Podiatry

Price List

As Of

01 June 2006

Generated 2006/06/01 TABLE OF CONTENTS As of 2006/06/01

I. CERT	AIN DIAGNOSTIC AND THERAPEUTIC PROCEDURES		٠	•	. 1
03 CI	INICAL EVALUATION AND EXAMINATION				. 1
03.0	Diagnostic interview and evaluation or consultation				. 1
07 PH	YSICAL MEDICINE, REHABILITATION, AND RELATED PROCEDURES				. 1
07.2	Other physical medicine - musculoskeletal manipulation				. 1
07.5	Other immobilization, pressure, and attention to wound $\ \ldots \ \ldots$. 1
13 OT	HER NONOPERATIVE PROCEDURES				. 1
13.5	Other injection or infusion of other therapeutic or prophylactic substance				. 1
II. OPE	RATIONS ON THE NERVOUS SYSTEM				. 2
17 OF	ERATIONS ON CRANIAL AND PERIPHERAL NERVES				. 2
17.0	Incision, division, and excision of cranial and peripheral nerves				. 2
17.2	Suture of cranial and peripheral nerves				. 2
17.3	Freeing of adhesions and decompression of cranial and peripheral nerves				. 3
17.4	Cranial or peripheral nerve graft				. 3
17.6	Other cranial or peripheral neuroplasty				. 3
17.7	Injection into peripheral nerve				. 4
17.8	Invasive diagnostic procedures on peripheral nervous system $\boldsymbol{\cdot}$. 4
XV. OPE	RATIONS ON THE MUSCULOSKELETAL SYSTEM				. 4
89 IN	CISION, EXCISION, AND DIVISION OF OTHER BONES				. 4
89.0	Sequestrectomy				. 4
89.1	Other incision of bone without division				. 5
89.3	Other division of bone				. 5
89.4	Excision of bunion (bunionectomy)				. 6
89.5	Local excision of lesion or tissue of bone				. 6
90 OT	HER OPERATIONS ON BONES EXCEPT FACIAL BONES				. 9
90.0	Bone graft				. 9
90.6	Removal of internal fixation device				10
91 RE	DUCTION OF FRACTURE AND DISLOCATION				11
91.0	Closed reduction of fracture (without internal fixation)	•	•		11
91.2	Open reduction of fracture (without internal fixation)				12
91.3	Open reduction of fracture with internal fixation				13

Generated 2006/06/01 TABLE OF CONTENTS As of 2006/06/01

91.7 Closed reduction of disloca	tion of joint
91.8 Open reduction of dislocati	on of joint
92 INCISION AND EXCISION OF JOINT	STRUCTURE
92.1 Other arthrotomy	
92.8 Arthroscopy	
93 REPAIR AND PLASTIC OPERATIONS C	N JOINT STRUCTURES
93.1 Arthrodesis of foot and ank	le
93.3 Arthroplasty of foot and to	e
93.4 Arthroplasty of knee and an	kle
93.9 Other operations on joints	
95 OPERATIONS ON MUSCLES, TENDONS,	FASCIA AND BURSA, EXCEPT HAND
95.0 Incision of muscle, tendon,	fascia and bursa 21
95.1 Division of muscle, tendon	and fascia
95.2 Excision of lesion of muscl	e, tendon, fascia, and bursa 23
95.5 Suture of muscles, tendon,	and fascia
95.6 Reconstruction of muscle an	d tendon
95.7 Other plastic operations on	muscles, tendon and fascia 25
95.8 Invasive diagnostic procedu	res on muscle, tendon, fascia and bursa 26
	tendon, fascia and bursa 26
_	SKELETAL SYSTEM
96.1 Amputation of lower limb .	
-	NEOUS TISSUE
98 OPERATIONS ON SKIN AND SUBCUTAN	
	aneous tissue
98.1 Excision of skin and subcut	
	be claimed per operation 29
WARTS OR KERATOSES	
98.2 Suture of skin and subcutar	eous tissue
98.4 Free skin graft	
98.5 Flap or pedicle graft	
98.7 Other repair and reconstruc	tion of skin and subcutaneous tissue 31
98.9 Other operations on skin ar	d subcutaneous tissue
XVIII. PROCEDURES NOT ELSEWHERE CLAS	SIFIED

Generated 2006/06/01 TABLE OF CONTENTS As of 2006/06/01

99 Procedures not elsewhere classified	•	•	•	•	 	•		•		•		33
99.0 Ill-defined operations					 							33
DIAGNOSTIC RADIOLOGY					 							33
Lower extremity					 							33

Generated 2006/06/01

Schedule of Podiatry Benefits Part C - Price List

As of 2006/06/01

I. CERTAIN DIAGNOSTIC AND THERAPEUTIC PROCEDURES

03 CLINICAL EVALUATION AND EXAMINATION

03.0 Diagnostic interview and evaluation or consultation

	BASE RATE	TYPE CODE	EXPLCT ACTION	AMOUNT	CAT
	9.46			 	V
	19.93			 	V
03.03AD	18.54				V
03.03AE	17.70				V
03.03AS	12.04				V
03.03AN	45.32				V
03.03AP	17.05				V
03.03AQ	17.05				V
03.04AA	37.67				V
03.05AN	61.16			 	V
03.07AB	30.58			 	V
	44.48			 	V

- 07 PHYSICAL MEDICINE, REHABILITATION, AND RELATED PROCEDURES
 - 07.2 Other physical medicine musculoskeletal manipulation

07.27AB	18.25 LVP	LVP75	Y	Reduce Base To	75%	M
07.29AA	36.59 LVP	LVP75	Y	Reduce Base To	75%	М
07.29AB	36.59 LVP	LVP75	Y	Reduce Base To	75%	М

 ${\tt 07.5}\,{\tt \ \ }$ Other immobilization, pressure, and attention to wound

07.53AD	17.88 LVP	LVP75	Y	Reduce Base To	75%	М
07.53AE	8.25 LVP	LVP75	Y	Reduce Base To	75%	М
07.56AA	8.25 LVP	LVP75	Y	Reduce Base To	75%	M
07.57AA	20.62 LVP	LVP75	Υ	Reduce Base To	75%	M
07.57AB	20.62					V

13 OTHER NONOPERATIVE PROCEDURES

13.5 Other injection or infusion of other therapeutic or prophylactic substance

13.59AA	4.81 LVP LVP75	Y Reduce Base To	75% M	

Schedule of Podiatry Benefits Part C - Price List

Generated 2006/06/01 As of 2006/06/01

II. OPERATIONS ON THE NERVOUS SYSTEM

17 OPERATIONS ON CRANIAL AND PERIPHERAL NERVES

17.0 Incision, division, and excision of cranial and peripheral nerves

					MODIFIER			
HSC	BASE RATE	TVDF	CODE				AMOUNT	CAT
IIDC	DADE KATE	1111	CODE	EMILCI	ACTION		APIOONI	CAI
17.08AA	114.44	ROLE	ANE	Y	Replace Base		100.00	4
		ROLE	ANEST	Y	Replace Base		15.00	
		ROLE	SA	Y	Replace Base		70.81	
			ANU		_			
			1		For Each Call Pay Base	At	100%	
			2-105		For Each Call Increase	Ву	15.00	
		SAU	SAU					
			1		For Each Call Pay Base	At	100%	
			2-20		For Each Call Pay Base For Each Call Increase	Ву	17.70	
		SURC	EV	Y	Increase By Increase By		73.62	
		SURC	NTAM	Y	Increase By		176.70	
		SURC	NTPM	Y	Increase By Increase By		176.70	
		SURC	WK	Y	Increase By		73.62	
		LVP	LVP75	Y	Reduce Base To		75%	
17 0070	114 44						115 70	
17.08AB	114.44	ROLE	ANE	Y	Replace Base		115.78	4
		ROLE	ANEST	Y	Replace Base Replace Base		15.00	
				ĭ	Replace Base		70.81	
		ANU	ANU 1		For Each Call Pay Base	7. ÷	1009	
			2-105		For Each Call Increase			
		SAII	SAU		FOI Each Call inclease	Бу	13.00	
		5110	1		For Each Call Pay Base	Δ+	100%	
			2-20		For Each Call Increase	By	17 70	
		SURC	EV	Υ	Increase By	27	73.62	
		SURC	NTAM	Y	Increase By		176.70	
		SURC	NTPM	Y	Increase By		176.70	
		SURC	WK	Y	Increase By Increase By Increase By Increase By Increase By		73.62	
		LVP	LVP75	Y	Reduce Base To		75%	
17.08AC	230.74	ROLE	ANE	Y	Replace Base		115.78	8
		ROLE	ANEST	Y	Replace Base		15.00	
		ROLE	SA	Y	Replace Base		70.81	
		ANU	ANU					
			1		For Each Call Pay Base			
			2-105		For Each Call Increase	Ву	15.00	
		SAU						
			1		For Each Call Pay Base			
		a	2-20		For Each Call Increase			
					Increase By		73.62	
		SURC	N.T.W	Y	Increase By Increase By		176.70	
		SURC	N.T.FM	Y	Increase By		176.70	
		SURC	WK.	Y Y	Increase By		73.62 75%	
				Y	Reduce Base To		/ ១৫	

17.2 Suture of cranial and peripheral nerves

17.2 AB	118.88	ROLE	ANE	Y	Replace Base 100.00 8
		ROLE	ANEST	Y	Replace Base 15.00
		ROLE	SA	Y	Replace Base 70.81
		ANEU	ANEU		
			1		For Each Call Pay Base At 100%
			2-10		For Each Call Pay Base At 75%
		ANU	ANU		
			1		For Each Call Pay Base At 100%
			2-105		For Each Call Increase By 15.00
		SAU	SAU		
			1		For Each Call Pay Base At 100%
			2-20		For Each Call Increase By 17.70
		CALL	NBRSER		
			1		For Each Call Pay Base At 100%
			2-10		For Each Call Pay Base At 75%
		SURC	EV	Y	Increase By 73.62

	1100					MODIFIER		GN III
	HSC	BASE RATE	TYPE	CODE	FYPLCI	ACTION	AMOUNT	CAT
	17.2 AB	(cont'd)	SURC	NTAM	Y	Increase By	176.70	
		, ,	SURC	NTPM	Y	Increase By	176.70	
			SURC	WK	Y	Increase By	73.62	
			LVP	LVP75	Y	Reduce Base To	75%	
17.3	Freeing	of adhesion	s and	decompr	ression	of cranial and peripheral		
	nerves							
	17.34AA					Replace Base	100.00	
						Replace Base	15.00	
						Replace Base	70.81	
			ANEU	ANEU				
				1 2-2		For Each Call Pay Base At		
			ANU			For Each Call Pay Base At	75%	
			1110	1		For Each Call Pay Base At	100%	
				2-105		For Each Call Increase By		
			SAU	SAU				
				1		For Each Call Pay Base At		
			CATT	2-20 NBRSER		For Each Call Increase By	17.70	
			CALL	1		For Each Call Pay Base At	100%	
				2-2		For Each Call Pay Base At		
			SURC	EV	Y	Increase By	73.62	
			SURC	NTAM	Y	Increase By Increase By	176.70	
			SURC	NTPM	Y	Increase By Increase By	176.70	
						Reduce Base To	73.62 75%	
17.4	Cranial	or peripher	al ne	rve graf	t			
						 Replace Base	228.28	8
		438.85	ROLE	ANE	Y	Replace Base Replace Base		
			ROLE ROLE ROLE	ANE ANEST SA	Y Y	Replace Base	228.28	
			ROLE ROLE ROLE	ANE ANEST SA ANEU	Y Y Y	Replace Base Replace Base Replace Base	228.28 15.00 70.81	
			ROLE ROLE ROLE	ANE ANEST SA ANEU 1	Ү Ү Ү	Replace Base Replace Base Replace Base For Each Call Pay Base At	228.28 15.00 70.81	
			ROLE ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2	Ү Ү Ү	Replace Base Replace Base Replace Base	228.28 15.00 70.81	
			ROLE ROLE ROLE	ANE ANEST SA ANEU 1 2-2	Ү Ү Ү	Replace Base Replace Base Replace Base For Each Call Pay Base At	228.28 15.00 70.81 100% 75%	
			ROLE ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2 ANU	Ү Ү Ү	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	228.28 15.00 70.81 100% 75%	
			ROLE ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU	Ү Ү Ү	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	228.28 15.00 70.81 100% 75% 100% 15.00	
			ROLE ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1	Ү Ү Ү	Replace Base Replace Base Replace Base For Each Call Pay Base At	228.28 15.00 70.81 100% 75% 100% 15.00	
			ROLE ROLE ANEU ANU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20	У У У	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By	228.28 15.00 70.81 100% 75% 100% 15.00	
			ROLE ROLE ANEU ANU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1	У У У	Replace Base Replace Base Replace Base For Each Call Pay Base At	228.28 15.00 70.81 100% 75% 100% 15.00	
			ROLE ROLE ROLE ANEU ANU SAU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2	У У У	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By	228.28 15.00 70.81 100% 75% 100% 15.00 100% 17.70	
			ROLE ROLE ANEU ANU SAU CALL	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV	У У У	Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At Increase By	228.28 15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62	
			ROLE ROLE ANEU ANU SAU CALL SURC SURC	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM	У У У У У	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By	228.28 15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62 176.70	
			ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM	У У У У У У	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By	228.28 15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62 176.70	
			ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC SURC SURC SURC	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK	У У У У У У У	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By	228.28 15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62 176.70	
		438.85	ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC SURC LVP	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By	228.28 15.00 70.81 100% 75% 15.00 100% 17.70 100% 75% 73.62 176.70 176.70 73.62 75%	8
	17.4 AB	438.85	ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC SURC LVP	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To	228.28 15.00 70.81 100% 75% 15.00 100% 17.70 100% 75% 73.62 176.70 176.70 73.62 75%	8
17.6	17.4 AB	438.85	ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC SURC LVP	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To	228.28 15.00 70.81 100% 75% 15.00 100% 17.70 100% 75% 73.62 176.70 176.70 73.62 75%	8
17.6	17.4 AB	438.85	ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC SURC LVP	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To	228.28 15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62 176.70 176.70 73.62 75%	8
17.6	17.4 AB	438.85	ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC LVP	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y Toplast	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To	228.28 15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62 176.70 176.70 73.62 75%	8
17.6	17.4 AB	438.85	ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC LVP riphe:	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 ral neur ANE ANEST	Y Y Y Y Y Y Toplasty	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To	228.28 15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62 176.70 176.70 73.62 75%	8
17.6	17.4 AB	438.85	ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC LVP	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Toplasty	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To	228.28 15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62 176.70 176.70 73.62 75%	8
17.6	17.4 AB	438.85	ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC LVP	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 ral neur ANE ANEST SA ANEU	Y Y Y Y Y Y Toplasty	Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To	228.28 15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62 176.70 176.70 73.62 75%	8
17.6	17.4 AB	438.85	ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC LVP	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Toplasty	Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At	228.28 15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62 176.70 176.70 73.62 75%	8
17.6	17.4 AB	438.85	ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC LVP	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 ral neur ANE ANEST SA ANEU 1 2-10	Y Y Y Y Y Y Toplasty	Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To	228.28 15.00 70.81 100% 75% 15.00 100% 17.70 100% 75% 73.62 176.70 176.70 73.62 75%	8
17.6	17.4 AB	438.85	ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC LVP	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 ral neur ANE ANEST SA ANEU 1 2-10 ANU 1	Y Y Y Y Y Y Toplasty	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At	228.28 15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62 176.70 176.70 73.62 75% 	8
17.6	17.4 AB	438.85	ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC LVP riphe: ROLE ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 ral neur ANE ANEST SA ANEU 1 2-10 ANU 1 2-105	Y Y Y Y Y Y Toplasty	Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To Y Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	228.28 15.00 70.81 100% 75% 100% 17.70 100% 75% 73.62 176.70 176.70 176.70 176.70 73.62 75%	8
17.6	17.4 AB	438.85	ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC LVP	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 ANE ANEST SA ANEU 1 2-10 ANU 1 2-10 SAU 1 2-10 SAU	Y Y Y Y Y Y Toplasty	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To Replace Base Replace Base Replace Base For Each Call Pay Base At	228.28 15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62 176.70 176.70 73.62 75% 158.01 15.00 70.81 100% 75%	8
17.6	17.4 AB	438.85	ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC LVP riphe: ROLE ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 ral neur ANE ANEST SA ANEU 1 2-10 ANU 1 2-105	Y Y Y Y Y Y Toplasty	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At	228.28 15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62 176.70 176.70 73.62 75% 	8

Schedule of Podiatry Benefits Generated 2006/06/01 Part C - Price List

----- MODIFIER -----HSC BASE RATE TYPE CODE EXPLCT ACTION AMOUNT CALL NBRSER 17.63AA (cont.'d) 1 For Each Call Pay Base At 2-10 For Each Call Pay Base At 75% SURC EV Y Increase By 73.62 SURC NTAM Y Increase By 176.70 SURC NTPM Y Increase By
SURC WK Y Increase By
LVP LVP75 Y Reduce Base To 176.70 17.7 Injection into peripheral nerve 17.71AA 18.77 LVP LVP75 Y Reduce Base To 75% M 17.8 Invasive diagnostic procedures on peripheral nervous system ______ 53.74 ROLE ANE Y Replace Base ROLE ANEST Y Replace Base 100.00 M+ 17.81AA 15.00

1 For Each Call Pay Base At 100%
2-2 For Each Call Pay Base A+
ANU ANU 1 For Each Call Pay Base At 2-105 For Each Call Increase By 15.00 CALL NBRSER 1 For Each Call Pay Base At 100% 75% -2-2 For Each Call Pay Base At LVP LVP75 Y Reduce Base To 75% _____ 17.81AB 132.98 ROLE ANE Y Replace Base 100.00 M+ ROLE ANEST Y Replace Base ROLE SA Y Replace Base ANU ANU 15.00 70.81 1 For Each Call Pay Base At 2-105 For Each Call Increase By 15.00 SAU SAU For Each Call Pay Base At 100% 1 2-20 For Each Call Increase By 17.70 SURC EV Y Increase By 73.62 SURC NTAM Y Increase By 176.70 SURC NTPM Y Increase By 176.70 SURC WK Y Increase By LVP LVP75 Y Reduce Base To 73.62 75% XV. OPERATIONS ON THE MUSCULOSKELETAL SYSTEM 89 INCISION, EXCISION, AND DIVISION OF OTHER BONES 89.0 Sequestrectomy ______ 89.07AA 94.52 ROLE ANE Y Replace Base 100.00 8 ROLE ANEST Y Replace Base 15.00 ROLE SA Y Replace Base ANEU ANEU 1 For Each Call Pay Base At 100% 2-10 For Each Call Pay Base At 75% ANU ANU For Each Call Pay Base At 100% 15.00 1 2-105 SAU SAU For Each Call Pay Base At 100% 1 2-20 For Each Call Increase By 17.70 CALL NBRSER 1 100% For Each Call Pay Base At 2-10 For Each Call Pay Base At
SURC EV Y Increase By
SURC NTAM Y Increase By
SURC NTPM Y Increase By 73.62

176.70 176.70

	HSC	BASE RATE				MODIFIER	AMOUNT	CAT
	IISC	DASE KAIE	1111	CODE	EXFLCI	ACTION	AMOUNT	CAI
	89.07AA	(cont'd)	SURC	WK	Y	Increase By	73.62	
				LVP75		Reduce Base To	75%	
		94.52				Replace Base	100.00	8
	09.00115	71.32				Replace Base	15.00	Š
					Y	Replace Base	70.81	
			ANEU	ANEU 1		For Each Call Pay Base A	± 100%	
				2-10		For Each Call Pay Base A		
			ANU					
				1		For Each Call Pay Base A		
			CAII	2-105 SAU		For Each Call Increase B	y 15.00	
			SAU	1		For Each Call Pay Base A	t 100%	
				2-20		For Each Call Increase By		
			CALL	NBRSER				
				1 2-10		For Each Call Pay Base A For Each Call Pay Base A		
			SURC		Y		73.62	
			SURC	NTAM	Y	Increase By Increase By	176.70	
			SURC	NTPM	Y	Increase By Increase By	176.70	
				wk LVP75			73.62 75%	
89.1		cision of b				n		
	89.19AA	65.58				Replace Base	100.00	4
						Replace Base Replace Base	15.00 70.81	
				ANEU	1	Replace base	70.81	
				1		For Each Call Pay Base A	t 100%	
			3 3 77 7	2-2		For Each Call Pay Base A	t 75%	
			ANU	ANU 1		For Each Call Pay Base A	t 100%	
				2-105		For Each Call Increase By		
			SAU	SAU				
				1		For Each Call Pay Base A		
			CALL	2-20 NBRSER		For Each Call Increase By	y 17.70	
				1		For Each Call Pay Base A	t 100%	
				2-2		For Each Call Pay Base A		
				EV NTAM	Y Y	Increase By	73.62 176.70	
				NTPM		Increase By Increase By	176.70	
						Increase By	73.62	
			LVP			Reduce Base To	75%	
89.3	Other di	vision of b						
	89.37AA	268.74				Replace Base	127.94	8
				ANEST SA	Y Y	Replace Base Replace Base	15.00 70.81	
				ANEU	-	nopidoo babo	, 5.51	
				1		For Each Call Pay Base A		
			ANU	2-2		For Each Call Pay Base A	t 75%	
			ANO	1		For Each Call Pay Base A	t 100%	
				2-105		For Each Call Increase By		
			SAU			For Each Call Bar Bar	+ 1000	
				1 2-20		For Each Call Pay Base A For Each Call Increase B		
			CALL	NBRSER				
				1		For Each Call Pay Base A		
			SIIDG	2-2 EV	Y	For Each Call Pay Base A Increase By	t 75% 73.62	
				NTAM	Y	Increase By Increase By	176.70	
			SURC	NTPM	Y	Increase By	176.70	
			SURC		Y	Increase By	73.62	
			пΛЪ	LVP75	Y	Reduce Base To	75%	

HSC	BASE RATE	TYPE CODE		MODIFIER ACTION			CAT
89.37	AB 149.66			Replace Base	100	0.00	8
		ROLE ANEST	Y	Replace Base	15	5.00	
		ROLE SA ANEU ANEU	Y	Replace Base	70	0.81	
		1		For Each Call Pay Ba	se At 1	100%	
		2-2		For Each Call Pay Ba		75%	
		ANU ANU					
		1		For Each Call Pay Ba		100%	
		2-105 SAU SAU		For Each Call Increa	se By 15	5.00	
		SAU SAU		For Each Call Pay Ba	se At 1	00%	
		2-20		For Each Call Increa		7.70	
		CALL NBRSE					
		1		For Each Call Pay Ba		100%	
		2-2		For Each Call Pay Ba	se At	75%	
		SURC EV	Y	Increase By Increase By	73		
		SURC NIAM	Y Y	Increase By	176 176		
		SURC WK	Y	Increase By Increase By		3.62	
				Reduce Base To		75%	
4 Excis	ion of bunion						
89.41	AA 244.64			Replace Base		7.53	8
		ROLE ANEST	Y	Replace Base Replace Base		5.00).81	
		ANEU ANEU	1	Replace Base	70	7.01	
		1		For Each Call Pay Ba	se At 1	100%	
		2-2		For Each Call Pay Ba		75%	
		ANU ANU					
		1		For Each Call Pay Ba			
		2-105 SAU SAU		For Each Call Increa	se By 15	5.00	
		1		For Each Call Pay Ba	se At 1	00%	
		2-20		For Each Call Increa		7.70	
		CALL NBRSE	5				
		1		For Each Call Pay Ba		L00%	
		2-2		For Each Call Pay Ba			
		SURC EV		Increase By		3.62	
				Increase By Increase By	176 176		
		SURC WK	Y	Increase By		3.62	
				Reduce Base To		75%	
89.42	AA 152.45	ROLE ANE		Replace Base			8
				Replace Base Replace Base		5.00).81	
		ANEU ANEU	1	Replace base	70	0.01	
		1		For Each Call Pay Ba	se At 1	L00%	
		2-2		For Each Call Pay Ba	se At	75%	
		ANU ANU					
		1		For Each Call Pay Ba		100%	
		2-105 SAU SAU		For Each Call Increa	se ву 15	5.00	
		SAU SAU 1		For Each Call Pay Ba	se At. 1	L00%	
		2-20		For Each Call Increa		7.70	
		CALL NBRSE	?				
		1		For Each Call Pay Ba			
		2-2	37	For Each Call Pay Ba		75%	
		SURC EV SURC NTAM		Increase By Increase By		3.62 5.70	
		SURC NIAM	A T	Increase By Increase By		5.70	
				Increase By		3.62	
		LVP LVP75	Y	Reduce Base To		75%	

106.26 8

89.57AA 94.52 ROLE ANE Y Replace Base

HSC	BASE RATE	TYPE CODE		MODIFIER - ACTION		AMOUNT	CAT
89.57AA	(cont'd)	ROLE ANEST ROLE SA ANEU ANEU	Y Y	Replace Base Replace Base		15.00 70.81	
		1 2-10 ANU ANU		For Each Call For Each Call	-		
		1 2-105 SAU SAU		For Each Call For Each Call	_		
		1 2-20 CALL NBRSE	R	For Each Call For Each Call	_		
		1 2-10 SURC EV		For Each Call For Each Call Increase By	_		
			Y	Increase By		176.70	
		SURC NTPM	Y	Increase By Increase By		176.70	
		SURC WK LVP LVP75	Y	Increase By Reduce Base To	0	73.62 75%	
89.57AB	94.52	ROLE ANE	Y	Replace Base		100.00	8
		ROLE ANEST ROLE SA ANEU ANEU	Y Y			15.00 70.81	
		ANEU ANEU		For Each Call	Pay Base	At 100%	
		2-10 ANU ANU		For Each Call	_		
		1 2-105 SAU SAU		For Each Call For Each Call	_		
		1 2-20		For Each Call For Each Call	Pay Base Increase	At 100% By 17.70	
		CALL NBRSE	R	For Each Call			
		2-10		For Each Call	_		
		SURC EV		Increase By	_	73.62	
		SURC NTAM	Y	Increase By Increase By		176.70 176.70	
		SURC WK				73.62	
		LVP LVP75		Reduce Base To		75% 	
89.57AC	186.25	ROLE ANE	Y	Replace Base		106.26	8
		ROLE ANEST ROLE SA	Y Y	_		15.00 70.81	
		ANEU ANEU	I	Replace Base		70.81	
		1		For Each Call	_		
		2-10 ANU ANU		For Each Call	Рау ваѕе	At 75%	
		1		For Each Call	_		
		2-105 SAU SAU		For Each Call	Increase	By 15.00	
		1 2-20		For Each Call	_		
		CALL NBRSE	R	FOI Each Call	INCLEASE	ъу I/./U	
		1		For Each Call	_		
		2-10 SURC EV	Y	For Each Call Increase By	Pay Base	At 75% 73.62	
		SURC NTAM	Y	Increase By		176.70	
		SURC NTPM	Y	Increase By		176.70	
		SURC WK LVP LVP75	Y Y	Increase By Reduce Base To	0	73.62 75%	
 89.58AA	94.52	ROLE ANE	 У	Replace Base		100.00	8
		ROLE ANEST	Y	Replace Base		15.00	
		ROLE SA ANEU ANEU	Y	Replace Base		70.81	
		1		For Each Call	Pay Base	At 100%	
		2-10		For Each Call	Pay Base	At 75%	
		ANU ANU 1		For Each Call	Pay Base	At 100%	
		2-105		For Each Call	_		

					MODIETER	,			
HSC	BASE RATE	TYPE C		EXPLCT	MODIFIEF ACTION			AMOUNT	CAT
89.58AA	(cont'd)	SAU S.	SAU						
			L		For Each Cal				
			2-20		For Each Cal	.l Increase	e By	17.70	
		CALL N	NBKSEK		For Each Cal	l Pav Base	- Δ+	100%	
			2-10		For Each Cal	_			
		SURC E	EV		Increase By	_		73.62	
		SURC N	ITAM	Y	Increase By			176.70	
		SURC N	TPM	Y	Increase By			176.70	
		SURC W	VK	Y	Increase By Reduce Base	ш-		73.62	
				Y 	Reduce Base	10		75% 	
89.58AB	94.52	ROLE A			Replace Base			100.00	
		ROLE A	ANEST	Y	Replace Base Replace Base	<u>:</u>		15.00	
		ROLE S.	SA	Y	Replace Base	<u> </u>		70.81	
		ANEU A			Dec Decle Cell	1 D D		1000	
		1	2-10		For Each Cal	_		75%	
		ANU A			roi Eacii cai	.i ray base	. AC	75%	
					For Each Cal	.l Pay Base	e At	100%	
		2	2-105		For Each Cal	l Increase	е Ву	15.00	
		SAU S.	-						
			1		For Each Cal	_			
			2-20 IBRSER		For Each Cal	ı ıncrease	е ву	17.70	
			IBRSER L		For Each Cal] Pay Race	Δ+	100%	
			2-10		For Each Cal	_		75%	
								73.62	
		SURC N	TAM	Y	Increase By Increase By			176.70	
		SURC N	TPM	Y	Increase By Increase By			176.70	
		SURC W						73.62 75%	
					Reduce Base				
89.58AC	186.25	ROLE A	ANE	Y	Replace Base	2		120.15	8
		ROLE A	NEST	Y	Replace Base	2		15.00	
		ROLE S.		Y	Replace Base	<u>:</u>		70.81	
		ANEU A			Dec Decle Cell	1 D D		1000	
		1 2	2-10		For Each Cal	_		75%	
		ANU A			TOT Each car	ir ray babe	- 110	,50	
		1	L		For Each Cal	.l Pay Base	e At	100%	
			2-105		For Each Cal	l Increase	e By	15.00	
		SAU S.							
			L 2-20		For Each Cal	_		100% 17.70	
		CALL N			roi Eacii cai	.i increase	г Бу	17.70	
		1			For Each Cal	.l Pay Base	e At	100%	
		2	2-10		For Each Cal	.l Pay Base	e At	75%	
		SURC E		Y	Increase By			73.62	
		SURC N			Increase By			176.70	
		SURC N			Increase By Increase By			176.70 73.62	
		LVP L		Y	Reduce Base			75.02	
89.58AD	57.22	ROLE A			Replace Base			105.92	8
		ROLE A			Replace Base			15.00 70.81	
		ROLE S.		ī	Replace Base	:		70.81	
		1			For Each Cal	.l Pay Base	e At	100%	
			2-10		For Each Cal	-		75%	
		ANU A			_		_		
			105		For Each Cal	_		100%	
		SAU S.	2-105 SATT		For Each Cal	ı ıncrease	= RÀ	15.00	
			L		For Each Cal	.l Pay Base	e At	100%	
			2-20		For Each Cal	_		17.70	
		CALL N							
			10		For Each Cal	_			
			2-10	v	For Each Cal	.ı Pay Base	e At	75%	
		SURC E		Y Y	Increase By Increase By			73.62 176.70	
		SURC N		Y	Increase By			176.70	
		SURC W		Y	Increase By			73.62	
					-				

Schedule of Podiatry Benefits

Generated 2006/06/01 As of 2006/06/01 Part C - Price List

					MODIFIER -			
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT
89.58AD	(cont'd)	LVP	LVP75	У	Reduce Base To	o 	75%	
89.59AA	45.87	ROLE	ANE	Y	Replace Base		100.00	M+
		ROLE	ANEST	Y	Replace Base		15.00	
		ROLE	SA	Y	Replace Base		70.81	
		ANEU	ANEU					
			1		For Each Call	Pay Base A	At 100%	
			2-2		For Each Call	Pay Base A	At 75%	
		ANU	ANU					
			1		For Each Call	Pay Base A	At 100%	
			2-105		For Each Call	Increase E	By 15.00	
		SAU	SAU					
			1		For Each Call	Pay Base A	At 100%	
			2-20		For Each Call	Increase E	By 17.70	
		CALL	NBRSER					
			1		For Each Call	Pay Base A	At 100%	
			2-2		For Each Call	Pay Base A	At 75%	
		SURC	EV	Y	Increase By		73.62	
		SURC	NTAM	Y	Increase By			
		SURC	NTPM	Y	Increase By		176.70	
			WK		Increase By		73.62	
			LVP75		Reduce Base To		75%	

90 OTHER OPERATIONS ON BONES EXCEPT FACIAL BONES

90.0 Bone graft

90.07AA	304.87	ROLE	ANE	Y	Replace Base	150.19	8
		ROLE	ANEST	Y	Replace Base	15.00	
		ROLE	SA	Y	Replace Base	70.81	
		ANEU	ANEU				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		ANU	ANU				
			1		For Each Call Pay Base At		
			2-105		For Each Call Increase By	15.00	
		SAU					
			1		For Each Call Pay Base At		
			2-20		For Each Call Increase By	17.70	
		CALL	NBRSER				
			1		For Each Call Pay Base At		
					For Each Call Pay Base At		
		SURC	EV	Y	Increase By	73.62	
						176.70	
		SURC	NTPM	Y	Increase By Increase By	176.70	
		SURC	WK	Y	Increase By	73.62	
			LVP75		Reduce Base To	75%	
90.07AB					Replace Base	100.00	8
		ROLE	ANEST	Y	Replace Base	15.00	
		ROLE	SA	Y	Replace Base Replace Base	70.81	
			ANEU				
			1		For Each Call Pay Base At	100%	
			2-10		For Each Call Pay Base At	75%	
		ANU	ANU				
			1		For Each Call Pay Base At		
			2-105		For Each Call Increase By	15.00	
		SAU	SAU				
			1		For Each Call Pay Base At		
			2-20		For Each Call Increase By	17.70	
		CALL	NBRSER				
			1		For Each Call Pay Base At	100%	
			2-10		For Each Call Pay Base At	75%	
		SURC	EV	Y	Increase By	73.62	
						176.70	
		SURC	NTPM	Y	Increase By Increase By	176.70	
		SURC	WK	Y	Increase By	73.62	
			LVP75		Reduce Base To	75%	
90.08AA					Replace Base	100.00	8
					Replace Base	15.00	
					_		

HSC					ACTION		AMOUN		
90.08AA	(cont'd)		SA ANEU	Y	Replace Base		70.8	1	
			1		For Each Call	Pay Base	At 100	%	
			2-10		For Each Call	_		%	
		ANU							
			1		For Each Call	_			
		CAII	2-105 SAU		For Each Call	Increase	By 15.0	U	
		SAU	1		For Each Call	Pav Base	At 100	<u> </u>	
			2-20		For Each Call	_			
		CALL	NBRSER				-		
			1		For Each Call	Pay Base	At 100	8	
			2-10		For Each Call	_	At 75		
			EV				73.6		
		SURC	NTDM	Y V	Increase By Increase By		176.7 176.7		
		SURC	WK	Y	Increase By		73.6		
		LVP	LVP75	Y	Reduce Base To		75		
00 0077	46.24								
9U.U9AA	46.34				For Fach Call	Day Bacc	Δ+ 100	8 _*	
		LVP	ADD	Y	For Each Call Replace Base	ray base	100	o 0	
90.09AB	115.83							8	
			1-2		For Each Call Replace Base	Pay Base	At 100	8	
					Replace Base				
90.09AC	86.88							8	
					For Each Call	Pay Base	At 100	8	
		LVP			For Each Call Replace Base				
Removal	of internal	fixat	tion de	vice					
	of internal 48.19	ROLE	ANE	 У	 Replace Base		100.0		
		ROLE	ANE	 У	Replace Base			0 4	
		ROLE ROLE ROLE	ANE	 У	Replace Base Replace Base Replace Base		100.0 15.0 70.8	0 4 0 1	
		ROLE ROLE ROLE	ANE ANEST SA ANEU	 У	Replace Base Replace Base Replace Base For Each Call	Pay Base	100.0 15.0 70.8 At 100	0 4 0 1	
		ROLE ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2	 У	Replace Base Replace Base Replace Base	Pay Base	100.0 15.0 70.8 At 100	0 4 0 1	
		ROLE ROLE ROLE	ANE ANEST SA ANEU 1 2-2 ANU	 У	Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base Pay Base	100.0 15.0 70.8 At 100 At 75	0 4 0 1 %	
		ROLE ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2 ANU 1	 У	Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base Pay Base Pay Base	100.0 15.0 70.8 At 100 At 75 At 100	0 4 0 1 % %	
		ROLE ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105	 У	Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base Pay Base Pay Base	100.0 15.0 70.8 At 100 At 75 At 100	0 4 0 1 % %	
		ROLE ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105	У У У У	Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base Pay Base Pay Base Increase	100.0 15.0 70.8 At 100 At 75 At 100 By 15.0 At 100	0 4 0 1 % % %	
		ROLE ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20	 У У У	Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call	Pay Base Pay Base Pay Base Increase	100.0 15.0 70.8 At 100 At 75 At 100 By 15.0 At 100	0 4 0 1 % % %	
		ROLE ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER	 У У У	Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call	Pay Base Pay Base Pay Base Increase Pay Base Increase	100.0 15.0 70.8 At 100 At 75 At 100 By 15.0 At 100 By 17.7	0 4 0 1 % % % 0 %	
		ROLE ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1	 У У У	Replace Base Replace Base Replace Base For Each Call	Pay Base Pay Base Increase Pay Base Increase	100.0 15.0 70.8 At 100 At 75 At 100 By 15.0 At 100 By 17.7 At 100	0 4 0 1 % % % 0 %	
		ROLE ROLE ROLE ANEU ANU SAU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER	 У У У	Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call	Pay Base Pay Base Increase Pay Base Increase	100.0 15.0 70.8 At 100 At 75 At 100 By 15.0 At 100 By 17.7 At 100	0 4 0 1 % % % 0 0 % 0 %	
		ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM	Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Increase By Increase By	Pay Base Pay Base Increase Pay Base Increase Pay Base Pay Base	100.0 15.0 70.8 At 100 At 75 At 100 By 15.0 At 100 By 17.7 At 100 At 75 73.6 176.7	0 4 0 1 % % % 0 0 % 2 0	
		ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM	Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Increase By Increase By Increase By	Pay Base Pay Base Increase Pay Base Increase Pay Base Pay Base	100.0 15.0 70.8 At 100 By 15.0 At 100 By 17.7 At 100 At 75 73.6 176.7 176.7	0 4 0 1 % % % 0 0 % 2 0 0 0	
		ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC SURC SURC	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK	У У У У У У У	Replace Base Replace Base Replace Base For Each Call for Each By Increase By Increase By Increase By	Pay Base Pay Base Increase Pay Base Increase Pay Base Pay Base	100.0 15.0 70.8 At 100 By 15.0 At 100 By 17.7 At 100 At 75 73.6 176.7 176.7 73.6	0 4 0 1 % % % 0 % 0 % 0 % 0 % 0 % 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
		ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC SURC LVP	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Increase By Increase By Increase By	Pay Base Pay Base Increase Pay Base Increase Pay Base Pay Base	100.0 15.0 70.8 At 100 By 15.0 At 100 By 17.7 At 100 At 75 73.6 176.7 73.6	0 4 0 1 % % % % 0 % 0 % 0 0 0 0 0 0 0 0 0 0 0 0	
	48.19	ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC SURC SURC LVP ROLE	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base For Each Call Increase By Increase By Increase By Reduce Base Teleplace Base	Pay Base Pay Base Increase Pay Base Increase Pay Base Pay Base Pay Base	100.0 15.0 70.8 At 100 At 75 At 100 By 15.0 At 100 By 17.7 At 100 At 75 73.6 176.7 176.7 176.7 176.7	0 4 0 1 % % % 0 0 % 0 0 % 0 0 2 0 2 0 4	
90.6 AB	48.19	ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC SURC LVP ROLE ROLE	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 ANE ANEST	Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base For Each Call Replace By Replace Base Replace Base Replace Base	Pay Base Pay Base Increase Pay Base Increase Pay Base Pay Base Pay Base	100.0 15.0 70.8 At 100 By 15.0 At 100 By 17.7 At 100 At 75 73.6 176.7 73.6 75 	0 4 0 1 % % % 0 0 % 0 0 % 0 0 2 0 0 4 0 4	
90.6 AB	48.19	ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC SURC LVP ROLE ROLE ROLE	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 ANE ANEST SA	Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base For Each Call Increase By Increase By Increase By Reduce Base Teleplace Base	Pay Base Pay Base Increase Pay Base Increase Pay Base Pay Base Pay Base	100.0 15.0 70.8 At 100 At 75 At 100 By 15.0 At 100 By 17.7 At 100 At 75 73.6 176.7 176.7 176.7 176.7	0 4 0 1 % % % 0 0 % 0 0 % 0 0 2 0 0 4 0 4	
90.6 AB	48.19	ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC SURC LVP ROLE ROLE ROLE	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 ANE ANEST	Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base For Each Call Rorease By Increase By Increase By Reduce Base Replace Base Replace Base Replace Base	Pay Base Pay Base Increase Pay Base Increase Pay Base Pay Base Pay Base O	100.0 15.0 70.8 At 100 At 75 At 100 By 15.0 At 100 At 75 73.6 75 73.6 75 73.6 75 73.6 75 73.6 75 73.6 75 73.6	0 4 0 1 % % % 0 0 % 0 0 % 2 0 0 0 2 2 % 0 4 0 1	
90.6 AB	48.19	ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC SURC LVP ROLE ROLE ROLE	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 ANE ANEST SA ANEU	Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base For Each Call Replace By Replace Base Replace Base Replace Base	Pay Base Pay Base Increase Pay Base Increase Pay Base Pay Base O Pay Base	100.0 15.0 70.8 At 100 At 75 At 100 By 15.0 At 100 At 75 At 100 At 75 At 75 At 73.6 75 100.0 15.0 70.8 At 100	0 4 0 1 % % % 0 % 0 % 2 0 0 2 % 4 0 1	
90.6 AB	48.19	ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC LVP ROLE ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 ANE ANEST SA ANEU 1 2-2 ANU 1 2-2 ANU	Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base For Each Call Replace Base Replace Base Replace Base Replace Base	Pay Base Pay Base Increase Pay Base Increase Pay Base Pay Base O Pay Base	100.0 15.0 70.8 At 100 At 75 At 100 By 15.0 At 100 At 75 At 100 At 75 At 75 At 73.6 75 100.0 15.0 70.8 At 100	0 4 0 1 % % % 0 % 0 % 2 0 0 2 % 4 0 1	
90.6 AB	48.19	ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC LVP ROLE ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 ANE ANEST SA ANEU 1 2-2 ANU 1 2-2 ANU 1	Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base For Each Call Rorease By Increase By Increase By Reduce Base Tope Call Replace Base Replace Base Replace Base Replace Call For Each Call For Each Call	Pay Base Pay Base Increase Pay Base Increase Pay Base	100.0 15.0 70.8 At 100 At 75 At 100 By 15.0 At 100 At 75 At 176.7 At 73.6 75 100.0 15.0 At 75 At 100 At 75 At 100 At 75	0 4 0 1 % % % 0 % 0 % 0 % 0 4 0 1 % % 1 4	
90.6 AB	48.19	ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC SURC LVP ROLE ROLE ROLE ANEU ANU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 ANE ANEST SA ANEU 1 2-2 ANU 1 2-2 ANU 1 2-105	Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base For Each Call Replace Base Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base Pay Base Increase Pay Base Increase Pay Base	100.0 15.0 70.8 At 100 At 75 At 100 By 15.0 At 100 At 75 At 176.7 At 73.6 75 100.0 15.0 At 75 At 100 At 75 At 100 At 75	0 4 0 1 % % % 0 % 0 % 0 % 0 4 0 1 % % 1 4	
90.6 AB	48.19	ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC LVP ROLE ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-2 ANU 1 2-105 SAU	Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base For Each Call Replace By Increase By Increase By Reduce Base Replace Base Replace Base Replace Base Replace Base Replace Call For Each Call For Each Call For Each Call	Pay Base Pay Base Increase Pay Base Increase Pay Base Increase Pay Base Pay Base Pay Base Pay Base Pay Base Pay Base	100.0 15.0 70.8 At 100 At 75 At 100 By 15.0 At 100 At 75 At 100 At 75 73.6 176.7 176.7 176.7 170.7 20.8 At 100 At 75 At 100 At 75 At 100 At 75	0 4 0 1 % % % 0 % 0 0 % 0 2 % 0 4 0 1 % %	
90.6 AB	48.19	ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC SURC LVP ROLE ROLE ROLE ANEU ANU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 ANE ANEST SA ANEU 1 2-2 ANU 1 2-2 ANU 1 2-105	Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base For Each Call Increase By Increase By Increase By Reduce Base Replace Call For Each Call For Each Call	Pay Base Pay Base Increase Pay Base Increase Pay Base Increase Pay Base Increase Pay Base	100.0 15.0 70.8 At 100 At 75 At 100 By 15.0 At 100 By 17.7 At 100 At 75 73.6 75 100.0 15.0 70.8 At 100 By 15.0 At 100 At 75	0 4 0 1 % % % 0 0 % 0 0 % 2 0 0 0 2 2 % 0 4 0 1 % %	
90.6 AB	48.19	ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC LVP ROLE ROLE ROLE ANEU ANU SAU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-105 SAU 1	Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base For Each Call Replace By Increase By Increase By Reduce Base Replace Base Replace Base Replace Base Replace Base Replace Call For Each Call For Each Call For Each Call	Pay Base Pay Base Increase Pay Base Increase Pay Base Increase Pay Base Increase Pay Base	100.0 15.0 70.8 At 100 At 75 At 100 By 15.0 At 100 By 17.7 At 100 At 75 73.6 75 100.0 15.0 70.8 At 100 By 15.0 At 100 At 75	0 4 0 1 % % % 0 0 % 0 0 % 2 0 0 0 2 2 % 0 4 0 1 % %	
90.6 AB	48.19	ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC LVP ROLE ROLE ROLE ANEU ANU SAU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 ANE ANEST SA ANEU 1 2-2 ANU 1 2-2 ANU 1 2-2 ANU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1	Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base For Each Call Increase By Increase By Increase By Reduce Base Replace Call For Each Call For Each Call	Pay Base Pay Base Increase Pay Base Increase Pay Base Increase	100.0 15.0 70.8 At 100 At 75 At 100 By 15.0 At 100 By 17.7 At 100.7 73.6 75 100.0 15.0 70.8 At 100 By 17.7 At 100 By 17.7 At 100 By 17.7	0 4 0 1 8 8 8 0 8 0 8 0 2 8 0 4 0 1 8 8 0 8 0 9 0 9 0 9 0 9 0 9	
90.6 AB	48.19	ROLE ROLE ROLE ANEU ANU SAU CALL SURC SURC SURC LVP ROLE ROLE ROLE ANEU ANU SAU CALL	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-2 ANU 1 2-105 SAU 1 2-105 SAU 1 2-20 NBRSER	Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base For Each Call Increase By Increase By Increase By Reduce Base Replace Base Replace Base Replace Base Replace Base For Each Call	Pay Base Pay Base Increase Pay Base Increase Pay Base Increase Pay Base Pay Base Pay Base Pay Base Pay Base Pay Base Increase Pay Base Increase Pay Base Increase Pay Base	100.0 15.0 70.8 At 100 At 75 At 100 By 15.0 At 100 By 17.7 At 100.7 73.6 75 100.0 15.0 70.8 At 100 By 15.0 At 100 By 17.7 At 100 By 17.7 At 100 At 75 At 100 At 75 At 100 At 100 By 17.7 At 100 By 17.7	0 4 0 1 %%%%%0 %0 0 %%%%0 1	

Schedule of Podiatry Benefits Part C - Price List

Generated 2006/06/01 As of 2006/06/01

HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
90.6 AC	(cont'd)	SURC	NTPM	Y	Increase By	176.70	
		SURC	WK	Y	Increase By	73.62	
		LVP	LVP75	Y	Reduce Base To	75%	

91 REDUCTION OF FRACTURE AND DISLOCATION

91.0 Closed reduction of fracture (without internal fixation)

	ROLE AND	ST Y	Replace Base	15.00	
	ROLE SA				
		Y	Replace Base	70.81	
	ANEU ANE		Eow Eogh Coll Dov Bogo At	100%	
	1 2-2		For Each Call Pay Base At For Each Call Pay Base At		
	ANU ANU		rer Eden edir ray Edee ne	300	
	1		For Each Call Pay Base At	100%	
	2-1	.05	For Each Call Increase By		
	SAU SAU			4.000	
	1	20	For Each Call Pay Base At For Each Call Increase By		
	CALL NBR		FOR Each Call Increase by	17.70	
	1		For Each Call Pay Base At	100%	
	2-2	2	For Each Call Pay Base At		
	UNDP UND	OP Y		50%	
	CMPD CMF	'D Y	Increase Base To Increase By	150%	
	SURC EV	Y M V	Increase By	73.62	
	SURC NTE	M Y	Increase By Increase By	176.70 176.70	
	SURC WK	Y	Increase By	73.62	
			Increase By Reduce Base To	50%	
91.06AB 94.52			Replace Base	100.00	
			Replace Base	15.00	
	ANEU ANE				
	1		For Each Call Pay Base At		
	2-2		For Each Call Pay Base At	50%	
	ANU ANU 1	J	For Each Call Pay Base At	100%	
		.05	For Each Call Increase By		
	CALL NBR				
	1		For Each Call Pay Base At	100%	
	2-2		For Each Call Pay Base At		
	UNDP UND)P Y	Reduce Base To Increase Base To	50%	
	CMPD CMF	עי עי ע	Increase Base To	150% 73.62	
	SURC NT	M Y	Increase By Increase By	176.70	
	SURC NTF	M Y	Increase By	176.70	
	SURC WK	Y	Increase By Increase By	73.62	
	LVP LVF	950 Y	Reduce Base To	50%	
				108.73	8
91.06AC 236.29	ROLE ANE	ST Y	Replace Base	15.00	
			Replace Base	70.81	
	ANEU ANE	:U	1 0 11	1000	
	1)	For Each Call Pay Base At		
	2-2 ANU ANU		For Each Call Pay Base At	100%	
	1		For Each Call Pay Base At	100%	
		.05	For Each Call Increase By	15.00	
	SAU SAU	J			
	1	10	For Each Call Pay Base At	100%	
	2-2 CALL NBR		For Each Call Increase By	17.70	
	CALL NBR	.ν.υ.ν. .ν.υ.ν.	For Each Call Pay Base At	100%	
	2-2)	For Each Call Pay Base At	100%	
	SURC EV		Increase By	73.62	
		Y MA	-	176.70	
	SURC NTF		Increase By	176.70	
			Inducada Dir		
	SURC WK	Y 	Increase By	73.62	

		MODIFIER		
HSC BASE RATE	TYPE CODE EXPL		AMOUNT CAT	
91.06AD (cont'd)	ROLE ANEST Y ANEU ANEU	Replace Base	15.00	
	1	For Each Call Pay Base At	100%	
	2-10	For Each Call Increase By	22.58	
	ANU ANU	1 6 11	1000	
	1	For Each Call Pay Base At		
	2-105 CALL NBRSER	For Each Call Increase By	15.00	
	1	For Each Call Pay Base At	100%	
	2-10	For Each Call Increase By		
	UNDP UNDP Y	Reduce Base To	50%	
	CMPD CMPD Y	Increase Base To	150%	
	SURC EV Y	Increase Base To Increase By	73.62	
	SURC NTAM Y	Increase By	176.70	
	SURC NTPM Y	Increase By	176.70	
	SURC WK Y	Increase By Increase By Increase By Increase By Reduce Base To	73.62	
	LVP LVP50 Y	Reduce Base To	50%	
		Replace Base	100.00 8	
	ROLE ANEST Y	_	15.00	
	ANEU ANEU	•		
	1	For Each Call Pay Base At	100%	
	2-2	For Each Call Pay Base At	50%	
	ANU ANU			
	1	For Each Call Pay Base At		
	2-105 CALL NBRSER	For Each Call Increase By		
	1	For Each Call Pay Base At		
	2-2	For Each Call Pay Base At		
	UNDP UNDP Y	Reduce Base To	50%	
	CMPD CMPD Y	Increase Base To	150%	
	SURC EV Y SURC NTAM Y	Increase By	73.62	
	SURC NIAM Y	Increase By	176.70	
	SURC NIPM I	Increase By Increase By	176.70 73.62	
	LVP LVP50 Y		50%	
91.07AA 17.88	ROLE ANE Y	Replace Base	100.00 8	
	ROLE ANEST Y ANEU ANEU	Replace Base	15.00	
	1	For Each Call Pay Base At	100%	
	2-10	For Each Call Increase By	22.81	
	ANU ANU			
	1	For Each Call Pay Base At	100%	
	2-105 CALL NBRSER	For Each Call Increase By	15.00	
	1	For Each Call Pay Base At	100%	
	2-10	For Each Call Increase By	8.25	
	UNDP UNDP Y	Reduce Base To	50%	
	CMPD CMPD Y		150%	
	SURC EV Y	-	73.62	
	SURC NTAM Y	-	176.70	
	SURC NTPM Y		176.70	
	SURC WK Y	-	73.62	
	LVP LVP50 Y	Reduce Base To	50% 	

91.2 Open reduction of fracture (without internal fixation)

91.26AA	145.48	ROLE	ANE	Y	Replace	Base			106.26	8
		ROLE	ANEST	Y	Replace	Base			15.00	
		ROLE	SA	Y	Replace	Base			70.81	
		ANEU	ANEU							
			1		For Eacl	n Call	Pay Base	Αt	100%	
			2-10		For Eacl	n Call	Increase	Ву	42.31	
		ANU	ANU							
			1		For Eacl	n Call	Pay Base	Αt	100%	
			2-105		For Eacl	n Call	Increase	Ву	15.00	
		SAU	SAU							
			1		For Eacl	n Call	Pay Base	Αt	100%	
			2-20		For Eacl	n Call	Increase	By	17.70	

					MODIFIER				
HSC	BASE RATE							TRUOMA	CAT
91.26AA	(cont'd)	CALL	NBRSER		1 ~ 1			1000	
			1		For Each Cal	_		100%	
		CIIDC	2-10		For Each Cal	I Pay Base		100% 73.62	
		SURC	MT AM	V	Increase By Increase By			176.70	
			NTPM		Increase By			176.70	
			WK		Increase By			73.62	
91.26AB	262.24				Replace Base			108.73	8
					Replace Base			15.00	
			SA ANEU	Y	Replace Base			70.81	
			1		For Each Cal	l Pay Base	At	100%	
		ANU	2-10 ANU		For Each Cal	l Pay Base	At	100%	
			1		For Each Cal	l Pay Base	At	100%	
		SAU	2-105 SAU		For Each Cal	l Increase	Ву	15.00	
			1		For Each Cal	l Pay Base	At	100%	
		CALL	2-20 NBRSER		For Each Cal	l Increase	Ву	17.70	
			1		For Each Cal	l Pay Base	At	100%	
			2-10		For Each Cal	l Pay Base	At	100%	
		SURC	EV	Y	Increase By			73.62	
			NTAM		Increase By		-	176.70	
			NTPM		Increase By		-	176.70	
		SURC		Y	Increase By			73.62	
91.27AA					Replace Base			100.00	8
		ROLE	ANEST	Y	Replace Base			15.00	
			SA ANEU	Y	Replace Base			70.81	
			1		For Each Cal	l Pay Base	At	100%	
		ANU	2-10 ANU		For Each Cal	l Increase	Ву	22.58	
			1		For Each Cal	l Pay Base	At	100%	
		SAU	2-105 SAU		For Each Cal	l Increase	Ву	15.00	
			1		For Each Cal	l Pay Base	At	100%	
		CALL	2-20 NBRSER		For Each Cal	l Increase	Ву	17.70	
			1		For Each Cal	l Pay Base	At	100%	
			2-10		For Each Cal	l Increase	Ву	29.18	
			EV		Increase By			73.62	
		SURC	NTAM NTPM	Y	Increase By			176.70	
					Increase By			176.70	
		SURC	WK 	Y 	Increase By			73.62 	
Open red	luction of f	ractu	re with	interna	al fixation				

91.3

91.36AA	317.85	ROLE	ANE	Y	Replace Base	132.16	8
		ROLE	ANEST	Y	Replace Base	15.00	
		ROLE	SA	Y	Replace Base	70.81	
		ANEU	ANEU		_		
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	100%	
		ANU	ANU		_		
			1		For Each Call Pay Base At	100%	
			2-105		For Each Call Increase By	15.00	
		SAU	SAU		_		
			1		For Each Call Pay Base At	100%	
			2-20		For Each Call Increase By	17.70	
		CALL	NBRSER				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	100%	
		SURC	EV	Y	Increase By	73.62	
		SURC	NTAM	Y	Increase By	176.70	
		SURC	NTPM	Y	Increase By	176.70	
		SURC	WK	Y	Increase By	73.62	
91.36AB	336.38	ROLE	ANE	. — — — Y	Replace Base	149.04	8

					MODI	ממדמ				
HSC	BASE RATE	TYPE		EXPLCT		FIEK -			AMOUNT	CAT
91.36AB	(cont'd)	ROLE	ANEST SA ANEU		Replace Replace				15.00 70.81	
			1		For Each	Call	Pay Base	Αt	100%	
		ANU	2-2 ANU		For Each	Call	Pay Base	At	100%	
			1				Pay Base			
		~~~	2-105		For Each	Call	Increase	Ву	15.00	
		SAU	SAU 1		For Fach	Call	Pay Base	7\ <del>+</del>	100%	
			2-20				Increase			
		CALL	NBRSER		101 2001		11101 0000	21	11.10	
			1		For Each	Call	Pay Base	Αt	100%	
			2-2				Pay Base	Αt	100%	
			EV		Increase				73.62	
		SURC	NTAM	Y	Increase Increase	By			176.70	
		SURC		Y					176.70 73.62	
91.36AC	177.92	ROLE	ANE	Y	Replace	Base			115.78	8
		ROLE	ANEST	Y	Replace	Base			15.00	
		ROLE		Y	Replace	Base			70.81	
		ANU			T T1-	a - 1 1	D D	3.6	1000	
			1 2-105				Pay Base Increase			
		SAU			roi Eacii	Call	Increase	БУ	15.00	
		5110	1		For Each	Call	Pay Base	Αt	100%	
			2-20				Increase			
		SURC	EV	Y	Increase	Ву			73.62	
		SURC	NTAM	Y	Increase Increase	Ву			176.70	
				Y Y					176.70	
		SURC			Increase				73.62 	
91.36AD	145.03	ROLE	ANE	Y	Replace	Base			106.26	8
		ROLE	ANEST		Replace	Base			15.00	
		ROLE ANEU	SA ANEU	Y	Replace	Base			70.81	
			1				Pay Base			
		ANU	2-10 ANU		For Each	Call	Increase	Ву	42.31	
			1				Pay Base		100%	
		CAII	2-105		For Each	Call	Increase	Ву	15.00	
		SAU	SAU 1		For Fach	Call	Pay Base	Δ+	100%	
			2-20				Increase		17.70	
		CALL	NBRSER		,					
			1 2-10				Pay Base		100% 41 47	
		SIIBC	Z-10	Y	Increase		Increase	ьу	41.47 73.62	
			NTAM	Y	Increase	_			176.70	
			NTPM	Y	Increase	_			176.70	
		SURC		Y	Increase				73.62	
91.37AA	72.04			 У	Replace				100.00	8
91.31AA	/2.04		ANEST		Replace				15.00	5
		ROLE		Y	Replace				70.81	
		ANEU	ANEU		_					
			1				Pay Base			
		7. 1. 1. 1. 1	2-10		For Each	Call	Increase	Ву	22.58	
		ANU	ANU 1		For Each	Call	Pay Base	Αt	100%	
			2-105				Increase		15.00	
		SAU								
			1				Pay Base		100%	
		O7 T T	2-20		For Each	Call	Increase	Ву	17.70	
		САПП	NBRSER 1		For Each	Call	Pay Base	Αt	100%	
			2-10				Increase		29.18	
		SURC	EV	Y	Increase			4	73.62	
			NTAM	Y	Increase	_			176.70	
			NTPM	Y	Increase	_			176.70	
		SURC	WK	Y	Increase	RÀ			73.62	

Generated 2006/06/01

As of 2006/06/01

# 91.7 Closed reduction of dislocation of joint

					MODIFIE	₹			
HSC	BASE RATE							AMOUNT	CAT
91.77AA	114.44				Replace Base			100.00	8
J1.,,1111	111.11							15.00	
		ROLE	SA	Y	Replace Base	2		70.81	
			ANEU						
			1		For Each Ca	ll Pay Ba	se At	100%	
			2-2		For Each Cal	ll Pay Ba	se At	50%	
		ANU	ANU						
			1		For Each Ca				
		CAII	2-105 SAU		For Each Ca	II Increa	se By	15.00	
		SAU	SAU 1		For Each Cal	ll Day Ra	ge ∆+	100%	
			2-20		For Each Cal	_			
		CALL	NBRSER		TOT BUCH CU	II INCICA	DC D1	17.70	
			1		For Each Ca	ll Pay Ba	se At	100%	
			2-2		For Each Cal				
		SURC	EV	Y	Increase By Increase By			73.62	
		SURC	NTAM	Y	Increase By			176.70	
		SURC	NTPM	Y	Increase By Increase By			176.70	
		SURC	WK	Y				73.62	
			LVP50		Reduce Base			50%	
01 777B					Replace Base			100.00	8
JI. I IAD	20.10				Replace Base			15.00	0
		ROLE	SA	Y	Replace Base			70.81	
			ANEU		-				
			1		For Each Ca	ll Pay Ba	se At	100%	
			2-10		For Each Cal	ll Increa	se By	22.58	
		ANU	ANU						
			1		For Each Ca				
			2-105		For Each Cal	ll Increa	se By	15.00	
		SAU	SAU 1		For Fosh Co	ll Dorr Do	a	100%	
			2-20		For Each Cal	_			
		CAT.T.	NBRSER		FOI Eacii Ca.	II Increa	ье Бу	17.70	
		CILLL	1		For Each Cal	ll Pav Ba	se At	100%	
			2-10		For Each Ca				
		SURC	EV	Y	Increase By		-	73.62	
				Y				176.70	
		SURC	NTPM	Y	Increase By Increase By			176.70	
		SURC	WK	Y				73.62	
				Y	Reduce Base			50%	
91.77AC	17.88				Replace Base			100.00	M
91.11AC	17.00		ANEST		_			15.00	1.1
			ANEU	-		-		13.00	
			1		For Each Cal	ll Pay Ba	se At	100%	
			2-10		For Each Cal	_		50%	
		ANU	ANU						
			1		For Each Ca	_		100%	
			2-105		For Each Cal	ll Increa	se By	15.00	
		CALL	NBRSER					1000	
			1		For Each Ca	_		100%	
		SURC	2-10 FV	Y	For Each Cal	_	se At	50% 73.62	
			EV NTAM	Y	Increase By Increase By			176.70	
			NTPM	Y	Increase By			176.70	
		SURC		Y	Increase By			73.62	
			LVP50	Y	Reduce Base			50%	

## 91.8 Open reduction of dislocation of joint

91.87AA	236.29	ROLE ANE	Y	Replace Base	136.36	8
		ROLE ANEST	Y	Replace Base	15.00	
		ROLE SA	Y	Replace Base	70.81	

Generated 2006/06/01 As of 2006/06/01 Part C - Price List

					MODIF	'IER -						
HSC	BASE RATE	TYPE							AMOUNT	CAT	1	
91.87AA	(cont'd)	ANEU	ANEU									
			1		For Each		_					
		7 1 1 1 1	2-2 ANU		For Each	Call	Pay Ba	ase A	t 100%			
		ANU	ANU 1		For Each	Call	Pav Ba	ase A	t 100%			
			2-105		For Each							
		SAU	SAU						-			
			1		For Each	Call	Pay Ba	ase A	t 100%			
			2-20		For Each	Call	Increa	ase E	By 17.70			
		CALL	NBRSER		For Fosh	a-11	Dorr De	200 7	+ 100%			
			1 2-2		For Each		_		it 100% it 100%			
		SURC	EV	Y	Increase	Bv	ray be	ADC 1	73.62			
		SURC	NTAM	Y	Increase Increase Increase	By			176.70			
		SURC	NTPM	Y	Increase	By			176.70			
		SURC	WK	Y	Increase	Ву			73.62			
91.87AB	130.66	ROLE			Replace E Replace E Replace E				106.26	8		
		ROLE	ANEST	Y	Replace E	lase			15.00			
		ANEU	SA ANEU	Y	Replace E	ase			70.81			
			1						t 100%			
		ANU	2-10 ANU		For Each	Call	Increa	ase E	3y 23.43			
			1		For Each	Call	Pay Ba	ase A	t 100%			
			2-105		For Each	Call	Increa	ase E	By 15.00			
		SAU	SAU 1		For Fosh	a-11	Dorr De	200 7	+ 100%			
			2-20		For Each		_					
		CALL	NBRSER		101 10011	0011	11101 00	200 1	.,			
			1		For Each	Call	Pay Ba					
		a a	2-10		For Each	Call	Increa	ase E	37.53			
		SURC	EV	Y	Increase	By			73.62 176.70			
		SURC	NTPM	Y	For Each Increase Increase Increase	Бy Вv			176.70			
		SURC	WK	Y	Increase	Ву			73.62			
91.87AC					Replace E Replace E Replace E				100.00			
		ROLE	ANEST	Y	Replace E	lase			15.00			
			SA ANEU	Y	Replace E	Base			70.81			
		111120	1		For Each	Call	Pay Ba	ase A	t 100%			
			2-10		For Each		_					
		ANU	ANU									
			1		For Each		_					
		SAU	2-105 SAU		For Each	call	ıncrea	ase E	By 15.00			
			1		For Each		_					
		CALL	2-20 NBRSER		For Each	Call	Increa	ase E	3y 17.70			
			1		For Each		_					
		arro ~	2-10	37	For Each		Pay Ba	ase A				
		SURC	EV NTAM	Y Y	Increase Increase	_			73.62 176.70			
			NTPM	Y	Increase	_			176.70			
		SURC		Y	Increase	_			73.62			

# 92 INCISION AND EXCISION OF JOINT STRUCTURE

# 92.1 Other arthrotomy

92.16AA	236.29	ROLE	ANE	Y	Replace Base 115.78 8
		ROLE	ANEST	Y	Replace Base 15.00
		ROLE		Y	Replace Base 70.81
		ANLU	ANEU		
			1		For Each Call Pay Base At 100%
			2-2		For Each Call Pay Base At 75%
		ANU	ANU		
			1		For Each Call Pay Base At 100%
			2-105		For Each Call Increase By 15.00

					MODIETED				
HSC	BASE RATE	TYPE		EXPLCT	MODIFIER - ACTION			AMOUNT	CAT
92.16AA	(cont'd)	SAU							
			1		For Each Call				
		CAT.T.	2-20 NBRSER		For Each Call	Increase	ву	17.70	
		СППП	1		For Each Call	Pay Base	Αt	100%	
			2-2		For Each Call	_		75%	
			EV		Increase By			73.62	
		SURC	NTAM	Y	Increase By Increase By			176.70	
		SURC	MK	Y	Increase By			176.70 73.62	
		LVP	LVP75	Y	Increase By Reduce Base To	)		75.02	
92.19AA	170.97	ROLE	ANE	Y	Replace Base			100.00	8
		ROLE	SA	Y	Replace Base Replace Base			15.00 70.81	
			ANEU	-	nopiace base			70.01	
			1		For Each Call	Pay Base	Αt	100%	
			2-2		For Each Call	Pay Base	At	75%	
		ANU	ANU 1		For Fach Call	Day Page	7. +-	100%	
			2-105		For Each Call For Each Call	Increase	AL Bv	100% 15.00	
		SAU					- 2		
			1		For Each Call	_			
		O2 T T	2-20		For Each Call	Increase	Ву	17.70	
		CALL	NBRSER 1		For Each Call	Pav Race	Δ+	100%	
			2-2		For Each Call	_		75%	
		SURC	EV	Y	Increase By Increase By	-		73.62	
		SURC	NTAM	Y	Increase By			176.70	
		SURC	NTPM	Y	Increase By Increase By			176.70 73.62	
			LVP75		Reduce Base To			75.02	
92.19AB	94.52	ROLE	ANE	Y	Replace Base			100.00	8
		ROLE	SA	Y	Replace Base Replace Base			15.00 70.81	
			ANEU	1	кертасе ваве			70.01	
			1		For Each Call	Pay Base	At	100%	
			2-2		For Each Call	Pay Base	Αt	75%	
		ANU	ANU 1		For Each Call	Dorr Dogo	7\ ←	100%	
			2-105		For Each Call	_			
		SAU					2		
			1		For Each Call	_		100%	
		CATT	2-20		For Each Call	Increase	Ву	17.70	
		CALL	NBRSER 1		For Each Call	Pav Base	Δt	100%	
			2-2		For Each Call	-		75%	
			EV	Y	Increase By			73.62	
			NTAM	Y	Increase By			176.70	
			NTPM WK	Y Y	Increase By Increase By			176.70 73.62	
			LVP75	Y	Reduce Base To	)		75%	
92.19AC	45.87		ANE ANEST	Y Y	Replace Base Replace Base			100.00 15.00	8
		ROLE		Y	Replace Base			70.81	
			ANEU						
			1		For Each Call	_			
		ANU	2-2 ANII		For Each Call	гау ваse	ΑC	75%	
		±π4Ω	1		For Each Call	Pay Base	Αt	100%	
			2-105		For Each Call	_		15.00	
		SAU			D	D D	7.1	1.000	
			1 2-20		For Each Call For Each Call	_		100% 17.70	
		CALL	NBRSER		TOT DUCH CALL	case	-y	±7.70	
			1		For Each Call	Pay Base	At	100%	
		_	2-2		For Each Call	Pay Base	Αt	75%	
		SURC		Y	Increase By			73.62	
			NTAM NTPM	Y Y	Increase By Increase By			176.70 176.70	
		SURC		Y	Increase By			73.62	
				-					

Schedule of Podiatry Benefits As of 2006/06/01

Generated 2006/06/01 Part C - Price List

						MODIFIER			
	HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT
		,				Reduce Base To			
92.8	Arthrosc	ору							
	92.8 AA	110.73		ANE	Y	Replace Base		100.00	M+
						Replace Base		15.00	
			ROLE	SA	Y	Replace Base		70.81	
			ANEU	ANEU					
				1		For Each Call Pay			
				2-2		For Each Call Pay	Base At	75%	
			ANU	ANU					
				1		For Each Call Pay	Base At	100%	
				2-105		For Each Call Incr	ease By	15.00	
			SAU	SAU					
				1		For Each Call Pay	Base At	100%	
				2-20		For Each Call Incr	ease By	17.70	
			CALL	NBRSER					
				1		For Each Call Pay			
				2-2		For Each Call Pay	Base At	75%	
				EV		Increase By		73.62	
				NTAM		Increase By		176.70	
				NTPM		Increase By		176.70	
						Increase By		73.62	
			LVP	LVP75	Y	Reduce Base To		75%	

# 93 REPAIR AND PLASTIC OPERATIONS ON JOINT STRUCTURES

#### 93.1 Arthrodesis of foot and ankle

93.12AA	386 42	ROI.F	ANE	v	Replace Base		171.43	8
93.12AA	300.42	DOT E	VMEGL	v	Replace Base		15.00	8
		DOI E	SA	V	Replace Base		70.81	
			ANEU	1	Replace base		70.01	
		ANEU	ANEU 1		For Each Call	Day Bace At	100%	
			2-2		For Each Call	_		
		ΣΝΤΤ	ANU		roi Each Call	ray base At	. 75%	
		ANO	1		For Each Call	Pav Base At	100%	
			2-105		For Each Call	_		
		SAU			TOT Eddir Carr	increase by	13.00	
			1		For Each Call	Pay Base At	100%	
			2-20		For Each Call	Increase By	17.70	
		CALL	NBRSER			_		
			1		For Each Call	Pay Base At	100%	
			2-2		For Each Call	Pay Base At	75%	
		SURC	EV	Y	Increase By		73.62	
		SURC	EV NTAM	Y	Increase By		176.70	
			NTPM		Increase By		176.70	
		SURC	WK	Y	Increase By		73.62	
		LVP	LVP75	Y	Reduce Base To	)	75%	
93.14AA	332.68	ROLE	ANT	v	Penlage Bage		147.13	8
93.14AA	332.68	ROLE ROLE	ANT	v	Penlage Bage		15.00	8
93.14AA	332.68	ROLE ROLE	ANE ANEST SA	v				8
93.14AA	332.68	ROLE ROLE	ANE ANEST SA ANEU	v	Replace Base Replace Base Replace Base		15.00 70.81	8
93.14AA	332.68	ROLE ROLE	ANE ANEST SA ANEU 1	v	Replace Base Replace Base Replace Base For Each Call	Pay Base At	15.00 70.81 100%	8
93.14AA	332.68	ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2	v	Replace Base Replace Base Replace Base	Pay Base At	15.00 70.81 100%	8
93.14AA	332.68	ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2 ANU	v	Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base At	15.00 70.81 100% 75%	8
93.14AA	332.68	ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2 ANU 1	v	Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base At Pay Base At	15.00 70.81 100% 75%	8
93.14AA	332.68	ROLE ROLE ANEU ANU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105	v	Replace Base Replace Base Replace Base For Each Call For Each Call	Pay Base At Pay Base At	15.00 70.81 100% 75%	8
93.14AA	332.68	ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU	v	Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call	Pay Base At Pay Base At Pay Base At Increase By	15.00 70.81 100% 75% 100% 15.00	8
93.14AA	332.68	ROLE ROLE ANEU ANU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1	v	Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call For Each Call	Pay Base At Pay Base At Pay Base At Increase By	15.00 70.81 100% 75% 100% 15.00	8
93.14AA	332.68	ROLE ROLE ANEU ANU SAU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20	v	Replace Base Replace Base Replace Base For Each Call For Each Call For Each Call	Pay Base At Pay Base At Pay Base At Increase By	15.00 70.81 100% 75% 100% 15.00	8
93.14AA	332.68	ROLE ROLE ANEU ANU SAU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER	v	Replace Base Replace Base Replace Base For Each Call	Pay Base At Pay Base At Pay Base At Increase By Pay Base At Increase By	15.00 70.81 100% 75% 100% 15.00 100% 17.70	8
93.14AA	332.68	ROLE ROLE ANEU ANU SAU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1	v	Replace Base Replace Base Replace Base For Each Call	Pay Base At Pay Base At Increase By Pay Base At Increase By Pay Base At	15.00 70.81 100% 75% 100% 15.00 100% 17.70	8
93.14AA	332.68	ROLE ROLE ANEU ANU SAU	ANE AMEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2	Y Y Y	Replace Base Replace Base Replace Base For Each Call	Pay Base At Pay Base At Increase By Pay Base At Increase By Pay Base At Pay Base At	15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75%	8
93.14AA	332.68	ROLE ROLE ANEU ANU SAU CALL SURC	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV	Y Y Y	Replace Base Replace Base Replace Base For Each Call Increase By	Pay Base At Pay Base At Increase By Pay Base At Increase By Pay Base At Pay Base At	15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62	8
93.14AA	332.68	ROLE ROLE ANEU ANU SAU CALL SURC	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM	Y Y Y	Replace Base Replace Base Replace Base For Each Call Increase By Increase By	Pay Base At Pay Base At Increase By Pay Base At Increase By Pay Base At Pay Base At	15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62 176.70	8
93.14AA	332.68	ROLE ROLE ANEU ANU SAU CALL SURC	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM	Y Y Y	Replace Base Replace Base Replace Base For Each Call Increase By	Pay Base At Pay Base At Increase By Pay Base At Increase By Pay Base At Pay Base At	15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62	8

псс	מתעם מטעם				MODIFIER		CAT
HSC	BASE RATE	TYPE	CODE	EXPLCI	ACTION	AMOUNT	CAT
					Reduce Base To	75% 	
93.16AA	152.45	ROLE	ANE	Y	Replace Base	106.26	8
		ROLE	ANEST	Y	Replace Base Replace Base	15.00	
					Replace Base	70.81	
		ANEU	ANEU 1		For Each Call Pay Base A	t 100%	
			2-2		For Each Call Pay Base A		
		ANU					
			1		For Each Call Pay Base A	t 100%	
			2-105		For Each Call Increase B		
		SAU					
			1		For Each Call Pay Base A		
		CALL	2-20 NBRSER		For Each Call Increase B	y 17.70	
		CALL	1		For Each Call Pay Base A	t 100%	
			2-2		For Each Call Pay Base A		
		SURC	EV	Y	Increase By	73.62	
		SURC	NTAM	Y	Increase By Increase By Increase By Increase By Increase By Reduce Base To	176.70	
		SURC	NTPM	Y	Increase By	176.70	
		SURC	WK	Y	Increase By	73.62	
						75% 	
93.18AA	144.56	ROLE	ANE	Y	Replace Base	106.26	8
		ROLE	ANEST	Y	Replace Base Replace Base	15.00	
			ANEU	ĭ	Replace Base	70.81	
			1		For Each Call Pay Base A		
			2-2		For Each Call Pay Base A	t 75%	
		ANU	ANU 1		For Each Call Pay Base A	+ 100%	
			2-105		For Each Call Increase B	y 15.00	
		SAU					
			1 2-20		For Each Call Ingress B		
		CALL	NBRSER		For Each Call Increase B	y 17.70	
			1		For Each Call Pay Base A	t 100%	
			2-2		For Each Call Pay Base A	t 75%	
		SURC	EV	Y	Increase By Increase By	73.62	
		SURC	NTDM	Y V	Increase By	176.70 176.70	
		SURC	WK	Y	Increase By Increase By	73.62	
		LVP	LVP75	Y	Reduce Base To	75%	
93.18AB	57.22				Replace Base	106.26	 8
- 3 - 10111					Replace Base	15.00	
			SA		Replace Base	70.81	
		ANEU	ANEU				
			1		For Each Call Pay Base A		
		ANU	2-10		For Each Call Increase B	y 23.43	
		ΔIΛΩ.	ANU 1		For Each Call Pay Base A	t 100%	
			2-105		For Each Call Increase B		
		SAU					
			1		For Each Call Pay Base A		
		СЪТ.Т	2-20 NBRSER		For Each Call Increase B	y 17.70	
		СИПП	NBRSER 1		For Each Call Pay Base A	t 100%	
			2-10		For Each Call Increase B		
		SURC	EV	Y	Increase By	73.62	
		SURC	NTAM	Y	Increase By Increase By	176.70	
		SURC	NTPM	Y	Increase By Increase By	176.70	
					Reduce Base To	73.62	
		LVP		Y	Reduce Base to	75%	

93.3 Arthroplasty of foot and toe

93.39AA	244.64	ROLE ANE		Replace Base	137.53	8
		ROLE ANEST	Y	Replace Base	15.00	-
		ROLE SA	Y	Replace Base	70.81	

93.4

As of 2006/06/01

HSC E	BASE RATE				MODIFIER ACTION				CAT
02 2077 /	(h. +aa)	7. 1.117.11	A NITELLI						
93.39AA (c	:OIIC a)	ANEU	ANEU 1		For Each Call	Pay Base	At 1	00%	
		7. 3.77.7	2-2		For Each Call	Pay Base	At	75%	
		ANU	ANU 1		For Each Call	Pay Base	At 1	00%	
			2-105		For Each Call	_		.00	
		SAU	SAU 1		For Each Call	Pav Base	Δ† 1	00%	
			2-20		For Each Call	-		.70	
		CALL	NBRSER		For Each Call	Day Bage	λ+ 1	00%	
			2-2		For Each Call	Pav Base	At	75%	
		SURC	EV	Y	Increase By		73		
		SURC	NTAM	Y Y	Increase By Increase By		176 176		
		SURC	WK	Y	Increase By Increase By Increase By Increase By Reduce Base T		73	.62	
		LVP	LVP75 	Y	Reduce Base T 	o 		75% 	
93.39AB	57.22	ROLE	ANE	Y	Replace Base				8
		ROLE	ANEST	Y	Replace Base Replace Base			.00	
			SA ANEU	Y	Replace Base		70	.81	
			1		For Each Call				
		ΔΝΙΙΙ	2-10 ANU		For Each Call	Increase	By 23	.43	
		ANO	1		For Each Call	Pay Base	At 1	00%	
			2-105		For Each Call	Increase	By 15	.00	
		SAU	SAU 1		For Each Call	Pav Base	At 1	00%	
			2-20		For Each Call	_		.70	
		CALL	NBRSER	•	For Each Call	Day Bage	λ+ 1	00%	
					For Each Call			.88	
		SURC	EV	Y	Increase By Increase By		73		
		SURC	NTPM	Y Y	Increase By Increase By		176 176		
					Increase By Increase By		73		
		LVP		Y	Reduce Base T 	o 		75% 	
93.39AC	152.45				Replace Base				8
					Replace Base Replace Base		15 70	.00	
			ANEU	_					
			1 2-2		For Each Call	_		00% 75%	
		ANU			FOI Each Call	гау ваве	AL	75%	
			1		For Each Call			00%	
		SAU	2-105 SAU		For Each Call	Increase	Ву 15	.00	
			1		For Each Call	Pay Base	At 1	00%	
		CATT	2-20		For Each Call	Increase	By 17	.70	
		СИПП	NBRSER 1		For Each Call	Pay Base	At 1	00%	
			2-2		For Each Call		At	75%	
			EV NT AM	Y			73 176		
		SURC	NTPM	Y	Increase By Increase By		176		
		SURC	WK	Y	Increase By	_	73		
			LVP75 	Y	Reduce Base T	o 		75% 	
Arthroplas	sty of kne	e and	ankle						
93.49AB	350.28				Replace Base				8
		ROLE		Y Y	Replace Base Replace Base			.00 .81	
			ANEU		_				
			1 2-2		For Each Call	_			

5.0	1110101011	,		,						
	Incision	of muscle,	tendo	on, fasci	ia and	bursa				
OPEF	RATIONS O	N MUSCLES,	TENDO	NS, FASC	IA AND	BURSA, EXCEP	Γ HAND			
						Reduce Base '			75% 	
									73.62	
			SURC	NTPM	Y	Increase By Increase By			176.70	
			SURC	NTAM	Y	Increase By			176.70	
			SURC		Y	Increase By	. ray base		73.62	
				1 2-2		For Each Cal	_		100% 75%	
			CALL	NBRSER 1		For Fach Cal	Day Page	7\ ←	1000	
			a===	2-105		For Each Cal	l Increase	By	15.00	
				1		For Each Cal	_		100%	
			ANU				-			
				2-2		For Each Cal	_			
			ANEU	ANEU 1		For Each Cal	l Pav Base	At.	100%	
				ANEST ANEU	Υ	Replace Base			15.00	
	93.91AB	13.45				Replace Base			100.00	M
3.9	Other op	erations on	joint	s						
				пль/р		Base			156	
				WK LVP75					73.62 75%	
			SURC	NTPM	Y	Increase By Increase By			176.70	
			SURC	NTAM	Y	Increase By			176.70	
			SURC	EV		Increase By Increase By			73.62	
				2-2		For Each Cal	l Pay Base		75%	
			САЦЬ	NBRSER 1		For Each Cal	l Pav Base	At	100%	
			CATT	2-20		For Each Cal	l Increase	Ву	17.70	
				1		For Each Cal	_		100%	
			SAU					-		
				1 2-105		For Each Call For Each Cal	-		100% 15.00	
			ANU			Eon Esch C-1	l Dorr Dorr	7. ←	1000	
				2-2		For Each Cal	_		75%	
			ANLU	ANEU 1		For Each Cal	l Pav Base	Δt	100%	
			ROLE		Y	Replace Base			70.81	
						Replace Base			15.00	
	93.49AA	250.20	ROLE	ANE	Y	Replace Base			127.94	8
						Base				
				WK LVP75		Increase By Reduce Base '	Го.		73.62 75%	
						Increase By			176.70	
					Y	Increase By			176.70	
			SURC	EV	Y	Increase By	L Lay Dabe		73.62	
				1 2-2		For Each Call For Each Cal	_		100% 75%	
			CALL	NBRSER		B. B. 3 6 3	l D D	3.6	1000	
				2-20		For Each Cal	_			
			SAU	SAU 1		For Each Cal	l Pav Base	Δt	100%	
			03.11	2-105		For Each Cal	l Increase	By	15.00	
				1		For Each Cal	_		100%	
	93.49AB	(cont'd)	ANU	ANU						
	02 4035	/								

95.01AA	83.86	ROLE	ANE	Y	Replace Base	100.00	4
		ROLE	ANEST	Y	Replace Base	15.00	
		ROLE ANU	SA ANU	Y	Replace Base	70.81	
			1		For Each Call Pay Base At	100%	
			2-105		For Each Call Increase By	15.00	
		SAU	SAU				
			1		For Each Call Pay Base At	100%	
			2-20		For Each Call Increase By	17.70	
		SURC	EV	Y	Increase By	73.62	

HSC BASE RATE TYPE CODE EXPLCT ACTION

As of 2006/06/01

AMOUNT CAT

----- MODIFIER -----

95.01AA (c	cont'd)	SURC NTAM	Y	Increase By	176.70 176.70	
		SURC WK	Y	Increase By Increase By	73.62	
				Reduce Base To	75% 	
95.03AA	25.95			Replace Base Replace Base	100.00 15.00	4
		ANU ANU	I	Replace base	13.00	
		1		For Each Call Pay Base At		
		2-105 SURC EV		For Each Call Increase By Increase By	73.62	
		SURC NTAM	Y	Increase Bv	176.70	
				Increase By	176.70	
		LVP LVP75	Y	Increase By Reduce Base To	73.62 75%	
95.09AA	94.52	ROLE ANE	Y	Replace Base	106.26	1
		ROLE ANEST	Y	Replace Base Replace Base	15.00	
		ROLE SA ANU ANU	Y	Replace Base	70.81	
		ANO ANO		For Each Call Pay Base At	100%	
		2-105		For Each Call Increase By		
		SAU SAU 1		For Each Call Pay Base At	100%	
		2-20		For Each Call Increase By		
		CALL M15		-		
		1		For Each Call Pay Base At		
		2-10 MAX		For Each Call Increase By	28.26 348.86	
		SURC EV	Y	Increase By	73.62	
		SURC NTAM	Y	Increase By	176.70	
		SURC NTPM	Y	Increase By Increase By	176.70 73.62	
					75%	
1 Division o	of muscle,	LVP LVP75		Reduce Base To		
		tendon and	fascia			  8
		tendon and  ROLE ANE ROLE ANEST	fascia  Y Y	Replace Base Replace Base	100.00	8
		tendon and  ROLE ANE ROLE ANEST ROLE SA	fascia  Y Y	Replace Base	100.00	8
		tendon and  ROLE ANE ROLE ANEST	fascia  Y Y	Replace Base Replace Base	100.00 15.00 70.81	8
		tendon and  ROLE ANE ROLE ANEST ROLE SA ANEU ANEU 1 2-2	fascia  Y Y	Replace Base Replace Base Replace Base Replace Base	100.00 15.00 70.81	8
		tendon and  ROLE ANE ROLE ANEST ROLE SA ANEU ANEU 1 2-2 ANU ANU	fascia  Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	100.00 15.00 70.81 100% 75%	8
		tendon and  ROLE ANE ROLE ANEST ROLE SA ANEU ANEU 1 2-2	fascia  Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base At	100.00 15.00 70.81 100% 75%	8
		Tendon and  ROLE ANE ROLE ANEST ROLE SA ANEU ANEU 1 2-2 ANU ANU 1 2-105 SAU SAU	fascia  Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base By	100.00 15.00 70.81 100% 75% 100% 15.00	8
		tendon and  ROLE ANE ROLE ANEST ROLE SA ANEU ANEU 1 2-2 ANU ANU 1 2-105 SAU SAU 1	fascia  Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	100.00 15.00 70.81 100% 75% 100% 15.00	8
		Tendon and  ROLE ANE ROLE ANEST ROLE SA ANEU ANEU 1 2-2 ANU ANU 1 2-105 SAU SAU	fascia  Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base By	100.00 15.00 70.81 100% 75% 100% 15.00	8
		tendon and  ROLE ANE ROLE ANEST ROLE SA ANEU ANEU 1 2-2 ANU ANU 1 2-105 SAU SAU 1 2-20 CALL NBRSER 1	fascia  Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At	100.00 15.00 70.81 100% 75% 100% 15.00 100% 17.70	8
		tendon and  ROLE ANE ROLE ANEST ROLE SA ANEU ANEU 1 2-2 ANU ANU 1 2-105 SAU SAU 1 2-20 CALL NBRSER 1 2-2	fascia Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At	100.00 15.00 70.81 100% 75% 100% 15.00 100% 17.70	8
		tendon and  ROLE ANE ROLE ANEST ROLE SA ANEU ANEU 1 2-2 ANU ANU 1 2-105 SAU SAU 1 2-20 CALL NBRSER 1	fascia Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At	100.00 15.00 70.81 100% 75% 100% 15.00 100% 17.70	8
		tendon and  ROLE ANE ROLE ANEST ROLE SA ANEU ANEU 1 2-2 ANU ANU 1 2-105 SAU SAU 1 2-20 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTPM	fascia Y Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By	100.00 15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62 176.70	8
		tendon and  ROLE ANE ROLE SA ANEU ANEU 1 2-2 ANU ANU 1 2-105 SAU SAU 1 2-20 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTPM SURC WK	fascia Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By	100.00 15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62 176.70 176.70 73.62	8
		tendon and  ROLE ANE ROLE ANEST ROLE SA ANEU ANEU 1 2-2 ANU ANU 1 2-105 SAU SAU 1 2-20 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTPM	fascia Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At Increase By	100.00 15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62 176.70	8
	32.79	tendon and  ROLE ANE ROLE ANEST ROLE SA ANEU ANEU 1 2-2 ANU ANU 1 2-105 SAU SAU 1 2-20 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75 ROLE ANE	fascia Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To	100.00 15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62 176.70 176.70 176.70 173.62	8
95.13AC	32.79	tendon and  ROLE ANE ROLE ANEST ROLE SA ANEU ANEU 1 2-2 ANU ANU 1 2-105 SAU SAU 1 2-20 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75  ROLE ANE ROLE ANEST	fascia Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Increase By For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base To	100.00 15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62 176.70 176.70 73.62 75%	
95.13AC	32.79	tendon and  ROLE ANE ROLE ANEST ROLE SA ANEU ANEU 1 2-2 ANU ANU 1 2-105 SAU SAU 1 2-20 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTAM SURC NTAM SURC WK LVP LVP75  ROLE ANE ROLE ANEST ROLE SA ANEU ANEU	fascia Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Reduce Base To  Replace Base Replace Base Replace Base Replace Base	100.00 15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62 176.70 176.70 73.62 75%	
95.13AC	32.79	tendon and  ROLE ANE ROLE SA ANEU ANEU 1 2-2 ANU ANU 1 2-105 SAU SAU 1 2-20 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75  ROLE ANE ROLE ANEST ROLE SA ANEU ANEU 1	fascia Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To  Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At	100.00 15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62 176.70 176.70 73.62 175.78 15.00 70.81	
95.13AC	32.79	tendon and  ROLE ANE ROLE ANEST ROLE SA ANEU ANEU 1 2-2 ANU ANU 1 2-105 SAU SAU 1 2-20 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTAM SURC NTAM SURC WK LVP LVP75  ROLE ANE ROLE ANEST ROLE SA ANEU ANEU	fascia Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Increase By Increase By Reduce Base To  Replace Base Replace Base Replace Base Replace Base	100.00 15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62 176.70 176.70 73.62 75%	
95.13AC	32.79	tendon and  ROLE ANE ROLE SA ANEU ANEU 1 2-2 ANU ANU 1 2-105 SAU SAU 1 2-20 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75  ROLE ANE ROLE ANEST ROLE SA ANEU ANEU 1 2-2	fascia Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To  Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At	100.00 15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62 176.70 176.70 73.62 175.78 15.00 70.81	
95.13AC	32.79	tendon and  ROLE ANE ROLE ANEST ROLE SA ANEU ANEU 1 2-2 ANU ANU 1 2-105 SAU SAU 1 2-20 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTPM SURC NTPM SURC WK LVP LVP75 ROLE ANE ROLE ANEST ROLE SA ANEU ANEU 1 2-2 ANU ANU 1 2-105	fascia Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	100.00 15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62 176.70 176.70 73.62 75% 115.78 15.00 70.81	
95.13AC	32.79	tendon and  ROLE ANE ROLE ANEST ROLE SA ANEU ANEU 1 2-2 ANU ANU 1 2-105 SAU SAU 1 2-20 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTPM SURC NTPM SURC WK LVP LVP75  ROLE ANE ROLE ANE ROLE SA ANEU ANEU 1 2-2 ANU ANU 1	fascia Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Increase By For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To  Replace Base Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At	100.00 15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62 176.70 176.70 73.62 75% 115.78 15.00 70.81 100% 75%	
95.13AC	32.79	tendon and  ROLE ANE ROLE ANEST ROLE SA ANEU ANEU 1 2-2 ANU ANU 1 2-105 SAU SAU 1 2-20 CALL NBRSER 1 2-2 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75  ROLE ANE ROLE ANEST ROLE SA ANEU ANEU 1 2-2 ANU ANU 1 2-105 SAU SAU	fascia Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Increase By For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Reduce Base To  Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At	100.00 15.00 70.81 100% 75% 100% 15.00 100% 17.70 100% 75% 73.62 176.70 176.70 176.70 176.70 175.8 15.00 70.81 100% 75%	

					MODIETED			
HSC	BASE RATE				MODIFIER ACTION	IOMA		CAT
1150	DAGE KATE	1111	CODE	HAL LCI	ACTION	Ano	OIVI	CAI
95.15A	B (cont'd)	CALL	NBRSER					
			1		For Each Call Pay Base	At 10	00%	
			2-2		For Each Call Pay Base		75%	
		SURC	EV	Y	Increase By	73	.62	
		SURC	NTAM	Y	Increase By	176	.70	
		SURC	NTPM	Y	Increase By Increase By	176	.70	
						73	.62	
					Reduce Base To		75%	
95.15A		ROLE	ANE	Y	Replace Base	117		8
		ROLE	ANEST	Y	Replace Base	15	.00	
		ROLE	SA	Y	Replace Base	70	.81	
			ANEU					
			1		For Each Call Pay Base			
			2-8		For Each Call Pay Base	At '	75%	
		ANU	ANU					
			1		For Each Call Pay Base			
			2-105		For Each Call Increase	By 15	.00	
		SAU	SAU					
			1		For Each Call Pay Base			
		~	2-20		For Each Call Increase	By 17	.70	
		CALL	NBRSER		Harry Harris (1911) Beer B	7.L 1.	0.0%	
			1		For Each Call Pay Base			
		GIID G	2-8	77	For Each Call Pay Base Increase By			
		SURC	EV	Y	Increase By	73 176		
		SURC	NIAM	Y	Increase By	176		
		SURC	MILLIM	v	Increase By Increase By Increase By	176 73		
		T.MD	LVP75	V	Reduce Base To	, ,		
				- 				
95.29A	B 94.52	ROLE			 Replace Base	100		 8
 95.29A	B 94.52		ANE	Y	Replace Base		.00	
 95.29A	B 94.52	ROLE ROLE	ANE ANEST SA	Y Y		100	.00	
 95.29A	B 94.52	ROLE ROLE	ANE ANEST	Y Y Y	Replace Base Replace Base Replace Base	100 15 70	.00 .00 .81	
95.29A	B 94.52	ROLE ROLE	ANE ANEST SA ANEU	Y Y Y	Replace Base Replace Base	100 15 70 At 10	.00 .00 .81	
95.29A	В 94.52	ROLE ROLE ANEU	ANE ANEST SA ANEU 1	Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base	100 15 70 At 10	.00 .00 .81	
95.29A	B 94.52	ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2	У У У	Replace Base Replace Base Replace Base For Each Call Pay Base	100 15 70 At 10 At	.00 .00 .81 00%	
95.29A	B 94.52	ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2 ANU	У У У	Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base	100 15 70 At 10 At 2	.00 .00 .81 00%	
95.29A	В 94.52	ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105	У У У	Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base	100 15 70 At 10 At 2	.00 .00 .81 00% 75%	
95.29A	B 94.52	ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1	У У У	Replace Base Replace Base Replace Base For Each Call Pay Base	100 15 70 At 10 At 2 At 16 By 15	.00 .00 .81 00% 75%	
95.29A	В 94.52	ROLE ROLE ANEU ANU SAU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20	У У У	Replace Base Replace Base Replace Base For Each Call Pay Base	100 15 70 At 10 At 2 At 16 By 15	.00 .00 .81 00% 75%	
95.29A	В 94.52	ROLE ROLE ANEU ANU SAU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER	У У У	Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base For Each Call Increase	100 15 70 At 10 At 10 By 15 At 10 By 17	.00 .00 .81 .00% .75% .00% .00	
95.29A	B 94.52	ROLE ROLE ANEU ANU SAU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1	У У У	Replace Base Replace Base Replace Base For Each Call Pay Base	100 15 70 At 10 At 10 By 15 At 10 By 17 At 10	.00 .00 .81 .00% .75% .00% .00	
95.29A	в 94.52	ROLE ROLE ANEU ANU SAU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2	У У У	Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base	100 15 70 At 10 At 15 By 15 At 10 By 17 At 10 At 10	.00 .00 .81 00% 75% 00% .00 00% .70	
95.29A	в 94.52	ROLE ROLE ANEU ANU SAU CALL SURC	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV	У У У	Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base	100 15 70 At 10 At 10 By 15 At 10 By 17 At 10 At 73	.00 .00 .81 00% 75% 00% .00 00% .70	
95.29A	В 94.52	ROLE ROLE ANEU ANU SAU CALL SURC SURC	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM	У У У У	Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base Increase By Increase By Increase By	100 15 70 At 10 At 10 By 15 At 10 By 17 At 10 At 73 176	.00 .00 .81 .00% .75% .000 .70 .70 .62 .70	
95.29A	В 94.52	ROLE ROLE ANEU  ANU  SAU  CALL  SURC SURC SURC	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM	У У У У У У	Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base Increase By Increase By Increase By Increase By	100 15 70 At 10 At 10 By 15 At 10 By 17 At 10 At	.00 .00 .81 .00% .75% .00% .70 .70 .00% .70	
95.29A	B 94.52	ROLE ROLE ANEU  ANU  SAU  CALL  SURC SURC SURC SURC SURC	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK	У У У У У У У	Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base	100 15 70 At 10 At 10 By 15 At 10 By 17 At 10 At 73 176 176 73	.00 .00 .81 .00% .75% .00% .70 .00% .70 .62	
95.29A	B 94.52	ROLE ROLE ANEU  ANU  SAU  CALL  SURC SURC SURC SURC SURC	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75	У У У У У У У У	Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base Increase By Increase By Increase By Increase By	100 15 70 At 10 At 10 By 15 At 10 By 17 At 10 At 73 176 176 73	.00 .00 .81 .00% .75% .00% .70 .00% .70 .70 .70 .70 .70 .70	8
		ROLE ROLE ANEU  ANU  SAU  CALL  SURC SURC SURC LVP	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base Increase By Increase By Increase By Reduce Base To	100 15 70 At 10 At 10 By 15 At 10 By 17 At 10 At 73 176 176 73	.00 .00 .81 .00% .75% .00% .70 .00% .70 .70 .70 .70 .70 .70	8
	B 94.52	ROLE ROLE ANEU  ANU  SAU  CALL  SURC SURC SURC LVP	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base Increase By Increase By Increase By Reduce Base To	100 15 70 At 10 At 10 By 15 At 10 By 17 At 10 At 73 176 176 73	.00 .00 .81 .00% .75% .00% .70 .00% .70 .70 .70 .70 .70 .70	8
		ROLE ROLE ANEU  ANU  SAU  CALL  SURC SURC SURC LVP	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base Increase By Increase By Increase By Reduce Base To	100 15 70 At 10 At 10 By 15 At 10 By 17 At 10 At 73 176 176 73	.00 .00 .81 .00% .75% .00% .70 .00% .70 .70 .70 .70 .70 .70	8
	of muscles,	ROLE ROLE ANEU  ANU  SAU  CALL  SURC SURC SURC SURC LVP  tendor	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base For Each Call Increase For Each Call Pay Base Increase By Increase By Increase By Increase By Reduce Base To	100 15 70 At 10 At 10 By 15 At 10 By 17 At 10 At 73 176 176 73	.00 .00 .81 .00% .75% .000 .00% .70 .00% .70 .62 .70 .62	8
 .5 Suture	of muscles,	ROLE ROLE ANEU  ANU  SAU  CALL  SURC SURC SURC LVP  tendor	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75	Y Y Y Y Y Y Y	Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base For Each Call Increase For Each Call Pay Base Increase By Increase By Increase By Reduce Base To	100 15 70 At 10 At 10 By 15 At 10 By 17 At 10 At 73 176 176 73	.00 .00 .81 .00% .75% .000 .00% .70 .00% .70 .62 .70 .62	8
 .5 Suture	of muscles,	ROLE ROLE ANEU  ANU  SAU  CALL  SURC SURC SURC LVP  tendor	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 n, and f	Y Y Y Y Y Y Eascia	Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base For Each Call Pay Base Increase By Increase By Increase By Reduce Base To	100 15 70 At 10 At 10 By 15 At 10 By 17 At 10 At 73 176 176 73	.00 .00 .81 .00% .75% .00% .70 .00% .70 .62 .70 .62 .75%	8
 .5 Suture	of muscles,	ROLE ROLE ANEU  ANU  SAU  CALL  SURC SURC SURC LVP  tendor  ROLE ROLE ROLE	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 n, and f	Y Y Y Y Y Y Y Eascia	Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base Increase By Increase By Increase By Reduce Base To  Replace Base Replace Base	100 15 70 At 10 At 10 By 15 At 10 By 17 At 10 At 73 176 176 73	.00 .00 .81 .00% .75% .00% .70 .00% .70 .62 .70 .62 .75% 	8
 .5 Suture	of muscles,	ROLE ROLE ANEU  ANU  SAU  CALL  SURC SURC SURC LVP  tendor  ROLE ROLE ROLE	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 n, and f	Y Y Y Y Y Y Y Eascia	Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base Increase By Increase By Increase By Reduce Base To  Replace Base Replace Base	100 15 70 At 10 At 10 By 15 At 10 By 17 At 10 At 176 176 176 73 	.00 .00 .81 .00% .75% .000 .00% .70 .00% .70 .62 .70 .62 .75% 	8
 .5 Suture	of muscles,	ROLE ROLE ANEU  ANU  SAU  CALL  SURC SURC SURC LVP  tendor  ROLE ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 ANE ANEST SA ANEU 1 2-2	Y Y Y Y Y Y Y Eascia	Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base Increase By Increase By Increase By Reduce Base Replace Base Replace Base Replace Base	100 15 70 At 10 At 10 By 15 At 10 By 17 At 10 At 176 176 176 176 176 176 176 176 176 176	.00 .00 .81 .00% .75% .000 .00% .70 .00% .70 .62 .70 .62 .75% 	8
 .5 Suture	of muscles,	ROLE ROLE ANEU  ANU  SAU  CALL  SURC SURC SURC LVP  tendor  ROLE ROLE ROLE	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 ANE ANEST SA ANEU 1 2-2 ANU 1 2-2 ANU	Y Y Y Y Y Y Y Eascia	Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base Increase By Increase By Increase By Reduce Base To  Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base	100 15 70 At 10 At 10 By 15 At 10 By 17 At 10 At 73 176 176 176 73 	.00 .00 .81 .00% .75% .000 .00% .70 .00% .70 .62 .70 .62 .75% 	8
 .5 Suture	of muscles,	ROLE ROLE ANEU  ANU  SAU  CALL  SURC SURC SURC LVP  tendor  ROLE ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 ANE ANEST SA ANEU 1 2-2 ANU 1 2-2 ANU 1	Y Y Y Y Y Y Y Eascia	Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base Increase By Increase By Increase By Reduce Base To  Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base	100 15 70 At 10 At 10 By 15 At 10 By 17 At 10 At	.00 .00 .81 .00% .75% .00% .70 .00% .75% .62 .70 .70 .62 .75% 	8
 .5 Suture	of muscles,	ROLE ROLE ANEU  ANU  SAU  CALL  SURC SURC SURC LVP  tendor  ROLE ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 ANE ANEST SA ANEU 1 2-2 ANU 1 2-105	Y Y Y Y Y Y Y Eascia	Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base Increase By Increase By Increase By Reduce Base To  Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base	100 15 70 At 10 At 10 By 15 At 10 By 17 At 10 At	.00 .00 .81 .00% .75% .000 .00% .70 .00% .70 .62 .70 .62 .75% 	8
 .5 Suture	of muscles,	ROLE ROLE ANEU  ANU  SAU  CALL  SURC SURC SURC LVP  tendor  ROLE ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 ANE ANEST SA ANEU 1 2-2 ANU 1 2-2 ANU 1 2-105 SAU	Y Y Y Y Y Y Y Eascia	Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base Increase By Increase By Increase By Reduce Base To  Replace Base Replace Base Replace Base For Each Call Pay Base	100 15 70 At 10 At 10 By 15 At 10 By 17 At 10 At	.00 .00 .81 .00% .75% .00% .70 .00% .70 .62 .70 .62 .75% 	8
 .5 Suture	of muscles,	ROLE ROLE ANEU  ANU  SAU  CALL  SURC SURC SURC LVP  tendor  ROLE ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 1 2-105 SAU 1	Y Y Y Y Y Y Y Eascia	Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base Increase By Increase By Increase By Reduce Base To  Replace Base Replace Base Replace Base For Each Call Pay Base	100 15 70 At 10 At 10 By 15 At 10 By 17 At 10 At	.00 .00 .81 .00% .75% .000 .00% .70 .00% .70 .62 .70 .62 .75% 	8
 .5 Suture	of muscles,	ROLE ROLE ANEU  ANU  SAU  CALL  SURC SURC SURC LVP  tendor  ROLE ROLE ROLE ANEU	ANE ANEST SA ANEU 1 2-2 ANU 1 2-105 SAU 1 2-20 NBRSER 1 2-2 EV NTAM NTPM WK LVP75 ANE ANEST SA ANEU 1 2-2 ANU 1 2-2 ANU 1 2-105 SAU	Y Y Y Y Y Y Y Eascia	Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase For Each Call Pay Base Increase By Increase By Increase By Reduce Base To  Replace Base Replace Base Replace Base For Each Call Pay Base	100 15 70 At 10 At 10 By 15 At 10 By 17 At 10 At	.00 .00 .81 .00% .75% .00% .70 .00% .70 .62 .70 .62 .75% 	8

Generated 2006/06/01 As of 2006/06/01

HSC	BASE RATE				MODIFIER ACTION	AMOUNT	CAT
05 5477	( mana b 1 d )	CALL	MDDGED				
95.54AA	(cont'd)	CALL	NBRSER 1		For Each Call Day Base At	100%	
			2-2		For Each Call Pay Base At For Each Call Pay Base At	75%	
		SIIRC	EV	V	Increase By Increase By Increase By Increase By Increase By	73.62	
		SIIBC	Mατι	v	Increase By	176.70	
		SIIBC	NTDM	v	Increase By	176.70	
		SIIBC	MK	v	Increase By	73.62	
		1.MD	T.MD75	V	Reduce Base To	75.02	
95.54AB	134.23	ROLE	ANE	Y	Replace Base Replace Base Replace Base		8
		ROLE	ANEST	Y	Replace Base	15.00	
		ROLE	SA	Y	Replace Base	70.81	
		ANEU	ANEU 1		For Each Call Pay Base At	100%	
			1				
		א אדדד	ANU		For Each Call Pay Base At	50%	
		Δ14 Ω	1		For Each Call Pay Base At	100%	
			2-105		For Each Call Increase By	15 00	
		SAU	SAU		For Each Carr increase by	13.00	
			1		For Each Call Pay Base At	100%	
			2-20		For Each Call Increase By		
		CALL	NBRSER				
			1		For Each Call Pay Base At	100%	
			2-10		For Each Call Pay Base At	50%	
		SURC	EV	Y	Increase By	73.62	
		SURC	NTAM	Y	Increase By	176.70	
		SURC	NTPM	Y	Increase By	176.70	
		SURC	WK	Y	Increase By	73.62	
		LVP	LVP75	Y 	For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To	75% 	
95.54AC	246.67	ROLE	ANE	Y	Replace Base Replace Base Replace Base For Each Call Pay Base At	136.36	8
		ROLE	ANEST	Y	Replace Base	15.00	
		ROLE	SA	Y	Replace Base	70.81	
		ANEU	ANEU				
			1		For Each Call Pay Base At	100%	
			2-10		For Each Call Pay Base At	50%	
			ANU				
			1		For Each Call Pay Base At		
		07.77	2-105		For Each Call Increase By	15.00	
		SAU	SAU		Ear Back Call Box Back	1000	
			1 2-20		For Each Call Pay Base At		
		CATT	2-20 NBRSER		For Each Call Increase By	17.70	
		САЦЬ	NDKSEK		For Fosh Coll Down Boss 35	1 0 0 %	
			⊥ 2_1∩		For Each Call Pay Base At	EU% T00%	
			Z-10	v	Thorage By	50 € 72 €2	
		CITD		Y	INCLEASE BY	13.02	
		SURC	EV NTT 7 M	v	Ingresse By	176 70	
		SURC	EV NTAM NTDM	Y V	Increase By	176.70	
		SURC SURC	NTAM NTPM	Y Y	Increase By Increase By	176.70 176.70	
		SURC SURC SURC	NTAM NTPM WK	Y Y Y	For Each Call Pay Base At For Each Call Pay Base At Increase By Increase By Increase By Increase By Reduce Base To	176.70 176.70 73.62	

#### 95.6 Reconstruction of muscle and tendon

95.65AA	273.37	ROLE	ANE	Y	Replace Base	125.39	8
		ROLE	ANEST	Y	Replace Base	15.00	
		ROLE	SA	Y	Replace Base	70.81	
		ANEU	ANEU				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		ANU	ANU		-		
			1		For Each Call Pay Base At	100%	
			2-105		For Each Call Increase By	15.00	
		SAU	SAU		_		
			1		For Each Call Pay Base At	100%	
			2-20		For Each Call Increase By	17.70	
		CALL	NBRSER		_		
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		SURC	EV	Y	Increase By	73.62	
		SURC	NTAM	Y	Increase By	176.70	
		SURC	NTPM	Y	Increase By	176.70	
					-		

# Schedule of Podiatry Benefits

As of 2006/06/01 Part C - Price List

						MODIFIER		
	HSC	BASE RATE					AMOUNT	CAT
	95.65AA		LVP	LVP75	Y	Increase By Reduce Base To	73.62 75%	
	95.65AF	236.29	ROLE	ANE	Y	Replace Base	127.94	8
						Replace Base	15.00	
				SA ANEU	Y	Replace Base	70.81	
			ANDO	1		For Each Call Pay Base	At 100%	
				2-4		For Each Call Increase	By 60.74	
			ANU	ANU 1		For Each Call Pay Base	At 100%	
				2-105		For Each Call Increase		
			SAU	SAU			-	
				1		For Each Call Pay Base		
			CALL	2-20 NBRSER		For Each Call Increase	By 17.70	
			01122	1		For Each Call Pay Base	At 100%	
				2-4		For Each Call Increase	_	
				EV	Y	Increase By	73.62 176.70	
			SURC	NTPM	Y	Increase By	176.70	
			SURC	WK	Y	Increase By Increase By Increase By	73.62	
				LVP75		Reduce Base To	75%	
95.7						endon and fascia		
	95.71AB	273.37				Replace Base Replace Base	125.39 15.00	8
			ROLE			Replace Base	70.81	
				ANEU		-		
				1		For Each Call Pay Base		
			ANU	2-6 ANU		For Each Call Pay Base	At 75%	
				1		For Each Call Pay Base	At 100%	
				2-105		For Each Call Increase	By 15.00	
			SAU	SAU 1		For Each Call Pay Base	At 100%	
				2-20		For Each Call Increase		
			CALL	NBRSER				
				1 2-6		For Each Call Pay Base		
			SURC	Z-6 EV	Υ	For Each Call Pay Base Increase By	73.62	
				NTAM	Y	Increase By	176.70	
				NTPM		Increase By	176.70	
			SURC	WK LVP75	Y Y	Increase By Reduce Base To	73.62 75%	
	95.75AA	268.74			Y	Replace Base	138.18	8
				ANEST SA		Replace Base Replace Base	15.00 70.81	
				ANEU	-	nepidee Dabe	70.01	
				1		For Each Call Pay Base		
			ANU	2-2		For Each Call Pay Base	At 75%	
			ANO	1		For Each Call Pay Base	At 100%	
				2-105		For Each Call Increase		
			SAU	SAU 1		For Each Call Pay Base	At 100%	
				2-20		For Each Call Increase		
			CALL	NBRSER			•	
				1		For Each Call Pay Base		
			SURC	2-2 EV	Y	For Each Call Pay Base Increase By	At 75% 73.62	
			SURC	NTAM	Y	Increase By	176.70	
						Increase By	176.70	
				WK LVP75	Y Y	Increase By Reduce Base To	73.62 75%	
						reduce base 10		
	95.75AB	466.12			Y	Replace Base	190.44	8
				ANEST	Y Y	Replace Base	15.00 70.81	
			ROLE	ъA	ĭ	Replace Base	70.81	

95.

95.

Schedule of Podiatry Benefits Part C - Price List As of 2006/06/01

HSC	BASE RATE				MODIFIER
95 75AB	(cont'd)	ΔΝΕΙΙ	ΔΝΙΡΙΙ		
93.73AB	(conc a)	MINEO	1		For Each Call Pay Base At 100%
			2-2		For Each Call Pay Base At 75%
			ANU 1		For Each Call Pay Base At 100%
			2-105		For Each Call Increase By 15.00
		SAU	SAU		
			1 2-20		For Each Call Pay Base At 100% For Each Call Increase By 17.70
		CALL	NBRSER		FOI Each Call Increase by 17.70
			1		For Each Call Pay Base At 100%
		CIIDA	2-2	37	For Each Call Pay Base At 75%
		SURC	EV NTAM	Y	Increase By 73.62 Increase By 176.70
		SURC	NTPM	Y	Increase By 176.70 Increase By 176.70 Increase By 73.62
		SURC	WK	Y	Increase By 73.62
					Reduce Base To 75%
95.76AA	142.16				Replace Base 115.78 8
					Replace Base 15.00 Replace Base 70.81
			ANEU	1	Replace Base 70.01
			1		For Each Call Pay Base At 100%
		7 7 7 7 7 7	2-4		For Each Call Pay Base At 75%
		ANU	ANU 1		For Each Call Pay Base At 100%
			2-105		For Each Call Increase By 15.00
		SAU	SAU 1		For Each Call Day Dags 3+ 100%
			2-20		For Each Call Pay Base At 100% For Each Call Increase By 17.70
		CALL	NBRSER		
			1		For Each Call Pay Base At 100%
		SURC	2-4 EV	Y	For Each Call Pay Base At 75% Increase By 73.62
		SURC	NTAM	Y	Increase By 176.70 Increase By 176.70
		SURC	NTPM	Y	Increase By 176.70
		SURC	WK 1.VD75	Y	Increase By 73.62 Reduce Base To 75%
Invasive	diagnostic	proc	edures o	on musc	le, tendon, fascia and bursa
95.81AA	53.74				Replace Base 100.00 M+
		ROLE	ANEST		Replace Base 15.00
		ANEU	ANEU		For Each Call Day Dags 3+ 100%
			1 2-2		For Each Call Pay Base At 100% For Each Call Pay Base At 75%
		ANU			
			1		For Each Call Pay Base At 100%
		CALL	2-105 NBRSER		For Each Call Increase By 15.00
			1		For Each Call Pay Base At 100%
			2-2		For Each Call Pay Base At 75%
			LVP75	Y 	Reduce Base To 75%
Other er	omotions on	m11.0.0	lo tone	don fo	agia and human
Other of	eracions on	แนธต.	ie, ten	JOII, La	scia and bursa
0E 0177	1/2 (2	DOT F	7 NT		Replace Base 100.00 8
95.91AA	143.63		ANEST	Y Y	Replace Base 100.00 8 Replace Base 15.00
		ROLE	SA	Y	_
		ANEU	ANEU		For Each Call Day Bogo At 1000
			1 2-10		For Each Call Pay Base At 100% For Each Call Pay Base At 75%
		ANU			
			1		For Each Call Pay Base At 100%
		SAU	2-105 SAU		For Each Call Increase By 15.00
		DAU			For Each Call Pay Base At 100%
			1		TOT Back call ray base Ac 1000
			2-20		For Each Call Increase By 17.70

					MODIFIER		
HSC	BASE RATE					AMOUNT	CAT
0E 0177	( a o n + 1 d )	CATT	NBRSER				
95.91AA	(cont'd)	CALL	NBRSER 1		For Each Call Pay Base At	100%	
			2-10				
		SURC	EV	Y	For Each Call Pay Base At Increase By	73.62	
		SURC	NTAM	Y	Increase By	176.70	
		SURC	NTPM	Y	Increase By	176.70	
		SURC	WK	Y	Increase By	73.62	
		LVP	LVP75	Y	Increase By Increase By Increase By Reduce Base To	75%	
95.96AA	8.62				 Replace Base	100.00	 М
33.30121	0.02				Replace Base	15.00	
			ANEU		neprade base	13.00	
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At		
			ANU		-		
			1		For Each Call Pay Base At	100%	
			2-105		For Each Call Pay Base At For Each Call Increase By	15.00	
		CALL	NBRSER				
			1		For Each Call Pay Base At		
			2-2		For Each Call Pay Base At Increase By	75%	
		SURC	EV	Y	Increase By	73.62	
		SURC	NTAM	Y	Increase By Increase By	176.70	
		SURC	NTPM	Y	Increase By	176.70	
		SURC	WK	Y	Increase By Reduce Base To	73.62	
		LVP	LVP75	Y 	Reduce Base To	75% 	
95.99AA	386.42	ROLE	ANE	Y	Replace Base	200.65	8
		ROLE	ANEST	Y	Replace Base Replace Base	15.00	
				Y	Replace Base	70.81	
		ANEU	ANEU				
			1		For Each Call Pay Base At		
		7. 1.17.1	2-2 ANU		For Each Call Pay Base At	75%	
			1		For Each Call Pay Base At	1009	
			2-105		For Each Call Increase By		
		SAII	SAU		TOT Each call increase by	13.00	
		5110	1		For Each Call Pay Base At	100%	
			2-20		For Each Call Increase By		
		CALL	NBRSER				
			1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		SURC	EV	Y	Increase By	73.62	
		SURC	NTAM	Y	Increase By Increase By	176.70	
		SURC	NTPM	Y	Increase By	176.70	
					Increase By	73.62	
		LVP	LVP75	Y	Reduce Base To	75%	

96 OTHER OPERATIONS ON THE MUSCULOSKELETAL SYSTEM

## 96.1 Amputation of lower limb

96.11AA	50.73	ROLE ANE	Y	Replace Base	100.00	8
		ROLE ANEST	Y	Replace Base	15.00	
		ANEU ANEU		-		
		1		For Each Call Pay Base At	100%	
		2-10		For Each Call Increase By	22.05	
		ANU ANU				
		1		For Each Call Pay Base At	100%	
		2-105		For Each Call Increase By	15.00	
		CALL NBRSE	.2			
		1		For Each Call Pay Base At	100%	
		2-10		For Each Call Pay Base At	75%	
		SURC EV	Y	Increase By	73.62	
		SURC NTAM	Y	Increase By	176.70	
		SURC NTPM	Y	Increase By	176.70	
		SURC WK	Y	Increase By	73.62	
		LVP LVP75	Y	Reduce Base To	75%	
96.12AA	132.06	ROLE ANE	Y	Replace Base	100.00	8
		ROLE ANEST		-	15.00	-
		ROLE SA	Y	Replace Base	70.81	
		11022 011	-	TOP TOO DODG		

	benedate of routacry benefiteb	
Generated 2006/06/01	Part C - Price List	As of 2006/06/01

		MODIFIER		
HSC BASE RATE		EXPLCT ACTION	AMOUNT	CAT
96.12AA (cont'd)	ANEU ANEU			
	1 2-10	For Each Call Pay		
	ANU ANU	For Each Call Pay	Base At 75%	
	1	For Each Call Pay	Base At 100%	
	2-105	For Each Call Incre		
	SAU SAU			
	1	For Each Call Pay		
	2-20	For Each Call Incr	ease By 17.70	
	CALL NBRSER		2 74 100%	
	1 2-10	For Each Call Pay I For Each Call Pay I		
			73.62	
	SURC NTAM	Y Increase By Y Increase By	176.70	
	SURC NTPM	Y Increase By Y Increase By	176.70	
	SURC WK	Y Increase By	73.62	
	LVP LVP75		75%	
96.12AB 186.25		V Poplago Pago	106.26	8
90.12AB 100.25		Y Replace Base Y Replace Base	15.00	0
		Y Replace Base	70.81	
	ANEU ANEU			
	1	For Each Call Pay	Base At 100%	
	2-10	For Each Call Pay	Base At 75%	
	ANU ANU			
	1	For Each Call Pay		
	2-105 SAU SAU	For Each Call Incr	ease By 15.00	
	1	For Each Call Pay	Base At. 100%	
	2-20	For Each Call Incre		
	CALL NBRSER		-	
	1	For Each Call Pay	Base At 100%	
	2-10	For Each Call Pay 1		
	SURC EV	Y Increase By Y Increase By	73.62	
	SURC NTAM	Y Increase By	176.70 176.70	
	SURC NIPM	Y Increase By Y Increase By	73.62	
	LVP LVP75		75%	
96.12AC 186.25	ROLE ANE	Y Replace Base	100.00	8
		Y Replace Base	15.00	
	ROLE SA ANEU ANEU	Y Replace Base	70.81	
	ANEO ANEO	For Each Call Pay	Base At 100%	
	2-2	For Each Call Pay		
	ANU ANU			
	1	For Each Call Pay	Base At 100%	
	2-105	For Each Call Incr	ease By 15.00	
	SAU SAU	Ham Bert Call B	3 3+ 1000	
	1 2-20	For Each Call Pay I For Each Call Incre		
	CALL NBRSER	FOI Each Call Inch	Labe Dy 17.70	
	1	For Each Call Pay	Base At 100%	
	2-2	For Each Call Pay		
	SURC EV	Y Increase By	73.62	
	SURC NTAM	Y Increase By	176.70	
	SURC NTPM	Y Increase By	176.70	
	SURC WK LVP LVP75	Y Increase By Y Reduce Base To	73.62 75%	

## XVII. OPERATIONS ON SKIN AND SUBCUTANEOUS TISSUE

# 98 OPERATIONS ON SKIN AND SUBCUTANEOUS TISSUE

# 98.0 Incision of skin and subcutaneous tissue

98.03AA	23.86	ROLE ANE	Y	Replace Base	100.00	М
		ROLE ANEST	Y	Replace Base	15.00	

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
00 0277	(cont'd)	7. NTT T	7 NTI I				
90.03AA	(Conc a)		1		For Each Call Pay Base	o 7.+ 100%	
			2_105		For Each Call Increase		
				Y Y	Increase By Increase By	176 70	
				Y	Increase By		
					-		
				Y	Increase By		
					Reduce Base To	75%	
98.03AB	23.86	ROLE	ANE	Y	Replace Base	100.00	М
		ROLE	ANEST	Y	Replace Base	15.00	
		ANU			-		
			1		For Each Call Pay Base	e At 100%	
			2-105		For Each Call Increase	e By 15.00	
		SURC	EV	Y	Increase By	73.62	
		SURC	NTAM	Y	Increase By	176.70	
		SURC	NTPM	Y	Increase By	176.70	
		SURC	WK	Y	Increase By Increase By	73.62	
98.04AA					Replace Base		 М
					Replace Base		
		ANU					
			1		For Each Call Pay Base	e At 100%	
					For Each Call Increase		
				Y	Increase By	73.62	
		SURC	NTAM	Y	Increase By		
		SURC	NTPM	Y	Increase By	176.70	
		SURC	WK	Y	Increase By	73.62	
		LVP	LVP75	Y	Increase By Increase By Reduce Base To	75%	
98.04AB	20.62				Reduce Base To	75%	M

98.1 Excision of skin and subcutaneous tissue NOTE: Only one benefit may be claimed per operation.

98.11AA	73.31	ROLE	ANE	Y	Replace Base		152.26	8
		ROLE	ANEST	Y	Replace Base		15.00	
		ROLE	SA	Y	Replace Base		70.81	
			ANU					
			1		For Each Call Pay Bas	se At	100%	
			2-105		For Each Call Increas	se By	15.00	
		SAU	SAU					
			1		For Each Call Pay Bas	se At	100%	
			2-20		For Each Call Increas	se By	17.70	
		SURC	EV	Y	Increase By		73.62	
		SURC	NTAM	Y	Increase By Increase By		176.70	
			NTPM		Increase By		176.70	
			WK		_			
			LVP75				75%	
98.12AA	30.58	ROLE	ANE	Y	Replace Base		100.00	M+
		ROLE	ANEST	Y	Replace Base		15.00	
		ANEU	ANEU					
			1		For Each Call Pay Bas	se At	100%	
			2-3		For Each Call Pay Bas	se At	75%	
		ANU	ANU					
			1		For Each Call Pay Ba	se At	100%	
			2-105		For Each Call Increas	se By	15.00	
		CALL	NBRSER					
			1		For Each Call Pay Ba	se At	100%	
			2-3		For Each Call Pay Bas	se At	75%	
		LVP			Reduce Base To		75%	
98.12AH	 61.63	ROI-E			Replace Base		100.00	4
JO. 121111	01.03				Replace Base			-
		ROLE	SZ	v	Replace Base		70.81	
			ANEU	1	Replace Dabe		,0.01	
		111110	1		For Each Call Pay Bas	se At	100%	
			2-2		For Each Call Pay Ba			
			۷ ۷		FOI Each Call Fay Da	BC AL	15.0	

Generated 2006/06/01 Part C - Price List As of 2006/06/01

						MODIFIER			
	HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUN	VT CAT
	98.12AH	(cont'd)	ANU	ANU 1		For Each Call F	Datt Bace	At 100	18
				2-105		For Each Call I			
			SAU	SAU 1		For Each Call F	Date Bago	At 100	18
				2-20		For Each Call I	-		
			CALL	M30M15			_		
				1 2-11		For Each Call F For Each Call I	_		
				MAX				369.7	
			SURC	EV	Y	Increase By Increase By		73.6	
				NTAM NTPM		Increase By		176.7 176.7	
			SURC	WK	Y	Increase By		73.6	52
			LVP	LVP75 	Y 	Reduce Base To		75 	5% 
,	WARTS OR	KERATOSES							
	98.12AJ	19.92	ROLE			Replace Base		100.0	
					Y	Replace Base		15.0	00
			ANU	ANU 1		For Each Call F	Pav Base .	At 100	) %
				2-105		For Each Call I	_		
			CALL	NBRSER 1		For Each Call F	Day Page	At 100	18
				2-3		For Each Call I	Increase	By 7.9	
				4-4		For Each Call I	Increase	By 7.8	
						Reduce Base To		75 	
	98.12AK	19.92				Replace Base		100.0	
			ROLE ANU	ANEST	Y	Replace Base		15.0	J0
				1		For Each Call F	Pay Base .	At 100	)%
			CATT	2-105		For Each Call I	Increase	By 15.0	00
			CALL	NBRSER 1		For Each Call F	Pay Base .	At 100	)%
				2-5		For Each Call I	Increase	By 5.2	28
			T.77D	6-6 1.77D75		For Each Call I Reduce Base To	Increase	By 2.6 75	
	98.12AL	10.10	CALL	NBRSER		Ess Essh Call F	D D	<b>3.</b>	V
				1 2-25		For Each Call F For Each Call I	_		
				MAX				43.7	
98.2	Suture o	f skin and	subcut	aneous					
	98.22AA	41.71			Y	Replace Base		100.0	
					Y	Replace Base		15.0	00
			ANU	ANU 1		For Each Call F	Pav Base	At. 100	)}
				2-105		For Each Call I	_		
			CALL	NBRSER 1		For Each Call F	Day Bace	Δ+ 100	12
				2-12		For Each Call I	_		
			SURC	EV	Y	Increase By		73.6	52
			SURC	NTAM	Y	Increase By Increase By		176.7 176.7	
			SURC	WK	Y	Increase By		73.6	
						Reduce Base To		75 	
98.4	Free ski								
	98.49AA					Replace Base		115.0	
			ROLE	ANEST	Y	Replace Base		15.0	00
			ROLE	SA	Y	Replace Base		70.8	31

Generated 2006/06/01 As of 2006/06/01

HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
98.49AF	A (cont'd)	ANEU	ANEU				
			1		For Each Call Pay Base At		
		ANU	2-10 ANII		For Each Call Pay Base At	75%	
		1110	1		For Each Call Pay Base At	100%	
			2-105		For Each Call Increase By		
		SAU	SAU				
			1 2-20		For Each Call Ingress R		
		CALL	NBRSER		For Each Call Increase By	17.70	
		01122	1		For Each Call Pay Base At	100%	
			2-10		For Each Call Pay Base At		
					Increase By	73.62	
		SURC	NTAM	Y	Increase By Increase By	176.70 176.70	
					Increase By	73.62	
					Reduce Base To	75%	
Flap or	r pedicle gra	aft					
98.53AA	113.43	ROLE			Replace Base	100.00	8
					Replace Base	15.00	
		ROLE		Y	Replace Base	70.81	
		ANEU	ANEU 1		For Each Call Pay Base At	100%	
			2-5		For Each Call Pay Base At		
		ANU	ANU		-		
			1		For Each Call Pay Base At		
		CAIT	2-105		For Each Call Increase By	15.00	
		SAU	1		For Each Call Pay Base At	100%	
			2-20		For Each Call Increase By		
		CALL	NBRSER				
			1		For Each Call Pay Base At		
		CIIDC	2-5		For Each Call Pay Base At	75% 73.62	
			NTAM		Increase By Increase By	176.70	
					Increase By	176.70	
		SURC	WK	Y	Increase By	73.62	
		LVP	LVP75	Y 	Reduce Base To 	75% 	
					n and subcutaneous tissue		
98.71AA	98.32				Replace Base Replace Base	106.26 15.00	8
		ROLE			Replace Base	70.81	
			ANEU	=			
			1		For Each Call Pay Base At		
		7.37	2-10		For Each Call Pay Base At	75%	
		ANU	ANU 1		For Each Call Pay Base At	100%	
			2-105		For Each Call Increase By		
		SAU	SAU		-		
			1		For Each Call Pay Base At		
		CATT	2-20		For Each Call Increase By	17.70	
		САЬЬ	NBRSER 1		For Each Call Pay Base At	100%	
			2-10		For Each Call Pay Base At		
		SURC				73.62	
		SURC	NTAM	Y	Increase By Increase By	176.70	
				V	Increase By	176.70	
		SURC	N.I.SM	±	Tmanaga B	72 66	
		SURC SURC			Increase By Increase By Reduce Base To	73.62 75%	

100.00 M

98.96AA 31.73 ROLE ANE Y Replace Base

# Schedule of Podiatry Benefits Part C - Price List

					MODIFIER			
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION		AMOUNT	CAT
98.96AA	(cont'd)	ROLE ANU	ANEST	Y	Replace Base		15.00	
		ANO	1		For Each Call I	Pav Base At	t 100%	
			2-105		For Each Call	_		
		SURC	EV	Y	Increase By		73.62	
		SIIRC	MTAM	V	Increase By		176.70	
		SURC	NTPM	Y	Increase By		176.70	
		SURC	WK	Y	Increase By Increase By Reduce Base To		73.62	
		LVP	LVP75	Y	Reduce Base To		75%	
98.96AB					Replace Base		100.00	7
		ROLE	ANEST	Y	Replace Base		15.00	
		ANEU	ANEU					
			1		For Each Call I	Pay Base A	t 100%	
			2-2		For Each Call I	Pay Base A	t 75%	
		ANU	ANU					
			1		For Each Call I	Pay Base A	t 100%	
			2-105		For Each Call	Increase By	y 15.00	
		CALL	NBRSER					
			1		For Each Call I	_		
			2-2		For Each Call I	Pay Base A	t 75%	
		SURC	EV	Y	Increase By Increase By		73.62	
		SURC	NTAM	Y	Increase By		176.70	
		SURC	NTPM	Y	Increase By Increase By		176.70	
		SURC	WK	Y			73.62	
			LVP75		Reduce Base To		75% 	
98.96AC	37.29	ROLE	ANE	Y	Replace Base		100.00	M
					Replace Base		15.00	
		ANU	ANU					
			1		For Each Call I	Pay Base A	t 100%	
			2-105		For Each Call	Increase By	y 15.00	
		CALL	NBRSER					
			1		For Each Call I	Pay Base A	t 100%	
			2-2		For Each Call I	Pay Base A	t 75%	
		SURC	EV	Y	Increase By Increase By		73.62	
		SURC	MATM	Y	Increase By		176.70	
		SURC	NTPM	Y	Increase By Increase By		176.70	
		SURC	WK	Y	Increase By		73.62	
		TAB			Reduce Base To		75% 	
98.96AD	64.87	ROLE	ANE	Y	Replace Base		115.78	M
					Replace Base		15.00	
		ANEU	ANEU					
			1		For Each Call I	Pay Base A	t 100%	
			2-2		For Each Call I			
		ANU	ANU					
			1		For Each Call I	Pay Base A	t 100%	
			2-105		For Each Call	Increase By	y 15.00	
		CALL	NBRSER					
			1		For Each Call I	-		
			2-2		For Each Call I	Pay Base A		
			EV	Y	Increase By		73.62	
					Increase By		176.70	
		SURC	NTPM	Y	Increase By		176.70	
			WK		Increase By		73.62	
			LVP75		Reduce Base To		75% 	
98.96AE	19.93			Y	Replace Base		100.00	13
		ROLE	ANEST	Y	Replace Base		15.00	
		ANU	ANU					
			1		For Each Call I	Pay Base A	t 100%	
			2-105		For Each Call	Increase By	y 15.00	
		SURC	EV	Y	Increase By		73.62	
			NTAM		Increase By		176.70	
			NTPM		Increase By		176.70	
			WK		Increase By		73.62	
		LVP	LVP75	Y	Reduce Base To		75%	

Schedule of Podiatry Benefits Part C - Price List

Generated 2006/06/01 As of 2006/06/01

#### XVIII. PROCEDURES NOT ELSEWHERE CLASSIFIED

# 99 Procedures not elsewhere classified

## 99.0 Ill-defined operations

						MODIFIER			
HSC	BASE	RATE			EXPLCT			AMOUNT	CAT
99.09AA		0.00	ROLE	ANEST	Υ	Replace Base		15.00	8
			ROLE		Y	Replace Base		70.81	
			ANU						
				1		For Each Call			
				2-105		For Each Call	Increase E	By 15.00	
			SAU						
				1		For Each Call			
			a a	2-20		For Each Call	Increase E		
				EV		Increase By		73.62	
						Increase By		176.70	
				NTPM		Increase By		176.70	
			SURC			Increase By		73.62	
99.09AP		0.00	ROLE			Replace Base		15.00	8
				SA		Replace Base		70.81	
			ANU	ANU		-			
				1		For Each Call	Pay Base A	At 100%	
				2-105		For Each Call	Increase E	By 15.00	
			SAU	SAU					
				1		For Each Call	Pay Base A	At 100%	
				2-20		For Each Call	Increase E	By 17.70	
				EV		Increase By		73.62	
			SURC	NTAM	Y	Increase By		176.70	
			SURC	NTPM	Y	Increase By		176.70	
			SURC	WK	Y	Increase By		73.62	
99.09AR		0 00		ANEST	Y	Replace Base		15.00	8
JJ. OJAK		0.00	ROLE		Y	Replace Base		70.81	0
				ANU	-	Replace Dabe		70.01	
			ANO	1		For Each Call	Pav Base Z	At 100%	
				2-105		For Each Call			
			SAU			101 20011 0011	11101 0000 1	23.00	
			5110	1		For Each Call	Pav Base A	At 100%	
				2-20		For Each Call			
			SURC		Y			73.62	
			SURC	NTAM	Y	Increase By Increase By		176.70	
						Increase By		176.70	
			SURC		Y	Increase By		73.62	
99.09AU		0.00							 Т

#### DIAGNOSTIC RADIOLOGY

#### Lower extremity

X 38AA	11.31	CALL NBRSER				Т
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	50%	
		XRAY CINE	Y	Increase Base To	150%	
		XRAY STEREO	Y	Increase By	14.28	
X 39AA	17.61	CALL NBRSER				T
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	50%	
		XRAY CINE	Y	Increase Base To	150%	
		XRAY STEREO	Y	Increase By	14.28	
X 40AA	19.92	CALL NBRSER				т
		1		For Each Call Pay Base At	100%	
		2-2		For Each Call Pay Base At	50%	
		XRAY CINE	Y	Increase Base To	150%	
		XRAY STEREO	Y	Increase By	14.28	