



3. LIST OF ACCS INVESTIGATIVE TECHNOLOGIES

List of ACCS Low Cost Investigative Technologies

CCI Code	Туре	Intervention Description (Long)	Status (Alberta Developed)
3AF10VA	XRAY	Xray, pituitary region without contrast (e.g. plain film)	
3AF18VA	XRAY	Tomography, pituitary region without contrast (e.g. plain film)	
3AN10VJ	XRAY	Xray, brain following subarachnoid injection of contrast	
3AN30DA	ULTRA	Ultrasound, brain with ultrasound alone	
3AN30DB	ULTRA	Ultrasound, brain with ultrasound and color flow	
3AN30DC	ULTRA	Ultrasound, brain with ultrasound and Doppler	
3AN30DD	ULTRA	Ultrasound, brain with ultrasound and color flow and Doppler	
3AN94ZA	XRAY	Imaging intervention NEC, brain using microscope	
3AN94ZB	XRAY	Imaging intervention NEC, brain using computer (with or without stereotaxis)	
3AN94ZC	XRAY	Imaging intervention NEC, brain using stereotaxis (without computer guidance)	
3AW10VN	XRAY	Xray, spinal cord with fluoroscopy	
3AW30DA	ULTRA	Ultrasound, spinal cord with ultrasound alone	
3AW30DB	ULTRA	Ultrasound, spinal cord with ultrasound and color flow	
3AW30DC	ULTRA	Ultrasound, spinal cord with ultrasound and Doppler	
3AW30DD	ULTRA	Ultrasound, spinal cord with ultrasound and color flow and Doppler	
3AW94ZA	XRAY	Imaging intervention NEC, spinal cord using microscope	
3AW94ZB	XRAY	Imaging intervention NEC, spinal cord using computer (with or without stereotaxis)	
3AW94ZC	XRAY	Imaging intervention NEC, spinal cord using stereotaxis (without computer guidance)	
3CA10VA	XRAY	Xray, orbit of eye without contrast (e.g. plain film)	
3CA12VA	XRAY	Fluoroscopy, orbit of eye without contrast (e.g. plain film)	
3CA18VA	XRAY	Tomography, orbit of eye without contrast (e.g. plain film)	
3CA30FA	ULTRA	Ultrasound, orbit of eye	
3CA30FD	ULTRA	Ultrasound, orbit of eye using biometric study	
3CU10HH	XRAY	Xray, lacrimal system using endoluminal approach	
3CZ94ZA	XRAY	Imaging intervention NEC, eye using microscope	
3CZ94ZB	XRAY	Imaging intervention NEC, eye using computer (with or without stereotaxis)	
3CZ94ZC	XRAY	Imaging intervention NEC, eye using stereotaxis (without computer guidance)	
3CZ94ZE	XRAY	Imaging intervention NEC, eye using camera	
3DL10VA	XRAY	Xray, mastoid (process) without contrast (e.g. plain film)	
3DR10VA	XRAY	Xray, inner ear without contrast (e.g. plain film)	
3DR10VV	XRAY	Xray, inner ear following per orifice injection of contrast	
3DZ94ZA	XRAY	Imaging intervention NEC, ear using microscope	
3DZ94ZB	XRAY	Imaging intervention NEC, ear using computer (with or without stereotaxis)	

CCI Code	Туре	Intervention Description (Long)	Status (Alberta Developed)
3DZ94ZC	XRAY	Imaging intervention NEC, ear using stereotaxis (without computer guidance)	
3EA10VA	XRAY	Xray, skull without contrast (e.g. plain film)	
3EA12VA	XRAY	Fluoroscopy, skull without contrast (e.g. plain film)	
3EA18VA	XRAY	Tomography, skull without contrast (e.g. plain film)	1 1 1
3EA94ZB	XRAY	Imaging intervention NEC, skull using computer (with or without stereotaxis)	
3EA94ZC	XRAY	Imaging intervention NEC, skull using stereotaxis (without computer guidance)	; ; ; ;
3EB10VA	XRAY	Xray, zygoma without contrast (e.g. plain film)	
3ED10AS	XRAY	Xray, maxilla with pantomography	
3ED10VA	XRAY	Xray, maxilla without contrast (e.g. plain film)	
3ED94ZB	XRAY	Imaging intervention NEC, maxilla using computer (with or without stereotaxis)	
3ED94ZC	XRAY	Imaging intervention NEC, maxilla using stereotaxis (without computer guidance)	
3EE10AS	XRAY	Xray, mandible with pantomography	! !
3EE10VA	XRAY	Xray, mandible without contrast (e.g. plain film)	
3EE94ZB	XRAY	Imaging intervention NEC, mandible using computer (with or without stereotaxis)	
3EE94ZC	XRAY	Imaging intervention NEC, mandible using stereotaxis (without computer guidance)	
3EL10AS	XRAY	Xray, temporomandibular joint [TMJ] with pantomography	! ! !
3EL10VA	XRAY	Xray, temporomandibular joint [TMJ] without contrast (e.g. plain film)	
3EL10VN	XRAY	Xray, temporomandibular joint [TMJ] with fluoroscopy	
3EL12AY	XRAY	Fluoroscopy, temporomandibular joint [TMJ] with cine/video recording	
3EL12VA	XRAY	Fluoroscopy, temporomandibular joint [TMJ] without contrast (e.g. plain film)	
3EL12VL	XRAY	Fluoroscopy, temporomandibular joint [TMJ] following intraarticular injection of contrast	
3EL18VA	XRAY	Tomography, temporomandibular joint [TMJ] without contrast (e.g. plain film)	
3EL18VL	XRAY	Tomography, temporomandibular joint [TMJ] following intraarticular injection of contrast	
3EL94ZB	XRAY	Imaging intervention NEC, temporomandibular joint [TMJ] using computer (with or without stereotaxis)	
3EQ10VA	XRAY	Xray, soft tissue of head and neck without contrast	!
3EQ10VC	XRAY	Xray, soft tissue of head and neck following intravenous injection of contrast	
3EQ10VN	XRAY	Xray, soft tissue of head and neck with fluoroscopy	
3EQ10VZ	XRAY	Xray, soft tissue of head and neck following percutaneous injection of contrast	
3EQ30VA	ULTRA	Ultrasound, soft tissue of head and neck without contrast (e.g. plain film)	
3EQ30VZ	ULTRA	Ultrasound, soft tissue of head and neck following percutaneous injection of contrast	

CCI Code	Туре	Intervention Description (Long)	Status (Alberta Developed)
3EQ94ZA	XRAY	Imaging intervention NEC, soft tissue of head and neck using microscope	
3ER30DA	ULTRA	Ultrasound, head with ultrasound alone	
3ER30DB	ULTRA	Ultrasound, head with ultrasound and color flow	
3ER30DC	ULTRA	Ultrasound, head with ultrasound and Doppler	
3ER30DD	ULTRA	Ultrasound, head with ultrasound and color flow and Doppler	
3ET10VA	XRAY	Xray, nose without contrast (e.g. plain film)	
3EY10VA	XRAY	Xray, paranasal sinuses without contrast (e.g. plain film)	
3EY10VV	XRAY	Xray, paranasal sinuses following per orifice injection of contrast	
3FE10AP	XRAY	Xray, teeth of single tooth	
3FE10AQ	XRAY	Xray, teeth of partial set/series (e.g. multiple teeth)	
3FE10AR	XRAY	Xray, teeth of full set/series (e.g. all teeth, full mouth)	
3FE10AS	XRAY	Xray, teeth with pantomography	
3FK94ZE	XRAY	Imaging intervention NEC, mouth using camera	
3FP10VV	XRAY	Xray, salivary glands and ducts following per orifice injection of contrast	
3FU30VA	ULTRA	Ultrasound, thyroid gland without contrast (e.g. plain film)	
3FX10VA	XRAY	Xray, oropharynx without contrast (e.g. plain film)	
3FX10VN	XRAY	Xray, oropharynx with fluoroscopy	
3FX10WG	XRAY	Xray, oropharynx following oral administration of contrast	
3FX12AY	XRAY	Fluoroscopy, oropharynx with cine/video recording	
3FX12VA	XRAY	Fluoroscopy, oropharynx without contrast (e.g. plain film)	
3FX12WG	XRAY	Fluoroscopy, oropharynx following oral administration of contrast	
3FY30VA	ULTRA	Ultrasound, neck without contrast (e.g. plain film)	
3FY30VC	ULTRA	Ultrasound, neck following intravenous injection of contrast	
3FY30VZ	ULTRA	Ultrasound, neck following percutaneous injection of contrast	
3GE10VA	XRAY	Xray, larynx without contrast (e.g. plain film)	
3GE10WG	XRAY	Xray, larynx following oral administration of contrast	
3GE12VA	XRAY	Fluoroscopy, larynx without contrast (e.g. plain film)	
3GE12WG	XRAY	Fluoroscopy, larynx following oral administration of contrast	
3GT10VA	XRAY	Xray, lung without contrast (e.g. plain film)	
3GT10VV	XRAY	Xray, lung following per orifice injection of contrast	
3GT12VA	XRAY	Fluoroscopy, lung without contrast (e.g. plain film)	
3GT12VV	XRAY	Fluoroscopy, lung following per orifice injection of contrast	
3GY10VA	CHEST	Xray, thoracic cavity without contrast (e.g. plain film)	
3GY10VN	CHEST	Xray, thoracic cavity with fluoroscopy	
3GY10VV	CHEST	Xray, thoracic cavity following per orifice injection of contrast	
3GY10VZ	CHEST	Xray, thoracic cavity following percutaneous injection of contrast	
3GY18VA	CHEST	Tomography, thoracic cavity without contrast (e.g. plain film)	
3GY18VV	CHEST	Tomography, thoracic cavity following per orifice injection of contrast	

CCI Code	Туре	Intervention Description (Long)	Status (Alberta Developed)
3GY18VZ	CHEST	Tomography, thoracic cavity following percutaneous injection of contrast	• ,
3GY30HJ	ULTRA	Ultrasound, thoracic cavity using trans-esophageal approach	
3GY30VA	ULTRA	Ultrasound, thoracic cavity without contrast (e.g. plain film)	
3GY94ZA	CHEST	Imaging intervention NEC, thoracic cavity using microscope	
3HZ30GP	ULTRA	Ultrasound Heart NEC with percutaneous transluminal (cardiac catheter) inspection	
3ID30DA	ULTRA	Ultrasound, aorta NOS with ultrasound alone	
3ID30DB	ULTRA	Ultrasound, aorta NOS with ultrasound and color flow	
3ID30DC	ULTRA	Ultrasound, aorta NOS with ultrasound and Doppler	
3ID30DD	ULTRA	Ultrasound, aorta NOS with ultrasound and color flow and Doppler	
3ID30HA	ULTRA	Ultrasound, aorta NOS with transesophageal ultrasound alone	
зірзонв	ULTRA	Ultrasound, aorta NOS with transesophageal ultrasound and color flow	
3ID30HC	ULTRA	Ultrasound, aorta NOS with transesophageal ultrasound and and Doppler	
3ID30HD	ULTRA	Ultrasound, aorta NOS with transesophageal ultrasound and color flow and Doppler	
3ID30MA	ULTRA	Ultrasound, aorta NOS with intravascular ultrasound alone	
3ID30MB	ULTRA	Ultrasound, aorta NOS with intravascular ultrasound and color flow	
3ID30MC	ULTRA	Ultrasound, aorta NOS with intravascular ultrasound and Doppler	
3ID30MD	ULTRA	Ultrasound, aorta NOS with intravascular ultrasound and color flow and Doppler	
3IJ30GP	ULTRA	Ultrasound, coronary arteries with percutaneous transluminal (cardiac catheter) inspection	
3IP30DA	ULTRA	Ultrasound, heart with coronary arteries with ultrasound alone	
3IP30DB	ULTRA	Ultrasound, heart with coronary arteries with ultrasound and color flow	
3IP30DC	ULTRA	Ultrasound, heart with coronary arteries with ultrasound and Doppler	
3IP30DD	ULTRA	Ultrasound, heart with coronary arteries with ultrasound and color flow and Doppler	
ЗІРЗОНА	ULTRA	Ultrasound, heart with coronary arteries with transesophageal ultrasound alone	
3IP30HB	ULTRA	Ultrasound, heart with coronary arteries with transesophageal ultrasound and color flow	
3IP30HC	ULTRA	Ultrasound, heart with coronary arteries with transesophageal ultrasound and Doppler	
3IP30HD	ULTRA	Ultrasound, heart with coronary arteries with transesophageal ultrasound and color flow and Doppler	
3JE30DA	ULTRA	Ultrasound, carotid artery with ultrasound alone	
3JE30DB	ULTRA	Ultrasound, carotid artery with ultrasound and color flow	
3JE30DC	ULTRA	Ultrasound, carotid artery with ultrasound and Doppler	

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CCI Code	Туре	Intervention Description (Long)	Status (Alberta Developed)
3JE30DD	ULTRA	Ultrasound, carotid artery with ultrasound and color flow and Doppler	
3JG30DA	ULTRA	Ultrasound, carotid artery with subclavian vertebral and/or intracranial arteries with ultrasound alone	
3JG30DB	ULTRA	Ultrasound, carotid artery with subclavian vertebral and/or intracranial arteries with ultrasound and color flow	
3JG30DC	ULTRA	Ultrasound, carotid artery with subclavian vertebral and/or intracranial arteries with ultrasound and Doppler	
3JG30DD	ULTRA	Ultrasound, carotid artery with subclavian vertebral and/or intracranial arteries with ultrasound and color flow and Doppler	
3JM30DA	ULTRA	Ultrasound, arteries of arm with ultrasound alone	
3JM30DB	ULTRA	Ultrasound, arteries of arm with ultrasound and color flow	
3JM30DC	ULTRA	Ultrasound, arteries of arm with ultrasound and Doppler	
3JM30DD	ULTRA	Ultrasound, arteries of arm with ultrasound and color flow and Doppler	
3JQ30DA	ULTRA	Ultrasound, jugular veins with ultrasound alone	
3JQ30DB	ULTRA	Ultrasound, jugular veins with ultrasound and color flow	
3JQ30DC	ULTRA	Ultrasound, jugular veins with ultrasound and Doppler	1
3JQ30DD	ULTRA	Ultrasound, jugular veins with ultrasound and color flow and Doppler	
3JS10VC	XRAY	Xray, ophthalmic vessels following intravenous injection of contrast	
3JS10VN	XRAY	Xray, ophthalmic vessels with fluoroscopy	
3JS30DA	ULTRA	Ultrasound, ophthalmic vessels with ultrasound alone	
3JS30DB	ULTRA	Ultrasound, ophthalmic vessels with ultrasound and color flow	
3JS30DC	ULTRA	Ultrasound, ophthalmic vessels with ultrasound and Doppler	
3JS30DD	ULTRA	Ultrasound, ophthalmic vessels with ultrasound and color flow and Doppler	
3JU12VA	XRAY	Fluoroscopy, veins of arm without contrast (e.g. plain film)	
3JU12VC	XRAY	Fluoroscopy, veins of arm following intravenous injection of contrast	
3JU30DA	ULTRA	Ultrasound, veins of arm with ultrasound alone	
3JU30DB	ULTRA	Ultrasound, veins of arm with ultrasound and color flow	
3JU30DC	ULTRA	Ultrasound, veins of arm with ultrasound and Doppler	
3JU30DD	ULTRA	Ultrasound, veins of arm with ultrasound and color flow and Doppler	
3JW30DA	ULTRA	Ultrasound, intracranial vessels with ultrasound alone	
3JW30DB	ULTRA	Ultrasound, intracranial vessels with ultrasound and color flow	
3JW30DC	ULTRA	Ultrasound, intracranial vessels with ultrasound and Doppler	
3JW30DD	ULTRA	Ultrasound, intracranial vessels with ultrasound and color flow and Doppler	
3JX30DA	ULTRA	Ultrasound, vessels of head and neck NEC with ultrasound alone	

CCI Code	Туре	Intervention Description (Long)	Status (Alberta Developed)
3JX30DB	ULTRA	Ultrasound, vessels of head and neck NEC with ultrasound and color flow	
3JX30DC	ULTRA	Ultrasound, vessels of head and neck NEC with ultrasound and Doppler	
3JX30DD	ULTRA	Ultrasound, vessels of head and neck NEC with ultrasound and color flow and Doppler	! ! ! !
3JY30DA	ULTRA	Ultrasound, thoracic vessels with ultrasound alone	!
3JY30DB	ULTRA	Ultrasound, thoracic vessels with ultrasound and color flow	; }
3JY30DC	ULTRA	Ultrasound, thoracic vessels with ultrasound and Doppler	
3JY30DD	ULTRA	Ultrasound, thoracic vessels with ultrasound and color flow and Doppler	
3KE30DA	ULTRA	Ultrasound, abdominal arteries with ultrasound alone	!
3KE30DB	ULTRA	Ultrasound, abdominal arteries with ultrasound and color flow	1 1 1 1
3KE30DC	ULTRA	Ultrasound, abdominal arteries with ultrasound and Doppler	!
3KE30DD	ULTRA	Ultrasound, abdominal arteries with ultrasound and color flow and Doppler	; ; ; ;
3KG30DA	ULTRA	Ultrasound, arteries of leg with ultrasound alone	
3KG30DB	ULTRA	Ultrasound, arteries of leg with ultrasound and color flow	
3KG30DC	ULTRA	Ultrasound, arteries of leg with ultrasound and Doppler	
3KG30DD	ULTRA	Ultrasound, arteries of leg with ultrasound and color flow and Doppler	; ; ; ;
3KQ10VC	XRAY	Xray, abdominal veins following intravenous injection of contrast	
3KQ10VN	XRAY	Xray, abdominal veins with fluoroscopy	
3KQ30DA	ULTRA	Ultrasound, abdominal veins with ultrasound alone	
3KQ30DB	ULTRA	Ultrasound, abdominal veins with ultrasound and color flow	
3KQ30DC	ULTRA	Ultrasound, abdominal veins with ultrasound and Doppler	!
3KQ30DD	ULTRA	Ultrasound, abdominal veins with ultrasound and color flow and Doppler	
3KR30DA	ULTRA	Ultrasound, veins of leg with ultrasound alone	! !
3KR30DB	ULTRA	Ultrasound, veins of leg with ultrasound and color flow	! ! !
3KR30DC	ULTRA	Ultrasound, veins of leg with ultrasound and Doppler	
3KR30DD	ULTRA	Ultrasound, veins of leg with ultrasound and color flow and Doppler	; ; ; ; ;
3KT30DA	ULTRA	Ultrasound, vessels of the pelvis perineum and gluteal region with ultrasound alone	1 1 1 1 1 1
3KT30DB	ULTRA	Ultrasound, vessels of the pelvis perineum and gluteal region with ultrasound and color flow	
3KT30DC	ULTRA	Ultrasound, vessels of the pelvis perineum and gluteal region with ultrasound and Doppler	: ! ! !
3KT30DD	ULTRA	Ultrasound, vessels of the pelvis perineum and gluteal region with ultrasound and color flow and Doppler	1 1 1 1 1 1
3KU30DA	ULTRA	Ultrasound, penile vessels with ultrasound alone	
3KU30DB	ULTRA	Ultrasound, penile vessels with ultrasound and color flow	
3KU30DC	ULTRA	Ultrasound, penile vessels with ultrasound and Doppler	i !

CCI Code	Туре	Intervention Description (Long)	Status (Alberta Developed)
3KU30DD	ULTRA	Ultrasound, penile vessels with ultrasound and color flow and Doppler	
3KV30DA	ULTRA	Ultrasound, artery NEC with ultrasound alone	: !
3KV30DB	ULTRA	Ultrasound, artery NEC with ultrasound and color flow	
3KV30DC	ULTRA	Ultrasound, artery NEC with ultrasound and Doppler	
3KV30DD	ULTRA	Ultrasound, artery NEC with ultrasound and color flow and Doppler	
3KX30DA	ULTRA	Ultrasound, vein NEC with ultrasound alone	i !
3KX30DB	ULTRA	Ultrasound, vein NEC with ultrasound and color flow	
3KX30DC	ULTRA	Ultrasound, vein NEC with ultrasound and Doppler	
3KX30DD	ULTRA	Ultrasound, vein NEC with ultrasound and color flow and Doppler	
3KY30DA	ULTRA	Ultrasound, artery with vein with ultrasound alone	
3KY30DB	ULTRA	Ultrasound, artery with vein with ultrasound and color flow	
3KY30DC	ULTRA	Ultrasound, artery with vein with ultrasound and Doppler	
3KY30DD	ULTRA	Ultrasound, artery with vein with ultrasound and color flow and Doppler	
3MZ94ZA	XRAY	Imaging intervention NEC, lymphatic system using microscope	
3NA10VN	XRAY	Xray, esophagus with fluoroscopy	
3NA10WG	XRAY	Xray, esophagus following oral administration of contrast	
3NA12AY	XRAY	Fluoroscopy, esophagus with cine/video recording	
3NK10VN	XRAY	Xray, small intestine with fluoroscopy	i !
3NK10VR	XRAY	Xray, small intestine with double contrast (e.g. barium and methylcellulose infusion)	
3NL10VN	XRAY	Xray, upper gastrointestinal tract with fluoroscopy	
3NM10VN	XRAY	Xray, large intestine with fluoroscopy	
3NQ10VN	XRAY	Xray, rectum with fluoroscopy	
3NZ10VN	XRAY	Xray, gastrointestinal tract NOS with fluoroscopy	
3OA30DA	ULTRA	Ultrasound, liver with ultrasound alone	
3OA30DB	ULTRA	Ultrasound, liver with ultrasound and color flow	
3OA30DC	ULTRA	Ultrasound, liver with ultrasound and Doppler	i !
3OA30DD	ULTRA	Ultrasound, liver with ultrasound and color flow and Doppler	
30C30DA	ULTRA	Ultrasound, liver with spleen with ultrasound alone	
3OC30DB	ULTRA	Ultrasound, liver with spleen with ultrasound and color flow	
30C30DC	ULTRA	Ultrasound, liver with spleen with ultrasound and Doppler	
30C30DD	ULTRA	Ultrasound, liver with spleen with ultrasound and color flow and Doppler	
30E10WG	XRAY	Xray, bile ducts following oral administration of contrast	
3OE10WX	XRAY	Xray, bile ducts following T-tube or catheter injection of contrast	
30E10WZ	XRAY	Xray, bile ducts following endoscopic (retrograde) injection of contrast	
30E10XA	XRAY	Xray, bile ducts following percutaneous (transhepatic) injection of contrast	
3OT10VA	XRAY	Xray, abdominal cavity without contrast (e.g. plain film)	

CCI Code	Туре	Intervention Description (Long)	Status (Alberta Developed)
3OT10VH	XRAY	Xray, abdominal cavity following injection of air or gas (in cavity)	
3OT10VZ	XRAY	Xray, abdominal cavity following percutaneous injection of contrast	
3OT10WG	XRAY	Xray, abdominal cavity following oral administration of contrast	
3OT12VA	XRAY	Fluoroscopy, abdominal cavity without contrast (e.g. plain film)	
3OT18VA	XRAY	Tomography, abdominal cavity without contrast (e.g. plain film)	
3OT30DA	ULTRA	Ultrasound, abdominal cavity with ultrasound alone	; ! !
3OT30DB	ULTRA	Ultrasound, abdominal cavity with ultrasound and color flow	
30T30DC	ULTRA	Ultrasound, abdominal cavity with ultrasound and Doppler	i !
3OT30DD	ULTRA	Ultrasound, abdominal cavity with ultrasound and color flow and Doppler	
3OZ94AY	XRAY	Imaging intervention NEC, digestive system NEC with cine/video recording (camera transmitter)	
3OZ94ZA	XRAY	Imaging intervention NEC, digestive system using microscope	
3PC10VC	XRAY	Xray, kidney following intravenous injection of contrast	i !
3PC10VZ	XRAY	Xray, kidney following percutaneous injection of contrast	
3PC12VA	XRAY	Fluoroscopy, kidney without contrast (e.g. plain film)	
3PC12VC	XRAY	Fluoroscopy, kidney following intravenous injection of contrast	
3PC12VZ	XRAY	Fluoroscopy, kidney following percutaneous injection of contrast	
3PC18VA	XRAY	Tomography, kidney without contrast (e.g. plain film)	
3PC18VC	XRAY	Tomography, kidney following intravenous injection of contrast	
3PC18VZ	XRAY	Tomography, kidney following percutaneous injection of contrast	
3PC30DA	ULTRA	Ultrasound, kidney with ultrasound alone	
3PC30DB	ULTRA	Ultrasound, kidney with ultrasound and color flow	
3PC30DC	ULTRA	Ultrasound, kidney with ultrasound and Doppler	
3PC30DD	ULTRA	Ultrasound, kidney with ultrasound and color flow and Doppler	
3PH10XJ	XRAY	Xray, kidney with ureter following retrograde injection of contrast	
3PH12VC	XRAY	Fluoroscopy, kidney with ureter following intravenous injection of contrast	
3PH12XJ	XRAY	Fluoroscopy, kidney with ureter following retrograde injection of contrast	
3PM10WN	XRAY	Xray, bladder following antegrade injection of contrast	
3PM10WQ	XRAY	Xray, bladder following antegrade injection of contrast with voiding views	
3PM10XJ	XRAY	Xray, bladder following retrograde injection of contrast	
3PM10XN	XRAY	Xray, bladder following retrograde injection of contrast with voiding views	

CCI Code	Туре	Intervention Description (Long)	Status (Alberta Developed)
3PM12XJ	XRAY	Fluoroscopy, bladder following retrograde injection of contrast	
3PM12XN	XRAY	Fluoroscopy, bladder following retrograde injection of contrast with voiding views	
3PM30DA	ULTRA	Ultrasound, bladder with ultrasound alone	! ! !
3PQ10XJ	XRAY	Xray, urethra following retrograde injection of contrast	
3PS10VA	XRAY	Xray, kidney with ureter with bladder without contrast (e.g. plain film)	
3PS10VC	XRAY	Xray, kidney with ureter with bladder following intravenous injection of contrast	
3PS10XJ	XRAY	Xray, kidney with ureter and bladder following retrograde injection of contrast	
3PZ10VA	XRAY	Xray, urinary system NOS without contrast (e.g. plain film)	1 1 1
3PZ10VC	XRAY	Xray, urinary system NOS following intravenous injection of contrast	
3PZ10XJ	XRAY	Xray, urinary system NOS following retrograde injection of contrast	
3PZ12VA	XRAY	Fluoroscopy, urinary system NOS without contrast (e.g. plain film)	
3PZ12VC	XRAY	Fluoroscopy, urinary system NOS following intravenous injection of contrast	
3PZ18VA	XRAY	Tomography, urinary system NOS without contrast (e.g. plain film)	
3PZ18VC	XRAY	Tomography, urinary system NOS following intravenous injection of contrast	
3PZ18XJ	XRAY	Tomography, urinary system NOS following retrograde injection of contrast	
3PZ94ZA	XRAY	Imaging intervention NEC, urinary system NOS using microscope	
3PZ94ZB	XRAY	Imaging intervention NEC, urinary system NOS using computer (with or without stereotaxis)	
3PZ94ZC	XRAY	Imaging intervention NEC, urinary system NOS using stereotaxis (without computer guidance)	
3QG30DA	ULTRA	Ultrasound, scrotum with ultrasound alone	
3QG30DB	ULTRA	Ultrasound, scrotum with ultrasound and color flow	! ! !
3QG30DC	ULTRA	Ultrasound, scrotum with ultrasound and Doppler	
3QG30DD	ULTRA	Ultrasound, scrotum with ultrasound and color flow and Doppler	
3QN10VA	XRAY	Xray, vas deferens without contrast (e.g. plain film)	
3QN10VV	XRAY	Xray, vas deferens following per orifice injection of contrast	
3QT30DF	ULTRA	Ultrasound, prostate using abdominal approach	
3QT30DG	ULTRA	Ultrasound, prostate using trans rectal approach	
3QZ10VV	XRAY	Xray, male genital tract NOS following per orifice injection of contrast	
3QZ12VA	XRAY	Fluoroscopy, male genital tract NOS without contrast (e.g. plain film)	
3QZ12VV	XRAY	Fluoroscopy, male genital tract NOS following per orifice injection of contrast	

CCI Code	Туре	Intervention Description (Long)	Status (Alberta Developed)
3QZ30DA	ULTRA	Ultrasound, male genital tract NOS with ultrasound alone	
3QZ94ZA	XRAY	Imaging intervention NEC, male genital tract NOS using microscope	
3QZ94ZB	XRAY	Imaging intervention NEC, male genital tract NOS using computer (with or without stereotaxis)	
3QZ94ZC	XRAY	Imaging intervention NEC, male genital tract NOS using stereotaxis (without computer guidance)	1 1 1 1 1 1
3RF10VH	XRAY	Xray, fallopian tube following injection of air or gas (in cavity)	! ! !
3RF10VN	XRAY	Xray, fallopian tube with fluoroscopy	i !
3RF10XJ	XRAY	Xray, fallopian tube following retrograde injection of contrast	; ! !
3RK10VH	XRAY	Xray, uterus with fallopian tubes following injection of air or gas (in cavity)	
3RK10VN	XRAY	Xray, uterus with fallopian tubes with fluoroscopy	! ! !
3RK10XJ	XRAY	Xray, uterus with fallopian tubes following retrograde injection of contrast	
3RZ12VA	XRAY	Fluoroscopy female genital tract NOS without contrast	! ! !
3RZ12VV	XRAY	Fluoroscopy female genital tract NOS with contrast	! ! !
3RZ94ZA	XRAY	Imaging intervention NEC, female genital tract NOS using microscope	
3SC10VA	XRAY	Xray, spinal vertebrae without contrast (e.g. plain film)	i ! !
3SC10VN	XRAY	Xray, spinal vertebrae with fluoroscopy	! ! !
3SC12AY	XRAY	Fluoroscopy, spinal vertebrae with cine/video recording	! ! !
3SC12VA	XRAY	Fluoroscopy, spinal vertebrae without contrast (e.g. plain film)	
3SC18VA	XRAY	Tomography, spinal vertebrae without contrast (e.g. plain film)	
3SF10VA	XRAY	Xray, sacrum and coccyx without contrast (e.g. plain film)	
3SF10VL	XRAY	Xray, sacrum and coccyx following intraarticular injection of contrast	
3SF12VA	XRAY	Fluoroscopy, sacrum and coccyx without contrast (e.g. plain film)	
3SF12VL	XRAY	Fluoroscopy, sacrum and coccyx following intraarticular injection of contrast	
3SF18VA	XRAY	Tomography, sacrum and coccyx without contrast (e.g. plain film)	
3SL10VA	XRAY	Xray, ribs without contrast	! ! !
3SQ10VA	XRAY	Xray, pelvis without contrast (e.g. plain film)	! ! !
3SQ10VN	XRAY	Xray, pelvis with fluoroscopy	i ! !
3SQ12VA	XRAY	Fluoroscopy, pelvis without contrast (e.g. plain film)	i !
3SQ18VA	XRAY	Tomography, pelvis without contrast (e.g. plain film)	; !
3TA10VA	XRAY	Xray, shoulder joint without contrast (e.g. plain film)	! ! !
3TA10VL	XRAY	Xray, shoulder joint following intraarticular injection of contrast	
3TA30VA	ULTRA	Ultrasound, shoulder joint without contrast (e.g. plain film)	! ! !
3TK10VA	XRAY	Xray, humerus without contrast (e.g. plain film)	
3TK10VN	XRAY	Xray, humerus with fluoroscopy	! ! !
3TK12VA	XRAY	Fluoroscopy, humerus without contrast (e.g. plain film)	1 1 1

^{3.} List of ACCS Grouper Investigative Technologies April 2004 Section 3 - 10

CCI Code	Туре	Intervention Description (Long)	Status (Alberta Developed)
3TM10VA	XRAY	Xray, elbow joint without contrast (e.g. plain film)	•
3TM10VL	XRAY	Xray, elbow joint following intraarticular injection of contrast	
3TV10VA	XRAY	Xray, radius and ulna without contrast (e.g. plain film)	
3TV10VN	XRAY	Xray, radius and ulna with fluoroscopy	
3TV12VA	XRAY	Fluoroscopy, radius and ulna without contrast (e.g. plain film)	
3TZ10VA	XRAY	Xray, arm without contrast (e.g. plain film)	
3TZ10VZ	XRAY	Xray, arm following percutaneous injection of contrast	
3TZ12VA	XRAY	Fluoroscopy, arm without contrast (e.g. plain film)	
3TZ12VZ	XRAY	Fluoroscopy, arm following percutaneous injection of contrast	
3TZ18VA	XRAY	Tomography, arm without contrast (e.g. plain film)	
3TZ18VZ	XRAY	Tomography, arm following percutaneous injection of contrast	
3TZ30DA	ULTRA	Ultrasound, arm with ultrasound alone	
3TZ94ZA	XRAY	Imaging intervention NEC, arm using microscope	
3UB10VA	XRAY	Xray, wrist joint without contrast (e.g. plain film)	
3UB10VL	XRAY	Xray, wrist joint following intraarticular injection of contrast	
3UL10VA	XRAY	Xray, joints of fingers and hand without contrast (e.g. plain film)	
3UL10VN	XRAY	Xray, joints of fingers and hand with fluoroscopy	
3UL12VA	XRAY	Fluoroscopy, joints of fingers and hand without contrast (e.g. plain film)	
3UZ94ZA	XRAY	Imaging intervention NEC, hand with wrist using microscope	
3VA10VA	XRAY	Xray, hip joint without contrast (e.g. plain film)	
3VA10VL	XRAY	Xray, hip joint following intraarticular injection of contrast	
3VA12VA	XRAY	Fluoroscopy, hip joint without contrast (e.g. plain film)	
3VA12VL	XRAY	Fluoroscopy, hip joint following intraarticular injection of contrast	
3VA30DA	ULTRA	Ultrasound, hip joint with ultrasound alone	
3VA94ZA	XRAY	Imaging intervention NEC, hip joint using microscope	
3VA94ZB	XRAY	Imaging intervention NEC, hip joint using computer (with or without stereotaxis)	
3VC10VA	XRAY	Xray, femur without contrast (e.g. plain film)	
3VC12VA	XRAY	Fluoroscopy, femur without contrast (e.g. plain film)	
3VC12VZ	XRAY	Fluoroscopy, femur following percutaneous injection of contrast	
3VC94ZB	XRAY	Imaging intervention NEC, femur using computer (with or without stereotaxis)	
3VG10VA	XRAY	Xray, knee joint without contrast (e.g. plain film)	
3VG10VL	XRAY	Xray, knee joint following intraarticular injection of contrast	
3VG30DA	ULTRA	Ultrasound, knee joint with ultrasound alone	
3VG94ZA	XRAY	Imaging intervention NEC, knee joint using microscope	
3VG94ZB	XRAY	Imaging intervention NEC, knee joint using computer (with or without stereotaxis)	
3VQ10VA	XRAY	Xray, tibia and fibula without contrast (e.g. plain film)	
3VQ10VN	XRAY	Xray, tibia and fibula with fluoroscopy	

CCI Code	Туре	Intervention Description (Long)	Status (Alberta Developed)
3VQ12VA	XRAY	Fluoroscopy, tibia and fibula without contrast (e.g. plain film)	
3VQ94ZA	XRAY	Imaging intervention NEC, tibia and fibula using microscope	
3VQ94ZB	XRAY	Imaging intervention NEC, tibia and fibula using computer (with or without stereotaxis)	
3VZ10VA	XRAY	Xray, leg without contrast (e.g. plain film)	
3VZ10VZ	XRAY	Xray, leg following percutaneous injection of contrast	
3VZ12VA	XRAY	Fluoroscopy, leg without contrast (e.g. plain film)	
3VZ12VZ	XRAY	Fluoroscopy, leg following percutaneous injection of contrast	
3VZ18VA	XRAY	Tomography, leg without contrast (e.g. plain film)	
3VZ18VL	XRAY	Tomography, leg following intraarticular injection of contrast	
3VZ30DA	ULTRA	Ultrasound, leg with ultrasound alone	
3VZ94ZA	XRAY	Imaging intervention NEC, leg using microscope	
3WA10VA	XRAY	Xray, ankle joint without contrast (e.g. plain film)	
3WA10VL	XRAY	Xray, ankle joint following intraarticular injection of contrast	
3WA12VA	XRAY	Fluoroscopy, ankle joint without contrast (e.g. plain film)	
3WA12VZ	XRAY	Fluoroscopy, ankle joint following percutaneous injection of contrast	
3WG10VA	XRAY	Xray, foot without contrast (e.g. plain film)	
3WG10VL	XRAY	Xray, foot following intraarticular injection of contrast	
3WG12VA	XRAY	Fluoroscopy, foot without contrast (e.g. plain film)	
3WG12VZ	XRAY	Fluoroscopy, foot following percutaneous injection of contrast	
3WG94ZA	XRAY	Imaging intervention NEC, foot using microscope	
3WZ10VA	XRAY	Xray, musculoskeletal system without contrast (e.g. plain film)	
3YL10VZ	MAMM	Xray, lactiferous duct following percutaneous injection of contrast	
3YM10SZ	MAMM	Xray, breast NOS for placement of needle localization wire	
3YM10VA	MAMM	Xray, breast NOS without contrast (e.g. plain film)	
3YM12SZ	XRAY	Fluoroscopy, breast NOS for placement of needle localization wire	
3YM12VA	XRAY	Fluoroscopy, breast NOS without contrast (e.g. plain film)	
3YM30DA	ULTRA	Ultrasound, breast NOS with ultrasound alone	
3YM30SZ	ULTRA	Ultrasound, breast NOS for placement of needle localization wire	
3YM94ZA	XRAY	Imaging intervention NEC, breast NOS using microscope	
3YM94ZB	XRAY	Imaging intervention NEC, breast NOS using computer (with or without stereotaxis)	
3YM94ZC	XRAY	Imaging intervention NEC, breast NOS using stereotaxis (without computer guidance)	
3YN10VA	XRAY	Xray, surgically removed breast without contrast (e.g. plain film)	
3YN12VA	XRAY	Fluoroscopy, surgically removed breast without contrast (e.g. plain film)	
3YZ94ZA	XRAY	Imaging intervention NEC, skin NOS using microscope	

CCI Code	Туре	Intervention Description (Long)	Status (Alberta Developed)
3ZA10VA	XRAY	Xray, surgical specimen NEC without contrast (e.g. plain film)	
3ZA12VA	XRAY	Fluoroscopy, surgical specimen NEC without contrast (e.g. plain film)	
5AB03GS	ULTRA	Obstetrical ultrasound major morphological assessment of fetus	
5AB03GU	ULTRA	Obstetrical ultrasound transvaginal	
5AB03GV	ULTRA	Obstetrical ultrasound transperineal	
5AB03JA	ULTRA	Abdominal ultrasound	
5AB04MJ	ULTRA	Doppler study of fetal head	
5AB04MK	ULTRA	Doppler study of fetal heart	
5AB04ML	ULTRA	Doppler study of uterine arteries/veins	
5AB04MM	ULTRA	Doppler study of umbilical cord	
5AB04MU	ULTRA	Doppler study of other fetal vessels	
5AB05GW	XRAY	Other antepartum diagnostic imaging examination using pelvimetry with placental localization	
5AB05GX	XRAY	Other antepartum diagnostic imaging examination using pelvimetry without placental localization	
5AB05GY	XRAY	Other antepartum diagnostic imaging examination using placentography	
5AB05GZ	CHEST	Xray, thoracic cavity, antepartum diagnostic imaging	CX
5AB05GZ	XRAY	Xray, antepartum diagnostic imaging	XR
5AB06AD	ULTRA	Evaluation of fetal biophysical profile with non stress test	
5AB06AE	ULTRA	Evaluation of fetal biophysical profile without non stress test	

List of ACCS High Cost Investigative Technologies

CCI Code	Туре	Intervention Description (Long)	Status
1AC26DAEB	RAD	Brachytherapy, ventricles of brain using endoscopic	
		approach and interstitial radioactive material	
1AC26DAEC	RAD	Brachytherapy, ventricles of brain using endoscopic	
		approach and intracavity radioactive material	
1AC26SEEB	RAD	Brachytherapy, ventricles of brain using open approach with	
		burr hole technique and interstitial radioactive material	
1AC26SEEC	RAD	Brachytherapy, ventricles of brain using open approach with	
		burr hole technique and intracavity radioactive material	
1AF27JADC	RAD	Radiation, pituitary region using external approach and	
		cobalt-60 radiation	
1AF27JADE	RAD	Radiation, pituitary region using external approach and linear	
		accelerator radiation	
1AF27JADG	RAD	Radiation, pituitary region using external approach and	
		particulate radiation	
1AG26HAEB	RAD	Brachytherapy, pineal gland using percutaneous needle	
		approach [injection] and interstitial radioactive material	
1AG26SEEB	RAD	Brachytherapy, pineal gland using open approach with burr	
	5.45	hole technique and interstitial radioactive material	
1AG26SZEB	RAD	Brachytherapy, pineal gland using open approach with	
		craniotomy flap technique and interstitial radioactive material	
1AN26HKEB	RAD	Brachytherapy, brain using percutaneous interstitial	
		approach and interstitial radioactive material	
1AN26SEEB	RAD	Brachytherapy, brain using open approach with burr hole	
4411000755	DAD	technique and interstitial radioactive material	
1AN26SZEB	RAD	Brachytherapy, brain using open approach with craniotomy	
4 4 4 10 7 1 4 5 4	DAD	flap technique and interstitial radioactive material	
1AN27JADA	RAD	Radiation, brain using external approach and superficial	
4 4 1 10 7 1 4 10 10	DAD	radiation	
1AN27JADB	RAD	Radiation, brain using external approach and (deep)	
1AN27JADC	DAD	orthovoltage radiation	
TAN2/JADC	RAD	Radiation, brain using external approach and cobalt-60	
1AN27JADE	DAD	radiation	
TAN2/JADE	RAD	Radiation, brain using external approach and linear accelerator radiation	
1AN27JADF	DAD		
_	RAD	Radiation, brain using external approach and electrons	
1AN27JADG	RAD	Radiation, brain using external approach and particulate	
4 414/0= : 4 5 :	D.4.5	radiation	
1AW27JADA	RAD	Radiation, spinal cord using external approach and	
4 4 14 (07 14 55		superficial radiation	
1AW27JADB	RAD	Radiation, spinal cord using external approach and (deep)	
4 4 14 (07 14 5 0	DAD	orthovoltage radiation	
1AW27JADC	RAD	Radiation, spinal cord using external approach and cobalt-60	
4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		radiation	
1AW27JADE	RAD	Radiation, spinal cord using external approach and linear	
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DAD	accelerator radiation	
1AW27JADG	RAD	Radiation, spinal cord using external approach and	
4070011450		particulate radiation	
1CZ26HAEB	RAD	Brachytherapy, eye using percutaneous needle approach	
J		[injection] and interstitial radioactive material	

CCI Code	Type	Intervention Description (Long)	Status
1CZ26LAEB	RAD	Brachytherapy, eye using open approach and interstitial	
		radioactive material	
1CZ27JADA	RAD	Radiation, eye using external approach and superficial	
40707 1400	DAD	radiation	
1CZ27JADB	RAD	Radiation, eye using external approach and (deep)	
1CZ27JADC	DAD	orthovoltage radiation	
ICZ2/JADC	RAD	Radiation, eye using external approach and cobalt-60 radiation	
1CZ27JADE	RAD	Radiation, eye using external approach and linear	
TOZZIONOL	TOTE	accelerator radiation	
1CZ27JADF	RAD	Radiation, eye using external approach and electrons	
1CZ27JADG	RAD	Radiation, eye using external approach and particulate	
		radiation	
1EQ27JADA	RAD	Radiation, soft tissue of head and neck using external	
		approach and superficial radiation	
1EQ27JADB	RAD	Radiation, soft tissue of head and neck using external	
		approach and (deep) orthovoltage radiation	
1EQ27JADC	RAD	Radiation, soft tissue of head and neck using external	
450071455	D 4 D	approach and cobalt-60 radiation	
1EQ27JADE	RAD	Radiation, soft tissue of head and neck using external	
1EQ27JADF	RAD	approach and linear accelerator radiation Radiation, soft tissue of head and neck using external	
IEQ2/JADE	KAD	approach and electrons	
1EQ27JADG	RAD	Radiation, soft tissue of head and neck using external	
1202707120	10.0	approach and particulate radiation	
1FG27JADA	RAD	Radiation, oral mucosa using external approach and	
		superficial radiation	
1FG27JADB	RAD	Radiation, oral mucosa using external approach and (deep)	
		orthovoltage radiation	
1FG27JADC	RAD	Radiation, oral mucosa using external approach and cobalt-	
450051455	5.45	60 radiation	
1FG27JADE	RAD	Radiation, oral mucosa using external approach and linear	
1FG27JADF	RAD	accelerator radiation	
IFG2/JADE	KAD	Radiation, oral mucosa using external approach and electrons	
1FG27JADG	RAD	Radiation, oral mucosa using external approach and	
52.57.00		particulate radiation	
1FJ26CEEB	RAD	Brachytherapy, tongue using per orifice injection (syringe)	
		approach and interstitial radioactive material	
1FJ26LAEB	RAD	Brachytherapy, tongue using open approach and interstitial	
		radioactive material	
1FP27JADA	RAD	Radiation, salivary glands and ducts using external approach	
4ED0714DD	DAD	and superficial radiation	
1FP27JADB	RAD	Radiation, salivary glands and ducts using external approach	
1FP27JADC	RAD	and (deep) orthovoltage radiation Radiation, salivary glands and ducts using external approach	
11 1 2/ 3/100	ואט	and cobalt-60 radiation	
1FP27JADE	RAD	Radiation, salivary glands and ducts using external approach	
		and linear accelerator radiation	
1FP27JADF	RAD	Radiation, salivary glands and ducts using external approach	
		and electrons	
1FP27JADG	RAD	Radiation, salivary glands and ducts using external approach	
		and particulate radiation	
1FU26HAEB	RAD	Brachytherapy thyroid gland using percutaneous (needle)	
		approach and interstitial radioactive implant	

CCI Code	Туре	Intervention Description (Long)	Status
1FU26LAEB	RAD	Brachytherapy Thyroid gland using open approach and	
		interstitial radioactive material	
1FU27JADA	RAD	Radiation, thyroid gland using external approach and	
		superficial radiation	
1FU27JADB	RAD	Radiation, thyroid gland using external approach and (deep)	
		orthovoltage radiation	
1FU27JADC	RAD	Radiation, thyroid gland using external approach and cobalt-	
4511071455	DAD	60 radiation	
1FU27JADE	RAD	Radiation, thyroid gland using external approach and linear	
1FU27JADF	RAD	accelerator radiation Radiation, thyroid gland using external approach and	
11 02/3/201	ואט	electrons	
1FU27JADG	RAD	Radiation, thyroid gland using external approach and	
11 02/0/100	10.0	particulate radiation	
1FX26HAEB	RAD	Brachytherapy, oropharynx using percutaneous needle	
		approach [injection] and interstitial radioactive material	
1FX26LAEB	RAD	Brachytherapy, oropharynx using open approach and	
		interstitial radioactive material	
1FX27JADA	RAD	Radiation, oropharynx using external approach and	
·=>/o=	5.45	superficial radiation	
1FX27JADB	RAD	Radiation, oropharynx using external approach and (deep)	
1FX27JADC	RAD	orthovoltage radiation Radiation, oropharynx using external approach and cobalt-	
IFAZIJADO	NAD	60 radiation	
1FX27JADF	RAD	Radiation, oropharynx using external approach and electrons:	
1FX27JADG	RAD	Radiation, oropharynx using external approach and	
IFAZIJADG	KAD	particulate radiation	
1GE27JADA	RAD	Radiation, larynx using external approach and superficial	
.022.07.27.		radiation	
1GE27JADB	RAD	Radiation, larynx using external approach and (deep)	
		orthovoltage radiation	
1GE27JADC	RAD	Radiation, larynx using external approach and cobalt-60	
		radiation	
1GE27JADE	RAD	Radiation, larynx using external approach and linear	
105071400	DAD	accelerator radiation	
1GE27JADG	RAD	Radiation, larynx using external approach and particulate	
1GE27JXDC	RAD	radiation Radiation, larynx using external approach with stabilization	
. 32270/00	וארט	technique and cobalt-60 radiation	
1GE27JXDE	RAD	Radiation, larynx using external approach with stabilization	
- -		technique and linear accelerator radiation	
1GE27JXDG	RAD	Radiation, larynx using external approach with stabilization	
		technique and particulate radiation	
1GM26BAEB	RAD	Brachytherapy, bronchus using endoscopic per orifice	
4014005450	DAB	approach and interstitial radioactive material	
1GM26BAEC	RAD	Brachytherapy, bronchus using endoscopic per orifice	
1GT27JADA	RAD	approach and intracavity radioactive material Radiation, lung using external approach and superficial	
IG I ZI JADA	NAD	radiation	
1GT27JADB	RAD	Radiation, lung using external approach and (deep)	
.012/0/20	11/10	orthovoltage radiation	
1GT27JADC	RAD	Radiation, lung using external approach and cobalt-60	
		radiation	
1GT27JADE	RAD	Radiation, lung using external approach and linear	
		accelerator radiation	

CCI Code	Туре	Intervention Description (Long)	Status
1GT27JADG	RAD	Radiation, lung using external approach and particulate	2.0.00
		radiation	
1GT27JXDC	RAD	Radiation, lung using external approach with stabilization	
		technique and cobalt-60 radiation	
1GT27JXDE	RAD	Radiation, lung using external approach with stabilization	
		technique and linear accelerator radiation	
1GT27JXDG	RAD	Radiation, lung using external approach with stabilization	
1012/0/20	10.0	technique and particulate radiation	
1IJ26HAEB	RAD	Brachytherapy Coronary arteries using percutaneous	
11020117 (28	10.0	(needle or catheter) approach and interstitial radioactive	
		implant	
1MD27JADA	RAD	Radiation, axillary lymph nodes using external approach and	
TWDZTOADA	ואט	superficial radiation	
1MD27JADB	RAD	Radiation, axillary lymph nodes using external approach and	
TIVIDZIJADB	NAD	(deep) orthovoltage radiation	
1MD27JADC	RAD	Radiation, axillary lymph nodes using external approach and	
TIVIDZIJADC	NAD	cobalt-60 radiation	
1MD27JADE	RAD	Radiation, axillary lymph nodes using external approach and	
TIVIDZIJADE	NAD	linear accelerator radiation	
4MD27 IADC	DAD		
1MD27JADG	RAD	Radiation, axillary lymph nodes using external approach and	
4145071454	DAD	particulate radiation	
1MF27JADA	RAD	Radiation, intrathoracic lymph nodes using external	
4ME07 IADD	DAD	approach and superficial radiation	
1MF27JADB	RAD	Radiation, intrathoracic lymph nodes using external	
4145071450		approach and (deep) orthovoltage radiation	
1MF27JADC	RAD	Radiation, intrathoracic lymph nodes using external	
4145071405	DAD	approach and cobalt-60 radiation	
1MF27JADE	RAD	Radiation, intrathoracic lymph nodes using external	
4145071450	DAD	approach and linear accelerator radiation	
1MF27JADG	RAD	Radiation, intrathoracic lymph nodes using external	
4140071454	DAD	approach and particulate radiation	
1MG27JADA	RAD	Radiation, intra abdominal lymph nodes using external	
4140071400	DAD	approach and superficial radiation	
1MG27JADB	RAD	Radiation, intra abdominal lymph nodes using external	
4140071410	DAD	approach and (deep) orthovoltage radiation	
1MG27JADC	RAD	Radiation, intra abdominal lymph nodes using external	
	5.5	approach and cobalt-60 radiation	
1MG27JADE	RAD	Radiation, intra abdominal lymph nodes using external	
4140071450	DAD	approach and linear accelerator radiation	
1MG27JADG	RAD	Radiation, intra abdominal lymph nodes using external	
4841107145	DAD	approach and particulate radiation	
1MH27JADA	RAD	Radiation, pelvic lymph nodes using external approach and	
48411071455	D.4.E	superficial radiation	
1MH27JADB	RAD	Radiation, pelvic lymph nodes using external approach and	
	5.45	(deep) orthovoltage radiation	
1MH27JADC	RAD	Radiation, pelvic lymph nodes using external approach and	
		cobalt-60 radiation	
1MH27JADE	RAD	Radiation, pelvic lymph nodes using external approach and	
		linear accelerator radiation	
1MH27JADG	RAD	Radiation, pelvic lymph nodes using external approach and	
		particulate radiation	
1MJ27JADA	RAD	Radiation, inguinal lymph nodes using external approach	
		and superficial radiation	
1MJ27JADB	RAD	Radiation, inguinal lymph nodes using external approach	
		and (deep) orthovoltage radiation	
1MJ27JADC	RAD	Radiation, inguinal lymph nodes using external approach	
		and cobalt-60 radiation	

CCI Code	Type	Intervention Description (Long)	Status
1MJ27JADE	RAD	Radiation, inguinal lymph nodes using external approach	
		and linear accelerator radiation	
1MJ27JADG	RAD	Radiation, inguinal lymph nodes using external approach	
		and particulate radiation	
1MZ27JADA	RAD	Radiation, lymphatic system using external approach and	
		superficial radiation	
1MZ27JADB	RAD	Radiation, lymphatic system using external approach and	
		(deep) orthovoltage radiation	
1MZ27JADC	RAD	Radiation, lymphatic system using external approach and	
		cobalt-60 radiation	
1MZ27JADE	RAD	Radiation, lymphatic system using external approach and	
4147071450	DAD	linear accelerator radiation	
1MZ27JADG	RAD	Radiation, lymphatic system using external approach and	
4NIA 07 IA DA	DAD	particulate radiation	
1NA27JADA	RAD	Radiation, esophagus using external approach and	
1NA27JADB	RAD	superficial radiation Radiation, esophagus using external approach and (deep)	
INALIJADD	ואאט	orthovoltage radiation	
1NA27JADC	RAD	Radiation, esophagus using external approach and cobalt-60:	
HAZIOADO	ואהט	radiation	
1NA27JADE	RAD	Radiation, esophagus using external approach and linear	
		accelerator radiation	
1NA27JADF	RAD	Radiation, esophagus using external approach and electrons:	
1NA27JADG	RAD	Radiation, esophagus using external approach and	
INAZIJADG	IVAD	particulate radiation	
1NF27JADA	RAD	Radiation, stomach using external approach and superficial	
INI ZIONDA	IVAD	radiation	
1NF27JADB	RAD	Radiation, stomach using external approach and (deep)	
2.0,		orthovoltage radiation	
1NF27JADC	RAD	Radiation, stomach using external approach and cobalt-60	
		radiation	
1NF27JADE	RAD	Radiation, stomach using external approach and linear	
		accelerator radiation	
1NF27JADF	RAD	Radiation, stomach using external approach and electrons	
1NF27JADG	RAD	Radiation, stomach using external approach and particulate	
		radiation	
1NP27JADA	RAD	Radiation, small with large intestine using external approach	
		and superficial radiation	
1NP27JADB	RAD	Radiation, small with large intestine using external approach	
		and (deep) orthovoltage radiation	
1NP27JADC	RAD	Radiation, small with large intestine using external approach	
		and cobalt-60 radiation	
1NP27JADE	RAD	Radiation, small with large intestine using external approach	
	5.45	and linear accelerator radiation	
1NP27JADF	RAD	Radiation, small with large intestine using external approach	
4110071450	D 4 D	and electrons	
1NP27JADG	RAD	Radiation, small with large intestine using external approach	
4110071454		and particulate radiation	
1NQ27JADA	RAD	Radiation, rectum using external approach and superficial	
4NIO07 IADD	DVD	radiation Radiation rectum using external approach and (deep)	
1NQ27JADB	RAD	Radiation, rectum using external approach and (deep)	
100271400	DΛD	orthovoltage radiation	
1NQ27JADC	RAD	Radiation, rectum using external approach and cobalt-60 radiation	
1NQ27JADE	RAD	Radiation, rectum using external approach and linear	
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CCI Code	Туре	Intervention Description (Long)	Status
1NQ27JADF	RAD	Radiation, rectum using external approach and electrons	
1NQ27JADG	RAD	Radiation, rectum using external approach and particulate radiation	
1PB27JADA	RAD	Radiation, adrenal gland using external approach and superficial radiation	
1PB27JADB	RAD	Radiation, adrenal gland using external approach and (deep) orthovoltage radiation	
1PB27JADC	RAD	Radiation, adrenal gland using external approach and cobalt- 60 radiation	
1PB27JADE	RAD	Radiation, adrenal gland using external approach and linear accelerator radiation	
1PB27JADF	RAD	Radiation, adrenal gland using external approach and electrons	
1PB27JADG	RAD	Radiation, adrenal gland using external approach and particulate radiation	
1PC27JADA	RAD	Radiation, kidney using external approach and superficial radiation	
1PC27JADB	RAD	Radiation, kidney using external approach and (deep) orthovoltage radiation	
1PC27JADC	RAD	Radiation, kidney using external approach and cobalt-60 radiation	
1PC27JADE	RAD	Radiation, kidney using external approach and linear accelerator radiation	
1PC27JADF	RAD	Radiation, kidney using external approach and electrons	
1PC27JADG	RAD	Radiation, kidney using external approach and particulate radiation	
1PE26BAEB	RAD	Brachytherapy, renal pelvis using endoscopic per orifice approach and interstitial radioactive material	
1PE26BAEC	RAD	Brachytherapy, renal pelvis using endoscopic per orifice approach and intracavity radioactive material	
1PE26DAEB	RAD	Brachytherapy, renal pelvis using endoscopic approach and interstitial radioactive material	
1PE26DAEC	RAD	Brachytherapy, renal pelvis using endoscopic approach and intracavity radioactive material	
1PE26LAEB	RAD	Brachytherapy, renal pelvis using open approach and interstitial radioactive material	
1PE26LAEC	RAD	Brachytherapy, renal pelvis using open approach and intracavity radioactive material	
1PM26BAEB	RAD	Brachytherapy, bladder using endoscopic per orifice approach and interstitial radioactive material	
1PM26BAEC	RAD	Brachytherapy, bladder using endoscopic per orifice approach and intracavity radioactive material	
1PM27JADA	RAD	Radiation, bladder using external approach and superficial radiation	
1PM27JADB	RAD	Radiation, bladder using external approach and (deep) orthovoltage radiation	
1PM27JADC	RAD	Radiation, bladder using external approach and cobalt-60 radiation	
1PM27JADE	RAD	Radiation, bladder using external approach and linear accelerator radiation	
1PM27JADG	RAD	Radiation, bladder using external approach and particulate radiation	
1PQ26BAEB	RAD	Brachytherapy, urethra using endoscopic per orifice approach and interstitial radioactive material	
1PQ26BAEC	RAD	Brachytherapy, urethra using endoscopic per orifice approach and intracavity radioactive material	

CCI Code	Туре	Intervention Description (Long)	Status
1PQ26CAEB	RAD	Brachytherapy, urethra using per orifice approach and	
		interstitial radioactive material	
1PQ26CAEC	RAD	Brachytherapy, urethra using per orifice approach and	
		intracavity radioactive material	
1PQ26HAEB	RAD	Brachytherapy, urethra using percutaneous needle approach	
		[injection] and interstitial radioactive material	
1PQ26HAEC	RAD	Brachytherapy, urethra using percutaneous needle approach	
		[injection] and intracavity radioactive material	
1PQ26LAEB	RAD	Brachytherapy, urethra using open approach and interstitial	
		radioactive material	
1PQ26LAEC	RAD	Brachytherapy, urethra using open approach and intracavity	
		radioactive material	
1PQ27JADA	RAD	Radiation, urethra using external approach and superficial	
		radiation	
1PQ27JADB	RAD	Radiation, urethra using external approach and (deep)	
450055	5.4 5	orthovoltage radiation	
1PQ27JADC	RAD	Radiation, urethra using external approach and cobalt-60	
400071455	D 4 B	radiation	
1PQ27JADE	RAD	Radiation, urethra using external approach and linear	
400071400	DVD	accelerator radiation	
1PQ27JADG	RAD	Radiation, urethra using external approach and particulate	
40T26DAED	DAD	radiation	
1QT26BAEB	RAD	Brachytherapy, prostate using endoscopic per orifice	
1QT26BAEC	RAD	approach and interstitial radioactive material	
IQ120DAEC	KAD	Brachytherapy, prostate using endoscopic per orifice approach and intracavity radioactive material	
1QT26HAEB	RAD	Brachytherapy, prostate using percutaneous needle	
IQ I ZUI IALD	INAD	approach [injection] and interstitial radioactive material	
1QT26HAEC	RAD	Brachytherapy, prostate using percutaneous needle	
10(12011/120	10.10	approach [injection] and intracavity radioactive material	
1QT26LAEB	RAD	Brachytherapy, prostate using open approach and interstitial	
191202/128	1010	radioactive material	
1QT26LAEC	RAD	Brachytherapy, prostate using open approach and intracavity:	
		radioactive material	
1QT27JADA	RAD	Radiation, prostate using external approach and superficial	
		radiation	
1QT27JADB	RAD	Radiation, prostate using external approach and (deep)	
		orthovoltage radiation	
1QT27JADC	RAD	Radiation, prostate using external approach and cobalt-60	
		radiation	
1QT27JADE	RAD	Radiation, prostate using external approach and linear	
		accelerator radiation	
1QT27JADG	RAD	Radiation, prostate using external approach and particulate	
		radiation	
1RB26BAEB	RAD	Brachytherapy, ovary using endoscopic per orifice approach	
		and interstitial radioactive material	
1RB26BAEC	RAD	Brachytherapy, ovary using endoscopic per orifice approach	
		and intracavity radioactive material	
1RB26DAEB	RAD	Brachytherapy, ovary using endoscopic approach and	
455005 : T =	5.4 5	interstitial radioactive material	
1RB26DAEC	RAD	Brachytherapy, ovary using endoscopic approach and	
4DD0011: ==	D	intracavity radioactive material	
1RB26HAEB	RAD	Brachytherapy, ovary using percutaneous needle approach	
45500/ : ==	5.4 5	[injection] and interstitial radioactive material	
1RB26LAEB	RAD	Brachytherapy, ovary using open approach and interstitial	
		radioactive material	

CCI Code	Туре	Intervention Description (Long)	Status
1RB26LAEC	RAD	Brachytherapy, ovary using open approach and intracavity	
		radioactive material	
1RM26BAEB	RAD	Brachytherapy, uterus and surrounding structures using	
		endoscopic per orifice approach and interstitial radioactive	
4 D M 400 D A E O	DAD	material	
1RM26BAEC	RAD	Brachytherapy, uterus and surrounding structures using	
		endoscopic per orifice approach and intracavity radioactive material	
1RM26DAEC	RAD	Brachytherapy, uterus and surrounding structures using	
TRIVIZODIREO	10.0	endoscopic approach and intracavity radioactive material	
1RM26HAEB	RAD	Brachytherapy, uterus and surrounding structures using	
		percutaneous needle approach [injection] and interstitial	
		radioactive material	
1RM26LAEB	RAD	Brachytherapy, uterus and surrounding structures using	
4DM001 4E0	DAD	open approach and interstitial radioactive material	
1RM26LAEC	RAD	Brachytherapy, uterus and surrounding structures using open approach and intracavity radioactive material	
1RN26BAEB	RAD	Brachytherapy, cervix using endoscopic per orifice approach:	
IKNZODALD	INAD	and interstitial radioactive material	
1RN26BAEC	RAD	Brachytherapy, cervix using endoscopic per orifice approach:	
		and intracavity radioactive material	
1RN26CAEB	RAD	Brachytherapy, cervix using per orifice approach and	
		interstitial radioactive material	
1RN26CAEC	RAD	Brachytherapy, cervix using per orifice approach and	
4D000D4E0	5.5	intracavity radioactive material	
1RS26BAEC	RAD	Brachytherapy, vagina using endoscopic per orifice	
1RS26CAEB	RAD	approach and intracavity radioactive material Brachytherapy, vagina using per orifice approach and	
INSZUCAEB	KAD	interstitial radioactive material	
1RS26CAEC	RAD	Brachytherapy, vagina using per orifice approach and	
		intracavity radioactive material	
1RW26HAEB	RAD	Brachytherapy, vulva using percutaneous needle approach	
		[injection] and interstitial radioactive material	
1RW26LAEB	RAD	Brachytherapy, vulva using open approach and interstitial	
1RW26LAEC	DAD	radioactive material	
TRWZ6LAEC	RAD	Brachytherapy, vulva using open approach and intracavity radioactive material	
1RZ27JADA	RAD	Radiation, female genital tract NOS using external approach	
		and superficial radiation	
1RZ27JADB	RAD	Radiation, female genital tract NOS using external approach	
		and (deep) orthovoltage radiation	
1RZ27JADC	RAD	Radiation, female genital tract NOS using external approach	
407071405	D.4.D.	and cobalt-60 radiation	
1RZ27JADE	RAD	Radiation, female genital tract NOS using external approach	
1RZ27JADF	RAD	and linear accelerator radiation Radiation, female genital tract NOS using external approach	
INZZIJADI	INAD	and electrons	
1RZ27JADG	RAD	Radiation, female genital tract NOS using external approach	
	-	and particulate radiation	
1SC27JADA	RAD	Radiation, spinal vertebrae using external approach and	
		superficial radiation	
1SC27JADB	RAD	Radiation, spinal vertebrae using external approach and	
400071400	DAD	(deep) orthovoltage radiation	
1SC27JADC	RAD	Radiation, spinal vertebrae using external approach and cobalt-60 radiation	
1SC27JADE	RAD	Radiation, spinal vertebrae using external approach and	
.502.07.02		linear accelerator radiation	

CCI Code	Туре	Intervention Description (Long)	Status
1SC27JADG	RAD	Radiation, spinal vertebrae using external approach and	2
		particulate radiation	
1SC27JXDC	RAD	Radiation, spinal vertebrae using external approach with	
		stabilization technique and cobalt-60 radiation	
1SC27JXDE	RAD	Radiation, spinal vertebrae using external approach with	
		stabilization technique and linear accelerator radiation	
1SC27JXDG	RAD	Radiation, spinal vertebrae using external approach with	
1002107120		stabilization technique and particulate radiation	
1SH27JADA	RAD	Radiation, soft tissue of the back using external approach	
101127071271	10.10	and superficial radiation	
1SH27JADB	RAD	Radiation, soft tissue of the back using external approach	
		and (deep) orthovoltage radiation	
1SH27JADC	RAD	Radiation, soft tissue of the back using external approach	
10112707100	10.00	and cobalt-60 radiation	
1SH27JADE	RAD	Radiation, soft tissue of the back using external approach	
. 5. 127 07 02		and linear accelerator radiation	
1SH27JADF	RAD	Radiation, soft tissue of the back using external approach	
1311210701	וארט	and electrons	
1SH27JADG	RAD	Radiation, soft tissue of the back using external approach	
1011211100	וארט	and particulate radiation	
1SZ27JADA	RAD	Radiation, soft tissue of the chest and abdomen using	
IOLLIJADA	וארט	external approach and superficial radiation	
1SZ27JADB	RAD	Radiation, soft tissue of the chest and abdomen using	
132213700	INAD	external approach and (deep) orthovoltage radiation	
1SZ27JADC	RAD	Radiation, soft tissue of the chest and abdomen using	
ISZZIJADC	NAD	external approach and cobalt-60 radiation	
1SZ27JADE	RAD		
13ZZ/JADE	KAD	Radiation, soft tissue of the chest and abdomen using	
10707 IADE	DAD	external approach and linear accelerator radiation	
1SZ27JADF	RAD	Radiation, soft tissue of the chest and abdomen using	
407071400		external approach and electrons	
1SZ27JADG	RAD	Radiation, soft tissue of the chest and abdomen using	
4TV0714D4		external approach and particulate radiation	
1TX27JADA	RAD	Radiation, soft tissue of arm using external approach and	
4TV07 IADD	DAD	superficial radiation	
1TX27JADB	RAD	Radiation, soft tissue of arm using external approach and	
4 - 71/0-14-0-0	5.45	(deep) orthovoltage radiation	
1TX27JADC	RAD	Radiation, soft tissue of arm using external approach and	
.=	5.45	cobalt-60 radiation	
1TX27JADE	RAD	Radiation, soft tissue of arm using external approach and	
·=-	5	linear accelerator radiation	
1TX27JADF	RAD	Radiation, soft tissue of arm using external approach and	
		electrons	
1TX27JADG	RAD	Radiation, soft tissue of arm using external approach and	
		particulate radiation	
1VX27JADA	RAD	Radiation, soft tissue of leg using external approach and	
		superficial radiation	
1VX27JADB	RAD	Radiation, soft tissue of leg using external approach and	
		(deep) orthovoltage radiation	
1VX27JADC	RAD	Radiation, soft tissue of leg using external approach and	
		cobalt-60 radiation	
1VX27JADE	RAD	Radiation, soft tissue of leg using external approach and	
		linear accelerator radiation	
1VX27JADF	RAD	Radiation, soft tissue of leg using external approach and	
		electrons	
1VX27JADG	RAD	Radiation, soft tissue of leg using external approach and	
	·	particulate radiation	

CCI Code	Type	Intervention Description (Long)	Status
1WZ27JADA	RAD	Radiation, musculoskeletal system using external approach	
-		and superficial radiation	
1WZ27JADB	RAD	Radiation, musculoskeletal system using external approach	
		and (deep) orthovoltage radiation	
1WZ27JADC	RAD	Radiation, musculoskeletal system using external approach	
		and cobalt-60 radiation	
1WZ27JADE	RAD	Radiation, musculoskeletal system using external approach	
		and linear accelerator radiation	
1WZ27JADF	RAD	Radiation, musculoskeletal system using external approach	
		and electrons	
1WZ27JADG	RAD	Radiation, musculoskeletal system using external approach	
		and particulate radiation	
1YF27JADA	RAD	Radiation, skin of face using external approach and	
2 . 6		superficial radiation	
1YF27JADB	RAD	Radiation, skin of face using external approach and (deep)	
2 . 0 , 1 . 2		orthovoltage radiation	
1YF27JADC	RAD	Radiation, skin of face using external approach and cobalt-	
		60 radiation	
1YF27JADE	RAD	Radiation, skin of face using external approach and linear	
210/102	100	accelerator radiation	
1YF27JADF	RAD	Radiation, skin of face using external approach and	
2. 3/(D)	10.0	electrons	
1YF27JADG	RAD	Radiation, skin of face using external approach and	
111270ADO	INAD	particulate radiation	
1YM26DAEB	RAD	Brachytherapy, breast NOS using endoscopic approach and	
TTWZODALD	ואט	interstitial radioactive material	
1YM26DAEC	RAD	Brachytherapy, breast NOS using endoscopic approach and	
TTWZODALO	ואט	intracavity radioactive material	
1YM26HAEB	RAD	Brachytherapy, breast NOS using percutaneous needle	
I IIVIZOI IALD	ואט	approach [injection] and interstitial radioactive material	
1YM26HAEC	RAD	Brachytherapy, breast NOS using percutaneous needle	
TIMZONAEC	NAD	approach [injection] and intracavity radioactive material	
1YM26LAEB	RAD	Brachytherapy, breast NOS using open approach and	
TIMZOLALD	NAD	interstitial radioactive material	
1YM26LAEC	RAD		
TIVIZOLAEC	KAD	Brachytherapy, breast NOS using open approach and intracavity radioactive material	
1 V M 10 7 I A D A	DAD		
1YM27JADA	RAD	Radiation, breast NOS using external approach and	
1VM27 IADD	DVD	superficial radiation	
1YM27JADB	RAD	Radiation, breast NOS using external approach and (deep)	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DVD	orthovoltage radiation	
1YM27JADC	RAD	Radiation, breast NOS using external approach and cobalt-	
1VN107 IADE	DVD	60 radiation	
1YM27JADE	RAD	Radiation, breast NOS using external approach and linear	
4\/N407 ^ D.C	DAD	accelerator radiation	
1YM27JADF	RAD	Radiation, breast NOS using external approach and	
4)/1407 4 D.C		electrons	
1YM27JADG	RAD	Radiation, breast NOS using external approach and	
1)(0071151	D.4.5	particulate radiation	
1YS27JADA	RAD	Radiation, skin of abdomen and trunk using external	
	5 .4-5	approach and superficial radiation	
1YS27JADB	RAD	Radiation, skin of abdomen and trunk using external	
		approach and (deep) orthovoltage radiation	
1YS27JADC	RAD	Radiation, skin of abdomen and trunk using external	
		approach and cobalt-60 radiation	
1YS27JADE	RAD	Radiation, skin of abdomen and trunk using external	
		approach and linear accelerator radiation	

CCI Code	Туре	Intervention Description (Long)	Status
1YS27JADF	RAD	Radiation, skin of abdomen and trunk using external	
		approach and electrons	
1YS27JADG	RAD	Radiation, skin of abdomen and trunk using external	
		approach and particulate radiation	
1YZ26LAEB	RAD	Brachytherapy, skin NOS using open approach and	
	5.45	interstitial radioactive material	
1YZ27JADA	RAD	Radiation, skin NOS using external approach and superficial	
1YZ27JADB	RAD	radiation Radiation, skin NOS using external approach and (deep)	
TTZZTJADB	NAD	orthovoltage radiation	
1YZ27JADC	RAD	Radiation, skin NOS using external approach and cobalt-60	
		radiation	
1YZ27JADE	RAD	Radiation, skin NOS using external approach and linear	
		accelerator radiation	
1YZ27JADF	RAD	Radiation, skin NOS using external approach and electrons	
1YZ27JADG	RAD	Radiation, skin NOS using external approach and particulate	
		radiation	
1ZZ27JADA	RAD	Radiation, total body using external approach and superficial	
47707 1400	DAD	radiation	
1ZZ27JADB	RAD	Radiation, total body using external approach and (deep)	
1ZZ27JADC	RAD	orthovoltage radiation Radiation, total body using external approach and cobalt-60	
IZZZIJADO	IVAD	radiation	
1ZZ27JADE	RAD	Radiation, total body using external approach and linear	
		accelerator radiation	
1ZZ27JADF	RAD	Radiation, total body using external approach and electrons	
1ZZ27JADG	RAD	Radiation, total body using external approach and particulate	
		radiation	
3AF20WA	CATS	Computerized tomography [CT], pituitary region without	
0.4.50014/0	0.4.70	enhancement	
3AF20WC	CATS	Computerized tomography [CT], pituitary region with	
3AF20WE	CATS	enhancement Computerized tomography [CT], pituitary region with and	
JAI ZUWL	CATO	without enhancement	
3AF40WA	MRI	Magnetic resonance imaging [MRI], pituitary region without	
	IVIIXI	enhancement	
3AF40WC	MRI	Magnetic resonance imaging [MRI], pituitary region with	
		enhancement	
3AF40WE	MRI	Magnetic resonance imaging [MRI], pituitary region with and	
3AN20WA	CATS	without enhancement	
		Computerized tomography [CT], brain without enhancement	
3AN20WC	CATS	Computerized tomography [CT], brain with enhancement	
3AN20WE	CATS	Computerized tomography [CT], brain with and without	
3AN40WA		enhancement Magnetic resonance imaging, brain without enhancement	
	MRI	0 0	
3AN40WC	MRI	Magnetic resonance imaging, brain with enhancement	
3AN40WE	MRI	Magnetic resonance imaging, brain with and without	
3AN70CA		enhancement Diagnostic nuclear (imaging) study, brain using scintigraphy	
	NUCMED	, , , , , , , , , , , , , , , , , , , ,	
3AN70CB	NUCMED	Diagnostic nuclear (imaging) study, brain using scintigraphy with vascular flow	
3AN70CC	NILIONAED	Diagnostic nuclear (imaging) study, brain using SPECT	
SAIN OOO	NUCMED	tomography	
3AN70CE	NUCMED	Diagnostic nuclear (imaging) study, brain using PET	
	INCOMED	tomography	

CCI Code	Туре	Intervention Description (Long)	Status
3AW70CC	NUCMED	Diagnostic nuclear (imaging) study, spinal cord using SPECT	
	NOOMED	tomography	
3AW70CD	NUCMED	Diagnostic nuclear (imaging) study, spinal cord using SPECT:	
0.414/7005		tomography with vascular flow	
3AW70CE	NUCMED	Diagnostic nuclear (imaging) study, spinal cord using PET	
3AW70CF		tomography Diagnostic nuclear (imaging) study, spinal cord using PET	
3AVV / UCI	NUCMED	tomography with vascular flow	
3CA20WA	CATS	Computerized tomography [CT], orbit of eye without	
		enhancement	
3CA20WC	CATS	Computerized tomography [CT], orbit of eye with	
		enhancement	
3CA20WE	CATS	Computerized tomography [CT], orbit of eye with and without	
000 4004/4		enhancement	
3CA40WA	MRI	Magnetic resonance imaging [MRI], orbit of eye without	
3CA40WC	MDI	enhancement Magnetic resonance imaging [MRI], orbit of eye with	
33/ (1 0)	MRI	enhancement	
3CA40WE	MRI	Magnetic resonance imaging [MRI], orbit of eye with and	
	IVIIXI	without enhancement	
3CU70CA	NUCMED	Diagnostic nuclear (imaging) study, lacrimal system using	
000000	0.470	scintigraphy	
3DR20WA	CATS	Computerized tomography [CT], inner ear without	
3DR20WC	CATS	enhancement Computerized tomography [CT], inner ear with enhancement	
		· · · · · · · · · · · · · · · · · · ·	
3DR20WE	CATS	Computerized tomography [CT], inner ear with and without enhancement	
3DR40WA	MDI	Magnetic resonance imaging [MRI], inner ear without	
SDINAGOVA	MRI	enhancement	
3DR40WC	MRI	Magnetic resonance imaging [MRI], inner ear with	
	IVIIXI	enhancement	
3DR40WE	MRI	Magnetic resonance imaging [MRI], inner ear with and	
0=100144	0.170	without enhancement	
3EA20WA	CATS	Computerized tomography [CT], skull without enhancement	
3EA20WC	CATS	Computerized tomography [CT], skull with enhancement	
3EA20WE	CATS	Computerized tomography [CT], skull with and without	
051 00111	0.4.70	enhancement	
3EL20WA	CATS	Computerized tomography [CT], temporomandibular joint	
3EL20WC	CATS	[TMJ] without enhancement Computerized tomography [CT], temporomandibular joint	
32L20VV	OATO	[TMJ] with enhancement	
3EL20WE	CATS	Computerized tomography [CT], temporomandibular joint	
- · · · -	-	[TMJ] with and without enhancement	
3EL40WA	MRI	Magnetic resonance imaging [MRI], temporomandibular joint	
,		[TMJ] without enhancement	
3EL40WC	MRI	Magnetic resonance imaging [MRI], temporomandibular joint	
251 40145		[TMJ] with enhancement	
3EL40WE	MRI	Magnetic resonance imaging [MRI], temporomandibular joint [TMJ] with and without enhancement	
3ER20WA	CATS	Computerized tomography [CT], head without enhancement	
3ER20WC	CATS	Computerized tomography [CT], head with enhancement	
3ER20WE	CATS	Computerized tomography [CT], head with and without enhancement	
3ER40WA	MDI	Magnetic resonance imaging [MRI], head without	
JEIN TOWN	MRI	enhancement	

CCI Code	Туре	Intervention Description (Long)	Status
3ER40WC	MRI	Magnetic resonance imaging [MRI], head with enhancement	
3ER40WE	MRI	Magnetic resonance imaging [MRI], head with and without enhancement	
3EY20WA	CATS	Computerized tomography [CT], paranasal sinuses without enhancement	
3EY20WC	CATS	Computerized tomography [CT], paranasal sinuses with enhancement	
3EY20WE	CATS	Computerized tomography [CT], paranasal sinuses with and without enhancement	
3FP70CA	NUCMED	Diagnostic nuclear (imaging) study, salivary glands and ducts using scintigraphy	
3FU70CA	NUCMED	Diagnostic nuclear (imaging) study, thyroid gland using scintigraphy	
3FU70CC	NUCMED	Diagnostic nuclear (imaging) study, thyroid gland using SPECT tomography	
3FU70CE	NUCMED	Diagnostic nuclear (imaging) study, thyroid gland using PET tomography	
3FU70TE	NUCMED	Diagnostic nuclear (imaging) study, thyroid gland for red cell radioiron utilization	
3FV70CA	NUCMED	Diagnostic nuclear (imaging) study, parathyroid glands using scintigraphy	
3FV70CC	NUCMED	Diagnostic nuclear (imaging) study, parathyroid glands using SPECT tomography	
3FV70CE	NUCMED	Diagnostic nuclear (imaging) study, parathyroid glands using PET tomography	
3FX20WA	CATS	Computerized tomography [CT], oropharynx without enhancement	
3FX20WC	CATS	Computerized tomography [CT], oropharynx with enhancement	
3FX20WE	CATS	Computerized tomography [CT], oropharynx with and without enhancement	
3FY20VA	CATS	Computerized tomography [CT], neck without contrast (e.g. plain film)	
3FY20VC	CATS	Computerized tomography [CT], neck following intravenous injection of contrast	
3FY20VZ	CATS	Computerized tomography [CT], neck following percutaneous injection of contrast	
3FY40WA	MRI	Magnetic resonance imaging [MRI], neck without enhancement	
3FY40WC	MRI	Magnetic resonance imaging [MRI], neck with enhancement	
3FY40WE	MRI	Magnetic resonance imaging [MRI], neck with and without enhancement	
3GE20WA	CATS	Computerized tomography [CT], larynx without enhancement	
3GE20WC	CATS	Computerized tomography [CT], larynx with enhancement	
3GE20WE	CATS	Computerized tomography [CT], larynx with and without enhancement	
3GT20WA	CATS	Computerized tomography [CT], lung without enhancement	
3GT20WC	CATS	Computerized tomography [CT], lung with enhancement	
3GT20WE	CATS	Computerized tomography [CT], lung with and without enhancement	
3GT70CA	NUCMED	Diagnostic nuclear (imaging) study, lung using scintigraphy	
3GT70CC	NUCMED	Diagnostic nuclear (imaging) study, lung using SPECT tomography	
3GT70CE	NUCMED	Diagnostic nuclear (imaging) study, lung using PET tomography	

CCI Code	Туре	Intervention Description (Long)	Status
3GT70KC	NUCMED	Diagnostic nuclear (imaging) study, lung with perfusion study	
3GT70KD	NUCMED	Diagnostic nuclear (imaging) study, lung with ventilation study	
3GT70KE	NUCMED	Diagnostic nuclear (imaging) study, lung with ventilation study and perfusion study	
3GY20WA	CATS	Computerized Tomography Thoracic cavity NEC without enhancement	
3GY20WC	CATS	Computerized Tomography Thoracic cavity NEC with enhancement	
3GY20WE	CATS	Computerized Tomography Thoracic cavity NEC with and without enhancement	
3GY40WA	MRI	Magnetic resonance imaging [MRI], thoracic cavity without enhancement	
3GY40WC	MRI	Magnetic resonance imaging [MRI], thoracic cavity with enhancement	
3GY40WE	MRI	Magnetic resonance imaging [MRI], thoracic cavity with and without enhancement	
3ID20WA	CATS	Computerized tomography [CT], aorta NOS without enhancement	
3ID20WC	CATS	Computerized tomography [CT], aorta NOS with enhancement	
3ID20WE	CATS	Computerized tomography [CT], aorta NOS with and without enhancement	
3ID40WA	MRI	Magnetic resonance imaging [MRI], aorta NOS without enhancement	
3ID40WC	MRI	Magnetic resonance imaging [MRI], aorta NOS with enhancement	
3ID40WE	MRI	Magnetic resonance imaging [MRI], aorta NOS with and without enhancement	
3IP20WA	CATS	Computerized tomography [CT], heart with coronary arteries without enhancement	
3IP20WC	CATS	Computerized tomography [CT], heart with coronary arteries with enhancement	
3IP20WE	CATS	Computerized tomography [CT], heart with coronary arteries with and without enhancement	
3IP40WA	MRI	Magnetic resonance imaging [MRI], heart with coronary arteries without enhancement	
3IP40WC	MRI	Magnetic resonance imaging [MRI], heart with coronary arteries with enhancement	
3IP40WE	MRI	Magnetic resonance imaging [MRI], heart with coronary arteries with and without enhancement	
3IP70CC	NUCMED	Diagnostic nuclear (imaging) study, heart with coronary arteries using SPECT tomography	
3IP70CE	NUCMED	Diagnostic nuclear (imaging) study, heart with coronary arteries using PET tomography	
3IP70KG	NUCMED	Diagnostic nuclear (imaging) study, heart with coronary arteries with perfusion imaging, single study at rest	
3IP70KP	NUCMED	Diagnostic nuclear (imaging) study, heart with coronary arteries with blood pool imaging, first pass technique, single	
3JE40WA	MRI	study at rest Magnetic resonance imaging [MRI], carotid artery without enhancement	
3JE40WC	MRI	Magnetic resonance imaging [MRI], carotid artery with enhancement	
3JE40WE	MRI	Magnetic resonance imaging [MRI], carotid artery with and without enhancement	

CCI Code	Type	Intervention Description (Long)	Status
3JM40WA	MRI	Magnetic resonance imaging [MRI], arteries of arm without	
	IVIIXI	enhancement	
3JM40WC	MRI	Magnetic resonance imaging [MRI], arteries of arm with	
	1011 (1	enhancement	
3JM40WE	MRI	Magnetic resonance imaging [MRI], arteries of arm with and	
	IVIIXI	without enhancement	
3JX40WA	MRI	Magnetic resonance imaging [MRI], vessels of head and	
	IVIIXI	neck NEC without enhancement	
3JX40WC	MRI	Magnetic resonance imaging [MRI], vessels of head and	
	IVIIXI	neck NEC with enhancement	
3JX40WE	MRI	Magnetic resonance imaging [MRI], vessels of head and	
	IVIIXI	neck NEC with and without enhancement	
3JY40WA	MRI	Magnetic resonance imaging [MRI], thoracic vessels without :	
	IVIIXI	enhancement	
3JY40WC	MRI	Magnetic resonance imaging [MRI], thoracic vessels with	
	IVIINI	enhancement	
3JY40WE	MRI	Magnetic resonance imaging [MRI], thoracic vessels with	
	IVITAI	and without enhancement	
3KE40WA	MDI	Magnetic resonance imaging [MRI], abdominal arteries	
J. (= /OTT/)	MRI	without enhancement	
3KE40WC	MRI	Magnetic resonance imaging [MRI], abdominal arteries with	
ORE TOTTO	IVIKI	enhancement	
3KE40WE	MDI	Magnetic resonance imaging [MRI], abdominal arteries with	
SKE4UVVE	MRI	and without enhancement	
3KG40WA	MDI	Magnetic resonance imaging [MRI], arteries of leg without	
311040117	MRI	enhancement	
3KG40WC		Magnetic resonance imaging [MRI], arteries of leg with	
3NG40WC	MRI		
3KG40WE		enhancement Magnetic resonance imaging [MRI], arteries of leg with and	
SNG40WE	MRI	without enhancement	
3KR40WA			
SKK4UWA	MRI	Magnetic resonance imaging [MRI], veins of leg without	
3KR40WC		enhancement Magnetic recognized imaging [MRI], voins of log with	
3KK4UVVC	MRI	Magnetic resonance imaging [MRI], veins of leg with	
		enhancement	
3KR40WE	MRI	Magnetic resonance imaging [MRI], veins of leg with and	
OLCT 40\A/A		without enhancement	
3KT40WA	MRI	Magnetic resonance imaging [MRI], vessels of the pelvis	
		perineum and gluteal region without enhancement	
3KT40WC	MRI	Magnetic resonance imaging [MRI], vessels of the pelvis	
		perineum and gluteal region with enhancement	
3KT40WE	MRI	Magnetic resonance imaging [MRI], vessels of the pelvis	
01717401474		perineum and gluteal region with and without enhancement	
3KV40WA	MRI	Magnetic resonance imaging [MRI], artery NEC without	
010/40/4/0		enhancement	
3KV40WC	MRI	Magnetic resonance imaging [MRI], artery NEC with	
01011011		enhancement	
3KV40WE	MRI	Magnetic resonance imaging [MRI], artery NEC with and	
		without enhancement	
3KX40WA	MRI	Magnetic resonance imaging [MRI], vein NEC without	
		enhancement	
3KX40WC	MRI	Magnetic resonance imaging [MRI], vein NEC with	
		enhancement	
3KX40WE	MRI	Magnetic resonance imaging [MRI], vein NEC with and	
		without enhancement	
3LZ40WA	MRI	Magnetic resonance imaging [MRI], circulatory system	
		without enhancement	

CCI Code	Type	Intervention Description (Long)	Status
3LZ40WC	MRI	Magnetic resonance imaging [MRI], circulatory system with	
	WITCH	enhancement	
3LZ40WE	MRI	Magnetic resonance imaging [MRI], circulatory system with	
		and without enhancement	
3LZ70CA	NUCMED	Diagnostic nuclear (imaging) study, circulatory system using	
01.77000		scintigraphy	
3LZ70PB	NUCMED	Diagnostic nuclear (imaging) study, circulatory system for total blood volume determination	
3LZ70PD		Diagnostic nuclear (imaging) study, circulatory system for	
SLZ7 OF D	NUCMED	white blood cell survival	
3LZ70PE	NUCMED	Diagnostic nuclear (imaging) study, circulatory system for	
	NOCIVIED	white blood cell survival with sequestration	
3LZ70PL	NUCMED	Diagnostic nuclear (imaging) study, circulatory system for	
	NOOMED	plasma volume determination	
3LZ70PQ	NUCMED	Diagnostic nuclear (imaging) study, circulatory system for	
		red blood cell survival with sequestration	
3LZ70PR	NUCMED	Diagnostic nuclear (imaging) study, circulatory system for	
21 77000		red blood cell volume determination	
3LZ70PS	NUCMED	Diagnostic nuclear (imaging) study, circulatory system for red blood cell survival	
3LZ70PT	NUICNACO	Diagnostic nuclear (imaging) study, circulatory system for	
OLZ/OI I	NUCMED	platelet survival	
3LZ70PU	NUCMED	Diagnostic nuclear (imaging) study, circulatory system for	
	NOONED	platelet survival with sequestration	
3LZ70TA	NUCMED	Diagnostic nuclear (imaging) study, circulatory system for	
		plasma radioiron clearance	
3LZ70TD	NUCMED	Diagnostic nuclear (imaging) study, circulatory system for	
01.77075		radioiron (oral) absorption study	
3LZ70TE	NUCMED	Diagnostic nuclear (imaging) study, circulatory system for	
3ML10VF		red cell radioiron utilization Xray, lymphatic vessels of head and neck following intra-	
SIVILTOVI	VASCU	lymphatic injection of contrast	
3MZ10VF	VASCU	Xray, lymphatic system following intra-lymphatic injection of	
	VASCO	contrast	
3MZ10VN	VASCU	Xray, lymphatic system with fluoroscopy	
3MZ70CA	NUCMED	Diagnostic nuclear (imaging) study, lymphatic system using	
	NOCIVIED	scintigraphy	
3NM20WA	CATS	Computerized tomography [CT], large intestine without	
		enhancement	
3NM20WC	CATS	Computerized tomography [CT], large intestine with	
	CATO	enhancement	
3NM20WE	CATS	Computerized tomography [CT], large intestine with and	
3NZ70CA	NII 101 155	without enhancement Diagnostic nuclear (imaging) study, gastrointestinal tract	
JINZI OUM	NUCMED	NOS using scintigraphy	
3NZ70MX	NUCMED	Diagnostic nuclear (imaging) study, gastrointestinal tract	
	NOCIVIED	NOS without intrinsic factor	
3NZ70MY	NUCMED	Diagnostic nuclear (imaging) study, gastrointestinal tract	
		NOS with intrinsic factor	
3NZ70MZ	NUCMED	Diagnostic nuclear (imaging) study, gastrointestinal tract	
01.17=-0-		NOS with and without intrinsic factor	
3NZ70SC	NUCMED	Diagnostic nuclear (imaging) study, gastrointestinal tract	
3NZ70SD	NUCMED	NOS for blood loss Diagnostic nuclear (imaging) study, gastrointestinal tract	
		- Luanunsur nurubar umaninni siiinv nasimintesiinai fract - L	

CCI Code	Туре	Intervention Description (Long)	Status
3NZ70SN	NUCMED	Diagnostic nuclear (imaging) study, gastrointestinal tract	
		NOS for esophageal reflux study	
3NZ70SP	NUCMED	Diagnostic nuclear (imaging) study, gastrointestinal tract	
0N770TD		NOS for esophageal motility study	
3NZ70TB	NUCMED	Diagnostic nuclear (imaging) study, gastrointestinal tract	
3NZ70TC		NOS for protein loss study Diagnostic nuclear (imaging) study, gastrointestinal tract	
31NZ701C	NUCMED	NOS for gastric emptying	
30A70CA	NUCMED	Diagnostic nuclear (imaging) study, liver using scintigraphy	
30A70CC		Diagnostic nuclear (imaging) study, liver using SPECT	
00/1/000	NUCMED	tomography	
3OA70CE	NUCMED	Diagnostic nuclear (imaging) study, liver using PET	
	NOONED	tomography	
3OB70CA	NUCMED	Diagnostic nuclear (imaging) study, spleen using	
		scintigraphy	
3OB70CC	NUCMED	Diagnostic nuclear (imaging) study, spleen using SPECT	
3OB70CE		tomography Diagnostic puckar (imaging) study, splean using RET	
OUDIUUE	NUCMED	Diagnostic nuclear (imaging) study, spleen using PET tomography	
30C70CA	NUIOMED	Diagnostic nuclear (imaging) study, liver with spleen using	
30070071	NUCMED	scintigraphy	
30C70CB	NUCMED	Diagnostic nuclear (imaging) study, liver with spleen using	
	NOOMED	scintigraphy with vascular flow	
3OC70CC	NUCMED	Diagnostic nuclear (imaging) study, liver with spleen using	
		SPECT tomography	
3OC70CE	NUCMED	Diagnostic nuclear (imaging) study, liver with spleen using	
3OD70CA		PET tomography Diagnostic nuclear (imaging) study, gallbladder using	
SODTOCA	NUCMED	scintigraphy	
3OT20WA	CATS	Computerized tomography [CT], abdominal cavity without	
	<i>57</i> 1. <i>5</i>	enhancement	
3OT20WC	CATS	Computerized tomography [CT], abdominal cavity with	
		enhancement	
3OT20WE	CATS	Computerized tomography [CT], abdominal cavity with and	
OOT 40\4\4		without enhancement	
3OT40WA	MRI	Magnetic resonance imaging [MRI], abdominal cavity without	
3OT40WC	MDI	enhancement Magnetic resonance imaging [MRI], abdominal cavity with	
00170110	MRI	enhancement	
3OT40WE	MRI	Magnetic resonance imaging [MRI], abdominal cavity with	
	IVIIXI	and without enhancement	
3PB70CA	NUCMED	Diagnostic nuclear (imaging) study, adrenal gland using	
		scintigraphy	
3PB70CC	NUCMED	Diagnostic nuclear (imaging) study, adrenal gland using	
2DD700F		SPECT tomography Diagnostic pucker (imaging) study, adrenal gland using RET	
3PB70CE	NUCMED	Diagnostic nuclear (imaging) study, adrenal gland using PET tomography	
3PC20WA	CATS	Computerized tomography [CT], kidney without	
02 0777	0, 0	enhancement	
3PC20WC	CATS	Computerized tomography [CT], kidney with enhancement	
3PC20WE	CATS	Computerized tomography [CT], kidney with and without	
	2	enhancement	
3PC40WA	MRI	Magnetic resonance imaging [MRI], kidney without	
		enhancement	
3PC40WC	MRI	Magnetic resonance imaging [MRI], kidney with	
		enhancement	

CCI Code	Туре	Intervention Description (Long)	Status
3PC40WE	MRI	Magnetic resonance imaging [MRI], kidney with and without	
	IVIIXI	enhancement	
3PZ20WA	CATS	Computerized tomography [CT], urinary system NOS without	
		enhancement	
3PZ20WC	CATS	Computerized tomography [CT], urinary system NOS with	
		enhancement	
3PZ20WE	CATS	Computerized tomography [CT], urinary system NOS with	
		and without enhancement	
3PZ70CA	NUCMED	Diagnostic nuclear (imaging) study, urinary system NOS	
		using scintigraphy	
3PZ70CB	NUCMED	Diagnostic nuclear (imaging) study, urinary system NOS	
0077000		using scintigraphy with vascular flow	
3PZ70CC	NUCMED	Diagnostic nuclear (imaging) study, urinary system NOS	
2D7700E		using SPECT tomography	
3PZ70CE	NUCMED	Diagnostic nuclear (imaging) study, urinary system NOS	
3PZ70SQ		using PET tomography Diagnostic nuclear (imaging) study, urinary system NOS for	
3721U3U	NUCMED	glomerular filtration rate	
3PZ70TF	NII 101 155	Diagnostic nuclear (imaging) study, urinary system NOS for	
JI	NUCMED	renal clearance	
3PZ70TG	NULONATE	Diagnostic nuclear (imaging) study, urinary system NOS for	
5. 2.010	NUCMED	renal plasma flow	
3PZ70TH	NUCMED	Diagnostic nuclear (imaging) study, urinary system NOS for	
0. 2. 0	NOCIMED	residual urine in bladder	
3PZ70TK	NUCMED	Diagnostic nuclear (imaging) study, urinary system NOS for	
	NOCIVIED	ureteral reflux	
3PZ70TL	NUCMED	Diagnostic nuclear (imaging) study, urinary system NOS for	
	NOONED	urinary recovery	
3QG40WA	MRI	Magnetic resonance imaging [MRI], scrotum without	
		enhancement	
3QG40WC	MRI	Magnetic resonance imaging [MRI], scrotum with	
		enhancement	
3QG40WE	MRI	Magnetic resonance imaging [MRI], scrotum with and without	
		enhancement	
3QG70CA	NUCMED	Diagnostic nuclear (imaging) study, scrotum using	
0007007		scintigraphy	
3QG70CB	NUCMED	Diagnostic nuclear (imaging) study, scrotum using	
2OT20\4/4	CATO	scintigraphy with vascular flow	
3QT20WA	CATS	Computerized tomography [CT], prostate without	
3QT20WC	CATS	enhancement Computerized tomography [CT], prostate with enhancement	
3QT20WE	CATS	Computerized tomography [CT], prostate with and without	
OOT 40\4\4		enhancement	
3QT40WA	MRI	Magnetic resonance imaging [MRI], prostate without	
20T40MC		enhancement Magnetic recognizes imaging [MRI], prostate with	
3QT40WC	MRI	Magnetic resonance imaging [MRI], prostate with enhancement	
3QT40WE	MDI	Magnetic resonance imaging [MRI], prostate with and	
JQ 1 +UVV ⊑	MRI	without enhancement	
3RM70CA	NULONATE	Diagnostic nuclear (imaging) study, uterus and surrounding	
OT COL	NUCMED	structures using scintigraphy	
3SC20WA	CATS	Computerized tomography [CT], spinal vertebrae without	
2222000	<i>0, 0</i>	enhancement	
3SC20WC	CATS	Computerized tomography [CT], spinal vertebrae with	
3302000			

CCI Code	Туре	Intervention Description (Long)	Status
3SC20WE	CATS	Computerized tomography [CT], spinal vertebrae with and	
		without enhancement	
3SC40WA	MRI	Magnetic resonance imaging [MRI], spinal vertebrae without	
25040\40		enhancement Magnetia reconnece imaging [MRI], eninel vertebrae with	
3SC40WC	MRI	Magnetic resonance imaging [MRI], spinal vertebrae with enhancement	
3SC40WE	MRI	Magnetic resonance imaging [MRI], spinal vertebrae with	
	IVITAL	and without enhancement	
3SC70CA	NUCMED	Diagnostic nuclear (imaging) study, spinal vertebrae using	
3SC70CC		scintigraphy Diagnostic nuclear (imaging) study, spinal vertebrae using	
3307000	NUCMED	SPECT tomography	
3SC70CE	NUCMED	Diagnostic nuclear (imaging) study, spinal vertebrae using	
		PET tomography	
3SF20WA	CATS	Computerized tomography [CT], sacrum and coccyx without	
36E30/MC	CATO	enhancement Computerized tomography [CT] apprum and appears with	
3SF20WC	CATS	Computerized tomography [CT], sacrum and coccyx with enhancement	
3SF20WE	CATS	Computerized tomography [CT], sacrum and coccyx with	
-		and without enhancement	
3SF40WA	MRI	Magnetic resonance imaging [MRI], sacrum and coccyx	
20540140		without enhancement	
3SF40WC	MRI	Magnetic resonance imaging [MRI], sacrum and coccyx with enhancement	
3SF40WE	MRI	Magnetic resonance imaging [MRI], sacrum and coccyx with	
000	IVIKI	and without enhancement	
3TZ20WA	CATS	Computerized tomography [CT], arm without enhancement	
3TZ20WC	CATS	Computerized tomography [CT], arm with enhancement	
3TZ20WE	CATS	Computerized tomography [CT], arm with and without	
		enhancement	
3TZ40WA	MRI	Magnetic resonance imaging [MRI], arm without	
3TZ40WC		enhancement Magnetic resonance imaging [MRI], arm with enhancement	
	MRI		
3TZ40WE	MRI	Magnetic resonance imaging [MRI], arm with and without enhancement	
3VZ20WA	CATS	Computerized tomography [CT], leg without enhancement	
3VZ20WC	CATS	Computerized tomography [CT], leg with enhancement	
3VZ20WE	CATS	Computerized tomography [CT], leg with and without	
J	0, 0	enhancement	
3VZ40WA	MRI	Magnetic resonance imaging [MRI], leg without	
0) /7 /0) / (0		enhancement	
3VZ40WC	MRI	Magnetic resonance imaging [MRI], leg with enhancement	
3VZ40WE	MRI	Magnetic resonance imaging [MRI], leg with and without	
3WY70CA	NUIONIES	enhancement Diagnostic nuclear (imaging) study, bone marrow using	
JVVIIIUUM	NUCMED	scintigraphy	
3WZ20WA	CATS	Computerized tomography [CT], musculoskeletal system	
		without enhancement	
3WZ20WC	CATS	Computerized tomography [CT], musculoskeletal system	
214/72014/5	CATO	with enhancement	
3WZ20WE	CATS	Computerized tomography [CT], musculoskeletal system with and without enhancement	
3WZ70CA	NUCMED	Diagnostic nuclear (imaging) study, musculoskeletal system	
•	INCOMED	using scintigraphy	

CCI Code	Туре	Intervention Description (Long)	Status
3WZ70CC	NUCMED	Diagnostic nuclear (imaging) study, musculoskeletal system using SPECT tomography	
3WZ70CE	NUCMED	Diagnostic nuclear (imaging) study, musculoskeletal system using PET tomography	
3WZ70CG	NUCMED	Diagnostic nuclear (imaging) study, musculoskeletal system NEC using dual energy (xray) absorptiometry	
3YM20WA	CATS	Computerized tomography [CT], breast NOS without enhancement	
3YM20WC	CATS	Computerized tomography [CT], breast NOS with enhancement	
3YM20WE	CATS	Computerized tomography [CT], breast NOS with and without enhancement	
3YM40WA	MRI	Magnetic resonance imaging [MRI], breast NOS without enhancement	
3YM40WC	MRI	Magnetic resonance imaging [MRI], breast NOS with enhancement	
3YM40WE	MRI	Magnetic resonance imaging [MRI], breast NOS with and without enhancement	
3YM70CA	NUCMED	Diagnostic nuclear (imaging) study, breast NOS using scintigraphy	
3YM70CC	NUCMED	Diagnostic nuclear (imaging) study, breast NOS using SPECT tomography	
3YM70CE	NUCMED	Diagnostic nuclear (imaging) study, breast NOS using PET tomography	
5AB05GZ	CATS	Computerized tomography [CT], antepartum diagnostic imaging	СТ
5AB05GZ	MRI	Magnetic resonance imaging [MRI], antepartum diagnostic imaging	MR
5AB05GZ	NUCMED	Diagnostic nuclear (imaging) study, antepartum diganostic imaging	NI