using open approach and intramedullary nail and synthetic material			
	1VQ74LALQQ	Fixation, tibia and fibula using open approach and intramedullary nail and combined sources of tissue			
	1VQ74LANV	Fixation, tibia and fibula using open approach and pin and/or nail			
	1VQ74LANVA	Fixation, tibia and fibula using open approach and pin and/or nail and autograft			
	1VQ74LANVK	Fixation, tibia and fibula using open approach and pin and/or nail and homograft			
	1VQ74LANVN	Fixation, tibia and fibula using open approach and pin and/or nail and synthetic material			
	1VQ74LANVQ	Fixation, tibia and fibula using open approach and pin and/or nail and combined sources of tissue			
	1VQ74LANW	Fixation, tibia and fibula using open approach and plate and/or screw			
	1VQ74LANWA	Fixation, tibia and fibula using open approach and plate and/or screw and autograft			
	1VQ74LANWK	Fixation, tibia and fibula using open approach and plate and/or screw and homograft			
	1VQ74LANWN	Fixation, tibia and fibula using open approach and plate and/or screw and synthetic material			
	1VQ74LANWQ	Fixation, tibia and fibula using open approach and plate and/or screw and combined sources of tissue			
	1WA73LA	Reduction, ankle joint using open approach			
	1WE73LA	Reduction, tarsal bones and intertarsal joints using open approach			
	1WJ73LA	Reduction, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach			
	1WM73LA	Reduction, interphalangeal joints of toe using open approach			



ACCS CELL 47 Tendon & Muscle Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
47 Tendon 8	Muscle Interventi	ons			
	1EP72WJ	Release, muscles of head and neck using open approach with special excisional technique			
	1EP72WK	Release, muscles of head and neck using open approach with special incisional technique			
	1EP80LA	Repair, muscles of head and neck using open approach			
	1EP80LAXXE	Repair, muscles of head and neck using open approach and local flap			
	1EP80LAXXF	Repair, muscles of head and neck using open approach and free flap			
	1EP80LAXXG	Repair, muscles of head and neck using open approach and pedicled flap			
	1EP80LAXXN	Repair, muscles of head and neck using open approach and synthetic material			
	1EP80LAXXQ	Repair, muscles of head and neck using open approach and combined sources of tissue			
	1EP87LAXXF	Excision partial, muscles of head and neck using open approach and free flap			
	1EQ70LA	Incision NOS, soft tissue of head and neck using open approach			
	1SG72JAAZ	Release, muscles of the back using external approach and ultrasonic device			
	1SG72JAHB	Release, muscles of the back using external approach and diathermy device			
	1SG72WJ	Release, muscles of the back using open approach with special excisional technique			
	1SG80LA	Repair, muscles of the back using open approach			
	1SG80LAXXA	Repair, muscles of the back using open approach and autograft			
	1SG80LAXXE	Repair, muscles of the back using open approach and local flap			
	1SG80LAXXG	Repair, muscles of the back using open approach and pedicled flap			
	1SG80LAXXN	Repair, muscles of the back using open approach and synthetic material			
	1SG87LAXXF	Excision partial, muscles of the back using open approach and free flap			
	1SH52LA	Drainage, soft tissue of the back using open approach			
	1SH56LA	Removal of foreign body, soft tissue of the back using open approach			
	1SH87LA	Excision partial, soft tissue of the back using open approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
47 Tendon 8	Muscle Interventi	ons			
	1SH87LAXXA	Excision partial, soft tissue of the back using open approach and autograft			
	1SH87LAXXE	Excision partial, soft tissue of the back using open approach and local flap			
	1SH87LAXXG	Excision partial, soft tissue of the back using open approach and pedicled flap			
	1SY55LAJA	Removal of device, muscles of the chest and abdomen using open approach			
	1SY57LA	Extraction, muscles of the chest and abdomen using open approach			
	1SY72WJ	Release, muscles of the chest and abdomen using open approach with special excisional technique			
	1SY87LAXXF	Excision partial, muscles of the chest and abdomen using open approach and free flap			
	1SZ52LA	Drainage, soft tissue of the chest and abdomen using open approach			
	1TB74UU	Fixation, acromioclavicular and sternoclavicular joints using open approach with loop stabilization technique			
	1TB74WU	Fixation, acromioclavicular and sternoclavicular joints using open approach with tenodesis technique			
	1TC57DA	Extraction, rotator cuff using endoscopic approach			
	1TC57LA	Extraction, rotator cuff using open approach			
	1TF57LA	Extraction, muscles of the arm using open approach			
	1TF72WJ	Release, muscles of the arm using open approach with special excisional technique			
	1TF80LA	Repair, muscles of the arm using open approach			
	1TF80LAXXA	Repair, muscles of the arm using open approach and autograft			
	1TF80LAXXE	Repair, muscles of the arm using open approach and local flap			
	1TF80LAXXF	Repair, muscles of the arm using open approach and free flap			
	1TF80LAXXN	Repair, muscles of the arm using open approach and synthetic material			
	1TF80LAXXQ	Repair, muscles of the arm using open approach and combined sources of tissue			
	1TH58LAXXA	Procurement, tendons of the arm using open approach and autograft			
	1TH72LA	Release, tendons of the arm using open approach			
	1TH80LA	Repair, tendons of the arm using open approach			
	1TH80LAXXA	Repair, tendons of the arm using open approach and autograft			
	1TH80LAXXE	Repair, tendons of the arm using open approach and local flap			
	1TH80LAXXN	Repair, tendons of the arm using open approach and synthetic material			
	1TH80LAXXQ	Repair, tendons of the arm using open approach and combined sources of tissue			
	1TH80WU	Repair, tendons of the arm using open approach with tenodesis technique			
	1TH80WUNW	Repair, tendons of the arm using open approach with tenodesis technique and plate and/or screw			
	1TH80WUNWA	Repair, tendons of the arm using open approach with tenodesis technique and plate and/or screw and autograft			
	1TH80WUNWE	Repair, tendons of the arm using open approach with tenodesis technique and plate and/or screw and local flap			
	1TH80WUNWN	Repair, tendons of the arm using open approach with tenodesis technique and plate and/or screw and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
47 Tendon 8	& Muscle Interventi	ons			
	1TH80WUNWQ	Repair, tendons of the arm using open approach with tenodesis technique and plate and/or screw and combined sources of tissue			
	1TH80WUXXA	Repair, tendons of the arm using open approach with tenodesis technique and autograft			
	1TH80WUXXE	Repair, tendons of the arm using open approach with tenodesis technique and local flap			
	1TH80WUXXN	Repair, tendons of the arm using open approach with tenodesis technique and synthetic material			
	1TH80WUXXQ	Repair, tendons of the arm using open approach with tenodesis technique and combined sources of tissue			
	1TQ57LA	Extraction, muscles of the forearm using open approach			
	1TQ72WJ	Release, muscles of the forearm using open approach with special excisional technique			
	1TQ80LA	Repair, muscles of the forearm using open approach			
	1TQ80LAXXA	Repair, muscles of the forearm using open approach and autograft			
	1TQ80LAXXE	Repair, muscles of the forearm using open approach and local flap			
	1TQ80LAXXF	Repair, muscles of the forearm using open approach and free flap			
	1TQ80LAXXN	Repair, muscles of the forearm using open approach and synthetic material			
	1TQ87LAXXF	Excision partial, muscles of the forearm using open approach and free flap			
	1TS58LAXXA	Procurement, tendons of the forearm using open approach and autograft			
	1TS58LAXXF	Procurement, tendons of the forearm [around elbow] of free flap (innervated with artery pedicle)			
	1TS72LA	Release, tendons of the forearm using open approach			
	1TS80LA	Repair, tendons of the forearm using open approach			
	1TS80LAXXA	Repair, tendons of the forearm using open approach and autograft			
	1TS80LAXXE	Repair, tendons of the forearm using open approach and local flap			
	1TS80LAXXN	Repair, tendons of the forearm using open approach and synthetic material			
	1TS80LAXXQ	Repair, tendons of the forearm using open approach and combined sources of tissue			
	1TS80WU	Repair, tendons of the forearm using open approach with tenodesis technique			
	1TS80WUNW	Repair, tendons of the forearm using open approach with tenodesis technique and plate and/or screw			
	1TS80WUNWA	Repair, tendons of the forearm using open approach with tenodesis technique and plate and/or screw and autograft			
	1TS80WUNWE	Repair, tendons of the forearm using open approach with tenodesis technique and plate and/or screw and local flap			
	1TS80WUNWN	Repair, tendons of the forearm using open approach with tenodesis technique and plate and/or screw and synthetic material			
	1TS80WUNWQ	Repair, tendons of the forearm using open approach with tenodesis technique and plate and/or screw and combined sources of tissue			
	1TS80WUXXA	Repair, tendons of the forearm using open approach with tenodesis technique and autograft			
	1TS80WUXXE	Repair, tendons of the forearm using open approach with tenodesis technique and local flap			
	1TS80WUXXN	Repair, tendons of the forearm using open approach with tenodesis technique and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
47 Tendon 8	& Muscle Interventi	ons			
	1TS80WUXXQ	Repair, tendons of the forearm using open approach with tenodesis technique and combined sources of tissue	_		
	1TV84LAXXE	Construction or reconstruction, radius and ulna using open approach and local flap			
	1TV84LAXXQ	Construction or reconstruction, radius and ulna using open approach and combined sources of tissue			
	1TX87LA	Excision partial, soft tissue of arm using open approach			
	1TX87LAXXA	Excision partial, soft tissue of arm using open approach and autograft			
	1TX87LAXXE	Excision partial, soft tissue of arm using open approach and local flap			
	1TX87LAXXF	Excision partial, soft tissue of arm using open approach and free flap			
	1TX87LAXXQ	Excision partial, soft tissue of arm using open approach and combined sources of tissue			
	1UJ71LAXXE	Division, phalanx of hand using open approach and local flap			
	1UJ71LAXXQ	Division, phalanx of hand using open approach and combined sources of tissue			
	1UJ71WKXXE	Division, phalanx of hand using open approach with special incisional technique and local flap			
	1UJ71WKXXQ	Division, phalanx of hand using open approach with special incisional technique and combined sources of tissue			
	1US58LAXXA	Procurement, extensor tendons of finger using open approach and autograft			
	1US72LA	Release, extensor tendons of finger using open approach			
	1US80LA	Repair, extensor tendons of finger using open approach			
	1US80LAXXA	Repair, extensor tendons of finger using open approach and autograft			
	1US80LAXXE	Repair, extensor tendons of finger using open approach and local flap			
	1US80LAXXN	Repair, extensor tendons of finger using open approach and synthetic material			
	1US80LAXXQ	Repair, extensor tendons of finger using open approach and combined sources of tissue			
	1US80WU	Repair, extensor tendons of finger using open approach with tenodesis technique			
	1US80WUNW	Repair, extensor tendons of finger using open approach with tenodesis technique and plate and/or screw			
	1US80WUNWA	Repair, extensor tendons of finger using open approach with tenodesis technique and plate and/or screw and autograft			
	1US80WUNWE	Repair, extensor tendons of finger using open approach with tenodesis technique and plate and/or screw and local flap			
	1US80WUNWN	Repair, extensor tendons of finger using open approach with tenodesis technique and plate and/or screw and synthetic material			
	1US80WUNWQ	Repair, extensor tendons of finger using open approach with tenodesis technique and plate and/or screw and combined sources of tissue			
	1US80WUXXA	Repair, extensor tendons of finger using open approach with tenodesis technique and autograft			
	1US80WUXXE	Repair, extensor tendons of finger using open approach with tenodesis technique and local flap			
	1US80WUXXN	Repair, extensor tendons of finger using open approach with tenodesis technique and synthetic material			
	1US80WUXXQ	Repair, extensor tendons of finger using open approach with tenodesis technique and combined sources of tissue			
	1UT53LASL	Implantation of internal device, flexor tendons of finger using open approach and spacer device			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
47 Tendon 8	Muscle Intervention				
	1UT72HAT9	Release, flexor tendons of finger [excludes thumb] using percutaneous [injection] of pharmaceutical agent NEC			
	1UT72LA	Release, flexor tendons of finger using open approach			
	1UT80LA	Repair, flexor tendons of finger using open approach			
	1UT80LAXXA	Repair, flexor tendons of finger using open approach and autograft			
	1UT80LAXXE	Repair, flexor tendons of finger using open approach and local flap			
	1UT80LAXXN	Repair, flexor tendons of finger using open approach and synthetic material			
	1UT80LAXXQ	Repair, flexor tendons of finger using open approach and combined sources of tissue			
	1UT80WU	Repair, flexor tendons of finger using open approach with tenodesis technique			
	1UT80WUNW	Repair, flexor tendons of finger using open approach with tenodesis technique and plate and/or screw			
	1UT80WUNWA	Repair, flexor tendons of finger using open approach with tenodesis technique and plate and/or screw and autograft			
	1UT80WUNWE	Repair, flexor tendons of finger using open approach with tenodesis technique and plate and/or screw and local flap			
	1UT80WUNWN	Repair, flexor tendons of finger using open approach with tenodesis technique and plate and/or screw and synthetic material			
	1UT80WUNWQ	Repair, flexor tendons of finger using open approach with tenodesis technique and plate and/or screw and combined sources of tissue			
	1UT80WUXXA	Repair, flexor tendons of finger using open approach with tenodesis technique and autograft			
	1UT80WUXXE	Repair, flexor tendons of finger using open approach with tenodesis technique and local flap			
	1UT80WUXXN	Repair, flexor tendons of finger using open approach with tenodesis technique and synthetic material			
	1UT80WUXXQ	Repair, flexor tendons of finger using open approach with tenodesis technique and combined sources of tissue			
	1UT84LAXXA	Construction or reconstruction, flexor tendons of finger using open approach and autograft			
	1UU53LASL	Implantation of internal device, tendons of thumb using open approach and spacer device			
	1UU72LA	Release, tendons of thumb using open approach			
	1UU80LA	Repair, tendons of thumb using open approach			
	1UU80LAXXA	Repair, tendons of thumb using open approach and autograft			
	1UU80LAXXE	Repair, tendons of thumb using open approach and local flap			
	1UU80LAXXN	Repair, tendons of thumb using open approach and synthetic material			
	1UU80LAXXQ	Repair, tendons of thumb using open approach and combined sources of tissue			
	1UU80WU	Repair, tendons of thumb using open approach with tenodesis technique			
	1UU80WUNW	Repair, tendons of thumb using open approach with tenodesis technique and plate and/or screw			
	1UU80WUNWA	Repair, tendons of thumb using open approach with tenodesis technique and plate and/or screw and autograft			
	1UU80WUNWE	Repair, tendons of thumb using open approach with tenodesis technique and plate and/or screw and local flap			
	1UU80WUNWN	Repair, tendons of thumb using open approach with tenodesis technique and plate and/or screw and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
47 Tendon 8	& Muscle Intervention	ons			
	1UU80WUNWQ	Repair, tendons of thumb using open approach with tenodesis technique and plate and/or screw and combined sources of tissue			
	1UU80WUXXA	Repair, tendons of thumb using open approach with tenodesis technique and autograft			
	1UU80WUXXE	Repair, tendons of thumb using open approach with tenodesis technique and local flap			
	1UU80WUXXN	Repair, tendons of thumb using open approach with tenodesis technique and synthetic material			
	1UU80WUXXQ	Repair, tendons of thumb using open approach with tenodesis technique and combined sources of tissue			
	1UU84LAXXA	Construction or reconstruction, tendons of thumb using open approach and autograft			
	1UV58LAXXA	Procurement, tendons of wrist and hand using open approach and autograft			
	1UV72LA	Release, tendons of wrist and hand using open approach			
	1UV80LA	Repair, tendons of wrist and hand using open approach			
	1UV80LAXXA	Repair, tendons of wrist and hand using open approach and autograft			
	1UV80LAXXE	Repair, tendons of wrist and hand using open approach and local flap			
	1UV80LAXXN	Repair, tendons of wrist and hand using open approach and synthetic material			
	1UV80LAXXQ	Repair, tendons of wrist and hand using open approach and combined sources of tissue			
	1UV80WU	Repair, tendons of wrist and hand using open approach with tenodesis technique			
	1UV80WUNW	Repair, tendons of wrist and hand using open approach with tenodesis technique and plate and/or screw			
	1UV80WUNWA	Repair, tendons of wrist and hand using open approach with tenodesis technique and plate and/or screw and autograft			
	1UV80WUNWE	Repair, tendons of wrist and hand using open approach with tenodesis technique and plate and/or screw and local flap			
	1UV80WUNWN	Repair, tendons of wrist and hand using open approach with tenodesis technique and plate and/or screw and synthetic material			
	1UV80WUNWQ	Repair, tendons of wrist and hand using open approach with tenodesis technique and plate and/or screw and combined sources of tissue			
	1UV80WUXXA	Repair, tendons of wrist and hand using open approach with tenodesis technique and autograft			
	1UV80WUXXE	Repair, tendons of wrist and hand using open approach with tenodesis technique and local flap			
	1UV80WUXXN	Repair, tendons of wrist and hand using open approach with tenodesis technique and synthetic material			
	1UV80WUXXQ	Repair, tendons of wrist and hand using open approach with tenodesis technique and combined sources of tissue			
	1UY72WJ	Release, soft tissue of the wrist and hand using open approach with special excisional technique			
	1UY72WK	Release, soft tissue of the wrist and hand using open approach with special incisional technique			
	1UY80LA	Repair, soft tissue of the wrist and hand using open approach			
	1UY80LAXXA	Repair, soft tissue of the wrist and hand using open approach and autograft			
	1UY80LAXXE	Repair, soft tissue of the wrist and hand using open approach and local flap			
	1UY80LAXXF	Repair, soft tissue of the wrist and hand using open approach and free flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
47 Tendon 8	& Muscle Intervention	ons			
	1UY80LAXXN	Repair, soft tissue of the wrist and hand using open approach and synthetic material			
	1VD57LA	Extraction, muscles of hip and thigh using open approach			
	1VD72WJ	Release, muscles of hip and thigh using open approach with special excisional technique			
	1VD72WK	Release, muscles of hip and thigh using open approach with special incisional technique			
	1VD80LA	Repair, muscles of hip and thigh using open approach			
	1VD80LAXXA	Repair, muscles of hip and thigh using open approach and autograft			
	1VD80LAXXE	Repair, muscles of hip and thigh using open approach and local flap			
	1VD80LAXXF	Repair, muscles of hip and thigh using open approach and free flap			
	1VD80LAXXN	Repair, muscles of hip and thigh using open approach and synthetic material			
	1VD87LAXXF	Excision partial, muscles of hip and thigh using open approach and free flap			
	1VE58LAXXA	Procurement, tendons of hip and thigh using open approach and autograft			
	1VE72HA	Release, tendons of hip and thigh using percutaneous needle approach [injection]			
	1VE72LA	Release, tendons of hip and thigh using open approach			
	1VE80LA	Repair, tendons of hip and thigh using open approach			
	1VE80LAXXA	Repair, tendons of hip and thigh using open approach and autograft			
	1VE80LAXXE	Repair, tendons of hip and thigh using open approach and local flap			
	1VE80LAXXN	Repair, tendons of hip and thigh using open approach and synthetic material			
	1VE80LAXXQ	Repair, tendons of hip and thigh using open approach and combined sources of tissue			
	1VE80WU	Repair, tendons of hip and thigh using open approach with tenodesis technique			
	1VE80WUNW	Repair, tendons of hip and thigh using open approach with tenodesis technique and plate and/or screw			
	1VE80WUNWA	Repair, tendons of hip and thigh using open approach with tenodesis technique and plate and/or screw and autograft			
	1VE80WUNWE	Repair, tendons of hip and thigh using open approach with tenodesis technique and plate and/or screw and local flap			
	1VE80WUNWN	Repair, tendons of hip and thigh using open approach with tenodesis technique and plate and/or screw and synthetic material			
	1VE80WUNWQ	Repair, tendons of hip and thigh using open approach with tenodesis technique and plate and/or screw and combined sources of tissue			
	1VE80WUXXA	Repair, tendons of hip and thigh using open approach with tenodesis technique and autograft			
	1VE80WUXXE	Repair, tendons of hip and thigh using open approach with tenodesis technique and local flap			
	1VE80WUXXN	Repair, tendons of hip and thigh using open approach with tenodesis technique and synthetic material			
	1VE80WUXXQ	Repair, tendons of hip and thigh using open approach with tenodesis technique and combined sources of tissue			
	1VR57LA	Extraction, muscles of lower leg using open approach			
	1VR72WJ	Release, muscles of lower leg using open approach with special excisional technique			
	1VR72WK	Release, muscles of lower leg using open approach with special incisional technique			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
	& Muscle Intervention				
	1VR80LA	Repair, muscles of lower leg using open approach			
	1VR80LAXXA	Repair, muscles of lower leg using open approach and autograft			
	1VR80LAXXE	Repair, muscles of lower leg using open approach and local flap			
	1VR80LAXXF	Repair, muscles of lower leg using open approach and free flap			
	1VR80LAXXN	Repair, muscles of lower leg using open approach and synthetic material			
	1VR80LAXXQ	Repair, muscles of lower leg using open approach and combined sources of tissue			
	1VS58LAXXA	Procurement, tendons of lower leg using open approach and autograft			
	1VS72LA	Release, tendons of lower leg using open approach			
	1VS80LA	Repair, tendons of lower leg using open approach			
	1VS80LAXXA	Repair, tendons of lower leg using open approach and autograft			
	1VS80LAXXE	Repair, tendons of lower leg using open approach and local flap			
	1VS80LAXXN	Repair, tendons of lower leg using open approach and synthetic material			
	1VS80LAXXQ	Repair, tendons of lower leg using open approach and combined sources of tissue			
	1VS80WU	Repair, tendons of lower leg using open approach with tenodesis technique			
	1VS80WUNW	Repair, tendons of lower leg using open approach with tenodesis technique and plate and/or screw			
	1VS80WUNWA	Repair, tendons of lower leg using open approach with tenodesis technique and plate and/or screw and autograft			
	1VS80WUNWE	Repair, tendons of lower leg using open approach with tenodesis technique and plate and/or screw and local flap			
	1VS80WUNWN	Repair, tendons of lower leg using open approach with tenodesis technique and plate and/or screw and synthetic material			
	1VS80WUNWQ	Repair, tendons of lower leg using open approach with tenodesis technique and plate and/or screw and combined sources of tissue			
	1VS80WUXXA	Repair, tendons of lower leg using open approach with tenodesis technique and autograft			
	1VS80WUXXE	Repair, tendons of lower leg using open approach with tenodesis technique and local flap			
	1VS80WUXXN	Repair, tendons of lower leg using open approach with tenodesis technique and synthetic material			
	1VS80WUXXQ	Repair, tendons of lower leg using open approach with tenodesis technique and combined sources of tissue			
	1WL71LAXXE	Division, phalanx of foot using open approach and local flap			
	1WL71LAXXQ	Division, phalanx of foot using open approach and combined sources of tissue			
	1WL71WKXXE	Division, phalanx of foot using open approach with special incisional technique and local flap			
	1WL71WKXXQ	Division, phalanx of foot using open approach with special incisional technique and combined sources of tissue			
	1WT58LAXXA	Procurement, tendons of ankle and foot using open approach and autograft			
	1WT72LA	Release, tendons of ankle and foot using open approach			
	1WT79LAXXA	Repair by increasing size, tendons of ankle and foot using open approach and autograft			
	1WT79WK	Repair by increasing size, tendons of ankle and foot using open approach with special incisional technique			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
47 Tendon 8	& Muscle Intervention	ons			
	1WT80LA	Repair, tendons of ankle and foot using open approach			
	1WT80LAXXA	Repair, tendons of ankle and foot using open approach and autograft			
	1WT80LAXXE	Repair, tendons of ankle and foot using open approach and local flap			
	1WT80LAXXN	Repair, tendons of ankle and foot using open approach and synthetic material			
	1WT80LAXXQ	Repair, tendons of ankle and foot using open approach and combined sources of tissue			
	1WT80WU	Repair, tendons of ankle and foot using open approach with tenodesis technique			
	1WT80WUNW	Repair, tendons of ankle and foot using open approach with tenodesis technique and plate and/or screw			
	1WT80WUNWA	Repair, tendons of ankle and foot using open approach with tenodesis technique and plate and/or screw and autograft			
	1WT80WUNWE	Repair, tendons of ankle and foot using open approach with tenodesis technique and plate and/or screw and local flap			
	1WT80WUNWN	Repair, tendons of ankle and foot using open approach with tenodesis technique and plate and/or screw and synthetic material			
	1WT80WUNWQ	Repair, tendons of ankle and foot using open approach with tenodesis technique and plate and/or screw and combined sources of tissue			
	1WT80WUXXA	Repair, tendons of ankle and foot using open approach with tenodesis technique and autograft			
	1WT80WUXXE	Repair, tendons of ankle and foot using open approach with tenodesis technique and local flap			
	1WT80WUXXN	Repair, tendons of ankle and foot using open approach with tenodesis technique and synthetic material			
	1WT80WUXXQ	Repair, tendons of ankle and foot using open approach with tenodesis technique and combined sources of tissue			
	1WV52LA	Drainage, soft tissue of the foot and ankle using open approach			
	1WV56LA	Removal of foreign body, soft tissue of the foot and ankle using open approach			
	1WV57LA	Extraction, soft tissue of the foot and ankle using open approach			
	1WV80LA	Repair, soft tissue of the foot and ankle using open approach			
	1WV80LAXXA	Repair, soft tissue of the foot and ankle using open approach and autograft			
	1WV80LAXXE	Repair, soft tissue of the foot and ankle using open approach and local flap			
	1WV87LA	Excision partial, soft tissue of the foot and ankle using open approach			
	1WV87LAXXA	Excision partial, soft tissue of the foot and ankle using open approach and autograft			
	1WV87LAXXE	Excision partial, soft tissue of the foot and ankle using open approach and local flap			
	1WV87LAXXF	Excision partial, soft tissue of the foot and ankle using open approach and free flap for closure of defect			
	1WV87LAXXQ	Excision partial, soft tissue of the foot and ankle using combined sources of tissue (e.g. flap and graft) for closure of defect			



ACCS CELL 48 Closed Reductions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
48 Closed R	Reductions				
	1SF74HAKC	Fixation, sacrum and coccyx using percutaneous needle approach [injection] and external fixation device			
	1SF74HANW	Fixation, sacrum and coccyx using percutaneous needle approach [injection] and plate and/or screw			
	1SK73JA	Reduction, sternum using external approach			
	1SL73JA	Reduction, ribs using external approach			
	1SM73JA	Reduction, clavicle using external approach			
	1SM74HAKD	Fixation, clavicle using percutaneous needle approach [injection] and fixation device NEC			
	1SN73JA	Reduction, scapula using external approach			
	1SQ73JA	Reduction, pelvis using external approach			
	1SW73JA	Reduction, pubis using external approach			
	1TA73JA	Reduction, shoulder joint using external approach			
	1TA74HAKD	Fixation, shoulder joint using percutaneous needle approach [injection] and fixation device NEC			
	1TA74HALQ	Fixation, shoulder joint using percutaneous needle approach [injection] and intramedullary nail			
	1TA74HANV	Fixation, shoulder joint using percutaneous needle approach [injection] and pin and/or nail			
	1TK73JA	Reduction, humerus using external approach			
	1TK74HAKD	Fixation, humerus percutaneous approach [e.g. with closed or no reduction] using wire, mesh, staple			
	1TK74HALQ	Fixation, humerus using percutaneous needle approach [injection] and intramedullary nail			
	1TK74HANV	Fixation, humerus using percutaneous needle approach [injection] and pin and/or nail			
	1TM73JA	Reduction, elbow joint using external approach			
	1TM74HAKD	Fixation, elbow joint using percutaneous needle approach [injection] and fixation device NEC			
	1TM74HALQ	Fixation, elbow joint using percutaneous needle approach [injection] and intramedullary nail			
	1TM74HANV	Fixation, elbow joint using percutaneous needle approach [injection] and pin and/or nail			
	1TV73JA	Reduction, radius and ulna using external approach			
	1TV74HAKD	Fixation, radius and ulna percutaneous approach [e.g. with closed or no reduction] using wire, staple, tension band			
	1TV74HALQ	Fixation, radius and ulna using percutaneous needle approach [injection] and intramedullary nail			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
48 Closed R	eductions				
	1TV74HANV	Fixation, radius and ulna using percutaneous needle approach [injection] and pin and/or nail			
	1UB73JA	Reduction, wrist joint using external approach			
	1UB74HAKD	Fixation, wrist joint using percutaneous needle approach [injection] and fixation device NEC			
	1UB74HALQ	Fixation, wrist joint using percutaneous needle approach [injection] and intramedullary nail			
	1UB74HANV	Fixation, wrist joint using percutaneous needle approach [injection] and pin and/or nail			
	1UC73JA	Reduction, distal radioulnar joint and carpal joints and bones using external approach			
	1UC74HAKD	Fixation, distal radioulnar joint and carpal joints and bones using percutaneous needle approach [injection] and fixation device NEC			
	1UC74HANV	Fixation, distal radioulnar joint and carpal joints and bones using percutaneous needle approach [injection] and pin and/or nail			
	1UC74LAKD	Fixation, distal radioulnar joint and carpal joints and bones using open approach and fixation device NEC			
	1UF73JA	Reduction, metacarpal bones using external approach			
	1UF74HAKD	Fixation, metacarpal bones using percutaneous needle approach [injection] and fixation device NEC			
	1UF74HALQ	Fixation, metacarpal bones using percutaneous needle approach [injection] and intramedullary nail			
	1UF74HANV	Fixation, metacarpal bones using percutaneous needle approach [injection] and pin and/or nail			
	1UG73JA	Reduction, metacarpophalangeal joints using external approach			
	1UG74HAKD	Fixation, metacarpophalangeal joints using percutaneous needle approach [injection] and fixation device NEC			
	1UG74HALQ	Fixation, metacarpophalangeal joints using percutaneous needle approach [injection] and intramedullary nail			
	1UG74HANV	Fixation, metacarpophalangeal joints using percutaneous needle approach [injection] and pin and/or nail			
	1UJ73JA	Reduction, phalanx of hand using external approach			
	1UJ74HAKD	Fixation, phalanx of hand using percutaneous needle approach [injection] and fixation device NEC			
	1UJ74HALQ	Fixation, phalanx of hand using percutaneous needle approach [injection] and intramedullary nail			
	1UJ74HANV	Fixation, phalanx of hand using percutaneous needle approach [injection] and pin and/or nail			
	1UK73HA	Reduction, interphalangeal joints of hand using percutaneous needle approach [injection]			
	1UK74HAKD	Fixation, interphalangeal joints of hand using percutaneous needle approach [injection] and fixation device NEC			
	1VA73JA	Reduction, hip joint using external approach			
	1VA74HAKD	Fixation, hip joint using percutaneous needle approach [injection] and fixation device NEC			
	1VA74HALQ	Fixation, hip joint using percutaneous needle approach [injection] and intramedullary nail			
	1VA74HANV	Fixation, hip joint using percutaneous needle approach [injection] and pin and/or nail			
	1VA74HANW	Fixation, hip joint using percutaneous needle approach [injection] and plate and/or screw			
	1VC73JA	Reduction, femur using external approach			
	1VC74HALQ	Fixation, femur using percutaneous needle approach [injection] and intramedullary nail			
	1VC74HANV	Fixation, femur using percutaneous needle approach [injection] and pin and/or nail			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
48 Closed R	eductions				
	1VG73JA	Reduction, knee joint using closed (external) approach			
	1VG74HAKD	Fixation, knee joint using percutaneous needle approach [injection] and fixation device NEC			
	1VG74HALQ	Fixation, knee joint using percutaneous needle approach [injection] and intramedullary nail			
	1VG74HANV	Fixation, knee joint using percutaneous needle approach [injection] and pin and/or nail			
	1VG74HANW	Fixation, knee joint percutaneous approach [e.g. with closed or no reduction] using screw, plate and screw			
	1VQ73JA	Reduction, tibia and fibula using external approach			
	1VQ74HALQ	Fixation, tibia and fibula using percutaneous needle approach [injection] and intramedullary nail			
	1VQ74HANV	Fixation, tibia and fibula using percutaneous needle approach [injection] and pin and/or nail			
	1WA73JA	Reduction, ankle joint using external approach			
	1WA74HAKD	Fixation, ankle joint using percutaneous needle approach [injection] and fixation device NEC			
	1WA74HALQ	Fixation, ankle joint using percutaneous needle approach [injection] and intramedullary nail			
	1WA74HANV	Fixation, ankle joint using percutaneous needle approach [injection] and pin and/or nail			
	1WA74HANW	Fixation, ankle joint using percutaneous needle approach [injection] and plate and/or screw			
	1WE73JA	Reduction, tarsal bones and intertarsal joints using external approach			
	1WE74HAKD	Fixation, tarsal bones and intertarsal joints using percutaneous needle approach [injection] and fixation device NEC			
	1WE74HANV	Fixation, tarsal bones and intertarsal joints using percutaneous needle approach [injection] and pin and/or nail			
	1WE74HANW	Fixation, tarsal bones and intertarsal joints using percutaneous needle approach [injection] and plate and/or screw			
	1WJ73JA	Reduction, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using external approach			
	1WJ74HAKD	Fixation, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using percutaneous needle approach [injection] and fixation device NEC			
	1WJ74HANV	Fixation, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using percutaneous needle approach [injection] and pin and/or nail			
	1WJ74HANW	Fixation, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using percutaneous needle approach [injection] and plate and/or screw			
	1WL74HAKD	Fixation, phalanx of foot using percutaneous needle approach [injection] and fixation device NEC			
	1WL74HANV	Fixation, phalanx of foot using percutaneous needle approach [injection] and pin and/or nail			
	1WL74HANW	Fixation, phalanx of foot using percutaneous needle approach [injection] and plate and/or screw			
	1WM73JA	Reduction, interphalangeal joints of toe using external approach			



ACCS CELL 49 Lower Extremity

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
49 Lower Ex	tremity				
	1SQ53LAPM	Implantation of internal device, pelvis using open approach and prosthetic device NEC			
	1SQ53LAPMA	Implantation of internal device, pelvis using open approach and prosthetic device NEC and autograft			
	1SQ53LAPMK	Implantation of internal device, pelvis using open approach and prosthetic device NEC and homograft			
	1SQ53LAPMN	Implantation of internal device, pelvis using open approach and prosthetic device NEC and synthetic material			
	1SQ53LAPMQ	Implantation of internal device, pelvis using open approach and prosthetic device NEC and combined sources of tissue			
	1SQ53LAPN	Implantation of internal device, pelvis using open approach and dual-component prosthetic device			
	1SQ53LAPNA	Implantation of internal device, pelvis using open approach and dual-component prosthetic device and autograft			
	1SQ53LAPNK	Implantation of internal device, pelvis using open approach and dual-component prosthetic device and homograft			
	1SQ53LAPNN	Implantation of internal device, pelvis using open approach and dual-component prosthetic device and synthetic material			
	1SQ53LAPNQ	Implantation of internal device, pelvis using open approach and dual-component prosthetic device and combined sources of tissue			
	1VA03HAKC	Immobilization, hip joint using percutaneous needle approach [injection] and external fixation device			
	1VA35DAD1	Pharmacotherapy, hip joint using endoscopic approach using anti infective irrigating solution			
	1VA35DAD2	Pharmacotherapy, hip joint using endoscopic approach using salt irrigating solution			
	1VA35DAD3	Pharmacotherapy, hip joint using endoscopic approach using other irrigating solution			
	1VA53LAPM	Implantation of internal device, hip joint using open approach and prosthetic device NEC			
	1VA53LAPMA	Implantation of internal device, hip joint using open approach and prosthetic device NEC and autograft			
	1VA53LAPMK	Implantation of internal device, hip joint using open approach and prosthetic device NEC and homograft			
	1VA53LAPMN	Implantation of internal device, hip joint using open approach and prosthetic device NEC and synthetic material			
	1VA53LAPMQ	Implantation of internal device, hip joint using open approach and prosthetic device NEC and combined sources of tissue			
	1VA53PNPM	Implantation of internal device, hip joint using open robotic assisted approach and prosthetic device NEC			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
49 Lower Ex	tremity				
	1VA53PNPMA	Implantation of internal device, hip joint using open robotic assisted approach and prosthetic device NEC and autograft			
	1VA53PNPMK	Implantation of internal device, hip joint using open robotic assisted approach and prosthetic device NEC and homograft			
	1VA53PNPMN	Implantation of internal device, hip joint using open robotic assisted approach and prosthetic device NEC and synthetic material			
	1VA53PNPMQ	Implantation of internal device, hip joint using open robotic assisted approach and prosthetic device NEC and combined sources of tissue			
	1VA57DA	Extraction, hip joint using endoscopic approach			
	1VA57LA	Extraction, hip joint using open approach			
	1VA58DA	Procurement, hip joint using endoscopic approach			
	1VA58HA	Procurement, hip joint using percutaneous needle approach [injection]			
	1VA72DA	Release, hip joint using endoscopic approach			
	1VA72LA	Release, hip joint using open approach			
	1VA74DAKD	Fixation, hip joint using endoscopic approach and fixation device NEC			
	1VA74DANV	Fixation, hip joint using endoscopic approach and pin and/or nail			
	1VA74DANW	Fixation, hip joint using endoscopic approach and plate and/or screw			
	1VA74LAKD	Fixation, hip joint using open approach and fixation device NEC			
	1VA74LAKDA	Fixation, hip joint using open approach and fixation device NEC and autograft			
	1VA74LAKDK	Fixation, hip joint using open approach and fixation device NEC and homograft			
	1VA74LAKDN	Fixation, hip joint using open approach and fixation device NEC and synthetic material			
	1VA74LAKDQ	Fixation, hip joint using open approach and fixation device NEC and combined sources of tissue			
	1VA74LALQ	Fixation, hip joint using open approach and intramedullary nail			
	1VA74LALQA	Fixation, hip joint using open approach and intramedullary nail and autograft			
	1VA74LALQK	Fixation, hip joint using open approach and intramedullary nail and homograft			
	1VA74LALQN	Fixation, hip joint using open approach and intramedullary nail and synthetic material			
	1VA74LALQQ	Fixation, hip joint using open approach and intramedullary nail and combined sources of tissue			
	1VA74LANV	Fixation, hip joint using open approach and pin and/or nail			
	1VA74LANVA	Fixation, hip joint using open approach and pin and/or nail and autograft			
	1VA74LANVK	Fixation, hip joint using open approach and pin and/or nail and homograft			
	1VA74LANVN	Fixation, hip joint using open approach and pin and/or nail and synthetic material			
	1VA74LANVQ	Fixation, hip joint using open approach and pin and/or nail and combined sources of tissue			
	1VA74LANW	Fixation, hip joint using open approach and plate and/or screw			
	1VA74LANWA	Fixation, hip joint using open approach and plate and/or screw and autograft			
	1VA74LANWK	Fixation, hip joint using open approach and plate and/or screw and homograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
49 Lower Ex	tremity				
	1VA74LANWN	Fixation, hip joint using open approach and plate and/or screw and synthetic material			
	1VA74LANWQ	Fixation, hip joint using open approach and plate and/or screw and combined sources of tissue			
	1VA75LAKC	Fusion, hip joint using open approach and external fixation device			
	1VA75LAKCA	Fusion, hip joint using open approach and external fixation device and autograft			
	1VA75LAKCN	Fusion, hip joint using open approach and external fixation device and synthetic material			
	1VA75LAKCQ	Fusion, hip joint using open approach and external fixation device and combined sources of tissue			
	1VA75LALQ	Fusion, hip joint using open approach and intramedullary nail			
	1VA75LALQA	Fusion, hip joint using open approach and intramedullary nail and autograft			
	1VA75LALQN	Fusion, hip joint using open approach and intramedullary nail and synthetic material			
	1VA75LALQQ	Fusion, hip joint using open approach and intramedullary nail and combined sources of tissue			
	1VA75LANV	Fusion, hip joint using open approach and pin and/or nail			
	1VA75LANVA	Fusion, hip joint using open approach and pin and/or nail and autograft			
	1VA75LANVN	Fusion, hip joint using open approach and pin and/or nail and synthetic material			
	1VA75LANVQ	Fusion, hip joint using open approach and pin and/or nail and combined sources of tissue			
	1VA75LANW	Fusion, hip joint using open approach and plate and/or screw			
	1VA75LANWA	Fusion, hip joint using open approach and plate and/or screw and autograft			
	1VA75LANWN	Fusion, hip joint using open approach and plate and/or screw and synthetic material			
	1VA75LANWQ	Fusion, hip joint using open approach and plate and/or screw and combined sources of tissue			
	1VA80DA	Repair, hip joint using endoscopic approach			
	1VA80GZ	Repair, hip joint using endoscopic (arthroscopic) approach with special incisional technique			
	1VA80LA	Repair, hip joint using open approach			
	1VA80LAKDA	Repair, hip joint using open approach and fixation device NEC and autograft			
	1VA80LAKDF	Repair, hip joint using open approach and fixation device NEC and free flap			
	1VA80LAKDG	Repair, hip joint using open approach and fixation device NEC and pedicled flap			
	1VA80LAKDK	Repair, hip joint using open approach and fixation device NEC and homograft			
	1VA80LAXXA	Repair, hip joint using open approach and autograft			
	1VA80LAXXF	Repair, hip joint using open approach and free flap			
	1VA80LAXXG	Repair, hip joint using open approach and pedicled flap			
	1VA80LAXXK	Repair, hip joint using open approach and homograft			
	1VA80WK	Repair, hip joint using open approach with special incisional technique			
	1VA83DAXXP	Transfer, hip joint using endoscopic approach and cultured tissue			
	1VA83HAXXP	Transfer, hip joint using percutaneous needle approach [injection] and cultured tissue			
	1VA87DA	Excision partial, hip joint using endoscopic approach			
	1VA87GB	Excision partial, hip joint using endoscopic approach with special excision technique			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
49 Lower Ex	tremity				
	1VA87LA	Excision partial, hip joint using open approach			
	1VA87WJ	Excision partial, hip joint using open approach with special excisional technique			
	1VC03HAKC	Immobilization, femur using percutaneous needle approach [injection] and external fixation device			
	1VC52HA	Drainage, femur using percutaneous needle approach [injection]			
	1VC52HAJ2	Drainage, femur using percutaneous needle approach [injection] and systemic corticosteroid			
	1VC52HAXXA	Drainage, femur using percutaneous needle approach [injection] and autograft			
	1VC79LAMG	Repair by increasing size, femur using open approach and osseodistraction device			
	1VC80LAKD	Repair, femur using open approach and fixation device NEC			
	1VC80LAKDA	Repair, femur using open approach and fixation device NEC and autograft			
	1VC80LAKDG	Repair, femur using open approach and fixation device NEC and pedicled flap			
	1VC80LAKDK	Repair, femur using open approach and fixation device NEC and homograft			
	1VC80LAKDN	Repair, femur using open approach and fixation device NEC and synthetic material			
	1VC80LAKDQ	Repair, femur using open approach and fixation device NEC and combined sources of tissue			
	1VC80LALQ	Repair, femur using open approach and intramedullary nail			
	1VC80LANV	Repair, femur using open approach and pin and/or nail			
	1VC80LANVA	Repair, femur using open approach and pin and/or nail and autograft			
	1VC80LANVG	Repair, femur using open approach and pin and/or nail and pedicled flap			
	1VC80LANVK	Repair, femur using open approach and pin and/or nail and homograft			
	1VC80LANVN	Repair, femur using open approach and pin and/or nail and synthetic material			
	1VC80LANVQ	Repair, femur using open approach and pin and/or nail and combined sources of tissue			
	1VC80LANW	Repair, femur using open approach and plate and/or screw			
	1VC80LANWA	Repair, femur using open approach and plate and/or screw and autograft			
	1VC80LANWG	Repair, femur using open approach and plate and/or screw and pedicled flap			
	1VC80LANWK	Repair, femur using open approach and plate and/or screw and homograft			
	1VC80LANWN	Repair, femur using open approach and plate and/or screw and synthetic material			
	1VC80LANWQ	Repair, femur using open approach and plate and/or screw and combined sources of tissue			
	1VC80LAXXG	Repair, femur using open approach and pedicled flap			
	1VC80LAXXN	Repair, femur using open approach and synthetic material			
	1VC83LAXXA	Transfer, femur using open approach and autograft			
	1VC83LAXXK	Transfer, femur using open approach and homograft			
	1VC83LAXXN	Transfer, femur using open approach and synthetic material			
	1VC83LAXXQ	Transfer, femur using open approach and combined sources of tissue			
	1VC87LA	Excision partial, femur using open approach			
	1VC87LAKD	Excision partial, femur using open approach and fixation device NEC			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
49 Lower Ex	tremity	·			
	1VC87LAKDA	Excision partial, femur using open approach and fixation device NEC and autograft			
	1VC87LAKDF	Excision partial, femur using open approach and fixation device NEC and free flap			
	1VC87LAKDG	Excision partial, femur using open approach and fixation device NEC and pedicled flap			
	1VC87LAKDK	Excision partial, femur using open approach and fixation device NEC and homograft			
	1VC87LAKDN	Excision partial, femur using open approach and fixation device NEC and synthetic material			
	1VC87LAKDQ	Excision partial, femur using open approach and fixation device NEC and combined sources of tissue			
	1VC87LALQ	Excision partial, femur using open approach and intramedullary nail			
	1VC87LALQA	Excision partial, femur using open approach and intramedullary nail and autograft			
	1VC87LALQF	Excision partial, femur using open approach and intramedullary nail and free flap			
	1VC87LALQG	Excision partial, femur using open approach and intramedullary nail and pedicled flap			
	1VC87LALQK	Excision partial, femur using open approach and intramedullary nail and homograft			
	1VC87LALQN	Excision partial, femur using open approach and intramedullary nail and synthetic material			
	1VC87LALQQ	Excision partial, femur using open approach and intramedullary nail and combined sources of tissue			
	1VC87LANV	Excision partial, femur using open approach and pin and/or nail			
	1VC87LANVA	Excision partial, femur using open approach and pin and/or nail and autograft			
	1VC87LANVF	Excision partial, femur using open approach and pin and/or nail and free flap			
	1VC87LANVG	Excision partial, femur using open approach and pin and/or nail and pedicled flap			
	1VC87LANVK	Excision partial, femur using open approach and pin and/or nail and homograft			
	1VC87LANVN	Excision partial, femur using open approach and pin and/or nail and synthetic material			
	1VC87LANVQ	Excision partial, femur using open approach and pin and/or nail and combined sources of tissue			
	1VC87LANW	Excision partial, femur using open approach and plate and/or screw			
	1VC87LANWA	Excision partial, femur using open approach and plate and/or screw and autograft			
	1VC87LANWF	Excision partial, femur using open approach and plate and/or screw and free flap			
	1VC87LANWG	Excision partial, femur using open approach and plate and/or screw and pedicled flap			
	1VC87LANWK	Excision partial, femur using open approach and plate and/or screw and homograft			
	1VC87LANWN	Excision partial, femur using open approach and plate and/or screw and synthetic material			
	1VC87LANWQ	Excision partial, femur using open approach and plate and/or screw and combined sources of tissue			
	1VC87LAPM	Excision partial, femur using open approach and prosthetic device NEC			
	1VC87LAPMA	Excision partial, femur using open approach and prosthetic device NEC and autograft			
	1VC87LAPMF	Excision partial, femur using open approach and prosthetic device NEC and free flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
49 Lower Ex	tremity				
	1VC87LAPMK	Excision partial, femur using open approach and prosthetic device NEC and homograft			
	1VC87LAPMN	Excision partial, femur using open approach and prosthetic device NEC and synthetic material			
	1VC87LAPMQ	Excision partial, femur using open approach and prosthetic device NEC and combined sources of tissue			
	1VC87LAXXA	Excision partial, femur using open approach and autograft			
	1VC87LAXXG	Excision partial, femur using open approach and pedicled flap			
	1VC87LAXXK	Excision partial, femur using open approach and homograft			
	1VC87LAXXN	Excision partial, femur using open approach and synthetic material			
	1VC87LAXXQ	Excision partial, femur using open approach and combined sources of tissue			
	1VC91LAKD	Excision radical femur using open approach and fixation device NEC			
	1VC91LAKDA	Excision radical femur using open approach and fixation device NEC and autograft			
	1VC91LAKDF	Excision radical femur using open approach and fixation device NEC and free flap			
	1VC91LAKDG	Excision radical femur using open approach and fixation device NEC and pedicled flap			
	1VC91LAKDK	Excision radical femur using open approach and fixation device NEC and homograft			
	1VC91LAKDN	Excision radical femur using open approach and fixation device NEC and synthetic material			
	1VC91LAKDQ	Excision radical femur using open approach and fixation device NEC and combined sources of tissue			
	1VC91LALQ	Excision radical femur using open approach and intramedullary nail			
	1VC91LALQA	Excision radical femur using open approach and intramedullary nail and autograft			
	1VC91LALQF	Excision radical femur using open approach and intramedullary nail and free flap			
	1VC91LALQK	Excision radical femur using open approach and intramedullary nail and homograft			
	1VC91LALQN	Excision radical femur using open approach and intramedullary nail and synthetic material			
	1VC91LALQQ	Excision radical femur using open approach and intramedullary nail and combined sources of tissue			
	1VC91LANV	Excision radical femur using open approach and pin and/or nail			
	1VC91LANVA	Excision radical femur using open approach and pin and/or nail and autograft			
	1VC91LANVF	Excision radical femur using open approach and pin and/or nail and free flap			
	1VC91LANVG	Excision radical femur using open approach and pin and/or nail and pedicled flap			
	1VC91LANVK	Excision radical femur using open approach and pin and/or nail and homograft			
	1VC91LANVN	Excision radical femur using open approach and pin and/or nail and synthetic material			
	1VC91LANVQ	Excision radical femur using open approach and pin and/or nail and combined sources of tissue			
	1VC91LANW	Excision radical femur using open approach and plate and/or screw			
	1VC91LANWA	Excision radical femur using open approach and plate and/or screw and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
49 Lower Ex	tremity				
	1VC91LANWF	Excision radical femur using open approach and plate and/or screw and free flap			
	1VC91LANWG	Excision radical femur using open approach and plate and/or screw and pedicled flap			
	1VC91LANWK	Excision radical femur using open approach and plate and/or screw and homograft			
	1VC91LANWN	Excision radical femur using open approach and plate and/or screw and synthetic material			
	1VC91LANWQ	Excision radical femur using open approach and plate and/or screw and combined sources of tissue			
	1VC91LAPM	Excision radical femur using open approach and prosthetic device NEC			
	1VC91LAPMA	Excision radical femur using open approach and prosthetic device NEC and autograft			
	1VC91LAPMF	Excision radical femur using open approach and prosthetic device NEC and free flap			
	1VC91LAPMK	Excision radical femur using open approach and prosthetic device NEC and homograft			
	1VC91LAPMN	Excision radical femur using open approach and prosthetic device NEC and synthetic material			
	1VC91LAPMQ	Excision radical femur using open approach and prosthetic device NEC and combined sources of tissue			
	1VG74DAKD	Fixation, knee joint using endoscopic approach and fixation device NEC			
	1VG74DANV	Fixation, knee joint using endoscopic approach and pin and/or nail			
	1VG74LAKD	Fixation, knee joint using open approach and fixation device NEC			
	1VG74LAKDA	Fixation, knee joint using open approach and fixation device NEC and autograft			
	1VG74LAKDK	Fixation, knee joint using open approach and fixation device NEC and homograft			
	1VG74LAKDN	Fixation, knee joint using open approach and fixation device NEC and synthetic material			
	1VG74LAKDQ	Fixation, knee joint using open approach and fixation device NEC and combined sources of tissue			
	1VG74LALQ	Fixation, knee joint using open approach and intramedullary nail			
	1VG74LALQA	Fixation, knee joint using open approach and intramedullary nail and autograft			
	1VG74LALQK	Fixation, knee joint using open approach and intramedullary nail and homograft			
	1VG74LALQN	Fixation, knee joint using open approach and intramedullary nail and synthetic material			
	1VG74LALQQ	Fixation, knee joint using open approach and intramedullary nail and combined sources of tissue			
	1VG74LANV	Fixation, knee joint using open approach and pin and/or nail			
	1VG74LANVA	Fixation, knee joint using open approach and pin and/or nail and autograft			
	1VG74LANVK	Fixation, knee joint using open approach and pin and/or nail and homograft			
	1VG74LANVN	Fixation, knee joint using open approach and pin and/or nail and synthetic material			
	1VG74LANVQ	Fixation, knee joint using open approach and pin and/or nail and combined sources of tissue			
	1VG74LANW	Fixation, knee joint using open approach and plate and/or screw			
	1VG74LANWA	Fixation, knee joint using open approach and plate and/or screw and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
49 Lower Ex	tremity				
	1VG74LANWK	Fixation, knee joint using open approach and plate and/or screw and homograft	_		
	1VG74LANWN	Fixation, knee joint using open approach and plate and/or screw and synthetic material			
	1VG74LANWQ	Fixation, knee joint using open approach and plate and/or screw and combined sources of tissue			
	1VQ03HAKC	Immobilization, tibia and fibula using percutaneous needle approach [injection] and external fixation device			
	1VQ52HA	Drainage, tibia and fibula using percutaneous needle approach [injection]			
	1VQ52HAJ2	Drainage, tibia and fibula using percutaneous needle approach [injection] and systemic corticosteroid			
	1VQ52HAXXA	Drainage, tibia and fibula using percutaneous needle approach [injection] and autograft			
	1VQ55LAK8	Removal of device, tibia and fibula of antibacterial agent (e.g. gentamycin beads) using open approach			
	1VQ58LAXXA	Procurement, tibia and fibula using open approach and autograft			
	1VQ58LAXXF	Procurement, tibia and fibula using open approach and free flap			
	1VQ79LAMG	Repair by increasing size, tibia and fibula using open approach and osseodistraction device			
	1VQ80LAKD	Repair, tibia and fibula using open approach and fixation device NEC			
	1VQ80LAKDA	Repair, tibia and fibula using open approach and fixation device NEC and autograft			
	1VQ80LAKDK	Repair, tibia and fibula using open approach and fixation device NEC and homograft			
	1VQ80LAKDN	Repair, tibia and fibula using open approach and fixation device NEC and synthetic material			
	1VQ80LAKDQ	Repair, tibia and fibula using open approach and fixation device NEC and combined sources of tissue			
	1VQ80LALQ	Repair, tibia and fibula using open approach and intramedullary nail			
	1VQ80LANV	Repair, tibia and fibula using open approach and pin and/or nail			
	1VQ80LANVA	Repair, tibia and fibula using open approach and pin and/or nail and autograft			
	1VQ80LANVK	Repair, tibia and fibula using open approach and pin and/or nail and homograft			
	1VQ80LANVN	Repair, tibia and fibula using open approach and pin and/or nail and synthetic material			
	1VQ80LANVQ	Repair, tibia and fibula using open approach and pin and/or nail and combined sources of tissue			
	1VQ80LANW	Repair, tibia and fibula using open approach and plate and/or screw			
	1VQ80LANWA	Repair, tibia and fibula using open approach and plate and/or screw and autograft			
	1VQ80LANWK	Repair, tibia and fibula using open approach and plate and/or screw and homograft			
	1VQ80LANWN	Repair, tibia and fibula using open approach and plate and/or screw and synthetic material			
	1VQ80LANWQ	Repair, tibia and fibula using open approach and plate and/or screw and combined sources of tissue			
	1VQ80LAXXN	Repair, tibia and fibula using open approach and synthetic material			
	1VQ83LAXXA	Transfer, tibia and fibula using open approach and autograft			
	1VQ83LAXXK	Transfer, tibia and fibula using open approach and homograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
49 Lower Ex	tremity	·			
	1VQ83LAXXN	Transfer, tibia and fibula using open approach and synthetic material			
	1VQ83LAXXQ	Transfer, tibia and fibula using open approach and combined sources of tissue			
	1VQ87LA	Excision partial, tibia and fibula using open approach			
	1VQ87LAKD	Excision partial, tibia and fibula using open approach and fixation device NEC			
	1VQ87LAKDA	Excision partial, tibia and fibula using open approach and fixation device NEC and autograft			
	1VQ87LAKDF	Excision partial, tibia and fibula using open approach and fixation device NEC and free flap			
	1VQ87LAKDG	Excision partial, tibia and fibula using open approach and fixation device NEC and pedicled flap			
	1VQ87LAKDK	Excision partial, tibia and fibula using open approach and fixation device NEC and homograft			
	1VQ87LAKDN	Excision partial, tibia and fibula using open approach and fixation device NEC and synthetic material			
	1VQ87LAKDQ	Excision partial, tibia and fibula using open approach and fixation device NEC and combined sources of tissue			
	1VQ87LALQ	Excision partial, tibia and fibula using open approach and intramedullary nail			
	1VQ87LALQA	Excision partial, tibia and fibula using open approach and intramedullary nail and autograft			
	1VQ87LALQF	Excision partial, tibia and fibula using open approach and intramedullary nail and free flap			
	1VQ87LALQG	Excision partial, tibia and fibula using open approach and intramedullary nail and pedicled flap			
	1VQ87LALQK	Excision partial, tibia and fibula using open approach and intramedullary nail and homograft			
	1VQ87LALQN	Excision partial, tibia and fibula using open approach and intramedullary nail and synthetic material			
	1VQ87LALQQ	Excision partial, tibia and fibula using open approach and intramedullary nail and combined sources of tissue			
	1VQ87LANV	Excision partial, tibia and fibula using open approach and pin and/or nail			
	1VQ87LANVA	Excision partial, tibia and fibula using open approach and pin and/or nail and autograft			
	1VQ87LANVF	Excision partial, tibia and fibula using open approach and pin and/or nail and free flap			
	1VQ87LANVG	Excision partial, tibia and fibula using open approach and pin and/or nail and pedicled flap			
	1VQ87LANVK	Excision partial, tibia and fibula using open approach and pin and/or nail and homograft			
	1VQ87LANVN	Excision partial, tibia and fibula using open approach and pin and/or nail and synthetic material			
	1VQ87LANVQ	Excision partial, tibia and fibula using open approach and pin and/or nail and combined sources of tissue			
	1VQ87LANW	Excision partial, tibia and fibula using open approach and plate and/or screw			
	1VQ87LANWA	Excision partial, tibia and fibula using open approach and plate and/or screw and autograft			
	1VQ87LANWF	Excision partial, tibia and fibula using open approach and plate and/or screw and free flap			
	1VQ87LANWG	Excision partial, tibia and fibula using open approach and plate and/or screw and pedicled flap			
	1VQ87LANWK	Excision partial, tibia and fibula using open approach and plate and/or screw and homograft			
	1VQ87LANWN	Excision partial, tibia and fibula using open approach and plate and/or screw and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
49 Lower Ex	tremity				
	1VQ87LANWQ	Excision partial, tibia and fibula using open approach and plate and/or screw and combined sources of tissue			
	1VQ87LAPM	Excision partial, tibia and fibula using open approach and prosthetic device NEC			
	1VQ87LAPMA	Excision partial, tibia and fibula using open approach and prosthetic device NEC and autograft			
	1VQ87LAPMF	Excision partial, tibia and fibula using open approach and prosthetic device NEC and free flap			
	1VQ87LAPMK	Excision partial, tibia and fibula using open approach and prosthetic device NEC and homograft			
	1VQ87LAPMN	Excision partial, tibia and fibula using open approach and prosthetic device NEC and synthetic material			
	1VQ87LAPMQ	Excision partial, tibia and fibula using open approach and prosthetic device NEC and combined sources of tissue			
	1VQ87LAXXA	Excision partial, tibia and fibula using open approach and autograft			
	1VQ87LAXXG	Excision partial, tibia and fibula using open approach and pedicled flap			
	1VQ87LAXXK	Excision partial, tibia and fibula using open approach and homograft			
	1VQ87LAXXN	Excision partial, tibia and fibula using open approach and synthetic material			
	1VQ87LAXXQ	Excision partial, tibia and fibula using open approach and combined sources of tissue			
	1VQ91LAKD	Excision radical tibia and fibula using open approach and fixation device NEC			
	1VQ91LAKDA	Excision radical tibia and fibula using open approach and fixation device NEC and autograft			
	1VQ91LAKDK	Excision radical tibia and fibula using open approach and fixation device NEC and homograft			
	1VQ91LAKDN	Excision radical tibia and fibula using open approach and fixation device NEC and synthetic material			
	1VQ91LAKDQ	Excision radical tibia and fibula using open approach and fixation device NEC and combined sources of tissue			
	1VQ91LALQ	Excision radical tibia and fibula using open approach and intramedullary nail			
	1VQ91LALQA	Excision radical tibia and fibula using open approach and intramedullary nail and autograft			
	1VQ91LALQK	Excision radical tibia and fibula using open approach and intramedullary nail and homograft			
	1VQ91LALQN	Excision radical tibia and fibula using open approach and intramedullary nail and synthetic material			
	1VQ91LALQQ	Excision radical tibia and fibula using open approach and intramedullary nail and combined sources of tissue			
	1VQ91LANV	Excision radical tibia and fibula using open approach and pin and/or nail			
	1VQ91LANVA	Excision radical tibia and fibula using open approach and pin and/or nail and autograft			
	1VQ91LANVK	Excision radical tibia and fibula using open approach and pin and/or nail and homograft			
	1VQ91LANVN	Excision radical tibia and fibula using open approach and pin and/or nail and synthetic material			
	1VQ91LANVQ	Excision radical tibia and fibula using open approach and pin and/or nail and combined sources of tissue			
	1VQ91LANW	Excision radical tibia and fibula using open approach and plate and/or screw			
	1VQ91LANWA	Excision radical tibia and fibula using open approach and plate and/or screw and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
49 Lower Ex	ctremity				
	1VQ91LANWK	Excision radical tibia and fibula using open approach and plate and/or screw and homograft			
	1VQ91LANWN	Excision radical tibia and fibula using open approach and plate and/or screw and synthetic material			
	1VQ91LANWQ	Excision radical tibia and fibula using open approach and plate and/or screw and combined sources of tissue			
	1VQ91LAPM	Excision radical tibia and fibula using open approach and prosthetic device NEC			
	1VQ91LAPMA	Excision radical tibia and fibula using open approach and prosthetic device NEC and autograft			
	1VQ91LAPMK	Excision radical tibia and fibula using open approach and prosthetic device NEC and homograft			
	1VQ91LAPMN	Excision radical tibia and fibula using open approach and prosthetic device NEC and synthetic material			
	1VQ91LAPMQ	Excision radical tibia and fibula using open approach and prosthetic device NEC and combined sources of tissue			
	1WA03HAKC	Immobilization, ankle joint using percutaneous needle approach [injection] and external fixation device			
	2VA70DA	Inspection, hip joint endoscopic approach NOS			
	2VA70LA	Inspection, hip joint open approach NOS			
	2VA71DA	Biopsy, hip joint endoscopic approach NOS			
	2VA71HA	Biopsy, hip joint percutaneous (needle) approach			
	2VA71LA	Biopsy, hip joint open approach NOS			
	2VC71HA	Biopsy, femur percutaneous (needle) approach			
	2VC71LA	Biopsy, femur open approach NOS			
	2VQ71HA	Biopsy, tibia and fibula percutaneous (needle) approach			
	2VQ71LA	Biopsy, tibia and fibula open approach NOS			



ACCS CELL 50 Knee Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
50 Knee Inte	erventions				
	1VG03HAKC	Immobilization, knee joint using percutaneous needle approach [injection] and external fixation device			
	1VG35DAD1	Pharmacotherapy, knee joint using endoscopic approach using anti infective irrigating solution			
	1VG35DAD2	Pharmacotherapy, knee joint using endoscopic approach using salt irrigating solution			
	1VG35DAD3	Pharmacotherapy, knee joint using endoscopic approach using other irrigating solution			
	1VG53LASLN	Implantation of internal device, knee joint using open approach and spacer device and synthetic material			
	1VG55LAPM	Removal of device, knee joint using open approach and prosthetic device NEC			
	1VG55LAPMN	Removal of device, knee joint using open approach and prosthetic device NEC and synthetic material			
	1VG55LAPN	Removal of device, knee joint using open approach and dual-component prosthetic device			
	1VG55LAPNN	Removal of device, knee joint using open approach and dual-component prosthetic device and synthetic material			
	1VG55LAPP	Removal of device, knee joint using open approach and tri- component prosthetic device			
	1VG55LAPPN	Removal of device, knee joint using open approach and tri- component prosthetic device and synthetic material			
	1VG57DA	Extraction, knee joint using endoscopic approach			
	1VG57LA	Extraction, knee joint using open approach			
	1VG58DA	Procurement, knee joint using endoscopic approach			
	1VG58HA	Procurement, knee joint using percutaneous needle approach [injection]			
	1VG72DA	Release, knee joint using endoscopic approach			
	1VG72LA	Release, knee joint using open approach			
	1VG80DA	Repair, knee joint using endoscopic approach			
	1VG80DAXXA	Repair, knee joint using endoscopic approach and autograft			
	1VG80DAXXK	Repair, knee joint using endoscopic approach and homograft			
	1VG80DAXXN	Repair, knee joint using endoscopic approach and synthetic material			
	1VG80DAXXQ	Repair, knee joint using endoscopic approach and combined sources of tissue			
	1VG80FY	Repair, knee joint using endoscopic approach with meniscectomy [or meniscoplasty]			
	1VG80FYXXA	Repair, knee joint using endoscopic approach with meniscectomy [or meniscoplasty] and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
50 Knee Inte	erventions	·			
	1VG80FYXXK	Repair, knee joint using endoscopic approach with			
		meniscectomy [or meniscoplasty] and homograft			
	1VG80FYXXN	Repair, knee joint using endoscopic approach with meniscectomy [or meniscoplasty] and synthetic material			
	1VG80FYXXQ	Repair, knee joint using endoscopic approach with meniscectomy [or meniscoplasty] and combined sources of tissue			
	1VG80GZ	Repair, knee joint, endoscopic (arthroscopic) approach using special incisional technique, no tissue used (for repair)			
	1VG80LA	Repair, knee joint using open approach			
	1VG80LAXXA	Repair, knee joint using open approach and autograft			
	1VG80LAXXK	Repair, knee joint using open approach and homograft			
	1VG80LAXXN	Repair, knee joint using open approach and synthetic material			
	1VG80LAXXQ	Repair, knee joint using open approach and combined sources of tissue			
	1VG80UY	Repair, knee joint using open approach with meniscectomy [or meniscoplasty]			
	1VG80UYXXA	Repair, knee joint using open approach with meniscectomy [or meniscoplasty] and autograft			
	1VG80UYXXK	Repair, knee joint using open approach with meniscectomy [or meniscoplasty] and homograft			
	1VG80UYXXN	Repair, knee joint using open approach with meniscectomy [or meniscoplasty] and synthetic material			
	1VG80UYXXQ	Repair, knee joint using open approach with meniscectomy [or meniscoplasty] and combined sources of tissue			
	1VG80WK	Repair, knee joint, open approach using special incisional technique no tissue used (for repair)			
	1VG83DAXXA	Transfer, knee joint, of autograft (e.g. osteochondral tissue, bone plug) using endoscopic [arthroscopic] approach			
	1VG83DAXXP	Transfer, knee joint using endoscopic approach and cultured tissue			
	1VG83HAXXP	Transfer, knee joint using percutaneous needle approach [injection] and cultured tissue			
	1VG87DA	Excision partial, knee joint using endoscopic approach			
	1VG87GB	Excision partial, knee joint using endoscopic approach with special excision technique			
	1VG87LA	Excision partial, knee joint using open approach			
	1VG87WJ	Excision partial, knee joint using open approach with special excisional technique			
	1VK80DA	Repair, meniscus of knee using endoscopic approach			
	1VK80DAW3	Repair, meniscus of knee using endoscopic approach and fibrin			
	1VK80DAXXA	Repair, meniscus of knee using endoscopic approach and autograft			
	1VK80DAXXK	Repair, meniscus of knee using endoscopic approach and homograft			
	1VK80LA	Repair, meniscus of knee using open approach			
	1VK80LAW3	Repair, meniscus of knee using open approach and fibrin			
	1VK80LAXXA	Repair, meniscus of knee using open approach and autograft			
	1VK80LAXXK	Repair, meniscus of knee using open approach and homograft			
	1VK87DA	Excision partial, meniscus of knee using endoscopic approach			
	1VK87LA	Excision partial, meniscus of knee using open approach			
	1VK89DA	Excision total, meniscus of knee using endoscopic approach			
	1VK89LA	Excision total, meniscus of knee using open approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
50 Knee Inte	erventions				
	1VL78DAKK	Repair by decreasing size, cruciate ligaments of knee using endoscopic approach and electrical heat (probe) device			
	1VL78FYKK	Repair by decreasing size, cruciate ligaments of knee using endoscopic approach with menisectomy [or meniscoplasty] and electrical heat (probe) device			
	1VL80DA	Repair, cruciate ligaments of knee endoscopic (and open) approach using no fixative device or tissue (e.g. suture alone)			
	1VL80DAGXQ	Repair, cruciate ligaments of knee using endoscopic approach and device NEC and combined sources of tissue			
	1VL80DAKDA	Repair, cruciate ligaments of knee using endoscopic approach and fixation device NEC and autograft			
	1VL80DAKDK	Repair, cruciate ligaments of knee using endoscopic approach and fixation device NEC and homograft			
	1VL80DAKDN	Repair, cruciate ligaments of knee using endoscopic approach and fixation device NEC and synthetic material			
	1VL80DANWA	Repair, cruciate ligaments of knee using endoscopic approach and plate and/or screw and autograft			
	1VL80DANWK	Repair, cruciate ligaments of knee using endoscopic approach and plate and/or screw and homograft			
	1VL80DANWN	Repair, cruciate ligaments of knee using endoscopic approach and plate and/or screw and synthetic material			
	1VL80DAXXA	Repair, cruciate ligaments of knee using endoscopic approach and autograft			
	1VL80DAXXK	Repair, cruciate ligaments of knee using endoscopic approach and homograft			
	1VL80DAXXN	Repair, cruciate ligaments of knee using endoscopic approach and synthetic material			
	1VL80FYGXQ	Repair, cruciate ligaments of knee using endoscopic approach with menisectomy [or meniscoplasty] and device NEC and combined sources of tissue			
	1VL80FYKDA	Repair, cruciate ligaments of knee using endoscopic approach with menisectomy [or meniscoplasty] and and autograft			
	1VL80FYKDK	Repair, cruciate ligaments of knee using endoscopic approach with menisectomy [or meniscoplasty] and fixation device NEC and homograft			
	1VL80FYKDN	Repair, cruciate ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and fixation device NEC and synthetic material			
	1VL80FYNWA	Repair, cruciate ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and plate and/or screw and autograft			
	1VL80FYNWK	Repair, cruciate ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and plate and/or screw and homograft			
	1VL80FYNWN	Repair, cruciate ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and plate and/or screw and synthetic material			
	1VL80FYXXA	Repair, cruciate ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and autograft			
	1VL80FYXXK	Repair, cruciate ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and homograft			
	1VL80FYXXN	Repair, cruciate ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and synthetic material			
	1VL80LA	Repair, cruciate ligaments of knee open approach using no fixative device or tissue (e.g. suture alone)			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
50 Knee Inte	erventions				
	1VL80LAGXQ	Repair, cruciate ligaments of knee using open approach and device NEC and combined sources of tissue			
	1VL80LAKDA	Repair, cruciate ligaments of knee using open approach and fixation device NEC and autograft			
	1VL80LAKDK	Repair, cruciate ligaments of knee using open approach and fixation device NEC and homograft			
	1VL80LAKDN	Repair, cruciate ligaments of knee using open approach and fixation device NEC and synthetic material			
	1VL80LANWA	Repair, cruciate ligaments of knee using open approach and plate and/or screw and autograft			
	1VL80LANWK	Repair, cruciate ligaments of knee using open approach and plate and/or screw and homograft			
	1VL80LANWN	Repair, cruciate ligaments of knee using open approach and plate and/or screw and synthetic material			
	1VL80LAXXA	Repair, cruciate ligaments of knee using open approach and autograft			
	1VL80LAXXK	Repair, cruciate ligaments of knee using open approach and homograft			
	1VL80LAXXN	Repair, cruciate ligaments of knee using open approach and synthetic material			
	1VL80UYGXQ	Repair, cruciate ligaments of knee using open approach with meniscectomy [or meniscoplasty] and device NEC and combined sources of tissue			
	1VL80UYKDA	Repair, cruciate ligaments of knee using open approach with meniscectomy [or meniscoplasty] and fixation device NEC and autograft			
	1VL80UYKDK	Repair, cruciate ligaments of knee using open approach with meniscectomy [or meniscoplasty] and fixation device NEC and homograft			
	1VL80UYKDN	Repair, cruciate ligaments of knee using open approach with meniscectomy [or meniscoplasty] and fixation device NEC and synthetic material			
	1VL80UYNWA	Repair, cruciate ligaments of knee using open approach with meniscectomy [or meniscoplasty] and plate and/or screw and autograft			
	1VL80UYNWK	Repair, cruciate ligaments of knee using open approach with meniscectomy [or meniscoplasty] and plate and/or screw and homograft			
	1VL80UYNWN	Repair, cruciate ligaments of knee using open approach with meniscectomy [or meniscoplasty] and plate and/or screw and synthetic material			
	1VL80UYXXA	Repair, cruciate ligaments of knee using open approach with meniscectomy [or meniscoplasty] and autograft			
	1VL80UYXXK	Repair, cruciate ligaments of knee using open approach with meniscectomy [or meniscoplasty] and homograft			
	1VL80UYXXN	Repair, cruciate ligaments of knee using open approach with meniscectomy [or meniscoplasty] and synthetic material			
	1VL87DA	Excision partial, cruciate ligaments of knee using endoscopic approach			
	1VL87GB	Excision partial, cruciate ligaments of knee using endoscopic approach with special excision technique			
	1VL87LA	Excision partial, cruciate ligaments of knee using open approach			
	1VL87UY	Excision partial, cruciate ligaments of knee using open approach with meniscectomy [or meniscoplasty]			
	1VM78DAKK	Repair by decreasing size, collateral ligaments of knee using endoscopic (arthroscopic) approach and electrical heat (probe) device			
	1VM78FYKK	Repair by decreasing size, collateral ligaments of knee using endoscopic (arthroscopic) approach with menisectomy [or meniscoplasty] and electrical heat (probe) device			

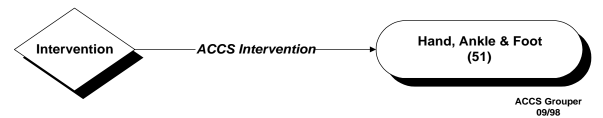
ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
50 Knee Inte	erventions				
	1VM80DA	Repair, collateral ligaments of knee, endoscopic (and open) approach using no fixative device or tissue (e.g. suture alone)			
	1VM80DAGXQ	Repair, collateral ligaments of knee using endoscopic approach and device NEC and combined sources of tissue			
	1VM80DAKDA	Repair, collateral ligaments of knee using endoscopic approach and fixation device NEC and autograft			
	1VM80DAKDK	Repair, collateral ligaments of knee using endoscopic approach and fixation device NEC and homograft			
	1VM80DAKDN	Repair, collateral ligaments of knee using endoscopic approach and fixation device NEC and synthetic material			
	1VM80DANWA	Repair, collateral ligaments of knee using endoscopic approach and plate and/or screw and autograft			
	1VM80DANWK	Repair, collateral ligaments of knee using endoscopic approach and plate and/or screw and homograft			
	1VM80DANWN	Repair, collateral ligaments of knee using endoscopic approach and plate and/or screw and synthetic material			
	1VM80DAXXA	Repair, collateral ligaments of knee using endoscopic approach and autograft			
	1VM80DAXXK	Repair, collateral ligaments of knee using endoscopic approach and homograft			
	1VM80DAXXN	Repair, collateral ligaments of knee using endoscopic approach and synthetic material			
	1VM80FYGXQ	Repair, collateral ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and device NEC and combined sources of tissue			
	1VM80FYKDA	Repair, collateral ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and fixation device NEC and autograft			
	1VM80FYKDK	Repair, collateral ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and fixation device NEC and homograft			
	1VM80FYKDN	Repair, collateral ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and fixation device NEC and synthetic material			
	1VM80FYNWA	Repair, collateral ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and plate and/or screw and autograft			
	1VM80FYNWK	Repair, collateral ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and plate and/or screw and homograft			
	1VM80FYNWN	Repair, collateral ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and plate and/or screw and synthetic material			
	1VM80FYXXA	Repair, collateral ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and autograft			
	1VM80FYXXK	Repair, collateral ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and homograft			
	1VM80FYXXN	Repair, collateral ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and synthetic material			
	1VM80LA	Repair, collateral ligaments of knee, open approach using no fixative device or tissue (e.g. suture alone)			
	1VM80LAGXQ	Repair, collateral ligaments of knee using open approach and device NEC and combined sources of tissue			
	1VM80LAKDA	Repair, collateral ligaments of knee using open approach and fixation device NEC and autograft			
	1VM80LAKDK	Repair, collateral ligaments of knee using open approach and fixation device NEC and homograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
50 Knee Inte	erventions				
	1VM80LAKDN	Repair, collateral ligaments of knee using open approach and fixation device NEC and synthetic material			
	1VM80LANWA	Repair, collateral ligaments of knee using open approach and plate and/or screw and autograft			
	1VM80LANWK	Repair, collateral ligaments of knee using open approach and plate and/or screw and homograft			
	1VM80LANWN	Repair, collateral ligaments of knee using open approach and plate and/or screw and synthetic material			
	1VM80LAXXA	Repair, collateral ligaments of knee using open approach and autograft			
	1VM80LAXXK	Repair, collateral ligaments of knee using open approach and homograft			
	1VM80LAXXN	Repair, collateral ligaments of knee using open approach and synthetic material			
	1VM80UYGXQ	Repair, collateral ligaments of knee using open approach with meniscectomy [or meniscoplasty] and device NEC and combined sources of tissue			
	1VM80UYKDA	Repair, collateral ligaments of knee using open approach with meniscectomy [or meniscoplasty] and fixation device NEC and autograft			
	1VM80UYKDK	Repair, collateral ligaments of knee using open approach with meniscectomy [or meniscoplasty] and fixation device NEC and homograft			
	1VM80UYKDN	Repair, collateral ligaments of knee using open approach with menisectomy [or meniscoplasty] and fixation device NEC and synthetic material			
	1VM80UYNWA	Repair, collateral ligaments of knee using open approach with menisectomy [or meniscoplasty] and plate and/or screw and autograft			
	1VM80UYNWK	Repair, collateral ligaments of knee using open approach with menisectomy [or meniscoplasty] and plate and/or screw and homograft			
	1VM80UYNWN	Repair, collateral ligaments of knee using open approach with menisectomy [or meniscoplasty] and plate and/or screw and synthetic material			
	1VM80UYXXA	Repair, collateral ligaments of knee using open approach with menisectomy [or meniscoplasty] and autograft			
	1VM80UYXXK	Repair, collateral ligaments of knee using open approach with menisectomy [or meniscoplasty] and homograft			
	1VM80UYXXN	Repair, collateral ligaments of knee using open approach with menisectomy [or meniscoplasty] and synthetic material			
	1VM87DA	Excision partial, collateral ligaments of knee using endoscopic approach			
	1VM87GB	Excision partial, collateral ligaments of knee using endoscopic approach with special excision technique			
	1VM87LA	Excision partial, collateral ligaments of knee using open approach			
	1VM87UY	Excision partial, collateral ligaments of knee using open approach with meniscectomy [or meniscoplasty]			
	1VN78DAKK	Repair by decreasing size, cruciate with collateral ligaments of knee using endoscopic (arthroscopic) approach and electrical heat (probe) device			
	1VN78FYKK	Repair by decreasing size, cruciate with collateral ligaments of knee using endoscopic approach with menisectomy [or meniscoplasty] and electrical heat (probe) device			
	1VN80DA	Repair, cruciate with collateral ligaments of knee endoscopic (and open) approach using no fixative devices or tissue (e.g. suture alone)			
	1VN80DAGXQ	Repair, cruciate with collateral ligaments of knee using endoscopic approach and device NEC and combined sources of tissue			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
50 Knee Inte	erventions				
	1VN80DAKDA	Repair, cruciate with collateral ligaments of knee using endoscopic approach and fixation device NEC and autograft			
	1VN80DAKDK	Repair, cruciate with collateral ligaments of knee using endoscopic approach and fixation device NEC and homograft			
	1VN80DAKDN	Repair, cruciate with collateral ligaments of knee using endoscopic approach and fixation device NEC and synthetic material			
	1VN80DANWA	Repair, cruciate with collateral ligaments of knee using endoscopic approach and plate and/or screw and autograft			
	1VN80DANWK	Repair, cruciate with collateral ligaments of knee using endoscopic approach and plate and/or screw and homograft			
	1VN80DANWN	Repair, cruciate with collateral ligaments of knee using endoscopic approach and plate and/or screw and synthetic material			
	1VN80DAXXA	Repair, cruciate with collateral ligaments of knee using endoscopic approach and autograft			
	1VN80DAXXK	Repair, cruciate with collateral ligaments of knee using endoscopic approach and homograft			
	1VN80DAXXN	Repair, cruciate with collateral ligaments of knee using endoscopic approach and synthetic material			
	1VN80FYGXQ	Repair, cruciate with collateral ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and device NEC and combined sources of tissue			
	1VN80FYKDA	Repair, cruciate with collateral ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and fixation device NEC and autograft			
	1VN80FYKDK	Repair, cruciate with collateral ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and fixation device NEC and homograft			
	1VN80FYKDN	Repair, cruciate with collateral ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and fixation device NEC and synthetic material			
	1VN80FYNWA	Repair, cruciate with collateral ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and plate and/or screw and autograft			
	1VN80FYNWK	Repair, cruciate with collateral ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and plate and/or screw and homograft			
	1VN80FYNWN	Repair, cruciate with collateral ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and plate and/or screw and synthetic material			
	1VN80FYXXA	Repair, cruciate with collateral ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and autograft			
	1VN80FYXXK	Repair, cruciate with collateral ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and homograft			
	1VN80FYXXN	Repair, cruciate with collateral ligaments of knee using endoscopic approach with meniscectomy [or meniscoplasty] and synthetic material			
	1VN80LA	Repair, cruciate with collateral ligaments of knee open approach using no fixative devices or tissue (e.g. suture alone)			
	1VN80LAGXQ	Repair, cruciate with collateral ligaments of knee using open approach and device NEC and combined sources of tissue			
	1VN80LAKDA	Repair, cruciate with collateral ligaments of knee using open approach and fixation device NEC and autograft			
	1VN80LAKDK	Repair, cruciate with collateral ligaments of knee using open approach and fixation device NEC and homograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
50 Knee Inte	erventions				
	1VN80LAKDN	Repair, cruciate with collateral ligaments of knee using open approach and fixation device NEC and synthetic material			
	1VN80LANWA	Repair, cruciate with collateral ligaments of knee using open approach and plate and/or screw and autograft			
	1VN80LANWK	Repair, cruciate with collateral ligaments of knee using open approach and plate and/or screw and homograft			
	1VN80LANWN	Repair, cruciate with collateral ligaments of knee using open approach and plate and/or screw and synthetic material			
	1VN80LAXXA	Repair, cruciate with collateral ligaments of knee using open approach and autograft			
	1VN80LAXXK	Repair, cruciate with collateral ligaments of knee using open approach and homograft			
	1VN80LAXXN	Repair, cruciate with collateral ligaments of knee using open approach and synthetic material			
	1VN80UYGXQ	Repair, cruciate with collateral ligaments of knee using open approach with meniscectomy [or meniscoplasty] and device NEC and combined sources of tissue			
	1VN80UYKDA	Repair, cruciate with collateral ligaments of knee using open approach with meniscectomy [or meniscoplasty] and fixation device NEC and autograft			
	1VN80UYKDK	Repair, cruciate with collateral ligaments of knee using open approach with meniscectomy [or meniscoplasty] and fixation device NEC and homograft			
	1VN80UYKDN	Repair, cruciate with collateral ligaments of knee using open approach with meniscectomy [or meniscoplasty] and fixation device NEC and synthetic material			
	1VN80UYNWA	Repair, cruciate with collateral ligaments of knee using open approach with meniscectomy [or meniscoplasty] and plate and/or screw and autograft			
	1VN80UYNWK	Repair, cruciate with collateral ligaments of knee using open approach with meniscectomy [or meniscoplasty] and plate and/or screw and homograft			
	1VN80UYNWN	Repair, cruciate with collateral ligaments of knee using open approach with meniscectomy [or meniscoplasty] and plate and/or screw and synthetic material			
	1VN80UYXXA	Repair, cruciate with collateral ligaments of knee using open approach with meniscectomy [or meniscoplasty] and autograft			
	1VN80UYXXK	Repair, cruciate with collateral ligaments of knee using open approach with meniscectomy [or meniscoplasty] and homograft			
	1VN80UYXXN	Repair, cruciate with collateral ligaments of knee using open approach with meniscectomy [or meniscoplasty] and synthetic material			
	1VN87DA	Excision partial, cruciate with collateral ligaments of knee using endoscopic approach			
	1VN87GB	Excision partial, cruciate with collateral ligaments of knee using endoscopic approach with special excision technique			
	1VN87LA	Excision partial, cruciate with collateral ligaments of knee using open approach			
	1VN87UY	Excision partial, cruciate with collateral ligaments of knee using open approach with meniscectomy [or meniscoplasty]			
	1VP53LAPM	Implantation of internal device, patella using open approach and prosthetic device NEC			
	1VP53LAPMN	Implantation of internal device, patella using open approach and prosthetic device NEC and synthetic material			
	1VP55LAPM	Removal of device, patella using open approach and prosthetic device NEC			
	1VP55LAPMN	Removal of device, patella using open approach and prosthetic device NEC and synthetic material			
	1VP72LA	Release, patella using open approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
50 Knee Inte	erventions				
	1VP73LA	Reduction, patella using open approach			
	1VP74LAKD	Fixation, patella using open approach and fixation device NEC			
	1VP74LAKDN	Fixation, patella using open approach and fixation device NEC and synthetic material			
	1VP74LANW	Fixation, patella using open approach and screw/plate			
	1VP74LAXXN	Fixation, patella using open approach and synthetic material			
	1VP80DA	Repair, patella using endoscopic approach			
	1VP80LA	Repair, patella using open approach			
	1VP80LAXXA	Repair, patella using open approach and autograft			
	1VP87DA	Excision partial, patella using endoscopic approach			
	1VP87LA	Excision partial, patella using open approach			
	1VP89LA	Excision total, patella using open approach			
	2VG70DA	Inspection, knee joint endoscopic approach NOS			
	2VG70LA	Inspection, knee joint open approach NOS			
	2VG71DA	Biopsy, knee joint endoscopic approach NOS			
	2VG71HA	Biopsy, knee joint percutaneous (needle) approach			
	2VG71LA	Biopsy, knee joint open approach NOS			
	2VK71DA	Biopsy, meniscus of knee endoscopic approach NOS			
	2VK71HA	Biopsy, meniscus of knee percutaneous (needle) approach			
	2VK71LA	Biopsy, meniscus of knee open approach NOS			
	2VN71DA	Biopsy, cruciate with collateral ligaments of knee endoscopic approach NOS			
	2VN71LA	Biopsy, cruciate with collateral ligaments of knee open approach NOS			
	2VP71DA	Biopsy, patella endoscopic approach NOS			
	2VP71HA	Biopsy, patella percutaneous (needle) approach			
	2VP71LA	Biopsy, patella open approach NOS			



ACCS CELL 51 Hand, Ankle & Foot

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
51 Hand, An	kle & Foot				
	1UB80DA	Repair, wrist joint using endoscopic approach			
	1UB80DAXXA	Repair, wrist joint using endoscopic approach and autograft			
	1UB80DAXXE	Repair, wrist joint using endoscopic approach and local flap			
	1UB80DAXXN	Repair, wrist joint using endoscopic approach and synthetic material			
	1UB80DAXXQ	Repair, wrist joint using endoscopic approach and combined sources of tissue			
	1UB80LA	Repair, wrist joint using open approach			
	1UB80LAXXA	Repair, wrist joint using open approach and autograft			
	1UB80LAXXE	Repair, wrist joint using open approach and local flap			
	1UB80LAXXN	Repair, wrist joint using open approach and synthetic material			
	1UB80LAXXQ	Repair, wrist joint using open approach and combined sources of tissue			
	1UB83DAXXP	Transfer, wrist joint using endoscopic approach and cultured tissue			
	1UB83HAXXP	Transfer, wrist joint using percutaneous needle approach [injection] and cultured tissue			
	1UC80DAXXA	Repair, distal radioulnar joint and carpal joints and bones using endoscopic approach and autograft			
	1UC80DAXXE	Repair, distal radioulnar joint and carpal joints and bones using endoscopic approach and local flap			
	1UC80DAXXN	Repair, distal radioulnar joint and carpal joints and bones using endoscopic approach and synthetic material			
	1UC80DAXXQ	Repair, distal radioulnar joint and carpal joints and bones using endoscopic approach and combined sources of tissue			
	1UC80LA	Repair, distal radioulnar joint and carpal joints and bones using open approach			
	1UC80LANW	Repair, distal radioulnar joint and carpal joints and bones open approach using screw fixation (of ligament to bone)			
	1UC80LAXXA	Repair, distal radioulnar joint and carpal joints and bones using open approach and autograft			
	1UC80LAXXE	Repair, distal radioulnar joint and carpal joints and bones using open approach and local flap			
	1UC80LAXXN	Repair, distal radioulnar joint and carpal joints and bones using open approach and synthetic material			
	1UC80LAXXQ	Repair, distal radioulnar joint and carpal joints and bones using open approach and combined sources of tissue			
	1UC89LA	Excision total, distal radioulnar joint and carpal joints and bones using open approach			
	1UF79HAMG	Repair by increasing size, metacarpal bones using percutaneous needle approach [injection] and osseodistraction device			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
51 Hand, An	kle & Foot				
•	1UF80LA	Repair, metacarpal bones using open approach			
	1UF80LAKD	Repair, metacarpal bones using open approach and fixation device NEC			
	1UF80LAKDA	Repair, metacarpal bones using open approach and fixation device NEC and autograft			
	1UF80LAKDK	Repair, metacarpal bones using open approach and fixation device NEC and homograft			
	1UF80LAKDN	Repair, metacarpal bones using open approach and fixation device NEC and synthetic material			
	1UF80LAKDQ	Repair, metacarpal bones using open approach and fixation device NEC and combined sources of tissue			
	1UF80LANV	Repair, metacarpal bones using open approach and pin and/or nail			
	1UF80LANVA	Repair, metacarpal bones using open approach and pin and/or nail and autograft			
	1UF80LANVK	Repair, metacarpal bones using open approach and pin and/or nail and homograft			
	1UF80LANVN	Repair, metacarpal bones using open approach and pin and/or nail and synthetic material			
	1UF80LANVQ	Repair, metacarpal bones using open approach and pin and/or nail and combined sources of tissue			
	1UF80LANW	Repair, metacarpal bones using open approach and plate and/or screw			
	1UF80LANWA	Repair, metacarpal bones using open approach and plate and/or screw and autograft			
	1UF80LANWK	Repair, metacarpal bones using open approach and plate and/or screw and homograft			
	1UF80LANWN	Repair, metacarpal bones using open approach and plate and/or screw and synthetic material			
	1UF80LANWQ	Repair, metacarpal bones using open approach and plate and/or screw and combined sources of tissue			
	1UF80LAXXA	Repair, metacarpal bones using open approach and autograft			
	1UF80LAXXK	Repair, metacarpal bones using open approach and homograft			
	1UF80LAXXN	Repair, metacarpal bones using open approach and synthetic material			
	1UF80LAXXQ	Repair, metacarpal bones using open approach and combined sources of tissue			
	1UF84LAXXE	Construction or reconstruction, metacarpal bones using open approach and local flap			
	1UF84LAXXQ	Construction or reconstruction, metacarpal bones using open approach and combined sources of tissue			
	1UF87LA	Excision partial, metacarpal bones using open approach			
	1UF87LAKD	Excision partial, metacarpal bones using open approach and fixation device NEC			
	1UF87LAKDA	Excision partial, metacarpal bones using open approach and fixation device NEC and autograft			
	1UF87LAKDK	Excision partial, metacarpal bones using open approach and fixation device NEC and homograft			
	1UF87LAKDN	Excision partial, metacarpal bones using open approach and fixation device NEC and synthetic material			
	1UF87LAKDQ	Excision partial, metacarpal bones using open approach and fixation device NEC and combined sources of tissue			
	1UF87LANV	Excision partial, metacarpal bones using open approach and pin and/or nail			
	1UF87LANVA	Excision partial, metacarpal bones using open approach and pin and/or nail and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
51 Hand, An	kle & Foot				
	1UF87LANVK	Excision partial, metacarpal bones using open approach and pin and/or nail and homograft			
	1UF87LANVN	Excision partial, metacarpal bones using open approach and pin and/or nail and synthetic material			
	1UF87LANVQ	Excision partial, metacarpal bones using open approach and pin and/or nail and combined sources of tissue			
	1UF87LANW	Excision partial, metacarpal bones using open approach and plate and/or screw			
	1UF87LANWA	Excision partial, metacarpal bones using open approach and plate and/or screw and autograft			
	1UF87LANWK	Excision partial, metacarpal bones using open approach and plate and/or screw and homograft			
	1UF87LANWN	Excision partial, metacarpal bones using open approach and plate and/or screw and synthetic material			
	1UF87LANWQ	Excision partial, metacarpal bones using open approach and plate and/or screw and combined sources of tissue			
	1UF87LAXXA	Excision partial, metacarpal bones using open approach and autograft			
	1UF87LAXXK	Excision partial, metacarpal bones using open approach and homograft			
	1UF87LAXXN	Excision partial, metacarpal bones using open approach and synthetic material			
	1UF87LAXXQ	Excision partial, metacarpal bones using open approach and combined sources of tissue			
	1UG53LAPN	Implantation of internal device, metacarpophalangeal joints using open approach and dual-component prosthetic device			
	1UG53LAPNN	Implantation of internal device, metacarpophalangeal joints using open approach and dual-component prosthetic device and synthetic material			
	1UG55LAPN	Removal of device, metacarpophalangeal joints using open approach and dual-component prosthetic device			
	1UG55LAPNN	Removal of device, metacarpophalangeal joints using open approach and dual-component prosthetic device and synthetic material			
	1UG74LAKD	Fixation, metacarpophalangeal joints using open approach and fixation device NEC			
	1UG74LALQ	Fixation, metacarpophalangeal joints using open approach and intramedullary nail			
	1UG74LANV	Fixation, metacarpophalangeal joints using open approach and pin and/or nail			
	1UG74LANW	Fixation, metacarpophalangeal joints using open approach and plate and/or screw			
	1UG80LA	Repair, metacarpophalangeal joints using open approach			
	1UG80LAKD	Repair, metacarpophalangeal joints using open approach and fixation device NEC			
	1UG80LAKDA	Repair, metacarpophalangeal joints using open approach and fixation device NEC and autograft			
	1UG80LAKDK	Repair, metacarpophalangeal joints using open approach and fixation device NEC and homograft			
	1UG80LAKDN	Repair, metacarpophalangeal joints using open approach and fixation device NEC and synthetic material			
	1UG80LAKDQ	Repair, metacarpophalangeal joints using open approach and fixation device NEC and combined sources of tissue			
	1UG80LANV	Repair, metacarpophalangeal joints using open approach and pin and/or nail			
	1UG80LANVA	Repair, metacarpophalangeal joints using open approach and pin and/or nail and autograft			
	1UG80LANVK	Repair, metacarpophalangeal joints using open approach and pin and/or nail and homograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
51 Hand, An	kle & Foot				
	1UG80LANVN	Repair, metacarpophalangeal joints using open approach and pin and/or nail and synthetic material			
	1UG80LANVQ	Repair, metacarpophalangeal joints using open approach and pin and/or nail and combined sources of tissue			
	1UG80LANW	Repair, metacarpophalangeal joints using open approach and plate and/or screw			
	1UG80LANWA	Repair, metacarpophalangeal joints using open approach and plate and/or screw and autograft			
	1UG80LANWK	Repair, metacarpophalangeal joints using open approach and plate and/or screw and homograft			
	1UG80LANWN	Repair, metacarpophalangeal joints using open approach and plate and/or screw and synthetic material			
	1UG80LANWQ	Repair, metacarpophalangeal joints using open approach and plate and/or screw and combined sources of tissue			
	1UG80LAXXA	Repair, metacarpophalangeal joints using open approach and autograft			
	1UG80LAXXK	Repair, metacarpophalangeal joints using open approach and homograft			
	1UG80LAXXN	Repair, metacarpophalangeal joints using open approach and synthetic material			
	1UG80LAXXQ	Repair, metacarpophalangeal joints using open approach and combined sources of tissue			
	1UG80VJ	Repair, metacarpophalangeal joints using open approach with osteotomy			
	1UG80VJKD	Repair, metacarpophalangeal joints using open approach with osteotomy and fixation device NEC			
	1UG80VJKDA	Repair, metacarpophalangeal joints using open approach with osteotomy and fixation device NEC and autograft			
	1UG80VJKDK	Repair, metacarpophalangeal joints using open approach with osteotomy and fixation device NEC and homograft			
	1UG80VJKDN	Repair, metacarpophalangeal joints using open approach with osteotomy and fixation device NEC and synthetic material			
	1UG80VJKDQ	Repair, metacarpophalangeal joints using open approach with osteotomy and fixation device NEC and combined sources of tissue			
	1UG80VJNV	Repair, metacarpophalangeal joints using open approach with osteotomy and pin and/or nail			
	1UG80VJNVA	Repair, metacarpophalangeal joints using open approach with osteotomy and pin and/or nail and autograft			
	1UG80VJNVK	Repair, metacarpophalangeal joints using open approach with osteotomy and pin and/or nail and homograft			
	1UG80VJNVN	Repair, metacarpophalangeal joints using open approach with osteotomy and pin and/or nail and synthetic material			
	1UG80VJNVQ	Repair, metacarpophalangeal joints using open approach with osteotomy and pin and/or nail and combined sources of tissue			
	1UG80VJNW	Repair, metacarpophalangeal joints using open approach with osteotomy and plate and/or screw			
	1UG80VJNWA	Repair, metacarpophalangeal joints using open approach with osteotomy and plate and/or screw and autograft			
	1UG80VJNWK	Repair, metacarpophalangeal joints using open approach with osteotomy and plate and/or screw and homograft			
	1UG80VJNWN	Repair, metacarpophalangeal joints using open approach with osteotomy and plate and/or screw and synthetic material			
	1UG80VJNWQ	Repair, metacarpophalangeal joints using open approach with osteotomy and plate and/or screw and combined sources of tissue			
	1UG80VJXXA	Repair, metacarpophalangeal joints using open approach with osteotomy and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
51 Hand, An	kle & Foot				-
·	1UG80VJXXK	Repair, metacarpophalangeal joints using open approach with osteotomy and homograft			
	1UG80VJXXN	Repair, metacarpophalangeal joints using open approach with osteotomy and synthetic material			
	1UG80VJXXQ	Repair, metacarpophalangeal joints using open approach with osteotomy and combined sources of tissue			
	1UG87WJ	Excision partial, metacarpophalangeal joints using open approach with special excisional technique			
	1UJ75LAKDE	Fusion, phalanx of hand using open approach and fixation device NEC and local flap			
	1UJ75LAKDQ	Fusion, phalanx of hand using open approach and fixation device NEC and combined sources of tissue			
	1UJ75LAXXE	Fusion, phalanx of hand using open approach and local flap			
	1UJ75LAXXQ	Fusion, phalanx of hand using open approach and combined sources of tissue			
	1UK53LAPM	Implantation of internal device, interphalangeal joints of hand using open approach and prosthetic device NEC			
	1UK53LAPMN	Implantation of internal device, interphalangeal joints of hand using open approach and prosthetic device NEC and synthetic material			
	1UK53LAQD	Implantation of internal device, interphalangeal joints of hand using open approach and prosthetic device with fixative device NEC			
	1UK55LAPM	Removal of device, interphalangeal joints of hand using open approach and prosthetic device NEC			
	1UK55LAPMN	Removal of device, interphalangeal joints of hand using open approach and prosthetic device NEC and synthetic material			
	1UK80LA	Repair, interphalangeal joints of hand using open approach			
	1UK80LAKD	Repair, interphalangeal joints of hand using open approach and fixation device NEC			
	1UK80LAKDA	Repair, interphalangeal joints of hand using open approach and fixation device NEC and autograft			
	1UK80LAKDK	Repair, interphalangeal joints of hand using open approach and fixation device NEC and homograft			
	1UK80LAKDN	Repair, interphalangeal joints of hand using open approach and fixation device NEC and synthetic material			
	1UK80LAKDQ	Repair, interphalangeal joints of hand using open approach and fixation device NEC and combined sources of tissue			
	1UK80LANV	Repair, interphalangeal joints of hand using open approach and pin and/or nail			
	1UK80LANVA	Repair, interphalangeal joints of hand using open approach and pin and/or nail and autograft			
	1UK80LANVK	Repair, interphalangeal joints of hand using open approach and pin and/or nail and homograft			
	1UK80LANVN	Repair, interphalangeal joints of hand using open approach and pin and/or nail and synthetic material			
	1UK80LANVQ	Repair, interphalangeal joints of hand using open approach and pin and/or nail and combined sources of tissue			
	1UK80LANW	Repair, interphalangeal joints of hand using open approach and plate and/or screw			
	1UK80LANWA	Repair, interphalangeal joints of hand using open approach and plate and/or screw and autograft			
	1UK80LANWK	Repair, interphalangeal joints of hand using open approach and plate and/or screw and homograft			
	1UK80LANWN	Repair, interphalangeal joints of hand using open approach and plate and/or screw and synthetic material			
	1UK80LANWQ	Repair, interphalangeal joints of hand using open approach and plate and/or screw and combined sources of tissue			
	1UK80LAXXA	Repair, interphalangeal joints of hand using open approach and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
51 Hand, An	kle & Foot				
	1UK80LAXXK	Repair, interphalangeal joints of hand using open approach and homograft			
	1UK80LAXXN	Repair, interphalangeal joints of hand using open approach and synthetic material			
	1UK80LAXXQ	Repair, interphalangeal joints of hand using open approach and combined sources of tissue			
	1UK80VJ	Repair, interphalangeal joints of hand using open approach with osteotomy			
	1UK80VJKD	Repair, interphalangeal joints of hand using open approach with osteotomy and fixation device NEC			
	1UK80VJKDA	Repair, interphalangeal joints of hand using open approach with osteotomy and fixation device NEC and autograft			
	1UK80VJKDK	Repair, interphalangeal joints of hand using open approach with osteotomy and fixation device NEC and homograft			
	1UK80VJKDN	Repair, interphalangeal joints of hand using open approach with osteotomy and fixation device NEC and synthetic material			
	1UK80VJKDQ	Repair, interphalangeal joints of hand using open approach with osteotomy and fixation device NEC and combined sources of tissue			
	1UK80VJNV	Repair, interphalangeal joints of hand using open approach with osteotomy and pin and/or nail			
	1UK80VJNVA	Repair, interphalangeal joints of hand using open approach with osteotomy and pin and/or nail and autograft			
	1UK80VJNVK	Repair, interphalangeal joints of hand using open approach with osteotomy and pin and/or nail and homograft			
	1UK80VJNVN	Repair, interphalangeal joints of hand using open approach with osteotomy and pin and/or nail and synthetic material			
	1UK80VJNVQ	Repair, interphalangeal joints of hand using open approach with osteotomy and pin and/or nail and combined sources of tissue			
	1UK80VJNW	Repair, interphalangeal joints of hand using open approach with osteotomy and plate and/or screw			
	1UK80VJNWA	Repair, interphalangeal joints of hand using open approach with osteotomy and plate and/or screw and autograft			
	1UK80VJNWK	Repair, interphalangeal joints of hand using open approach with osteotomy and plate and/or screw and homograft			
	1UK80VJNWN	Repair, interphalangeal joints of hand using open approach with osteotomy and plate and/or screw and synthetic material			
	1UK80VJNWQ	Repair, interphalangeal joints of hand using open approach with osteotomy and plate and/or screw and combined sources of tissue			
	1UK80VJXXA	Repair, interphalangeal joints of hand using open approach with osteotomy and autograft			
	1UK80VJXXK	Repair, interphalangeal joints of hand using open approach with osteotomy and homograft			
	1UK80VJXXN	Repair, interphalangeal joints of hand using open approach with osteotomy and synthetic material			
	1UK80VJXXQ	Repair, interphalangeal joints of hand using open approach with osteotomy and combined sources of tissue			
	1UL03HAKC	Immobilization, joints of fingers and hand using percutaneous needle approach [injection] and external fixation device			
	1UL03JAFQ	Immobilization, joints of fingers and hand NEC using cast			
	1WA35DAD1	Pharmacotherapy, ankle joint using endoscopic approach using anti infective irrigating solution			
	1WA35DAD2	Pharmacotherapy, ankle joint using endoscopic approach using salt irrigating solution			
	1WA35DAD3	Pharmacotherapy, ankle joint using endoscopic approach using other irrigating solution			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
51 Hand, An	kle & Foot				
	1WA55LAK8	Removal of device, ankle joint of antibacterial agent (e.g. gentamycin beads) using open approach			
	1WA55LAPN	Removal of device, ankle joint using open approach and dual-component prosthetic device			
	1WA55LAPNN	Removal of device, ankle joint using open approach and dual-component prosthetic device and synthetic material			
	1WA57DA	Extraction, ankle joint using endoscopic approach			
	1WA57LA	Extraction, ankle joint using open approach			
	1WA58DA	Procurement, ankle joint using endoscopic approach			
	1WA58HA	Procurement, ankle joint using percutaneous needle approach [injection]			
	1WA72DA	Release, ankle joint using endoscopic approach			
	1WA72LA	Release, ankle joint using open approach			
	1WA74DANV	Fixation, ankle joint using endoscopic approach and pin and/or nail			
	1WA74DANW	Fixation, ankle joint using endoscopic approach and plate and/or screw			
	1WA74LAKD	Fixation, ankle joint using open approach and fixation device NEC			
	1WA74LAKDA	Fixation, ankle joint using open approach and fixation device NEC and autograft			
	1WA74LAKDK	Fixation, ankle joint using open approach and fixation device NEC and homograft			
	1WA74LAKDN	Fixation, ankle joint using open approach and fixation device NEC and synthetic material			
	1WA74LAKDQ	Fixation, ankle joint using open approach and fixation device NEC and combined sources of tissue			
	1WA74LALQ	Fixation, ankle joint using open approach and intramedullary nail			
	1WA74LALQA	Fixation, ankle joint using open approach and intramedullary nail and autograft			
	1WA74LALQK	Fixation, ankle joint using open approach and intramedullary nail and homograft			
	1WA74LALQN	Fixation, ankle joint using open approach and intramedullary nail and synthetic material			
	1WA74LALQQ	Fixation, ankle joint using open approach and intramedullary nail and combined sources of tissue			
	1WA74LANV	Fixation, ankle joint using open approach and pin and/or nail			
	1WA74LANVA	Fixation, ankle joint using open approach and pin and/or nail and autograft			
	1WA74LANVK	Fixation, ankle joint using open approach and pin and/or nail and homograft			
	1WA74LANVN	Fixation, ankle joint using open approach and pin and/or nail and synthetic material			
	1WA74LANVQ	Fixation, ankle joint using open approach and pin and/or nail and combined sources of tissue			
	1WA74LANW	Fixation, ankle joint using open approach and plate and/or screw			
	1WA74LANWA	Fixation, ankle joint using open approach and plate and/or screw and autograft			
	1WA74LANWK	Fixation, ankle joint using open approach and plate and/or screw and homograft			
	1WA74LANWN	Fixation, ankle joint using open approach and plate and/or screw and synthetic material			
	1WA74LANWQ	Fixation, ankle joint using open approach and plate and/or screw and combined sources of tissue			
	1WA75DANW	Fusion, ankle joint using endoscopic approach and plate and/or screw			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
51 Hand, Ani	kle & Foot				-
	1WA75LAKD	Fusion, ankle joint using open approach and fixation device NEC			
	1WA75LAKDA	Fusion, ankle joint using open approach and fixation device NEC and autograft			
	1WA75LAKDK	Fusion, ankle joint using open approach and fixation device NEC and homograft			
	1WA75LAKDN	Fusion, ankle joint using open approach and fixation device NEC and synthetic material			
	1WA75LALQ	Fusion, ankle joint using open approach and intramedullary nail			
	1WA75LALQA	Fusion, ankle joint using open approach and intramedullary nail and autograft			
	1WA75LALQK	Fusion, ankle joint using open approach and intramedullary nail and homograft			
	1WA75LALQN	Fusion, ankle joint using open approach and intramedullary nail and synthetic material			
	1WA75LANV	Fusion, ankle joint using open approach and pin and/or nail			
	1WA75LANVA	Fusion, ankle joint using open approach and pin and/or nail and autograft			
	1WA75LANVK	Fusion, ankle joint using open approach and pin and/or nail and homograft			
	1WA75LANVN	Fusion, ankle joint using open approach and pin and/or nail and synthetic material			
	1WA75LANW	Fusion, ankle joint using open approach and plate and/or screw			
	1WA75LANWA	Fusion, ankle joint using open approach and plate and/or screw and autograft			
	1WA75LANWK	Fusion, ankle joint using open approach and plate and/or screw and homograft			
	1WA75LANWN	Fusion, ankle joint using open approach and plate and/or screw and synthetic material			
	1WA80DA	Repair, ankle joint using endoscopic approach			
	1WA80DANW	Repair, ankle joint using endoscopic approach and plate and/or screw			
	1WA80LA	Repair, ankle joint using open approach			
	1WA80LANW	Repair, ankle joint using open approach and plate and/or screw			
	1WA83DAXXP	Transfer, ankle joint using endoscopic approach and cultured tissue			
	1WA83HAXXP	Transfer, ankle joint using percutaneous needle approach [injection] and cultured tissue			
	1WA87DA	Excision partial, ankle joint using endoscopic approach			
	1WA87GB	Excision partial, ankle joint using endoscopic approach with special excision technique			
	1WA87LA	Excision partial, ankle joint using open approach			
	1WA87WJ	Excision partial, ankle joint using open approach with special excisional technique			
	1WB80LA	Repair, foot ligaments using open approach			
	1WB80LAXXA	Repair, foot ligaments using open approach and autograft			
	1WB80LAXXE	Repair, foot ligaments using open approach and local flap			
	1WB80WU	Repair, foot ligaments using open approach with tenodesis technique			
	1WB80WUNW	Repair, foot ligaments using open approach with tenodesis technique and plate and/or screw			
	1WB80WUNWA	Repair, foot ligaments using open approach with tenodesis technique and plate and/or screw and autograft			
	1WB80WUNWE	Repair, foot ligaments using open approach with tenodesis technique and plate and/or screw and local flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
51 Hand, An	kle & Foot				
	1WB80WUXXA	Repair, foot ligaments using open approach with tenodesis technique and autograft			
	1WB80WUXXE	Repair, foot ligaments using open approach with tenodesis technique and local flap			
	1WE53LASL	Implantation of internal device, tarsal bones and intertarsal joints using open approach and spacer device			
	1WE55LASL	Removal of device, tarsal bones and intertarsal joints using open approach and spacer device			
	1WE74LAKD	Fixation, tarsal bones and intertarsal joints using open approach and fixation device NEC			
	1WE74LANV	Fixation, tarsal bones and intertarsal joints using open approach and pin and/or nail			
	1WE74LANW	Fixation, tarsal bones and intertarsal joints using open approach and plate and/or screw			
	1WE75LA	Fusion, tarsal bones and intertarsal joints using open approach			
	1WE75LAKD	Fusion, tarsal bones and intertarsal joints using open approach and fixation device NEC			
	1WE75LAKDA	Fusion, tarsal bones and intertarsal joints using open approach and fixation device NEC and autograft			
	1WE75LAKDK	Fusion, tarsal bones and intertarsal joints using open approach and fixation device NEC and homograft			
	1WE75LAKDN	Fusion, tarsal bones and intertarsal joints using open approach and fixation device NEC and synthetic material			
	1WE75LANV	Fusion, tarsal bones and intertarsal joints using open approach and pin and/or nail			
	1WE75LANVA	Fusion, tarsal bones and intertarsal joints using open approach and pin and/or nail and autograft			
	1WE75LANVK	Fusion, tarsal bones and intertarsal joints using open approach and pin and/or nail and homograft			
	1WE75LANVN	Fusion, tarsal bones and intertarsal joints using open approach and pin and/or nail and synthetic material			
	1WE75LANW	Fusion, tarsal bones and intertarsal joints using open approach and plate and/or screw			
	1WE75LANWA	Fusion, tarsal bones and intertarsal joints using open approach and plate and/or screw and autograft			
	1WE75LANWK	Fusion, tarsal bones and intertarsal joints using open approach and plate and/or screw and homograft			
	1WE75LANWN	Fusion, tarsal bones and intertarsal joints using open approach and plate and/or screw and synthetic material			
	1WE75LAXXA	Fusion, tarsal bones and intertarsal joints using open approach and autograft			
	1WE75LAXXK	Fusion, tarsal bones and intertarsal joints using open approach and homograft			
	1WE75LAXXN	Fusion, tarsal bones and intertarsal joints using open approach and synthetic material			
	1WE75VJ	Fusion, tarsal bones and intertarsal joints using open approach with osteotomy			
	1WE75VJKD	Fusion, tarsal bones and intertarsal joints using open approach with osteotomy and fixation device NEC			
	1WE75VJKDA	Fusion, tarsal bones and intertarsal joints using open approach with osteotomy and fixation device NEC and autograft			
	1WE75VJKDK	Fusion, tarsal bones and intertarsal joints using open approach with osteotomy and fixation device NEC and homograft			
	1WE75VJKDN	Fusion, tarsal bones and intertarsal joints using open approach with osteotomy and fixation device NEC and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
51 Hand, An	kle & Foot	·			
	1WE75VJNV	Fusion, tarsal bones and intertarsal joints using open approach with osteotomy and pin and/or nail			
	1WE75VJNVA	Fusion, tarsal bones and intertarsal joints using open approach with osteotomy and pin and/or nail and autograft			
	1WE75VJNVK	Fusion, tarsal bones and intertarsal joints using open approach with osteotomy and pin and/or nail and homograft			
	1WE75VJNVN	Fusion, tarsal bones and intertarsal joints using open approach with osteotomy and pin and/or nail and synthetic material			
	1WE75VJNW	Fusion, tarsal bones and intertarsal joints using open approach with osteotomy and plate and/or screw			
	1WE75VJNWA	Fusion, tarsal bones and intertarsal joints using open approach with osteotomy and plate and/or screw and autograft			
	1WE75VJNWK	Fusion, tarsal bones and intertarsal joints using open approach with osteotomy and plate and/or screw and homograft			
	1WE75VJNWN	Fusion, tarsal bones and intertarsal joints using open approach with osteotomy and plate and/or screw and synthetic material			
	1WE75VJXXA	Fusion, tarsal bones and intertarsal joints using open approach with osteotomy and autograft			
	1WE75VJXXK	Fusion, tarsal bones and intertarsal joints using open approach with osteotomy and homograft			
	1WE75VJXXN	Fusion, tarsal bones and intertarsal joints using open approach with osteotomy and synthetic material			
	1WE80LA	Repair, tarsal bones and intertarsal joints using open approach			
	1WE80LAKD	Repair, tarsal bones and intertarsal joints using open approach and fixation device NEC			
	1WE80LAKDA	Repair, tarsal bones and intertarsal joints using open approach and fixation device NEC and autograft			
	1WE80LAKDK	Repair, tarsal bones and intertarsal joints using open approach and fixation device NEC and homograft			
	1WE80LAKDQ	Repair, tarsal bones and intertarsal joints using open approach and fixation device NEC and combined sources of tissue			
	1WE80LANV	Repair, tarsal bones and intertarsal joints using open approach and pin and/or nail			
	1WE80LANVA	Repair, tarsal bones and intertarsal joints using open approach and pin and/or nail and autograft			
	1WE80LANVK	Repair, tarsal bones and intertarsal joints using open approach and pin and/or nail and homograft			
	1WE80LANVQ	Repair, tarsal bones and intertarsal joints using open approach and pin and/or nail and combined sources of tissue			
	1WE80LANW	Repair, tarsal bones and intertarsal joints using open approach and plate and/or screw			
	1WE80LANWA	Repair, tarsal bones and intertarsal joints using open approach and plate and/or screw and autograft			
	1WE80LANWK	Repair, tarsal bones and intertarsal joints using open approach and plate and/or screw and homograft			
	1WE80LANWQ	Repair, tarsal bones and intertarsal joints using open approach and plate and/or screw and combined sources of tissue			
	1WE80LAXXA	Repair, tarsal bones and intertarsal joints using open approach and autograft			
	1WE80LAXXK	Repair, tarsal bones and intertarsal joints using open approach and homograft			
	1WE80LAXXQ	Repair, tarsal bones and intertarsal joints using open approach and combined sources of tissue			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
51 Hand, An	kle & Foot				
	1WE80RU	Repair, tarsal bones and intertarsal joints using open approach with arthrectomy			
	1WE80RUKD	Repair, tarsal bones and intertarsal joints using open approach with arthrectomy and fixation device NEC			
	1WE80RUKDA	Repair, tarsal bones and intertarsal joints using open approach with arthrectomy and fixation device NEC and autograft			
	1WE80RUKDK	Repair, tarsal bones and intertarsal joints using open approach with arthrectomy and fixation device NEC and homograft			
	1WE80RUKDQ	Repair, tarsal bones and intertarsal joints using open approach with arthrectomy and fixation device NEC and combined sources of tissue			
	1WE80RUNV	Repair, tarsal bones and intertarsal joints using open approach with arthrectomy and pin and/or nail			
	1WE80RUNVA	Repair, tarsal bones and intertarsal joints using open approach with arthrectomy and pin and/or nail and autograft			
	1WE80RUNVK	Repair, tarsal bones and intertarsal joints using open approach with arthrectomy and pin and/or nail and homograft			
	1WE80RUNVQ	Repair, tarsal bones and intertarsal joints using open approach with arthrectomy and pin and/or nail and combined sources of tissue			
	1WE80RUNW	Repair, tarsal bones and intertarsal joints using open approach with arthrectomy and plate and/or screw			
	1WE80RUNWA	Repair, tarsal bones and intertarsal joints using open approach with arthrectomy and plate and/or screw and autograft			
	1WE80RUNWK	Repair, tarsal bones and intertarsal joints using open approach with arthrectomy and plate and/or screw and homograft			
	1WE80RUNWQ	Repair, tarsal bones and intertarsal joints using open approach with arthrectomy and plate and/or screw and combined sources of tissue			
	1WE80RUXXA	Repair, tarsal bones and intertarsal joints using open approach with arthrectomy and autograft			
	1WE80RUXXK	Repair, tarsal bones and intertarsal joints using open approach with arthrectomy and homograft			
	1WE80RUXXQ	Repair, tarsal bones and intertarsal joints using open approach with arthrectomy and combined sources of tissue			
	1WE80RV	Repair, tarsal bones and intertarsal joints using open approach with arthroplasty			
	1WE80RVKD	Repair, tarsal bones and intertarsal joints using open approach with arthroplasty and fixation device NEC			
	1WE80RVKDA	Repair, tarsal bones and intertarsal joints using open approach with arthroplasty and fixation device NEC and autograft			
	1WE80RVKDK	Repair, tarsal bones and intertarsal joints using open approach with arthroplasty and fixation device NEC and homograft			
	1WE80RVKDQ	Repair, tarsal bones and intertarsal joints using open approach with arthroplasty and fixation device NEC and combined sources of tissue			
	1WE80RVNV	Repair, tarsal bones and intertarsal joints using open approach with arthroplasty and pin and/or nail			
	1WE80RVNVA	Repair, tarsal bones and intertarsal joints using open approach with arthroplasty and pin and/or nail and autograft			
	1WE80RVNVK	Repair, tarsal bones and intertarsal joints using open approach with arthroplasty and pin and/or nail and homograft			
	1WE80RVNVQ	Repair, tarsal bones and intertarsal joints using open approach with arthroplasty and pin and/or nail and combined sources of tissue			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
51 Hand, An	kle & Foot				
	1WE80RVNW	Repair, tarsal bones and intertarsal joints using open approach with arthroplasty and plate and/or screw			
	1WE80RVNWA	Repair, tarsal bones and intertarsal joints using open approach with arthroplasty and plate and/or screw and autograft			
	1WE80RVNWK	Repair, tarsal bones and intertarsal joints using open approach with arthroplasty and plate and/or screw and homograft			
	1WE80RVNWQ	Repair, tarsal bones and intertarsal joints using open approach with arthroplasty and plate and/or screw and combined sources of tissue			
	1WE80RVXXA	Repair, tarsal bones and intertarsal joints using open approach with arthroplasty and autograft			
	1WE80RVXXK	Repair, tarsal bones and intertarsal joints using open approach with arthroplasty and homograft			
	1WE80RVXXQ	Repair, tarsal bones and intertarsal joints using open approach with arthroplasty and combined sources of tissue			
	1WE87DA	Excision partial, tarsal bones and intertarsal joints [hindfoot, midfoot] using endoscopic approach			
	1WE87LA	Excision partial, tarsal bones and intertarsal joints using open approach			
	1WE87LAXXA	Excision partial, tarsal bones and intertarsal joints using open approach and autograft			
	1WE89LA	Excision total, tarsal bones and intertarsal joints using open approach			
	1WJ53LAPM	Implantation of internal device, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and prosthetic device NEC			
	1WJ53LAPMN	Implantation of internal device, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and prosthetic device NEC and synthetic material			
	1WJ55LAPM	Removal of device, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and prosthetic device NEC			
	1WJ55LAPMN	Removal of device, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and prosthetic device NEC and synthetic material			
	1WJ74LAKD	Fixation, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and fixation device NEC			
	1WJ74LANV	Fixation, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and pin and/or nail			
	1WJ74LANW	Fixation, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and plate and/or screw			
	1WJ75LA	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach			
	1WJ75LAKD	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and fixation device NEC			
	1WJ75LAKDA	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and fixation device NEC and autograft			
	1WJ75LAKDK	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and fixation device NEC and homograft			
	1WJ75LAKDN	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and fixation device NEC and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
51 Hand, An	kle & Foot				
	1WJ75LANV	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and pin and/or nail			
	1WJ75LANVA	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and pin and/or nail and autograft			
	1WJ75LANVK	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and pin and/or nail and homograft			
	1WJ75LANVN	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and pin and/or nail and synthetic material			
	1WJ75LANW	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and plate and/or screw			
	1WJ75LANWA	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and plate and/or screw and autograft			
	1WJ75LANWK	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and plate and/or screw and homograft			
	1WJ75LANWN	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and plate and/or screw and synthetic material			
	1WJ75LAXXA	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and autograft			
	1WJ75LAXXK	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and homograft			
	1WJ75LAXXN	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and synthetic material			
	1WJ75VJ	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with osteotomy			
	1WJ75VJKD	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with osteotomy and fixation device NEC			
	1WJ75VJKDA	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with osteotomy and fixation device NEC and autograft			
	1WJ75VJKDK	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with osteotomy and fixation device NEC and homograft			
	1WJ75VJKDN	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with osteotomy and fixation device NEC and synthetic material			
	1WJ75VJNV	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with osteotomy and pin and/or nail			
	1WJ75VJNVA	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with osteotomy and pin and/or nail and autograft			
	1WJ75VJNVK	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with osteotomy and pin and/or nail and homograft			
	1WJ75VJNVN	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with osteotomy and pin and/or nail and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
51 Hand, An	kle & Foot				
	1WJ75VJNW	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with osteotomy and plate and/or screw			
	1WJ75VJNWA	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with osteotomy and plate and/or screw and autograft			
	1WJ75VJNWK	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with osteotomy and plate and/or screw and homograft			
	1WJ75VJNWN	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with osteotomy and plate and/or screw and synthetic material			
	1WJ75VJXXA	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with osteotomy and autograft			
	1WJ75VJXXK	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with osteotomy and homograft			
	1WJ75VJXXN	Fusion, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with osteotomy and synthetic material			
	1WJ80LA	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach			
	1WJ80LAKD	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and fixation device NEC			
	1WJ80LAKDA	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and fixation device NEC and autograft			
	1WJ80LAKDK	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and fixation device NEC and homograft			
	1WJ80LAKDQ	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and fixation device NEC and combined sources of tissue			
	1WJ80LANV	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and pin and/or nail			
	1WJ80LANVA	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and pin and/or nail and autograft			
	1WJ80LANVK	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and pin and/or nail and homograft			
	1WJ80LANVQ	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and pin and/or nail and combined sources of tissue			
	1WJ80LANW	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and plate and/or screw			
	1WJ80LANWA	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and plate and/or screw and autograft			
	1WJ80LANWK	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and plate and/or screw and homograft			
	1WJ80LANWQ	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and plate and/or screw and combined sources of tissue			
	1WJ80LAXXA	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
51 Hand, An					
	1WJ80LAXXK	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and homograft			
	1WJ80LAXXQ	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and combined sources of tissue			
	1WJ80RV	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthroplasty			
	1WJ80RVKD	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthroplasty and fixation device NEC			
	1WJ80RVKDA	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthroplasty and fixation device NEC and autograft			
	1WJ80RVKDK	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthroplasty and fixation device NEC and homograft			
	1WJ80RVKDQ	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthroplasty and fixation device NEC and combined sources of tissue			
	1WJ80RVNV	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthroplasty and pin and/or nail			
	1WJ80RVNVA	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthroplasty and pin and/or nail and autograft			
	1WJ80RVNVK	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthroplasty and pin and/or nail and homograft			
	1WJ80RVNVQ	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthroplasty and pin and/or nail and combined sources of tissue			
	1WJ80RVNW	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthroplasty and plate and/or screw			
	1WJ80RVNWA	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthroplasty and plate and/or screw and autograft			
	1WJ80RVNWK	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthroplasty and plate and/or screw and homograft			
	1WJ80RVNWQ	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthroplasty and plate and/or screw and combined sources of tissue			
	1WJ80RVXXA	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthroplasty and autograft			
	1WJ80RVXXK	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthroplasty and homograft			
	1WJ80RVXXQ	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthroplasty and combined sources of tissue			
	1WJ87HA	Excision partial, tarsometatarsal joints, metatarsal bones and metatarsophalangeal joints [forefoot] using percutaneous needle approach			
	1WL58LAXXF	Procurement, phalanx of foot using open approach and free flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
51 Hand, An	kle & Foot				
	1WL74LAKD	Fixation, phalanx of foot using open approach and fixation device NEC			
	1WL74LANV	Fixation, phalanx of foot using open approach and pin and/or nail			
	1WL74LANW	Fixation, phalanx of foot using open approach and plate and/or screw			
	1WL80LA	Repair, phalanx of foot using open approach			
	1WL80LAKD	Repair, phalanx of foot using open approach and fixation device NEC			
	1WL80LAKDA	Repair, phalanx of foot using open approach and fixation device NEC and autograft			
	1WL80LAKDK	Repair, phalanx of foot using open approach and fixation device NEC and homograft			
	1WL80LAKDN	Repair, phalanx of foot using open approach and fixation device NEC and synthetic material			
	1WL80LAXXA	Repair, phalanx of foot using open approach and autograft			
	1WL80LAXXK	Repair, phalanx of foot using open approach and homograft			
	1WL80LAXXN	Repair, phalanx of foot using open approach and synthetic material			
	1WL87LA	Excision partial, phalanx of foot using open approach			
	1WL87UR	Excision partial, phalanx of foot using open approach with ligature dissection technique			
	1WM53LAPN	Implantation of internal device, interphalangeal joints of toe using open approach and dual-component prosthetic device			
	1WM55LAK8	Removal of device, interphalangeal joints of toe using open approach and aminoglycoside antibacterial agent (e.g. gentamycin beads)			
	1WM55LAPN	Removal of device, interphalangeal joints of toe using open approach and dual-component prosthetic device			
	1WM80LA	Repair, interphalangeal joints of toe using open approach			
	1WM80LAKD	Repair, interphalangeal joints of toe using open approach and fixation device NEC			
	1WM80LAKDA	Repair, interphalangeal joints of toe using open approach and fixation device NEC and autograft			
	1WM80LAKDK	Repair, interphalangeal joints of toe using open approach and fixation device NEC and homograft			
	1WM80LAKDQ	Repair, interphalangeal joints of toe using open approach and fixation device NEC and combined sources of tissue			
	1WM80LANV	Repair, interphalangeal joints of toe using open approach and pin and/or nail			
	1WM80LANVA	Repair, interphalangeal joints of toe using open approach and pin and/or nail and autograft			
	1WM80LANVK	Repair, interphalangeal joints of toe using open approach and pin and/or nail and homograft			
	1WM80LANVQ	Repair, interphalangeal joints of toe using open approach and pin and/or nail and combined sources of tissue			
	1WM80LANW	Repair, interphalangeal joints of toe using open approach and plate and/or screw			
	1WM80LANWA	Repair, interphalangeal joints of toe using open approach and plate and/or screw and autograft			
	1WM80LANWK	Repair, interphalangeal joints of toe using open approach and plate and/or screw and homograft			
	1WM80LANWQ	Repair, interphalangeal joints of toe using open approach and plate and/or screw and combined sources of tissue			
	1WM80LAXXA	Repair, interphalangeal joints of toe using open approach and autograft			
	1WM80LAXXK	Repair, interphalangeal joints of toe using open approach and homograft			

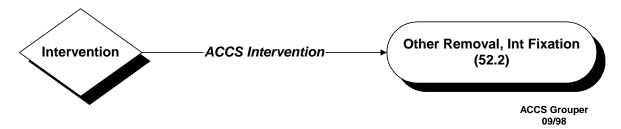
ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
51 Hand, An	kle & Foot				
	1WM80LAXXQ	Repair, interphalangeal joints of toe using open approach and combined sources of tissue			
	1WV59LAAG	Destruction, soft tissue of the foot and ankle using open approach and laser NEC			
	1WV59LAGX	Destruction, soft tissue of the foot and ankle using open approach and device NEC			
	1WV59LAX7	Destruction, soft tissue of the foot and ankle using open approach and chemocautery agent			
	2UC71HA	Biopsy, distal radioulnar joint and carpal joints and bones percutaneous (needle) approach			
	2UC71LA	Biopsy, distal radioulnar joint and carpal joints and bones open approach NOS			
	2UF71HA	Biopsy, metacarpal bones percutaneous (needle) approach			
	2UF71LA	Biopsy, metacarpal bones open approach NOS			
	2UL70DA	Inspection, joints of fingers and hand using endoscopic (arthroscopic) approach			
	2UL71DA	Biopsy, joints of fingers and hand endoscopic approach NOS			
	2UL71HA	Biopsy, joints of fingers and hand percutaneous (needle) approach			
	2UL71LA	Biopsy, joints of fingers and hand open approach NOS			
	2WA70DA	Inspection, ankle joint endoscopic approach NOS			
	2WA70LA	Inspection, ankle joint open approach NOS			
	2WA71DA	Biopsy, ankle joint endoscopic approach NOS			
	2WA71HA	Biopsy, ankle joint percutaneous (needle) approach			
	2WA71LA	Biopsy, ankle joint open approach NOS			
	2WH70DA	Inspection, foot and toe joint endoscopic approach NOS			
	2WH71DA	Biopsy, foot and toe joint endoscopic approach NOS			
	2WH71HA	Biopsy, foot and toe joint percutaneous (needle) approach			
	2WH71LA	Biopsy, foot and toe joint open approach NOS			
	2WQ71HA	Biopsy, tarsal bones percutaneous (needle) approach			
	2WQ71LA	Biopsy, tarsal bones open approach NOS			
	2WS71HA	Biopsy, metatarsal bones percutaneous (needle) approach			
	2WS71LA	Biopsy, metatarsal bones open approach NOS			



ACCS CELL 52.1 Remove Int Fixations, Lower Extremity

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
52.1 Remove	e Int Fixations, Lov	wer Extremity			
	1VA55DANW	Removal of device, hip joint of plate/screw using endoscopic (arthroscopic) approach			
	1VA55LAK8	Removal of device, hip joint of antibacterial agent (e.g. gentamycin beads) using open approach			
	1VA55LAKD	Removal of device, hip joint using open approach and fixation device NEC			
	1VA55LANV	Removal of device, hip joint using open approach and pin and/or nail			
	1VA55LANW	Removal of device, hip joint using open approach and plate and/or screw			
	1VA55LAXXN	Removal of device, hip joint using open approach and synthetic material			
	1VC55HAKC	Removal of device, femur using percutaneous needle approach [injection] and external fixation device			
	1VC55LADV	Removal of device, femur using open approach and electrical stimulation device			
	1VC55LAK8	Removal of device, femur of antibacterial agent (e.g. gentamycin beads) using open approach			
	1VC55LAKD	Removal of device, femur using open approach and fixation device NEC			
	1VC55LALQ	Removal of device, femur using open approach and intramedullary nail			
	1VC55LANV	Removal of device, femur using open approach and pin and/or nail			
	1VC55LANW	Removal of device, femur using open approach and plate and/or screw			
	1VC55LAPM	Removal of device, femur using open approach and prosthetic device NEC			
	1VG55LAKD	Removal of device, knee joint using open approach and fixation device NEC			
	1VG55LANV	Removal of device, knee joint using open approach and pin and/or nail			
	1VG55LANW	Removal of device, knee joint using open approach and plate and/or screw			
	1VP55LAKD	Removal of device, patella using open approach and fixation device NEC			
	1VP55LANW	Removal of device, patella of screw/plate using open approach			
	1VQ55LADV	Removal of device, tibia and fibula using open approach and electrical stimulation device			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
52.1 Remove	Int Fixations, Lov	wer Extremity			
	1VQ55LAKD	Removal of device, tibia and fibula using open approach and fixation device NEC			
	1VQ55LALQ	Removal of device, tibia and fibula using open approach and intramedullary nail			
	1VQ55LANV	Removal of device, tibia and fibula using open approach and pin and/or nail			
	1VQ55LANW	Removal of device, tibia and fibula using open approach and plate and/or screw			
	1VQ55LAPM	Removal of device, tibia and fibula using open approach and prosthetic device NEC			
	1WA55DANW	Removal of device, ankle joint of plate and/or screw using endoscopic approach			
	1WA55LAKD	Removal of device, ankle joint using open approach and fixation device NEC			
	1WA55LANV	Removal of device, ankle joint using open approach and pin and/or nail			
	1WA55LANW	Removal of device, ankle joint using open approach and plate and/or screw			
	1WE55LAKD	Removal of device, tarsal bones and intertarsal joints using open approach and fixation device NEC			
	1WE55LANV	Removal of device, tarsal bones and intertarsal joints using open approach and pin and/or nail			
	1WE55LANW	Removal of device, tarsal bones and intertarsal joints using open approach and plate and/or screw			
	1WJ55LAKD	Removal of device, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and fixation device NEC			
	1WJ55LANV	Removal of device, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and pin and/or nail			
	1WJ55LANW	Removal of device, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and plate and/or screw			



ACCS CELL 52.2 Other Removal, Int Fixation

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
52.2 Other Re	emoval, Int Fixatio	n			
	1EB55LAKD	Removal of device, zygoma using open approach and fixation device NEC			
	1EB55LANW	Removal of device, zygoma using open approach and plate and/or screw			
	1EB55LAPM	Removal of device, zygoma using open approach and prosthetic device NEC			
	1ED55LAKD	Removal of device, maxilla using open approach and fixation device NEC			
	1ED55LANW	Removal of device, maxilla using open approach and plate and/or screw			
	1EE55LAKD	Removal of device, mandible using open approach and fixation device NEC			
	1EE55LANW	Removal of device, mandible using open approach and plate and/or screw			
	1EE55LAPM	Removal of device, mandible using open approach and prosthetic device NEC			
	1EL55LAKD	Removal of device, temporomandibular joint [TMJ] using open approach and fixation device NEC			
	1EL55LANW	Removal of device, temporomandibular joint [TMJ] using open approach and plate and/or screw			
	1EL55LAPM	Removal of device, temporomandibular joint [TMJ] using open approach and prosthetic device NEC			
	1SA55LLKD	Removal of device, atlas and axis using open anterior approach NOS and fixation device NEC			
	1SA55LLNW	Removal of device, atlas and axis using open anterior approach NOS and plate and/or screw			
	1SA55PFKD	Removal of device, atlas and axis using open posterior approach NOS and fixation device NEC			
	1SA55PFNW	Removal of device, atlas and axis using open posterior approach NOS and plate and/or screw			
	1SC55DAGX	Removal of device, spinal vertebrae using endoscopic approach and device NEC			
	1SC55DAKD	Removal of device, spinal vertebrae using endoscopic approach and fixation device NEC			
	1SC55DANW	Removal of device, spinal vertebrae using endoscopic approach and plate and/or screw			
	1SC55LLGX	Removal of device, spinal vertebrae using open anterior approach NOS and device NEC			
	1SC55LLKD	Removal of device, spinal vertebrae using open anterior approach NOS and fixation device NEC			
	1SC55LLNW	Removal of device, spinal vertebrae using open anterior approach NOS and plate and/or screw			
	1SC55LLTC	Removal of device, spinal vertebrae using open anterior approach NOS and rod with hook			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
-	Removal, Int Fixation	•			
	1SC55PFGX	Removal of device, spinal vertebrae using open posterior approach NOS and device NEC			
	1SC55PFKD	Removal of device, spinal vertebrae using open posterior approach NOS and fixation device NEC			
	1SC55PFNW	Removal of device, spinal vertebrae using open posterior approach NOS and plate and/or screw			
	1SC55PFTC	Removal of device, spinal vertebrae using open posterior approach NOS and rod with hook			
	1SE55DASL	Removal of device, intervertebral disc using endoscopic approach and spacer device			
	1SE55LLSL	Removal of device, intervertebral disc using open anterior approach NOS and spacer device			
	1SE55PFSL	Removal of device, intervertebral disc using open posterior approach NOS and spacer device			
	1SF55LLNW	Removal of device, sacrum and coccyx using open anterior approach NOS and plate and/or screw			
	1SF55LLTC	Removal of device, sacrum and coccyx using open anterior approach NOS and rod with hook			
	1SF55PFNW	Removal of device, sacrum and coccyx using open posterior approach NOS and plate and/or screw			
	1SK55LAKD	Removal of device, sternum using open approach and fixation device NEC			
	1SK55LANV	Removal of device, sternum using open approach and pin and/or nail			
	1SK55LANW	Removal of device, sternum using open approach and plate and/or screw			
	1SL55LAKD	Removal of device, ribs using open approach and fixation device NEC			
	1SM55LAKD	Removal of device, clavicle using open approach and fixation device NEC			
	1SM55LALQ	Removal of device, clavicle using open approach and intramedullary nail			
	1SM55LANW	Removal of device, clavicle using open approach and plate and/or screw			
	1SN55LAKD	Removal of device, scapula using open approach and fixation device NEC			
	1SN55LANV	Removal of device, scapula using open approach and pin and/or nail			
	1SN55LANW	Removal of device, scapula using open approach and plate and/or screw			
	1SQ55LAKD	Removal of device, pelvis using open approach and fixation device NEC			
	1SQ55LANV	Removal of device, pelvis using open approach and pin and/or nail			
	1SQ55LANW	Removal of device, pelvis using open approach and plate and/or screw			
	1SW55LAKD	Removal of device, pubis using open approach and fixation device NEC			
	1SW55LANV	Removal of device, pubis using open approach and pin and/or nail			
	1SW55LANW	Removal of device, pubis using open approach and plate and/or screw			
	1TA55DANW	Removal of device, shoulder joint of plate/screw using endoscopic approach			
	1TA55LAKD	Removal of device, shoulder joint using open approach and fixation device NEC			
	1TA55LANV	Removal of device, shoulder joint using open approach and pin and/or nail			
	1TA55LANW	Removal of device, shoulder joint using open approach and plate and/or screw			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
52.2 Other R	temoval, Int Fixation	on			
	1TA55LAXXN	Removal of device, shoulder joint using open approach and synthetic material			
	1TB55DAKD	Removal of device, acromioclavicular and sternoclavicular joints using endoscopic approach and fixation device NEC			
	1TB55DANV	Removal of device, acromioclavicular and sternoclavicular joints using endoscopic approach and pin and/or nail			
	1TB55DANW	Removal of device, acromioclavicular and sternoclavicular joints using endoscopic approach and plate and/or screw			
	1TB55DAXXN	Removal of device, acromioclavicular and sternoclavicular joints using endoscopic approach and synthetic material			
	1TB55LAKD	Removal of device, acromioclavicular and sternoclavicular joints using open approach and fixation device NEC			
	1TB55LANV	Removal of device, acromioclavicular and sternoclavicular joints using open approach and pin and/or nail			
	1TB55LANW	Removal of device, acromioclavicular and sternoclavicular joints using open approach and plate and/or screw			
	1TB55LAXXN	Removal of device, acromioclavicular and sternoclavicular joints using open approach and synthetic material			
	1TK55LADV	Removal of device, humerus using open approach and electrical stimulation device			
	1TK55LAKD	Removal of device, humerus using open approach and fixation device NEC			
	1TK55LALQ	Removal of device, humerus using open approach and intramedullary nail			
	1TK55LANV	Removal of device, humerus using open approach and pin and/or nail			
	1TK55LANW	Removal of device, humerus using open approach and plate and/or screw			
	1TK55LAPM	Removal of device, humerus using open approach and prosthetic device NEC			
	1TM55DANW	Removal of device, elbow joint of plate/screw using endoscopic approach			
	1TM55LAKD	Removal of device, elbow joint using open approach and fixation device NEC			
	1TM55LANV	Removal of device, elbow joint using open approach and pin and/or nail			
	1TM55LANW	Removal of device, elbow joint using open approach and plate and/or screw			
	1TM55LAXXN	Removal of device, elbow joint using open approach and synthetic material			
	1TV55LADV	Removal of device, radius and ulna using open approach and electrical stimulation device			
	1TV55LAKD	Removal of device, radius and ulna using open approach and fixation device NEC			
	1TV55LALQ	Removal of device, radius and ulna using open approach and intramedullary nail			
	1TV55LANV	Removal of device, radius and ulna using open approach and pin and/or nail			
	1TV55LANW	Removal of device, radius and ulna using open approach and plate and/or screw			
	1TV55LAPM	Removal of device, radius and ulna using open approach and prosthetic device NEC			
	1UB55LAKD	Removal of device, wrist joint using open approach and fixation device NEC			
	1UB55LANV	Removal of device, wrist joint using open approach and pin and/or nail			
	1UB55LANW	Removal of device, wrist joint using open approach and plate and/or screw			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
52.2 Other R	emoval, Int Fixation	on			
	1UB55LAXXN	Removal of device, wrist joint using open approach and synthetic material			
	1UF55HAKD	Removal of device, metacarpal bones using percutaneous needle approach [injection] and fixation device NEC			
	1UF55LAKD	Removal of device, metacarpal bones using open approach and fixation device NEC			
	1UF55LANV	Removal of device, metacarpal bones using open approach and pin and/or nail			
	1UF55LANW	Removal of device, metacarpal bones using open approach and plate and/or screw			
	1UG55LAK8	Removal of device, metacarpophalangeal joint(s) of antibacterial agent (e.g. gentamycin beads) using open approach			
	1UG55LAKD	Removal of device, metacarpophalangeal joints using open approach and fixation device NEC			
	1UG55LANV	Removal of device, metacarpophalangeal joints using open approach and pin and/or nail			
	1UG55LANW	Removal of device, metacarpophalangeal joints using open approach and plate and/or screw			
	1UJ55HAKD	Removal of device, phalanx of hand using percutaneous needle approach [injection] and fixation device NEC			
	1UJ55LAKD	Removal of device, phalanx of hand using open approach and fixation device NEC			
	1UJ55LANV	Removal of device, phalanx of hand using open approach and pin and/or nail			
	1UK55HAKD	Removal of device, interphalangeal joints of hand using percutaneous needle approach [injection] and fixation device NEC			
	1UK55LAKD	Removal of device, interphalangeal joints of hand using open approach and fixation device NEC			
	1UK55LANV	Removal of device, interphalangeal joints of hand using open approach and pin and/or nail			
	1UK55LANW	Removal of device, interphalangeal joints of hand using open approach and plate and/or screw			
	1WL55HAKD	Removal of device, phalanx of foot using percutaneous needle approach [injection] and fixation device NEC			
	1WL55LAKD	Removal of device, phalanx of foot using open approach and fixation device NEC			
	1WL55LANV	Removal of device, phalanx of foot using open approach and pin and/or nail			
	1WL55LANW	Removal of device, phalanx of foot using open approach and plate and/or screw			



ACCS CELL 53 Soft Tissue Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
53 Soft Tiss	ue Interventions				
	1EL52DA	Drainage, temporomandibular joint [TMJ] using endoscopic approach			
	1EL52WJ	Drainage, temporomandibular joint [TMJ] using open approach with special excisional technique			
	1EL52WK	Drainage, temporomandibular joint [TMJ] using open approach with special incisional technique			
	1EP72DA	Release, muscles of head and neck using endoscopic approach			
	1EQ52LA	Drainage, soft tissue of head and neck using open approach			
	1EQ56LA	Removal of foreign body, soft tissue of head and neck using open approach			
	1EQ87LA	Excision partial, soft tissue of head and neck using open approach			
	1EQ94HA	Therapeutic intervention NEC, soft tissue of head and neck using percutaneous needle approach [injection]			
	1EQ94LA	Therapeutic intervention NEC, soft tissue of head and neck using open approach			
	1SG55LADV	Removal of device, muscles of the back using open approach and electrical stimulation device			
	1SG55LAKD	Removal of device, muscles of the back using open approach and fixation device NEC			
	1SG55LAXXN	Removal of device, muscles of the back using open approach and synthetic material			
	1SG72WK	Release, muscles of the back using open approach with special incisional technique			
	1SH59LA	Destruction, soft tissue of the back using open approach			
	1SN72LAXXE	Release, scapula using open approach and local flap			
	1SY72WK	Release, muscles of the chest and abdomen using open approach with special incisional technique			
	1SZ59LA	Destruction, soft tissue of the chest and abdomen using open approach			
	1TA52DA	Drainage, shoulder joint using endoscopic approach			
	1TA52WJ	Drainage, shoulder joint using open approach with special excisional technique			
	1TA52WK	Drainage, shoulder joint using open approach with special incisional technique			
	1TB52WJ	Drainage, acromioclavicular and sternoclavicular joints using open approach with special excisional technique			
	1TB52WK	Drainage, acromioclavicular and sternoclavicular joints using open approach with special incisional technique			
	1TC72DA	Release, rotator cuff using endoscopic approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
53 Soft Tiss	ue Interventions	·			
	1TC72LA	Release, rotator cuff using open approach			
	1TF72WK	Release, muscles of the arm using open approach with special incisional technique			
	1TM52DA	Drainage, elbow joint using endoscopic approach			
	1TM52WJ	Drainage, elbow joint using open approach with special excisional technique			
	1TM52WK	Drainage, elbow joint using open approach with special incisional technique			
	1TQ72WK	Release, muscles of the forearm using open approach with special incisional technique			
	1TX52LA	Drainage, soft tissue of arm using open approach			
	1TX56LA	Removal of foreign body, soft tissue of arm using open approach			
	1TX59LA	Destruction, soft tissue of arm using open approach			
	1TX59LAAG	Destruction, soft tissue of arm using open approach and laser NEC			
	1TX59LAGX	Destruction, soft tissue of arm using open approach and device NEC			
	1TX59LAX7	Destruction, soft tissue of arm using open approach and chemocautery agent			
	1TZ70LA	Incision NOS, arm using open approach			
	1UB52DA	Drainage, wrist joint using endoscopic approach			
	1UB52WJ	Drainage, wrist joint using open approach with special excisional technique			
	1UB52WK	Drainage, wrist joint using open approach with special incisional technique			
	1UB72DA	Release, wrist joint using endoscopic approach			
	1UB72LA	Release, wrist joint using open approach			
	1UC72DA	Release, distal radioulnar joint and carpal joints and bones using endoscopic approach			
	1UC72LA	Release, distal radioulnar joint and carpal joints and bones using open approach			
	1UG52WJ	Drainage, metacarpophalangeal joints using open approach with special excisional technique			
	1UG52WK	Drainage, metacarpophalangeal joints using open approach with special incisional technique			
	1UG57LA	Extraction, metacarpophalangeal joints using open approach			
	1UG72LA	Release, metacarpophalangeal joints using open approach			
	1UG87LA	Excision partial, metacarpophalangeal joints using open approach			
	1UG93LA	Amputation, metacarpophalangeal joints using open approach			
	1UG93LAXXA	Amputation, metacarpophalangeal joints using open approach and autograft			
	1UG93LAXXE	Amputation, metacarpophalangeal joints using open approach and local flap			
	1UJ58LAXXF	Procurement, phalanx of hand using open approach and free flap			
	1UJ80LAKDF	Repair, phalanx of hand using open approach and fixation device NEC and free flap			
	1UJ80LAKDG	Repair, phalanx of hand using open approach and fixation device NEC and pedicled flap			
	1UJ80LAXXF	Repair, phalanx of hand using open approach and free flap			
	1UJ80LAXXG	Repair, phalanx of hand using open approach and pedicled flap			
	1UJ82LA	Reattachment, phalanx of hand using open approach			
	1UJ93LA	Amputation, phalanx of hand using open approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
53 Soft Tiss	ue Interventions				
	1UJ93LAXXA	Amputation, phalanx of hand using open approach and autograft			
	1UJ93LAXXB	Amputation, phalanx of hand using open approach and split thickness (skin) autograft			
	1UJ93LAXXE	Amputation, phalanx of hand using open approach and local flap			
	1UJ93LAXXF	Amputation, phalanx of hand using open approach and free flap			
	1UJ93LAXXG	Amputation, phalanx of hand using open approach and pedicled flap			
	1UK52WJ	Drainage, interphalangeal joints of hand using open approach with special excisional technique			
	1UK52WK	Drainage, interphalangeal joints of hand using open approach with special incisional technique			
	1UK72LA	Release, interphalangeal joints of hand using open approach			
	1UK87HA	Excision partial, interphalangeal joints of hand using percutaneous needle approach [injection]			
	1UK87LA	Excision partial, interphalangeal joints of hand using open approach			
	1UK93LA	Amputation, interphalangeal joints of hand using open approach			
	1UT55LASL	Removal of device, flexor tendons of finger using open approach and spacer device			
	1UU55LASL	Removal of device, tendons of thumb using open approach and spacer device			
	1UY52LA	Drainage, soft tissue of the wrist and hand using open approach			
	1UY56LA	Removal of foreign body, soft tissue of the wrist and hand using open approach			
	1UY57LA	Extraction, soft tissue of the wrist and hand using open approach			
	1UY59LAAG	Destruction, soft tissue of the wrist and hand using open approach and laser NEC			
	1UY59LAGX	Destruction, soft tissue of the wrist and hand using open approach and device NEC			
	1UY59LAX7	Destruction, soft tissue of the wrist and hand using open approach and chemocautery agent			
	1UY87LA	Excision partial, soft tissue of the wrist and hand using open approach			
	1UY87LAXXA	Excision partial, soft tissue of the wrist and hand using open approach and autograft			
	1VA52DA	Drainage, hip joint using endoscopic approach			
	1VA52WJ	Drainage, hip joint using open approach with special excisional technique			
	1VA52WK	Drainage, hip joint using open approach with special incisional technique			
	1VG52DA	Drainage, knee joint using endoscopic approach			
	1VG52WJ	Drainage, knee joint using open approach with special excisional technique			
	1VG52WK	Drainage, knee joint using open approach with special incisional technique			
	1VX52LA	Drainage, soft tissue of leg using open approach			
	1VX56LA	Removal of foreign body, soft tissue of leg using open approach			
	1VX59LAAG	Destruction, soft tissue of leg using open approach and laser NEC			
	1VX59LAGX	Destruction, soft tissue of leg using open approach and device NEC			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
53 Soft Tiss	ue Interventions				
	1VX59LAX7	Destruction, soft tissue of leg using open approach and chemocautery agent			
	1VX87LA	Excision partial, soft tissue of leg using open approach			
	1VX87LAXXA	Excision partial, soft tissue of leg using open approach and autograft			
	1VX87LAXXE	Excision partial, soft tissue of leg using open approach and local flap			
	1VX87LAXXF	Excision partial, soft tissue of leg using open approach and free flap			
	1VX87LAXXQ	Excision partial, soft tissue of leg using open approach and combined sources of tissue			
	1VZ70LA	Incision NOS, leg using open approach			
	1WA52DA	Drainage, ankle joint using endoscopic approach			
	1WA52WJ	Drainage, ankle joint using open approach with special excisional technique			
	1WA52WK	Drainage, ankle joint using open approach with special incisional technique			
	1WB87LA	Excision partial, foot ligaments using open approach			
	1WE57LA	Extraction, tarsal bones and intertarsal joints using open approach			
	1WE72LA	Release, tarsal bones and intertarsal joints using open approach			
	1WJ52WJ	Drainage, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with special excisional technique			
	1WJ52WK	Drainage, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with special incisional technique			
	1WJ72LA	Release, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach			
	1WJ80RU	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthrectomy			
	1WJ80RUKD	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthrectomy and fixation device NEC			
	1WJ80RUKDA	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthrectomy and fixation device NEC and autograft			
	1WJ80RUKDK	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthrectomy and fixation device NEC and homograft			
	1WJ80RUKDQ	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthrectomy and fixation device NEC and combined sources of tissue			
	1WJ80RUNV	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthrectomy and pin and/or nail			
	1WJ80RUNVA	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthrectomy and pin and/or nail and autograft			
	1WJ80RUNVK	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthrectomy and pin and/or nail and homograft			
	1WJ80RUNVQ	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthrectomy and pin and/or nail and combined sources of tissue			

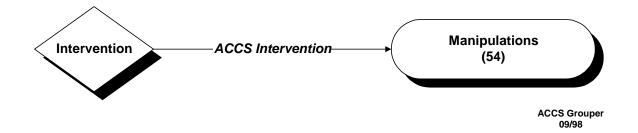
ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
53 Soft Tiss	ue Interventions				
	1WJ80RUNW	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthrectomy and plate and/or screw			
	1WJ80RUNWA	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthrectomy and plate and/or screw and autograft			
	1WJ80RUNWK	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthrectomy and plate and/or screw and homograft			
	1WJ80RUNWQ	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthrectomy and plate and/or screw and combined sources of tissue			
	1WJ80RUXXA	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthrectomy and autograft			
	1WJ80RUXXK	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthrectomy and homograft			
	1WJ80RUXXQ	Repair, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach with arthrectomy and combined sources of tissue			
	1WJ87LA	Excision partial, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach			
	1WL75LA	Fusion, phalanx of foot using open approach			
	1WL75LAKD	Fusion, phalanx of foot using open approach and fixation device NEC			
	1WL75LAKDA	Fusion, phalanx of foot using open approach and fixation device NEC and autograft			
	1WL75LAKDK	Fusion, phalanx of foot using open approach and fixation device NEC and homograft			
	1WL75LAKDN	Fusion, phalanx of foot using open approach and fixation device NEC and synthetic material			
	1WL75LANW	Fusion, phalanx of foot using open approach and plate and/or screw			
	1WL75LANWA	Fusion, phalanx of foot using open approach and plate and/or screw and autograft			
	1WL75LANWK	Fusion, phalanx of foot using open approach and plate and/or screw and homograft			
	1WL75LANWN	Fusion, phalanx of foot using open approach and plate and/or screw and synthetic material			
	1WL75LAXXA	Fusion, phalanx of foot using open approach and autograft			
	1WL75LAXXK 1WL75LAXXN	Fusion, phalanx of foot using open approach and homograft Fusion, phalanx of foot using open approach and synthetic			
	1WL93LA	material Amputation, phalanx of foot using open approach			
	1WL93LAXXA	Amputation, phalanx of foot using open approach and autograft			
	1WL93LAXXG	Amputation, phalanx of foot using open approach and pedicled flap			
	1WM52WJ	Drainage, interphalangeal joints of toe using open approach with special excisional technique			
	1WM52WK	Drainage, interphalangeal joints of toe using open approach with special incisional technique			
	1WM72LA	Release, interphalangeal joints of toe using open approach			
	1WM75LA	Fusion, interphalangeal joints of toe using open approach			
	1WM75LAKD	Fusion, interphalangeal joints of toe using open approach and fixation device NEC			
	1WM75LAKDA	Fusion, interphalangeal joints of toe using open approach and fixation device NEC and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
	ue Interventions				
	1WM75LAKDK	Fusion, interphalangeal joints of toe using open approach and fixation device NEC and homograft			
	1WM75LAKDN	Fusion, interphalangeal joints of toe using open approach and fixation device NEC and synthetic material			
	1WM75LANV	Fusion, interphalangeal joints of toe using open approach and pin and/or nail			
	1WM75LANVA	Fusion, interphalangeal joints of toe using open approach and pin and/or nail and autograft			
	1WM75LANVK	Fusion, interphalangeal joints of toe using open approach and pin and/or nail and homograft			
	1WM75LANVN	Fusion, interphalangeal joints of toe using open approach and pin and/or nail and synthetic material			
	1WM75LANW	Fusion, interphalangeal joints of toe using open approach and plate and/or screw			
	1WM75LANWA	Fusion, interphalangeal joints of toe using open approach and plate and/or screw and autograft			
	1WM75LANWK	Fusion, interphalangeal joints of toe using open approach and plate and/or screw and homograft			
	1WM75LANWN	Fusion, interphalangeal joints of toe using open approach and plate and/or screw and synthetic material			
	1WM75LAXXA	Fusion, interphalangeal joints of toe using open approach and autograft			
	1WM75LAXXK	Fusion, interphalangeal joints of toe using open approach and homograft			
	1WM75LAXXN	Fusion, interphalangeal joints of toe using open approach and synthetic material			
	1WM75VJ	Fusion, interphalangeal joints of toe using open approach with osteotomy			
	1WM75VJKD	Fusion, interphalangeal joints of toe using open approach with osteotomy and fixation device NEC			
	1WM75VJKDA	Fusion, interphalangeal joints of toe using open approach with osteotomy and fixation device NEC and autograft			
	1WM75VJKDK	Fusion, interphalangeal joints of toe using open approach with osteotomy and fixation device NEC and homograft			
	1WM75VJKDN	Fusion, interphalangeal joints of toe using open approach with osteotomy and fixation device NEC and synthetic material			
	1WM75VJNV	Fusion, interphalangeal joints of toe using open approach with osteotomy and pin and/or nail			
	1WM75VJNVA	Fusion, interphalangeal joints of toe using open approach with osteotomy and pin and/or nail and autograft			
	1WM75VJNVK	Fusion, interphalangeal joints of toe using open approach with osteotomy and pin and/or nail and homograft			
	1WM75VJNVN	Fusion, interphalangeal joints of toe using open approach with osteotomy and pin and/or nail and synthetic material			
	1WM75VJNW	Fusion, interphalangeal joints of toe using open approach with osteotomy and plate and/or screw			
	1WM75VJNWA	Fusion, interphalangeal joints of toe using open approach with osteotomy and plate and/or screw and autograft			
	1WM75VJNWK	Fusion, interphalangeal joints of toe using open approach with osteotomy and plate and/or screw and homograft			
	1WM75VJNWN	Fusion, interphalangeal joints of toe using open approach with osteotomy and plate and/or screw and synthetic material			
	1WM75VJXXA	Fusion, interphalangeal joints of toe using open approach with osteotomy and autograft			
	1WM75VJXXK	Fusion, interphalangeal joints of toe using open approach with osteotomy and homograft			
	1WM75VJXXN	Fusion, interphalangeal joints of toe using open approach with osteotomy and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
53 Soft Tiss	ue Interventions				
	1WM80RU	Repair, interphalangeal joints of toe using open approach with arthrectomy			
	1WM80RUKD	Repair, interphalangeal joints of toe using open approach with arthrectomy and fixation device NEC			
	1WM80RUKDA	Repair, interphalangeal joints of toe using open approach with arthrectomy and fixation device NEC and autograft			
	1WM80RUKDK	Repair, interphalangeal joints of toe using open approach with arthrectomy and fixation device NEC and homograft			
	1WM80RUKDQ	Repair, interphalangeal joints of toe using open approach with arthrectomy and fixation device NEC and combined sources of tissue			
	1WM80RUNV	Repair, interphalangeal joints of toe using open approach with arthrectomy and pin and/or nail			
	1WM80RUNVA	Repair, interphalangeal joints of toe using open approach with arthrectomy and pin and/or nail and autograft			
	1WM80RUNVK	Repair, interphalangeal joints of toe using open approach with arthrectomy and pin and/or nail and homograft			
	1WM80RUNVQ	Repair, interphalangeal joints of toe using open approach with arthrectomy and pin and/or nail and combined sources of tissue			
	1WM80RUNW	Repair, interphalangeal joints of toe using open approach with arthrectomy and plate and/or screw			
	1WM80RUNWA	Repair, interphalangeal joints of toe using open approach with arthrectomy and plate and/or screw and autograft			
	1WM80RUNWK	Repair, interphalangeal joints of toe using open approach with arthrectomy and plate and/or screw and homograft			
	1WM80RUNWQ	Repair, interphalangeal joints of toe using open approach with arthrectomy and plate and/or screw and combined sources of tissue			
	1WM80RUXXA	Repair, interphalangeal joints of toe using open approach with arthrectomy and autograft			
	1WM80RUXXK	Repair, interphalangeal joints of toe using open approach with arthrectomy and homograft			
	1WM80RUXXQ	Repair, interphalangeal joints of toe using open approach with arthrectomy and combined sources of tissue			
	1WM80RV	Repair, interphalangeal joints of toe using open approach with arthroplasty			
	1WM80RVKD	Repair, interphalangeal joints of toe using open approach with arthroplasty and fixation device NEC			
	1WM80RVKDA	Repair, interphalangeal joints of toe using open approach with arthroplasty and fixation device NEC and autograft			
	1WM80RVKDK	Repair, interphalangeal joints of toe using open approach with arthroplasty and fixation device NEC and homograft			
	1WM80RVKDQ	Repair, interphalangeal joints of toe using open approach with arthroplasty and fixation device NEC and combined sources of tissue			
	1WM80RVNV	Repair, interphalangeal joints of toe using open approach with arthroplasty and pin and/or nail			
	1WM80RVNVA	Repair, interphalangeal joints of toe using open approach with arthroplasty and pin and/or nail and autograft			
	1WM80RVNVK	Repair, interphalangeal joints of toe using open approach with arthroplasty and pin and/or nail and homograft			
	1WM80RVNVQ	Repair, interphalangeal joints of toe using open approach with arthroplasty and pin and/or nail and combined sources of tissue			
	1WM80RVNW	Repair, interphalangeal joints of toe using open approach with arthroplasty and plate and/or screw			
	1WM80RVNWA	Repair, interphalangeal joints of toe using open approach with arthroplasty and plate and/or screw and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
	ue Interventions				
	1WM80RVNWK	Repair, interphalangeal joints of toe using open approach with arthroplasty and plate and/or screw and homograft			
	1WM80RVNWQ	Repair, interphalangeal joints of toe using open approach with arthroplasty and plate and/or screw and combined sources of tissue			
	1WM80RVXXA	Repair, interphalangeal joints of toe using open approach with arthroplasty and autograft			
	1WM80RVXXK	Repair, interphalangeal joints of toe using open approach with arthroplasty and homograft			
	1WM80RVXXQ	Repair, interphalangeal joints of toe using open approach with arthroplasty and combined sources of tissue			
	1WM87LA	Excision partial, interphalangeal joints of toe using open approach			
	1WM93LA	Amputation, interphalangeal joints of toe using open approach			
	1WM93LAXXE	Amputation, interphalangeal joints of toe using open approach and local flap			
	1WV72DA	Release, soft tissue of the foot and ankle using endoscopic approach			
	1WV72DAAG	Release, soft tissue of the foot and ankle using endoscopic approach and laser NEC			
	1WV72WJ	Release, soft tissue of the foot and ankle using open approach with special excisional technique			
	1WV72WK	Release, soft tissue of the foot and ankle using open approach with special incisional technique			
	2EQ70LA	Inspection, soft tissue of head and neck open approach NOS			
	2EQ71HA	Biopsy, soft tissue of head and neck percutaneous (needle) approach			
	2EQ71LA	Biopsy, soft tissue of head and neck open approach NOS			
	2SH70LA	Inspection, soft tissue of the back open approach NOS			
	2SH71HA	Biopsy, soft tissue of the back percutaneous (needle) approach			
	2SH71LA	Biopsy, soft tissue of the back open approach NOS			
	2SZ70LA	Inspection, soft tissue of the chest and abdomen open approach NOS			
	2SZ71HA	Biopsy, soft tissue of the chest and abdomen percutaneous (needle) approach			
	2SZ71LA	Biopsy, soft tissue of the chest and abdomen open approach NOS			
	2TC71DA	Biopsy, rotator cuff endoscopic approach NOS			
	2TC71HA	Biopsy, rotator cuff percutaneous (needle) approach			
	2TC71LA	Biopsy, rotator cuff open approach NOS			
	2TX70LA	Inspection, soft tissue of arm open approach NOS			
	2TX71HA	Biopsy, soft tissue of arm percutaneous (needle) approach			
	2TX71LA	Biopsy, soft tissue of arm open approach NOS			
	2UL70LA	Inspection, joints of fingers and hand open approach NOS			
	2UY70LA	Inspection, soft tissue of the wrist and hand open approach NOS			
	2UY71HA	Biopsy, soft tissue of the wrist and hand percutaneous (needle) approach			
	2UY71LA	Biopsy, soft tissue of the wrist and hand open approach NOS			
	2VX70LA	Inspection, soft tissue of leg open approach NOS			
	2VX71HA	Biopsy, soft tissue of leg percutaneous (needle) approach			
	2VX71LA	Biopsy, soft tissue of leg open approach NOS			
	2WH70LA	Inspection, foot and toe joint open approach NOS			
	2WV70LA	Inspection, soft tissue of the foot and ankle open approach			
		NOS			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
53 Soft Tissu	3 Soft Tissue Interventions				
	2WV71HA	Biopsy, soft tissue of the foot and ankle percutaneous (needle) approach			
	2WV71LA	Biopsy, soft tissue of the foot and ankle open approach NOS			

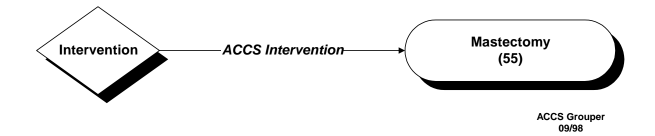


ACCS CELL 54 Manipulations

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
54 Manipula	tions				
	1AE54JAFT	Management of internal device, thalamus and basal ganglia using external approach and catheter			
	1CZ55JAGN	Removal of device, eye using external approach and compression/pressure device			
	1CZ55JANP	Removal of device, eye using external approach and packing			
	1CZ55JANQ	Removal of device, eye using external approach and protective device			
	1CZ55LAEB	Removal of device, eye using open approach and interstitial radioactive material			
	1DE55JANP	Removal of device, external auditory meatus using external approach and packing			
	1EF55JASR	Removal of device, maxilla with mandible using external approach and splinting device			
	1EL72JA	Release, temporomandibular joint [TMJ] using external approach			
	1EQ55JATS	Removal of device, soft tissue of head and neck using external approach and tube NOS			
	1FA55CANB	Removal of device, nasopharynx using per orifice approach and nasopharyngeal airway			
	1FA55CANP	Removal of device, nasopharynx using per orifice approach and packing			
	1FG55JATS	Removal of device, oral mucosa using external approach and tube NOS			
	1FR55JATS	Removal of device, tonsils and adenoids using external approach and tube NOS			
	1FU55JATS	Removal of device, thyroid gland using external approach and tube NOS			
	1FV55JATS	Removal of device, parathyroid glands using external approach and tube NOS			
	1GE38CAJA	Management of external appliance, larynx using per orifice approach			
	1GE55BANR	Removal of device, larynx using endoscopic per orifice approach and stent			
	1GJ55BANR	Removal of device, trachea using endoscopic per orifice approach and stent			
	1GJ55CANG	Removal of device, trachea using per orifice approach and ventilation tube			
	1GJ55CANR	Removal of device, trachea using per orifice approach and stent			
	1GJ55CATS	Removal of device, trachea using per orifice approach and tube NOS			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
54 Manipula	tions				
-	1GM55BANQ	Removal of device, bronchus using endoscopic per orifice approach and protective device			
	1SL72JA	Release, ribs using external approach			
	1TA72JA	Release, shoulder joint using external approach			
	1TA72JAAZ	Release, shoulder joint using external approach and ultrasonic device			
	1TA72JAHB	Release, shoulder joint using external approach and diathermy device			
	1TA72JASR	Release, shoulder joint using external approach and splinting device			
	1TB72JA	Release, acromioclavicular and sternoclavicular joints using external approach			
	1TB72JAAZ	Release, acromioclavicular and sternoclavicular joints using external approach and ultrasonic device			
	1TB72JAHB	Release, acromioclavicular and sternoclavicular joints using external approach and diathermy device			
	1TB72JASR	Release, acromioclavicular and sternoclavicular joints using external approach and splinting device			
	1TM72JA	Release, elbow joint using external approach			
	1TM72JAAZ	Release, elbow joint using external approach and ultrasonic device			
	1TM72JAHB	Release, elbow joint using external approach and diathermy device			
	1TM72JASR	Release, elbow joint using external approach and splinting device			
	1UB72JA	Release, wrist joint using external approach			
	1UB72JAAZ	Release, wrist joint using external approach and ultrasonic device			
	1UB72JAHB	Release, wrist joint using external approach and diathermy device			
	1UB72JASR	Release, wrist joint using external approach and splinting device			
	1UG72JA	Release, metacarpophalangeal joints using external approach			
	1UG72JAAZ	Release, metacarpophalangeal joints using external approach and ultrasonic device			
	1UG72JAHB	Release, metacarpophalangeal joints using external approach and diathermy device			
	1UG72JASR	Release, metacarpophalangeal joints using external approach and splinting device			
	1UK72JA	Release, interphalangeal joints of hand using external approach			
	1UK72JAAZ	Release, interphalangeal joints of hand using external approach and ultrasonic device			
	1UK72JAHB	Release, interphalangeal joints of hand using external approach and diathermy device			
	1UK72JASR	Release, interphalangeal joints of hand using external approach and splinting device			
	1VA72JA	Release, hip joint using external approach			
	1VA72JAAZ	Release, hip joint using external approach and ultrasonic device			
	1VA72JAHB	Release, hip joint using external approach and diathermy device			
	1VA72JASR	Release, hip joint using external approach and splinting device			
	1VG72JA	Release, knee joint using external approach			
	1VG72JAAZ	Release, knee joint using external approach and ultrasonic device			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
54 Manipula	ntions				
-	1VG72JAHB	Release, knee joint using external approach and diathermy device			
	1VG72JASR	Release, knee joint using external approach and splinting device			
	1WA72JA	Release, ankle joint using external approach			
	1WA72JAAZ	Release, ankle joint using external approach and ultrasonic device			
	1WA72JAHB	Release, ankle joint using external approach and diathermy device			
	1WA72JASR	Release, ankle joint using external approach and splinting device			
	1WM72JA	Release, interphalangeal joints of toe using external approach			
	1WM72JAAZ	Release, interphalangeal joints of toe using external approach and ultrasonic device			
	1WM72JAHB	Release, interphalangeal joints of toe using external approach and diathermy device			
	1WM72JASR	Release, interphalangeal joints of toe using external approach and splinting device			
	1YA55JANP	Removal of device, scalp using external approach and packing			
	1YA55JATS	Removal of device, scalp using external approach and tube NOS			
	1YB55JATS	Removal of device, skin of forehead using external approach and tube NOS			
	1YF55JANP	Removal of device, skin of face using external approach and packing			
	1YF55JATS	Removal of device, skin of face using external approach and tube NOS			
	1YG55JANP	Removal of device, skin of neck using external approach and packing			



ACCS CELL 55 Mastectomy

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
55 Mastecto	my				
	1VG55DANW	Removal of device, knee joint of plate/screw using endoscopic (arthroscopic) approach			
	1VG55LAFF	Removal of device, knee joint of sutures using open approach			
	1VG55LAK8	Removal of device, knee joint of antibacterial agent (e.g. gentamycin beads) using open approach			
	1YM87LA	Excision partial, breast NOS using open approach			
	1YM88LAXXE	Excision partial with reconstruction, breast NOS using open approach and local flap			
	1YM88LAXXF	Excision partial with reconstruction, breast NOS using open approach and free flap			
	1YM88LAXXG	Excision partial with reconstruction, breast NOS using open approach and pedicled flap			
	1YM89LA	Excision total, breast NOS using open approach			
	1YM89LAXXA	Excision total, breast NOS using open approach and autograft			
	1YM90LAXXE	Excision total with reconstruction, breast NOS using open approach and local flap			
	1YM90LAXXF	Excision total with reconstruction, breast NOS using open approach and free flap			
	1YM90LAXXG	Excision total with reconstruction, breast NOS using open approach and pedicled flap			
	1YM91LAXXA	Excision radical breast NOS using open approach and autograft			
	1YM91LAXXE	Excision radical breast NOS using open approach and local flap			
	1YM91TRXXA	Excision radical breast NOS using open approach with extended radical excision and autograft			
	1YM91TRXXE	Excision radical breast NOS using open approach with extended radical excision and local flap			
	1YM91WPXXA	Excision radical breast NOS using open approach with super radical excision and autograft			
	1YM91WPXXE	Excision radical breast NOS using open approach with super radical excision and local flap			
	1YM92LAXXE	Excision radical with reconstruction, breast NOS using open approach and local flap			
	1YM92LAXXF	Excision radical with reconstruction, breast NOS using open approach and free flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
55 Mastecto	my				
	1YM92LAXXG	Excision radical with reconstruction, breast NOS using open approach and pedicled flap			
	1YM92TRXXE	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and local flap			
	1YM92TRXXF	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and free flap			
	1YM92TRXXG	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and pedicled flap			
	1YM92WPXXE	Excision radical with reconstruction, breast NOS using open approach with super radical excision and local flap			
	1YM92WPXXF	Excision radical with reconstruction, breast NOS using open approach with super radical excision and free flap			
	1YM92WPXXG	Excision radical with reconstruction, breast NOS using open approach with super radical excision and pedicled flap			
	2YJ71HA	Biopsy, skin of breast percutaneous (needle) approach			
	2YJ71LA	Biopsy, skin of breast open approach NOS			
	2YK71HA	Biopsy, nipple percutaneous (needle) approach			
	2YK71LA	Biopsy, nipple open approach NOS			
	2YL71HA	Biopsy, lactiferous duct percutaneous (needle) approach			
	2YL71LA	Biopsy, lactiferous duct open approach NOS			
	2YM71HA	Biopsy, breast NOS percutaneous (needle) approach			
	2YM71LA	Biopsy, breast NOS open approach NOS			



ACCS CELL 56.1 Augment/Reduc Breast Bilatateral

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
56.1 Augme	nt/Reduc Breast Bi	latateral			
	1YM55LAPM	Removal of device, breast NOS using open approach and prosthetic device NEC		В	
	1YM55LAQF	Removal of device, breast NOS using open approach and prosthetic device with tissue expander		В	
	1YM55LATP	Removal of device, breast NOS using open approach and tissue expander		В	
	1YM55WJPM	Removal of device, breast NOS using open approach with special excisional technique and prosthetic device NEC		В	
	1YM55WJQF	Removal of device, breast NOS using open approach with special excisional technique and prosthetic device with tissue expander		В	
	1YM55WJTP	Removal of device, breast NOS using open approach with special excisional technique and tissue expander		В	
	1YM78HA	Repair by decreasing size, breast percutaneous needle approach [injection]		В	
	1YM78LAXXE	Repair by decreasing size, breast NOS using open approach and local flap		В	
	1YM78VQ	Repair by decreasing size, breast NOS using open approach with periareolar round block technique		В	
	1YM78WKXXA	Repair by decreasing size, breast NOS using open approach with special incisional technique and autograft		В	
	1YM79DAPM	Repair by increasing size, breast NOS using endoscopic approach and prosthetic device NEC		В	
	1YM79DAQF	Repair by increasing size, breast NOS using endoscopic approach and prosthetic device with tissue expander		В	
	1YM79DATP	Repair by increasing size, breast NOS using endoscopic approach and tissue expander		В	
	1YM79DAXXA	Repair by increasing size, breast NOS using endoscopic approach and autograft		В	
	1YM79LAPM	Repair by increasing size, breast NOS using open approach and prosthetic device NEC		В	
	1YM79LAPMA	Repair by increasing size, breast NOS using open approach and prosthetic device NEC and autograft		В	
	1YM79LAPMG	Repair by increasing size, breast NOS using open approach and prosthetic device NEC and pedicled flap		В	
	1YM79LAQF	Repair by increasing size, breast NOS using open approach and prosthetic device with tissue expander		В	
	1YM79LAQFA	Repair by increasing size, breast NOS using open approach and prosthetic device with tissue expander and autograft		В	

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
-	nt/Reduc Breast B	•			
	1YM79LAQFG	Repair by increasing size, breast NOS using open approach and prosthetic device with tissue expander and pedicled flap		В	
	1YM79LATP	Repair by increasing size, breast NOS using open approach and tissue expander		В	
	1YM79LATPA	Repair by increasing size, breast NOS using open approach and tissue expander and autograft		В	
	1YM79LATPG	Repair by increasing size, breast NOS using open approach and tissue expander and pedicled flap		В	
	1YM79LAXXA	Repair by increasing size, breast NOS using open approach and autograft		В	
	1YM79LAXXG	Repair by increasing size, breast NOS using open approach and pedicled flap		В	
	1YM80LAPM	Repair, breast NOS using open approach and prosthetic device NEC		В	
	1YM80LAPMA	Repair, breast NOS using open approach and prosthetic device NEC and autograft		В	
	1YM80LAPME	Repair, breast NOS using open approach and prosthetic device NEC and local flap		В	
	1YM80LAPMF	Repair, breast NOS using open approach and prosthetic device NEC and free flap		В	
	1YM80LAPMG	Repair, breast NOS using open approach and prosthetic device NEC and pedicled flap		В	
	1YM80LAQF	Repair, breast NOS using open approach and prosthetic device with tissue expander		В	
	1YM80LAQFA	Repair, breast NOS using open approach and prosthetic device with tissue expander and autograft		В	
	1YM80LAQFE	Repair, breast NOS using open approach and prosthetic device with tissue expander and local flap		В	
	1YM80LAQFF	Repair, breast NOS using open approach and prosthetic device with tissue expander and free flap		В	
	1YM80LAQFG	Repair, breast NOS using open approach and prosthetic device with tissue expander and pedicled flap		В	
	1YM80LATP	Repair, breast NOS using open approach and tissue expander		В	
	1YM80LATPA	Repair, breast NOS using open approach and tissue expander and autograft		В	
	1YM80LATPE	Repair, breast NOS using open approach and tissue expander and local flap		В	
	1YM80LATPF	Repair, breast NOS using open approach and tissue expander and free flap		В	
	1YM80LATPG	Repair, breast NOS using open approach and tissue expander and pedicled flap		В	
	1YM88LAPM	Excision partial with reconstruction, breast NOS using open approach and prosthetic device NEC		В	
	1YM88LAPME	Excision partial with reconstruction, breast NOS using open approach and prosthetic device NEC and local flap		В	
	1YM88LAPMF	Excision partial with reconstruction, breast NOS using open approach and prosthetic device NEC and free flap		В	
	1YM88LAPMG	Excision partial with reconstruction, breast NOS using open approach and prosthetic device NEC and pedicled flap		В	
	1YM88LAQF	Excision partial with reconstruction, breast NOS using open approach and prosthetic device with tissue expander		В	
	1YM88LAQFE	Excision partial with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and local flap		В	
	1YM88LAQFF	Excision partial with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and free flap		В	

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
56.1 Augme	nt/Reduc Breast B	ilatateral			
	1YM88LAQFG	Excision partial with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and pedicled flap		В	
	1YM88LATP	Excision partial with reconstruction, breast NOS using open approach and tissue expander		В	
	1YM88LATPE	Excision partial with reconstruction, breast NOS using open approach and tissue expander and local flap		В	
	1YM88LATPF	Excision partial with reconstruction, breast NOS using open approach and tissue expander and free flap		В	
	1YM88LATPG	Excision partial with reconstruction, breast NOS using open approach and tissue expander and pedicled flap		В	
	1YM90LAPM	Excision total with reconstruction, breast NOS using open approach and prosthetic device NEC		В	
	1YM90LAPME	Excision total with reconstruction, breast NOS using open approach and prosthetic device NEC and local flap		В	
	1YM90LAPMF	Excision total with reconstruction, breast NOS using open approach and prosthetic device NEC and free flap		В	
	1YM90LAPMG	Excision total with reconstruction, breast NOS using open approach and prosthetic device NEC and pedicled flap		В	
	1YM90LAQF	Excision total with reconstruction, breast NOS using open approach and prosthetic device with tissue expander		В	
	1YM90LAQFE	Excision total with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and local flap		В	
	1YM90LAQFF	Excision total with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and free flap		В	
	1YM90LAQFG	Excision total with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and pedicled flap		В	
	1YM90LATP	Excision total with reconstruction, breast NOS using open approach and tissue expander		В	
	1YM90LATPF	Excision total with reconstruction, breast NOS using open approach and tissue expander and free flap		В	
	1YM90LATPG	Excision total with reconstruction, breast NOS using open approach and tissue expander and pedicled flap		В	
	1YM92LAPME	Excision radical with reconstruction, breast NOS using open approach and prosthetic device NEC and local flap		В	
	1YM92LAPMF	Excision radical with reconstruction, breast NOS using open approach and prosthetic device NEC and free flap		В	
	1YM92LAPMG	Excision radical with reconstruction, breast NOS using open approach and prosthetic device NEC and pedicled flap		В	
	1YM92LAQFE	Excision radical with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and local flap		В	
	1YM92LAQFF	Excision radical with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and free flap		В	
	1YM92LAQFG	Excision radical with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and pedicled flap		В	
	1YM92LATPE	Excision radical with reconstruction, breast NOS using open approach and tissue expander and local flap		В	
	1YM92LATPF	Excision radical with reconstruction, breast NOS using open approach and tissue expander and free flap		В	
	1YM92LATPG	Excision radical with reconstruction, breast NOS using open approach and tissue expander and pedicled flap		В	
	1YM92TRPME	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and prosthetic device NEC and local flap		В	

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
56.1 Augme	nt/Reduc Breast Bi	latateral			
	1YM92TRPMF	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and prosthetic device NEC and free flap		В	
	1YM92TRPMG	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and prosthetic device NEC and pedicled flap		В	
	1YM92TRQFE	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and prosthetic device with tissue expander and local flap		В	
	1YM92TRQFF	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and prosthetic device with tissue expander and free flap		В	
	1YM92TRQFG	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and prosthetic device with tissue expander and pedicled flap		В	
	1YM92TRTPE	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and tissue expander and local flap		В	
	1YM92TRTPF	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and tissue expander and free flap		В	
	1YM92TRTPG	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and tissue expander and pedicled flap		В	
	1YM92WPPME	Excision radical with reconstruction, breast NOS using open approach with super radical excision and prosthetic device NEC and local flap		В	
	1YM92WPPMF	Excision radical with reconstruction, breast NOS using open approach with super radical excision and prosthetic device NEC and free flap		В	
	1YM92WPPMG	Excision radical with reconstruction, breast NOS using open approach with super radical excision and prosthetic device NEC and pedicled flap		В	
	1YM92WPQFE	Excision radical with reconstruction, breast NOS using open approach with super radical excision and prosthetic device with tissue expander and local flap		В	
	1YM92WPQFF	Excision radical with reconstruction, breast NOS using open approach with super radical excision and prosthetic device with tissue expander and free flap		В	
	1YM92WPQFG	Excision radical with reconstruction, breast NOS using open approach with super radical excision and prosthetic device with tissue expander and pedicled flap		В	
	1YM92WPTPE	Excision radical with reconstruction, breast NOS using open approach with super radical excision and tissue expander and local flap		В	
	1YM92WPTPF	Excision radical with reconstruction, breast NOS using open approach with super radical excision and tissue expander and free flap		В	
	1YM92WPTPG	Excision radical with reconstruction, breast NOS using open approach with super radical excision and tissue expander and pedicled flap		В	



ACCS CELL 56.2 Augment/Reduc Breast Unilateral

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
56.2 Augme	nt/Reduc Breast U	nilateral			
	1YM55LAPM	Removal of device, breast NOS using open approach and prosthetic device NEC		L	
	1YM55LAPM	Removal of device, breast NOS using open approach and prosthetic device NEC		R	
	1YM55LAPM	Removal of device, breast NOS using open approach and prosthetic device NEC		S	
	1YM55LAQF	Removal of device, breast NOS using open approach and prosthetic device with tissue expander		L	
	1YM55LAQF	Removal of device, breast NOS using open approach and prosthetic device with tissue expander		R	
	1YM55LAQF	Removal of device, breast NOS using open approach and prosthetic device with tissue expander		S	
	1YM55LATP	Removal of device, breast NOS using open approach and tissue expander		L	
	1YM55LATP	Removal of device, breast NOS using open approach and tissue expander		R	
	1YM55LATP	Removal of device, breast NOS using open approach and tissue expander		S	
	1YM55WJPM	Removal of device, breast NOS using open approach with special excisional technique and prosthetic device NEC		L	
	1YM55WJPM	Removal of device, breast NOS using open approach with special excisional technique and prosthetic device NEC		R	
	1YM55WJPM	Removal of device, breast NOS using open approach with special excisional technique and prosthetic device NEC		S	
	1YM55WJQF	Removal of device, breast NOS using open approach with special excisional technique and prosthetic device with tissue expander		L	
	1YM55WJQF	Removal of device, breast NOS using open approach with special excisional technique and prosthetic device with tissue expander		R	
	1YM55WJQF	Removal of device, breast NOS using open approach with special excisional technique and prosthetic device with tissue expander		S	
	1YM55WJTP	Removal of device, breast NOS using open approach with special excisional technique and tissue expander		L	
	1YM55WJTP	Removal of device, breast NOS using open approach with special excisional technique and tissue expander		R	
	1YM55WJTP	Removal of device, breast NOS using open approach with special excisional technique and tissue expander		S	

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
56.2 Augmen	nt/Reduc Breast Ur	nilateral			
	1YM78HA	Repair by decreasing size, breast percutaneous needle approach [injection]		L	
	1YM78HA	Repair by decreasing size, breast percutaneous needle approach [injection]		R	
	1YM78HA	Repair by decreasing size, breast percutaneous needle approach [injection]		S	
	1YM78LAXXE	Repair by decreasing size, breast NOS using open approach and local flap		L	
	1YM78LAXXE	Repair by decreasing size, breast NOS using open approach and local flap		R	
	1YM78LAXXE	Repair by decreasing size, breast NOS using open approach and local flap		S	
	1YM78VQ	Repair by decreasing size, breast NOS using open approach with periareolar round block technique		L	
	1YM78VQ	Repair by decreasing size, breast NOS using open approach with periareolar round block technique		R	
	1YM78VQ	Repair by decreasing size, breast NOS using open approach with periareolar round block technique		S	
	1YM78WKXXA	Repair by decreasing size, breast NOS using open approach with special incisional technique and autograft		L	
	1YM78WKXXA	Repair by decreasing size, breast NOS using open approach with special incisional technique and autograft		R	
	1YM78WKXXA	Repair by decreasing size, breast NOS using open approach with special incisional technique and autograft		S	
	1YM79DAPM	Repair by increasing size, breast NOS using endoscopic approach and prosthetic device NEC		L	
	1YM79DAPM	Repair by increasing size, breast NOS using endoscopic approach and prosthetic device NEC		R	
	1YM79DAPM	Repair by increasing size, breast NOS using endoscopic approach and prosthetic device NEC		S	
	1YM79DAQF	Repair by increasing size, breast NOS using endoscopic approach and prosthetic device with tissue expander		L	
	1YM79DAQF	Repair by increasing size, breast NOS using endoscopic approach and prosthetic device with tissue expander		R	
	1YM79DAQF	Repair by increasing size, breast NOS using endoscopic approach and prosthetic device with tissue expander		S	
	1YM79DATP	Repair by increasing size, breast NOS using endoscopic approach and tissue expander		L	
	1YM79DATP	Repair by increasing size, breast NOS using endoscopic approach and tissue expander		R	
	1YM79DATP	Repair by increasing size, breast NOS using endoscopic approach and tissue expander		S	
	1YM79DAXXA	Repair by increasing size, breast NOS using endoscopic approach and autograft		L	
	1YM79DAXXA	Repair by increasing size, breast NOS using endoscopic approach and autograft		R	
	1YM79DAXXA	Repair by increasing size, breast NOS using endoscopic approach and autograft		S	
	1YM79LAPM	Repair by increasing size, breast NOS using open approach and prosthetic device NEC		L	
	1YM79LAPM	Repair by increasing size, breast NOS using open approach and prosthetic device NEC		R	
	1YM79LAPM	Repair by increasing size, breast NOS using open approach and prosthetic device NEC		S	
	1YM79LAPMA	Repair by increasing size, breast NOS using open approach and prosthetic device NEC and autograft		L	
	1YM79LAPMA	Repair by increasing size, breast NOS using open approach and prosthetic device NEC and autograft		R	
	1YM79LAPMA	Repair by increasing size, breast NOS using open approach and prosthetic device NEC and autograft		S	

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
56.2 Augmer	nt/Reduc Breast U	nilateral			
	1YM79LAPMG	Repair by increasing size, breast NOS using open approach and prosthetic device NEC and pedicled flap		L	
	1YM79LAPMG	Repair by increasing size, breast NOS using open approach and prosthetic device NEC and pedicled flap		R	
	1YM79LAPMG	Repair by increasing size, breast NOS using open approach and prosthetic device NEC and pedicled flap		S	
	1YM79LAQF	Repair by increasing size, breast NOS using open approach and prosthetic device with tissue expander		L	
	1YM79LAQF	Repair by increasing size, breast NOS using open approach and prosthetic device with tissue expander		R	
	1YM79LAQF	Repair by increasing size, breast NOS using open approach and prosthetic device with tissue expander		S	
	1YM79LAQFA	Repair by increasing size, breast NOS using open approach and prosthetic device with tissue expander and autograft		L	
	1YM79LAQFA	Repair by increasing size, breast NOS using open approach and prosthetic device with tissue expander and autograft		R	
	1YM79LAQFA	Repair by increasing size, breast NOS using open approach and prosthetic device with tissue expander and autograft		S	
	1YM79LAQFG	Repair by increasing size, breast NOS using open approach and prosthetic device with tissue expander and pedicled flap		L	
	1YM79LAQFG	Repair by increasing size, breast NOS using open approach and prosthetic device with tissue expander and pedicled flap		R	
	1YM79LAQFG	Repair by increasing size, breast NOS using open approach and prosthetic device with tissue expander and pedicled flap		S	
	1YM79LATP	Repair by increasing size, breast NOS using open approach and tissue expander		L	
	1YM79LATP	Repair by increasing size, breast NOS using open approach and tissue expander		R	
	1YM79LATP	Repair by increasing size, breast NOS using open approach and tissue expander		S	
	1YM79LATPA	Repair by increasing size, breast NOS using open approach and tissue expander and autograft		L	
	1YM79LATPA	Repair by increasing size, breast NOS using open approach and tissue expander and autograft		R	
	1YM79LATPA	Repair by increasing size, breast NOS using open approach and tissue expander and autograft		S	
	1YM79LATPG	Repair by increasing size, breast NOS using open approach and tissue expander and pedicled flap		L	
	1YM79LATPG	Repair by increasing size, breast NOS using open approach and tissue expander and pedicled flap		R	
	1YM79LATPG	Repair by increasing size, breast NOS using open approach and tissue expander and pedicled flap		S	
	1YM79LAXXA	Repair by increasing size, breast NOS using open approach and autograft		L	
	1YM79LAXXA	Repair by increasing size, breast NOS using open approach and autograft		R	
	1YM79LAXXA	Repair by increasing size, breast NOS using open approach and autograft		S	
	1YM79LAXXG	Repair by increasing size, breast NOS using open approach and pedicled flap		L	
	1YM79LAXXG	Repair by increasing size, breast NOS using open approach and pedicled flap		R	
	1YM79LAXXG	Repair by increasing size, breast NOS using open approach and pedicled flap		S	
	1YM80LAPM	Repair, breast NOS using open approach and prosthetic device NEC		L	
	1YM80LAPM	Repair, breast NOS using open approach and prosthetic device NEC		R	

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
-	nt/Reduc Breast U	•			
	1YM80LAPM	Repair, breast NOS using open approach and prosthetic device NEC		S	
	1YM80LAPMA	Repair, breast NOS using open approach and prosthetic device NEC and autograft		L	
	1YM80LAPMA	Repair, breast NOS using open approach and prosthetic device NEC and autograft		R	
	1YM80LAPMA	Repair, breast NOS using open approach and prosthetic device NEC and autograft		S	
	1YM80LAPME	Repair, breast NOS using open approach and prosthetic device NEC and local flap		L	
	1YM80LAPME	Repair, breast NOS using open approach and prosthetic device NEC and local flap		R	
	1YM80LAPME	Repair, breast NOS using open approach and prosthetic device NEC and local flap		S	
	1YM80LAPMF	Repair, breast NOS using open approach and prosthetic device NEC and free flap		L	
	1YM80LAPMF	Repair, breast NOS using open approach and prosthetic device NEC and free flap		R	
	1YM80LAPMF	Repair, breast NOS using open approach and prosthetic device NEC and free flap		S	
	1YM80LAPMG	Repair, breast NOS using open approach and prosthetic device NEC and pedicled flap		L	
	1YM80LAPMG	Repair, breast NOS using open approach and prosthetic device NEC and pedicled flap		R	
	1YM80LAPMG	Repair, breast NOS using open approach and prosthetic device NEC and pedicled flap		S	
	1YM80LAQF	Repair, breast NOS using open approach and prosthetic device with tissue expander		L	
	1YM80LAQF	Repair, breast NOS using open approach and prosthetic device with tissue expander		R	
	1YM80LAQF	Repair, breast NOS using open approach and prosthetic device with tissue expander		S	
	1YM80LAQFA	Repair, breast NOS using open approach and prosthetic device with tissue expander and autograft		L	
	1YM80LAQFA	Repair, breast NOS using open approach and prosthetic device with tissue expander and autograft		R	
	1YM80LAQFA	Repair, breast NOS using open approach and prosthetic device with tissue expander and autograft		S	
	1YM80LAQFE	Repair, breast NOS using open approach and prosthetic device with tissue expander and local flap		L	
	1YM80LAQFE	Repair, breast NOS using open approach and prosthetic device with tissue expander and local flap		R	
	1YM80LAQFE	Repair, breast NOS using open approach and prosthetic device with tissue expander and local flap		S	
	1YM80LAQFF	Repair, breast NOS using open approach and prosthetic device with tissue expander and free flap		L	
	1YM80LAQFF	Repair, breast NOS using open approach and prosthetic device with tissue expander and free flap		R	
	1YM80LAQFF	Repair, breast NOS using open approach and prosthetic device with tissue expander and free flap		S	
	1YM80LAQFG	Repair, breast NOS using open approach and prosthetic device with tissue expander and pedicled flap		L	
	1YM80LAQFG	Repair, breast NOS using open approach and prosthetic device with tissue expander and pedicled flap		R	
	1YM80LAQFG	Repair, breast NOS using open approach and prosthetic device with tissue expander and pedicled flap		S	
	1YM80LATP	Repair, breast NOS using open approach and tissue		L	
	1YM80LATP	expander Repair, breast NOS using open approach and tissue expander		R	

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
56.2 Augme	nt/Reduc Breast U	nilateral			
	1YM80LATP	Repair, breast NOS using open approach and tissue expander		S	
	1YM80LATPA	Repair, breast NOS using open approach and tissue expander and autograft		L	
	1YM80LATPA	Repair, breast NOS using open approach and tissue expander and autograft		R	
	1YM80LATPA	Repair, breast NOS using open approach and tissue expander and autograft		S	
	1YM80LATPE	Repair, breast NOS using open approach and tissue expander and local flap		L	
	1YM80LATPE	Repair, breast NOS using open approach and tissue expander and local flap		R	
	1YM80LATPE	Repair, breast NOS using open approach and tissue expander and local flap		S	
	1YM80LATPF	Repair, breast NOS using open approach and tissue expander and free flap		L	
	1YM80LATPF	Repair, breast NOS using open approach and tissue expander and free flap		R	
	1YM80LATPF	Repair, breast NOS using open approach and tissue expander and free flap		S	
	1YM80LATPG	Repair, breast NOS using open approach and tissue expander and pedicled flap		L	
	1YM80LATPG	Repair, breast NOS using open approach and tissue expander and pedicled flap		R	
	1YM80LATPG	Repair, breast NOS using open approach and tissue expander and pedicled flap		S	
	1YM88LAPM	Excision partial with reconstruction, breast NOS using open approach and prosthetic device NEC		L	
	1YM88LAPM	Excision partial with reconstruction, breast NOS using open approach and prosthetic device NEC		R	
	1YM88LAPM	Excision partial with reconstruction, breast NOS using open approach and prosthetic device NEC		U	
	1YM88LAPME	Excision partial with reconstruction, breast NOS using open approach and prosthetic device NEC and local flap		L	
	1YM88LAPME	Excision partial with reconstruction, breast NOS using open approach and prosthetic device NEC and local flap		R	
	1YM88LAPME	Excision partial with reconstruction, breast NOS using open approach and prosthetic device NEC and local flap		U	
	1YM88LAPMF	Excision partial with reconstruction, breast NOS using open approach and prosthetic device NEC and free flap		L	
	1YM88LAPMF	Excision partial with reconstruction, breast NOS using open approach and prosthetic device NEC and free flap		R	
	1YM88LAPMF	Excision partial with reconstruction, breast NOS using open approach and prosthetic device NEC and free flap		U	
	1YM88LAPMG	Excision partial with reconstruction, breast NOS using open approach and prosthetic device NEC and pedicled flap		L	
	1YM88LAPMG	Excision partial with reconstruction, breast NOS using open approach and prosthetic device NEC and pedicled flap		R	
	1YM88LAPMG	Excision partial with reconstruction, breast NOS using open approach and prosthetic device NEC and pedicled flap		U	
	1YM88LAQF	Excision partial with reconstruction, breast NOS using open approach and prosthetic device with tissue expander		L	
	1YM88LAQF	Excision partial with reconstruction, breast NOS using open approach and prosthetic device with tissue expander		R	
	1YM88LAQF	Excision partial with reconstruction, breast NOS using open approach and prosthetic device with tissue expander		U	
	1YM88LAQFE	Excision partial with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and local flap		L	

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
56.2 Augmei	nt/Reduc Breast U	nilateral			
	1YM88LAQFE	Excision partial with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and local flap		R	
	1YM88LAQFE	Excision partial with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and local flap		U	
	1YM88LAQFF	Excision partial with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and free flap		L	
	1YM88LAQFF	Excision partial with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and free flap		R	
	1YM88LAQFF	Excision partial with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and free flap		U	
	1YM88LAQFG	Excision partial with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and pedicled flap		L	
	1YM88LAQFG	Excision partial with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and pedicled flap		R	
	1YM88LAQFG	Excision partial with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and pedicled flap		U	
	1YM88LATP	Excision partial with reconstruction, breast NOS using open approach and tissue expander		L	
	1YM88LATP	Excision partial with reconstruction, breast NOS using open approach and tissue expander		R	
	1YM88LATP	Excision partial with reconstruction, breast NOS using open approach and tissue expander		U	
	1YM88LATPE	Excision partial with reconstruction, breast NOS using open approach and tissue expander and local flap		L	
	1YM88LATPE	Excision partial with reconstruction, breast NOS using open approach and tissue expander and local flap		R	
	1YM88LATPE	Excision partial with reconstruction, breast NOS using open approach and tissue expander and local flap		U	
	1YM88LATPF	Excision partial with reconstruction, breast NOS using open approach and tissue expander and free flap		L	
	1YM88LATPF	Excision partial with reconstruction, breast NOS using open approach and tissue expander and free flap		R	
	1YM88LATPF	Excision partial with reconstruction, breast NOS using open approach and tissue expander and free flap		U	
	1YM88LATPG	Excision partial with reconstruction, breast NOS using open approach and tissue expander and pedicled flap		L	
	1YM88LATPG	Excision partial with reconstruction, breast NOS using open approach and tissue expander and pedicled flap		R	
	1YM88LATPG	Excision partial with reconstruction, breast NOS using open approach and tissue expander and pedicled flap		U	
	1YM90LAPM	Excision total with reconstruction, breast NOS using open approach and prosthetic device NEC		L	
	1YM90LAPM	Excision total with reconstruction, breast NOS using open approach and prosthetic device NEC		R	
	1YM90LAPM	Excision total with reconstruction, breast NOS using open approach and prosthetic device NEC		U	
	1YM90LAPME	Excision total with reconstruction, breast NOS using open approach and prosthetic device NEC and local flap		L	
	1YM90LAPME	Excision total with reconstruction, breast NOS using open approach and prosthetic device NEC and local flap		R	
	1YM90LAPME	Excision total with reconstruction, breast NOS using open approach and prosthetic device NEC and local flap		U	

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
56.2 Augmei	nt/Reduc Breast Ui	nilateral			
	1YM90LAPMF	Excision total with reconstruction, breast NOS using open approach and prosthetic device NEC and free flap		L	
	1YM90LAPMF	Excision total with reconstruction, breast NOS using open approach and prosthetic device NEC and free flap		R	
	1YM90LAPMF	Excision total with reconstruction, breast NOS using open approach and prosthetic device NEC and free flap		U	
	1YM90LAPMG	Excision total with reconstruction, breast NOS using open approach and prosthetic device NEC and pedicled flap		L	
	1YM90LAPMG	Excision total with reconstruction, breast NOS using open approach and prosthetic device NEC and pedicled flap		R	
	1YM90LAPMG	Excision total with reconstruction, breast NOS using open approach and prosthetic device NEC and pedicled flap		U	
	1YM90LAQF	Excision total with reconstruction, breast NOS using open approach and prosthetic device with tissue expander		L	
	1YM90LAQF	Excision total with reconstruction, breast NOS using open approach and prosthetic device with tissue expander		R	
	1YM90LAQF	Excision total with reconstruction, breast NOS using open approach and prosthetic device with tissue expander		U	
	1YM90LAQFE	Excision total with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and local flap		L	
	1YM90LAQFE	Excision total with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and local flap		R	
	1YM90LAQFE	Excision total with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and local flap		U	
	1YM90LAQFF	Excision total with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and free flap		L	
	1YM90LAQFF	Excision total with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and free flap		R	
	1YM90LAQFF	Excision total with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and free flap		U	
	1YM90LAQFG	Excision total with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and pedicled flap		L	
	1YM90LAQFG	Excision total with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and pedicled flap		R	
	1YM90LAQFG	Excision total with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and pedicled flap		U	
	1YM90LATP	Excision total with reconstruction, breast NOS using open approach and tissue expander		L	
	1YM90LATP	Excision total with reconstruction, breast NOS using open approach and tissue expander		R	
	1YM90LATP	Excision total with reconstruction, breast NOS using open approach and tissue expander		U	
	1YM90LATPF	Excision total with reconstruction, breast NOS using open approach and tissue expander and free flap		L	
	1YM90LATPF	Excision total with reconstruction, breast NOS using open approach and tissue expander and free flap		R	
	1YM90LATPF	Excision total with reconstruction, breast NOS using open approach and tissue expander and free flap		U	
	1YM90LATPG	Excision total with reconstruction, breast NOS using open approach and tissue expander and pedicled flap		L	
	1YM90LATPG	Excision total with reconstruction, breast NOS using open approach and tissue expander and pedicled flap		R	

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
56.2 Augmei	nt/Reduc Breast U	nilateral			
	1YM90LATPG	Excision total with reconstruction, breast NOS using open approach and tissue expander and pedicled flap		U	
	1YM92LAPME	Excision radical with reconstruction, breast NOS using open approach and prosthetic device NEC and local flap		L	
	1YM92LAPME	Excision radical with reconstruction, breast NOS using open approach and prosthetic device NEC and local flap		R	
	1YM92LAPME	Excision radical with reconstruction, breast NOS using open approach and prosthetic device NEC and local flap		U	
	1YM92LAPMF	Excision radical with reconstruction, breast NOS using open approach and prosthetic device NEC and free flap		L	
	1YM92LAPMF	Excision radical with reconstruction, breast NOS using open approach and prosthetic device NEC and free flap		R	
	1YM92LAPMF	Excision radical with reconstruction, breast NOS using open approach and prosthetic device NEC and free flap		U	
	1YM92LAPMG	Excision radical with reconstruction, breast NOS using open approach and prosthetic device NEC and pedicled flap		L	
	1YM92LAPMG	Excision radical with reconstruction, breast NOS using open approach and prosthetic device NEC and pedicled flap		R	
	1YM92LAPMG	Excision radical with reconstruction, breast NOS using open approach and prosthetic device NEC and pedicled flap		U	
	1YM92LAQFE	Excision radical with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and local flap		L	
	1YM92LAQFE	Excision radical with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and local flap		R	
	1YM92LAQFE	Excision radical with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and local flap		U	
	1YM92LAQFF	Excision radical with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and free flap		L	
	1YM92LAQFF	Excision radical with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and free flap		R	
	1YM92LAQFF	Excision radical with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and free flap		U	
	1YM92LAQFG	Excision radical with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and pedicled flap		L	
	1YM92LAQFG	Excision radical with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and pedicled flap		R	
	1YM92LAQFG	Excision radical with reconstruction, breast NOS using open approach and prosthetic device with tissue expander and pedicled flap		U	
	1YM92LATPE	Excision radical with reconstruction, breast NOS using open approach and tissue expander and local flap		L	
	1YM92LATPE	Excision radical with reconstruction, breast NOS using open approach and tissue expander and local flap		R	
	1YM92LATPE	Excision radical with reconstruction, breast NOS using open approach and tissue expander and local flap		U	
	1YM92LATPF	Excision radical with reconstruction, breast NOS using open approach and tissue expander and free flap		L	
	1YM92LATPF	Excision radical with reconstruction, breast NOS using open approach and tissue expander and free flap		R	
	1YM92LATPF	Excision radical with reconstruction, breast NOS using open approach and tissue expander and free flap		U	
	1YM92LATPG	Excision radical with reconstruction, breast NOS using open approach and tissue expander and pedicled flap		L	

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
56.2 Augmei	nt/Reduc Breast Ui	nilateral			
	1YM92LATPG	Excision radical with reconstruction, breast NOS using open approach and tissue expander and pedicled flap		R	
	1YM92LATPG	Excision radical with reconstruction, breast NOS using open approach and tissue expander and pedicled flap		U	
	1YM92TRPME	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and prosthetic device NEC and local flap		L	
	1YM92TRPME	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and prosthetic device NEC and local flap		R	
	1YM92TRPME	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and prosthetic device NEC and local flap		U	
	1YM92TRPMF	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and prosthetic device NEC and free flap		L	
	1YM92TRPMF	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and prosthetic device NEC and free flap		R	
	1YM92TRPMF	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and prosthetic device NEC and free flap		U	
	1YM92TRPMG	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and prosthetic device NEC and pedicled flap		L	
	1YM92TRPMG	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and prosthetic device NEC and pedicled flap		R	
	1YM92TRPMG	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and prosthetic device NEC and pedicled flap		U	
	1YM92TRQFE	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and prosthetic device with tissue expander and local flap		L	
	1YM92TRQFE	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and prosthetic device with tissue expander and local flap		R	
	1YM92TRQFE	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and prosthetic device with tissue expander and local flap		U	
	1YM92TRQFF	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and prosthetic device with tissue expander and free flap		L	
	1YM92TRQFF	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and prosthetic device with tissue expander and free flap		R	
	1YM92TRQFF	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and prosthetic device with tissue expander and free flap		U	
	1YM92TRQFG	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and prosthetic device with tissue expander and pedicled flap		L	
	1YM92TRQFG	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and prosthetic device with tissue expander and pedicled flap		R	
	1YM92TRQFG	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and prosthetic device with tissue expander and pedicled flap		U	
	1YM92TRTPE	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and tissue expander and local flap		L	

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
56.2 Augme	nt/Reduc Breast Un	nilateral			
	1YM92TRTPE	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and tissue expander and local flap		R	
	1YM92TRTPE	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and tissue expander and local flap		U	
	1YM92TRTPF	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and tissue expander and free flap		L	
	1YM92TRTPF	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and tissue expander and free flap		R	
	1YM92TRTPF	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and tissue expander and free flap		U	
	1YM92TRTPG	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and tissue expander and pedicled flap		L	
	1YM92TRTPG	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and tissue expander and pedicled flap		R	
	1YM92TRTPG	Excision radical with reconstruction, breast NOS using open approach with extended radical excision and tissue expander and pedicled flap		U	
	1YM92WPPME	Excision radical with reconstruction, breast NOS using open approach with super radical excision and prosthetic device NEC and local flap		L	
	1YM92WPPME	Excision radical with reconstruction, breast NOS using open approach with super radical excision and prosthetic device NEC and local flap		R	
	1YM92WPPME	Excision radical with reconstruction, breast NOS using open approach with super radical excision and prosthetic device NEC and local flap		U	
	1YM92WPPMF	Excision radical with reconstruction, breast NOS using open approach with super radical excision and prosthetic device NEC and free flap		L	
	1YM92WPPMF	Excision radical with reconstruction, breast NOS using open approach with super radical excision and prosthetic device NEC and free flap		R	
	1YM92WPPMF	Excision radical with reconstruction, breast NOS using open approach with super radical excision and prosthetic device NEC and free flap		U	
	1YM92WPPMG	Excision radical with reconstruction, breast NOS using open approach with super radical excision and prosthetic device NEC and pedicled flap		L	
	1YM92WPPMG	Excision radical with reconstruction, breast NOS using open approach with super radical excision and prosthetic device NEC and pedicled flap		R	
	1YM92WPPMG	Excision radical with reconstruction, breast NOS using open approach with super radical excision and prosthetic device NEC and pedicled flap		U	
	1YM92WPQFE	Excision radical with reconstruction, breast NOS using open approach with super radical excision and prosthetic device with tissue expander and local flap		L	
	1YM92WPQFE	Excision radical with reconstruction, breast NOS using open approach with super radical excision and prosthetic device with tissue expander and local flap		R	
	1YM92WPQFE	Excision radical with reconstruction, breast NOS using open approach with super radical excision and prosthetic device with tissue expander and local flap		U	

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
56.2 Augmei	nt/Reduc Breast Ur	nilateral			
	1YM92WPQFF	Excision radical with reconstruction, breast NOS using open approach with super radical excision and prosthetic device with tissue expander and free flap		L	
	1YM92WPQFF	Excision radical with reconstruction, breast NOS using open approach with super radical excision and prosthetic device with tissue expander and free flap		R	
	1YM92WPQFF	Excision radical with reconstruction, breast NOS using open approach with super radical excision and prosthetic device with tissue expander and free flap		U	
	1YM92WPQFG	Excision radical with reconstruction, breast NOS using open approach with super radical excision and prosthetic device with tissue expander and pedicled flap		L	
	1YM92WPQFG	Excision radical with reconstruction, breast NOS using open approach with super radical excision and prosthetic device with tissue expander and pedicled flap		R	
	1YM92WPQFG	Excision radical with reconstruction, breast NOS using open approach with super radical excision and prosthetic device with tissue expander and pedicled flap		U	
	1YM92WPTPE	Excision radical with reconstruction, breast NOS using open approach with super radical excision and tissue expander and local flap		L	
	1YM92WPTPE	Excision radical with reconstruction, breast NOS using open approach with super radical excision and tissue expander and local flap		R	
	1YM92WPTPE	Excision radical with reconstruction, breast NOS using open approach with super radical excision and tissue expander and local flap		U	
	1YM92WPTPF	Excision radical with reconstruction, breast NOS using open approach with super radical excision and tissue expander and free flap		L	
	1YM92WPTPF	Excision radical with reconstruction, breast NOS using open approach with super radical excision and tissue expander and free flap		R	
	1YM92WPTPF	Excision radical with reconstruction, breast NOS using open approach with super radical excision and tissue expander and free flap		U	
	1YM92WPTPG	Excision radical with reconstruction, breast NOS using open approach with super radical excision and tissue expander and pedicled flap		L	
	1YM92WPTPG	Excision radical with reconstruction, breast NOS using open approach with super radical excision and tissue expander and pedicled flap		R	
	1YM92WPTPG	Excision radical with reconstruction, breast NOS using open approach with super radical excision and tissue expander and pedicled flap		U	



ACCS CELL 57 Breast Plastic Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
57 Breast Pl	astic Interventions				
	1YK50CABJ	Dilation, nipple using per orifice approach and flexible dilator			
	1YK50CABP	Dilation, nipple using per orifice approach and rigid or telescoping sound dilator			
	1YK52LA	Drainage, nipple using open approach			
	1YK58LA	Procurement, nipple using open approach			
	1YK80HAX4	Repair, nipple using percutaneous needle approach [injection] and dye			
	1YK80LA	Repair, nipple using open approach			
	1YK83LAXXA	Transfer, nipple using open approach and autograft			
	1YK84LAXXA	Construction or reconstruction, nipple using open approach and autograft			
	1YK84LAXXE	Construction or reconstruction, nipple using open approach and local flap			
	1YK84LAXXQ	Construction or reconstruction, nipple using open approach and combined sources of tissue			
	1YK87LA	Excision partial, nipple using open approach			
	1YK87LAXXA	Excision partial, nipple using open approach and autograft			
	1YK87LAXXB	Excision partial, nipple using open approach and split thickness (skin) autograft			
	1YK87LAXXE	Excision partial, nipple using open approach and local flap			
	1YK89LA	Excision total, nipple using open approach			
	1YK89LAXXA	Excision total, nipple using open approach and autograft			
	1YK89LAXXE	Excision total, nipple using open approach and local flap			
	1YK90LAXXA	Excision total with reconstruction, nipple using open approach and autograft			
	1YK90LAXXE	Excision total with reconstruction, nipple using open approach and local flap			
	1YK90LAXXQ	Excision total with reconstruction, nipple using open approach and combined sources of tissue			
	1YL87LA	Excision partial, lactiferous duct using open approach			
	1YL89LA	Excision total, lactiferous duct using open approach			
	1YM52LA	Drainage, breast NOS using open approach			
	1YM54HAG2	Management of internal device, breast NOS using percutaneous needle approach [injection] using emollient and protectant agent			
	1YM54HAW1	Management of internal device, breast NOS using percutaneous needle approach [injection] and augmentation agent			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
57 Breast Pl	astic Interventions				
	1YM54JATS	Management of internal device, breast NOS using external approach and tube NOS			
	1YM74LA	Fixation, breast NOS using open approach			
	1YM74LAPM	Fixation, breast NOS using open approach and prosthetic device NEC			
	1YM74RC	Fixation, breast NOS using open approach with adjustable suture technique			
	1YM74RCPM	Fixation, breast NOS using open approach with adjustable suture technique and prosthetic device NEC			
	1YM74VQ	Fixation, breast NOS using open approach with periareolar round block technique			
	1YM74VQPM	Fixation, breast NOS using open approach with periareolar round block technique and prosthetic device NEC			
	1YM80LA	Repair, breast NOS using open approach			
	1YM80LAXXA	Repair, breast NOS using open approach and autograft			
	1YM80LAXXE	Repair, breast NOS using open approach and local flap			
	1YM80LAXXF	Repair, breast NOS using open approach and free flap			
	1YM80LAXXG	Repair, breast NOS using open approach and pedicled flap			
	1YM87DA	Excision partial, breast NOS using endoscopic approach			
	1YM87GB	Excision partial, breast NOS using endoscopic approach with special excision technique			
	1YM87LAXXA	Excision partial, breast NOS using open approach and autograft			
	1YM87UT	Excision partial, breast NOS using open approach with localized needle or guidewire technique			
	2YK70LA	Inspection, nipple open approach NOS			
	2YM70DA	Inspection, breast NOS endoscopic approach NOS			
	2YM70LA	Inspection, breast NOS open approach NOS			



ACCS CELL 58.1 Ear & Cleft Lip Reconstruction

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
58.1 Ear & C	left Lip Reconstru	ction			
	1DE80LA	Repair, external auditory meatus using open approach			
	1DE80LAXXA	Repair, external auditory meatus using open approach and autograft			
	1DE80LAXXB	Repair, external auditory meatus using open approach and split thickness (skin) autograft			
	1DE80LAXXE	Repair, external auditory meatus using open approach and local flap			
	1DE80LAXXF	Repair, external auditory meatus using open approach and free flap			
	1DE80LAXXQ	Repair, external auditory meatus using open approach and combined sources of tissue			
	1DE84LLXXA	Construction or reconstruction, external auditory meatus using open anterior approach NOS and autograft			
	1DE84LLXXB	Construction or reconstruction, external auditory meatus using open anterior approach NOS and split thickness (skin) autograft			
	1DE84LLXXQ	Construction or reconstruction, external auditory meatus using open anterior approach NOS and combined sources of tissue			
	1DE84QRXXA	Construction or reconstruction, external auditory meatus using open transmastoid approach [mastoidectomy] and autograft			
	1DE84QRXXB	Construction or reconstruction, external auditory meatus using open transmastoid approach [mastoidectomy] and split thickness (skin) autograft			
	1DE84QRXXQ	Construction or reconstruction, external auditory meatus using open transmastoid approach [mastoidectomy] and combined sources of tissue			
	1FB80LAXXE	Repair, hard palate using open approach and local flap			
	1FB80LAXXG	Repair, hard palate using open approach and pedicled flap			
	1FB86LAXXE	Closure fistula, hard palate using open approach and local flap			
	1FB86LAXXG	Closure fistula, hard palate using open approach and pedicled flap			
	1FB86LAXXQ	Closure, fistula, hard palate, using combined sources of tissue(e.g. graft and flap)			
	1FC80LAXXB	Repair, soft palate using open approach and split thickness (skin) autograft			
	1FC80LAXXE	Repair, soft palate using open approach and local flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
58.1 Ear & C	left Lip Reconstruc				
	1FC87LAAGA	Excision partial, soft palate using open approach and laser NEC and autograft			
	1FC87LAAGB	Excision partial, soft palate using open approach and laser NEC and split thickness (skin) autograft			
	1FC87LAAGE	Excision partial, soft palate using open approach and laser NEC and local flap			
	1FC87LAXXA	Excision partial, soft palate using open approach and autograft			
	1FC87LAXXB	Excision partial, soft palate using open approach and split thickness (skin) autograft			
	1FC87LAXXE	Excision partial, soft palate using open approach and local flap			



ACCS CELL 58.2 Face Rhytidectomy

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
58.2 Face RI	hytidectomy				
	1YB74DA	Fixation, skin of forehead using endoscopic approach			
	1YB74LA	Fixation, skin of forehead using open approach			
	1YF74DA	Fixation, skin of face using endoscopic approach			
	1YF74LA	Fixation, skin of face using open approach			
	1YF74LAXXE	Fixation, skin of face using open approach and local flap			
	1YG74DA	Fixation, skin of neck using endoscopic approach			
	1YG74LA	Fixation, skin of neck using open approach			



ACCS CELL 58.3 Other Plastic Reconstruction

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
58.3 Other P	lastic Reconstruct	ion			
	1DA80LA	Repair, external ear using open approach			
	1DA80LAXXA	Repair, external ear using open approach and autograft			
	1DA80LAXXE	Repair, external ear using open approach and local flap			
	1DA80LAXXF	Repair, external ear using open approach and free flap			
	1DA80LAXXG	Repair, external ear using open approach and pedicled flap			
	1DA80LAXXK	Repair, external ear using open approach and homograft			
	1DA80LAXXQ	Repair, external ear using open approach and combined sources of tissue			
	1DA83LAXXA	Transfer, external ear using open approach and autograft			
	1DA84LAXXA	Construction or reconstruction, external ear using open approach and autograft			
	1DA84LAXXF	Construction or reconstruction, external ear using open approach and free flap			
	1DA84LAXXG	Construction or reconstruction, external ear using open approach and pedicled flap			
	1DA84LAXXQ	Construction or reconstruction, external ear using open approach and combined sources of tissue			
	1DA87LA	Excision partial, external ear using open approach			
	1DA87LAAG	Excision partial, external ear using open approach and laser NEC			
	1DA87LAAGA	Excision partial, external ear using open approach and laser NEC and autograft			
	1DA87LAAGE	Excision partial, external ear using open approach and laser NEC and local flap			
	1DA87LAAGQ	Excision partial, external ear using open approach and laser NEC and combined sources of tissue			
	1DA87LAXXA	Excision partial, external ear using open approach and autograft			
	1DA87LAXXE	Excision partial, external ear using open approach and local flap			
	1DA87LAXXQ	Excision partial, external ear using open approach and combined sources of tissue			
	1DA89LA	Excision total, external ear using open approach			
	1DA89LAAG	Excision total, external ear using open approach and laser NEC			
	1DA89LAAGA	Excision total, external ear using open approach and laser NEC and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
58.3 Other P	Plastic Reconstruct				
	1DA89LAAGE	Excision total, external ear using open approach and laser NEC and local flap			
	1DA89LAAGQ	Excision total, external ear using open approach and laser NEC and combined sources of tissue			
	1DA89LAXXA	Excision total, external ear using open approach and autograft			
	1DA89LAXXE	Excision total, external ear using open approach and local flap			
	1DA89LAXXQ	Excision total, external ear using open approach and combined sources of tissue			
	1DA91UE	Excision radical external ear using open approach with functional neck dissection			
	1DA91UEXXA	Excision radical external ear using open approach with functional neck dissection and autograft			
	1DA91UEXXF	Excision radical external ear using open approach with functional neck dissection and free flap			
	1DA91UEXXG	Excision radical external ear using open approach with functional neck dissection and pedicled flap			
	1DA91UEXXQ	Excision radical external ear using open approach with functional neck dissection and combined sources of tissue			
	1DA91VB	Excision radical external ear using open approach with modified radical neck dissection			
	1DA91VBXXA	Excision radical external ear using open approach with modified radical neck dissection and autograft			
	1DA91VBXXF	Excision radical external ear using open approach with modified radical neck dissection and free flap			
	1DA91VBXXG	Excision radical external ear using open approach with modified radical neck dissection and pedicled flap			
	1DA91VBXXQ	Excision radical external ear using open approach with modified radical neck dissection and combined sources of tissue			
	1DA91VN	Excision radical external ear using open approach with partial neck dissection			
	1DA91VNXXA	Excision radical external ear using open approach with partial neck dissection and autograft			
	1DA91VNXXF	Excision radical external ear using open approach with partial neck dissection and free flap			
	1DA91VNXXG	Excision radical external ear using open approach with partial neck dissection and pedicled flap			
	1DA91VNXXQ	Excision radical external ear using open approach with partial neck dissection and combined sources of tissue			
	1DA91WD	Excision radical external ear using open approach with radical neck dissection			
	1DA91WDXXA	Excision radical external ear using open approach with radical neck dissection and autograft			
	1DA91WDXXF	Excision radical external ear using open approach with radical neck dissection and free flap			
	1DA91WDXXG	Excision radical external ear using open approach with radical neck dissection and pedicled flap			
	1DA91WDXXQ	Excision radical external ear using open approach with radical neck dissection and combined sources of tissue			
	1DE86MG	Closure fistula, external auditory meatus using open approach for fistula terminating in face			
	1DE86MGXXA	Closure fistula, external auditory meatus using open approach for fistula terminating in face and autograft			
	1DE86MGXXB	Closure fistula, external auditory meatus using open approach for fistula terminating in face and split thickness (skin) autograft			
	1DE86MGXXG	Closure fistula, external auditory meatus using open approach for fistula terminating in face and pedicled flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
58.3 Other P	lastic Reconstruct	ion			
	1DE86MKXXA	Closure fistula, external auditory meatus using open approach for fistula terminating in neck and autograft			
	1DE86MKXXB	Closure fistula, external auditory meatus using open approach for fistula terminating in neck and split thickness (skin) autograft			
	1DE86MKXXG	Closure fistula, external auditory meatus using open approach for fistula terminating in neck and pedicled flap			
	1DE86ML	Closure fistula, external auditory meatus using open approach for fistula terminating in nose			
	1DE86MLXXA	Closure fistula, external auditory meatus using open approach for fistula terminating in nose and autograft			
	1DE86MLXXB	Closure fistula, external auditory meatus using open approach for fistula terminating in nose and split thickness (skin) autograft			
	1DE86MLXXG	Closure fistula, external auditory meatus using open approach for fistula terminating in nose and pedicled flap			
	1DE87LA	Excision partial, external auditory meatus using open approach			
	1DE87LAXXA	Excision partial, external auditory meatus using open approach and autograft			
	1DE87LAXXB	Excision partial, external auditory meatus using open approach and split thickness (skin) autograft			
	1DE87LAXXE	Excision partial, external auditory meatus using open approach and local flap			
	1DE87LAXXF	Excision partial, external auditory meatus using open approach and free flap			
	1DE91LAXXA	Excision radical external auditory meatus using open approach and autograft			
	1DE91LAXXB	Excision radical external auditory meatus using open approach and split thickness (skin) autograft			
	1DE91LAXXE	Excision radical external auditory meatus using open approach and local flap			
	1DE91LAXXF	Excision radical external auditory meatus using open approach and free flap			
	1DE91LAXXQ	Excision radical external auditory meatus using open approach and combined sources of tissue			
	1EB80LAPM	Repair, zygoma using open approach and prosthetic device NEC			
	1EB80LAPMA	Repair, zygoma using open approach and prosthetic device NEC and autograft			
	1EB80LAPMG	Repair, zygoma using open approach and prosthetic device NEC and pedicled flap			
	1EB80LAPMJ	Repair, zygoma using open approach and prosthetic device NEC and living donor homograft			
	1EB80LAPMN	Repair, zygoma using open approach and prosthetic device NEC and synthetic material			
	1EB80LAPMQ	Repair, zygoma using open approach and prosthetic device NEC and combined sources of tissue			
	1EE80LAKDF	Repair, mandible using open approach and fixation device NEC and free flap			
	1EE80LANWF	Repair, mandible using open approach and plate and/or screw and free flap			
	1EE80PNKDF	Repair, mandible using open robotic assisted approach and fixation device NEC and free flap			
	1EE80PNNWF	Repair, mandible using open robotic assisted approach and plate and/or screw and free flap			
	1EQ87LAXXA	Excision partial, soft tissue of head and neck using open approach and autograft			
	1EQ87LAXXE	Excision partial, soft tissue of head and neck using open approach and local flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
58.3 Other P	lastic Reconstruct	•			
	1EQ87LAXXF	Excision partial, soft tissue of head and neck using open approach and free flap			
	1EQ87LAXXG	Excision partial, soft tissue of head and neck using open approach and pedicled flap			
	1EQ87LAXXQ	Excision partial, soft tissue of head and neck using open approach and combined sources of tissue			
	1FG80LAXXA	Repair, oral mucosa using open approach and autograft			
	1FG80LAXXB	Repair, oral mucosa using open approach and split thickness (skin) autograft			
	1FG80LAXXE	Repair, oral mucosa using open approach and local flap			
	1FH78LA	Repair by decreasing size, floor of mouth using open approach			
	1FH80LAXXA	Repair, floor of mouth using open approach and autograft			
	1FH80LAXXB	Repair, floor of mouth using open approach and split thickness (skin) autograft			
	1FH80LAXXE	Repair, floor of mouth using open approach and local flap			
	1FH87LAAGA	Excision partial, floor of mouth using open approach and laser NEC and autograft			
	1FH87LAAGB	Excision partial, floor of mouth using open approach and laser NEC and split thickness (skin) autograft			
	1FH87LAAGE	Excision partial, floor of mouth using open approach and laser NEC and local flap			
	1FH87LAAGF	Excision partial, floor of mouth using open approach and laser NEC and free flap			
	1FH87LAXXA	Excision partial, floor of mouth using open approach and autograft			
	1FH87LAXXB	Excision partial, floor of mouth using open approach and split thickness (skin) autograft			
	1FH87LAXXE	Excision partial, floor of mouth using open approach and local flap			
	1FH87LAXXF	Excision partial, floor of mouth using open approach and free flap			
	1FJ87LA	Excision partial, tongue using open approach			
	1FJ87LAAG	Excision partial, tongue using open approach and laser NEC			
	1FJ87LAAGA	Excision partial, tongue using open approach and laser NEC and autograft			
	1FJ87LAAGG	Excision partial, tongue using open approach and laser NEC and pedicled flap			
	1FJ87LAXXA	Excision partial, tongue using open approach and autograft			
	1FJ87LAXXG	Excision partial, tongue using open approach and pedicled flap			
	1FJ87NZ	Excision partial, tongue using open lateral neck approach			
	1FJ87NZAG	Excision partial, tongue using open lateral neck approach and laser NEC			
	1FJ87NZAGA	Excision partial, tongue using open lateral neck approach and laser NEC and autograft			
	1FJ87NZAGG	Excision partial, tongue using open lateral neck approach and laser NEC and pedicled flap			
	1FJ87NZXXA	Excision partial, tongue using open lateral neck approach and autograft			
	1FJ87NZXXG	Excision partial, tongue using open lateral neck approach and pedicled flap			
	1UJ87LAXXA	Excision partial, phalanx of hand using open excisional approach and autograft			
	1UJ87UR	Excision partial, phalanx of hand using open approach with ligature dissection technique			
	1YA53DATP	Implantation of internal device, scalp using endoscopic approach and tissue expander			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
58.3 Other P	lastic Reconstruc	·			
	1YA53LATP	Implantation of internal device, scalp using open approach and tissue expander			
	1YA54HAG2	Management of internal device, scalp using percutaneous needle approach [injection] using emollient and protectant agent			
	1YA54HAW1	Management of internal device, scalp using percutaneous needle approach [injection] and augmentation agent			
	1YA58LAXXA	Procurement, scalp using open approach and autograft			
	1YA58LAXXB	Procurement, scalp using open approach and split thickness (skin) autograft			
	1YA58LAXXF	Procurement, scalp using open approach and free flap			
	1YA80LAXXA	Repair, scalp using open approach and autograft			
	1YA80LAXXB	Repair, scalp using open approach and split thickness (skin) autograft			
	1YA80LAXXE	Repair, scalp using open approach and local flap			
	1YA80LAXXF	Repair, scalp using open approach and free flap			
	1YA83LAXXC	Transfer, scalp using open approach and composite graft			
	1YA87LAAGA	Excision partial, scalp using open approach and laser NEC and autograft			
	1YA87LAAGB	Excision partial, scalp using open approach and laser NEC and split thickness (skin) autograft			
	1YA87LAAGE	Excision partial, scalp using open approach and laser NEC and local flap			
	1YA87LAAGF	Excision partial, scalp using open approach and laser NEC and free flap			
	1YA87LAAYA	Excision partial, scalp using open approach and dermatome and autograft			
	1YA87LAAYB	Excision partial, scalp using open approach and dermatome and split thickness (skin) autograft			
	1YA87LAAYE	Excision partial, scalp using open approach and dermatome and local flap			
	1YA87LAAYF	Excision partial, scalp using open approach and dermatome and free flap			
	1YA87LAXXA	Excision partial, scalp using open approach and autograft			
	1YA87LAXXB	Excision partial, scalp using open approach and split thickness (skin) autograft			
	1YA87LAXXE	Excision partial, scalp using open approach and local flap			
	1YA87LAXXF	Excision partial, scalp using open approach and free flap			
	1YB53DATP	Implantation of internal device, skin of forehead using endoscopic approach and tissue expander			
	1YB53LATP	Implantation of internal device, skin of forehead using open approach and tissue expander			
	1YB58LAXXA	Procurement, skin of forehead using open approach and autograft			
	1YB58LAXXB	Procurement, skin of forehead using open approach and split thickness (skin) autograft			
	1YB58LAXXF	Procurement, skin of forehead using open approach and free flap			
	1YB80LAXXA	Repair, skin of forehead using open approach and autograft			
	1YB80LAXXB	Repair, skin of forehead using open approach and split thickness (skin) autograft			
	1YB80LAXXE	Repair, skin of forehead using open approach and local flap			
	1YB80LAXXF	Repair, skin of forehead using open approach and free flap			
	1YB87LAAGA	Excision partial, skin of forehead using open approach and laser NEC and autograft			
	1YB87LAAGB	Excision partial, skin of forehead using open approach and laser NEC and split thickness (skin) autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
58.3 Other P	Plastic Reconstruc	tion			
	1YB87LAAGE	Excision partial, skin of forehead using open approach and laser NEC and local flap			
	1YB87LAAGF	Excision partial, skin of forehead using open approach and laser NEC and free flap			
	1YB87LAAGP	Excision partial, skin of forehead using open approach and laser NEC and cultured tissue			
	1YB87LAAYA	Excision partial, skin of forehead using open approach and dermatome and autograft			
	1YB87LAAYB	Excision partial, skin of forehead using open approach and dermatome and split thickness (skin) autograft			
	1YB87LAAYE	Excision partial, skin of forehead using open approach and dermatome and local flap			
	1YB87LAAYF	Excision partial, skin of forehead using open approach and dermatome and free flap			
	1YB87LAAYP	Excision partial, skin of forehead using open approach and dermatome and cultured tissue			
	1YB87LAXXA	Excision partial, skin of forehead using open approach and autograft			
	1YB87LAXXB	Excision partial, skin of forehead using open approach and split thickness (skin) autograft			
	1YB87LAXXE	Excision partial, skin of forehead using open approach and local flap			
	1YB87LAXXF	Excision partial, skin of forehead using open approach and free flap			
	1YB87LAXXP	Excision partial, skin of forehead using open approach and cultured tissue			
	1YC58LAXXA	Procurement, skin of ear using open approach and autograft			
	1YC80LAXXA	Repair, skin of ear using open approach and autograft			
	1YC80LAXXB	Repair, skin of ear using open approach and split thickness (skin) autograft			
	1YC80LAXXE	Repair, skin of ear using open approach and local flap			
	1YC87LA	Excision partial, skin of ear using open approach			
	1YC87LAAG	Excision partial, skin of ear using open approach and laser NEC			
	1YC87LAAGA	Excision partial, skin of ear open [excisional] approach and laser using full thickness autograft			
	1YC87LAAGB	Excision partial, skin of ear using open approach and laser NEC and split thickness (skin) autograft			
	1YC87LAAGE	Excision partial, skin of ear open (excisional) approach and laser using local flap			
	1YC87LAXXA	Excision partial, skin of ear using full thickness autograft			
	1YC87LAXXB	Excision partial, skin of ear using open approach and split thickness (skin) autograft			
	1YC87LAXXE	Excision partial, skin of ear using local flap			
	1YE56LA	Removal of foreign body, lip using open approach			
	1YE74LA	Fixation, lip using open approach			
	1YE78LA	Repair by decreasing size, lip using open approach			
	1YE78LAAG	Repair by decreasing size, lip using open approach and laser NEC			
	1YE79HAXXA	Repair by increasing size, lip using percutaneous needle approach [injection] and autograft			
	1YE79HAXXL	Repair by increasing size, lip using percutaneous needle approach [injection] and xenograft			
	1YE79HAXXN	Repair by increasing size, lip using percutaneous needle approach [injection] and synthetic material			
	1YE79LAXXA	Repair by increasing size, lip using open approach and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
58.3 Other P	lastic Reconstruc	tion			
	1YE79LAXXL	Repair by increasing size, lip using open approach and xenograft			
	1YE79LAXXN	Repair by increasing size, lip using open approach and synthetic material			
	1YE80LAW4	Repair, lip using open approach and glue			
	1YE80LAXXA	Repair, lip using open approach and autograft			
	1YE80LAXXB	Repair, lip using open approach and split thickness (skin) autograft			
	1YE80LAXXE	Repair, lip using open approach and local flap			
	1YF53DATP	Implantation of internal device, skin of face using endoscopic approach and tissue expander			
	1YF53LATP	Implantation of internal device, skin of face using open approach and tissue expander			
	1YF58LAXXA	Procurement, skin of face using open approach and autograft			
	1YF58LAXXB	Procurement, skin of face using open approach and split thickness (skin) autograft			
	1YF58LAXXF	Procurement, skin of face using open approach and free flap			
	1YF80HAXXA	Repair, skin of face using percutaneous needle approach [injection] and autograft			
	1YF80LAXXA	Repair, skin of face using open approach and autograft			
	1YF80LAXXB	Repair, skin of face using open approach and split thickness (skin) autograft			
	1YF80LAXXE	Repair, skin of face using open approach and local flap			
	1YF80LAXXF	Repair, skin of face using open approach and free flap			
	1YF87LAAGA	Excision partial, skin of face using open approach and laser NEC and autograft			
	1YF87LAAGB	Excision partial, skin of face using open approach and laser NEC and split thickness (skin) autograft			
	1YF87LAAGE	Excision partial, skin of face using open approach and laser NEC and local flap			
	1YF87LAAGF	Excision partial, skin of face using open approach and laser NEC and free flap			
	1YF87LAAYA	Excision partial, skin of face using open approach and dermatome and autograft			
	1YF87LAAYB	Excision partial, skin of face using open approach and dermatome and split thickness (skin) autograft			
	1YF87LAAYE	Excision partial, skin of face using open approach and dermatome and local flap			
	1YF87LAAYF	Excision partial, skin of face using open approach and dermatome and free flap			
	1YF87LAXXA	Excision partial, skin of face using open approach and autograft			
	1YF87LAXXB	Excision partial, skin of face using open approach and split thickness (skin) autograft			
	1YF87LAXXE	Excision partial, skin of face using open approach and local flap			
	1YF87LAXXF	Excision partial, skin of face using open approach and free flap			
	1YG53DATP	Implantation of internal device, skin of neck using endoscopic approach and tissue expander			
	1YG53LATP	Implantation of internal device, skin of neck using open approach and tissue expander			
	1YG58LAXXA	Procurement, skin of neck using open approach and autograft			
	1YG58LAXXB	Procurement, skin of neck using open approach and split thickness (skin) autograft			
	1YG58LAXXF	Procurement, skin of neck using open approach and free flap			

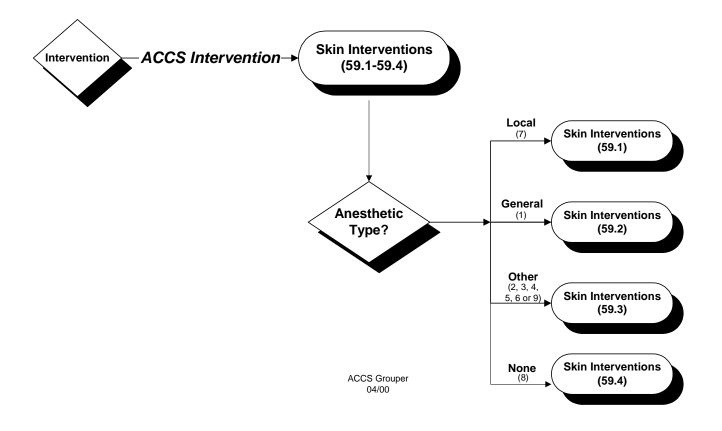
ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
58.3 Other P	lastic Reconstruct	•			
	1YG74LAXXE	Fixation, skin of neck using open approach and local flap			
	1YG80LAXXA	Repair, skin of neck using open approach and autograft			
	1YG80LAXXB	Repair, skin of neck using open approach and split thickness (skin) autograft			
	1YG80LAXXE	Repair, skin of neck using open approach and local flap			
	1YG80LAXXF	Repair, skin of neck using open approach and free flap			
	1YG87LAAGA	Excision partial, skin of neck using open approach and laser NEC and autograft			
	1YG87LAAGB	Excision partial, skin of neck using open approach and laser NEC and split thickness (skin) autograft			
	1YG87LAAGE	Excision partial, skin of neck using open approach and laser NEC and local flap			
	1YG87LAAGF	Excision partial, skin of neck using open approach and laser NEC and free flap			
	1YG87LAAYA	Excision partial, skin of neck using open approach and dermatome and autograft			
	1YG87LAAYB	Excision partial, skin of neck using open approach and dermatome and split thickness (skin) autograft			
	1YG87LAAYE	Excision partial, skin of neck using open approach and dermatome and local flap			
	1YG87LAAYF	Excision partial, skin of neck using open approach and dermatome and free flap			
	1YG87LAXXA	Excision partial, skin of neck using open approach and autograft			
	1YG87LAXXB	Excision partial, skin of neck using open approach and split thickness (skin) autograft			
	1YG87LAXXE	Excision partial, skin of neck using open approach and local flap			
	1YG87LAXXF	Excision partial, skin of neck using open approach and free flap			
	1YR80LAXXA	Repair, skin of axillary region using open approach and autograft			
	1YR80LAXXB	Repair, skin of axillary region using open approach and split thickness (skin) autograft			
	1YR80LAXXE	Repair, skin of axillary region using open approach and local flap			
	1YR80LAXXF	Repair, skin of axillary region using open approach and free flap			
	1YR87LAAGA	Excision partial, skin of axillary region using open approach and laser NEC and autograft			
	1YR87LAAGB	Excision partial, skin of axillary region using open approach and laser NEC and split thickness (skin) autograft			
	1YR87LAAGE	Excision partial, skin of axillary region using open approach and laser NEC and local flap			
	1YR87LAAYA	Excision partial, skin of axillary region using open approach and dermatome and autograft			
	1YR87LAAYB	Excision partial, skin of axillary region using open approach and dermatome and split thickness (skin) autograft			
	1YR87LAAYE	Excision partial, skin of axillary region using open approach and dermatome and local flap			
	1YR87LAXXA	Excision partial, skin of axillary region using open approach and autograft			
	1YR87LAXXB	Excision partial, skin of axillary region using open approach and split thickness (skin) autograft			
	1YR87LAXXE	Excision partial, skin of axillary region using open approach and local flap			
	1YS53DATP	Implantation of internal device, skin of abdomen and trunk using endoscopic approach and tissue expander			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
58.3 Other P	Plastic Reconstruc	tion			
	1YS53LATP	Implantation of internal device, skin of abdomen and trunk using open approach and tissue expander			
	1YS58LAXXA	Procurement, skin of abdomen and trunk using open approach and autograft			
	1YS58LAXXB	Procurement, skin of abdomen and trunk using open approach and split thickness (skin) autograft			
	1YS58LAXXF	Procurement, skin of abdomen and trunk using open approach and free flap			
	1YS58LAXXG	Procurement, skin of abdomen and trunk of pedicled (tube) flap			
	1YS80LAXXA	Repair, skin of abdomen and trunk using open approach and autograft			
	1YS80LAXXB	Repair, skin of abdomen and trunk using open approach and split thickness (skin) autograft			
	1YS80LAXXE	Repair, skin of abdomen and trunk using open approach and local flap			
	1YS80LAXXF	Repair, skin of abdomen and trunk using open approach and free flap			
	1YS87LAAGA	Excision partial, skin of abdomen and trunk using open approach and laser NEC and autograft			
	1YS87LAAGB	Excision partial, skin of abdomen and trunk using open approach and laser NEC and split thickness (skin) autograft			
	1YS87LAAGE	Excision partial, skin of abdomen and trunk using open approach and laser NEC and local flap			
	1YS87LAAGF	Excision partial, skin of abdomen and trunk using open approach and laser NEC and free flap			
	1YS87LAAYA	Excision partial, skin of abdomen and trunk using open approach and dermatome and autograft			
	1YS87LAAYB	Excision partial, skin of abdomen and trunk using open approach and dermatome and split thickness (skin) autograft			
	1YS87LAAYE	Excision partial, skin of abdomen and trunk using open approach and dermatome and local flap			
	1YS87LAAYF	Excision partial, skin of abdomen and trunk using open approach and dermatome and free flap			
	1YS87LAXXA	Excision partial, skin of abdomen and trunk using open approach and autograft			
	1YS87LAXXB	Excision partial, skin of abdomen and trunk using open approach and split thickness (skin) autograft			
	1YS87LAXXE	Excision partial, skin of abdomen and trunk using open approach and local flap			
	1YS87LAXXF	Excision partial, skin of abdomen and trunk using open approach and free flap			
	1YT53DATP	Implantation of internal device, skin of arm using endoscopic approach and tissue expander			
	1YT53LATP	Implantation of internal device, skin of arm using open approach and tissue expander			
	1YT58LAXXA	Procurement, skin of arm using open approach and autograft			
	1YT58LAXXB	Procurement, skin of arm using open approach and split thickness (skin) autograft			
	1YT58LAXXF	Procurement, skin of arm using open approach and free flap			
	1YT80LAXXA	Repair, skin of arm using open approach and autograft			
	1YT80LAXXE	Repair, skin of arm using open approach and local flap			
	1YT80LAXXF	Repair, skin of arm using open approach and free flap			
	1YT87LAAGA	Excision partial, skin of arm using open approach and laser NEC and autograft			
	1YT87LAAGB	Excision partial, skin of arm using open approach and laser NEC and split thickness (skin) autograft			
	1YT87LAAGE	Excision partial, skin of arm using open approach and laser NEC and local flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
_	Plastic Reconstruc	·			
	1YT87LAAGF	Excision partial, skin of arm using open approach and laser NEC and free flap			
	1YT87LAAYA	Excision partial, skin of arm using open approach and dermatome and autograft			
	1YT87LAAYB	Excision partial, skin of arm using open approach and dermatome and split thickness (skin) autograft			
	1YT87LAAYE	Excision partial, skin of arm using open approach and dermatome and local flap			
	1YT87LAAYF	Excision partial, skin of arm using open approach and dermatome and free flap			
	1YT87LAXXA	Excision partial, skin of arm using open approach and autograft			
	1YT87LAXXB	Excision partial, skin of arm using open approach and split thickness (skin) autograft			
	1YT87LAXXE	Excision partial, skin of arm using open approach and local flap			
	1YT87LAXXF	Excision partial, skin of arm using open approach and free flap			
	1YU53DATP	Implantation of internal device, skin of hand using endoscopic approach and tissue expander			
	1YU53LATP	Implantation of internal device, skin of hand using open approach and tissue expander			
	1YU58LAXXA	Procurement, skin of hand using open approach and autograft			
	1YU58LAXXB	Procurement, skin of hand using open approach and split thickness (skin) autograft			
	1YU80LAXXA	Repair, skin of hand using open approach and autograft			
	1YU80LAXXB	Repair, skin of hand using open approach and split thickness (skin) autograft			
	1YU80LAXXE	Repair, skin of hand using open approach and local flap			
	1YU80LAXXF	Repair, skin of hand using free flap			
	1YU80LAXXG	Repair, skin of hand using pedicled (distant) flap			
	1YU87LAAGA	Excision partial, skin of hand using open approach and laser NEC and autograft			
	1YU87LAAGB	Excision partial, skin of hand using open approach and laser NEC and split thickness (skin) autograft			
	1YU87LAAGE	Excision partial, skin of hand using open approach and laser NEC and local flap			
	1YU87LAAGF	Excision partial, skin of hand using open approach and laser NEC and free flap			
	1YU87LAXXA	Excision partial, skin of hand using open approach and autograft			
	1YU87LAXXB	Excision partial, skin of hand using open approach and split thickness (skin) autograft			
	1YU87LAXXE	Excision partial, skin of hand using open approach and local flap			
	1YU87LAXXF	Excision partial, skin of hand using open approach and free flap			
	1YV53DATP	Implantation of internal device, skin of leg using endoscopic approach and tissue expander			
	1YV53LATP	Implantation of internal device, skin of leg using open approach and tissue expander			
	1YV58LAXXA	Procurement, skin of leg using open approach and autograft			
	1YV58LAXXB	Procurement, skin of leg using open approach and split thickness (skin) autograft			
	1YV58LAXXF	Procurement, skin of leg using open approach and free flap			
	1YV80LAXXA	Repair, skin of leg using open approach and autograft			
	1YV80LAXXB	Repair, skin of leg using open approach and split thickness (skin) autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
58.3 Other P	Plastic Reconstruct	ion			
	1YV80LAXXE	Repair, skin of leg using open approach and local flap			
	1YV80LAXXF	Repair, skin of leg using open approach and free flap			
	1YV87LAAGA	Excision partial, skin of leg using open approach and laser NEC and autograft			
	1YV87LAAGB	Excision partial, skin of leg using open approach and laser NEC and split thickness (skin) autograft			
	1YV87LAAGE	Excision partial, skin of leg using open approach and laser NEC and local flap			
	1YV87LAAGF	Excision partial, skin of leg using open approach and laser NEC and free flap			
	1YV87LAAYA	Excision partial, skin of leg using open approach and dermatome and autograft			
	1YV87LAAYB	Excision partial, skin of leg using open approach and dermatome and split thickness (skin) autograft			
	1YV87LAAYE	Excision partial, skin of leg using open approach and dermatome and local flap			
	1YV87LAAYF	Excision partial, skin of leg using open approach and dermatome and free flap			
	1YV87LAXXA	Excision partial, skin of leg using open approach and autograft			
	1YV87LAXXB	Excision partial, skin of leg using open approach and split thickness (skin) autograft			
	1YV87LAXXE	Excision partial, skin of leg using open approach and local flap			
	1YV87LAXXF	Excision partial, skin of leg using open approach and free flap			
	1YW53DATP	Implantation of internal device, skin of foot using endoscopic approach and tissue expander			
	1YW53LATP	Implantation of internal device, skin of foot using open approach and tissue expander			
	1YW58LAXXA	Procurement, skin of foot using open approach and autograft			
	1YW58LAXXB	Procurement, skin of foot using open approach and split thickness (skin) autograft			
	1YW80LAXXA	Repair, skin of foot using open approach and autograft			
	1YW80LAXXB	Repair, skin of foot using open approach and split thickness (skin) autograft			
	1YW80LAXXE	Repair, skin of foot using open approach and local flap			
	1YW80LAXXF	Repair, skin of foot using free flap [e.g. fasciocutaneous]			
	1YW87LAAGA	Excision partial, skin of foot using open approach and laser NEC and autograft			
	1YW87LAAGB	Excision partial, skin of foot using open approach and laser NEC and split thickness (skin) autograft			
	1YW87LAAGE	Excision partial, skin of foot using open approach and laser NEC and local flap			
	1YW87LAXXA	Excision partial, skin of foot using open approach and autograft			
	1YW87LAXXB	Excision partial, skin of foot using open approach and split thickness (skin) autograft			
	1YW87LAXXE	Excision partial, skin of foot using open approach and local flap			
	1YX80LAXXA	Repair, nail using open approach and autograft			
	1YX80LAXXB	Repair, nail using open approach and split thickness (skin) autograft			
	1YX80LAXXE	Repair, nail using open approach and local flap			
	1YX87LAXXA	Excision partial, nail using open approach and autograft			
	1YX87LAXXB	Excision partial, nail using open approach and split thickness (skin) autograft			
	1YX87LAXXE	Excision partial, nail using open approach and local flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
58.3 Other P	Plastic Reconstruc	tion			
	1YX89LAXXA	Excision total, nail using open approach and autograft			
	1YX89LAXXB	Excision total, nail using open approach and split thickness (skin) autograft			
	1YX89LAXXE	Excision total, nail using open approach and local flap			
	1YY80LAXXA	Repair, skin of surgically constructed sites using open approach and autograft			
	1YY80LAXXB	Repair, skin of surgically constructed sites using open approach and split thickness (skin) autograft			
	1YY80LAXXE	Repair, skin of surgically constructed sites using open approach and local flap			
	1YZ53DATP	Implantation of internal device, skin NOS using endoscopic approach and tissue expander			
	1YZ53LATP	Implantation of internal device, skin NOS using open approach and tissue expander			
	1YZ58LAXXA	Procurement, skin NOS using open approach and autograft			
	1YZ58LAXXB	Procurement, skin NOS using open approach and split thickness (skin) autograft			
	1YZ58LAXXF	Procurement, skin NOS using open approach and free flap			
	1YZ58LAXXG	Procurement, skin NEC using pedicled (tube) flap			
	1YZ80LAXXA	Repair, skin NOS using open approach and autograft			
	1YZ80LAXXB	Repair, skin NOS using open approach and split thickness (skin) autograft			
	1YZ80LAXXE	Repair, skin NOS using open approach and local flap			
	1YZ80LAXXF	Repair, skin NOS using open approach and free flap			
	1YZ87LAAGA	Excision partial, skin NOS using open approach and laser NEC and autograft			
	1YZ87LAAGB	Excision partial, skin NOS using open approach and laser NEC and split thickness (skin) autograft			
	1YZ87LAAGE	Excision partial, skin NOS using open approach and laser NEC and local flap			
	1YZ87LAAGF	Excision partial, skin NOS using open approach and laser NEC and free flap			
	1YZ87LAAYA	Excision partial, skin NOS using open approach and dermatome and autograft			
	1YZ87LAAYB	Excision partial, skin NOS using open approach and dermatome and split thickness (skin) autograft			
	1YZ87LAAYE	Excision partial, skin NOS using open approach and dermatome and local flap			
	1YZ87LAAYF	Excision partial, skin NOS using open approach and dermatome and free flap			
	1YZ87LAXXA	Excision partial, skin NOS using open approach and autograft			
	1YZ87LAXXB	Excision partial, skin NOS using open approach and split thickness (skin) autograft			
	1YZ87LAXXE	Excision partial, skin NOS using open approach and local flap			
	1YZ87LAXXF	Excision partial, skin NOS using open approach and free flap			



ACCS CELL 59.1-59.4 Skin Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
59.1-59.4 Ski	in Interventions				
	1CX56JA	Removal of foreign body, eyelid NEC using external approach			
	1CX56JAD2	Removal of foreign body, eyelid NEC using external approach using salt irrigating solution			
	1DA56LA	Removal of foreign body, external ear using open approach			
	1DA58LA	Procurement, external ear using open approach			
	1DA59HAT9	Destruction, external ear using percutaneous needle approach [injection] and pharmacological agent NEC			
	1DA59JAAG	Destruction, external ear using external approach and laser NEC			
	1DA59JAGX	Destruction, external ear using external approach and device NEC			
	1DA59JALV	Destruction, external ear using external approach and ligature			
	1DE52LA	Drainage, external auditory meatus using open approach			
	1DE59JAAG	Destruction, external auditory meatus using external approach and laser NEC			
	1DE59JAGX	Destruction, external auditory meatus using external approach and device NEC			
	1DE91UEXXA	Excision radical external auditory meatus using open approach with functional neck dissection and autograft			
	1DE91UEXXB	Excision radical external auditory meatus using open approach with functional neck dissection and split thickness (skin) autograft			
	1DE91UEXXE	Excision radical external auditory meatus using open approach with functional neck dissection and local flap			
	1DE91UEXXF	Excision radical external auditory meatus using open approach with functional neck dissection and free flap			
	1DE91UEXXQ	Excision radical external auditory meatus using open approach with functional neck dissection and combined sources of tissue			
	1DE91VBXXA	Excision radical external auditory meatus using open approach with modified radical neck dissection and autograft			
	1DE91VBXXB	Excision radical external auditory meatus using open approach with modified radical neck dissection and split thickness (skin) autograft			
	1DE91VBXXE	Excision radical external auditory meatus using open approach with modified radical neck dissection and local flap			
	1DE91VBXXF	Excision radical external auditory meatus using open approach with modified radical neck dissection and free flap			
	1DE91VBXXQ	Excision radical external auditory meatus using open approach with modified radical neck dissection and combined sources of tissue			
	1DE91VNXXA	Excision radical external auditory meatus using open approach with partial neck dissection and autograft			
	1DE91VNXXB	Excision radical external auditory meatus using open approach with partial neck dissection and split thickness (skin) autograft			
	1DE91VNXXE	Excision radical external auditory meatus using open approach with partial neck dissection and local flap			
	1DE91VNXXF	Excision radical external auditory meatus using open approach with partial neck dissection and free flap			
	1DE91VNXXQ	Excision radical external auditory meatus using open approach with partial neck dissection and combined sources of tissue			
	1DE91WDXXA	Excision radical external auditory meatus using open approach with radical neck dissection and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
59.1-59.4 Sk	in Interventions				
	1DE91WDXXB	Excision radical external auditory meatus using open approach with radical neck dissection and split thickness (skin) autograft			
	1DE91WDXXE	Excision radical external auditory meatus using open approach with radical neck dissection and local flap			
	1DE91WDXXF	Excision radical external auditory meatus using open approach with radical neck dissection and free flap			
	1DE91WDXXQ	Excision radical external auditory meatus using open approach with radical neck dissection and combined sources of tissue			
	1DZ70LA	Incision NOS, ear using open approach			
	1EQ56JA	Removal of foreign body, soft tissue of head and neck using external approach			
	1EQ59LA	Destruction, soft tissue of head and neck using open approach			
	1ET56JA	Removal of foreign body, nose using external approach			
	1FB53LAEJ	Implantation of internal device, hard palate using open approach and anchoring device			
	1FB53LAPM	Implantation of internal device, hard palate using open approach and prosthetic device NEC			
	1FB55LAEJ	Removal of device, hard palate using open approach and anchoring device			
	1FB55LAPM	Removal of device, hard palate using open approach and prosthetic device NEC			
	1FB87LA	Excision partial, hard palate using open approach			
	1FB87LAAG	Excision partial, hard palate using open approach and laser NEC			
	1FC56JA	Removal of foreign body, soft palate using external approach			
	1FC56LA	Removal of foreign body, soft palate using open approach			
	1FC59JAAD	Destruction, soft palate using external approach and cryoprobe			
	1FC59JAAG	Destruction, soft palate using external approach and laser NEC			
	1FC59JAGX	Destruction, soft palate using external approach and device NEC			
	1FC59JAX7	Destruction, soft palate using external approach and chemocautery agent			
	1FC80LA	Repair, soft palate using open approach			
	1FC87LA	Excision partial, soft palate using open approach			
	1FC87LAAG	Excision partial, soft palate using open approach and laser NEC			
	1FD56JA	Removal of foreign body, gingiva using external approach			
	1FG56JA	Removal of foreign body, oral mucosa using external approach			
	1FG56LA	Removal of foreign body, oral mucosa using open approach			
	1FG58LA	Procurement, oral mucosa using open approach			
	1FG58WJ	Procurement, oral mucosa using open approach with special excisional technique			
	1FG59JAAD	Destruction, oral mucosa using external approach and cryoprobe			
	1FG59JAAG	Destruction, oral mucosa using external approach and laser NEC			
	1FG59JAGX	Destruction, oral mucosa using external approach and device NEC			
	1FG59JAX7	Destruction, oral mucosa using external approach and chemocautery agent			
	1FG72LA	Release, oral mucosa using open approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
59.1-59.4 Sk	in Interventions				
	1FG80LA	Repair, oral and buccal mucosa using apposition technique (e.g. suturing for tissue regeneration)			
	1FG87LAAG	Excision partial, oral mucosa using open approach and laser NEC			
	1FG87LAGX	Excision partial, oral mucosa using open approach and device NEC			
	1FH56JA	Removal of foreign body, floor of mouth using external approach			
	1FH56LA	Removal of foreign body, floor of mouth using open approach			
	1FH59JAAD	Destruction, floor of mouth using external approach and cryoprobe			
	1FH59JAAG	Destruction, floor of mouth using external approach and laser NEC			
	1FH59JAGX	Destruction, floor of mouth using external approach and device NEC			
	1FH59JAX7	Destruction, floor of mouth using external approach and chemocautery agent			
	1FH80JA	Repair, floor of mouth using external approach			
	1FH87LA	Excision partial, floor of mouth using open approach			
	1FH87LAAG	Excision partial, floor of mouth using open approach and laser NEC			
	1FJ52LA	Drainage, tongue using open approach			
	1FJ55LAEB	Removal of device, tongue using open approach and interstitial radioactive material			
	1FJ56JA	Removal of foreign body, tongue using external approach			
	1FJ56LA	Removal of foreign body, tongue using open approach			
	1FJ59HAAW	Destruction, tongue using percutaneous needle approach [injection] and radiofrequency			
	1FJ59JAAD	Destruction, tongue using external approach and cryoprobe			
	1FJ59JAAG	Destruction, tongue using external approach and laser NEC			
	1FJ59JAGX	Destruction, tongue using external approach and device NEC			
	1FJ72LA	Release, tongue using open approach			
	1FJ72LAAG	Release, tongue using open approach and laser NEC			
	1FJ72LAGX	Release, tongue using open (incisional) approach and device NEC (e.g. electrocautery)			
	1FJ74LA	Fixation, tongue using open approach			
	1FJ74LATXA	Fixation, tongue using open approach and autograft			
	1FJ80LA	Repair, tongue using open approach			
	1FJ80LAXXA	Repair, tongue using open approach and autograft			
	1FJ80LAXXE	Repair, tongue using open approach and local flap			
	1FJ80LAXXG	Repair, tongue using open approach and pedicled flap			
	1FQ56LA	Removal of foreign body, uvula using open approach			
	1FQ59HAAW	Destruction, uvula using percutaneous needle approach [injection] and radiofrequency			
	1FQ59JAAD	Destruction, uvula using external approach and cryoprobe			
	1FQ59JAAG	Destruction, uvula using external approach and laser NEC			
	1FQ59JAGX	Destruction, uvula using external approach and device NEC			
	1FQ78LA	Repair by decreasing size, uvula using open approach			
	1FQ78LAAG	Repair by decreasing size, uvula using open approach and laser NEC			
	1FQ80LA	Repair, uvula using open approach			
	1FQ87LA	Excision partial, uvula using open approach			
	1FQ87LAAG	Excision partial, uvula using open approach and laser NEC			
	1FQ89LA	Excision total, uvula using open approach			
	1FQ89LAAG	Excision total, uvula using open approach and laser NEC			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
59.1-59.4 Sk	in Interventions				
	1TX56JA	Removal of foreign body, soft tissue of arm using external approach			
	1UY56JA	Removal of foreign body, soft tissue of the wrist and hand using external approach			
	1VX56JA	Removal of foreign body, soft tissue of leg using external approach			
	1WV55JAFF	Removal of device, soft tissue of the foot and ankle using external approach and closure device			
	1WV56JA	Removal of foreign body, soft tissue of the foot and ankle using external approach			
	1YA52LA	Drainage, scalp using open approach			
	1YA55DATP	Removal of device, scalp using endoscopic approach and tissue expander			
	1YA55LATP	Removal of device, scalp using open approach and tissue expander			
	1YA56JA	Removal of foreign body, scalp using external approach			
	1YA56LA	Removal of foreign body, scalp using open approach			
	1YA59JAAD	Destruction, scalp using external approach and cryoprobe			
	1YA59JAAG	Destruction, scalp using external approach and laser NEC			
	1YA59JAAL	Destruction, scalp using external approach and electrical device			
	1YA59JACF	Destruction, scalp using external approach and mechanical device			
	1YA59JADM	Destruction, scalp using external approach and ruby laser			
	1YA59JADN	Destruction, scalp using external approach and dye/tunable dye laser			
	1YA59JADP	Destruction, scalp using external approach and yellow light or copper vapor laser			
	1YA59JAGX	Destruction, scalp using external approach and device NEC			
	1YA59JALV	Destruction, scalp using external approach and ligature			
	1YA59JAX2	Destruction, scalp using cold inducing agent/cryorefrigerant [liquid nitogen]			
	1YA59JAX7	Destruction, scalp using external approach and chemocautery agent			
	1YA80LA	Repair, scalp using open approach			
	1YA80LAW4	Repair, scalp using open approach and glue			
	1YA87LA	Excision partial, scalp using open approach			
	1YA87LAAG	Excision partial, scalp using open approach and laser NEC			
	1YA87LAAY	Excision partial, scalp using open approach and dermatome			
	1YB52LA	Drainage, skin of forehead using open approach			
	1YB54HAG2	Management of internal device, skin of forehead using percutaneous needle approach [injection] using emollient and protectant agent			
	1YB54HAW1	Management of internal device, skin of forehead using percutaneous needle approach [injection] and augmentation			
	1YB55DATP	agent Removal of device, skin of forehead using endoscopic approach and tissue expander			
	1YB55LATP	Removal of device, skin of forehead using open approach and tissue expander			
	1YB56JA	Removal of foreign body, skin of forehead using external approach			
	1YB56LA	Removal of foreign body, skin of forehead using open approach			
	1YB59JAAD	Destruction, skin of forehead using external approach and cryoprobe			
	1YB59JAAG	Destruction, skin of forehead using external approach and laser NEC			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
_	in Interventions				
	1YB59JACF	Destruction, skin of forehead using external approach and mechanical device			
	1YB59JADM	Destruction, skin of forehead using external approach and ruby laser			
	1YB59JADN	Destruction, skin of forehead using external approach and dye/tunable dye laser			
	1YB59JADP	Destruction, skin of forehead using external approach and yellow light or copper vapor laser			
	1YB59JAGX	Destruction, skin of forehead using external approach and device NEC			
	1YB59JAX2	Destruction, skin of forehead using cold inducing agent/cryorefrigerant [liquid nitrogen]			
	1YB59JAX7	Destruction, skin of forehead using external approach and chemocautery agent			
	1YB80LA	Repair, skin of forehead using open approach			
	1YB80LAW4	Repair, skin of forehead using open approach and glue			
	1YB87LA	Excision partial, skin of forehead using open approach			
	1YB87LAAG	Excision partial, skin of forehead using open approach and laser NEC			
	1YB87LAAY	Excision partial, skin of forehead using open approach and dermatome			
	1YC52HA	Drainage skin of ear using percutaneous needle approach (injection)			
	1YC52LA	Drainage, skin of ear using open approach			
	1YC56JA	Removal of foreign body, skin of ear using external approach			
	1YC56LA	Removal of foreign body, skin of ear using open approach			
	1YC59JAAD	Destruction, skin of ear using external approach and cryoprobe			
	1YC59JAAG	Destruction, skin of ear using external approach and laser NEC			
	1YC59JAAL	Destruction, skin of ear using external approach and electrical device			
	1YC59JACF	Destruction, skin of ear using external approach and mechanical device			
	1YC59JADN	Destruction, skin of ear using external approach and dye/tunable dye laser			
	1YC59JADP	Destruction, skin of ear using external approach and yellow light or copper vapor laser			
	1YC59JAGX	Destruction, skin of ear using external approach and device NEC			
	1YC59JAX2	Destruction, skin of ear using cold inducing agent/cryorefrigerant [liquid nitrogen]			
	1YC59JAX7	Destruction, skin of ear using external approach and chemocautery agent			
	1YC80LA	Repair, skin of ear using open approach			
	1YC80LAW4	Repair, skin of ear using open approach and glue			
	1YD56JA	Removal of foreign body, skin of nose using external approach			
	1YD80LA	Repair, skin of nose using open approach			
	1YD80LAW4	Repair, skin of nose using open approach and glue			
	1YE52HA	Drainage, lip using percutaneous needle approach (injection)			
	1YE52LA	Drainage, lip using open approach			
	1YE56JA	Removal of foreign body, lip using external approach			
	1YE59JAAD	Destruction, lip using external approach and cryoprobe			
	1YE59JAAG	Destruction, lip using external approach and laser NEC			
	1YE59JACF	Destruction, lip using external approach and mechanical device			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
59.1-59.4 Sk	in Interventions				
	1YE59JAGX	Destruction, lip using external approach and device NEC			
	1YE59JAX2	Destruction, lip using cold inducing agent/cryorefrigerant [liquid nitrogen]			
	1YE59JAX7	Destruction, lip using external approach and chemocautery agent			
	1YE80LA	Repair, lip using open approach			
	1YE87LA	Excision partial, lip using open approach			
	1YE87LAAG	Excision partial, lip using open approach and laser NEC			
	1YE87LAAGE	Excision partial, lip using open approach and laser NEC and local flap			
	1YE87LAXXE	Excision partial, lip using open approach and local flap			
	1YE87WJ	Excision partial, lip using open approach with special excisional technique			
	1YE87WJXXE	Excision partial, lip using open approach with special excisional technique and local flap			
	1YF52LA	Drainage, skin of face using open approach			
	1YF54HAG2	Management of internal device, skin of face using percutaneous needle approach [injection] using emollient and protectant agent			
	1YF54HAW1	Management of internal device, skin of face using percutaneous needle approach [injection] and augmentation agent			
	1YF55DATP	Removal of device, skin of face using endoscopic approach and tissue expander			
	1YF55LATP	Removal of device, skin of face using open approach and tissue expander			
	1YF56JA	Removal of foreign body, skin of face using external approach			
	1YF56LA	Removal of foreign body, skin of face using open approach			
	1YF59JAAD	Destruction, skin of face using external approach and cryoprobe			
	1YF59JAAG	Destruction, skin of face using external approach and laser NEC			
	1YF59JAAL	Destruction, skin of face using external approach and electrical device			
	1YF59JACF	Destruction, skin of face using external approach and mechanical device			
	1YF59JADM	Destruction, skin of face using external approach and ruby laser			
	1YF59JADN	Destruction, skin of face using external approach and dye/tunable dye laser			
	1YF59JADP	Destruction, skin of face using external approach and yellow light or copper vapor laser			
	1YF59JAGX	Destruction, skin of face using external approach and device NEC			
	1YF59JAX2	Destruction, skin of face using cold inducing agent/cryorefrigerant [liquid nitrogen]			
	1YF59JAX7	Destruction, skin of face using external approach and chemocautery agent			
	1YF78HA	Repair by decreasing size, skin of face using percutaneous needle approach [injection]			
	1YF78HAAZ	Repair by decreasing size, skin of face using percutaneous needle approach [injection] and ultrasonic device			
	1YF80LA	Repair, skin of face using open approach			
	1YF80LAW4	Repair, skin of face using open approach and glue			
	1YF87LA	Excision partial, skin of face using open approach			
	1YF87LAAG	Excision partial, skin of face using open approach and laser NEC			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
59.1-59.4 Sk	in Interventions				
	1YF87LAAY	Excision partial, skin of face using open approach and dermatome			
	1YG52LA	Drainage, skin of neck using open approach			
	1YG54HAG2	Management of internal device, skin of neck using percutaneous needle approach [injection] using emollient and protectant agent			
	1YG54HAW1	Management of internal device, skin of neck using percutaneous needle approach [injection] and augmentation agent			
	1YG55DATP	Removal of device, skin of neck using endoscopic approach and tissue expander			
	1YG55LATP	Removal of device, skin of neck using open approach and tissue expander			
	1YG56JA	Removal of foreign body, skin of neck using external approach			
	1YG56LA	Removal of foreign body, skin of neck using open approach			
	1YG59JAAD	Destruction, skin of neck using external approach and cryoprobe			
	1YG59JAAG	Destruction, skin of neck using external approach and laser NEC			
	1YG59JACF	Destruction, skin of neck using external approach and mechanical device			
	1YG59JADM	Destruction, skin of neck using external approach and ruby laser			
	1YG59JADN	Destruction, skin of neck using external approach and dye/tunable dye laser			
	1YG59JADP	Destruction, skin of neck using external approach and yellow light or copper vapor laser			
	1YG59JAGX	Destruction, skin of neck using external approach and device NEC			
	1YG59JAX2	Destruction, skin of neck using cold inducing agent/cryorefrigerant [liquid nitrogen]			
	1YG59JAX7	Destruction, skin of neck using external approach and chemocautery agent			
	1YG80LA	Repair, skin of neck using open approach			
	1YG80LAW4	Repair, skin of neck using open approach and glue			
	1YG87LA	Excision partial, skin of neck using open approach			
	1YG87LAAG	Excision partial, skin of neck using open approach and laser NEC			
	1YG87LAAY	Excision partial, skin of neck using open approach and dermatome			
	1YR52LA	Drainage, skin of axillary region using open approach			
	1YR56LA	Removal of foreign body, skin of axillary region using open approach			
	1YR59JAAD	Destruction, skin of axillary region using external approach and cryoprobe			
	1YR59JAAG	Destruction, skin of axillary region using external approach and laser NEC			
	1YR59JAAL	Destruction, skin of axillary region using external approach and electrical device			
	1YR59JACF	Destruction, skin of axillary region using external approach and mechanical device			
	1YR59JADN	Destruction, skin of axillary region using external approach and dye/tunable dye laser			
	1YR59JADP	Destruction, skin of axillary region using external approach and yellow light or copper vapor laser			
	1YR59JAGX	Destruction, skin of axillary region using external approach and device NEC			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
_	in Interventions				
	1YR59JAX2	Destruction, skin of axillary region using cold inducing agent/cryorefrigerant [liquid nitrogen]			
	1YR59JAX7	Destruction, skin of axillary region using external approach and chemocautery agent			
	1YR78HA	Repair by decreasing size, skin of axillary region using percutaneous (needle) approach			
	1YR78HAAZ	Repair by decreasing size, skin of axillary region using percutaneous (needle) approach and ultrasonic aspirator			
	1YR78LA	Repair by decreasing size, skin of axillary region using open approach			
	1YR78LAAZ	Repair by decreasing size, skin of axillary region using open approach and ultrasonic device			
	1YR80LA	Repair, skin of axillary region using open approach			
	1YR80LAW4	Repair, skin of axillary region using open approach and glue			
	1YR87LA	Excision partial, skin of axillary region using open approach			
	1YR87LAAG	Excision partial, skin of axillary region using open approach and laser NEC			
	1YR87LAAY	Excision partial, skin of axillary region using open approach and dermatome			
	1YS52LA	Drainage, skin of abdomen and trunk using open approach			
	1YS54HAG2	Management of internal device, skin of abdomen and trunk using percutaneous needle approach [injection] using emollient and protectant agent			
	1YS54HAW1	Management of internal device, skin of abdomen and trunk using percutaneous needle approach [injection] and augmentation agent			
	1YS55DATP	Removal of device, skin of abdomen and trunk using endoscopic approach and tissue expander			
	1YS55LATP	Removal of device, skin of abdomen and trunk using open approach and tissue expander			
	1YS56LA	Removal of foreign body, skin of abdomen and trunk using open approach			
	1YS59JAAD	Destruction, skin of abdomen and trunk using external approach and cryoprobe			
	1YS59JAAG	Destruction, skin of abdomen and trunk using external approach and laser NEC			
	1YS59JAAL	Destruction, skin of abdomen and trunk using external approach and electrical device			
	1YS59JACF	Destruction, skin of abdomen and trunk using external approach and mechanical device			
	1YS59JADM	Destruction, skin of abdomen and trunk using external approach and ruby laser			
	1YS59JADN	Destruction, skin of abdomen and trunk using external approach and dye/tunable dye laser			
	1YS59JADP	Destruction, skin of abdomen and trunk using external approach and yellow light or copper vapor laser			
	1YS59JAGX	Destruction, skin of abdomen and trunk using external approach and device NEC			
	1YS59JALV	Destruction, skin of abdomen and trunk using external approach and ligature			
	1YS59JAX2	Destruction, skin of abdomen and trunk using cold inducing agent/cryorefrigerant [liquid nitrogen]			
	1YS59JAX7	Destruction, skin of abdomen and trunk using external approach and chemocautery agent			
	1YS74LA	Fixation, skin of abdomen and trunk using open approach			
	1YS78HA	Repair by decreasing size, skin of abdomen and trunk using percutaneous (needle) approach			
	1YS78HAAZ	Repair by decreasing size, skin of abdomen and trunk using percutaneous (needle) approach and ultrasonic aspirator			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
59.1-59.4 Sk	in Interventions				
	1YS78LA	Repair by decreasing size, skin of abdomen and trunk using open approach			
	1YS78LAAZ	Repair by decreasing size, skin of abdomen and trunk using open approach and ultrasonic device			
	1YS80LA	Repair, skin of abdomen and trunk using open approach			
	1YS80LAW4	Repair, skin of abdomen and trunk using open approach and glue			
	1YS87LA	Excision partial, skin of abdomen and trunk using open approach			
	1YS87LAAG	Excision partial, skin of abdomen and trunk using open approach and laser NEC			
	1YS87LAAY	Excision partial, skin of abdomen and trunk using open approach and dermatome			
	1YT52LA	Drainage, skin of arm using open approach			
	1YT54HAG2	Management of internal device, skin of arm using percutaneous needle approach [injection] using emollient and protectant agent			
	1YT54HAW1	Management of internal device, skin of arm using percutaneous needle approach [injection] and augmentation agent			
	1YT55DATP	Removal of device, skin of arm using endoscopic approach and tissue expander			
	1YT55LATP	Removal of device, skin of arm using open approach and tissue expander			
	1YT56JA	Removal of foreign body, skin of arm using external approach			
	1YT56LA	Removal of foreign body, skin of arm using open approach			
	1YT59JAAD	Destruction, skin of arm using external approach and cryoprobe			
	1YT59JAAG	Destruction, skin of arm using external approach and laser NEC			
	1YT59JAAL	Destruction, skin of arm using external approach and electrical device			
	1YT59JACF	Destruction, skin of arm using external approach and mechanical device			
	1YT59JADM	Destruction, skin of arm using external approach and ruby laser			
	1YT59JADN	Destruction, skin of arm using external approach and dye/tunable dye laser			
	1YT59JADP	Destruction, skin of arm using external approach and yellow light or copper vapor laser			
	1YT59JAGX	Destruction, skin of arm using external approach and device NEC			
	1YT59JAX2	Destruction, skin of arm using cold inducing agent/cryorefrigerant [liquid nitrogen]			
	1YT59JAX7	Destruction, skin of arm using external approach and chemocautery agent			
	1YT78HA	Repair by decreasing size, skin of arm using percutaneous (needle)approach			
	1YT78HAAZ	Repair by decreasing size, skin of arm using percutaneous (needle)approach and ultrasonic aspirator			
	1YT78LA	Repair by decreasing size, skin of arm using open approach			
	1YT78LAAZ	Repair by decreasing size, skin of arm using open approach and ultrasonic device			
	1YT80LA	Repair, skin of arm using open approach			
	1YT80LAW4	Repair, skin of arm using open approach and glue			
	1YT80LAXXB	Repair, skin of arm using open approach and split thickness (skin) autograft			
	1YT80LAXXG	Repair, skin of arm using pedicled (distant)flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
59.1-59.4 Ski	in Interventions				
	1YT87LA	Excision partial, skin of arm using open approach			
	1YT87LAAG	Excision partial, skin of arm using open approach and laser NEC			
	1YT87LAAY	Excision partial, skin of arm using open approach and dermatome			
	1YU52LA	Drainage, skin of hand using open approach			
	1YU54HAG2	Management of internal device, skin of hand using percutaneous needle approach [injection] using emollient and protectant agent			
	1YU54HAW1	Management of internal device, skin of hand using percutaneous needle approach [injection] and augmentation agent			
	1YU55DATP	Removal of device, skin of hand using endoscopic approach and tissue expander			
	1YU55LATP	Removal of device, skin of hand using open approach and tissue expander			
	1YU56JA	Removal of foreign body, skin of hand using external approach			
	1YU56LA	Removal of foreign body, skin of hand using open approach			
	1YU59JAAD	Destruction, skin of hand using external approach and cryoprobe			
	1YU59JAAG	Destruction, skin of hand using external approach and laser NEC			
	1YU59JACF	Destruction, skin of hand using external approach and mechanical device			
	1YU59JADM	Destruction, skin of hand using external approach and ruby laser			
	1YU59JADN	Destruction, skin of hand using external approach and dye/tunable dye laser			
	1YU59JADP	Destruction, skin of hand using external approach and yellow light or copper vapor laser			
	1YU59JAGX	Destruction, skin of hand using external approach and device NEC			
	1YU59JAX7	Destruction, skin of hand using external approach and chemocautery agent			
	1YU80LA	Repair, skin of hand using open approach			
	1YU80LAW4	Repair, skin of hand using open approach and glue			
	1YU87LA	Excision partial, skin of hand using open approach			
	1YU87LAAG	Excision partial, skin of hand using open approach and laser NEC			
	1YV52LA	Drainage, skin of leg using open approach			
	1YV54HAG2	Management of internal device, skin of leg using percutaneous needle approach [injection] using emollient and protectant agent			
	1YV54HAW1	Management of internal device, skin of leg using percutaneous needle approach [injection] and augmentation agent			
	1YV55DATP	Removal of device, skin of leg using endoscopic approach and tissue expander			
	1YV55LATP	Removal of device, skin of leg using open approach and tissue expander			
	1YV56JA	Removal of foreign body, skin of leg using external approach			
	1YV56LA	Removal of foreign body, skin of leg using open approach			
	1YV59JAAD	Destruction, skin of leg using external approach and cryoprobe			
	1YV59JAAG	Destruction, skin of leg using external approach and laser NEC			
	1YV59JAAL	Destruction, skin of leg using external approach and electrical device			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
59.1-59.4 Sk	in Interventions				
	1YV59JACF	Destruction, skin of leg using external approach and mechanical device			
	1YV59JADM	Destruction, skin of leg using external approach and ruby laser			
	1YV59JADN	Destruction, skin of leg using external approach and dye/tunable dye laser			
	1YV59JADP	Destruction, skin of leg using external approach and yellow light or copper vapor laser			
	1YV59JAGX	Destruction, skin of leg using external approach and device NEC			
	1YV59JAX2	Destruction, skin of leg using cold inducing agent/cryorefrigerant [liquid nitrogen]			
	1YV59JAX7	Destruction, skin of leg using external approach and chemocautery agent			
	1YV74LA	Fixation, skin of leg using open approach			
	1YV78HA	Repair by decreasing size, skin of leg using percutaneous (needle)approach			
	1YV78HAAZ	Repair by decreasing size, skin of leg using percutaneous needle approach and ultrasonic aspirator			
	1YV78LA	Repair by decreasing size, skin of leg using open approach			
	1YV78LAAZ	Repair by decreasing size, skin of leg using open approach and ultrasonic device			
	1YV80LA	Repair, skin of leg using open approach			
	1YV80LAW4	Repair, skin of leg using open approach and glue			
	1YV87LA	Excision partial, skin of leg using open approach			
	1YV87LAAG	Excision partial, skin of leg using open approach and laser NEC			
	1YV87LAAY	Excision partial, skin of leg using open approach and dermatome			
	1YW52LA	Drainage, skin of foot using open approach			
	1YW54HAG2	Management of internal device, skin of foot using percutaneous needle approach [injection] using emollient and protectant agent			
	1YW54HAW1	Management of internal device, skin of foot using percutaneous needle approach [injection] and augmentation agent			
	1YW55DATP	Removal of device, skin of foot using endoscopic approach and tissue expander			
	1YW55LATP	Removal of device, skin of foot using open approach and tissue expander			
	1YW56JA	Removal of foreign body, skin of foot using external approach			
	1YW56LA	Removal of foreign body, skin of foot using open approach			
	1YW59JAAD	Destruction, skin of foot using external approach and cryoprobe			
	1YW59JAAG	Destruction, skin of foot using external approach and laser NEC			
	1YW59JAAL	Destruction, skin of foot using external approach and electrical device			
	1YW59JACF	Destruction, skin of foot using external approach and mechanical device			
	1YW59JADM	Destruction, skin of foot using external approach and ruby laser			
	1YW59JADN	Destruction, skin of foot using external approach and dye/tunable dye laser			
	1YW59JADP	Destruction, skin of foot using external approach and yellow light or copper vapor laser			
	1YW59JAGX	Destruction, skin of foot using external approach and device NEC			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
	in Interventions				
	1YW59JAX2	Destruction, skin of foot using cold inducing agent/cryorefrigerant [liquid nitrogen]			
	1YW59JAX7	Destruction, skin of foot using external approach and chemocautery agent			
	1YW80LA	Repair, skin of foot using open approach			
	1YW80LAW4	Repair, skin of foot using open approach and glue			
	1YW87LA	Excision partial, skin of foot using open approach			
	1YW87LAAG	Excision partial, skin of foot using open approach and laser NEC			
	1YX52LA	Drainage, nail using open approach			
	1YX56JA	Removal of foreign body, nail using external approach			
	1YX56LA	Removal of foreign body, nail using open approach			
	1YX59JAAD	Destruction, nail using external approach and cryoprobe			
	1YX59JAAG	Destruction, nail using external approach and laser NEC			
	1YX59JAGX	Destruction, nail using external approach and device NEC			
	1YX59JAX2	Destruction, nail using cold inducing agent/cryorefrigerant [liquid nitrogen]			
	1YX59JAX7	Destruction, nail using external approach and chemocautery agent			
	1YX80LA	Repair, nail using open approach			
	1YX80LAW4	Repair, nail using open approach and glue			
	1YX87LA	Excision partial, nail using open approach			
	1YX89LA	Excision total, nail using open approach			
	1YY80LA	Repair, skin of surgically constructed sites using open approach			
	1YY80LAW4	Repair, skin of surgically constructed sites using open approach and glue			
	1YY80LAXXN	Repair, skin of surgically constructed sites using open approach and synthetic material			
	1YY84LA	Construction or reconstruction, skin of surgically constructed sites using open approach			
	1YY87LA	Excision partial, skin of surgically constructed sites using open approach			
	1YY89LA	Excision total, skin of surgically constructed sites using open approach			
	1YZ52LA	Drainage, skin NOS using open approach			
	1YZ54HAG2	Management of internal device, skin NOS using percutaneous needle approach [injection] using emollient and protectant agent			
	1YZ54HAW1	Management of internal device, skin NOS using percutaneous needle approach [injection] and augmentation agent			
	1YZ55DATP	Removal of device, skin NOS using endoscopic approach and tissue expander			
	1YZ55LATP	Removal of device, skin NOS using open approach and tissue expander			
	1YZ56JA	Removal of foreign body, skin NOS using external approach			
	1YZ56LA	Removal of foreign body, skin NOS using open approach			
	1YZ59JAAD	Destruction, skin NOS using external approach and cryoprobe			
	1YZ59JAAG	Destruction, skin NOS using external approach and laser NEC			
	1YZ59JAAL	Destruction, skin NOS using external approach and electrical device			
	1YZ59JACF	Destruction, skin NOS using external approach and mechanical device			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
	in Interventions		Cidius	Location	
33.1-33.4 OK	1YZ59JADM	Destruction, skin NOS using external approach and ruby			
	112000/\DW	laser			
	1YZ59JADN	Destruction, skin NOS using external approach and dye/tunable dye laser			
	1YZ59JADP	Destruction, skin NOS using external approach and yellow light or copper vapor laser			
	1YZ59JAGX	Destruction, skin NOS using external approach and device NEC			
	1YZ59JALV	Destruction, skin NOS using external approach and ligature			
	1YZ59JAX7	Destruction, skin NOS using external approach and chemocautery agent			
	1YZ74LA	Fixation, skin NOS using open approach			
	1YZ78HA	Repair by decreasing size, skin NEC using percutaneous (needle) approach			
	1YZ78HAAZ	Repair by decreasing size, skin NEC using percutaneous (needle) approach and ultrasonic aspirator			
	1YZ78LA	Repair by decreasing size, skin NOS using open approach			
	1YZ78LAAZ	Repair by decreasing size, skin NOS using open approach and ultrasonic device			
	1YZ80LA	Repair, skin NOS using open approach			
	1YZ80LAW4	Repair, skin NOS using open approach and glue			
	1YZ87LA	Excision partial, skin NOS using open approach			
	1YZ87LAAG	Excision partial, skin NOS using open approach and laser NEC			
	1YZ87LAAY	Excision partial, skin NOS using open approach and dermatome			
	1YZ94HA	Therapeutic intervention NEC, skin NOS using percutaneous needle approach [injection]			
	1YZ94JA	Therapeutic intervention NEC, skin NOS using external approach			
	1YZ94LA	Therapeutic intervention NEC, skin NOS using open approach			
	2DA71LA	Biopsy, external ear open approach NOS			
	2DE71LA	Biopsy, external auditory meatus open approach NOS			
	2DF71LA	Biopsy, tympanic membrane open approach NOS			
	2DJ71LA	Biopsy, eustachian tube open approach NOS			
	2DK71LA	Biopsy, middle ear NEC open approach NOS			
	2DL71LA	Biopsy, mastoid (process) open approach NOS			
	2FG71LA	Biopsy, oral mucosa open approach NOS			
	2FH71LA	Biopsy, floor of mouth open approach NOS			
	2FJ71HA	Biopsy, tongue percutaneous (needle) approach			
	2FJ71LA	Biopsy, tongue open approach NOS			
	2RY71HA	Biopsy, perineum percutaneous (needle) approach			
	2RY71LA	Biopsy, perineum open approach NOS			
	2YA71HA	Biopsy, scalp percutaneous (needle) approach			
	2YA71LA	Biopsy, scalp open approach NOS			
	2YB71HA	Biopsy, skin of forehead percutaneous (needle) approach			
	2YB71LA	Biopsy, skin of forehead open approach NOS			
	2YC71HA	Biopsy, skin of ear percutaneous (needle) approach			
	2YC71LA	Biopsy, skin of ear open approach NOS			
	2YE71HA	Biopsy, lip percutaneous (needle) approach			
	2YE71LA	Biopsy, lip open approach NOS			
	2YF71HA	Biopsy, skin of face percutaneous (needle) approach			
	2YF71LA	Biopsy, skin of face open approach NOS			
	2YG71HA	Biopsy, skin of neck percutaneous (needle) approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
59.1-59.4 Sk	in Interventions				
	2YG71LA	Biopsy, skin of neck open approach NOS			
	2YR71HA	Biopsy, skin of axillary region percutaneous (needle) approach			
	2YR71LA	Biopsy, skin of axillary region open approach NOS			
	2YS71HA	Biopsy, skin of abdomen and trunk percutaneous (needle) approach			
	2YS71LA	Biopsy, skin of abdomen and trunk open approach NOS			
	2YT71HA	Biopsy, skin of arm percutaneous (needle) approach			
	2YT71LA	Biopsy, skin of arm open approach NOS			
	2YU71HA	Biopsy, skin of hand percutaneous (needle) approach			
	2YU71LA	Biopsy, skin of hand open approach NOS			
	2YV71HA	Biopsy, skin of leg percutaneous (needle) approach			
	2YV71LA	Biopsy, skin of leg open approach NOS			
	2YW71HA	Biopsy, skin of foot percutaneous (needle) approach			
	2YW71LA	Biopsy, skin of foot open approach NOS			



ACCS CELL 60 Dental Surgery

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
60 Dental Su	urgery				
	1EF03JAFA	Immobilization, maxilla with mandible using external approach and encirclage device			
	1EF55JAFA	Removal of device, maxilla with mandible using external approach and encirclage device			
	1EM53LALB	Implantation of internal device, maxillary alveolar ridge using open approach and blade design implant			
	1EM53LALC	Implantation of internal device, maxillary alveolar ridge using open approach and cylinder design implant			
	1EM53LALD	Implantation of internal device, maxillary alveolar ridge using open approach and screw design implant			
	1EM53LAXXN	Implantation of internal device, maxillary alveolar ridge using open approach and synthetic material			
	1EM55LALB	Removal of device, maxillary alveolar ridge using open approach and blade design implant			
	1EM55LALC	Removal of device, maxillary alveolar ridge using open approach and cylinder design implant			
	1EM55LALD	Removal of device, maxillary alveolar ridge using open approach and screw design implant			
	1EM55LAXXN	Removal of device, maxillary alveolar ridge using open approach and synthetic material			
	1EM80LA	Repair, maxillary alveolar ridge using open approach			
	1EM80LAMA	Repair, maxillary alveolar ridge using open approach and membrane			
	1EM80LAMAA	Repair, maxillary alveolar ridge using open approach and membrane and autograft			
	1EM80LAMAE	Repair, maxillary alveolar ridge using open approach and membrane and local flap			
	1EM80LAMAJ	Repair, maxillary alveolar ridge using open approach and membrane and living donor homograft			
	1EM80LAMAN	Repair, maxillary alveolar ridge using open approach and membrane and synthetic material			
	1EM80LAMAQ	Repair, maxillary alveolar ridge using open approach and membrane and combined sources of tissue			
	1EM80LAXXA	Repair, maxillary alveolar ridge using open approach and autograft			
	1EM80LAXXE	Repair, maxillary alveolar ridge using open approach and local flap			
	1EM80LAXXJ	Repair, maxillary alveolar ridge using open approach and living donor homograft			
	1EM80LAXXN	Repair, maxillary alveolar ridge using open approach and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
60 Dental Su	ırgery				
	1EM80LAXXQ	Repair, maxillary alveolar ridge using open approach and combined sources of tissue			
	1EM86LAXXA	Closure fistula, maxillary alveolar ridge using open approach and autograft			
	1EM86LAXXE	Closure fistula, maxillary alveolar ridge using open approach and local flap			
	1EM86LAXXJ	Closure fistula, maxillary alveolar ridge using open approach and living donor homograft			
	1EM86LAXXN	Closure fistula, maxillary alveolar ridge using open approach and synthetic material			
	1EM86LAXXQ	Closure fistula, maxillary alveolar ridge using open approach and combined sources of tissue			
	1EM87LA	Excision partial, maxillary alveolar ridge using open approach			
	1EM87LAXXA	Excision partial, maxillary alveolar ridge using open approach and autograft			
	1EM87LAXXE	Excision partial, maxillary alveolar ridge using open approach and local flap			
	1EM87LAXXJ	Excision partial, maxillary alveolar ridge using open approach and living donor homograft			
	1EM87LAXXN	Excision partial, maxillary alveolar ridge using open approach and synthetic material			
	1EM87LAXXQ	Excision partial, maxillary alveolar ridge using open approach and combined sources of tissue			
	1EN53LAKD	Implantation of internal device, mandibular alveolar ridge using open approach and fixation device NEC			
	1EN53LALB	Implantation of internal device, mandibular alveolar ridge using open approach and blade design implant			
	1EN53LALC	Implantation of internal device, mandibular alveolar ridge using open approach and cylinder design implant			
	1EN53LALD	Implantation of internal device, mandibular alveolar ridge using open approach and screw design implant			
	1EN53LALE	Implantation of internal device, mandibular alveolar ridge using open approach and transmandibular plate/ screw design implant [TMI]			
	1EN53LAXXN	Implantation of internal device, mandibular alveolar ridge using open approach and synthetic material			
	1EN55LAKD	Removal of device, mandibular alveolar ridge using open approach and fixation device NEC			
	1EN55LALB	Removal of device, mandibular alveolar ridge using open approach and blade design implant			
	1EN55LALC	Removal of device, mandibular alveolar ridge using open approach and cylinder design implant			
	1EN55LALD	Removal of device, mandibular alveolar ridge using open approach and screw design implant			
	1EN55LALE	Removal of device, mandibular alveolar ridge using open approach and transmandibular plate/ screw design implant [TMI]			
	1EN55LAXXN	Removal of device, mandibular alveolar ridge using open approach and synthetic material			
	1EN80LA	Repair, mandibular alveolar ridge using open approach			
	1EN80LAMA	Repair, mandibular alveolar ridge using open approach and membrane			
	1EN80LAMAA	Repair, mandibular alveolar ridge using open approach and membrane and autograft			
	1EN80LAMAE	Repair, mandibular alveolar ridge using open approach and membrane and local flap			
	1EN80LAMAJ	Repair, mandibular alveolar ridge using open approach and membrane and living donor homograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
60 Dental Su	ırgery				
	1EN80LAMAN	Repair, mandibular alveolar ridge using open approach and membrane and synthetic material			
	1EN80LAMAQ	Repair, mandibular alveolar ridge using open approach and membrane and combined sources of tissue			
	1EN80LAXXA	Repair, mandibular alveolar ridge using open approach and autograft			
	1EN80LAXXE	Repair, mandibular alveolar ridge using open approach and local flap			
	1EN80LAXXJ	Repair, mandibular alveolar ridge using open approach and living donor homograft			
	1EN80LAXXN	Repair, mandibular alveolar ridge using open approach and synthetic material			
	1EN80LAXXQ	Repair, mandibular alveolar ridge using open approach and combined sources of tissue			
	1EN87LA	Excision partial, mandibular alveolar ridge using open approach			
	1EN87LAXXA	Excision partial, mandibular alveolar ridge using open approach and autograft			
	1EN87LAXXE	Excision partial, mandibular alveolar ridge using open approach and local flap			
	1EN87LAXXJ	Excision partial, mandibular alveolar ridge using open approach and living donor homograft			
	1EN87LAXXN	Excision partial, mandibular alveolar ridge using open approach and synthetic material			
	1EN87LAXXQ	Excision partial, mandibular alveolar ridge using open approach and combined sources of tissue			
	1EN91LA	Excision radical mandibular alveolar ridge using open approach			
	1EN91LAMA	Excision radical mandibular alveolar ridge using open approach and membrane			
	1EN91LAMAA	Excision radical mandibular alveolar ridge using open approach and membrane and autograft			
	1EN91LAMAE	Excision radical mandibular alveolar ridge using open approach and membrane and local flap			
	1EN91LAMAJ	Excision radical mandibular alveolar ridge using open approach and membrane and living donor homograft			
	1EN91LAMAN	Excision radical mandibular alveolar ridge using open approach and membrane and synthetic material			
	1EN91LAMAQ	Excision radical mandibular alveolar ridge using open approach and membrane and combined sources of tissue			
	1EN91LAXXA	Excision radical mandibular alveolar ridge using open approach and autograft			
	1EN91LAXXE	Excision radical mandibular alveolar ridge using open approach and local flap			
	1EN91LAXXJ	Excision radical mandibular alveolar ridge using open approach and living donor homograft			
	1EN91LAXXN	Excision radical mandibular alveolar ridge using open approach and synthetic material			
	1EN91LAXXQ	Excision radical mandibular alveolar ridge using open approach and combined sources of tissue			
	1FB37JAFJ	Installation of external appliance, hard palate using external approach and occlusive dressing			
	1FB91LA	Excision radical hard palate using open approach			
	1FB91LAXXA	Excision radical hard palate using open approach and autograft			
	1FB91LAXXE	Excision radical hard palate using open approach and local flap			
	1FD52LA	Drainage, gingiva using open approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
60 Dental Su	ırgery				
	1FD53LAKE	Implantation of internal device, gingiva using open approach and subperiosteal intraoral framework			
	1FD53LAKEN	Implantation of internal device, gingiva using open approach and subperiosteal intraoral framework and synthetic material			
	1FD53LATP	Implantation of internal device, gingiva using open approach and tissue expander			
	1FD55LAKE	Removal of device, gingiva using open approach and subperiosteal intraoral framework			
	1FD55LAKEN	Removal of device, gingiva using open approach and subperiosteal intraoral framework and synthetic material			
	1FD55LAMA	Removal of device, gingiva using open approach and membrane			
	1FD55LATP	Removal of device, gingiva using open approach and tissue expander			
	1FD56LA	Removal of foreign body, gingiva using open approach			
	1FD56LALZ	Removal of foreign body, gingiva using open approach and magnetic device			
	1FD59JAAG	Destruction, gingiva using external approach and laser NEC			
	1FD59JAGX	Destruction, gingiva using external approach and device NEC			
	1FD59JAX7	Destruction, gingiva using external approach and chemocautery agent			
	1FD80LA	Repair, gingiva using open approach			
	1FD80LAXXA	Repair, gingiva using open approach and autograft			
	1FD80LAXXB	Repair, gingiva using open approach and split thickness (skin) autograft			
	1FD80LAXXE	Repair, gingiva using open approach and local flap			
	1FD80LAXXQ	Repair, gingiva using open approach and combined sources of tissue			
	1FD87LA	Excision partial, gingiva using open approach			
	1FD87LAXXB	Excision partial, gingiva using open approach and split thickness (skin) autograft			
	1FD87LAXXE	Excision partial, gingiva using open approach and local flap			
	1FE29JARA	Restoration teeth using external approach and amalgam crown			
	1FE29JARB	Restoration teeth using external approach and metal prefabricated crown			
	1FE29JARC	Restoration teeth using external approach and plastic prefabricated crown			
	1FE29JARD	Restoration teeth using external approach and non- etched colored/plastic crown			
	1FE29JARE	Restoration teeth using external approach and porcelain/ceramic crown			
	1FE29JARF	Restoration teeth using external approach and metal prefabricated copoing crown			
	1FE29JARG	Restoration teeth using external approach and amalgam filling			
	1FE29JARH	Restoration teeth using external approach and metal prefabricated filling			
	1FE29JARI	Restoration teeth using external approach and acid etched/ resin bond colored/ plastic filling			
	1FE29JARJ	Restoration teeth using external approach and plastic prefabricated filling			
	1FE29JARK	Restoration teeth using external approach and non-etched colored/plastic filling			
	1FE29JARL	Restoration teeth using external approach and gold foil filling			
	1FE29JARM	Restoration teeth using external approach and ionomer glass filling			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
60 Dental Su	ırgery				
	1FE29JARN	Restoration teeth using external approach and metal prefabricated (inlay) filling			
	1FE29JARP	Restoration teeth using external approach and acidetched/resin bond colored/plastic (inlay) filling			
	1FE29JARQ	Restoration teeth using external approach and porcelain/ceramic (inlay) filling			
	1FE29JARS	Restoration teeth using external approach and metal prefabricated (onlay) filling			
	1FE29JART	Restoration teeth using external approach and acidetched/resin bond colored/plastic (onlay) filling			
	1FE29JARU	Restoration teeth using external approach and acid etched/resin bond porcelain/ceramic (onlay) filling			
	1FE29JARW	Restoration, tooth using using acid etched/resin bond colored/plastic (includes composite, veneer) crown			
	1FE37JAKE	Installation of external appliance, teeth using external approach and subperiosteal intraoral framework			
	1FE37JAQD	Installation of external appliance, teeth using external approach and prosthetic device with fixative device NEC			
	1FE53JARV	Implantation of internal device, teeth using external approach and retentive device			
	1FE55JAEQ	Removal of device, teeth using external approach and brace			
	1FE57JA	Extraction, teeth using external approach			
	1FE72LA	Release, teeth using open approach			
	1FE72WL	Release, teeth using open approach with splitting technique			
	1FE74LASS	Fixation, teeth using open approach and acid etch joint restoration splint			
	1FE74LAST	Fixation, teeth using open approach and acid etch enamel [interproximal] splint			
	1FE74LASU	Fixation, teeth using open approach and wire ligation splint			
	1FE74LASV	Fixation, teeth using open approach and acrylic- covered wire ligation splint			
	1FE74LASW	Fixation, teeth using open approach and dental floss ligation splint			
	1FE74LASX	Fixation, teeth using open approach and orthodontic band splint			
	1FE74LASY	Fixation, teeth using open approach and cast/soldered acid etch/resin-bonded splint			
	1FE74LASZ	Fixation, teeth using open approach and acrylic/composite/amalgam with knurled wire splint			
	1FE80JA	Repair, teeth using external approach			
	1FE82LA	Reattachment, teeth using open approach			
	1FE83LA	Transfer, teeth using open approach			
	1FE87JAH1	Excision partial, teeth using external approach using medicated dressing			
	1FE89LA	Excision total, teeth using open approach			
	1FE89WL	Excision total, teeth using open approach with splitting technique			
	1FE94JA	Therapeutic intervention NEC, teeth using external approach			
	1FF53JAPA	Implantation of internal device, root of tooth using external approach and cast core post with zinc oxyphosphate			
	1FF53JAPB	Implantation of internal device, root of tooth using external approach and cast core post with ionomer glass			
	1FF53JAPC	Implantation of internal device, root of tooth using external approach and cast core post with resin [synthetic]			
	1FF53JAPD	Implantation of internal device, root of tooth using external approach and prefabricated [retentive] post with zinc oxyphosphate			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
60 Dental Su	rgery				
	1FF53JAPE	Implantation of internal device, root of tooth using external approach and prefabricated [retentive] post with ionomer glass			
	1FF53JAPF	Implantation of internal device, root of tooth using external approach and prefabricated [retentive] post with resin [synthetic]			
	1FF53JAPG	Implantation of internal device, root of tooth using external approach and prefabricated post with combined cast/core/zinc oxyphosphate			
	1FF53JAPH	Implantation of internal device, root of tooth using external approach and prefabricated post with combined cast/core/ionomer glass			
	1FF53JAPJ	Implantation of internal device, root of tooth using external approach and prefabricated post with combined cast/core/resin [synthetic]			
	1FF55JARV	Removal of device, root of tooth using external approach and retentive device			
	1FF56JA	Removal of foreign body, root of tooth using external approach			
	1FF56JALZ	Removal of foreign body, root of tooth using external approach and magnetic device			
	1FF59JASA	Destruction, root of tooth using external approach and gutta percha with eugenol [and zinc oxide] sealant			
	1FF59JASB	Destruction, root of tooth using external approach and gutta percha with synthetic resin sealant			
	1FF59JASC	Destruction, root of tooth using external approach and gutta percha with natural resin sealant			
	1FF59JASD	Destruction, root of tooth using external approach and gutta percha with calcium hydroxide sealant			
	1FF59JASE	Destruction, root of tooth using external approach and silver point with eugenol [and zinc oxide] sealant			
	1FF59JASF	Destruction, root of tooth using external approach and ionomer glass with eugenol [and zinc oxide] sealant			
	1FF59JASG	Destruction, root of tooth using external approach and dentin chips with eugenol [and zinc oxide] sealant			
	1FF59JASH	Destruction, root of tooth using external approach and blood clot with eugenol [and zinc oxide] sealant			
	1FF59LAAZ	Destruction, root of tooth using open approach and ultrasonic device			
	1FF59LAGX	Destruction, root of tooth using open approach and device NEC			
	1FF59LAX7	Destruction, root of tooth using open approach and chemocautery agent			
	1FF80LARG	Repair, root of tooth using open approach and amalgam filling			
	1FF80LAXXN	Repair, root of tooth using open approach and synthetic material			
	1FF87LA	Excision partial, root of tooth using open approach			
	1FF87LARG	Excision partial, root of tooth using open approach and amalgam filling			
	1FF89LL	Excision total, root of tooth using open anterior approach NOS			
	1FF89PF	Excision total, root of tooth using open posterior approach NOS			
	2FD71LA	Biopsy, gingiva open approach NOS			
	7SF18KB	Measuring and fitting, service for orthodontic device			



ACCS CELL 61.1 Biopsy, Other

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
61.1 Biopsy,	Other				
	1GV52DA	Drainage, pleura using endoscopic approach			
	1GV52DATS	Drainage, pleura using endoscopic approach and tube NOS			
	1GV52LA	Drainage, pleura using open approach			
	1GV52LATS	Drainage, pleura using open approach and tube NOS			
	1GV52LAXXE	Drainage, pleura using open approach and local flap			
	10J52HATS	Drainage, pancreas using percutaneous needle approach [injection] and tube NOS			
	1OJ52LATS	Drainage, pancreas using open approach and tube NOS			
	10J52LNTS	Drainage, pancreas using open anterior approach, with posterior approach and tube NOS			
	1WY58HA	Procurement, bone marrow using percutaneous needle approach [injection]			
	1WY58HN	Procurement, bone marrow using percutaneous approach multiple site technique			
	2EY71LA	Biopsy, paranasal sinuses open approach NOS			
	2FB71LA	Biopsy, hard palate open approach NOS			
	2FC71LA	Biopsy, soft palate open approach NOS			
	2FP71LA	Biopsy, salivary glands and ducts open approach NOS			
	2FQ71HA	Biopsy, uvula percutaneous (needle) approach			
	2FQ71LA	Biopsy, uvula open approach NOS			
	2GK71HA	Biopsy, thymus percutaneous (needle) approach			
	2GV71DA	Biopsy, pleura endoscopic approach NOS			
	2GV71HA	Biopsy, pleura percutaneous (needle) approach			
	2GV71LA	Biopsy, pleura open approach NOS			
	2QQ71LA	Biopsy, seminal vesicles open approach NOS			
	2QT71LA	Biopsy, prostate open approach NOS			
	2WY71HA	Biopsy, bone marrow percutaneous (needle) approach			
	5AB09CK	Biopsy of fetal structures per orifice approach			
	5AB09HA	Biopsy of fetal structures using percutaneous approach			
	5AB09LR	Biopsy of fetal structures umbilical cord [cordocentesis]			
	5FB09QM	Biopsy of fetal structures skin			
	5FB09QP	Biopsy of fetal structures liver			
	5FB09QU	Biopsy of fetal structures muscle			
	5FB09QX	Biopsy of fetal structures site NEC			



ACCS CELL 61.2 Biopsy, Percutaneous

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
61.2 Biopsy	, Percutaneous				
	1EL52HA	Drainage, temporomandibular joint [TMJ] using percutaneous needle approach [injection]			
	1FU52HA	Drainage, thyroid gland using percutaneous needle approach [injection]			
	1FV52HA	Drainage, parathyroid glands using percutaneous needle approach [injection]			
	1GV52HA	Drainage, pleura using percutaneous needle approach [injection]			
	1GV52HAHE	Drainage, pleura using percutaneous needle approach [injection] and closed drain with underwater seal			
	1GV52HATK	Drainage, pleura using percutaneous needle approach [injection] and mechanical suction device			
	1HA52HA	Drainage, pericardium using percutaneous needle approach [injection]			
	1HA52HATS	Drainage, pericardium using percutaneous (needle) approach leaving drainage tube [catheter] in situ			
	10A52HA	Drainage, liver using percutaneous needle approach [injection]			
	1OA52HATS	Drainage, liver using percutaneous needle approach [injection] and tube NOS			
	1OT52HA	Drainage, abdominal cavity using percutaneous needle approach [injection]			
	1OT52HATS	Drainage, abdominal cavity using percutaneous (needle) approach and and leaving drainage tube in situ			
	1OT52HHD1	Drainage, abdominal cavity using percutaneous transcatheter approach using anti infective irrigating solution			
	1OT52HHD2	Drainage, abdominal cavity using percutaneous transcatheter approach using salt irrigating solution			
	1OT52HHD3	Drainage, abdominal cavity using percutaneous transcatheter approach using other irrigating solution			
	1PC52HA	Drainage, kidney using percutaneous needle approach [injection]			
	1PE52HA	Drainage, renal pelvis using percutaneous needle approach [injection]			
	1PE52HH	Drainage, renal pelvis using percutaneous transcatheter approach			
	1TA52HA	Drainage, shoulder joint using percutaneous needle approach [injection]			
	1TB52GB	Drainage, acromioclavicular and sternoclavicular joints using endoscopic excisional technique (arthroscopic bursectomy)			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
	Percutaneous				
<u> </u>	1TB52GD	Drainage, acromioclavicular and sternoclavicular joints using			
		endoscopic incisional technique (arthroscopic bursotomy)			
	1TB52HA	Drainage, acromioclavicular and sternoclavicular joints using percutaneous needle approach [injection]			
	1TM52HA	Drainage, elbow joint using percutaneous needle approach [injection]			
	1UB52HA	Drainage, wrist joint using percutaneous needle approach [injection]			
	1VA52HA	Drainage, hip joint using percutaneous needle approach [injection]			
	1VG52HA	Drainage, knee joint using percutaneous needle approach [injection]			
	1WA52HA	Drainage, ankle joint using percutaneous needle approach [injection]			
	1WJ52HA	Drainage, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using percutaneous needle approach [injection]			
	1WM52HA	Drainage, interphalangeal joints of toe using percutaneous needle approach [injection]			
	1YK52HA	Drainage, nipple using percutaneous needle approach [injection]			
	1YM52HA	Drainage, breast NOS using percutaneous needle approach [injection]			
	1YM52HAAV	Drainage, breast NOS using percutaneous needle approach [injection] and probe			
	2EY71BA	Biopsy, paranasal sinuses endoscopic per orifice NOS			
	2EY71HA	Biopsy, paranasal sinuses percutaneous (needle) approach			
	2FP71HA	Biopsy, salivary glands and ducts percutaneous (needle) approach			
	2FU71HA	Biopsy, thyroid gland percutaneous (needle) approach			
	2GT71HA	Biopsy, lung percutaneous (needle) approach			
	2NT71BA	Biopsy anus using endoscopic per orifice (e.g. anoscopic) approach			
	2NT71HA	Biopsy anus using percutaneous (needle, punch) approach			
	20A71DA	Biopsy, liver endoscopic approach NOS			
	20A71HA	Biopsy, liver percutaneous (needle) approach			
	20B71DA	Biopsy, spleen endoscopic approach NOS			
	20B71HA	Biopsy, spleen percutaneous (needle) approach			
	20J71BA	Biopsy, pancreas endoscopic per orifice NOS			
	20J71DA	Biopsy, pancreas endoscopic approach NOS			
	20J71HA	Biopsy, pancreas percutaneous (needle) approach			
	2PB71DA	Biopsy, adrenal gland endoscopic approach NOS			
	2PB71HA	Biopsy, adrenal gland percutaneous (needle) approach			
	2PC71BA	Biopsy, kidney endoscopic per orifice NOS			
	2PC71DA	Biopsy, kidney endoscopic approach NOS			
	2PC71HA	Biopsy, kidney percutaneous (needle) approach			
	2PE71BA	Biopsy, renal pelvis endoscopic per orifice NOS			
	2PE71DA	Biopsy, renal pelvis endoscopic approach NOS			
	2PE71HA	Biopsy, renal pelvis percutaneous (needle) approach			
	2PG71HA	Biopsy, ureter percutaneous (needle) approach			
	2QM71HA	Biopsy, testis percutaneous (needle) approach			
	2QQ71HA	Biopsy, seminal vesicles percutaneous (needle) approach			
	2QT71HA	Biopsy, prostate percutaneous (needle) approach			
	5AB02HA	Amniocentesis using percutaneous approach			
	5AC73CK	Drainage amniotic sac per orifice approach			
	5AC73HA	Drainage amniotic sac using percutaneous approach			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
61.2 Biopsy,	Percutaneous				
	5AC73ZZ	Drainage amniotic sac unspecified, NOS, NEC			



ACCS CELL 62 Hemodialysis

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
62 Hemodialy	62 Hemodialysis				
	1PZ21HQBR	Hemodialysis	•		·

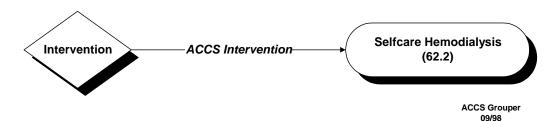
ACCS Intervention Cell



ACCS CELL 62.1 Home Hemodialysis Teaching

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
62.1 Home H	1 Home Hemodialysis Teaching				
	7SC59QD	Home Hemodialysis Teaching	HT		

ACCS Intervention Cell



ACCS CELL 62.2 Selfcare Hemodialysis

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
62.2 Selfcare	CS Cell CCI Code CCI Description Selfcare Hemodialysis 7SC59QD 62.2 Selfcare Hemodialysis				
	7SC59QD	62.2 Selfcare Hemodialysis	HS		



ACCS CELL 63 Transfusions

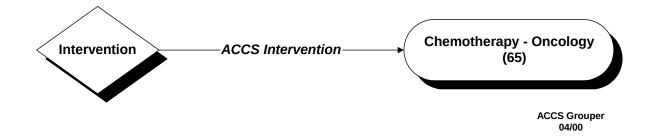
ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
63 Transfus	ions				
	1LZ19HHU1A	Transfusion, circulatory system NEC using percutaneous transcatheter approach and red cell concentrate and autograft			
	1LZ19HHU1J	Transfusion, circulatory system NEC using percutaneous transcatheter approach and red cell concentrate and living donor homograft			
	1LZ19HHU2A	Transfusion, circulatory system NEC using percutaneous transcatheter approach and plasma and autograft			
	1LZ19HHU2J	Transfusion, circulatory system NEC using percutaneous transcatheter approach and plasma and living donor homograft			
	1LZ19HHU3J	Transfusion, circulatory system NEC using percutaneous transcatheter approach and platelets-apheresis and living donor homograft			
	1LZ19HHU4J	Transfusion, circulatory system NEC using percutaneous transcatheter approach and platelets and living donor homograft			
	1LZ19HHU5J	Transfusion, circulatory system NEC using percutaneous transcatheter approach and cryoprecipitate and living donor homograft			
	1LZ19HHU6A	Transfusion, circulatory system NEC using percutaneous transcatheter approach and leukocytes and autograft			
	1LZ19HHU6J	Transfusion, circulatory system NEC using percutaneous transcatheter approach and leukocytes and living donor homograft			
	1LZ19HHU7A	Transfusion, circulatory system NEC using percutaneous transcatheter approach and stem cells and autograft			
	1LZ19HHU7J	Transfusion, circulatory system NEC using percutaneous transcatheter approach and stem cells and living donor homograft			
	1LZ19HHU8A	Transfusion, circulatory system NEC using percutaneous transcatheter approach and cord blood stem cells and autograft			
	1LZ19HHU8J	Transfusion, circulatory system NEC using percutaneous transcatheter approach and cord blood stem cells and living donor homograft			
	1LZ19HHU9A	Transfusion, circulatory system NEC using percutaneous transcatheter approach using whole blood and autograft			
	1LZ19HHU9J	Transfusion, circulatory system NEC using percutaneous transcatheter approach using whole blood and living donor homograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
63 Transfusions					
	1LZ19HMU1	Transfusion, circulatory system NEC using percutaneous approach intravenous exchange transfusion technique and red cell concentrate			
	1LZ19HMU9	Transfusion, circulatory system NEC using percutaneous approach intravenous exchange transfusion technique using whole blood			



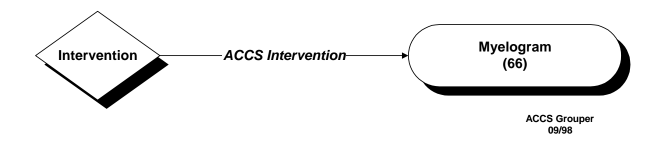
ACCS CELL 64 Cardioversion

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
64 Cardiover	sion				
	1HZ09JAFS	Stimulation, heart using external approach and cardioverter or defibrillator			
	1HZ09JAJF	Stimulation, heart using external approach and electrode converter with synchronized DC shock			



ACCS CELL 65 Chemotherapy - Oncology

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
65 Chemoth	erapy - Oncology				
	1AA35HAM0	Pharmacotherapy, meninges using percutaneous needle approach [injection] and antineoplastic/immuno-modulating agent NOS			
	1AA35HHM0	Pharmacotherapy, meninges using percutaneous transcatheter approach and antineoplastic/immunomodulating agent NOS			
	1AB35HAM0	Pharmacotherapy, subarachnoid using percutaneous needle approach [injection] and antineoplastic/immuno-modulating agent NOS			
	1AB35HHM0	Pharmacotherapy, subarachnoid using percutaneous transcatheter approach and antineoplastic/immunomodulating agent NOS			
	1AE35HAM0	Pharmacotherapy, thalamus and basal ganglia using percutaneous needle approach [injection] and antineoplastic/immuno-modulating agent NOS			
	1AE35HHM0	Pharmacotherapy, thalamus and basal ganglia using percutaneous transcatheter approach and antineoplastic/immuno-modulating agent NOS			
	1AX35HAM0	Pharmacotherapy, spinal canal and meninges using percutaneous needle approach [injection] and antineoplastic/immuno-modulating agent NOS			
	1AX35HHM0	Pharmacotherapy, spinal canal and meninges using percutaneous transcatheter approach and antineoplastic/immuno-modulating agent NOS			
	1GV35HHM0	Pharmacotherapy, pleura using percutaneous transcatheter approach and antineoplastic/immuno-modulating agent NOS			
	1PE35HHM0	Pharmacotherapy, renal pelvis using percutaneous transcatheter approach and antineoplastic/immunomodulating agent NOS			
	1PG35BAM0	Pharmacotherapy, ureter using endoscopic per orifice approach and antineoplastic/immuno-modulating agent NOS			
	1RS35CAM2	Pharmacotherapy, vagina using per orifice approach and antimetabolites			
	1ZZ35HAM0	Pharmacotherapy, total body using percutaneous needle approach [injection] and antineoplastic/immuno-modulating agent NOS			
	1ZZ35HAM5	Pharmacotherapy, total body using percutaneous needle approach [injection] and other antineoplastics			
	1ZZ35HAM9	Pharmacotherapy, total body using percutaneous needle approach [injection] and combination [multiple] antineoplastic or immunomodulating agents			



ACCS CELL 66 Myelogram

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
66 Myelogra	66 Myelogram				
	3AW10VJ	Xray, spinal cord following subarachnoid injection of contrast			
	3SE10VK	Xray, intervertebral disc following intradiscal injection of contrast			
	3SE12VK	Fluoroscopy, intervertebral disc following intradiscal injection of contrast			



ACCS CELL 68 Thyroid Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
68 Thyroid I	nterventions				
	1FU52LA	Drainage, thyroid gland using open approach			
	1FU87NZ	Excision partial, thyroid gland using open lateral neck approach			
	1FU87NZAG	Excision partial, thyroid gland using open lateral neck approach and laser NEC			
	1FU87QT	Excision partial, thyroid gland using open transoral approach			
	1FU87QTAG	Excision partial, thyroid gland using open transoral approach and laser NEC			
	1FU89NZ	Excision total, thyroid gland using open lateral neck approach			
	1FU89NZAG	Excision total, thyroid gland using open lateral neck approach and laser NEC			
	1FU91NZ	Excision radical thyroid gland using open lateral neck approach			
	1FV52LA	Drainage, parathyroid glands using open approach			
	1FV87NZ	Excision partial, parathyroid glands using open lateral neck approach			
	1FV87NZAG	Excision partial, parathyroid glands using open lateral neck approach and laser NEC			
	1FV87PZ	Excision partial, parathyroid glands using open substernal approach			
	1FV87PZAG	Excision partial, parathyroid glands using open substernal approach and laser NEC			
	1FV89NZ	Excision total, parathyroid glands using open lateral neck approach			
	1FV89NZAG	Excision total, parathyroid glands using open lateral neck approach and laser NEC			
	1FV89PZ	Excision total, parathyroid glands using open substernal approach			
	1FV89PZAG	Excision total, parathyroid glands using open substernal approach and laser NEC			
	2FU70NZ	Inspection, thyroid gland open approach, neck incision			
	2FU70PZ	Inspection, thyroid gland open approach, substernal			
	2FU71NZ	Biopsy, thyroid gland open approach, neck incision			
	2FU71PZ	Biopsy, thyroid gland open approach, substernal			
	2FV71HA	Biopsy, parathyroid glands percutaneous (needle) approach			
	2FV71NZ	Biopsy, parathyroid glands open approach, neck incision			
	2FV71PZ	Biopsy, parathyroid glands open approach, substernal			



ACCS CELL 69 Parotid Duct Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
69 Parotid D	ouct Interventions				
	1FL89LA	Excision total, sublingual gland using open approach			
	1FM50CABP	Dilation, parotid gland using per orifice approach and rigid or telescoping sound dilator			
	1FM50CR	Dilation, parotid gland using per orifice approach and incision			
	1FM50CRBP	Dilation, parotid gland using per orifice approach and incision and rigid or telescoping sound dilator			
	1FM51LA	Occlusion, parotid gland using open approach			
	1FM52BATS	Drainage, parotid gland using endoscopic per orifice approach and tube NOS			
	1FM52CR	Drainage, parotid gland using per orifice approach and incision			
	1FM52HA	Drainage, parotid gland using percutaneous needle approach [injection]			
	1FM52JE	Drainage, parotid gland using external forced expulsion			
	1FM57SMBP	Extraction, parotid gland using open approach with calculi/stone extraction and rigid or telescoping sound dilator			
	1FM57SN	Extraction, parotid gland using open approach with calculi/stone extraction, with incision			
	1FM80LA	Repair, parotid gland using open approach			
	1FM80LABP	Repair, parotid gland using open approach and rigid or telescoping sound dilator			
	1FM80SN	Repair, parotid gland using open approach with calculi/stone extraction, with incision			
	1FM80SNBP	Repair, parotid gland using open approach with calculi/stone extraction, with incision and rigid or telescoping sound dilator			
	1FM83LA	Transfer, parotid gland using open approach			
	1FM83SN	Transfer, parotid gland using open approach with calculi/stone extraction, with incision			
	1FM87LA	Excision partial, parotid gland using open approach			
	1FM87VW	Excision partial, parotid gland using open approach with preservation of facial nerve technique			
	1FM89LA	Excision total, parotid gland using open approach			
	1FM89VW	Excision total, parotid gland using open approach with preservation of facial nerve technique			
	1FM91LA	Excision radical parotid gland using open approach			
	1FM91LAKD	Excision radical parotid gland using open approach and fixation device NEC			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
69 Parotid D	uct Interventions				
	1FM91LAKDA	Excision radical parotid gland using open approach and fixation device NEC and autograft			
	1FM91LAKDF	Excision radical parotid gland using open approach and fixation device NEC and free flap			
	1FM91LAKDG	Excision radical parotid gland using open approach and fixation device NEC and pedicled flap			
	1FM91LAKDJ	Excision radical parotid gland using open approach and fixation device NEC and living donor homograft			
	1FM91LAKDQ	Excision radical parotid gland using open approach and fixation device NEC and combined sources of tissue			
	1FM91LANW	Excision radical parotid gland using open approach and plate and/or screw			
	1FM91LANWA	Excision radical parotid gland using open approach and plate and/or screw and autograft			
	1FM91LANWF	Excision radical parotid gland using open approach and plate and/or screw and free flap			
	1FM91LANWG	Excision radical parotid gland using open approach and plate and/or screw and pedicled flap			
	1FM91LANWJ	Excision radical parotid gland using open approach and plate and/or screw and living donor homograft			
	1FM91LANWQ	Excision radical parotid gland using open approach and plate and/or screw and combined sources of tissue			
	1FM91LAXXA	Excision radical parotid gland using open approach and autograft			
	1FM91LAXXF	Excision radical parotid gland using open approach and free flap			
	1FM91LAXXG	Excision radical parotid gland using open approach and pedicled flap			
	1FM91LAXXJ	Excision radical parotid gland using open approach and living donor homograft			
	1FM91LAXXQ	Excision radical parotid gland using open approach and combined sources of tissue			



ACCS CELL 70 Appendectomy

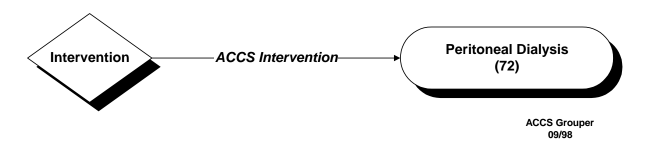
ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
70 Appended	0 Appendectomy				
	1NV89DA	Excision total, appendix using endoscopic approach			
	1NV89LA	Excision total, appendix using open approach			



ACCS CELL
71 Gastro-Intestinal Related Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
71 Gastro-In	testinal Related Ir	nterventions			
	1NA13BA	Control of bleeding, esophagus using endoscopic per orifice approach			
	1NA13BAAG	Control of bleeding, esophagus using endoscopic per orifice approach and laser NEC			
	1NA13BABD	Control of bleeding, esophagus using endoscopic per orifice approach and mechanical balloon dilator			
	1NA13BAKK	Control of bleeding, esophagus using endoscopic per orifice approach and electrical heat device [e.g. argon plasma coagulation]			
	1NA13DAE3	Control of bleeding, esophagus using endoscopic [VATS] approach and cardiac stimulant (e.g. epinephrine)			
	1NA55JABD	Removal of device, esophagus using external approach and mechanical balloon dilator			
	1NA55JAHG	Removal of device, esophagus using external approach and cystostomy tube			
	1NA55JANR	Removal of device, esophagus using external approach and stent			
	1NA55JATS	Removal of device, esophagus using external approach and tube NOS			
	1NF52CAQN	Drainage, stomach using per orifice approach and suction pump			
	1NF52CATL	Drainage, stomach using per orifice approach and syringe			
	1NF53CATS	Implantation of internal device, stomach using per orifice approach and tube NOS			
	1NF55BATS	Removal of device, stomach using endoscopic per orifice approach and tube NOS			
	1NF55CATS	Removal of device, stomach using per orifice approach and tube NOS			
	1NF55HATS	Removal of device, stomach using percutaneous needle approach [injection] and tube NOS			
	1NK55BATS	Removal of device, small intestine using endoscopic per orifice approach and tube NOS			
	1NK55CATS	Removal of device, small intestine using per orifice approach and tube NOS			
	1NK55DATS	Removal of device, small intestine using endoscopic approach and tube NOS			
	1NQ55JANP	Removal of device, rectum using external approach and packing			
	1NQ55JATS	Removal of device, rectum using external approach and tube NOS			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
71 Gastro-In	testinal Related Into	erventions			
	1OW50CABP	Dilation, surgically constructed sites in digestive & biliary tract using per orifice approach and rigid or telescoping sound dilator			
	1OW50CJ	Dilation, surgically constructed sites in digestive & biliary tract using per orifice approach with manual technique			
	2NA28CAPL	Pressure measurement, esophagus per orifice approach NOS and pressure measuring device			
	2NA58TA	Function study, esophagus at rest			
	2NA58TAJA	Function study, esophagus at rest and electrodes			
	2NA58XH	Function study, esophagus with stimulation			
	2NA58XL	Function study, esophagus with stimulation and measurement			
	2NA58XLJA	Function study, esophagus with stimulation and measurement and electrodes			
	2NF58BA	Function study, stomach endoscopic per orifice NOS			
	2NF58BAA0	Function study, stomach endoscopic per orifice NOS and digestive (gastric, biliary) stimulant			
	2NK58BA	Function study, small intestine endoscopic per orifice NOS			
	2NK58BAA0	Function study, small intestine endoscopic per orifice NOS and digestive (gastric, biliary) stimulant			



ACCS CELL 72 Peritoneal Dialysis

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
72 Peritoneal	Dialysis				
	1PZ21HPD4	Peritoneal Dialysis			



ACCS CELL
72.1 Home Peritoneal Dialysis Teaching

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
72.1 Home P	1 Home Peritoneal Dialysis Teaching				
	7SC59QD	72.1 Home Peritoneal Dialysis Teaching	PT		



ACCS CELL
73 Hos Visit Including Diagnostic Investigation of Vascular System

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
73 Hos Visit	Including Diagnost			_	
	3ML10VF	Xray, lymphatic vessels of head and neck following intra- lymphatic injection of contrast			
	3MZ10VF	Xray, lymphatic system following intra-lymphatic injection of contrast			
	3MZ10VN	Xray, lymphatic system with fluoroscopy			



ACCS CELL
74 Hospital Visit Including Nuclear Imaging

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
74 Hospital	Visit Including N	uclear Imaging			
	3AN70CA	Diagnostic nuclear (imaging) study, brain using scintigraphy			
	3AN70CB	Diagnostic nuclear (imaging) study, brain using scintigraphy with vascular flow			
	3AN70CC	Diagnostic nuclear (imaging) study, brain using SPECT tomography			
	3AN70CE	Diagnostic nuclear (imaging) study, brain using PET tomography			
	3AW70CC	Diagnostic nuclear (imaging) study, spinal cord using SPECT tomography			
	3AW70CD	Diagnostic nuclear (imaging) study, spinal cord using SPECT tomography with vascular flow			
	3AW70CE	Diagnostic nuclear (imaging) study, spinal cord using PET tomography			
	3AW70CF	Diagnostic nuclear (imaging) study, spinal cord using PET tomography with vascular flow			
	3CU70CA	Diagnostic nuclear (imaging) study, lacrimal system using scintigraphy			
	3FP70CA	Diagnostic nuclear (imaging) study, salivary glands and ducts using scintigraphy			
	3FU70CA	Diagnostic nuclear (imaging) study, thyroid gland using scintigraphy			
	3FU70CC	Diagnostic nuclear (imaging) study, thyroid gland using SPECT tomography			
	3FU70CE	Diagnostic nuclear (imaging) study, thyroid gland using PET tomography			
	3FU70TE	Diagnostic nuclear (imaging) study, thyroid gland for red cell radioiron utilization			
	3FV70CA	Diagnostic nuclear (imaging) study, parathyroid glands using scintigraphy			
	3FV70CC	Diagnostic nuclear (imaging) study, parathyroid glands using SPECT tomography			
	3FV70CE	Diagnostic nuclear (imaging) study, parathyroid glands using PET tomography			
	3GT70CA	Diagnostic nuclear (imaging) study, lung using scintigraphy			
	3GT70CC	Diagnostic nuclear (imaging) study, lung using SPECT tomography			
	3GT70CE	Diagnostic nuclear (imaging) study, lung using PET tomography			
	3GT70KC	Diagnostic nuclear (imaging) study, lung with perfusion study			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
74 Hospital	Visit Including N	luclear Imaging			
	3GT70KD	Diagnostic nuclear (imaging) study, lung with ventilation study			
	3GT70KE	Diagnostic nuclear (imaging) study, lung with ventilation study and perfusion study			
	3IP70CC	Diagnostic nuclear (imaging) study, heart with coronary arteries using SPECT tomography			
	3IP70CE	Diagnostic nuclear (imaging) study, heart with coronary arteries using PET tomography			
	3IP70KG	Diagnostic nuclear (imaging) study, heart with coronary arteries with perfusion imaging, single study at rest			
	3IP70KP	Diagnostic nuclear (imaging) study, heart with coronary arteries with blood pool imaging, first pass technique, single study at rest			
	3LZ70CA	Diagnostic nuclear (imaging) study, circulatory system using scintigraphy			
	3LZ70PB	Diagnostic nuclear (imaging) study, circulatory system for total blood volume determination			
	3LZ70PD	Diagnostic nuclear (imaging) study, circulatory system for white blood cell survival			
	3LZ70PE	Diagnostic nuclear (imaging) study, circulatory system for white blood cell survival with sequestration			
	3LZ70PL	Diagnostic nuclear (imaging) study, circulatory system for plasma volume determination			
	3LZ70PQ	Diagnostic nuclear (imaging) study, circulatory system for red blood cell survival with sequestration			
	3LZ70PR	Diagnostic nuclear (imaging) study, circulatory system for red blood cell volume determination			
	3LZ70PS	Diagnostic nuclear (imaging) study, circulatory system for red blood cell survival			
	3LZ70PT	Diagnostic nuclear (imaging) study, circulatory system for platelet survival			
	3LZ70PU	Diagnostic nuclear (imaging) study, circulatory system for platelet survival with sequestration			
	3LZ70TA	Diagnostic nuclear (imaging) study, circulatory system for plasma radioiron clearance			
	3LZ70TD	Diagnostic nuclear (imaging) study, circulatory system for radioiron (oral) absorption study			
	3LZ70TE	Diagnostic nuclear (imaging) study, circulatory system for red cell radioiron utilization			
	3MZ70CA	Diagnostic nuclear (imaging) study, lymphatic system using scintigraphy			
	3NZ70CA	Diagnostic nuclear (imaging) study, gastrointestinal tract NOS using scintigraphy			
	3NZ70MX	Diagnostic nuclear (imaging) study, gastrointestinal tract NOS without intrinsic factor			
	3NZ70MY	Diagnostic nuclear (imaging) study, gastrointestinal tract NOS with intrinsic factor			
	3NZ70MZ	Diagnostic nuclear (imaging) study, gastrointestinal tract NOS with and without intrinsic factor			
	3NZ70SC	Diagnostic nuclear (imaging) study, gastrointestinal tract NOS for blood loss			
	3NZ70SD	Diagnostic nuclear (imaging) study, gastrointestinal tract NOS for absorption study			
	3NZ70SN	Diagnostic nuclear (imaging) study, gastrointestinal tract NOS for esophageal reflux study			
	3NZ70SP	Diagnostic nuclear (imaging) study, gastrointestinal tract NOS for esophageal motility study			
	3NZ70TB	Diagnostic nuclear (imaging) study, gastrointestinal tract NOS for protein loss study			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
74 Hospital	Visit Including Nu	uclear Imaging			
	3NZ70TC	Diagnostic nuclear (imaging) study, gastrointestinal tract NOS for gastric emptying			
	3OA70CA	Diagnostic nuclear (imaging) study, liver using scintigraphy			
	3OA70CC	Diagnostic nuclear (imaging) study, liver using SPECT tomography			
	3OA70CE	Diagnostic nuclear (imaging) study, liver using PET tomography			
	3OB70CA	Diagnostic nuclear (imaging) study, spleen using scintigraphy			
	3OB70CC	Diagnostic nuclear (imaging) study, spleen using SPECT tomography			
	30B70CE	Diagnostic nuclear (imaging) study, spleen using PET tomography			
	30C70CA	Diagnostic nuclear (imaging) study, liver with spleen using scintigraphy			
	30C70CB	Diagnostic nuclear (imaging) study, liver with spleen using scintigraphy with vascular flow			
	30C70CC	Diagnostic nuclear (imaging) study, liver with spleen using SPECT tomography			
	3OC70CE	Diagnostic nuclear (imaging) study, liver with spleen using PET tomography			
	3OD70CA	Diagnostic nuclear (imaging) study, gallbladder using scintigraphy			
	3PB70CA	Diagnostic nuclear (imaging) study, adrenal gland using scintigraphy			
	3PB70CC	Diagnostic nuclear (imaging) study, adrenal gland using SPECT tomography			
	3PB70CE	Diagnostic nuclear (imaging) study, adrenal gland using PET tomography			
	3PZ70CA	Diagnostic nuclear (imaging) study, urinary system NOS using scintigraphy			
	3PZ70CB	Diagnostic nuclear (imaging) study, urinary system NOS using scintigraphy with vascular flow			
	3PZ70CC	Diagnostic nuclear (imaging) study, urinary system NOS using SPECT tomography			
	3PZ70CE	Diagnostic nuclear (imaging) study, urinary system NOS using PET tomography			
	3PZ70SQ	Diagnostic nuclear (imaging) study, urinary system NOS for glomerular filtration rate			
	3PZ70TF	Diagnostic nuclear (imaging) study, urinary system NOS for renal clearance			
	3PZ70TG	Diagnostic nuclear (imaging) study, urinary system NOS for renal plasma flow			
	3PZ70TH	Diagnostic nuclear (imaging) study, urinary system NOS for residual urine in bladder			
	3PZ70TK	Diagnostic nuclear (imaging) study, urinary system NOS for ureteral reflux			
	3PZ70TL	Diagnostic nuclear (imaging) study, urinary system NOS for urinary recovery			
	3QG70CA	Diagnostic nuclear (imaging) study, scrotum using scintigraphy			
	3QG70CB	Diagnostic nuclear (imaging) study, scrotum using scintigraphy with vascular flow			
	3RM70CA	Diagnostic nuclear (imaging) study, uterus and surrounding structures using scintigraphy			
	3SC70CA	Diagnostic nuclear (imaging) study, spinal vertebrae using scintigraphy			
	3SC70CC	Diagnostic nuclear (imaging) study, spinal vertebrae using SPECT tomography			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
74 Hospital	Visit Including Nuc				
	3SC70CE	Diagnostic nuclear (imaging) study, spinal vertebrae using PET tomography			
	3WY70CA	Diagnostic nuclear (imaging) study, bone marrow using scintigraphy			
	3WZ70CA	Diagnostic nuclear (imaging) study, musculoskeletal system using scintigraphy			
	3WZ70CC	Diagnostic nuclear (imaging) study, musculoskeletal system using SPECT tomography			
	3WZ70CE	Diagnostic nuclear (imaging) study, musculoskeletal system using PET tomography			
	3WZ70CG	Diagnostic nuclear (imaging) study, musculoskeletal system NEC using dual energy (xray) absorptiometry			
	3YM70CA	Diagnostic nuclear (imaging) study, breast NOS using scintigraphy			
	3YM70CC	Diagnostic nuclear (imaging) study, breast NOS using SPECT tomography			
	3YM70CE	Diagnostic nuclear (imaging) study, breast NOS using PET tomography			
	5AB05GZ	Diagnostic nuclear (imaging) study, antepartum diganostic imaging	NI		



ACCS CELL
75 Hospital Visit Including CAT Scan

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
75 Hospital	Visit Including C	AT Scan			-
	3AF20WA	Computerized tomography [CT], pituitary region without enhancement			
	3AF20WC	Computerized tomography [CT], pituitary region with enhancement			
	3AF20WE	Computerized tomography [CT], pituitary region with and without enhancement			
	3AN20WA	Computerized tomography [CT], brain without enhancement			
	3AN20WC	Computerized tomography [CT], brain with enhancement			
	3AN20WE	Computerized tomography [CT], brain with and without enhancement			
	3CA20WA	Computerized tomography [CT], orbit of eye without enhancement			
	3CA20WC	Computerized tomography [CT], orbit of eye with enhancement			
	3CA20WE	Computerized tomography [CT], orbit of eye with and without enhancement			
	3DR20WA	Computerized tomography [CT], inner ear without enhancement			
	3DR20WC	Computerized tomography [CT], inner ear with enhancement			
	3DR20WE	Computerized tomography [CT], inner ear with and without enhancement			
	3EA20WA	Computerized tomography [CT], skull without enhancement			
	3EA20WC	Computerized tomography [CT], skull with enhancement			
	3EA20WE	Computerized tomography [CT], skull with and without enhancement			
	3EL20WA	Computerized tomography [CT], temporomandibular joint [TMJ] without enhancement			
	3EL20WC	Computerized tomography [CT], temporomandibular joint [TMJ] with enhancement			
	3EL20WE	Computerized tomography [CT], temporomandibular joint [TMJ] with and without enhancement			
	3ER20WA	Computerized tomography [CT], head without enhancement			
	3ER20WC	Computerized tomography [CT], head with enhancement			
	3ER20WE	Computerized tomography [CT], head with and without enhancement			
	3EY20WA	Computerized tomography [CT], paranasal sinuses without enhancement			
	3EY20WC	Computerized tomography [CT], paranasal sinuses with enhancement			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
75 Hospital	Visit Including C	AT Scan			
	3EY20WE	Computerized tomography [CT], paranasal sinuses with and without enhancement			
	3FX20WA	Computerized tomography [CT], oropharynx without enhancement			
	3FX20WC	Computerized tomography [CT], oropharynx with enhancement			
	3FX20WE	Computerized tomography [CT], oropharynx with and without enhancement			
	3FY20VA	Computerized tomography [CT], neck without contrast (e.g. plain film)			
	3FY20VC	Computerized tomography [CT], neck following intravenous injection of contrast			
	3FY20VZ	Computerized tomography [CT], neck following percutaneous injection of contrast			
	3GE20WA	Computerized tomography [CT], larynx without enhancement			
	3GE20WC	Computerized tomography [CT], larynx with enhancement			
	3GE20WE	Computerized tomography [CT], larynx with and without enhancement			
	3GT20WA	Computerized tomography [CT], lung without enhancement			
	3GT20WC	Computerized tomography [CT], lung with enhancement			
	3GT20WE	Computerized tomography [CT], lung with and without enhancement			
	3GY20WA	Computerized Tomography Thoracic cavity NEC without enhancement			
	3GY20WC	Computerized Tomography Thoracic cavity NEC with enhancement			
	3GY20WE	Computerized Tomography Thoracic cavity NEC with and without enhancement			
	3ID20WA	Computerized tomography [CT], aorta NOS without enhancement			
	3ID20WC	Computerized tomography [CT], aorta NOS with enhancement			
	3ID20WE	Computerized tomography [CT], aorta NOS with and without enhancement			
	3IP20WA	Computerized tomography [CT], heart with coronary arteries without enhancement			
	3IP20WC	Computerized tomography [CT], heart with coronary arteries with enhancement			
	3IP20WE	Computerized tomography [CT], heart with coronary arteries with and without enhancement			
	3NM20WA	Computerized tomography [CT], large intestine without enhancement			
	3NM20WC	Computerized tomography [CT], large intestine with enhancement			
	3NM20WE	Computerized tomography [CT], large intestine with and without enhancement			
	3OT20WA	Computerized tomography [CT], abdominal cavity without enhancement			
	3OT20WC	Computerized tomography [CT], abdominal cavity with enhancement			
	3OT20WE	Computerized tomography [CT], abdominal cavity with and without enhancement			
	3PC20WA	Computerized tomography [CT], kidney without enhancement			
	3PC20WC	Computerized tomography [CT], kidney with enhancement			
	3PC20WE	Computerized tomography [CT], kidney with and without enhancement			
	3PZ20WA	Computerized tomography [CT], urinary system NOS without enhancement			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
75 Hospital	Visit Including C	AT Scan			
	3PZ20WC	Computerized tomography [CT], urinary system NOS with enhancement			
	3PZ20WE	Computerized tomography [CT], urinary system NOS with and without enhancement			
	3QT20WA	Computerized tomography [CT], prostate without enhancement			
	3QT20WC	Computerized tomography [CT], prostate with enhancement			
	3QT20WE	Computerized tomography [CT], prostate with and without enhancement			
	3SC20WA	Computerized tomography [CT], spinal vertebrae without enhancement			
	3SC20WC	Computerized tomography [CT], spinal vertebrae with enhancement			
	3SC20WE	Computerized tomography [CT], spinal vertebrae with and without enhancement			
	3SF20WA	Computerized tomography [CT], sacrum and coccyx without enhancement			
	3SF20WC	Computerized tomography [CT], sacrum and coccyx with enhancement			
	3SF20WE	Computerized tomography [CT], sacrum and coccyx with and without enhancement			
	3TZ20WA	Computerized tomography [CT], arm without enhancement			
	3TZ20WC	Computerized tomography [CT], arm with enhancement			
	3TZ20WE	Computerized tomography [CT], arm with and without enhancement			
	3VZ20WA	Computerized tomography [CT], leg without enhancement			
	3VZ20WC	Computerized tomography [CT], leg with enhancement			
	3VZ20WE	Computerized tomography [CT], leg with and without enhancement			
	3WZ20WA	Computerized tomography [CT], musculoskeletal system without enhancement			
	3WZ20WC	Computerized tomography [CT], musculoskeletal system with enhancement			
	3WZ20WE	Computerized tomography [CT], musculoskeletal system with and without enhancement			
	3YM20WA	Computerized tomography [CT], breast NOS without enhancement			
	3YM20WC	Computerized tomography [CT], breast NOS with enhancement			
	3YM20WE	Computerized tomography [CT], breast NOS with and without enhancement			
	5AB05GZ	Computerized tomography [CT], antepartum diagnostic imaging	СТ		



ACCS CELL 76 Hospital Visit Including MRI

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
76 Hospital	Visit Including MRI				
	3AF40WA	Magnetic resonance imaging [MRI], pituitary region without enhancement			
	3AF40WC	Magnetic resonance imaging [MRI], pituitary region with enhancement			
	3AF40WE	Magnetic resonance imaging [MRI], pituitary region with and without enhancement			
	3AN40WA	Magnetic resonance imaging, brain without enhancement			
	3AN40WC	Magnetic resonance imaging, brain with enhancement			
	3AN40WE	Magnetic resonance imaging, brain with and without enhancement			
	3CA40WA	Magnetic resonance imaging [MRI], orbit of eye without enhancement			
	3CA40WC	Magnetic resonance imaging [MRI], orbit of eye with enhancement			
	3CA40WE	Magnetic resonance imaging [MRI], orbit of eye with and without enhancement			
	3DR40WA	Magnetic resonance imaging [MRI], inner ear without enhancement			
	3DR40WC	Magnetic resonance imaging [MRI], inner ear with enhancement			
	3DR40WE	Magnetic resonance imaging [MRI], inner ear with and without enhancement			
	3EL40WA	Magnetic resonance imaging [MRI], temporomandibular joint [TMJ] without enhancement			
	3EL40WC	Magnetic resonance imaging [MRI], temporomandibular joint [TMJ] with enhancement			
	3EL40WE	Magnetic resonance imaging [MRI], temporomandibular joint [TMJ] with and without enhancement			
	3ER40WA	Magnetic resonance imaging [MRI], head without enhancement			
	3ER40WC	Magnetic resonance imaging [MRI], head with enhancement			
	3ER40WE	Magnetic resonance imaging [MRI], head with and without enhancement			
	3FY40WA	Magnetic resonance imaging [MRI], neck without enhancement			
	3FY40WC	Magnetic resonance imaging [MRI], neck with enhancement			
	3FY40WE	Magnetic resonance imaging [MRI], neck with and without enhancement			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
76 Hospital	Visit Including MRI				
	3GY40WA	Magnetic resonance imaging [MRI], thoracic cavity without enhancement			
	3GY40WC	Magnetic resonance imaging [MRI], thoracic cavity with enhancement			
	3GY40WE	Magnetic resonance imaging [MRI], thoracic cavity with and without enhancement			
	3ID40WA	Magnetic resonance imaging [MRI], aorta NOS without enhancement			
	3ID40WC	Magnetic resonance imaging [MRI], aorta NOS with enhancement			
	3ID40WE	Magnetic resonance imaging [MRI], aorta NOS with and without enhancement			
	3IP40WA	Magnetic resonance imaging [MRI], heart with coronary arteries without enhancement			
	3IP40WC	Magnetic resonance imaging [MRI], heart with coronary arteries with enhancement			
	3IP40WE	Magnetic resonance imaging [MRI], heart with coronary arteries with and without enhancement			
	3JE40WA	Magnetic resonance imaging [MRI], carotid artery without enhancement			
	3JE40WC	Magnetic resonance imaging [MRI], carotid artery with enhancement			
	3JE40WE	Magnetic resonance imaging [MRI], carotid artery with and without enhancement			
	3JM40WA	Magnetic resonance imaging [MRI], arteries of arm without enhancement			
	3JM40WC	Magnetic resonance imaging [MRI], arteries of arm with enhancement			
	3JM40WE	Magnetic resonance imaging [MRI], arteries of arm with and without enhancement			
	3JX40WA	Magnetic resonance imaging [MRI], vessels of head and neck NEC without enhancement			
	3JX40WC	Magnetic resonance imaging [MRI], vessels of head and neck NEC with enhancement			
	3JX40WE	Magnetic resonance imaging [MRI], vessels of head and neck NEC with and without enhancement			
	3JY40WA	Magnetic resonance imaging [MRI], thoracic vessels without enhancement			
	3JY40WC	Magnetic resonance imaging [MRI], thoracic vessels with enhancement			
	3JY40WE	Magnetic resonance imaging [MRI], thoracic vessels with and without enhancement			
	3KE40WA	Magnetic resonance imaging [MRI], abdominal arteries without enhancement			
	3KE40WC	Magnetic resonance imaging [MRI], abdominal arteries with enhancement			
	3KE40WE	Magnetic resonance imaging [MRI], abdominal arteries with and without enhancement			
	3KG40WA	Magnetic resonance imaging [MRI], arteries of leg without enhancement			
	3KG40WC	Magnetic resonance imaging [MRI], arteries of leg with enhancement			
	3KG40WE	Magnetic resonance imaging [MRI], arteries of leg with and without enhancement			
	3KR40WA	Magnetic resonance imaging [MRI], veins of leg without enhancement			
	3KR40WC	Magnetic resonance imaging [MRI], veins of leg with enhancement			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
	Visit Including MRI				
·	3KR40WE	Magnetic resonance imaging [MRI], veins of leg with and without enhancement			
	3KT40WA	Magnetic resonance imaging [MRI], vessels of the pelvis perineum and gluteal region without enhancement			
	3KT40WC	Magnetic resonance imaging [MRI], vessels of the pelvis perineum and gluteal region with enhancement			
	3KT40WE	Magnetic resonance imaging [MRI], vessels of the pelvis perineum and gluteal region with and without enhancement			
	3KV40WA	Magnetic resonance imaging [MRI], artery NEC without enhancement			
	3KV40WC	Magnetic resonance imaging [MRI], artery NEC with enhancement			
	3KV40WE	Magnetic resonance imaging [MRI], artery NEC with and without enhancement			
	3KX40WA	Magnetic resonance imaging [MRI], vein NEC without enhancement			
	3KX40WC	Magnetic resonance imaging [MRI], vein NEC with enhancement			
	3KX40WE	Magnetic resonance imaging [MRI], vein NEC with and without enhancement			
	3LZ40WA	Magnetic resonance imaging [MRI], circulatory system without enhancement			
	3LZ40WC	Magnetic resonance imaging [MRI], circulatory system with enhancement			
	3LZ40WE	Magnetic resonance imaging [MRI], circulatory system with and without enhancement			
	3OT40WA	Magnetic resonance imaging [MRI], abdominal cavity without enhancement			
	3OT40WC	Magnetic resonance imaging [MRI], abdominal cavity with enhancement			
	3OT40WE	Magnetic resonance imaging [MRI], abdominal cavity with and without enhancement			
	3PC40WA	Magnetic resonance imaging [MRI], kidney without enhancement			
	3PC40WC	Magnetic resonance imaging [MRI], kidney with enhancement			
	3PC40WE	Magnetic resonance imaging [MRI], kidney with and without enhancement			
	3QG40WA	Magnetic resonance imaging [MRI], scrotum without enhancement			
	3QG40WC	Magnetic resonance imaging [MRI], scrotum with enhancement			
	3QG40WE	Magnetic resonance imaging [MRI], scrotum with and without enhancement			
	3QT40WA	Magnetic resonance imaging [MRI], prostate without enhancement			
	3QT40WC	Magnetic resonance imaging [MRI], prostate with enhancement			
	3QT40WE	Magnetic resonance imaging [MRI], prostate with and without enhancement			
	3SC40WA	Magnetic resonance imaging [MRI], spinal vertebrae without enhancement			
	3SC40WC	Magnetic resonance imaging [MRI], spinal vertebrae with enhancement			
	3SC40WE	Magnetic resonance imaging [MRI], spinal vertebrae with and without enhancement			
	3SF40WA	Magnetic resonance imaging [MRI], sacrum and coccyx without enhancement			
	3SF40WC	Magnetic resonance imaging [MRI], sacrum and coccyx with enhancement			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
76 Hospital	Visit Including MRI				
	3SF40WE	Magnetic resonance imaging [MRI], sacrum and coccyx with and without enhancement			
	3TZ40WA	Magnetic resonance imaging [MRI], arm without enhancement			
	3TZ40WC	Magnetic resonance imaging [MRI], arm with enhancement			
	3TZ40WE	Magnetic resonance imaging [MRI], arm with and without enhancement			
	3VZ40WA	Magnetic resonance imaging [MRI], leg without enhancement			
	3VZ40WC	Magnetic resonance imaging [MRI], leg with enhancement			
	3VZ40WE	Magnetic resonance imaging [MRI], leg with and without enhancement			
	3YM40WA	Magnetic resonance imaging [MRI], breast NOS without enhancement			
	3YM40WC	Magnetic resonance imaging [MRI], breast NOS with enhancement			
	3YM40WE	Magnetic resonance imaging [MRI], breast NOS with and without enhancement			
	5AB05GZ	Magnetic resonance imaging [MRI], antepartum diagnostic imaging	MR		



ACCS CELL 77 Hospital Visit Including Radiotherapy

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
77 Hospital	Visit Including Ra	diotherapy			
	1AC26DAEB	Brachytherapy, ventricles of brain using endoscopic approach and interstitial radioactive material			
	1AC26DAEC	Brachytherapy, ventricles of brain using endoscopic approach and intracavity radioactive material			
	1AC26SEEB	Brachytherapy, ventricles of brain using open approach with burr hole technique and interstitial radioactive material			
	1AC26SEEC	Brachytherapy, ventricles of brain using open approach with burr hole technique and intracavity radioactive material			
	1AF27JADC	Radiation, pituitary region using external approach and cobalt-60 radiation			
	1AF27JADE	Radiation, pituitary region using external approach and linear accelerator radiation			
	1AF27JADG	Radiation, pituitary region using external approach and particulate radiation			
	1AG26HAEB	Brachytherapy, pineal gland using percutaneous needle approach [injection] and interstitial radioactive material			
	1AG26SEEB	Brachytherapy, pineal gland using open approach with burr hole technique and interstitial radioactive material			
	1AG26SZEB	Brachytherapy, pineal gland using open approach with craniotomy flap technique and interstitial radioactive material			
	1AN26HKEB	Brachytherapy, brain using percutaneous interstitial approach and interstitial radioactive material			
	1AN26SEEB	Brachytherapy, brain using open approach with burr hole technique and interstitial radioactive material			
	1AN26SZEB	Brachytherapy, brain using open approach with craniotomy flap technique and interstitial radioactive material			
	1AN27JADA	Radiation, brain using external approach and superficial radiation			
	1AN27JADB	Radiation, brain using external approach and (deep) orthovoltage radiation			
	1AN27JADC	Radiation, brain using external approach and cobalt-60 radiation			
	1AN27JADE	Radiation, brain using external approach and linear accelerator radiation			
	1AN27JADF	Radiation, brain using external approach and electrons			
	1AN27JADG	Radiation, brain using external approach and particulate radiation			
	1AW27JADA	Radiation, spinal cord using external approach and superficial radiation			
	1AW27JADB	Radiation, spinal cord using external approach and (deep) orthovoltage radiation			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
77 Hospital	Visit Including Rad	diotherapy			
	1AW27JADC	Radiation, spinal cord using external approach and cobalt-60 radiation			
	1AW27JADE	Radiation, spinal cord using external approach and linear accelerator radiation			
	1AW27JADG	Radiation, spinal cord using external approach and particulate radiation			
	1CZ26HAEB	Brachytherapy, eye using percutaneous needle approach [injection] and interstitial radioactive material			
	1CZ26LAEB	Brachytherapy, eye using open approach and interstitial radioactive material			
	1CZ27JADA	Radiation, eye using external approach and superficial radiation			
	1CZ27JADB	Radiation, eye using external approach and (deep) orthovoltage radiation			
	1CZ27JADC	Radiation, eye using external approach and cobalt-60 radiation			
	1CZ27JADE	Radiation, eye using external approach and linear accelerator radiation			
	1CZ27JADF	Radiation, eye using external approach and electrons			
	1CZ27JADG	Radiation, eye using external approach and particulate radiation			
	1EQ27JADA	Radiation, soft tissue of head and neck using external approach and superficial radiation			
	1EQ27JADB	Radiation, soft tissue of head and neck using external approach and (deep) orthovoltage radiation			
	1EQ27JADC	Radiation, soft tissue of head and neck using external approach and cobalt-60 radiation			
	1EQ27JADE	Radiation, soft tissue of head and neck using external approach and linear accelerator radiation			
	1EQ27JADF	Radiation, soft tissue of head and neck using external approach and electrons			
	1EQ27JADG	Radiation, soft tissue of head and neck using external approach and particulate radiation			
	1FG27JADA	Radiation, oral mucosa using external approach and superficial radiation			
	1FG27JADB	Radiation, oral mucosa using external approach and (deep) orthovoltage radiation			
	1FG27JADC	Radiation, oral mucosa using external approach and cobalt- 60 radiation			
	1FG27JADE	Radiation, oral mucosa using external approach and linear accelerator radiation			
	1FG27JADF	Radiation, oral mucosa using external approach and electrons			
	1FG27JADG	Radiation, oral mucosa using external approach and particulate radiation			
	1FJ26CEEB	Brachytherapy, tongue using per orifice injection (syringe) approach and interstitial radioactive material			
	1FJ26LAEB	Brachytherapy, tongue using open approach and interstitial radioactive material			
	1FP27JADA	Radiation, salivary glands and ducts using external approach and superficial radiation			
	1FP27JADB	Radiation, salivary glands and ducts using external approach and (deep) orthovoltage radiation			
	1FP27JADC	Radiation, salivary glands and ducts using external approach and cobalt-60 radiation			
	1FP27JADE	Radiation, salivary glands and ducts using external approach and linear accelerator radiation			
	1FP27JADF	Radiation, salivary glands and ducts using external approach and electrons			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
77 Hospital	Visit Including Ra	diotherapy			
	1FP27JADG	Radiation, salivary glands and ducts using external approach and particulate radiation			
	1FU26HAEB	Brachytherapy thyroid gland using percutaneous (needle) approach and interstitial radioactive implant			
	1FU26LAEB	Brachytherapy Thyroid gland using open approach and interstitial radioactive material			
	1FU27JADA	Radiation, thyroid gland using external approach and superficial radiation			
	1FU27JADB	Radiation, thyroid gland using external approach and (deep) orthovoltage radiation			
	1FU27JADC	Radiation, thyroid gland using external approach and cobalt- 60 radiation			
	1FU27JADE	Radiation, thyroid gland using external approach and linear accelerator radiation			
	1FU27JADF	Radiation, thyroid gland using external approach and electrons			
	1FU27JADG	Radiation, thyroid gland using external approach and particulate radiation			
	1FX26HAEB	Brachytherapy, oropharynx using percutaneous needle approach [injection] and interstitial radioactive material			
	1FX26LAEB	Brachytherapy, oropharynx using open approach and interstitial radioactive material			
	1FX27JADA	Radiation, oropharynx using external approach and superficial radiation			
	1FX27JADB	Radiation, oropharynx using external approach and (deep) orthovoltage radiation			
	1FX27JADC	Radiation, oropharynx using external approach and cobalt-60 radiation			
	1FX27JADF	Radiation, oropharynx using external approach and electrons			
	1FX27JADG	Radiation, oropharynx using external approach and particulate radiation			
	1GE27JADA	Radiation, larynx using external approach and superficial radiation			
	1GE27JADB	Radiation, larynx using external approach and (deep) orthovoltage radiation			
	1GE27JADC	Radiation, larynx using external approach and cobalt-60 radiation			
	1GE27JADE	Radiation, larynx using external approach and linear accelerator radiation			
	1GE27JADG	Radiation, larynx using external approach and particulate radiation			
	1GE27JXDC	Radiation, larynx using external approach with stabilization technique and cobalt-60 radiation			
	1GE27JXDE	Radiation, larynx using external approach with stabilization technique and linear accelerator radiation			
	1GE27JXDG	Radiation, larynx using external approach with stabilization technique and particulate radiation			
	1GM26BAEB	Brachytherapy, bronchus using endoscopic per orifice approach and interstitial radioactive material			
	1GM26BAEC	Brachytherapy, bronchus using endoscopic per orifice approach and intracavity radioactive material			
	1GT27JADA	Radiation, lung using external approach and superficial radiation			
	1GT27JADB	Radiation, lung using external approach and (deep) orthovoltage radiation			
	1GT27JADC	Radiation, lung using external approach and cobalt-60 radiation			
	1GT27JADE	Radiation, lung using external approach and linear accelerator radiation			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
77 Hospital	Visit Including Ra	diotherapy			
	1GT27JADG	Radiation, lung using external approach and particulate radiation			
	1GT27JXDC	Radiation, lung using external approach with stabilization technique and cobalt-60 radiation			
	1GT27JXDE	Radiation, lung using external approach with stabilization technique and linear accelerator radiation			
	1GT27JXDG	Radiation, lung using external approach with stabilization technique and particulate radiation			
	1IJ26HAEB	Brachytherapy Coronary arteries using percutaneous (needle or catheter) approach and interstitial radioactive implant			
	1MD27JADA	Radiation, axillary lymph nodes using external approach and superficial radiation			
	1MD27JADB	Radiation, axillary lymph nodes using external approach and (deep) orthovoltage radiation			
	1MD27JADC	Radiation, axillary lymph nodes using external approach and cobalt-60 radiation			
	1MD27JADE	Radiation, axillary lymph nodes using external approach and linear accelerator radiation			
	1MD27JADG	Radiation, axillary lymph nodes using external approach and particulate radiation			
	1MF27JADA	Radiation, intrathoracic lymph nodes using external approach and superficial radiation			
	1MF27JADB	Radiation, intrathoracic lymph nodes using external approach and (deep) orthovoltage radiation			
	1MF27JADC	Radiation, intrathoracic lymph nodes using external approach and cobalt-60 radiation			
	1MF27JADE	Radiation, intrathoracic lymph nodes using external approach and linear accelerator radiation			
	1MF27JADG	Radiation, intrathoracic lymph nodes using external approach and particulate radiation			
	1MG27JADA	Radiation, intra abdominal lymph nodes using external approach and superficial radiation			
	1MG27JADB	Radiation, intra abdominal lymph nodes using external approach and (deep) orthovoltage radiation			
	1MG27JADC	Radiation, intra abdominal lymph nodes using external approach and cobalt-60 radiation			
	1MG27JADE	Radiation, intra abdominal lymph nodes using external approach and linear accelerator radiation			
	1MG27JADG	Radiation, intra abdominal lymph nodes using external approach and particulate radiation			
	1MH27JADA	Radiation, pelvic lymph nodes using external approach and superficial radiation			
	1MH27JADB	Radiation, pelvic lymph nodes using external approach and (deep) orthovoltage radiation			
	1MH27JADC	Radiation, pelvic lymph nodes using external approach and cobalt-60 radiation			
	1MH27JADE	Radiation, pelvic lymph nodes using external approach and linear accelerator radiation			
	1MH27JADG	Radiation, pelvic lymph nodes using external approach and particulate radiation			
	1MJ27JADA	Radiation, inguinal lymph nodes using external approach and superficial radiation			
	1MJ27JADB	Radiation, inguinal lymph nodes using external approach and (deep) orthovoltage radiation			
	1MJ27JADC	Radiation, inguinal lymph nodes using external approach and cobalt-60 radiation			
	1MJ27JADE	Radiation, inguinal lymph nodes using external approach and linear accelerator radiation			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
77 Hospital \	Visit Including Ra	diotherapy			
	1MJ27JADG	Radiation, inguinal lymph nodes using external approach and particulate radiation			
	1MZ27JADA	Radiation, lymphatic system using external approach and superficial radiation			
	1MZ27JADB	Radiation, lymphatic system using external approach and (deep) orthovoltage radiation			
	1MZ27JADC	Radiation, lymphatic system using external approach and cobalt-60 radiation			
	1MZ27JADE	Radiation, lymphatic system using external approach and linear accelerator radiation			
	1MZ27JADG	Radiation, lymphatic system using external approach and particulate radiation			
	1NA27JADA	Radiation, esophagus using external approach and superficial radiation			
	1NA27JADB	Radiation, esophagus using external approach and (deep) orthovoltage radiation			
	1NA27JADC	Radiation, esophagus using external approach and cobalt-60 radiation			
	1NA27JADE	Radiation, esophagus using external approach and linear accelerator radiation			
	1NA27JADF	Radiation, esophagus using external approach and electrons			
	1NA27JADG	Radiation, esophagus using external approach and particulate radiation			
	1NF27JADA	Radiation, stomach using external approach and superficial radiation			
	1NF27JADB	Radiation, stomach using external approach and (deep) orthovoltage radiation			
	1NF27JADC	Radiation, stomach using external approach and cobalt-60 radiation			
	1NF27JADE	Radiation, stomach using external approach and linear accelerator radiation			
	1NF27JADF	Radiation, stomach using external approach and electrons			
	1NF27JADG	Radiation, stomach using external approach and particulate radiation			
	1NP27JADA	Radiation, small with large intestine using external approach and superficial radiation			
	1NP27JADB	Radiation, small with large intestine using external approach and (deep) orthovoltage radiation			
	1NP27JADC	Radiation, small with large intestine using external approach and cobalt-60 radiation			
	1NP27JADE	Radiation, small with large intestine using external approach and linear accelerator radiation			
	1NP27JADF	Radiation, small with large intestine using external approach and electrons			
	1NP27JADG	Radiation, small with large intestine using external approach and particulate radiation			
	1NQ27JADA	Radiation, rectum using external approach and superficial radiation			
	1NQ27JADB	Radiation, rectum using external approach and (deep) orthovoltage radiation			
	1NQ27JADC	Radiation, rectum using external approach and cobalt-60 radiation			
	1NQ27JADE	Radiation, rectum using external approach and linear accelerator radiation			
	1NQ27JADF	Radiation, rectum using external approach and electrons			
	1NQ27JADG	Radiation, rectum using external approach and particulate radiation			
	1PB27JADA	Radiation, adrenal gland using external approach and superficial radiation			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
77 Hospital	Visit Including Ra	diotherapy			
	1PB27JADB	Radiation, adrenal gland using external approach and (deep) orthovoltage radiation			
	1PB27JADC	Radiation, adrenal gland using external approach and cobalt- 60 radiation			
	1PB27JADE	Radiation, adrenal gland using external approach and linear accelerator radiation			
	1PB27JADF	Radiation, adrenal gland using external approach and electrons			
	1PB27JADG	Radiation, adrenal gland using external approach and particulate radiation			
	1PC27JADA	Radiation, kidney using external approach and superficial radiation			
	1PC27JADB	Radiation, kidney using external approach and (deep) orthovoltage radiation			
	1PC27JADC	Radiation, kidney using external approach and cobalt-60 radiation			
	1PC27JADE	Radiation, kidney using external approach and linear accelerator radiation			
	1PC27JADF	Radiation, kidney using external approach and electrons			
	1PC27JADG	Radiation, kidney using external approach and particulate radiation			
	1PE26BAEB	Brachytherapy, renal pelvis using endoscopic per orifice approach and interstitial radioactive material			
	1PE26BAEC	Brachytherapy, renal pelvis using endoscopic per orifice approach and intracavity radioactive material			
	1PE26DAEB	Brachytherapy, renal pelvis using endoscopic approach and interstitial radioactive material			
	1PE26DAEC	Brachytherapy, renal pelvis using endoscopic approach and intracavity radioactive material			
	1PE26LAEB	Brachytherapy, renal pelvis using open approach and interstitial radioactive material			
	1PE26LAEC	Brachytherapy, renal pelvis using open approach and intracavity radioactive material			
	1PM26BAEB	Brachytherapy, bladder using endoscopic per orifice approach and interstitial radioactive material			
	1PM26BAEC	Brachytherapy, bladder using endoscopic per orifice approach and intracavity radioactive material			
	1PM27JADA	Radiation, bladder using external approach and superficial radiation			
	1PM27JADB	Radiation, bladder using external approach and (deep) orthovoltage radiation			
	1PM27JADC	Radiation, bladder using external approach and cobalt-60 radiation			
	1PM27JADE	Radiation, bladder using external approach and linear accelerator radiation			
	1PM27JADG	Radiation, bladder using external approach and particulate radiation			
	1PQ26BAEB	Brachytherapy, urethra using endoscopic per orifice approach and interstitial radioactive material			
	1PQ26BAEC	Brachytherapy, urethra using endoscopic per orifice approach and intracavity radioactive material			
	1PQ26CAEB	Brachytherapy, urethra using per orifice approach and interstitial radioactive material			
	1PQ26CAEC	Brachytherapy, urethra using per orifice approach and intracavity radioactive material			
	1PQ26HAEB	Brachytherapy, urethra using percutaneous needle approach [injection] and interstitial radioactive material			
	1PQ26HAEC	Brachytherapy, urethra using percutaneous needle approach [injection] and intracavity radioactive material			

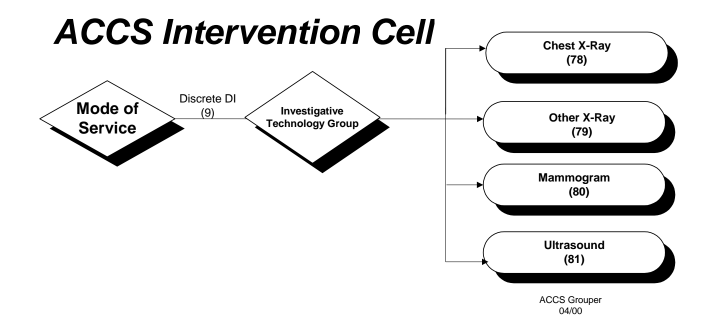
ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
77 Hospital	Visit Including Ra	diotherapy			
	1PQ26LAEB	Brachytherapy, urethra using open approach and interstitial radioactive material			
	1PQ26LAEC	Brachytherapy, urethra using open approach and intracavity radioactive material			
	1PQ27JADA	Radiation, urethra using external approach and superficial radiation			
	1PQ27JADB	Radiation, urethra using external approach and (deep) orthovoltage radiation			
	1PQ27JADC	Radiation, urethra using external approach and cobalt-60 radiation			
	1PQ27JADE	Radiation, urethra using external approach and linear accelerator radiation			
	1PQ27JADG	Radiation, urethra using external approach and particulate radiation			
	1QT26BAEB	Brachytherapy, prostate using endoscopic per orifice approach and interstitial radioactive material			
	1QT26BAEC	Brachytherapy, prostate using endoscopic per orifice approach and intracavity radioactive material			
	1QT26HAEB	Brachytherapy, prostate using percutaneous needle approach [injection] and interstitial radioactive material			
	1QT26HAEC	Brachytherapy, prostate using percutaneous needle approach [injection] and intracavity radioactive material			
	1QT26LAEB	Brachytherapy, prostate using open approach and interstitial radioactive material			
	1QT26LAEC	Brachytherapy, prostate using open approach and intracavity radioactive material			
	1QT27JADA	Radiation, prostate using external approach and superficial radiation			
	1QT27JADB	Radiation, prostate using external approach and (deep) orthovoltage radiation			
	1QT27JADC	Radiation, prostate using external approach and cobalt-60 radiation			
	1QT27JADE	Radiation, prostate using external approach and linear accelerator radiation			
	1QT27JADG	Radiation, prostate using external approach and particulate radiation			
	1RB26BAEB	Brachytherapy, ovary using endoscopic per orifice approach and interstitial radioactive material			
	1RB26BAEC	Brachytherapy, ovary using endoscopic per orifice approach and intracavity radioactive material			
	1RB26DAEB	Brachytherapy, ovary using endoscopic approach and interstitial radioactive material			
	1RB26DAEC	Brachytherapy, ovary using endoscopic approach and intracavity radioactive material			
	1RB26HAEB	Brachytherapy, ovary using percutaneous needle approach [injection] and interstitial radioactive material			
	1RB26LAEB	Brachytherapy, ovary using open approach and interstitial radioactive material			
	1RB26LAEC	Brachytherapy, ovary using open approach and intracavity radioactive material			
	1RM26BAEB	Brachytherapy, uterus and surrounding structures using endoscopic per orifice approach and interstitial radioactive material			
	1RM26BAEC	Brachytherapy, uterus and surrounding structures using endoscopic per orifice approach and intracavity radioactive material			
	1RM26DAEC	Brachytherapy, uterus and surrounding structures using endoscopic approach and intracavity radioactive material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
77 Hospital	Visit Including Ra	diotherapy			
	1RM26HAEB	Brachytherapy, uterus and surrounding structures using percutaneous needle approach [injection] and interstitial radioactive material			
	1RM26LAEB	Brachytherapy, uterus and surrounding structures using open approach and interstitial radioactive material			
	1RM26LAEC	Brachytherapy, uterus and surrounding structures using open approach and intracavity radioactive material			
	1RN26BAEB	Brachytherapy, cervix using endoscopic per orifice approach and interstitial radioactive material			
	1RN26BAEC	Brachytherapy, cervix using endoscopic per orifice approach and intracavity radioactive material			
	1RN26CAEB	Brachytherapy, cervix using per orifice approach and interstitial radioactive material			
	1RN26CAEC	Brachytherapy, cervix using per orifice approach and intracavity radioactive material			
	1RS26BAEC	Brachytherapy, vagina using endoscopic per orifice approach and intracavity radioactive material			
	1RS26CAEB	Brachytherapy, vagina using per orifice approach and interstitial radioactive material			
	1RS26CAEC	Brachytherapy, vagina using per orifice approach and intracavity radioactive material			
	1RW26HAEB	Brachytherapy, vulva using percutaneous needle approach [injection] and interstitial radioactive material			
	1RW26LAEB	Brachytherapy, vulva using open approach and interstitial radioactive material			
	1RW26LAEC	Brachytherapy, vulva using open approach and intracavity radioactive material			
	1RZ27JADA	Radiation, female genital tract NOS using external approach and superficial radiation			
	1RZ27JADB	Radiation, female genital tract NOS using external approach and (deep) orthovoltage radiation			
	1RZ27JADC	Radiation, female genital tract NOS using external approach and cobalt-60 radiation			
	1RZ27JADE	Radiation, female genital tract NOS using external approach and linear accelerator radiation			
	1RZ27JADF	Radiation, female genital tract NOS using external approach and electrons			
	1RZ27JADG	Radiation, female genital tract NOS using external approach and particulate radiation			
	1SC27JADA	Radiation, spinal vertebrae using external approach and superficial radiation			
	1SC27JADB	Radiation, spinal vertebrae using external approach and (deep) orthovoltage radiation			
	1SC27JADC	Radiation, spinal vertebrae using external approach and cobalt-60 radiation			
	1SC27JADE	Radiation, spinal vertebrae using external approach and linear accelerator radiation			
	1SC27JADG	Radiation, spinal vertebrae using external approach and particulate radiation			
	1SC27JXDC	Radiation, spinal vertebrae using external approach with stabilization technique and cobalt-60 radiation			
	1SC27JXDE	Radiation, spinal vertebrae using external approach with stabilization technique and linear accelerator radiation			
	1SC27JXDG	Radiation, spinal vertebrae using external approach with stabilization technique and particulate radiation			
	1SH27JADA	Radiation, soft tissue of the back using external approach and superficial radiation			
	1SH27JADB	Radiation, soft tissue of the back using external approach and (deep) orthovoltage radiation			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
-	Visit Including Ra				
·	1SH27JADC	Radiation, soft tissue of the back using external approach and cobalt-60 radiation			
	1SH27JADE	Radiation, soft tissue of the back using external approach and linear accelerator radiation			
	1SH27JADF	Radiation, soft tissue of the back using external approach and electrons			
	1SH27JADG	Radiation, soft tissue of the back using external approach and particulate radiation			
	1SZ27JADA	Radiation, soft tissue of the chest and abdomen using external approach and superficial radiation			
	1SZ27JADB	Radiation, soft tissue of the chest and abdomen using external approach and (deep) orthovoltage radiation			
	1SZ27JADC	Radiation, soft tissue of the chest and abdomen using external approach and cobalt-60 radiation			
	1SZ27JADE	Radiation, soft tissue of the chest and abdomen using external approach and linear accelerator radiation			
	1SZ27JADF	Radiation, soft tissue of the chest and abdomen using external approach and electrons			
	1SZ27JADG	Radiation, soft tissue of the chest and abdomen using external approach and particulate radiation			
	1TX27JADA	Radiation, soft tissue of arm using external approach and superficial radiation			
	1TX27JADB	Radiation, soft tissue of arm using external approach and (deep) orthovoltage radiation			
	1TX27JADC	Radiation, soft tissue of arm using external approach and cobalt-60 radiation			
	1TX27JADE	Radiation, soft tissue of arm using external approach and linear accelerator radiation			
	1TX27JADF	Radiation, soft tissue of arm using external approach and electrons			
	1TX27JADG	Radiation, soft tissue of arm using external approach and particulate radiation			
	1VX27JADA	Radiation, soft tissue of leg using external approach and superficial radiation			
	1VX27JADB	Radiation, soft tissue of leg using external approach and (deep) orthovoltage radiation			
	1VX27JADC	Radiation, soft tissue of leg using external approach and cobalt-60 radiation			
	1VX27JADE	Radiation, soft tissue of leg using external approach and linear accelerator radiation			
	1VX27JADF	Radiation, soft tissue of leg using external approach and electrons			
	1VX27JADG	Radiation, soft tissue of leg using external approach and particulate radiation			
	1WZ27JADA	Radiation, musculoskeletal system using external approach and superficial radiation			
	1WZ27JADB	Radiation, musculoskeletal system using external approach and (deep) orthovoltage radiation			
	1WZ27JADC	Radiation, musculoskeletal system using external approach and cobalt-60 radiation			
	1WZ27JADE	Radiation, musculoskeletal system using external approach and linear accelerator radiation			
	1WZ27JADF	Radiation, musculoskeletal system using external approach and electrons			
	1WZ27JADG	Radiation, musculoskeletal system using external approach and particulate radiation			
	1YF27JADA	Radiation, skin of face using external approach and superficial radiation			
	1YF27JADB	Radiation, skin of face using external approach and (deep) orthovoltage radiation			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
77 Hospital	Visit Including Ra	diotherapy			
	1YF27JADC	Radiation, skin of face using external approach and cobalt- 60 radiation			
	1YF27JADE	Radiation, skin of face using external approach and linear accelerator radiation			
	1YF27JADF	Radiation, skin of face using external approach and electrons			
	1YF27JADG	Radiation, skin of face using external approach and particulate radiation			
	1YM26DAEB	Brachytherapy, breast NOS using endoscopic approach and interstitial radioactive material			
	1YM26DAEC	Brachytherapy, breast NOS using endoscopic approach and intracavity radioactive material			
	1YM26HAEB	Brachytherapy, breast NOS using percutaneous needle approach [injection] and interstitial radioactive material			
	1YM26HAEC	Brachytherapy, breast NOS using percutaneous needle approach [injection] and intracavity radioactive material			
	1YM26LAEB	Brachytherapy, breast NOS using open approach and interstitial radioactive material			
	1YM26LAEC	Brachytherapy, breast NOS using open approach and intracavity radioactive material			
	1YM27JADA	Radiation, breast NOS using external approach and superficial radiation			
	1YM27JADB	Radiation, breast NOS using external approach and (deep) orthovoltage radiation			
	1YM27JADC	Radiation, breast NOS using external approach and cobalt- 60 radiation			
	1YM27JADE	Radiation, breast NOS using external approach and linear accelerator radiation			
	1YM27JADF	Radiation, breast NOS using external approach and electrons			
	1YM27JADG	Radiation, breast NOS using external approach and particulate radiation			
	1YS27JADA	Radiation, skin of abdomen and trunk using external approach and superficial radiation			
	1YS27JADB	Radiation, skin of abdomen and trunk using external approach and (deep) orthovoltage radiation			
	1YS27JADC	Radiation, skin of abdomen and trunk using external approach and cobalt-60 radiation			
	1YS27JADE	Radiation, skin of abdomen and trunk using external approach and linear accelerator radiation			
	1YS27JADF	Radiation, skin of abdomen and trunk using external approach and electrons			
	1YS27JADG	Radiation, skin of abdomen and trunk using external approach and particulate radiation			
	1YZ26LAEB	Brachytherapy, skin NOS using open approach and interstitial radioactive material			
	1YZ27JADA	Radiation, skin NOS using external approach and superficial radiation			
	1YZ27JADB	Radiation, skin NOS using external approach and (deep) orthovoltage radiation			
	1YZ27JADC	Radiation, skin NOS using external approach and cobalt-60 radiation			
	1YZ27JADE	Radiation, skin NOS using external approach and linear accelerator radiation			
	1YZ27JADF	Radiation, skin NOS using external approach and electrons			
	1YZ27JADG	Radiation, skin NOS using external approach and particulate radiation			
	1ZZ27JADA	Radiation, total body using external approach and superficial radiation			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
77 Hospital	Visit Including Radi				
	1ZZ27JADB	Radiation, total body using external approach and (deep) orthovoltage radiation			
	1ZZ27JADC	Radiation, total body using external approach and cobalt-60 radiation			
	1ZZ27JADE	Radiation, total body using external approach and linear accelerator radiation			
	1ZZ27JADF	Radiation, total body using external approach and electrons			
	1ZZ27JADG	Radiation, total body using external approach and particulate radiation			



ACCS CELL 78 Chest Xray

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
78 Chest Xra	ay				
	3GY10VA	Xray, thoracic cavity without contrast (e.g. plain film)			
	3GY10VN	Xray, thoracic cavity with fluoroscopy			_
	3GY10VV	Xray, thoracic cavity following per orifice injection of contrast			
	3GY10VZ	Xray, thoracic cavity following percutaneous injection of contrast			
	3GY18VA	Tomography, thoracic cavity without contrast (e.g. plain film)			
	3GY18VV	Tomography, thoracic cavity following per orifice injection of contrast			
	3GY18VZ	Tomography, thoracic cavity following percutaneous injection of contrast			
	3GY94ZA	Imaging intervention NEC, thoracic cavity using microscope			
	5AB05GZ	Xray, thoracic cavity, antepartum diagnostic imaging	CX		

ACCS CELL 79 Other Xray

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
79 Other Xra	у				
	3AF10VA	Xray, pituitary region without contrast (e.g. plain film)			
	3AF18VA	Tomography, pituitary region without contrast (e.g. plain film)			
	3AN10VJ	Xray, brain following subarachnoid injection of contrast			
	3AN94ZA	Imaging intervention NEC, brain using microscope			
	3AN94ZB	Imaging intervention NEC, brain using computer (with or without stereotaxis)			
	3AN94ZC	Imaging intervention NEC, brain using stereotaxis (without computer guidance)			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
79 Other Xra					
	3AW10VN	Xray, spinal cord with fluoroscopy			
	3AW94ZA	Imaging intervention NEC, spinal cord using microscope			
	3AW94ZB	Imaging intervention NEC, spinal cord using computer (with or without stereotaxis)			
	3AW94ZC	Imaging intervention NEC, spinal cord using stereotaxis (without computer guidance)			
	3CA10VA	Xray, orbit of eye without contrast (e.g. plain film)			
	3CA12VA	Fluoroscopy, orbit of eye without contrast (e.g. plain film)			
	3CA18VA	Tomography, orbit of eye without contrast (e.g. plain film)			
	3CU10HH	Xray, lacrimal system using endoluminal approach			
	3CZ94ZA	Imaging intervention NEC, eye using microscope			
	3CZ94ZB	Imaging intervention NEC, eye using computer (with or without stereotaxis)			
	3CZ94ZC	Imaging intervention NEC, eye using stereotaxis (without computer guidance)			
	3CZ94ZE	Imaging intervention NEC, eye using camera			
	3DL10VA	Xray, mastoid (process) without contrast (e.g. plain film)			
	3DR10VA	Xray, inner ear without contrast (e.g. plain film)			
	3DR10VV	Xray, inner ear following per orifice injection of contrast			
	3DZ94ZA	Imaging intervention NEC, ear using microscope			
	3DZ94ZB	Imaging intervention NEC, ear using computer (with or without stereotaxis)			
	3DZ94ZC	Imaging intervention NEC, ear using stereotaxis (without computer guidance)			
	3EA10VA	Xray, skull without contrast (e.g. plain film)			
	3EA12VA	Fluoroscopy, skull without contrast (e.g. plain film)			
	3EA18VA	Tomography, skull without contrast (e.g. plain film)			
	3EA94ZB	Imaging intervention NEC, skull using computer (with or without stereotaxis)			
	3EA94ZC	Imaging intervention NEC, skull using stereotaxis (without computer guidance)			
	3EB10VA	Xray, zygoma without contrast (e.g. plain film)			
	3ED10AS	Xray, maxilla with pantomography			
	3ED10VA	Xray, maxilla without contrast (e.g. plain film)			
	3ED94ZB	Imaging intervention NEC, maxilla using computer (with or without stereotaxis)			
	3ED94ZC	Imaging intervention NEC, maxilla using stereotaxis (without computer guidance)			
	3EE10AS	Xray, mandible with pantomography			
	3EE10VA	Xray, mandible without contrast (e.g. plain film)			
	3EE94ZB	Imaging intervention NEC, mandible using computer (with or without stereotaxis)			
	3EE94ZC	Imaging intervention NEC, mandible using stereotaxis (without computer guidance)			
	3EL10AS	Xray, temporomandibular joint [TMJ] with pantomography			
	3EL10VA	Xray, temporomandibular joint [TMJ] without contrast (e.g. plain film)			
	3EL10VN	Xray, temporomandibular joint [TMJ] with fluoroscopy			
	3EL12AY	Fluoroscopy, temporomandibular joint [TMJ] with cine/video recording			
	3EL12VA	Fluoroscopy, temporomandibular joint [TMJ] without contrast (e.g. plain film)			
	3EL12VL	Fluoroscopy, temporomandibular joint [TMJ] following intraarticular injection of contrast			
	3EL18VA	Tomography, temporomandibular joint [TMJ] without contrast (e.g. plain film)			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
79 Other Xra	ay				
	3EL18VL	Tomography, temporomandibular joint [TMJ] following intraarticular injection of contrast			
	3EL94ZB	Imaging intervention NEC, temporomandibular joint [TMJ] using computer (with or without stereotaxis)			
	3EQ10VA	Xray, soft tissue of head and neck without contrast			
	3EQ10VC	Xray, soft tissue of head and neck following intravenous injection of contrast			
	3EQ10VN	Xray, soft tissue of head and neck with fluoroscopy			
	3EQ10VZ	Xray, soft tissue of head and neck following percutaneous injection of contrast			
	3EQ94ZA	Imaging intervention NEC, soft tissue of head and neck using microscope			
	3ET10VA	Xray, nose without contrast (e.g. plain film)			
	3EY10VA	Xray, paranasal sinuses without contrast (e.g. plain film)			
	3EY10VV	Xray, paranasal sinuses following per orifice injection of contrast			
	3FE10AP	Xray, teeth of single tooth			
	3FE10AQ	Xray, teeth of partial set/series (e.g. multiple teeth)			
	3FE10AR	Xray, teeth of full set/series (e.g. all teeth, full mouth)			
	3FE10AS	Xray, teeth with pantomography			
	3FK94ZE	Imaging intervention NEC, mouth using camera			
	3FP10VV	Xray, salivary glands and ducts following per orifice injection of contrast			
	3FX10VA	Xray, oropharynx without contrast (e.g. plain film)			
	3FX10VN	Xray, oropharynx with fluoroscopy			
	3FX10WG	Xray, oropharynx following oral administration of contrast			
	3FX12AY	Fluoroscopy, oropharynx with cine/video recording			
	3FX12VA	Fluoroscopy, oropharynx without contrast (e.g. plain film)			
	3FX12WG	Fluoroscopy, oropharynx following oral administration of contrast			
	3GE10VA	Xray, larynx without contrast (e.g. plain film)			
	3GE10WG	Xray, larynx following oral administration of contrast			
	3GE12VA	Fluoroscopy, larynx without contrast (e.g. plain film)			
	3GE12WG	Fluoroscopy, larynx following oral administration of contrast			
	3GT10VA	Xray, lung without contrast (e.g. plain film)			
	3GT10VV	Xray, lung following per orifice injection of contrast			
	3GT12VA	Fluoroscopy, lung without contrast (e.g. plain film)			
	3GT12VV	Fluoroscopy, lung following per orifice injection of contrast			
	3JS10VC	Xray, ophthalmic vessels following intravenous injection of contrast			
	3JS10VN	Xray, ophthalmic vessels with fluoroscopy			
	3JU12VA	Fluoroscopy, veins of arm without contrast (e.g. plain film)			
	3JU12VC	Fluoroscopy, veins of arm following intravenous injection of contrast			
	3KQ10VC	Xray, abdominal veins following intravenous injection of contrast			
	3KQ10VN	Xray, abdominal veins with fluoroscopy			
	3MZ94ZA	Imaging intervention NEC, lymphatic system using microscope			
	3NA10VN	Xray, esophagus with fluoroscopy			
	3NA10WG	Xray, esophagus following oral administration of contrast			
	3NA12AY	Fluoroscopy, esophagus with cine/video recording			
	3NK10VN	Xray, small intestine with fluoroscopy			
	3NK10VR	Xray, small intestine with double contrast (e.g. barium and methylcellulose infusion)			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
79 Other Xra	ny				
	3NL10VN	Xray, upper gastrointestinal tract with fluoroscopy			
	3NM10VN	Xray, large intestine with fluoroscopy			
	3NQ10VN	Xray, rectum with fluoroscopy			
	3NZ10VN	Xray, gastrointestinal tract NOS with fluoroscopy			
	30E10WG	Xray, bile ducts following oral administration of contrast			
	3OE10WX	Xray, bile ducts following T-tube or catheter injection of			
	3OE10WZ	contrast Xray, bile ducts following endoscopic (retrograde) injection of contrast			
	30E10XA	Xray, bile ducts following percutaneous (transhepatic) injection of contrast			
	3OT10VA	Xray, abdominal cavity without contrast (e.g. plain film)			
	3OT10VH	Xray, abdominal cavity following injection of air or gas (in cavity)			
	3OT10VZ	Xray, abdominal cavity following percutaneous injection of contrast			
	3OT10WG	Xray, abdominal cavity following oral administration of contrast			
	3OT12VA	Fluoroscopy, abdominal cavity without contrast (e.g. plain film)			
	3OT18VA	Tomography, abdominal cavity without contrast (e.g. plain film)			
	30Z94AY	Imaging intervention NEC, digestive system NEC with cine/video recording (camera transmitter)			
	30Z94ZA	Imaging intervention NEC, digestive system using microscope			
	3PC10VC	Xray, kidney following intravenous injection of contrast			
	3PC10VZ	Xray, kidney following percutaneous injection of contrast			
	3PC12VA	Fluoroscopy, kidney without contrast (e.g. plain film)			
	3PC12VC	Fluoroscopy, kidney following intravenous injection of contrast			
	3PC12VZ	Fluoroscopy, kidney following percutaneous injection of contrast			
	3PC18VA	Tomography, kidney without contrast (e.g. plain film)			
	3PC18VC	Tomography, kidney following intravenous injection of contrast			
	3PC18VZ	Tomography, kidney following percutaneous injection of contrast			
	3PH10XJ	Xray, kidney with ureter following retrograde injection of contrast			
	3PH12VC	Fluoroscopy, kidney with ureter following intravenous injection of contrast			
	3PH12XJ	Fluoroscopy, kidney with ureter following retrograde injection of contrast			
	3PM10WN	Xray, bladder following antegrade injection of contrast			
	3PM10WQ	Xray, bladder following antegrade injection of contrast with voiding views			
	3PM10XJ	Xray, bladder following retrograde injection of contrast			
	3PM10XN	Xray, bladder following retrograde injection of contrast with voiding views			
	3PM12XJ	Fluoroscopy, bladder following retrograde injection of contrast			
	3PM12XN	Fluoroscopy, bladder following retrograde injection of contrast with voiding views			
	3PQ10XJ	Xray, urethra following retrograde injection of contrast			
	3PS10VA	Xray, kidney with ureter with bladder without contrast (e.g. plain film)			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
79 Other Xra	ıy				
	3PS10VC	Xray, kidney with ureter with bladder following intravenous injection of contrast			
	3PS10XJ	Xray, kidney with ureter and bladder following retrograde injection of contrast			
	3PZ10VA	Xray, urinary system NOS without contrast (e.g. plain film)			
	3PZ10VC	Xray, urinary system NOS following intravenous injection of contrast			
	3PZ10XJ	Xray, urinary system NOS following retrograde injection of contrast			
	3PZ12VA	Fluoroscopy, urinary system NOS without contrast (e.g. plain film)			
	3PZ12VC	Fluoroscopy, urinary system NOS following intravenous injection of contrast			
	3PZ18VA	Tomography, urinary system NOS without contrast (e.g. plain film)			
	3PZ18VC	Tomography, urinary system NOS following intravenous injection of contrast			
	3PZ18XJ	Tomography, urinary system NOS following retrograde injection of contrast			
	3PZ94ZA	Imaging intervention NEC, urinary system NOS using microscope			
	3PZ94ZB	Imaging intervention NEC, urinary system NOS using computer (with or without stereotaxis)			
	3PZ94ZC	Imaging intervention NEC, urinary system NOS using stereotaxis (without computer guidance)			
	3QN10VA	Xray, vas deferens without contrast (e.g. plain film)			
	3QN10VV	Xray, vas deferens following per orifice injection of contrast			
	3QZ10VV	Xray, male genital tract NOS following per orifice injection of contrast			
	3QZ12VA	Fluoroscopy, male genital tract NOS without contrast (e.g. plain film)			
	3QZ12VV	Fluoroscopy, male genital tract NOS following per orifice injection of contrast			
	3QZ94ZA	Imaging intervention NEC, male genital tract NOS using microscope			
	3QZ94ZB	Imaging intervention NEC, male genital tract NOS using computer (with or without stereotaxis)			
	3QZ94ZC	Imaging intervention NEC, male genital tract NOS using stereotaxis (without computer guidance)			
	3RF10VH	Xray, fallopian tube following injection of air or gas (in cavity)			
	3RF10VN	Xray, fallopian tube with fluoroscopy			
	3RF10XJ 3RK10VH	Xray, fallopian tube following retrograde injection of contrast Xray, uterus with fallopian tubes following injection of air or			
	3RK10VN	gas (in cavity) Xray, uterus with fallopian tubes with fluoroscopy			
	3RK10VN 3RK10XJ	Xray, uterus with fallopian tubes following retrograde injection of contrast			
	3RZ12VA	Fluoroscopy female genital tract NOS without contrast			
	3RZ12VV	Fluoroscopy female genital tract NOS with contrast			
	3RZ94ZA	Imaging intervention NEC, female genital tract NOS using microscope			
	3SC10VA	Xray, spinal vertebrae without contrast (e.g. plain film)			
	3SC10VN	Xray, spinal vertebrae with fluoroscopy			
	3SC12AY	Fluoroscopy, spinal vertebrae with cine/video recording			
	3SC12VA	Fluoroscopy, spinal vertebrae without contrast (e.g. plain film)			
	3SC18VA	Tomography, spinal vertebrae without contrast (e.g. plain film)			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
79 Other Xra	ny				
	3SF10VA	Xray, sacrum and coccyx without contrast (e.g. plain film)			
	3SF10VL	Xray, sacrum and coccyx following intraarticular injection of contrast			
	3SF12VA	Fluoroscopy, sacrum and coccyx without contrast (e.g. plain film)			
	3SF12VL	Fluoroscopy, sacrum and coccyx following intraarticular injection of contrast			
	3SF18VA	Tomography, sacrum and coccyx without contrast (e.g. plain film)			
	3SL10VA	Xray, ribs without contrast			
	3SQ10VA	Xray, pelvis without contrast (e.g. plain film)			
	3SQ10VN	Xray, pelvis with fluoroscopy			
	3SQ12VA	Fluoroscopy, pelvis without contrast (e.g. plain film)			
	3SQ18VA	Tomography, pelvis without contrast (e.g. plain film)			
	3TA10VA	Xray, shoulder joint without contrast (e.g. plain film)			
	3TA10VL	Xray, shoulder joint following intraarticular injection of contrast			
	3TK10VA	Xray, humerus without contrast (e.g. plain film)			
	3TK10VN	Xray, humerus with fluoroscopy			
	3TK12VA	Fluoroscopy, humerus without contrast (e.g. plain film)			
	3TM10VA	Xray, elbow joint without contrast (e.g. plain film)			
	3TM10VL	Xray, elbow joint following intraarticular injection of contrast			
	3TV10VA	Xray, radius and ulna without contrast (e.g. plain film)			
	3TV10VN	Xray, radius and ulna with fluoroscopy			
	3TV12VA	Fluoroscopy, radius and ulna without contrast (e.g. plain film)			
	3TZ10VA	Xray, arm without contrast (e.g. plain film)			
	3TZ10VZ	Xray, arm following percutaneous injection of contrast			
	3TZ12VA	Fluoroscopy, arm without contrast (e.g. plain film)			
	3TZ12VZ	Fluoroscopy, arm following percutaneous injection of contrast			
	3TZ18VA	Tomography, arm without contrast (e.g. plain film)			
	3TZ18VZ	Tomography, arm following percutaneous injection of contrast			
	3TZ94ZA	Imaging intervention NEC, arm using microscope			
	3UB10VA	Xray, wrist joint without contrast (e.g. plain film)			
	3UB10VL	Xray, wrist joint following intraarticular injection of contrast			
	3UL10VA	Xray, joints of fingers and hand without contrast (e.g. plain film)			
	3UL10VN	Xray, joints of fingers and hand with fluoroscopy			
	3UL12VA	Fluoroscopy, joints of fingers and hand without contrast (e.g. plain film)			
	3UZ94ZA	Imaging intervention NEC, hand with wrist using microscope			
	3VA10VA	Xray, hip joint without contrast (e.g. plain film)			
	3VA10VL	Xray, hip joint following intraarticular injection of contrast			
	3VA12VA	Fluoroscopy, hip joint without contrast (e.g. plain film)			
	3VA12VL	Fluoroscopy, hip joint following intraarticular injection of contrast			
	3VA94ZA	Imaging intervention NEC, hip joint using microscope			
	3VA94ZB	Imaging intervention NEC, hip joint using computer (with or without stereotaxis)			
	3VC10VA	Xray, femur without contrast (e.g. plain film)			
	3VC12VA	Fluoroscopy, femur without contrast (e.g. plain film)			
	3VC12VZ	Fluoroscopy, femur following percutaneous injection of contrast			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
79 Other Xra	ıy				
	3VC94ZB	Imaging intervention NEC, femur using computer (with or without stereotaxis)			
	3VG10VA	Xray, knee joint without contrast (e.g. plain film)			
	3VG10VL	Xray, knee joint following intraarticular injection of contrast			
	3VG94ZA	Imaging intervention NEC, knee joint using microscope			
	3VG94ZB	Imaging intervention NEC, knee joint using computer (with or without stereotaxis)			
	3VQ10VA	Xray, tibia and fibula without contrast (e.g. plain film)			
	3VQ10VN	Xray, tibia and fibula with fluoroscopy			
	3VQ12VA	Fluoroscopy, tibia and fibula without contrast (e.g. plain film)			
	3VQ94ZA	Imaging intervention NEC, tibia and fibula using microscope			
	3VQ94ZB	Imaging intervention NEC, tibia and fibula using computer (with or without stereotaxis)			
	3VZ10VA	Xray, leg without contrast (e.g. plain film)			
	3VZ10VZ	Xray, leg following percutaneous injection of contrast			
	3VZ12VA	Fluoroscopy, leg without contrast (e.g. plain film)			
	3VZ12VZ	Fluoroscopy, leg following percutaneous injection of contrast			
	3VZ18VA	Tomography, leg without contrast (e.g. plain film)			
	3VZ18VL	Tomography, leg following intraarticular injection of contrast			
	3VZ94ZA	Imaging intervention NEC, leg using microscope			
	3WA10VA	Xray, ankle joint without contrast (e.g. plain film)			
	3WA10VL	Xray, ankle joint following intraarticular injection of contrast			
	3WA12VA	Fluoroscopy, ankle joint without contrast (e.g. plain film)			
	3WA12VZ	Fluoroscopy, ankle joint following percutaneous injection of contrast			
	3WG10VA	Xray, foot without contrast (e.g. plain film)			
	3WG10VL	Xray, foot following intraarticular injection of contrast			
	3WG12VA	Fluoroscopy, foot without contrast (e.g. plain film)			
	3WG12VZ	Fluoroscopy, foot following percutaneous injection of contrast			
	3WG94ZA	Imaging intervention NEC, foot using microscope			
	3WZ10VA	Xray, musculoskeletal system without contrast (e.g. plain film)			
	3YM12SZ	Fluoroscopy, breast NOS for placement of needle localization wire			
	3YM12VA	Fluoroscopy, breast NOS without contrast (e.g. plain film)			
	3YM94ZA	Imaging intervention NEC, breast NOS using microscope			
	3YM94ZB	Imaging intervention NEC, breast NOS using computer (with or without stereotaxis)			
	3YM94ZC	Imaging intervention NEC, breast NOS using stereotaxis (without computer guidance)			
	3YN10VA	Xray, surgically removed breast without contrast (e.g. plain film)			
	3YN12VA	Fluoroscopy, surgically removed breast without contrast (e.g. plain film)			
	3YZ94ZA	Imaging intervention NEC, skin NOS using microscope			
	3ZA10VA	Xray, surgical specimen NEC without contrast (e.g. plain film)			
	3ZA12VA	Fluoroscopy, surgical specimen NEC without contrast (e.g. plain film)			
	5AB05GW	Other antepartum diagnostic imaging examination using pelvimetry with placental localization			
	5AB05GX	Other antepartum diagnostic imaging examination using pelvimetry without placental localization			
	5AB05GY	Other antepartum diagnostic imaging examination using placentography			
	5AB05GZ	Xray, antepartum diagnostic imaging	XR		

ACCS CELL 80 Mammogram

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
80 Mammogr	ram				
	3YL10VZ	Xray, lactiferous duct following percutaneous injection of contrast			
	3YM10SZ	Xray, breast NOS for placement of needle localization wire			
	3YM10VA	Xray, breast NOS without contrast (e.g. plain film)			

ACCS CELL 81 Ultrasound

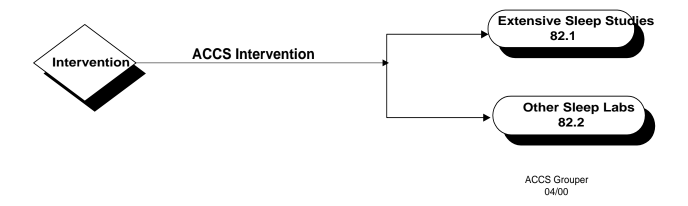
ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
81 Ultrasoui	nd				
	3AN30DA	Ultrasound, brain with ultrasound alone			
	3AN30DB	Ultrasound, brain with ultrasound and color flow			
	3AN30DC	Ultrasound, brain with ultrasound and Doppler			
	3AN30DD	Ultrasound, brain with ultrasound and color flow and Doppler			
	3AW30DA	Ultrasound, spinal cord with ultrasound alone			
	3AW30DB	Ultrasound, spinal cord with ultrasound and color flow			
	3AW30DC	Ultrasound, spinal cord with ultrasound and Doppler			
	3AW30DD	Ultrasound, spinal cord with ultrasound and color flow and Doppler			
	3CA30FA	Ultrasound, orbit of eye			
	3CA30FD	Ultrasound, orbit of eye using biometric study			
	3EQ30VA	Ultrasound, soft tissue of head and neck without contrast (e.g. plain film)			
	3EQ30VZ	Ultrasound, soft tissue of head and neck following percutaneous injection of contrast			
	3ER30DA	Ultrasound, head with ultrasound alone			
	3ER30DB	Ultrasound, head with ultrasound and color flow			
	3ER30DC	Ultrasound, head with ultrasound and Doppler			
	3ER30DD	Ultrasound, head with ultrasound and color flow and Doppler			
	3FU30VA	Ultrasound, thyroid gland without contrast (e.g. plain film)			
	3FY30VA	Ultrasound, neck without contrast (e.g. plain film)			
	3FY30VC	Ultrasound, neck following intravenous injection of contrast			
	3FY30VZ	Ultrasound, neck following percutaneous injection of contrast			
	3GY30HJ	Ultrasound, thoracic cavity using trans-esophageal approach			
	3GY30VA	Ultrasound, thoracic cavity without contrast (e.g. plain film)			
	3HZ30GP	Ultrasound Heart NEC with percutaneous transluminal (cardiac catheter) inspection			
	3ID30DA	Ultrasound, aorta NOS with ultrasound alone			
	3ID30DB	Ultrasound, aorta NOS with ultrasound and color flow			
	3ID30DC	Ultrasound, aorta NOS with ultrasound and Doppler			
	3ID30DD	Ultrasound, aorta NOS with ultrasound and color flow and Doppler			
	3ID30HA	Ultrasound, aorta NOS with transesophageal ultrasound alone			
	3ID30HB	Ultrasound, aorta NOS with transesophageal ultrasound and color flow			
	3ID30HC	Ultrasound, aorta NOS with transesophageal ultrasound and and Doppler			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
81 Ultrasour	nd				
	3ID30HD	Ultrasound, aorta NOS with transesophageal ultrasound and color flow and Doppler			
	3ID30MA	Ultrasound, aorta NOS with intravascular ultrasound alone			
	3ID30MB	Ultrasound, aorta NOS with intravascular ultrasound and color flow			
	3ID30MC	Ultrasound, aorta NOS with intravascular ultrasound and Doppler			
	3ID30MD	Ultrasound, aorta NOS with intravascular ultrasound and color flow and Doppler			
	3IJ30GP	Ultrasound, coronary arteries with percutaneous transluminal (cardiac catheter) inspection			
	3IP30DA	Ultrasound, heart with coronary arteries with ultrasound alone			
	3IP30DB	Ultrasound, heart with coronary arteries with ultrasound and color flow			
	3IP30DC	Ultrasound, heart with coronary arteries with ultrasound and Doppler			
	3IP30DD	Ultrasound, heart with coronary arteries with ultrasound and color flow and Doppler			
	3IP30HA	Ultrasound, heart with coronary arteries with transesophageal ultrasound alone			
	3IP30HB	Ultrasound, heart with coronary arteries with transesophageal ultrasound and color flow			
	3IP30HC	Ultrasound, heart with coronary arteries with transesophageal ultrasound and Doppler			
	3IP30HD	Ultrasound, heart with coronary arteries with transesophageal ultrasound and color flow and Doppler			
	3JE30DA	Ultrasound, carotid artery with ultrasound alone			
	3JE30DB	Ultrasound, carotid artery with ultrasound and color flow			
	3JE30DC	Ultrasound, carotid artery with ultrasound and Doppler			
	3JE30DD	Ultrasound, carotid artery with ultrasound and color flow and Doppler			
	3JG30DA	Ultrasound, carotid artery with subclavian vertebral and/or intracranial arteries with ultrasound alone			
	3JG30DB	Ultrasound, carotid artery with subclavian vertebral and/or intracranial arteries with ultrasound and color flow			
	3JG30DC	Ultrasound, carotid artery with subclavian vertebral and/or intracranial arteries with ultrasound and Doppler			
	3JG30DD	Ultrasound, carotid artery with subclavian vertebral and/or intracranial arteries with ultrasound and color flow and Doppler			
	3JM30DA	Ultrasound, arteries of arm with ultrasound alone			
	3JM30DB	Ultrasound, arteries of arm with ultrasound and color flow			
	3JM30DC	Ultrasound, arteries of arm with ultrasound and Doppler			
	3JM30DD	Ultrasound, arteries of arm with ultrasound and color flow and Doppler			
	3JQ30DA	Ultrasound, jugular veins with ultrasound alone			
	3JQ30DB	Ultrasound, jugular veins with ultrasound and color flow			
	3JQ30DC	Ultrasound, jugular veins with ultrasound and Doppler			
	3JQ30DD	Ultrasound, jugular veins with ultrasound and color flow and Doppler			
	3JS30DA	Ultrasound, ophthalmic vessels with ultrasound alone			
	3JS30DB	Ultrasound, ophthalmic vessels with ultrasound and color flow			
	3JS30DC	Ultrasound, ophthalmic vessels with ultrasound and Doppler			
	3JS30DD	Ultrasound, ophthalmic vessels with ultrasound and color flow and Doppler			
	3JU30DA	Ultrasound, veins of arm with ultrasound alone			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
81 Ultrasour					
	3JU30DB	Ultrasound, veins of arm with ultrasound and color flow			
	3JU30DC	Ultrasound, veins of arm with ultrasound and Doppler			
	3JU30DD	Ultrasound, veins of arm with ultrasound and color flow and			
	333322	Doppler			
	3JW30DA	Ultrasound, intracranial vessels with ultrasound alone			
	3JW30DB	Ultrasound, intracranial vessels with ultrasound and color flow			
	3JW30DC	Ultrasound, intracranial vessels with ultrasound and Doppler			
	3JW30DD	Ultrasound, intracranial vessels with ultrasound and color flow and Doppler			
	3JX30DA	Ultrasound, vessels of head and neck NEC with ultrasound alone			
	3JX30DB	Ultrasound, vessels of head and neck NEC with ultrasound and color flow			
	3JX30DC	Ultrasound, vessels of head and neck NEC with ultrasound and Doppler			
	3JX30DD	Ultrasound, vessels of head and neck NEC with ultrasound and color flow and Doppler			
	3JY30DA	Ultrasound, thoracic vessels with ultrasound alone			
	3JY30DB	Ultrasound, thoracic vessels with ultrasound and color flow			
	3JY30DC	Ultrasound, thoracic vessels with ultrasound and Doppler			
	3JY30DD	Ultrasound, thoracic vessels with ultrasound and color flow and Doppler			
	3KE30DA	Ultrasound, abdominal arteries with ultrasound alone			
	3KE30DB	Ultrasound, abdominal arteries with ultrasound and color flow			
	3KE30DC	Ultrasound, abdominal arteries with ultrasound and Doppler			
	3KE30DD	Ultrasound, abdominal arteries with ultrasound and color flow and Doppler			
	3KG30DA	Ultrasound, arteries of leg with ultrasound alone			
	3KG30DB	Ultrasound, arteries of leg with ultrasound and color flow			
	3KG30DC	Ultrasound, arteries of leg with ultrasound and Doppler			
	3KG30DD	Ultrasound, arteries of leg with ultrasound and color flow and Doppler			
	3KQ30DA	Ultrasound, abdominal veins with ultrasound alone			
	3KQ30DB	Ultrasound, abdominal veins with ultrasound and color flow			
	3KQ30DC	Ultrasound, abdominal veins with ultrasound and Doppler			
	3KQ30DD	Ultrasound, abdominal veins with ultrasound and color flow and Doppler			
	3KR30DA	Ultrasound, veins of leg with ultrasound alone			
	3KR30DB	Ultrasound, veins of leg with ultrasound and color flow			
	3KR30DC	Ultrasound, veins of leg with ultrasound and Doppler			
	3KR30DD	Ultrasound, veins of leg with ultrasound and color flow and Doppler			
	3KT30DA	Ultrasound, vessels of the pelvis perineum and gluteal region with ultrasound alone			
	3KT30DB	Ultrasound, vessels of the pelvis perineum and gluteal region with ultrasound and color flow			
	3KT30DC	Ultrasound, vessels of the pelvis perineum and gluteal region with ultrasound and Doppler			
	3KT30DD	Ultrasound, vessels of the pelvis perineum and gluteal region with ultrasound and color flow and Doppler			
	3KU30DA	Ultrasound, penile vessels with ultrasound alone			
	3KU30DB	Ultrasound, penile vessels with ultrasound and color flow			
	3KU30DC	Ultrasound, penile vessels with ultrasound and Doppler			
	3KU30DD	Ultrasound, penile vessels with ultrasound and color flow and Doppler			

ACCS Cell 81 Ultrasound	3KV30DA 3KV30DB 3KV30DC	Ultrasound, artery NEC with ultrasound alone Ultrasound, artery NEC with ultrasound and color flow	Status	Location	Extent
	3KV30DA 3KV30DB 3KV30DC	•			
	3KV30DB 3KV30DC	•			
	3KV30DC				
		Ultrasound, artery NEC with ultrasound and Doppler			
	3KV30DD	Ultrasound, artery NEC with ultrasound and color flow and			
	01()(000	Doppler			
	3KX30DA	Ultrasound, vein NEC with ultrasound alone			
	3KX30DB	Ultrasound, vein NEC with ultrasound and color flow			
	3KX30DC	Ultrasound, vein NEC with ultrasound and Doppler			
	3KX30DD	Ultrasound, vein NEC with ultrasound and color flow and Doppler			
	3KY30DA	Ultrasound, artery with vein with ultrasound alone			
	3KY30DB	Ultrasound, artery with vein with ultrasound and color flow			
	3KY30DC	Ultrasound, artery with vein with ultrasound and Doppler			
	3KY30DD	Ultrasound, artery with vein with ultrasound and color flow and Doppler			
	3OA30DA	Ultrasound, liver with ultrasound alone			
	3OA30DB	Ultrasound, liver with ultrasound and color flow			
	3OA30DC	Ultrasound, liver with ultrasound and Doppler			
	3OA30DD	Ultrasound, liver with ultrasound and color flow and Doppler			
	3OC30DA	Ultrasound, liver with spleen with ultrasound alone			
	3OC30DB	Ultrasound, liver with spleen with ultrasound and color flow			
	3OC30DC	Ultrasound, liver with spleen with ultrasound and Doppler			
	3OC30DD	Ultrasound, liver with spleen with ultrasound and color flow and Doppler			
	3OT30DA	Ultrasound, abdominal cavity with ultrasound alone			
	3OT30DB	Ultrasound, abdominal cavity with ultrasound and color flow			
	3OT30DC	Ultrasound, abdominal cavity with ultrasound and Doppler			
	3OT30DD	Ultrasound, abdominal cavity with ultrasound and color flow and Doppler			
	3PC30DA	Ultrasound, kidney with ultrasound alone			
	3PC30DB	Ultrasound, kidney with ultrasound and color flow			
	3PC30DC	Ultrasound, kidney with ultrasound and Doppler			
	3PC30DD	Ultrasound, kidney with ultrasound and color flow and Doppler			
	3PM30DA	Ultrasound, bladder with ultrasound alone			
	3QG30DA	Ultrasound, scrotum with ultrasound alone			
	3QG30DB	Ultrasound, scrotum with ultrasound and color flow			
	3QG30DC	Ultrasound, scrotum with ultrasound and Doppler			
	3QG30DD	Ultrasound, scrotum with ultrasound and color flow and Doppler			
	3QT30DF	Ultrasound, prostate using abdominal approach			
	3QT30DG	Ultrasound, prostate using trans rectal approach			
	3QZ30DA	Ultrasound, male genital tract NOS with ultrasound alone			
	3TA30VA	Ultrasound, shoulder joint without contrast (e.g. plain film)			
	3TZ30DA	Ultrasound, arm with ultrasound alone			
	3VA30DA	Ultrasound, hip joint with ultrasound alone			
	3VG30DA	Ultrasound, knee joint with ultrasound alone			
	3VZ30DA	Ultrasound, leg with ultrasound alone			
	3YM30DA	Ultrasound, breast NOS with ultrasound alone			
	3YM30SZ	Ultrasound, breast NOS for placement of needle localization			
	5AB03GS	wire Obstetrical ultrasound major morphological assessment of			
	5AB03GU	fetus Obstetrical ultrasound transvaginal			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
81 Ultrasour	81 Ultrasound				
	5AB03GV	Obstetrical ultrasound transperineal			
	5AB03JA	Abdominal ultrasound			
	5AB04MJ	Doppler study of fetal head			
	5AB04MK	Doppler study of fetal heart			
	5AB04ML	Doppler study of uterine arteries/veins			
	5AB04MM	Doppler study of umbilical cord			
	5AB04MU	Doppler study of other fetal vessels			
	5AB06AD	Evaluation of fetal biophysical profile with non stress test			
	5AB06AE	Evaluation of fetal biophysical profile without non stress test			



ACCS CELL 82.1 Extensive Sleep Studies

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
82.1 Extensive	e Sleep Studies				
	2AN59ZZ	Other study, brain approach/technique NEC	SS		

ACCS CELL 82.2 Other Sleep Labs

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
82.2 Other Sle	82.2 Other Sleep Labs				
	2AN59ZZ	Other study, brain approach/technique NEC	SL		
	1GZ31CAND	Ventilation, respiratory system using per orifice approach	SL		
		and positive pressure mechanical ventilator			



ACCS CELL 83 Inner Ear

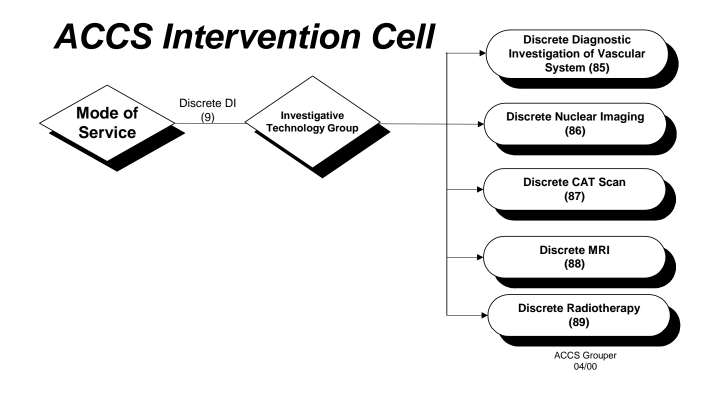
ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
83 Inner Ear					
	1DL59LAAG	Destruction, mastoid (process) using open approach and laser NEC			
	1DL59LAGX	Destruction, mastoid (process) using open approach and device NEC			
	1DL87LA	Excision partial, mastoid (process) using open approach			
	1DL87LAAG	Excision partial, mastoid (process) using open approach and laser NEC			
	1DL87LAXXA	Excision partial, mastoid (process) using open approach and autograft			
	1DL87LAXXF	Excision partial, mastoid (process) using open approach and free flap			
	1DL87LAXXG	Excision partial, mastoid (process) using open approach and pedicled flap			
	1DL89LA	Excision total, mastoid (process) using open approach			
	1DL89LAXXA	Excision total, mastoid (process) using open approach and autograft			
	1DL89LAXXG	Excision total, mastoid (process) using open approach and pedicled flap			
	1DL89NR	Excision total, mastoid (process) using open facial recess approach			
	1DL89NRXXA	Excision total, mastoid (process) using open facial recess approach and autograft			
	1DL89NRXXG	Excision total, mastoid (process) using open facial recess approach and pedicled flap			
	1DL91LA	Excision radical mastoid (process) using open approach			
	1DL91LAXXA	Excision radical mastoid (process) using open approach and autograft			
	1DL91LAXXB	Excision radical mastoid (process) using open approach and split thickness (skin) autograft			
	1DL91LAXXF	Excision radical mastoid (process) using open approach and free flap			
	1DL91LAXXG	Excision radical mastoid (process) using open approach and pedicled flap			
	1DL91LAXXQ	Excision radical mastoid (process) using open approach and combined sources of tissue			
	1DL91QRXXA	Excision radical mastoid (process) using open transmastoid approach [mastoidectomy] and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
83 Inner Ear		·			
	1DL91QRXXB	Excision radical mastoid (process) using open transmastoid approach [mastoidectomy] and split thickness (skin) autograft			
	1DL91QRXXF	Excision radical mastoid (process) using open transmastoid approach [mastoidectomy] and free flap			
	1DL91QRXXG	Excision radical mastoid (process) using open transmastoid approach [mastoidectomy] and pedicled flap			
	1DL91QRXXQ	Excision radical mastoid (process) using open transmastoid approach [mastoidectomy] and combined sources of tissue			
	1DN52QR	Drainage, endolymphatic sac using open transmastoid approach [mastoidectomy]			
	1DN76QRQB	Bypass, endolymphatic sac using open transmastoid approach [mastoidectomy] and valved shunt			
	1DR52LA	Drainage, inner ear NEC using open approach			
	1DR52QR	Drainage, inner ear NEC using open transmastoid approach [mastoidectomy]			
	1DR57QQ	Extraction, inner ear NEC using open translabyrinthine approach			
	1DR57SZ	Extraction, inner ear NEC using open approach with craniotomy flap technique			
	1DR59LAAD	Destruction, inner ear NEC using open approach and cryoprobe			
	1DR59LAAZ	Destruction, inner ear NEC using open approach and ultrasonic device			
	1DR59LAKD	Destruction, inner ear NEC using open approach and fixation device NEC			
	1DR59LAX7	Destruction, inner ear NEC using open approach and chemocautery agent			
	1DR59QRAD	Destruction, inner ear NEC using open transmastoid approach [mastoidectomy] and cryoprobe			
	1DR59QRAZ	Destruction, inner ear NEC using open transmastoid approach [mastoidectomy] and ultrasonic device			
	1DR59QRKD	Destruction, inner ear NEC using open transmastoid approach [mastoidectomy] and fixation device NEC			
	1DR59QRX7	Destruction, inner ear NEC using open transmastoid approach [mastoidectomy] and chemocautery agent			
	1DR72SZXXA	Release, inner ear NEC using open approach with craniotomy flap technique and autograft			
	1DR89LA	Excision total, inner ear NEC using open approach			
	1DR89QQ	Excision total, inner ear NEC using open translabyrinthine approach			
	1DR91QQ	Excision radical inner ear NEC using open translabyrinthine approach			
	1DR91QQXXA	Excision radical inner ear NEC using open translabyrinthine approach and autograft			
	1DR91QQXXE	Excision radical inner ear NEC using open translabyrinthine approach and local flap			
	1DR91QQXXF	Excision radical inner ear NEC using open translabyrinthine approach and free flap			
	1DR91QQXXG	Excision radical inner ear NEC using open translabyrinthine approach and pedicled flap			
	1DR91QQXXQ	Excision radical inner ear NEC using open translabyrinthine approach and combined sources of tissue			



ACCS CELL 84 Hyperbaric Chamber

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
84 Hyperbar	84 Hyperbaric Chamber				
	1YZ12JAMT	Therapy, skin NOS using external approach and hyperbaric oxygen using multiplace hyperbaric chamber			
	1YZ12JAMS	Therapy, skin NOS using external approach and pressure oxygen using monoplace hyperbaric chamber (or chamber NOS)			
	1ZZ32JAMT	Oxygenation, total body using external approach and hyperbaric oxygen using monoplace chamber			
	1ZZ32JAMS	Oxygenation, total body using external approach and hyperbaric oxygen using multiplace chamber			



ACCS CELL 85 Discrete Diagnostic Investigation of Vascular System

4000 0 11	201.0	001D 1.4	0 4 4		
ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
85 Discrete	Diagnostic Investi				
	3ML10VF	Xray, lymphatic vessels of head and neck following intra- lymphatic injection of contrast			
	3MZ10VF	Xray, lymphatic system following intra-lymphatic injection of contrast			
	3MZ10VN	Xray, lymphatic system with fluoroscopy			

ACCS CELL 86 Discrete Nuclear Imaging

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
86 Discrete I	Nuclear Imaging				
	3AN70CA	Diagnostic nuclear (imaging) study, brain using scintigraphy			
	3AN70CB	Diagnostic nuclear (imaging) study, brain using scintigraphy with vascular flow			
	3AN70CC	Diagnostic nuclear (imaging) study, brain using SPECT tomography			
	3AN70CE	Diagnostic nuclear (imaging) study, brain using PET tomography			
	3AW70CC	Diagnostic nuclear (imaging) study, spinal cord using SPECT tomography			
	3AW70CD	Diagnostic nuclear (imaging) study, spinal cord using SPECT tomography with vascular flow			
	3AW70CE	Diagnostic nuclear (imaging) study, spinal cord using PET tomography			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
	Nuclear Imaging				
	3AW70CF	Diagnostic nuclear (imaging) study, spinal cord using PET tomography with vascular flow			
	3CU70CA	Diagnostic nuclear (imaging) study, lacrimal system using scintigraphy			
	3FP70CA	Diagnostic nuclear (imaging) study, salivary glands and ducts using scintigraphy			
	3FU70CA	Diagnostic nuclear (imaging) study, thyroid gland using scintigraphy			
	3FU70CC	Diagnostic nuclear (imaging) study, thyroid gland using SPECT tomography			
	3FU70CE	Diagnostic nuclear (imaging) study, thyroid gland using PET tomography			
	3FU70TE	Diagnostic nuclear (imaging) study, thyroid gland for red cell radioiron utilization			
	3FV70CA	Diagnostic nuclear (imaging) study, parathyroid glands using scintigraphy			
	3FV70CC	Diagnostic nuclear (imaging) study, parathyroid glands using SPECT tomography			
	3FV70CE	Diagnostic nuclear (imaging) study, parathyroid glands using PET tomography			
	3GT70CA	Diagnostic nuclear (imaging) study, lung using scintigraphy			
	3GT70CC	Diagnostic nuclear (imaging) study, lung using SPECT tomography			
	3GT70CE	Diagnostic nuclear (imaging) study, lung using PET tomography			
	3GT70KC	Diagnostic nuclear (imaging) study, lung with perfusion study			
	3GT70KD	Diagnostic nuclear (imaging) study, lung with ventilation study			
	3GT70KE	Diagnostic nuclear (imaging) study, lung with ventilation study and perfusion study			
	3IP70CC	Diagnostic nuclear (imaging) study, heart with coronary arteries using SPECT tomography			
	3IP70CE	Diagnostic nuclear (imaging) study, heart with coronary arteries using PET tomography			
	3IP70KG	Diagnostic nuclear (imaging) study, heart with coronary arteries with perfusion imaging, single study at rest			
	3IP70KP	Diagnostic nuclear (imaging) study, heart with coronary arteries with blood pool imaging, first pass technique, single study at rest			
	3LZ70CA	Diagnostic nuclear (imaging) study, circulatory system using scintigraphy			
	3LZ70PB	Diagnostic nuclear (imaging) study, circulatory system for total blood volume determination			
	3LZ70PD	Diagnostic nuclear (imaging) study, circulatory system for white blood cell survival			
	3LZ70PE	Diagnostic nuclear (imaging) study, circulatory system for white blood cell survival with sequestration			
	3LZ70PL	Diagnostic nuclear (imaging) study, circulatory system for plasma volume determination			
	3LZ70PQ	Diagnostic nuclear (imaging) study, circulatory system for red blood cell survival with sequestration			
	3LZ70PR	Diagnostic nuclear (imaging) study, circulatory system for red blood cell volume determination			
	3LZ70PS	Diagnostic nuclear (imaging) study, circulatory system for red blood cell survival			
	3LZ70PT	Diagnostic nuclear (imaging) study, circulatory system for platelet survival			
	3LZ70PU	Diagnostic nuclear (imaging) study, circulatory system for platelet survival with sequestration			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
86 Discrete	Nuclear Imaging	·			
	3LZ70TA	Diagnostic nuclear (imaging) study, circulatory system for plasma radioiron clearance			
	3LZ70TD	Diagnostic nuclear (imaging) study, circulatory system for radioiron (oral) absorption study			
	3LZ70TE	Diagnostic nuclear (imaging) study, circulatory system for red cell radioiron utilization			
	3MZ70CA	Diagnostic nuclear (imaging) study, lymphatic system using scintigraphy			
	3NZ70CA	Diagnostic nuclear (imaging) study, gastrointestinal tract NOS using scintigraphy			
	3NZ70MX	Diagnostic nuclear (imaging) study, gastrointestinal tract NOS without intrinsic factor			
	3NZ70MY	Diagnostic nuclear (imaging) study, gastrointestinal tract NOS with intrinsic factor			
	3NZ70MZ	Diagnostic nuclear (imaging) study, gastrointestinal tract NOS with and without intrinsic factor			
	3NZ70SC	Diagnostic nuclear (imaging) study, gastrointestinal tract NOS for blood loss			
	3NZ70SD	Diagnostic nuclear (imaging) study, gastrointestinal tract NOS for absorption study			
	3NZ70SN	Diagnostic nuclear (imaging) study, gastrointestinal tract NOS for esophageal reflux study			
	3NZ70SP	Diagnostic nuclear (imaging) study, gastrointestinal tract NOS for esophageal motility study			
	3NZ70TB	Diagnostic nuclear (imaging) study, gastrointestinal tract NOS for protein loss study			
	3NZ70TC	Diagnostic nuclear (imaging) study, gastrointestinal tract NOS for gastric emptying			
	30A70CA	Diagnostic nuclear (imaging) study, liver using scintigraphy			
	3OA70CC	Diagnostic nuclear (imaging) study, liver using SPECT tomography			
	3OA70CE	Diagnostic nuclear (imaging) study, liver using PET tomography			
	3OB70CA	Diagnostic nuclear (imaging) study, spleen using scintigraphy			
	3OB70CC	Diagnostic nuclear (imaging) study, spleen using SPECT tomography			
	3OB70CE	Diagnostic nuclear (imaging) study, spleen using PET tomography			
	3OC70CA	Diagnostic nuclear (imaging) study, liver with spleen using scintigraphy			
	3OC70CB	Diagnostic nuclear (imaging) study, liver with spleen using scintigraphy with vascular flow			
	30C70CC	Diagnostic nuclear (imaging) study, liver with spleen using SPECT tomography			
	3OC70CE	Diagnostic nuclear (imaging) study, liver with spleen using PET tomography			
	3OD70CA	Diagnostic nuclear (imaging) study, gallbladder using scintigraphy			
	3PB70CA	Diagnostic nuclear (imaging) study, adrenal gland using scintigraphy			
	3PB70CC	Diagnostic nuclear (imaging) study, adrenal gland using SPECT tomography			
	3PB70CE	Diagnostic nuclear (imaging) study, adrenal gland using PET tomography			
	3PZ70CA	Diagnostic nuclear (imaging) study, urinary system NOS using scintigraphy			
	3PZ70CB	Diagnostic nuclear (imaging) study, urinary system NOS using scintigraphy with vascular flow			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
86 Discrete	Nuclear Imaging				
	3PZ70CC	Diagnostic nuclear (imaging) study, urinary system NOS using SPECT tomography			
	3PZ70CE	Diagnostic nuclear (imaging) study, urinary system NOS using PET tomography			
	3PZ70SQ	Diagnostic nuclear (imaging) study, urinary system NOS for glomerular filtration rate			
	3PZ70TF	Diagnostic nuclear (imaging) study, urinary system NOS for renal clearance			
	3PZ70TG	Diagnostic nuclear (imaging) study, urinary system NOS for renal plasma flow			
	3PZ70TH	Diagnostic nuclear (imaging) study, urinary system NOS for residual urine in bladder			
	3PZ70TK	Diagnostic nuclear (imaging) study, urinary system NOS for ureteral reflux			
	3PZ70TL	Diagnostic nuclear (imaging) study, urinary system NOS for urinary recovery			
	3QG70CA	Diagnostic nuclear (imaging) study, scrotum using scintigraphy			
	3QG70CB	Diagnostic nuclear (imaging) study, scrotum using scintigraphy with vascular flow			
	3RM70CA	Diagnostic nuclear (imaging) study, uterus and surrounding structures using scintigraphy			
	3SC70CA	Diagnostic nuclear (imaging) study, spinal vertebrae using scintigraphy			
	3SC70CC	Diagnostic nuclear (imaging) study, spinal vertebrae using SPECT tomography			
	3SC70CE	Diagnostic nuclear (imaging) study, spinal vertebrae using PET tomography			
	3WY70CA	Diagnostic nuclear (imaging) study, bone marrow using scintigraphy			
	3WZ70CA	Diagnostic nuclear (imaging) study, musculoskeletal system using scintigraphy			
	3WZ70CC	Diagnostic nuclear (imaging) study, musculoskeletal system using SPECT tomography			
	3WZ70CE	Diagnostic nuclear (imaging) study, musculoskeletal system using PET tomography			
	3WZ70CG	Diagnostic nuclear (imaging) study, musculoskeletal system NEC using dual energy (xray) absorptiometry			
	3YM70CA	Diagnostic nuclear (imaging) study, breast NOS using scintigraphy			
	3YM70CC	Diagnostic nuclear (imaging) study, breast NOS using SPECT tomography			
	3YM70CE	Diagnostic nuclear (imaging) study, breast NOS using PET tomography			
	5AB05GZ	Diagnostic nuclear (imaging) study, antepartum diganostic imaging	NI		

ACCS CELL 87 Discrete CAT Scan

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
87 Discrete	CAT Scan				
	3AF20WA	Computerized tomography [CT], pituitary region without enhancement			
	3AF20WC	Computerized tomography [CT], pituitary region with enhancement			
	3AF20WE	Computerized tomography [CT], pituitary region with and without enhancement			
	3AN20WA	Computerized tomography [CT], brain without enhancement			
	3AN20WC	Computerized tomography [CT], brain with enhancement			
	3AN20WE	Computerized tomography [CT], brain with and without enhancement			
	3CA20WA	Computerized tomography [CT], orbit of eye without enhancement			
	3CA20WC	Computerized tomography [CT], orbit of eye with enhancement			
	3CA20WE	Computerized tomography [CT], orbit of eye with and without enhancement			
	3DR20WA	Computerized tomography [CT], inner ear without enhancement			
	3DR20WC	Computerized tomography [CT], inner ear with enhancement			
	3DR20WE	Computerized tomography [CT], inner ear with and without enhancement			
	3EA20WA	Computerized tomography [CT], skull without enhancement			
	3EA20WC	Computerized tomography [CT], skull with enhancement			
	3EA20WE	Computerized tomography [CT], skull with and without enhancement			
	3EL20WA	Computerized tomography [CT], temporomandibular joint [TMJ] without enhancement			
	3EL20WC	Computerized tomography [CT], temporomandibular joint [TMJ] with enhancement			
	3EL20WE	Computerized tomography [CT], temporomandibular joint [TMJ] with and without enhancement			
	3ER20WA	Computerized tomography [CT], head without enhancement			
	3ER20WC	Computerized tomography [CT], head with enhancement			
	3ER20WE	Computerized tomography [CT], head with and without enhancement			
	3EY20WA	Computerized tomography [CT], paranasal sinuses without enhancement			
	3EY20WC	Computerized tomography [CT], paranasal sinuses with enhancement			
	3EY20WE	Computerized tomography [CT], paranasal sinuses with and without enhancement			
	3FX20WA	Computerized tomography [CT], oropharynx without enhancement			
	3FX20WC	Computerized tomography [CT], oropharynx with enhancement			
	3FX20WE	Computerized tomography [CT], oropharynx with and without enhancement			
	3FY20VA	Computerized tomography [CT], neck without contrast (e.g. plain film)			
	3FY20VC	Computerized tomography [CT], neck following intravenous injection of contrast			
	3FY20VZ	Computerized tomography [CT], neck following percutaneous injection of contrast			
	3GE20WA	Computerized tomography [CT], larynx without enhancement			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
87 Discrete	CAT Scan				
	3GE20WC	Computerized tomography [CT], larynx with enhancement			
	3GE20WE	Computerized tomography [CT], larynx with and without enhancement			
	3GT20WA	Computerized tomography [CT], lung without enhancement			
	3GT20WC	Computerized tomography [CT], lung with enhancement			
	3GT20WE	Computerized tomography [CT], lung with and without enhancement			
	3GY20WA	Computerized Tomography Thoracic cavity NEC without enhancement			
	3GY20WC	Computerized Tomography Thoracic cavity NEC with enhancement			
	3GY20WE	Computerized Tomography Thoracic cavity NEC with and without enhancement			
	3ID20WA	Computerized tomography [CT], aorta NOS without enhancement			
	3ID20WC	Computerized tomography [CT], aorta NOS with enhancement			
	3ID20WE	Computerized tomography [CT], aorta NOS with and without enhancement			
	3IP20WA	Computerized tomography [CT], heart with coronary arteries without enhancement			
	3IP20WC	Computerized tomography [CT], heart with coronary arteries with enhancement			
	3IP20WE	Computerized tomography [CT], heart with coronary arteries with and without enhancement			
	3NM20WA	Computerized tomography [CT], large intestine without enhancement			
	3NM20WC	Computerized tomography [CT], large intestine with enhancement			
	3NM20WE	Computerized tomography [CT], large intestine with and without enhancement			
	3OT20WA	Computerized tomography [CT], abdominal cavity without enhancement			
	3OT20WC	Computerized tomography [CT], abdominal cavity with enhancement			
	3OT20WE	Computerized tomography [CT], abdominal cavity with and without enhancement			
	3PC20WA	Computerized tomography [CT], kidney without enhancement			
	3PC20WC	Computerized tomography [CT], kidney with enhancement			
	3PC20WE	Computerized tomography [CT], kidney with and without enhancement			
	3PZ20WA	Computerized tomography [CT], urinary system NOS without enhancement			
	3PZ20WC	Computerized tomography [CT], urinary system NOS with enhancement			
	3PZ20WE	Computerized tomography [CT], urinary system NOS with and without enhancement			
	3QT20WA	Computerized tomography [CT], prostate without enhancement			
	3QT20WC	Computerized tomography [CT], prostate with enhancement			
	3QT20WE	Computerized tomography [CT], prostate with and without enhancement			
	3SC20WA	Computerized tomography [CT], spinal vertebrae without enhancement			
	3SC20WC	Computerized tomography [CT], spinal vertebrae with enhancement			
	3SC20WE	Computerized tomography [CT], spinal vertebrae with and without enhancement			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
87 Discrete	CAT Scan				
	3SF20WA	Computerized tomography [CT], sacrum and coccyx without enhancement			
	3SF20WC	Computerized tomography [CT], sacrum and coccyx with enhancement			
	3SF20WE	Computerized tomography [CT], sacrum and coccyx with and without enhancement			
	3TZ20WA	Computerized tomography [CT], arm without enhancement			
	3TZ20WC	Computerized tomography [CT], arm with enhancement			
	3TZ20WE	Computerized tomography [CT], arm with and without enhancement			
	3VZ20WA	Computerized tomography [CT], leg without enhancement			
	3VZ20WC	Computerized tomography [CT], leg with enhancement			
	3VZ20WE	Computerized tomography [CT], leg with and without enhancement			
	3WZ20WA	Computerized tomography [CT], musculoskeletal system without enhancement			
	3WZ20WC	Computerized tomography [CT], musculoskeletal system with enhancement			
	3WZ20WE	Computerized tomography [CT], musculoskeletal system with and without enhancement			
	3YM20WA	Computerized tomography [CT], breast NOS without enhancement			
	3YM20WC	Computerized tomography [CT], breast NOS with enhancement			
	3YM20WE	Computerized tomography [CT], breast NOS with and without enhancement			
	5AB05GZ	Computerized tomography [CT], antepartum diagnostic imaging	СТ		

ACCS CELL 88 Discrete MRI

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
88 Discrete	MRI				
	3AF40WA	Magnetic resonance imaging [MRI], pituitary region without enhancement			
	3AF40WC	Magnetic resonance imaging [MRI], pituitary region with enhancement			
	3AF40WE	Magnetic resonance imaging [MRI], pituitary region with and without enhancement			
	3AN40WA	Magnetic resonance imaging, brain without enhancement			
	3AN40WC	Magnetic resonance imaging, brain with enhancement			
	3AN40WE	Magnetic resonance imaging, brain with and without enhancement			
	3CA40WA	Magnetic resonance imaging [MRI], orbit of eye without enhancement			
	3CA40WC	Magnetic resonance imaging [MRI], orbit of eye with enhancement			
	3CA40WE	Magnetic resonance imaging [MRI], orbit of eye with and without enhancement			
	3DR40WA	Magnetic resonance imaging [MRI], inner ear without enhancement			
	3DR40WC	Magnetic resonance imaging [MRI], inner ear with enhancement			
	3DR40WE	Magnetic resonance imaging [MRI], inner ear with and without enhancement			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
88 Discrete	MRI				
	3EL40WA	Magnetic resonance imaging [MRI], temporomandibular joint [TMJ] without enhancement			
	3EL40WC	Magnetic resonance imaging [MRI], temporomandibular joint [TMJ] with enhancement			
	3EL40WE	Magnetic resonance imaging [MRI], temporomandibular joint [TMJ] with and without enhancement			
	3ER40WA	Magnetic resonance imaging [MRI], head without enhancement			
	3ER40WC	Magnetic resonance imaging [MRI], head with enhancement			
	3ER40WE	Magnetic resonance imaging [MRI], head with and without enhancement			
	3FY40WA	Magnetic resonance imaging [MRI], neck without enhancement			
	3FY40WC	Magnetic resonance imaging [MRI], neck with enhancement			
	3FY40WE	Magnetic resonance imaging [MRI], neck with and without enhancement			
	3GY40WA	Magnetic resonance imaging [MRI], thoracic cavity without enhancement			
	3GY40WC	Magnetic resonance imaging [MRI], thoracic cavity with enhancement			
	3GY40WE	Magnetic resonance imaging [MRI], thoracic cavity with and without enhancement			
	3ID40WA	Magnetic resonance imaging [MRI], aorta NOS without enhancement			
	3ID40WC	Magnetic resonance imaging [MRI], aorta NOS with enhancement			
	3ID40WE	Magnetic resonance imaging [MRI], aorta NOS with and without enhancement			
	3IP40WA	Magnetic resonance imaging [MRI], heart with coronary arteries without enhancement			
	3IP40WC	Magnetic resonance imaging [MRI], heart with coronary arteries with enhancement			
	3IP40WE	Magnetic resonance imaging [MRI], heart with coronary arteries with and without enhancement			
	3JE40WA	Magnetic resonance imaging [MRI], carotid artery without enhancement			
	3JE40WC	Magnetic resonance imaging [MRI], carotid artery with enhancement			
	3JE40WE	Magnetic resonance imaging [MRI], carotid artery with and without enhancement			
	3JM40WA	Magnetic resonance imaging [MRI], arteries of arm without enhancement			
	3JM40WC	Magnetic resonance imaging [MRI], arteries of arm with enhancement			
	3JM40WE	Magnetic resonance imaging [MRI], arteries of arm with and without enhancement			
	3JX40WA	Magnetic resonance imaging [MRI], vessels of head and neck NEC without enhancement			
	3JX40WC	Magnetic resonance imaging [MRI], vessels of head and neck NEC with enhancement			
	3JX40WE	Magnetic resonance imaging [MRI], vessels of head and neck NEC with and without enhancement			
	3JY40WA	Magnetic resonance imaging [MRI], thoracic vessels without enhancement			
	3JY40WC	Magnetic resonance imaging [MRI], thoracic vessels with enhancement			
	3JY40WE	Magnetic resonance imaging [MRI], thoracic vessels with and without enhancement			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
88 Discrete	MRI	·			
	3KE40WA	Magnetic resonance imaging [MRI], abdominal arteries without enhancement			
	3KE40WC	Magnetic resonance imaging [MRI], abdominal arteries with enhancement			
	3KE40WE	Magnetic resonance imaging [MRI], abdominal arteries with and without enhancement			
	3KG40WA	Magnetic resonance imaging [MRI], arteries of leg without enhancement			
	3KG40WC	Magnetic resonance imaging [MRI], arteries of leg with enhancement			
	3KG40WE	Magnetic resonance imaging [MRI], arteries of leg with and without enhancement			
	3KR40WA	Magnetic resonance imaging [MRI], veins of leg without enhancement			
	3KR40WC	Magnetic resonance imaging [MRI], veins of leg with enhancement			
	3KR40WE	Magnetic resonance imaging [MRI], veins of leg with and without enhancement			
	3KT40WA	Magnetic resonance imaging [MRI], vessels of the pelvis perineum and gluteal region without enhancement			
	3KT40WC	Magnetic resonance imaging [MRI], vessels of the pelvis perineum and gluteal region with enhancement			
	3KT40WE	Magnetic resonance imaging [MRI], vessels of the pelvis perineum and gluteal region with and without enhancement			
	3KV40WA	Magnetic resonance imaging [MRI], artery NEC without enhancement			
	3KV40WC	Magnetic resonance imaging [MRI], artery NEC with enhancement			
	3KV40WE	Magnetic resonance imaging [MRI], artery NEC with and without enhancement			
	3KX40WA	Magnetic resonance imaging [MRI], vein NEC without enhancement			
	3KX40WC	Magnetic resonance imaging [MRI], vein NEC with enhancement			
	3KX40WE	Magnetic resonance imaging [MRI], vein NEC with and without enhancement			
	3LZ40WA	Magnetic resonance imaging [MRI], circulatory system without enhancement			
	3LZ40WC	Magnetic resonance imaging [MRI], circulatory system with enhancement			
	3LZ40WE	Magnetic resonance imaging [MRI], circulatory system with and without enhancement			
	3OT40WA	Magnetic resonance imaging [MRI], abdominal cavity without enhancement			
	3OT40WC	Magnetic resonance imaging [MRI], abdominal cavity with enhancement			
	3OT40WE	Magnetic resonance imaging [MRI], abdominal cavity with and without enhancement			
	3PC40WA	Magnetic resonance imaging [MRI], kidney without enhancement			
	3PC40WC	Magnetic resonance imaging [MRI], kidney with enhancement			
	3PC40WE	Magnetic resonance imaging [MRI], kidney with and without enhancement			
	3QG40WA	Magnetic resonance imaging [MRI], scrotum without enhancement			
	3QG40WC	Magnetic resonance imaging [MRI], scrotum with enhancement			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
88 Discrete	MRI				_
	3QG40WE	Magnetic resonance imaging [MRI], scrotum with and without enhancement			
	3QT40WA	Magnetic resonance imaging [MRI], prostate without enhancement			
	3QT40WC	Magnetic resonance imaging [MRI], prostate with enhancement			
	3QT40WE	Magnetic resonance imaging [MRI], prostate with and without enhancement			
	3SC40WA	Magnetic resonance imaging [MRI], spinal vertebrae without enhancement			
	3SC40WC	Magnetic resonance imaging [MRI], spinal vertebrae with enhancement			
	3SC40WE	Magnetic resonance imaging [MRI], spinal vertebrae with and without enhancement			
	3SF40WA	Magnetic resonance imaging [MRI], sacrum and coccyx without enhancement			
	3SF40WC	Magnetic resonance imaging [MRI], sacrum and coccyx with enhancement			
	3SF40WE	Magnetic resonance imaging [MRI], sacrum and coccyx with and without enhancement			
	3TZ40WA	Magnetic resonance imaging [MRI], arm without enhancement			
	3TZ40WC	Magnetic resonance imaging [MRI], arm with enhancement			
	3TZ40WE	Magnetic resonance imaging [MRI], arm with and without enhancement			
	3VZ40WA	Magnetic resonance imaging [MRI], leg without enhancement			
	3VZ40WC	Magnetic resonance imaging [MRI], leg with enhancement			
	3VZ40WE	Magnetic resonance imaging [MRI], leg with and without enhancement			
	3YM40WA	Magnetic resonance imaging [MRI], breast NOS without enhancement			
	3YM40WC	Magnetic resonance imaging [MRI], breast NOS with enhancement			
	3YM40WE	Magnetic resonance imaging [MRI], breast NOS with and without enhancement			
	5AB05GZ	Magnetic resonance imaging [MRI], antepartum diagnostic imaging	MR		

ACCS CELL 89 Discrete Radiotherapy

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
89 Discrete	Radiotherapy				
	1AC26DAEB	Brachytherapy, ventricles of brain using endoscopic approach and interstitial radioactive material			
	1AC26DAEC	Brachytherapy, ventricles of brain using endoscopic approach and intracavity radioactive material			
	1AC26SEEB	Brachytherapy, ventricles of brain using open approach with burr hole technique and interstitial radioactive material			
	1AC26SEEC	Brachytherapy, ventricles of brain using open approach with burr hole technique and intracavity radioactive material			
	1AF27JADC	Radiation, pituitary region using external approach and cobalt-60 radiation			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
89 Discrete	Radiotherapy				
	1AF27JADE	Radiation, pituitary region using external approach and linear accelerator radiation			
	1AF27JADG	Radiation, pituitary region using external approach and particulate radiation			
	1AG26HAEB	Brachytherapy, pineal gland using percutaneous needle approach [injection] and interstitial radioactive material			
	1AG26SEEB	Brachytherapy, pineal gland using open approach with burr hole technique and interstitial radioactive material			
	1AG26SZEB	Brachytherapy, pineal gland using open approach with craniotomy flap technique and interstitial radioactive material			
	1AN26HKEB	Brachytherapy, brain using percutaneous interstitial approach and interstitial radioactive material			
	1AN26SEEB	Brachytherapy, brain using open approach with burr hole technique and interstitial radioactive material			
	1AN26SZEB	Brachytherapy, brain using open approach with craniotomy flap technique and interstitial radioactive material			
	1AN27JADA	Radiation, brain using external approach and superficial radiation			
	1AN27JADB	Radiation, brain using external approach and (deep) orthovoltage radiation			
	1AN27JADC	Radiation, brain using external approach and cobalt-60 radiation			
	1AN27JADE	Radiation, brain using external approach and linear accelerator radiation			
	1AN27JADF	Radiation, brain using external approach and electrons			
	1AN27JADG	Radiation, brain using external approach and particulate radiation			
	1AW27JADA	Radiation, spinal cord using external approach and superficial radiation			
	1AW27JADB	Radiation, spinal cord using external approach and (deep) orthovoltage radiation			
	1AW27JADC	Radiation, spinal cord using external approach and cobalt-60 radiation			
	1AW27JADE	Radiation, spinal cord using external approach and linear accelerator radiation			
	1AW27JADG	Radiation, spinal cord using external approach and particulate radiation			
	1CZ26HAEB	Brachytherapy, eye using percutaneous needle approach [injection] and interstitial radioactive material			
	1CZ26LAEB	Brachytherapy, eye using open approach and interstitial radioactive material			
	1CZ27JADA	Radiation, eye using external approach and superficial radiation			
	1CZ27JADB	Radiation, eye using external approach and (deep) orthovoltage radiation			
	1CZ27JADC	Radiation, eye using external approach and cobalt-60 radiation			
	1CZ27JADE	Radiation, eye using external approach and linear accelerator radiation			
	1CZ27JADF	Radiation, eye using external approach and electrons			
	1CZ27JADG	Radiation, eye using external approach and particulate radiation			
	1EQ27JADA	Radiation, soft tissue of head and neck using external approach and superficial radiation			
	1EQ27JADB	Radiation, soft tissue of head and neck using external approach and (deep) orthovoltage radiation			
	1EQ27JADC	Radiation, soft tissue of head and neck using external approach and cobalt-60 radiation			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
89 Discrete	Radiotherapy	·			
	1EQ27JADE	Radiation, soft tissue of head and neck using external approach and linear accelerator radiation			
	1EQ27JADF	Radiation, soft tissue of head and neck using external approach and electrons			
	1EQ27JADG	Radiation, soft tissue of head and neck using external approach and particulate radiation			
	1FG27JADA	Radiation, oral mucosa using external approach and superficial radiation			
	1FG27JADB	Radiation, oral mucosa using external approach and (deep) orthovoltage radiation			
	1FG27JADC	Radiation, oral mucosa using external approach and cobalt- 60 radiation			
	1FG27JADE	Radiation, oral mucosa using external approach and linear accelerator radiation			
	1FG27JADF	Radiation, oral mucosa using external approach and electrons			
	1FG27JADG	Radiation, oral mucosa using external approach and particulate radiation			
	1FJ26CEEB	Brachytherapy, tongue using per orifice injection (syringe) approach and interstitial radioactive material			
	1FJ26LAEB	Brachytherapy, tongue using open approach and interstitial radioactive material			
	1FP27JADA	Radiation, salivary glands and ducts using external approach and superficial radiation			
	1FP27JADB	Radiation, salivary glands and ducts using external approach and (deep) orthovoltage radiation			
	1FP27JADC	Radiation, salivary glands and ducts using external approach and cobalt-60 radiation			
	1FP27JADE	Radiation, salivary glands and ducts using external approach and linear accelerator radiation			
	1FP27JADF	Radiation, salivary glands and ducts using external approach and electrons			
	1FP27JADG	Radiation, salivary glands and ducts using external approach and particulate radiation			
	1FU26HAEB	Brachytherapy thyroid gland using percutaneous (needle) approach and interstitial radioactive implant			
	1FU26LAEB	Brachytherapy Thyroid gland using open approach and interstitial radioactive material			
	1FU27JADA	Radiation, thyroid gland using external approach and superficial radiation			
	1FU27JADB	Radiation, thyroid gland using external approach and (deep) orthovoltage radiation			
	1FU27JADC	Radiation, thyroid gland using external approach and cobalt- 60 radiation			
	1FU27JADE	Radiation, thyroid gland using external approach and linear accelerator radiation			
	1FU27JADF	Radiation, thyroid gland using external approach and electrons			
	1FU27JADG	Radiation, thyroid gland using external approach and particulate radiation			
	1FX26HAEB	Brachytherapy, oropharynx using percutaneous needle approach [injection] and interstitial radioactive material			
	1FX26LAEB	Brachytherapy, oropharynx using open approach and interstitial radioactive material			
	1FX27JADA	Radiation, oropharynx using external approach and superficial radiation			
	1FX27JADB	Radiation, oropharynx using external approach and (deep) orthovoltage radiation			
	1FX27JADC	Radiation, oropharynx using external approach and cobalt-60 radiation			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
89 Discrete I	Radiotherapy				
	1FX27JADF	Radiation, oropharynx using external approach and electrons			
	1FX27JADG	Radiation, oropharynx using external approach and particulate radiation			
	1GE27JADA	Radiation, larynx using external approach and superficial radiation			
	1GE27JADB	Radiation, larynx using external approach and (deep) orthovoltage radiation			
	1GE27JADC	Radiation, larynx using external approach and cobalt-60 radiation			
	1GE27JADE	Radiation, larynx using external approach and linear accelerator radiation			
	1GE27JADG	Radiation, larynx using external approach and particulate radiation			
	1GE27JXDC	Radiation, larynx using external approach with stabilization technique and cobalt-60 radiation			
	1GE27JXDE	Radiation, larynx using external approach with stabilization technique and linear accelerator radiation			
	1GE27JXDG	Radiation, larynx using external approach with stabilization technique and particulate radiation			
	1GM26BAEB	Brachytherapy, bronchus using endoscopic per orifice approach and interstitial radioactive material			
	1GM26BAEC	Brachytherapy, bronchus using endoscopic per orifice approach and intracavity radioactive material			
	1GT27JADA	Radiation, lung using external approach and superficial radiation			
	1GT27JADB	Radiation, lung using external approach and (deep) orthovoltage radiation			
	1GT27JADC	Radiation, lung using external approach and cobalt-60 radiation			
	1GT27JADE	Radiation, lung using external approach and linear accelerator radiation			
	1GT27JADG	Radiation, lung using external approach and particulate radiation			
	1GT27JXDC	Radiation, lung using external approach with stabilization technique and cobalt-60 radiation			
	1GT27JXDE	Radiation, lung using external approach with stabilization technique and linear accelerator radiation			
	1GT27JXDG	Radiation, lung using external approach with stabilization technique and particulate radiation			
	1IJ26HAEB	Brachytherapy Coronary arteries using percutaneous (needle or catheter) approach and interstitial radioactive implant			
	1MD27JADA	Radiation, axillary lymph nodes using external approach and superficial radiation			
	1MD27JADB	Radiation, axillary lymph nodes using external approach and (deep) orthovoltage radiation			
	1MD27JADC	Radiation, axillary lymph nodes using external approach and cobalt-60 radiation			
	1MD27JADE	Radiation, axillary lymph nodes using external approach and linear accelerator radiation			
	1MD27JADG	Radiation, axillary lymph nodes using external approach and particulate radiation			
	1MF27JADA	Radiation, intrathoracic lymph nodes using external approach and superficial radiation			
	1MF27JADB	Radiation, intrathoracic lymph nodes using external approach and (deep) orthovoltage radiation			
	1MF27JADC	Radiation, intrathoracic lymph nodes using external approach and cobalt-60 radiation			
	1MF27JADE	Radiation, intrathoracic lymph nodes using external approach and linear accelerator radiation			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
89 Discrete	Radiotherapy				
	1MF27JADG	Radiation, intrathoracic lymph nodes using external approach and particulate radiation			
	1MG27JADA	Radiation, intra abdominal lymph nodes using external approach and superficial radiation			
	1MG27JADB	Radiation, intra abdominal lymph nodes using external approach and (deep) orthovoltage radiation			
	1MG27JADC	Radiation, intra abdominal lymph nodes using external approach and cobalt-60 radiation			
	1MG27JADE	Radiation, intra abdominal lymph nodes using external approach and linear accelerator radiation			
	1MG27JADG	Radiation, intra abdominal lymph nodes using external approach and particulate radiation			
	1MH27JADA	Radiation, pelvic lymph nodes using external approach and superficial radiation			
	1MH27JADB	Radiation, pelvic lymph nodes using external approach and (deep) orthovoltage radiation			
	1MH27JADC	Radiation, pelvic lymph nodes using external approach and cobalt-60 radiation			
	1MH27JADE	Radiation, pelvic lymph nodes using external approach and linear accelerator radiation			
	1MH27JADG	Radiation, pelvic lymph nodes using external approach and particulate radiation			
	1MJ27JADA	Radiation, inguinal lymph nodes using external approach and superficial radiation			
	1MJ27JADB	Radiation, inguinal lymph nodes using external approach and (deep) orthovoltage radiation			
	1MJ27JADC	Radiation, inguinal lymph nodes using external approach and cobalt-60 radiation			
	1MJ27JADE	Radiation, inguinal lymph nodes using external approach and linear accelerator radiation			
	1MJ27JADG	Radiation, inguinal lymph nodes using external approach and particulate radiation			
	1MZ27JADA	Radiation, lymphatic system using external approach and superficial radiation			
	1MZ27JADB	Radiation, lymphatic system using external approach and (deep) orthovoltage radiation			
	1MZ27JADC	Radiation, lymphatic system using external approach and			
	1MZ27JADE	cobalt-60 radiation Radiation, lymphatic system using external approach and linear accelerator radiation			
	1MZ27JADG	Radiation, lymphatic system using external approach and particulate radiation			
	1NA27JADA	Radiation, esophagus using external approach and superficial radiation			
	1NA27JADB	Radiation, esophagus using external approach and (deep)			
	1NA27JADC	orthovoltage radiation Radiation, esophagus using external approach and cobalt-60			
	1NA27JADE	radiation Radiation, esophagus using external approach and linear			
	100271405	accelerator radiation			
	1NA27JADF 1NA27JADG	Radiation, esophagus using external approach and electrons Radiation, esophagus using external approach and			
	1NF27JADA	particulate radiation Radiation, stomach using external approach and superficial			
	1NF27JADB	radiation Radiation, stomach using external approach and (deep)			
	411071400	orthovoltage radiation			
	1NF27JADC	Radiation, stomach using external approach and cobalt-60 radiation			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
89 Discrete	Radiotherapy				
	1NF27JADE	Radiation, stomach using external approach and linear accelerator radiation			
	1NF27JADF	Radiation, stomach using external approach and electrons			
	1NF27JADG	Radiation, stomach using external approach and particulate radiation			
	1NP27JADA	Radiation, small with large intestine using external approach and superficial radiation			
	1NP27JADB	Radiation, small with large intestine using external approach and (deep) orthovoltage radiation			
	1NP27JADC	Radiation, small with large intestine using external approach and cobalt-60 radiation			
	1NP27JADE	Radiation, small with large intestine using external approach and linear accelerator radiation			
	1NP27JADF	Radiation, small with large intestine using external approach and electrons			
	1NP27JADG	Radiation, small with large intestine using external approach and particulate radiation			
	1NQ27JADA	Radiation, rectum using external approach and superficial radiation			
	1NQ27JADB	Radiation, rectum using external approach and (deep) orthovoltage radiation			
	1NQ27JADC	Radiation, rectum using external approach and cobalt-60 radiation			
	1NQ27JADE	Radiation, rectum using external approach and linear accelerator radiation			
	1NQ27JADF	Radiation, rectum using external approach and electrons			
	1NQ27JADG	Radiation, rectum using external approach and particulate radiation			
	1PB27JADA	Radiation, adrenal gland using external approach and superficial radiation			
	1PB27JADB	Radiation, adrenal gland using external approach and (deep) orthovoltage radiation			
	1PB27JADC	Radiation, adrenal gland using external approach and cobalt- 60 radiation			
	1PB27JADE	Radiation, adrenal gland using external approach and linear accelerator radiation			
	1PB27JADF	Radiation, adrenal gland using external approach and electrons			
	1PB27JADG	Radiation, adrenal gland using external approach and particulate radiation			
	1PC27JADA	Radiation, kidney using external approach and superficial radiation			
	1PC27JADB	Radiation, kidney using external approach and (deep) orthovoltage radiation			
	1PC27JADC	Radiation, kidney using external approach and cobalt-60 radiation			
	1PC27JADE	Radiation, kidney using external approach and linear accelerator radiation			
	1PC27JADF	Radiation, kidney using external approach and electrons			
	1PC27JADG	Radiation, kidney using external approach and particulate radiation			
	1PE26BAEB	Brachytherapy, renal pelvis using endoscopic per orifice approach and interstitial radioactive material			
	1PE26BAEC	Brachytherapy, renal pelvis using endoscopic per orifice approach and intracavity radioactive material			
	1PE26DAEB	Brachytherapy, renal pelvis using endoscopic approach and interstitial radioactive material			
	1PE26DAEC	Brachytherapy, renal pelvis using endoscopic approach and intracavity radioactive material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
89 Discrete	Radiotherapy	·			-
	1PE26LAEB	Brachytherapy, renal pelvis using open approach and interstitial radioactive material			
	1PE26LAEC	Brachytherapy, renal pelvis using open approach and intracavity radioactive material			
	1PM26BAEB	Brachytherapy, bladder using endoscopic per orifice approach and interstitial radioactive material			
	1PM26BAEC	Brachytherapy, bladder using endoscopic per orifice approach and intracavity radioactive material			
	1PM27JADA	Radiation, bladder using external approach and superficial radiation			
	1PM27JADB	Radiation, bladder using external approach and (deep) orthovoltage radiation			
	1PM27JADC	Radiation, bladder using external approach and cobalt-60 radiation			
	1PM27JADE	Radiation, bladder using external approach and linear accelerator radiation			
	1PM27JADG	Radiation, bladder using external approach and particulate radiation			
	1PQ26BAEB	Brachytherapy, urethra using endoscopic per orifice approach and interstitial radioactive material			
	1PQ26BAEC	Brachytherapy, urethra using endoscopic per orifice approach and intracavity radioactive material			
	1PQ26CAEB	Brachytherapy, urethra using per orifice approach and interstitial radioactive material			
	1PQ26CAEC	Brachytherapy, urethra using per orifice approach and intracavity radioactive material			
	1PQ26HAEB	Brachytherapy, urethra using percutaneous needle approach [injection] and interstitial radioactive material			
	1PQ26HAEC	Brachytherapy, urethra using percutaneous needle approach [injection] and intracavity radioactive material			
	1PQ26LAEB	Brachytherapy, urethra using open approach and interstitial radioactive material			
	1PQ26LAEC	Brachytherapy, urethra using open approach and intracavity radioactive material			
	1PQ27JADA	Radiation, urethra using external approach and superficial radiation			
	1PQ27JADB	Radiation, urethra using external approach and (deep) orthovoltage radiation			
	1PQ27JADC	Radiation, urethra using external approach and cobalt-60 radiation			
	1PQ27JADE	Radiation, urethra using external approach and linear accelerator radiation			
	1PQ27JADG	Radiation, urethra using external approach and particulate radiation			
	1QT26BAEB	Brachytherapy, prostate using endoscopic per orifice approach and interstitial radioactive material			
	1QT26BAEC	Brachytherapy, prostate using endoscopic per orifice approach and intracavity radioactive material			
	1QT26HAEB	Brachytherapy, prostate using percutaneous needle approach [injection] and interstitial radioactive material			
	1QT26HAEC	Brachytherapy, prostate using percutaneous needle approach [injection] and intracavity radioactive material			
	1QT26LAEB	Brachytherapy, prostate using open approach and interstitial radioactive material			
	1QT26LAEC	Brachytherapy, prostate using open approach and intracavity radioactive material			
	1QT27JADA	Radiation, prostate using external approach and superficial radiation			
	1QT27JADB	Radiation, prostate using external approach and (deep) orthovoltage radiation			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
89 Discrete	Radiotherapy				
	1QT27JADC	Radiation, prostate using external approach and cobalt-60 radiation			
	1QT27JADE	Radiation, prostate using external approach and linear accelerator radiation			
	1QT27JADG	Radiation, prostate using external approach and particulate radiation			
	1RB26BAEB	Brachytherapy, ovary using endoscopic per orifice approach and interstitial radioactive material			
	1RB26BAEC	Brachytherapy, ovary using endoscopic per orifice approach and intracavity radioactive material			
	1RB26DAEB	Brachytherapy, ovary using endoscopic approach and interstitial radioactive material			
	1RB26DAEC	Brachytherapy, ovary using endoscopic approach and intracavity radioactive material			
	1RB26HAEB	Brachytherapy, ovary using percutaneous needle approach [injection] and interstitial radioactive material			
	1RB26LAEB	Brachytherapy, ovary using open approach and interstitial radioactive material			
	1RB26LAEC	Brachytherapy, ovary using open approach and intracavity radioactive material			
	1RM26BAEB	Brachytherapy, uterus and surrounding structures using endoscopic per orifice approach and interstitial radioactive material			
	1RM26BAEC	Brachytherapy, uterus and surrounding structures using endoscopic per orifice approach and intracavity radioactive material			
	1RM26DAEC	Brachytherapy, uterus and surrounding structures using endoscopic approach and intracavity radioactive material			
	1RM26HAEB	Brachytherapy, uterus and surrounding structures using percutaneous needle approach [injection] and interstitial radioactive material			
	1RM26LAEB	Brachytherapy, uterus and surrounding structures using open approach and interstitial radioactive material			
	1RM26LAEC	Brachytherapy, uterus and surrounding structures using open approach and intracavity radioactive material			
	1RN26BAEB	Brachytherapy, cervix using endoscopic per orifice approach and interstitial radioactive material			
	1RN26BAEC	Brachytherapy, cervix using endoscopic per orifice approach and intracavity radioactive material			
	1RN26CAEB	Brachytherapy, cervix using per orifice approach and interstitial radioactive material			
	1RN26CAEC	Brachytherapy, cervix using per orifice approach and intracavity radioactive material			
	1RS26BAEC	Brachytherapy, vagina using endoscopic per orifice approach and intracavity radioactive material			
	1RS26CAEB	Brachytherapy, vagina using per orifice approach and interstitial radioactive material			
	1RS26CAEC	Brachytherapy, vagina using per orifice approach and intracavity radioactive material			
	1RW26HAEB	Brachytherapy, vulva using percutaneous needle approach [injection] and interstitial radioactive material			
	1RW26LAEB	Brachytherapy, vulva using open approach and interstitial radioactive material			
	1RW26LAEC	Brachytherapy, vulva using open approach and intracavity radioactive material			
	1RZ27JADA	Radiation, female genital tract NOS using external approach and superficial radiation			
	1RZ27JADB	Radiation, female genital tract NOS using external approach and (deep) orthovoltage radiation			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
89 Discrete	Radiotherapy	·			
	1RZ27JADC	Radiation, female genital tract NOS using external approach and cobalt-60 radiation			
	1RZ27JADE	Radiation, female genital tract NOS using external approach and linear accelerator radiation			
	1RZ27JADF	Radiation, female genital tract NOS using external approach and electrons			
	1RZ27JADG	Radiation, female genital tract NOS using external approach and particulate radiation			
	1SC27JADA	Radiation, spinal vertebrae using external approach and superficial radiation			
	1SC27JADB	Radiation, spinal vertebrae using external approach and (deep) orthovoltage radiation			
	1SC27JADC	Radiation, spinal vertebrae using external approach and cobalt-60 radiation			
	1SC27JADE	Radiation, spinal vertebrae using external approach and linear accelerator radiation			
	1SC27JADG	Radiation, spinal vertebrae using external approach and particulate radiation			
	1SC27JXDC	Radiation, spinal vertebrae using external approach with stabilization technique and cobalt-60 radiation			
	1SC27JXDE	Radiation, spinal vertebrae using external approach with stabilization technique and linear accelerator radiation			
	1SC27JXDG	Radiation, spinal vertebrae using external approach with stabilization technique and particulate radiation			
	1SH27JADA	Radiation, soft tissue of the back using external approach and superficial radiation			
	1SH27JADB	Radiation, soft tissue of the back using external approach and (deep) orthovoltage radiation			
	1SH27JADC	Radiation, soft tissue of the back using external approach and cobalt-60 radiation			
	1SH27JADE	Radiation, soft tissue of the back using external approach and linear accelerator radiation			
	1SH27JADF	Radiation, soft tissue of the back using external approach and electrons			
	1SH27JADG	Radiation, soft tissue of the back using external approach and particulate radiation			
	1SZ27JADA	Radiation, soft tissue of the chest and abdomen using external approach and superficial radiation			
	1SZ27JADB	Radiation, soft tissue of the chest and abdomen using external approach and (deep) orthovoltage radiation			
	1SZ27JADC	Radiation, soft tissue of the chest and abdomen using external approach and cobalt-60 radiation			
	1SZ27JADE	Radiation, soft tissue of the chest and abdomen using external approach and linear accelerator radiation			
	1SZ27JADF	Radiation, soft tissue of the chest and abdomen using external approach and electrons			
	1SZ27JADG	Radiation, soft tissue of the chest and abdomen using external approach and particulate radiation			
	1TX27JADA	Radiation, soft tissue of arm using external approach and superficial radiation			
	1TX27JADB	Radiation, soft tissue of arm using external approach and (deep) orthovoltage radiation			
	1TX27JADC	Radiation, soft tissue of arm using external approach and cobalt-60 radiation			
	1TX27JADE	Radiation, soft tissue of arm using external approach and linear accelerator radiation			
	1TX27JADF	Radiation, soft tissue of arm using external approach and electrons			
	1TX27JADG	Radiation, soft tissue of arm using external approach and particulate radiation			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
89 Discrete	Radiotherapy				
	1VX27JADA	Radiation, soft tissue of leg using external approach and superficial radiation	_		
	1VX27JADB	Radiation, soft tissue of leg using external approach and (deep) orthovoltage radiation			
	1VX27JADC	Radiation, soft tissue of leg using external approach and cobalt-60 radiation			
	1VX27JADE	Radiation, soft tissue of leg using external approach and linear accelerator radiation			
	1VX27JADF	Radiation, soft tissue of leg using external approach and electrons			
	1VX27JADG	Radiation, soft tissue of leg using external approach and particulate radiation			
	1WZ27JADA	Radiation, musculoskeletal system using external approach and superficial radiation			
	1WZ27JADB	Radiation, musculoskeletal system using external approach and (deep) orthovoltage radiation			
	1WZ27JADC	Radiation, musculoskeletal system using external approach and cobalt-60 radiation			
	1WZ27JADE	Radiation, musculoskeletal system using external approach and linear accelerator radiation			
	1WZ27JADF	Radiation, musculoskeletal system using external approach and electrons			
	1WZ27JADG	Radiation, musculoskeletal system using external approach and particulate radiation			
	1YF27JADA	Radiation, skin of face using external approach and superficial radiation			
	1YF27JADB	Radiation, skin of face using external approach and (deep) orthovoltage radiation			
	1YF27JADC	Radiation, skin of face using external approach and cobalt- 60 radiation			
	1YF27JADE	Radiation, skin of face using external approach and linear accelerator radiation			
	1YF27JADF	Radiation, skin of face using external approach and electrons			
	1YF27JADG	Radiation, skin of face using external approach and particulate radiation			
	1YM26DAEB	Brachytherapy, breast NOS using endoscopic approach and interstitial radioactive material			
	1YM26DAEC	Brachytherapy, breast NOS using endoscopic approach and intracavity radioactive material			
	1YM26HAEB	Brachytherapy, breast NOS using percutaneous needle approach [injection] and interstitial radioactive material			
	1YM26HAEC	Brachytherapy, breast NOS using percutaneous needle approach [injection] and intracavity radioactive material			
	1YM26LAEB	Brachytherapy, breast NOS using open approach and interstitial radioactive material			
	1YM26LAEC	Brachytherapy, breast NOS using open approach and intracavity radioactive material			
	1YM27JADA	Radiation, breast NOS using external approach and superficial radiation			
	1YM27JADB	Radiation, breast NOS using external approach and (deep) orthovoltage radiation			
	1YM27JADC	Radiation, breast NOS using external approach and cobalt- 60 radiation			
	1YM27JADE	Radiation, breast NOS using external approach and linear accelerator radiation			
	1YM27JADF	Radiation, breast NOS using external approach and electrons			
	1YM27JADG	Radiation, breast NOS using external approach and particulate radiation			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
89 Discrete	Radiotherapy				
	1YS27JADA	Radiation, skin of abdomen and trunk using external approach and superficial radiation			
	1YS27JADB	Radiation, skin of abdomen and trunk using external approach and (deep) orthovoltage radiation			
	1YS27JADC	Radiation, skin of abdomen and trunk using external approach and cobalt-60 radiation			
	1YS27JADE	Radiation, skin of abdomen and trunk using external approach and linear accelerator radiation			
	1YS27JADF	Radiation, skin of abdomen and trunk using external approach and electrons			
	1YS27JADG	Radiation, skin of abdomen and trunk using external approach and particulate radiation			
	1YZ26LAEB	Brachytherapy, skin NOS using open approach and interstitial radioactive material			
	1YZ27JADA	Radiation, skin NOS using external approach and superficial radiation			
	1YZ27JADB	Radiation, skin NOS using external approach and (deep) orthovoltage radiation			
	1YZ27JADC	Radiation, skin NOS using external approach and cobalt-60 radiation			
	1YZ27JADE	Radiation, skin NOS using external approach and linear accelerator radiation			
	1YZ27JADF	Radiation, skin NOS using external approach and electrons			
	1YZ27JADG	Radiation, skin NOS using external approach and particulate radiation			
	1ZZ27JADA	Radiation, total body using external approach and superficial radiation			
	1ZZ27JADB	Radiation, total body using external approach and (deep) orthovoltage radiation			
	1ZZ27JADC	Radiation, total body using external approach and cobalt-60 radiation			
	1ZZ27JADE	Radiation, total body using external approach and linear accelerator radiation			
	1ZZ27JADF	Radiation, total body using external approach and electrons			
	1ZZ27JADG	Radiation, total body using external approach and particulate radiation			



ACCS CELL 99 Ungroupables - Based on Interventions

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroupa	ables - Based on Ir	nterventions			
	1AA52SE	Drainage, meninges using open approach with burr hole technique			
	1AA52SEAZ	Drainage, meninges using open approach with burr hole technique and ultrasonic device			
	1AA52SETS	Drainage, meninges using open approach with burr hole technique and tube NOS			
	1AA52SZ	Drainage, meninges using open approach with craniotomy flap technique			
	1AA52SZAZ	Drainage, meninges and dura mater of brain open approach using craniotomy [craniectomy] flap and ultrasonic device [CUSA]			
	1AA52SZTS	Drainage, meninges using open approach with craniotomy flap technique and tube NOS			
	1AA55SZPL	Removal of device, meninges using open approach with craniotomy flap technique and pressure measurement device			
	1AA87SZ	Excision partial, meninges using open approach with craniotomy flap technique			
	1AA87SZXXA	Excision partial, meninges using open approach with craniotomy flap technique and autograft			
	1AA87SZXXJ	Excision partial, meninges using open approach with craniotomy flap technique and living donor homograft			
	1AA87SZXXN	Excision partial, meninges using open approach with craniotomy flap technique and synthetic material			
	1AB52DATS	Drainage, subarachnoid using endoscopic approach and tube NOS			
	1AB52SE	Drainage, subarachnoid using open approach with burr hole technique			
	1AB52SETS	Drainage, subarachnoid using open approach with burr hole technique and tube NOS			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroup	ables - Based on I	nterventions			
	1AB87SEAG	Excision partial, subarachnoid using open approach with burr hole technique and laser NEC			
	1AB87SEAZ	Excision partial, subarachnoid using open approach with burr hole technique and ultrasonic device			
	1AB87SEGX	Excision partial, subarachnoid using open approach with burr hole technique and device NEC			
	1AB87SZAG	Excision partial, subarachnoid using open approach with craniotomy flap technique and laser NEC			
	1AB87SZAZ	Excision partial, subarachnoid using open approach with craniotomy flap technique and ultrasonic device			
	1AB87SZGX	Excision partial, subarachnoid using open approach with craniotomy flap technique and device NEC			
	1AC50DANR	Dilation, ventricles of brain using endoscopic approach and stent			
	1AC50SENR	Dilation, ventricles of brain using open approach with burr hole technique and stent			
	1AC50SZNR	Dilation, ventricles of brain using open approach with craniotomy flap technique and stent			
	1AC52DA	Drainage, ventricles of brain using endoscopic approach			
	1AC52MBSJ	Drainage, ventricles of brain using open burr hole approach for shunt terminating at skin			
	1AC52MESJ	Drainage, ventricles of brain using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and shunt			
	1AC52MJSJ	Drainage, ventricles of brain using open approach for fistula terminating in head and neck and shunt			
	1AC52SE	Drainage, ventricles of brain using open approach with burr hole technique			
	1AC52SESJ	Drainage, ventricles of brain using burr hole approach and shunt terminating in abdominal cavity			
	1AC52SZ	Drainage, ventricles of brain using open approach with craniotomy flap technique			
	1AC55DAEB	Removal of device, ventricles of brain using endoscopic approach and interstitial radioactive material			
	1AC55SEEB	Removal of device, ventricles of brain using open approach with burr hole technique and interstitial radioactive material			
	1AC55SZPL	Removal of device, ventricles of brain using open approach with craniotomy flap technique and pressure measurement device			
	1AC87DAAG	Excision partial, ventricles of brain using endoscopic approach and laser NEC			
	1AC87DAAZ	Excision partial, ventricles of brain using endoscopic approach and ultrasonic device			
	1AC87DAGX	Excision partial, ventricles of brain using endoscopic approach and device NEC			
	1AC87SZAG	Excision partial, ventricles of brain using open approach with craniotomy flap technique and laser NEC			
	1AC87SZAZ	Excision partial, ventricles of brain using open approach with craniotomy flap technique and ultrasonic device			
	1AC87SZGX	Excision partial, ventricles of brain using open approach with craniotomy flap technique and device NEC			
	1AE55SZEB	Removal of device, thalamus and basal ganglia using open approach with craniotomy flap technique and interstitial radioactive material			
	1AE55SZFT	Removal of device, thalamus and basal ganglia using open approach with craniotomy flap technique and catheter			
	1AJ87DAAG	Excision partial, cerebellum using endoscopic approach and laser NEC			
	1AJ87DAAZ	Excision partial, cerebellum using endoscopic approach and ultrasonic device			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroupa	ables - Based on I	Interventions			
	1AJ87DAGX	Excision partial, cerebellum using endoscopic approach and device NEC			
	1AJ87PNAG	Excision partial, cerebellum using open robotic assisted approach and laser NEC			
	1AJ87PNAZ	Excision partial, cerebellum using open robotic assisted approach and ultrasonic device			
	1AJ87PNGX	Excision partial, cerebellum using open robotic assisted approach and device NEC			
	1AJ87SZAG	Excision partial, cerebellum using open approach with craniotomy flap technique and laser NEC			
	1AJ87SZAZ	Excision partial, cerebellum using open approach with craniotomy flap technique and ultrasonic device			
	1AJ87SZGX	Excision partial, cerebellum using open approach with craniotomy flap technique and device NEC			
	1AK87PNAG	Excision partial, cerebellopontine angle using open robotic assisted approach and laser NEC			
	1AK87PNAZ	Excision partial, cerebellopontine angle using open robotic assisted approach and ultrasonic device			
	1AK87PNGX	Excision partial, cerebellopontine angle using open robotic assisted approach and device NEC			
	1AK87PQAG	Excision partial, cerebellopontine angle using open translabyrinthine robotic assisted approach and laser NEC			
	1AK87PQAZ	Excision partial, cerebellopontine angle using open translabyrinthine robotic assisted approach and ultrasonic device			
	1AK87PQGX	Excision partial, cerebellopontine angle using open translabyrinthine robotic assisted approach and device NEC			
	1AK87QQAG	Excision partial, cerebellopontine angle using open translabyrinthine approach and laser NEC			
	1AK87QQAZ	Excision partial, cerebellopontine angle using open translabyrinthine approach and ultrasonic device			
	1AK87QQGX	Excision partial, cerebellopontine angle using open translabyrinthine approach and device NEC			
	1AK87SZAG	Excision partial, cerebellopontine angle using open approach with craniotomy flap technique and laser NEC			
	1AK87SZAZ	Excision partial, cerebellopontine angle using open approach with craniotomy flap technique and ultrasonic device			
	1AK87SZGX	Excision partial, cerebellopontine angle using open approach with craniotomy flap technique and device NEC			
	1AN55SZEB	Removal of device, brain using open approach with craniotomy flap technique and interstitial radioactive material			
	1AN55SZFT	Removal of device, brain using open approach with craniotomy flap technique and catheter			
	1AN55SZPL	Removal of device, brain using open approach with craniotomy flap technique and pressure measurement device			
	1AN56SZ	Removal of foreign body, brain using open approach with craniotomy flap technique			
	1AN87PNAG	Excision partial, brain using open robotic assisted approach and laser NEC			
	1AN87PNAZ	Excision partial, brain using open robotic assisted approach and ultrasonic device			
	1AN87PNGX	Excision partial, brain using open robotic assisted approach and device NEC			
	1AN87SEAG	Excision partial, brain using open approach with burr hole technique and laser NEC			
	1AN87SEAZ	Excision partial, brain using open approach with burr hole technique and ultrasonic device			
	1AN87SEGX	Excision partial, brain using open approach with burr hole technique and device NEC			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroup	ables - Based on I	·			
	1AN87SZAG	Excision partial, brain using open approach with craniotomy flap technique and laser NEC			
	1AN87SZAZ	Excision partial, brain using open approach with craniotomy flap technique and ultrasonic device			
	1AN87SZGX	Excision partial, brain using open approach with craniotomy flap technique and device NEC			
	1AP52MESJ	Drainage, brain stem using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and shunt			
	1AP55SEFT	Removal of device, brain stem using open approach with burr hole technique and catheter			
	1AP55SESJ	Removal of device, brain stem, burr hole technique for access of shunt catheter system			
	1AP55SZEB	Removal of device, brain stem using open approach with craniotomy flap technique and interstitial radioactive material			
	1AP55SZFT	Removal of device, brain stem using open approach with craniotomy flap technique and catheter			
	1AP55SZJA	Removal of device, brain stem using open approach with craniotomy flap technique			
	1AP55SZSJ	Removal of device, brain stem craniotomy [or craniectomy] flap technique for access of shunt catheter system			
	1AP72PN	Release, brain stem using open robotic assisted approach			
	1AP72PS	Release, brain stem using open transoral robotic assisted approach			
	1AP72QT	Release, brain stem using open transoral approach			
	1AP72SZ	Release, brain stem using open approach with craniotomy flap technique			
	1AP87LPAG	Excision partial, brain stem using open cervical approach NOS and laser NEC			
	1AP87LPAZ	Excision partial, brain stem using open cervical approach NOS and ultrasonic device			
	1AP87LPGX	Excision partial, brain stem using open cervical approach NOS and device NEC			
	1AP87PNAG	Excision partial, brain stem using open robotic assisted approach and laser NEC			
	1AP87PNAZ	Excision partial, brain stem using open robotic assisted approach and ultrasonic device			
	1AP87PNGX	Excision partial, brain stem using open robotic assisted approach and device NEC			
	1AP87PPAG	Excision partial, brain stem using open transcervical robotic assisted approach and laser NEC			
	1AP87PPAZ	Excision partial, brain stem using open transcervical robotic assisted approach and ultrasonic device			
	1AP87PPGX	Excision partial, brain stem using open transcervical robotic assisted approach and device NEC			
	1AP87SZAG	Excision partial, brain stem using open approach with craniotomy flap technique and laser NEC			
	1AP87SZAZ	Excision partial, brain stem using open approach with craniotomy flap technique and ultrasonic device			
	1AP87SZGX	Excision partial, brain stem using open approach with craniotomy flap technique and device NEC			
	1BD59QQ	Destruction, nerves of the ear using open translabyrinthine approach			
	1BD59XE	Destruction, nerves of the ear using open approach with transcanal mastoidectomy			
	1BG72LA	Release, brachial plexus using open approach			
	1EA56LA	Removal of foreign body, skull using open approach			
	1EA92LPXXA	Excision radical with reconstruction, skull using open cervical approach NOS and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroup	ables - Based on I	nterventions			
	1EA92LPXXF	Excision radical with reconstruction, skull using open cervical approach NOS and free flap			
	1EA92LPXXG	Excision radical with reconstruction, skull using open cervical approach NOS and pedicled flap			
	1EA92LPXXQ	Excision radical with reconstruction, skull using open cervical approach NOS and combined sources of tissue			
	1EA92LYXXA	Excision radical with reconstruction, skull using open cranial base approach NEC and autograft			
	1EA92LYXXF	Excision radical with reconstruction, skull using open cranial base approach NEC and free flap			
	1EA92LYXXG	Excision radical with reconstruction, skull using open cranial base approach NEC and pedicled flap			
	1EA92LYXXQ	Excision radical with reconstruction, skull using open cranial base approach NEC and combined sources of tissue			
	1EA92QSXXA	Excision radical with reconstruction, skull using open transnasal approach and autograft			
	1EA92QSXXF	Excision radical with reconstruction, skull using open transnasal approach and free flap			
	1EA92QSXXG	Excision radical with reconstruction, skull using open transnasal approach and pedicled flap			
	1EA92QSXXQ	Excision radical with reconstruction, skull using open transnasal approach and combined sources of tissue			
	1EA92QTXXA	Excision radical with reconstruction, skull using open transoral approach and autograft			
	1EA92QTXXF	Excision radical with reconstruction, skull using open transoral approach and free flap			
	1EA92QTXXG	Excision radical with reconstruction, skull using open transoral approach and pedicled flap			
	1EA92QTXXQ	Excision radical with reconstruction, skull using open transoral approach and combined sources of tissue			
	1EA92SZXXA	Excision radical with reconstruction, skull using open approach with craniotomy flap technique and autograft			
	1EA92SZXXF	Excision radical with reconstruction, skull using open approach with craniotomy flap technique and free flap			
	1EA92SZXXG	Excision radical with reconstruction, skull using open approach with craniotomy flap technique and pedicled flap			
	1EA92SZXXQ	Excision radical with reconstruction, skull using open approach with craniotomy flap technique and combined sources of tissue			
	1EE91LAKD	Excision radical mandible using open approach and fixation device NEC			
	1EE91LAKDA	Excision radical mandible using open approach and fixation device NEC and autograft			
	1EE91LAKDF	Excision radical mandible using open approach and fixation device NEC and free flap			
	1EE91LAKDG	Excision radical mandible using open approach and fixation device NEC and pedicled flap			
	1EE91LAKDJ	Excision radical mandible using open approach and fixation device NEC and living donor homograft			
	1EE91LAKDN	Excision radical mandible using open approach and fixation device NEC and synthetic material			
	1EE91LAKDQ	Excision radical mandible using open approach and fixation device NEC and combined sources of tissue			
	1EE91LANW	Excision radical mandible using open approach and plate and/or screw			
	1EE91LANWA	Excision radical mandible using open approach and plate and/or screw and autograft			
	1EE91LANWF	Excision radical mandible using open approach and plate and/or screw and free flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroup	ables - Based on In	terventions			
	1EE91LANWG	Excision radical mandible using open approach and plate and/or screw and pedicled flap			
	1EE91LANWJ	Excision radical mandible using open approach and plate and/or screw and living donor homograft			
	1EE91LANWN	Excision radical mandible using open approach and plate and/or screw and synthetic material			
	1EE91LANWQ	Excision radical mandible using open approach and plate and/or screw and combined sources of tissue			
	1EE91PNKD	Excision radical mandible using open robotic assisted approach and fixation device NEC			
	1EE91PNKDA	Excision radical mandible using open robotic assisted approach and fixation device NEC and autograft			
	1EE91PNKDF	Excision radical mandible using open robotic assisted approach and fixation device NEC and free flap			
	1EE91PNKDG	Excision radical mandible using open robotic assisted approach and fixation device NEC and pedicled flap			
	1EE91PNKDJ	Excision radical mandible using open robotic assisted approach and fixation device NEC and living donor homograft			
	1EE91PNKDN	Excision radical mandible using open robotic assisted approach and fixation device NEC and synthetic material			
	1EE91PNKDQ	Excision radical mandible using open robotic assisted approach and fixation device NEC and combined sources of tissue			
	1EE91PNNW	Excision radical mandible using open robotic assisted approach and plate and/or screw			
	1EE91PNNWA	Excision radical mandible using open robotic assisted approach and plate and/or screw and autograft			
	1EE91PNNWF	Excision radical mandible using open robotic assisted approach and plate and/or screw and free flap			
	1EE91PNNWG	Excision radical mandible using open robotic assisted approach and plate and/or screw and pedicled flap			
	1EE91PNNWJ	Excision radical mandible using open robotic assisted approach and plate and/or screw and living donor homograft			
	1EE91PNNWN	Excision radical mandible using open robotic assisted approach and plate and/or screw and synthetic material			
	1EE91PNNWQ	Excision radical mandible using open robotic assisted approach and plate and/or screw and combined sources of tissue			
	1FU87PZ	Excision partial, thyroid gland using open substernal approach			
	1FU87PZAG	Excision partial, thyroid gland using open substernal approach and laser NEC			
	1GE87LL	Excision partial, larynx using open anterior approach NOS			
	1GE87LLXXA	Excision partial, larynx using open anterior approach NOS and autograft			
	1GE87LLXXG	Excision partial, larynx using open anterior approach NOS and pedicled flap			
	1GE87LLXXQ	Excision partial, larynx using open anterior approach NOS and combined sources of tissue			
	1GE91UE	Excision radical larynx using open approach with functional neck dissection			
	1GE91UEXXA	Excision radical larynx using open approach with functional neck dissection and autograft			
	1GE91UEXXF	Excision radical larynx using open approach with functional neck dissection and free flap			
	1GE91UEXXG	Excision radical larynx using open approach with functional neck dissection and pedicled flap			
	1GE91UEXXQ	Excision radical larynx using open approach with functional neck dissection and combined sources of tissue			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroupa	ables - Based on In	terventions			
	1GE91VB	Excision radical larynx using open approach with modified radical neck dissection			
	1GE91VBXXA	Excision radical larynx using open approach with modified radical neck dissection and autograft			
	1GE91VBXXF	Excision radical larynx using open approach with modified radical neck dissection and free flap			
	1GE91VBXXG	Excision radical larynx using open approach with modified radical neck dissection and pedicled flap			
	1GE91VBXXQ	Excision radical larynx using open approach with modified radical neck dissection and combined sources of tissue			
	1GE91VN	Excision radical larynx using open approach with partial neck dissection			
	1GE91VNXXA	Excision radical larynx using open approach with partial neck dissection and autograft			
	1GE91VNXXF	Excision radical larynx using open approach with partial neck dissection and free flap			
	1GE91VNXXG	Excision radical larynx using open approach with partial neck dissection and pedicled flap			
	1GE91VNXXQ	Excision radical larynx using open approach with partial neck dissection and combined sources of tissue			
	1GE91WD	Excision radical larynx using open approach with radical neck dissection			
	1GE91WDXXA	Excision radical larynx using open approach with radical neck dissection and autograft			
	1GE91WDXXF	Excision radical larynx using open approach with radical neck dissection and free flap			
	1GE91WDXXG	Excision radical larynx using open approach with radical neck dissection and pedicled flap			
	1GE91WDXXQ	Excision radical larynx using open approach with radical neck dissection and combined sources of tissue			
	1GR58LAXXJ	Procurement, lobe of lung using open approach and living donor homograft			
	1GR58VCXXJ	Procurement, lobe of lung using open approach with multiple sites and living donor homograft			
	1GR89DA	Excision total, lobe of lung using endoscopic approach			
	1GR89NW	Excision total, lobe of lung using open intrapericardial approach			
	1GR89QB	Excision total, lobe of lung using open thoracic approach NOS			
	1GR91NW	Excision radical lobe of lung using open intrapericardial approach			
	1GR91NWXXA	Excision radical lobe of lung using open intrapericardial approach and autograft			
	1GR91NWXXF	Excision radical lobe of lung using open intrapericardial approach and free flap			
	1GR91NWXXG	Excision radical lobe of lung using open intrapericardial approach and pedicled flap			
	1GR91NWXXN	Excision radical lobe of lung using open intrapericardial approach and synthetic material			
	1GR91NWXXQ	Excision radical lobe of lung using open intrapericardial approach and combined sources of tissue			
	1GR91QB	Excision radical lobe of lung using open thoracic approach NOS			
	1GR91QBXXA	Excision radical lobe of lung using open thoracic approach NOS and autograft			
	1GR91QBXXF	Excision radical lobe of lung using open thoracic approach NOS and free flap			
	1GR91QBXXG	Excision radical lobe of lung using open thoracic approach NOS and pedicled flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroupa	ables - Based on In	terventions			
	1GR91QBXXN	Excision radical lobe of lung using open thoracic approach NOS and synthetic material			
	1GR91QBXXQ	Excision radical lobe of lung using open thoracic approach NOS and combined sources of tissue			
	1GT87DA	Excision partial, lung using endoscopic approach			
	1GT87NW	Excision partial, lung using open intrapericardial approach			
	1GT87QB	Excision partial, lung using open thoracic approach NOS			
	1GT91NW	Excision radical lung using open intrapericardial approach			
	1GT91NWXXF	Excision radical lung using open intrapericardial approach and free flap			
	1GT91NWXXG	Excision radical lung using open intrapericardial approach and pedicled flap			
	1GT91NWXXN	Excision radical lung using open intrapericardial approach and synthetic material			
	1GT91NWXXQ	Excision radical lung using open intrapericardial approach and combined sources of tissue			
	1GT91QB	Excision radical lung using open thoracic approach NOS			
	1GT91QBXXF	Excision radical lung using open thoracic approach NOS and free flap			
	1GT91QBXXG	Excision radical lung using open thoracic approach NOS and pedicled flap			
	1GT91QBXXN	Excision radical lung using open thoracic approach NOS and synthetic material			
	1GT91QBXXQ	Excision radical lung using open thoracic approach NOS and combined sources of tissue			
	1GX80LBXXF	Repair, diaphragm using open abdominal approach and free flap			
	1GX80LBXXG	Repair, diaphragm using open abdominal approach and pedicled flap			
	1GX80LBXXN	Repair, diaphragm using open abdominal approach and synthetic material			
	1GX80LBXXQ	Repair, diaphragm using open abdominal approach and combined sources of tissue			
	1GX80QB	Repair, diaphragm using open thoracic approach NOS			
	1HN87LA	Excision partial, inter atrial septum using open approach			
	1HP55LAQP	Removal of device, ventricle using open approach and ventricular assist pump			
	1HP83LA	Transfer, ventricle using open approach			
	1HP87LA	Excision partial, ventricle using open approach			
	1HP87LAAG	Excision partial, ventricle using open approach and laser NEC			
	1HP87LAAGA	Excision partial, ventricle using open approach and laser NEC and autograft			
	1HP87LAAGK	Excision partial, ventricle using open approach and laser NEC and homograft			
	1HP87LAAGL	Excision partial, ventricle using open approach and laser NEC and xenograft			
	1HP87LAAGN	Excision partial, ventricle using open approach and laser NEC and synthetic material			
	1HP87LAAGQ	Excision partial, ventricle using open approach and laser NEC and combined sources of tissue			
	1HP87LAXXA	Excision partial, ventricle using open approach and autograft			
	1HP87LAXXK	Excision partial, ventricle using open approach and homograft			
	1HP87LAXXL	Excision partial, ventricle using open approach and xenograft			
	1HP87LAXXN	Excision partial, ventricle using open approach and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroup	ables - Based on I	·			
	1HP87LAXXQ	Excision partial, ventricle using open approach and combined sources of tissue			
	1HR87LA	Excision partial, interventricular septum using open approach			
	1HR87LAXXA	Excision partial, interventricular septum using open approach and autograft			
	1HR87LAXXN	Excision partial, interventricular septum using open approach and synthetic material			
	1HT80STBP	Repair, pulmonary valve using open approach with closed heart technique and rigid or telescoping sound dilator			
	1HZ59DAAD	Destruction, heart using endoscopic approach and cryoprobe			
	1HZ59DAAG	Destruction, heart using endoscopic approach and laser NEC			
	1HZ59DAGX	Destruction, heart using endoscopic approach and device NEC			
	1HZ59LAAD	Destruction, heart using open approach and cryoprobe			
	1HZ59LAAG	Destruction, heart using open approach and laser NEC			
	1HZ59LAGX	Destruction, heart using open approach and device NEC			
	1HZ87LA	Excision partial, heart using open approach			
	1HZ87LAXXA	Excision partial, heart using open approach and autograft			
	1HZ87LAXXN	Excision partial, heart using open approach and synthetic material			
	1HZ87LAXXQ	Excision partial, heart using open approach and combined sources of tissue			
	1IA57GQAG	Extraction, ascending aorta using percutaneous transluminal arterial approach and laser NEC			
	1IA57GQAGA	Extraction, ascending aorta using percutaneous transluminal arterial approach and laser NEC and autograft			
	1IA57GQAGK	Extraction, ascending aorta using percutaneous transluminal arterial approach and laser NEC and homograft			
	1IA57GQAGL	Extraction, ascending aorta using percutaneous transluminal arterial approach and laser NEC and xenograft			
	1IA57GQAGN	Extraction, ascending aorta using percutaneous transluminal arterial approach and laser NEC and synthetic material			
	1IA57GQFV	Extraction, ascending aorta using percutaneous transluminal arterial approach and rotary ablator catheter			
	1IA57GQFVA	Extraction, ascending aorta using percutaneous transluminal arterial approach and rotary ablator catheter and autograft			
	1IA57GQFVK	Extraction, ascending aorta using percutaneous transluminal arterial approach and rotary ablator catheter and homograft			
	1IA57GQFVL	Extraction, ascending aorta using percutaneous transluminal arterial approach and rotary ablator catheter and xenograft			
	1IA57GQFVN	Extraction, ascending aorta using percutaneous transluminal arterial approach and rotary ablator catheter and synthetic material			
	1IA57GQGX	Extraction, ascending aorta using percutaneous transluminal arterial approach and device NEC			
	1IA57GQGXA	Extraction, ascending aorta using percutaneous transluminal arterial approach and device NEC and autograft			
	1IA57GQGXK	Extraction, ascending aorta using percutaneous transluminal arterial approach and device NEC and homograft			
	1IA57GQGXL	Extraction, ascending aorta using percutaneous transluminal arterial approach and device NEC and xenograft			
	1IA57GQGXN	Extraction, ascending aorta using percutaneous transluminal arterial approach and device NEC and synthetic material			
	1IA57LAAG	Extraction, ascending aorta using open approach and laser NEC			
	1IA57LAAGA	Extraction, ascending aorta using open approach and laser NEC and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroup	ables - Based on I	nterventions			
	1IA57LAAGK	Extraction, ascending aorta using open approach and laser NEC and homograft			
	1IA57LAAGL	Extraction, ascending aorta using open approach and laser NEC and xenograft			
	1IA57LAAGN	Extraction, ascending aorta using open approach and laser NEC and synthetic material			
	1IA57LAFV	Extraction, ascending aorta using open approach and rotary ablator catheter			
	1IA57LAFVA	Extraction, ascending aorta using open approach and rotary ablator catheter and autograft			
	1IA57LAFVK	Extraction, ascending aorta using open approach and rotary ablator catheter and homograft			
	1IA57LAFVL	Extraction, ascending aorta using open approach and rotary ablator catheter and xenograft			
	1IA57LAFVN	Extraction, ascending aorta using open approach and rotary ablator catheter and synthetic material			
	1IA57LAGX	Extraction, ascending aorta using open approach and device NEC			
	1IA57LAGXA	Extraction, ascending aorta using open approach and device NEC and autograft			
	1IA57LAGXK	Extraction, ascending aorta using open approach and device NEC and homograft			
	1IA57LAGXL	Extraction, ascending aorta using open approach and device NEC and xenograft			
	1IA57LAGXN	Extraction, ascending aorta using open approach and device NEC and synthetic material			
	1IA87LAXXA	Excision partial, ascending aorta using open approach and autograft			
	1IA87LAXXK	Excision partial, ascending aorta using open approach and homograft			
	1IA87LAXXL	Excision partial, ascending aorta using open approach and xenograft			
	1IA87LAXXN	Excision partial, ascending aorta using open approach and synthetic material			
	1IB57GQAG	Extraction, arch of aorta using percutaneous transluminal arterial approach and laser NEC			
	1IB57GQAGA	Extraction, arch of aorta using percutaneous transluminal arterial approach and laser NEC and autograft			
	1IB57GQAGK	Extraction, arch of aorta using percutaneous transluminal arterial approach and laser NEC and homograft			
	1IB57GQAGL	Extraction, arch of aorta using percutaneous transluminal arterial approach and laser NEC and xenograft			
	1IB57GQAGN	Extraction, arch of aorta using percutaneous transluminal arterial approach and laser NEC and synthetic material			
	1IB57GQFV	Extraction, arch of aorta using percutaneous transluminal arterial approach and rotary ablator catheter			
	1IB57GQFVA	Extraction, arch of aorta using percutaneous transluminal arterial approach and rotary ablator catheter and autograft			
	1IB57GQFVK	Extraction, arch of aorta using percutaneous transluminal arterial approach and rotary ablator catheter and homograft			
	1IB57GQFVL	Extraction, arch of aorta using percutaneous transluminal arterial approach and rotary ablator catheter and xenograft			
	1IB57GQFVN	Extraction, arch of aorta using percutaneous transluminal arterial approach and rotary ablator catheter and synthetic material			
	1IB57GQGX	Extraction, arch of aorta using percutaneous transluminal arterial approach and device NEC			
	1IB57GQGXA	Extraction, arch of aorta using percutaneous transluminal arterial approach and device NEC and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroup	ables - Based on I	nterventions			
	1IB57GQGXK	Extraction, arch of aorta using percutaneous transluminal arterial approach and device NEC and homograft			
	1IB57GQGXL	Extraction, arch of aorta using percutaneous transluminal arterial approach and device NEC and xenograft			
	1IB57GQGXN	Extraction, arch of aorta using percutaneous transluminal arterial approach and device NEC and synthetic material			
	1IB57LAAG	Extraction, arch of aorta using open approach and laser NEC			
	1IB57LAAGA	Extraction, arch of aorta using open approach and laser NEC and autograft			
	1IB57LAAGK	Extraction, arch of aorta using open approach and laser NEC and homograft			
	1IB57LAAGL	Extraction, arch of aorta using open approach and laser NEC and xenograft			
	1IB57LAAGN	Extraction, arch of aorta using open approach and laser NEC and synthetic material			
	1IB57LAFV	Extraction, arch of aorta using open approach and rotary ablator catheter			
	1IB57LAFVA	Extraction, arch of aorta using open approach and rotary ablator catheter and autograft			
	1IB57LAFVK	Extraction, arch of aorta using open approach and rotary ablator catheter and homograft			
	1IB57LAFVL	Extraction, arch of aorta using open approach and rotary ablator catheter and xenograft			
	1IB57LAFVN	Extraction, arch of aorta using open approach and rotary ablator catheter and synthetic material			
	1IB57LAGX	Extraction, arch of aorta using open approach and device NEC			
	1IB57LAGXA	Extraction, arch of aorta using open approach and device NEC and autograft			
	1IB57LAGXK	Extraction, arch of aorta using open approach and device NEC and homograft			
	1IB57LAGXL	Extraction, arch of aorta using open approach and device NEC and xenograft			
	1IB57LAGXN	Extraction, arch of aorta using open approach and device NEC and synthetic material			
	1IB87LAXXA	Excision partial, arch of aorta using open approach and autograft			
	1IB87LAXXK	Excision partial, arch of aorta using open approach and homograft			
	1IB87LAXXL	Excision partial, arch of aorta using open approach and xenograft			
	1IB87LAXXN	Excision partial, arch of aorta using open approach and synthetic material			
	1IB87LAXXQ	Excision partial, arch of aorta using open approach and combined sources of tissue			
	1IC53GQQL	Implantation of internal device, thoracic [descending] aorta using percutaneous transluminal arterial approach and balloon pump			
	1IC53LAQL	Implantation of internal device, thoracic [descending] aorta using open approach and balloon pump			
	1IC57GQAG	Extraction, thoracic [descending] aorta using percutaneous transluminal arterial approach and laser NEC			
	1IC57GQAGA	Extraction, thoracic [descending] aorta using percutaneous transluminal arterial approach and laser NEC and autograft			
	1IC57GQAGK	Extraction, thoracic [descending] aorta using percutaneous transluminal arterial approach and laser NEC and homograft			
	1IC57GQAGL	Extraction, thoracic [descending] aorta using percutaneous transluminal arterial approach and laser NEC and xenograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroup	ables - Based on I	nterventions			
	1IC57GQAGN	Extraction, thoracic [descending] aorta using percutaneous transluminal arterial approach and laser NEC and synthetic material			
	1IC57GQFV	Extraction, thoracic [descending] aorta using percutaneous transluminal arterial approach and rotary ablator catheter			
	1IC57GQFVA	Extraction, thoracic [descending] aorta using percutaneous transluminal arterial approach and rotary ablator catheter and autograft			
	1IC57GQFVK	Extraction, thoracic [descending] aorta using percutaneous transluminal arterial approach and rotary ablator catheter and homograft			
	1IC57GQFVL	Extraction, thoracic [descending] aorta using percutaneous transluminal arterial approach and rotary ablator catheter and xenograft			
	1IC57GQFVN	Extraction, thoracic [descending] aorta using percutaneous transluminal arterial approach and rotary ablator catheter and synthetic material			
	1IC57GQGX	Extraction, thoracic [descending] aorta using percutaneous transluminal arterial approach and device NEC			
	1IC57GQGXA	Extraction, thoracic [descending] aorta using percutaneous transluminal arterial approach and device NEC and autograft			
	1IC57GQGXK	Extraction, thoracic [descending] aorta using percutaneous transluminal arterial approach and device NEC and homograft			
	1IC57GQGXL	Extraction, thoracic [descending] aorta using percutaneous transluminal arterial approach and device NEC and xenograft			
	1IC57GQGXN	Extraction, thoracic [descending] aorta using percutaneous transluminal arterial approach and device NEC and synthetic material			
	1IC57LAAG	Extraction, thoracic [descending] aorta using open approach and laser NEC			
	1IC57LAAGA	Extraction, thoracic [descending] aorta using open approach and laser NEC and autograft			
	1IC57LAAGK	Extraction, thoracic [descending] aorta using open approach and laser NEC and homograft			
	1IC57LAAGL	Extraction, thoracic [descending] aorta using open approach and laser NEC and xenograft			
	1IC57LAAGN	Extraction, thoracic [descending] aorta using open approach and laser NEC and synthetic material			
	1IC57LAFV	Extraction, thoracic [descending] aorta using open approach and rotary ablator catheter			
	1IC57LAFVA	Extraction, thoracic [descending] aorta using open approach and rotary ablator catheter and autograft			
	1IC57LAFVK	Extraction, thoracic [descending] aorta using open approach and rotary ablator catheter and homograft			
	1IC57LAFVL	Extraction, thoracic [descending] aorta using open approach and rotary ablator catheter and xenograft			
	1IC57LAFVN	Extraction, thoracic [descending] aorta using open approach and rotary ablator catheter and synthetic material			
	1IC57LAGX	Extraction, thoracic [descending] aorta using open approach and device NEC			
	1IC57LAGXA	Extraction, thoracic [descending] aorta using open approach and device NEC and autograft			
	1IC57LAGXK	Extraction, thoracic [descending] aorta using open approach and device NEC and homograft			
	1IC57LAGXL	Extraction, thoracic [descending] aorta using open approach and device NEC and xenograft			
	1IC57LAGXN	Extraction, thoracic [descending] aorta using open approach and device NEC and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroup	ables - Based on I	nterventions			
	1ID53GQQL	Implantation of internal device, aorta NOS using percutaneous transluminal arterial approach and balloon pump			
	1ID53LAQL	Implantation of internal device, aorta NOS using open approach and balloon pump			
	1ID57GQAG	Extraction, aorta NOS using percutaneous transluminal arterial approach and laser NEC			
	1ID57GQAGA	Extraction, aorta NOS using percutaneous transluminal arterial approach and laser NEC and autograft			
	1ID57GQAGK	Extraction, aorta NOS using percutaneous transluminal arterial approach and laser NEC and homograft			
	1ID57GQAGL	Extraction, aorta NOS using percutaneous transluminal arterial approach and laser NEC and xenograft			
	1ID57GQAGN	Extraction, aorta NOS using percutaneous transluminal arterial approach and laser NEC and synthetic material			
	1ID57GQFV	Extraction, aorta NOS using percutaneous transluminal arterial approach and rotary ablator catheter			
	1ID57GQFVA	Extraction, aorta NOS using percutaneous transluminal arterial approach and rotary ablator catheter and autograft			
	1ID57GQFVK	Extraction, aorta NOS using percutaneous transluminal arterial approach and rotary ablator catheter and homograft			
	1ID57GQFVL	Extraction, aorta NOS using percutaneous transluminal arterial approach and rotary ablator catheter and xenograft			
	1ID57GQFVN	Extraction, aorta NOS using percutaneous transluminal arterial approach and rotary ablator catheter and synthetic material			
	1ID57GQGX	Extraction, aorta NOS using percutaneous transluminal arterial approach and device NEC			
	1ID57GQGXA	Extraction, aorta NOS using percutaneous transluminal arterial approach and device NEC and autograft			
	1ID57GQGXK	Extraction, aorta NOS using percutaneous transluminal arterial approach and device NEC and homograft			
	1ID57GQGXL	Extraction, aorta NOS using percutaneous transluminal arterial approach and device NEC and xenograft			
	1ID57GQGXN	Extraction, aorta NOS using percutaneous transluminal arterial approach and device NEC and synthetic material			
	1ID57LAAG	Extraction, aorta NOS using open approach and laser NEC			
	1ID57LAAGA	Extraction, aorta NOS using open approach and laser NEC and autograft			
	1ID57LAAGK	Extraction, aorta NOS using open approach and laser NEC and homograft			
	1ID57LAAGL	Extraction, aorta NOS using open approach and laser NEC and xenograft			
	1ID57LAAGN	Extraction, aorta NOS using open approach and laser NEC and synthetic material			
	1ID57LAFV	Extraction, aorta NOS using open approach and rotary ablator catheter			
	1ID57LAFVA	Extraction, aorta NOS using open approach and rotary ablator catheter and autograft			
	1ID57LAFVK	Extraction, aorta NOS using open approach and rotary ablator catheter and homograft			
	1ID57LAFVL	Extraction, aorta NOS using open approach and rotary ablator catheter and xenograft			
	1ID57LAFVN	Extraction, aorta NOS using open approach and rotary ablator catheter and synthetic material			
	1ID57LAGX	Extraction, aorta NOS using open approach and device NEC			
	1ID57LAGXA	Extraction, aorta NOS using open approach and device NEC and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroupa	ables - Based on Ir	nterventions			
	1ID57LAGXK	Extraction, aorta NOS using open approach and device NEC and homograft			
	1ID57LAGXL	Extraction, aorta NOS using open approach and device NEC and xenograft			
	1ID57LAGXN	Extraction, aorta NOS using open approach and device NEC and synthetic material			
	1ID76MXXXA	Bypass, aorta NOS using open approach with terminating site [fistula] at carotid artery and autograft			
	1ID76MXXXK	Bypass, aorta NOS using open approach with terminating site [fistula] at carotid artery and homograft			
	1ID76MXXXN	Bypass, aorta NOS using open approach with terminating site [fistula] at carotid artery and synthetic material			
	1ID76MXXXQ	Bypass, aorta NOS using open approach with terminating site [fistula] at carotid artery and combined sources of tissue			
	1ID87LAXXA	Excision partial, aorta NOS using open approach and autograft			
	1ID87LAXXK	Excision partial, aorta NOS using open approach and homograft			
	1ID87LAXXN	Excision partial, aorta NOS using open approach and synthetic material			
	1ID87LAXXQ	Excision partial, aorta NOS using open approach and combined sources of tissue			
	1ID87QFXXA	Excision partial, aorta NOS using open thoracoabdominal approach and autograft			
	1ID87QFXXK	Excision partial, aorta NOS using open thoracoabdominal approach and homograft			
	1ID87QFXXN	Excision partial, aorta NOS using open thoracoabdominal approach and synthetic material			
	1ID87QFXXQ	Excision partial, aorta NOS using open thoracoabdominal approach and combined sources of tissue			
	1IS76MQXXK	Bypass, vena cava using open approach for fistula terminating in thoracic cavity and homograft			
	1IS76NA	Bypass, vena cava using open approach with terminating site [fistula] at pulmonary artery			
	1IS76NAXXA	Bypass, vena cava using open approach with terminating site [fistula] at pulmonary artery and autograft			
	1IS76NAXXK	Bypass, vena cava using open approach with terminating site [fistula] at pulmonary artery and homograft			
	1IS76NAXXN	Bypass, vena cava using open approach with terminating site [fistula] at pulmonary artery and synthetic material			
	1IS76NAXXQ	Bypass, vena cava using open approach with terminating site [fistula] at pulmonary artery and combined sources of tissue			
	1JE57GQAG	Extraction, carotid artery using percutaneous transluminal arterial approach and laser NEC			
	1JE57GQAGA	Extraction, carotid artery using percutaneous transluminal arterial approach and laser NEC and autograft			
	1JE57GQAGK	Extraction, carotid artery using percutaneous transluminal arterial approach and laser NEC and homograft			
	1JE57GQAGL	Extraction, carotid artery percutaneous transluminal approach using xenograft [e.g. bovine] using laser			
	1JE57GQAGN	Extraction, carotid artery using percutaneous transluminal arterial approach and laser NEC and synthetic material			
	1JE57GQFV	Extraction, carotid artery using percutaneous transluminal arterial approach and rotary ablator catheter			
	1JE57GQFVA	Extraction, carotid artery using percutaneous transluminal arterial approach and rotary ablator catheter and autograft			
	1JE57GQFVK	Extraction, carotid artery using percutaneous transluminal arterial approach and rotary ablator catheter and homograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroup	ables - Based on Ir	nterventions			
	1JE57GQFVL	Extraction, carotid artery percutaneous transluminal approach using xenograft [e.g. bovine] using atherectomy device			
	1JE57GQFVN	Extraction, carotid artery using percutaneous transluminal arterial approach and rotary ablator catheter and synthetic material			
	1JE57GQGX	Extraction, carotid artery using percutaneous transluminal arterial approach and device NEC			
	1JE57GQGXA	Extraction, carotid artery using percutaneous transluminal arterial approach and device NEC and autograft			
	1JE57GQGXK	Extraction, carotid artery using percutaneous transluminal arterial approach and device NEC and homograft			
	1JE57GQGXL	Extraction, carotid artery percutaneous transluminal approach using xenograft [e.g. bovine] using device NEC			
	1JE57GQGXN	Extraction, carotid artery using percutaneous transluminal arterial approach and device NEC and synthetic material			
	1JE57GQOB	Extraction, carotid artery percutaneous transluminal approach using laser with (endovascular) stent (insertion)			
	1JE57GQOBA	Extraction, carotid artery percutaneous transluminal approach using laser with (endovascular) stent (insertion) autograft			
	1JE57GQOBK	Extraction, carotid artery percutaneous transluminal approach using laser with (endovascular) stent (insertion) homograft			
	1JE57GQOBL	Extraction, carotid artery percutaneous transluminal approach using laser with (endovascular) stent (insertion) xenograft			
	1JE57GQOBN	Extraction, carotid artery percutaneous transluminal approach using laser with (endovascular) stent (insertion) synthetic material			
	1JE57GQOC	Extraction, carotid artery percutaneous transluminal approach using atherectomy device with (endovascular) stent (insertion)			
	1JE57LAAG	Extraction, carotid artery using open approach and laser NEC			
	1JE57LAAGA	Extraction, carotid artery using open approach and laser NEC and autograft			
	1JE57LAAGK	Extraction, carotid artery using open approach and laser NEC and homograft			
	1JE57LAAGN	Extraction, carotid artery using open approach and laser NEC and synthetic material			
	1JE57LAFV	Extraction, carotid artery using open approach and rotary ablator catheter			
	1JE57LAFVA	Extraction, carotid artery using open approach and rotary ablator catheter and autograft			
	1JE57LAFVK	Extraction, carotid artery using open approach and rotary ablator catheter and homograft			
	1JE57LAFVN	Extraction, carotid artery using open approach and rotary ablator catheter and synthetic material			
	1JE57LAGX	Extraction, carotid artery using open approach and device NEC			
	1JE57LAGXA	Extraction, carotid artery using open approach and device NEC and autograft			
	1JE57LAGXK	Extraction, carotid artery using open approach and device NEC and homograft			
	1JE57LAGXN	Extraction, carotid artery using open approach and device NEC and synthetic material			
	1JE57LAOCL	Extraction, carotid artery open approach using atherectomy device with (endovascular) stent (insertion) xenograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroupa	ables - Based on Ir	nterventions			
	1JE57LAOCN	Extraction, carotid artery open approach using atherectomy device with (endovascular) stent (insertion) synthetic material			
	1JE76MVXXA	Bypass, carotid artery using open approach with terminating site [fistula] at subclavian vessel and autograft			
	1JE76MVXXN	Bypass, carotid artery using open approach with terminating site [fistula] at subclavian vessel and synthetic material			
	1JE76MXXXA	Bypass, carotid artery using open approach with terminating site [fistula] at carotid artery and autograft			
	1JE76MXXXN	Bypass, carotid artery using open approach with terminating site [fistula] at carotid artery and synthetic material			
	1JE87LAXXA	Excision partial, carotid artery using open approach and autograft			
	1JE87LAXXK	Excision partial, carotid artery using open approach and homograft			
	1JE87LAXXN	Excision partial, carotid artery using open approach and synthetic material			
	1JE87LAXXQ	Excision partial, carotid artery using open approach and combined sources of tissue			
	1JM76MIXXA	Bypass, arteries of arm NEC using open approach for fistula/shunt terminating in artery of lower limb and autograft			
	1JM76MIXXN	Bypass, arteries of arm NEC using open approach for fistula/shunt terminating in artery of lower limb and synthetic material			
	1JM76MYXXA	Bypass, arteries of arm NEC using open approach with terminating site [fistula] at upper limb artery and autograft			
	1JM76NC	Bypass, arteries of arm NEC using open approach with terminating site [fistula] at upper limb vein			
	1JM76NCXXN	Bypass, arteries of arm NEC using open approach with terminating site [fistula] at upper limb vein and synthetic material			
	1JQ57GRBD	Extraction, jugular veins using percutaneous transluminal venous approach and mechanical balloon dilator			
	1JQ57GRFV	Extraction, jugular veins using percutaneous transluminal venous approach and rotary ablator catheter			
	1JQ57LAGX	Extraction, jugular veins using open approach and device NEC			
	1JQ57LAGXA	Extraction, jugular veins using open approach and device NEC and autograft			
	1JQ87LAXXA	Excision partial, jugular veins using open approach and autograft			
	1JQ87LAXXN	Excision partial, jugular veins using open approach and synthetic material			
	1JW51GPER	Occlusion, intracranial vessels NEC using percutaneous transluminal approach and detachable balloon			
	1JW51GPGE	Occlusion, intracranial vessels NEC using percutaneous transluminal approach and coil			
	1JW51GPGX	Occlusion, intracranial vessels NEC using percutaneous transluminal approach and device NEC			
	1JW51SZFF	Occlusion, intracranial vessels NEC using open approach with craniotomy flap technique and closure device			
	1JW76SZ	Bypass, intracranial vessels NEC using open approach with craniotomy flap technique			
	1JW76SZXXA	Bypass, intracranial vessels NEC using open approach with craniotomy flap technique and autograft			
	1JW76SZXXN	Bypass, intracranial vessels NEC using open approach with craniotomy flap technique and synthetic material			
	1JX57LA	Extraction, vessels of head and neck NEC using open approach			
	1JX57LAXXA	Extraction, vessels of head and neck NEC using open approach and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroupa	ables - Based on Ir	iterventions			
	1JX76SZXXN	Bypass, vessels of head and neck NEC using open approach with craniotomy flap technique and synthetic material			
	1JX87LA	Excision partial, other vessels of head, neck and spine NEC using open approach with direct anastamosis			
	1JX87LAXXA	Excision partial, other vessels of head, neck and spine NEC using open approach with autograft (venous)			
	1JX87LAXXN	Excision partial, other vessels of head, neck and spine NEC using open approach with synthetic material [patch]			
	1KA53GQQL	Implantation of internal device, abdominal aorta using percutaneous transluminal arterial approach and balloon pump			
	1KA53LAQL	Implantation of internal device, abdominal aorta using open approach and balloon pump			
	1KA57GQAG	Extraction, abdominal aorta using percutaneous transluminal arterial approach and laser NEC			
	1KA57GQAGA	Extraction, abdominal aorta using percutaneous transluminal arterial approach and laser NEC and autograft			
	1KA57GQAGK	Extraction, abdominal aorta using percutaneous transluminal arterial approach and laser NEC and homograft			
	1KA57GQAGL	Extraction, abdominal aorta using percutaneous transluminal arterial approach and laser NEC and xenograft			
	1KA57GQAGN	Extraction, abdominal aorta using percutaneous transluminal arterial approach and laser NEC and synthetic material			
	1KA57GQFV	Extraction, abdominal aorta using percutaneous transluminal arterial approach and rotary ablator catheter			
	1KA57GQFVA	Extraction, abdominal aorta using percutaneous transluminal arterial approach and rotary ablator catheter and autograft			
	1KA57GQFVK	Extraction, abdominal aorta using percutaneous transluminal arterial approach and rotary ablator catheter and homograft			
	1KA57GQFVL	Extraction, abdominal aorta using percutaneous transluminal arterial approach and rotary ablator catheter and xenograft			
	1KA57GQFVN	Extraction, abdominal aorta using percutaneous transluminal arterial approach and rotary ablator catheter and synthetic material			
	1KA57GQGX	Extraction, abdominal aorta using percutaneous transluminal arterial approach and device NEC			
	1KA57GQGXA	Extraction, abdominal aorta using percutaneous transluminal arterial approach and device NEC and autograft			
	1KA57GQGXK	Extraction, abdominal aorta using percutaneous transluminal arterial approach and device NEC and homograft			
	1KA57GQGXL	Extraction, abdominal aorta using percutaneous transluminal arterial approach and device NEC and xenograft			
	1KA57GQGXN	Extraction, abdominal aorta using percutaneous transluminal arterial approach and device NEC and synthetic material			
	1KA57LAAG	Extraction, abdominal aorta using open approach and laser NEC			
	1KA57LAAGA	Extraction, abdominal aorta using open approach and laser NEC and autograft			
	1KA57LAAGK	Extraction, abdominal aorta using open approach and laser NEC and homograft			
	1KA57LAAGL	Extraction, abdominal aorta using open approach and laser NEC and xenograft			
	1KA57LAAGN	Extraction, abdominal aorta using open approach and laser NEC and synthetic material			
	1KA57LAFV	Extraction, abdominal aorta using open approach and rotary ablator catheter			
	1KA57LAFVA	Extraction, abdominal aorta using open approach and rotary ablator catheter and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroupa	ables - Based on Ir	nterventions			
	1KA57LAFVK	Extraction, abdominal aorta using open approach and rotary ablator catheter and homograft			
	1KA57LAFVL	Extraction, abdominal aorta using open approach and rotary ablator catheter and xenograft			
	1KA57LAFVN	Extraction, abdominal aorta using open approach and rotary ablator catheter and synthetic material			
	1KA57LAGX	Extraction, abdominal aorta using open approach and device NEC			
	1KA57LAGXA	Extraction, abdominal aorta using open approach and device NEC and autograft			
	1KA57LAGXK	Extraction, abdominal aorta using open approach and device NEC and homograft			
	1KA57LAGXL	Extraction, abdominal aorta using open approach and device NEC and xenograft			
	1KA57LAGXN	Extraction, abdominal aorta using open approach and device NEC and synthetic material			
	1KA87LAXXA	Excision partial, abdominal aorta using open approach and autograft			
	1KA87LAXXK	Excision partial, abdominal aorta using open approach and homograft			
	1KA87LAXXN	Excision partial, abdominal aorta using open approach and synthetic material			
	1KG76MIXXA	Bypass, arteries of leg NEC using open approach for fistula/shunt terminating in artery of lower limb and autograft			
	1KG76MIXXN	Bypass, arteries of leg NEC using open approach for fistula/shunt terminating in artery of lower limb and synthetic material			
	1KG76MZXXA	Bypass, arteries of leg NEC using open approach with terminating site [fistula] at vessels of lower limb and autograft			
	1KG76MZXXN	Bypass, arteries of leg NEC using open approach with terminating site [fistula] at vessels of lower limb and synthetic material			
	1KQ76GPNR	Bypass, abdominal veins NEC using percutaneous transluminal approach and stent			
	1KQ76MUXXA	Bypass, abdominal veins NEC using open approach with terminating site [fistula] at abdominal vessels and autograft			
	1KQ76MUXXN	Bypass, abdominal veins NEC using open approach with terminating site [fistula] at abdominal vessels and synthetic material			
	1KQ76ND	Bypass, abdominal veins NEC using open approach, bypass terminating in vena cava			
	1KQ76NDXXA	Bypass, abdominal veins NEC using open approach with terminating site [fistula] at vena cava and autograft			
	1KQ76NDXXN	Bypass, abdominal veins NEC using open approach with terminating site [fistula] at vena cava and synthetic material			
	1KR76MZXXA	Bypass, veins of leg NEC using open approach with terminating site [fistula] at vessels of lower limb and autograft			
	1KR76MZXXN	Bypass, veins of leg NEC using open approach with terminating site [fistula] at vessels of lower limb and synthetic material			
	1KT76MOXXA	Bypass, vessels of the pelvis perineum and gluteal region using open approach for fistula/shunt terminating in vein of lower limb and autograft			
	1KT76MOXXK	Bypass, vessels of the pelvis, perineum and gluteal region using homograft			
	1KT76MOXXN	Bypass, vessels of the pelvis perineum and gluteal region using open approach for fistula/shunt terminating in vein of lower limb and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroup	ables - Based on Ir	iterventions			
	1KT76MOXXQ	Bypass, vessels of the pelvis, perineum and gluteal region combined sources of tissue bypass terminating in vessels of pelvis, perineum and gluteal region (e.g. epigastric artery to dorsal penile artery or vein)			
	1KT76MZXXA	Bypass, vessels of the pelvis, perineum and gluteal region using autograft bypass terminating in vessels of leg (e.g. external iliac to common femoral artery)			
	1KT76MZXXK	Bypass, vessels of the pelvis, perineum and gluteal region using homograft bypass terminating in vessels of leg (e.g. external iliac to common femoral artery)			
	1KT76MZXXN	Bypass, vessels of the pelvis, perineum and gluteal region using synthetic material bypass terminating in vessels of leg (e.g. external iliac to common femoral artery)			
	1KT76MZXXQ	Bypass, vessels of the pelvis, perineum and gluteal region using combined sources of tissue bypass terminating in vessels of leg (e.g. external iliac to common femoral artery)			
	1LC84LA	Construction or reconstruction, interventricular septum with interatrial septum and heart valves using open approach			
	1LC84LAXXQ	Construction or reconstruction, interventricular septum with interatrial septum and heart valves using open approach and combined sources of tissue			
	1MC91LA	Excision radical lymph nodes of neck region using open approach			
	1MC91LAXXA	Excision radical lymph nodes of neck region using open approach and autograft			
	1MC91LAXXE	Excision radical lymph nodes of neck region using open approach and local flap			
	1MC91LAXXF	Excision radical lymph nodes of neck region using open approach and free flap			
	1MC91LAXXG	Excision radical lymph nodes of neck region using open approach and pedicled flap			
	1MC91VB	Excision radical lymph nodes of neck region using open approach with modified radical neck dissection			
	1MC91VBXXA	Excision radical lymph nodes of neck region using open approach with modified radical neck dissection and autograft			
	1MC91VBXXE	Excision radical lymph nodes of neck region using open approach with modified radical neck dissection and local flap			
	1MC91VBXXF	Excision radical lymph nodes of neck region using open approach with modified radical neck dissection and free flap			
	1MC91VBXXG	Excision radical lymph nodes of neck region using open approach with modified radical neck dissection and pedicled flap			
	1MH89DA	Excision total, pelvic lymph nodes using endoscopic approach			
	1MH89LA	Excision total, pelvic lymph nodes using open approach			
	1MJ89DA	Excision total, inguinal lymph nodes using endoscopic approach			
	1MJ89DAAZ	Excision total, inguinal lymph nodes using endoscopic approach and ultrasonic device			
	1MJ89LA	Excision total, inguinal lymph nodes using open approach			
	1MJ89LAAZ	Excision total, inguinal lymph nodes using open approach and ultrasonic device			
	1MJ91LAXXA	Excision radical inguinal lymph nodes using open approach and autograft			
	1MJ91LAXXE	Excision radical inguinal lymph nodes using open approach and local flap			
	1MJ91LAXXF	Excision radical inguinal lymph nodes using open approach and free flap			
	1MJ91LAXXG	Excision radical inguinal lymph nodes using open approach and pedicled flap			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroup	ables - Based on I	nterventions			
	1MJ91LAXXN	Excision radical inguinal lymph nodes using open approach and synthetic material			
	1NA80BA	Repair, esophagus using endoscopic per orifice approach			
	1NA80DB	Repair, esophagus using endoscopic abdominal approach			
	1NA80EZ	Repair, esophagus using endoscopic thoracic approach, with anastomosis technique, thoracic level			
	1NA80FA	Repair, esophagus using combined endoscopic thoracoabdominal approach			
	1NA80LB	Repair, esophagus using open abdominal approach			
	1NA80LP	Repair, esophagus using open cervical approach NOS			
	1NA80QB	Repair, esophagus using open thoracic approach NOS			
	1NA80QG	Repair, esophagus using open thoracoabdominal approach with anastomosis technique, abdominal level			
	1NA84QB	Construction or reconstruction, esophagus using open thoracic approach NOS			
	1NA84QE	Construction or reconstruction, esophagus using open thoracic approach with tracheoesophageal fistula repair technique			
	1NA84QF	Construction or reconstruction, esophagus using open thoracoabdominal approach			
	1NA84QJ	Construction or reconstruction, esophagus using open thoracoabdominal approach with tracheoesophageal fistula repair technique			
	1NA89DB	Excision total, esophagus using endoscopic abdominal approach			
	1NA89FA	Excision total, esophagus using combined endoscopic thoracoabdominal approach			
	1NA89LB	Excision total, esophagus using open abdominal approach			
	1NA89QF	Excision total, esophagus using open thoracoabdominal approach			
	1NA90LBXXF	Excision total with reconstruction, esophagus using open abdominal approach and free flap			
	1NA90LBXXG	Excision total with reconstruction, esophagus using open abdominal approach and pedicled flap			
	1NA90QFXXF	Excision total with reconstruction, esophagus using open thoracoabdominal approach and free flap			
	1NA90QFXXG	Excision total with reconstruction, esophagus using open thoracoabdominal approach and pedicled flap			
	1NA91DB	Excision radical esophagus using endoscopic abdominal approach			
	1NA91FA	Excision radical esophagus using combined endoscopic thoracoabdominal approach			
	1NA91LB	Excision radical esophagus using open abdominal approach			
	1NA91QF	Excision radical esophagus using open thoracoabdominal approach			
	1NA92LBXXF	Excision radical with reconstruction, esophagus using open abdominal approach and free flap			
	1NA92LBXXG	Excision radical with reconstruction, esophagus using open abdominal approach and pedicled flap			
	1NA92QFXXF	Excision radical with reconstruction, esophagus using open thoracoabdominal approach and free flap			
	1NA92QFXXG	Excision radical with reconstruction, esophagus using open thoracoabdominal approach and pedicled flap			
	1NF78SH	Repair by decreasing size, stomach using open approach with bypass technique, gastroenterostomy			
	1NF78SJ	Repair by decreasing size, stomach using open approach with bypass technique, gastroenterostomy, with biliopancreatic			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroup	ables - Based on Ir	nterventions			
	1NF82DQ	Reattachment, stomach using endoscopic approach with gastroenterostomy bypass technique			
	1NF82RJ	Reattachment, stomach using open approach with anastomosis technique, gastroenteral			
	1NK76DQ	Bypass, small intestine using endoscopic approach with gastroenterostomy bypass technique			
	1NK76DR	Bypass, small intestine using endoscopic approach with gastroenterostomy bypass technique and proximal vagotomy			
	1NK76DS	Bypass, small intestine using endoscopic approach with gastroenterostomy bypass technique and vagotomy [truncal or NOS]			
	1NK76RJ	Bypass, small intestine using open approach with anastomosis technique, gastroenteral			
	1NK76SK	Bypass, small intestine using open approach with bypass technique, gastroenterostomy, with proximal vagotomy			
	1NK76SL	Bypass, small intestine using open approach with bypass technique, gastroenterostomy, with vagotomy NEC [truncal or NOS]			
	1NK77EN	Bypass with exteriorization, small intestine using endoscopic approach with/of ileostomy			
	1NK77RR	Bypass with exteriorization, small intestine using open approach with/of ileostomy			
	1NM58LAXXF	Procurement, large intestine using open approach and free flap			
	1NM77EP	Bypass with exteriorization, large intestine using endoscopic approach with/of terminal colostomy			
	1NM77RS	Bypass with exteriorization, large intestine using open approach with/of terminal colostomy			
	1NM80DA	Repair, large intestine using endoscopic approach			
	1NM80LA	Repair, large intestine using open approach			
	1NM80LAXXE	Repair, large intestine using open approach and local flap			
	1NM87RD	Excision partial, large intestine using open approach with anastomosis technique, colorectal [or coloanal]			
	1NM87RE	Excision partial, large intestine using open approach with anastomosis technique, enterocolostomy [or colocolostomy]			
	1NM87TG	Excision partial, large intestine using open approach with stoma formation and creation of mucous fistula			
	1NM89DX	Excision total, large intestine using endoscopic (laparoscopic) approach with stoma formation and distal closure			
	1NM89TF	Excision total, large intestine using open approach with stoma formation and distal closure			
	1NM91DX	Excision radical large intestine using endoscopic (laparoscopic) approach with stoma formation and distal closure			
	1NM91DY	Excision radical large intestine using endoscopic (laparoscopic) approach with stoma formation and creation of mucous fistula			
	1NM91TF	Excision radical large intestine using open approach with stoma formation and distal closure			
	1NM91TG	Excision radical large intestine using open approach with stoma formation and creation of mucous fistula			
	1NP86ME	Closure fistula, small with large intestine using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract]			
	1NP86MEXXA	Closure fistula, small with large intestine using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and autograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
_	ables - Based on Ir	•			
<u> </u>	1NP86MEXXE	Closure fistula, small with large intestine using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and local flap			
	1NP86MEXXF	Closure fistula, small with large intestine using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and free flap			
	1NP86MEXXG	Closure fistula, small with large intestine using open approach for fistula terminating in abdominal cavity [e.g. digestive or biliary tract] and pedicled flap			
	1NP86MQ	Closure fistula, small with large intestine using open approach for fistula terminating in thoracic cavity			
	1NP86MQXXA	Closure fistula, small with large intestine using open approach for fistula terminating in thoracic cavity and autograft			
	1NP86MQXXE	Closure fistula, small with large intestine using open approach for fistula terminating in thoracic cavity and local flap			
	1NP86MQXXF	Closure fistula, small with large intestine using open approach for fistula terminating in thoracic cavity and free flap			
	1NP86MQXXG	Closure fistula, small with large intestine using open approach for fistula terminating in thoracic cavity and pedicled flap			
	1NQ87RD	Excision partial, rectum using open approach with anastomosis technique, colorectal [or coloanal]			
	1NQ87TF	Excision partial, rectum using open approach with stoma formation and distal closure			
	1NQ89LH	Excision total, rectum using open abdominoperineal approach with colostomy [or ileostomy]			
	1NQ89LHXXG	Excision total, rectum using open abdominoperineal approach with colostomy [or ileostomy] and pedicled flap			
	10A52DA	Drainage, liver using endoscopic approach			
	1OA52LA	Drainage, liver using open approach			
	1OA52QV	Drainage, liver using open transpleural approach			
	1OA59DAAD	Destruction, liver using endoscopic approach and cryoprobe			
	1OA59DAAG	Destruction, liver using endoscopic approach and laser NEC			
	1OA59DAAW	Destruction, liver endoscopic [laparoscopic] approach using radiofrequency			
	1OA59DAGX	Destruction, liver using endoscopic approach and device NEC			
	1OA59DAX7	Destruction, liver using endoscopic approach and chemocautery agent			
	1OA59HAAW	Destruction, liver percutaneous approach using radiofrequency			
	1OA59LAAD	Destruction, liver using open approach and cryoprobe			
	1OA59LAAG	Destruction, liver using open approach and laser NEC			
	1OA59LAAW	Destruction, liver open approach using radiofrequency			
	1OA59LAGX	Destruction, liver using open approach and device NEC			
	1OA59LAX7	Destruction, liver using open approach and chemocautery agent			
	1OB89DA	Excision total, spleen using endoscopic approach			
	1OB89LA	Excision total, spleen using open approach			
	1OB89PF	Excision total, spleen using open posterior approach NOS			
	1OD76DA	Bypass, gall bladder using endoscopic approach			
	1OD76LA	Bypass, gall bladder using open approach			
	1PC58DAXXJ	Procurement, kidney using endoscopic approach and living donor homograft			
	1PC58LBXXJ	Procurement, kidney using open abdominal approach and living donor homograft			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroup	ables - Based on Ir	nterventions			
	1PC58LBXXK	Procurement, kidney using open abdominal approach and homograft			
	1PC58PFXXJ	Procurement, kidney using open posterior approach NOS and living donor homograft			
	1PC58PFXXK	Procurement, kidney using open posterior approach NOS and homograft			
	1PC58QPXXJ	Procurement, kidney using open transfrontal approach and living donor homograft			
	1PC58QPXXK	Procurement, kidney using open transfrontal approach and homograft			
	1PC89DA	Excision total, kidney using endoscopic approach			
	1PC89LB	Excision total, kidney using open abdominal approach			
	1PC89PF	Excision total, kidney using open posterior approach NOS			
	1PC89QF	Excision total, kidney using open thoracoabdominal approach			
	1PC91AB	Excision radical, kidney, using combined open with endoscopic approach			
	1PC91DA	Excision radical, kidney using endoscopic approach			
	1PC91LB	Excision radical kidney using open abdominal approach			
	1PC91PF	Excision radical kidney using open posterior approach NOS			
	1PC91QF	Excision radical, kidney using open thoracoabdominal approach			
	1PG77LA	Bypass with exteriorization, ureter using open approach			
	1PG77LAXXG	Bypass with exteriorization, ureter using open approach and pedicled flap			
	1PM79LAXXE	Repair by increasing size, bladder using open approach and local flap			
	1PM79LAXXG	Repair by increasing size, bladder using open approach and pedicled flap			
	1PM80AF	Repair, bladder using combined open abdominal and endoscopic transvaginal approach			
	1PM80BA	Repair, bladder using endoscopic per orifice approach			
	1PM80FJ	Repair, bladder using endoscopic transvaginal approach			
	1PM80LA	Repair, bladder using open approach			
	1PM90RDXXG	Excision total with reconstruction, bladder using open approach with anastomosis technique, colorectal [or coloanal] and pedicled flap			
	1PM92LAXXG	Excision radical with reconstruction, bladder using open approach and pedicled flap			
	1PM92RDXXG	Excision radical with reconstruction, bladder using open approach with anastomosis technique, colorectal [or coloanal] and pedicled flap			
	1PQ77LA	Bypass with exteriorization, urethra using open approach			
	1PQ77LAXXA	Bypass with exteriorization, urethra using open approach and autograft			
	1QE58LA	Procurement, penis using open approach			
	1QE84LAXXA	Construction or reconstruction, penis using open approach and autograft			
	1QE84LAXXB	Construction or reconstruction, penis using open approach and split thickness (skin) autograft			
	1QE84LAXXE	Construction or reconstruction, penis using open approach and local flap			
	1QE84LAXXF	Construction or reconstruction, penis using open approach and free flap			
	1QE84LAXXG	Construction or reconstruction, penis using open approach and pedicled flap			
	1QE84LAXXQ	Construction or reconstruction, penis using open approach and combined sources of tissue			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroup	ables - Based on Ir	nterventions			
J	1QE89LA	Excision total, penis using open approach			
	1QT87QZ	Excision partial, prostate using open transvesical approach			
	1QT87QZAG	Excision partial, prostate using open transvesical approach and laser NEC			
	1QT91DA	Excision radical, prostate, using endoscopic (laparoscopic) approach			
	1QT91PB	Excision radical prostate using open perineal approach NOS			
	1QT91PK	Excision radical prostate using open retropubic approach			
	1RW91LA	Excision radical vulva using open approach			
	1RW91LAXXF	Excision radical vulva using open approach and free flap			
	1RW92LAXXA	Excision radical with reconstruction, vulva using open approach and autograft			
	1RW92LAXXE	Excision radical with reconstruction, vulva using open approach and local flap			
	1RW92LAXXF	Excision radical with reconstruction, vulva using open approach and free flap			
	1RW92LAXXG	Excision radical with reconstruction, vulva using open approach and pedicled flap			
	1SF75PFKD	Fusion, sacrum and coccyx using open posterior approach NOS and fixation device NEC			
	1SF75PFKDA	Fusion, sacrum and coccyx using open posterior approach NOS and fixation device NEC and autograft			
	1SF75PFKDK	Fusion, sacrum and coccyx using open posterior approach NOS and fixation device NEC and homograft			
	1SL89LL	Excision total, ribs using open anterior approach NOS			
	1SL89LN	Excision total, ribs using open anterior approach, with posterior approach			
	1SL89PF	Excision total, ribs using open posterior approach NOS			
	1SL91LL	Excision radical ribs using open anterior approach NOS			
	1SL91LLKD	Excision radical ribs using open anterior approach NOS and fixation device NEC			
	1SL91LLKDA	Excision radical ribs using open anterior approach NOS and fixation device NEC and autograft			
	1SL91LLKDK	Excision radical ribs using open anterior approach NOS and fixation device NEC and homograft			
	1SL91LLKDN	Excision radical ribs using open anterior approach NOS and fixation device NEC and synthetic material			
	1SL91LLKDQ	Excision radical ribs using open anterior approach NOS and fixation device NEC and combined sources of tissue			
	1SL91LLXXA	Excision radical ribs using open anterior approach NOS and autograft			
	1SL91LLXXK	Excision radical ribs using open anterior approach NOS and homograft			
	1SL91LLXXN	Excision radical ribs using open anterior approach NOS and synthetic material			
	1SL91LLXXQ	Excision radical ribs using open anterior approach NOS and combined sources of tissue			
	1SL91PF	Excision radical ribs using open posterior approach NOS			
	1SL91PFKD	Excision radical ribs using open posterior approach NOS and fixation device NEC			
	1SL91PFKDA	Excision radical ribs using open posterior approach NOS and fixation device NEC and autograft			
	1SL91PFKDK	Excision radical ribs using open posterior approach NOS and fixation device NEC and homograft			
	1SL91PFKDN	Excision radical ribs using open posterior approach NOS and fixation device NEC and synthetic material			
	1SL91PFKDQ	Excision radical ribs using open posterior approach NOS and fixation device NEC and combined sources of tissue			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroupa	ables - Based on Ir	nterventions			
	1SL91PFXXA	Excision radical ribs using open posterior approach NOS and autograft			_
	1SL91PFXXK	Excision radical ribs using open posterior approach NOS and homograft			
	1SL91PFXXN	Excision radical ribs using open posterior approach NOS and synthetic material			
	1SL91PFXXQ	Excision radical ribs using open posterior approach NOS and combined sources of tissue			
	1SQ55LAPM	Removal of device, pelvis using open approach and prosthetic device NEC			
	1SQ55LAPMN	Removal of device, pelvis using open approach and prosthetic device NEC and synthetic material			
	1TM53LAPM	Implantation of internal device, elbow joint using open approach and prosthetic device NEC			
	1TM53LAPMA	Implantation of internal device, elbow joint using open approach and prosthetic device NEC and autograft			
	1TM53LAPMK	Implantation of internal device, elbow joint using open approach and prosthetic device NEC and homograft			
	1TM53LAPMN	Implantation of internal device, elbow joint using open approach and prosthetic device NEC and synthetic material			
	1TM53LAPMQ	Implantation of internal device, elbow joint using open approach and prosthetic device NEC and combined sources of tissue			
	1TM53LAPN	Implantation of internal device, elbow joint using open approach and dual-component prosthetic device			
	1TM53LAPNA	Implantation of internal device, elbow joint using open approach and dual-component prosthetic device and autograft			
	1TM53LAPNK	Implantation of internal device, elbow joint using open approach and dual-component prosthetic device and homograft			
	1TM53LAPNN	Implantation of internal device, elbow joint using open approach and dual-component prosthetic device and synthetic material			
	1TM53LAPNQ	Implantation of internal device, elbow joint using open approach and dual-component prosthetic device and combined sources of tissue			
	1TM53LASLN	Implantation of internal device, elbow joint using open approach and spacer device and synthetic material			
	1UF93LA	Amputation, metacarpal bones using open approach			
	1UF93LAXXA	Amputation, metacarpal bones using open approach and autograft			
	1UF93LAXXE	Amputation, metacarpal bones using open approach and local flap			
	1VA53LAPN	Implantation of internal device, hip joint using open approach and dual-component prosthetic device			
	1VA53LAPNA	Implantation of internal device, hip joint using open approach and dual-component prosthetic device and autograft			
	1VA53LAPNK	Implantation of internal device, hip joint using open approach and dual-component prosthetic device and homograft			
	1VA53LAPNN	Implantation of internal device, hip joint using open approach and dual-component prosthetic device and synthetic material			
	1VA53LAPNQ	Implantation of internal device, hip joint using open approach and dual-component prosthetic device and combined sources of tissue			
	1VA53LASLN	Implantation of internal device, hip joint open approach cement spacer [temporary, impregnated with antibiotics]			
	1VA53PNPN	Implantation of internal device, hip joint using open robotic assisted approach and dual-component prosthetic device			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroup	ables - Based on Ir	•			
	1VA53PNPNA	Implantation of internal device, hip joint using open robotic assisted approach and dual-component prosthetic device and autograft			
	1VA53PNPNK	Implantation of internal device, hip joint using open robotic assisted approach and dual-component prosthetic device and homograft			
	1VA53PNPNN	Implantation of internal device, hip joint using open robotic assisted approach and dual-component prosthetic device and synthetic material			
	1VA53PNPNQ	Implantation of internal device, hip joint using open robotic assisted approach and dual-component prosthetic device and combined sources of tissue			
	1VA55LAPM	Removal of device, hip joint using open approach and prosthetic device NEC			
	1VA55LAPMN	Removal of device, hip joint using open approach and prosthetic device NEC and synthetic material			
	1VA55LAPN	Removal of device, hip joint using open approach and dual- component prosthetic device			
	1VA55LAPNN	Removal of device, hip joint using open approach and dual- component prosthetic device and synthetic material			
	1VA73LA	Reduction, hip joint using open approach			
	1VC74HANW	Fixation, femur using percutaneous approach [e.g with closed reduction or no reduction] using plate/screw			
	1VC74LA	Fixation, femur open approach using no fixative device (e.g. for epiphysiodesis)			
	1VC74LAKD	Fixation, femur using open approach and fixation device NEC			
	1VC74LAKDA	Fixation, femur using open approach and fixation device NEC and autograft			
	1VC74LAKDK	Fixation, femur using open approach and fixation device NEC and homograft			
	1VC74LAKDN	Fixation, femur using open approach and fixation device NEC and synthetic material			
	1VC74LAKDQ	Fixation, femur using open approach and fixation device NEC and combined sources of tissue			
	1VC74LALQ	Fixation, femur using open approach and intramedullary nail			
	1VC74LALQA	Fixation, femur using open approach and intramedullary nail and autograft			
	1VC74LALQK	Fixation, femur using open approach and intramedullary nail and homograft			
	1VC74LALQN	Fixation, femur using open approach and intramedullary nail and synthetic material			
	1VC74LALQQ	Fixation, femur using open approach and intramedullary nail and combined sources of tissue			
	1VC74LANV	Fixation, femur using open approach and pin and/or nail			
	1VC74LANVA	Fixation, femur using open approach and pin and/or nail and autograft			
	1VC74LANVK	Fixation, femur using open approach and pin and/or nail and homograft			
	1VC74LANVN	Fixation, femur using open approach and pin and/or nail and synthetic material			
	1VC74LANVQ	Fixation, femur using open approach and pin and/or nail and combined sources of tissue			
	1VC74LANW	Fixation, femur using open approach and plate and/or screw			
	1VC74LANWA	Fixation, femur using open approach and plate and/or screw and autograft			
	1VC74LANWK	Fixation, femur using open approach and plate and/or screw and homograft			
	1VC74LANWN	Fixation, femur using open approach and plate and/or screw and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroup	ables - Based on In	terventions			
	1VC74LANWQ	Fixation, femur using open approach and plate and/or screw and combined sources of tissue			
	1VC93LA	Amputation, femur using open approach			
	1VC93LARV	Amputation, femur using open approach and retentive device			
	1VC93LAXXA	Amputation, femur using open approach and autograft			
	1VC93LAXXE	Amputation, femur using open approach and local flap			
	1VG53LAPM	Implantation of internal device, knee joint using open approach and prosthetic device NEC			
	1VG53LAPMA	Implantation of internal device, knee joint using open approach and prosthetic device NEC and autograft			
	1VG53LAPMK	Implantation of internal device, knee joint using open approach and prosthetic device NEC and homograft			
	1VG53LAPMN	Implantation of internal device, knee joint using open approach and prosthetic device NEC and synthetic material			
	1VG53LAPMQ	Implantation of internal device, knee joint using open approach and prosthetic device NEC and combined sources of tissue			
	1VG53LAPN	Implantation of internal device, knee joint using open approach and dual-component prosthetic device			
	1VG53LAPNA	Implantation of internal device, knee joint using open approach and dual-component prosthetic device and autograft			
	1VG53LAPNK	Implantation of internal device, knee joint using open approach and dual-component prosthetic device and homograft			
	1VG53LAPNN	Implantation of internal device, knee joint using open approach and dual-component prosthetic device and synthetic material			
	1VG53LAPNQ	Implantation of internal device, knee joint using open approach and dual-component prosthetic device and combined sources of tissue			
	1VG53LAPP	Implantation of internal device, knee joint using open approach and tri-component prosthetic device			
	1VG53LAPPA	Implantation of internal device, knee joint using open approach and tri-component prosthetic device and autograft			
	1VG53LAPPK	Implantation of internal device, knee joint using open approach and tri-component prosthetic device and homograft			
	1VG53LAPPN	Implantation of internal device, knee joint using open approach and tri-component prosthetic device and synthetic material			
	1VG53LAPPQ	Implantation of internal device, knee joint using open approach and tri-component prosthetic device and combined sources of tissue			
	1VG75LAKD	Fusion, knee joint using open approach and fixation device NEC			
	1VG75LAKDA	Fusion, knee joint using open approach and fixation device NEC and autograft			
	1VG75LAKDK	Fusion, knee joint using open approach and fixation device NEC and homograft			
	1VG75LAKDN	Fusion, knee joint using open approach and fixation device NEC and synthetic material			
	1VG75LAKDQ	Fusion, knee joint using open approach and fixation device NEC and combined sources of tissue			
	1VG75LANV	Fusion, knee joint using open approach and pin and/or nail			
	1VG75LANVA	Fusion, knee joint using open approach and pin and/or nail and autograft			
	1VG75LANVK	Fusion, knee joint using open approach and pin and/or nail and homograft			
	1VG75LANVN	Fusion, knee joint using open approach and pin and/or nail and synthetic material			

ACCS Cell	CCI Code	CCI Description	Status	Location	Extent
99 Ungroup	ables - Based on In				
	1VG75LANVQ	Fusion, knee joint using open approach and pin and/or nail and combined sources of tissue			
	1VG75LANW	Fusion, knee joint using open approach and plate and/or screw			
	1VG75LANWA	Fusion, knee joint using open approach and plate and/or screw and autograft			
	1VG75LANWK	Fusion, knee joint using open approach and plate and/or screw and homograft			
	1VG75LANWN	Fusion, knee joint using open approach and plate and/or screw and synthetic material			
	1VG75LANWQ	Fusion, knee joint using open approach and plate and/or screw and combined sources of tissue			
	1VG75LAXXA	Fusion, knee joint using open approach and autograft			
	1VG75LAXXK	Fusion, knee joint using open approach and homograft			
	1VG75LAXXN	Fusion, knee joint using open approach and synthetic material			
	1VG75LAXXQ	Fusion, knee joint using open approach and combined sources of tissue			
	1WE93LA	Amputation, tarsal bones and intertarsal joints using open approach			
	1WE93LAXXA	Amputation, tarsal bones and intertarsal joints using open approach and autograft			
	1WE93LAXXE	Amputation, tarsal bones and intertarsal joints using open approach and local flap			
	1WJ93LA	Amputation, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach			
	1WJ93LAXXA	Amputation, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and autograft			
	1WJ93LAXXE	Amputation, tarsometatarsal joints metatarsal bones and metatarsophalangeal joints using open approach and local flap			
	1YM91LA	Excision radical breast NOS using open approach			
	1YM91LATP	Excision (modified) radical, breast with implantation of tissue expander			
	1YM91TR	Excision radical breast NOS using open approach with extended radical excision			
	1YM91WP	Excision radical breast NOS using open approach with super radical excision			
	2AC70DA	Inspection, ventricles of brain endoscopic approach NOS			
	2AC70SZ	Inspection, ventricles of brain open approach, with craniotomy [flap] technique			
	2BA70SZ	Inspection, cranial nerves open approach, with craniotomy [flap] technique			
	2GT70LA	Inspection, lung open approach NOS			
	2GV70LA	Inspection, pleura open approach NOS			
	2GY70LA	Inspection, thoracic cavity open approach NOS			
	2HZ70LA	Inspection, heart open approach NOS			
	2ID70LA	Inspection, aorta NOS open approach NOS			
	2IL70LA	Inspection, vessels of heart NEC open approach NOS			
	2JY70LA	Inspection, thoracic vessels NEC open approach NOS			