Schedule of Anaesthetic Rates Applicable to Podiatric Surgery

Price List

As Of

01 October 2019

Supersedie

TABLE OF CONTENTS

07 PHY	SICAL MEDICINE, REHABILITATION, AND RELATED PROCEDURES	. 1
07.5	Other immobilization, pressure, and attention to wound $\dots \dots$	. 1
17 OPE	ERATIONS ON CRANIAL AND PERIPHERAL NERVES	. 1
17.0	Incision, division, and excision of cranial and peripheral nerves	. 1
17.2	Suture of cranial and peripheral nerves	. 1
17.3	Freeing of adhesions and decompression of cranial and peripheral nerves	. 2
17.4	Cranial or peripheral nerve graft	. 2
17.6	Other cranial or peripheral neuroplasty	. 2
17.8	Invasive diagnostic procedures on peripheral nervous system	. 3
XV. OPER	RATIONS ON THE MUSCULOSKELETAL SYSTEM	. 3
89 INC	CISION, EXCISION, AND DIVISION OF OTHER BONES	. 3
89.0	Sequestrectomy	. 3
89.1	Other incision of bone without division	. 4
89.3	Other division of bone	. 4
89.4	Excision of bunion (bunionectomy)	. 4
89.5	Local excision of lesion or tissue of bone	. 5
90 OTH	HER OPERATIONS ON BONES EXCEPT FACIAL BONES	. 6
90.0	Bone graft NOTE: Benefits for 90.07PA to 90.08PA include harvesting and fixation	. 6
90.6	Removal of internal fixation device	. 7
91 RED	OUCTION OF FRACTURE AND DISLOCATION	. 7
91.0	Closed reduction of fracture (without internal fixation)	. 7
91.3	Open reduction of fracture with internal fixation	. 8
91.7	Closed reduction of dislocation of joint	10
91.8	Open reduction of dislocation of joint	11
92 INC	CISION AND EXCISION OF JOINT STRUCTURES	11
92.1	Other arthrotomy	11
92.4	Synovectomy	12
92.8	Arthroscopy	12
93 REP	PAIR AND PLASTIC OPERATIONS ON JOINT STRUCTURES	13
93.1	Arthrodesis of foot and ankle	13

Generated 2019/07/18 TABLE OF CONTENTS As of 2019/10/01

93.3 Arthroplasty of foot and toe	15
93.4 Arthroplasty of knee and ankle	15
95 OPERATIONS ON MUSCLES, TENDONS, FASCIA AND BURSA, EXCEPT HAND	16
95.0 Incision of muscle, tendon, fascia and bursa	16
95.1 Division of muscle, tendon and fascia	16
95.2 Excision of lesion of muscle, tendon, fascia, and bursa	17
95.5 Suture of muscles, tendon, and fascia	17
95.6 Reconstruction of muscle and tendon	18
95.7 Other plastic operations on muscles, tendon and fascia	19
95.9 Other operations on muscle, tendon, fascia, and bursa	20
96 OTHER OPERATIONS ON THE MUSCULOSKELETAL SYSTEM	20
96.1 Amputation of lower limb	20
XVII. OPERATIONS ON SKIN AND SUBCUTANEOUS TISSUE	21
98 OPERATIONS ON SKIN AND SUBCUTANEOUS TISSUE	21
98.0 Incision of skin and subcutaneous tissue	21
XVII. OPERATIONS ON SKIN AND SUBCUTANEOUS TISSUE	21
98 OPERATIONS ON SKIN AND SUBCUTANEOUS TISSUE	21
98.1 Excision of skin and subcutaneous tissue	21
98.2 Suture of skin and subcutaneous tissue	22
98.4 Free skin graft	23
98.7 Other repair and reconstruction of skin and subcutaneous tissue	23
XVIII. PROCEDURES NOT ELSEWHERE CLASSIFIED	24
99 PROCEDURES NOT ELSEWHERE CLASSIFIED	24
99 0 Ill-defined operations	24

Generated 2019/07/18

As of 2019/10/01

# 07 PHYSICAL MEDICINE, REHABILITATION, AND RELATED PROCEDURES

07.5 Other immobilization, pressure, and attention to wound

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
07.53PD	0.00		BMIANT		Increase By	25%	 М
		ROLE ANU	ANEST ANU	Y	Replace Base	18.39	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.39	
		SURC	EV	Y	Increase By	48.70	
		SURC	NTAM	Y	Increase By	116.83	
		SURC	NTPM	Y	Increase By	116.83	
		SURC	WK	Y	Increase By	48.70	
		LVP	LVP75	Y	Reduce Base To	75%	
07.53PE	0.00	BMI	BMIANT	Y	Increase By	25%	М
		ROLE ANU	ANEST ANU	Y	Replace Base	18.39	
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.39	
		LVP	LVP75	Y	Reduce Base To	75%	
07.53PJ	0.00	BMI	BMIANT	Y	Increase By	25%	 М
			ANEST ANU	Y	Replace Base	18.39	
		AIVO	1		For Each Call Pay Base At	100%	
					For Each Call Increase By		
		LVP	LVP75	Y	Reduce Base To	75%	
		71 1	-VI/J	1	Reduce Babe 10	7.5.0	

#### 17 OPERATIONS ON CRANIAL AND PERIPHERAL NERVES

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

					<b></b>		
17.08PA	0.00	BMI	BMIANE	Y	Increase By	25%	4
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	110.53	
		ROLE	ANEST	Y	Replace Base	18.39	
		ANU	ANU		-		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.39	
		SURC	EV	Y	Increase By	48.70	
		SURC	NTAM	Y	Increase By	116.83	
		SURC	NTPM	Y	Increase By	116.83	
		SURC	WK	Y	Increase By	48.70	
,		LVP	LVP75	Y	Reduce Base To	75%	
17.08PB	0.00	BMI	BMIANE	У	Increase By	25%	14
17.08PB	0.00		BMIANE BMIANT		Increase By Increase By	25% 25%	14
17.08PB	0.00	BMI		Y	-		14
17.08PB	0.00	BMI ROLE	BMIANT ANE	Y	Increase By	25%	14
17.08PB	0.00	BMI ROLE	BMIANT ANE ANEST	Y Y	Increase By Replace Base	25% 141.34	14
17.08PB	0.00	BMI ROLE ROLE	BMIANT ANE ANEST	Y Y	Increase By Replace Base	25% 141.34 18.39	14
17.08PB	0.00	BMI ROLE ROLE	BMIANT ANE ANEST ANU	Y Y Y	Increase By Replace Base Replace Base	25% 141.34 18.39	14
17.08PB	0.00	BMI ROLE ROLE ANU	BMIANT ANE ANEST ANU 1	Ү Ү Ү	Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 141.34 18.39	14
17.08PB	0.00	BMI ROLE ROLE ANU	BMIANT ANE ANEST ANU 1 2-150	Y Y Y	Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 141.34 18.39 100% 18.39	14
17.08PB	0.00	BMI ROLE ROLE ANU SURC SURC	BMIANT ANE ANEST ANU 1 2-150 EV	Y Y Y	Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By	25% 141.34 18.39 100% 18.39 48.70	14
17.08PB	0.00	BMI ROLE ROLE ANU SURC SURC SURC	BMIANT ANE ANEST ANU 1 2-150 EV NTAM	Y Y Y Y Y	Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By	25% 141.34 18.39 100% 18.39 48.70 116.83	14
17.08PB	0.00	BMI ROLE ROLE ANU SURC SURC SURC SURC	BMIANT ANE ANEST ANU 1 2-150 EV NTAM NTPM	Y Y Y Y Y	Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By	25% 141.34 18.39 100% 18.39 48.70 116.83 116.83	14

## 17.2 Suture of cranial and peripheral nerves

17.2 PA	0.00	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	157.25	
		ROLE	ANEST	Y	Replace Base	18.39	

Generated 2019/07/18

As of 2019/10/01

						MODIF:	TFD						
	HSC	BASE RATE	TYPE		EXPLCT		IEK			TRUOMA	CAT		
	17.2 PA	(cont'd)	ANEU										
				1 2-10		For Each (	_			100%			
			ANU			For Each (	call Pay	base	AL	75%			
			ANO	1		For Each (	Call Pav	Base	At	100%			
				2-150		For Each (	_			18.39			
			SURC	EV	Y	Increase I	_			48.70			
				NTAM		Increase I	-			116.83			
				NTPM	Y Y	Increase I	_			116.83 48.70			
			SURC	LVP75	Y	Reduce Bas	-			75%			
	17.2 PB	0.00		BMIANE	Y	Increase I	-			25%	14		
				BMIANT	Y	Increase I	_			25%			
			ROLE		Y Y	Replace Ba			-	109.21			
			ANEU	ANEST	1	Replace Ba	ase			18.39			
			711110	1		For Each (	Call Pay	Base	At	100%			
				2-10		For Each (	Call Pay	Base	At	75%			
			ANU	_									
				1		For Each (	_			100%			
			SURC	2-150 EV	Y	For Each (		ease	ъх	18.39 48.70			
				NTAM	Y	Increase I	_			116.83			
				NTPM		Increase I				116.83			
			SURC			Increase I	_			48.70			
			LVP	LVP75	Y	Reduce Bas	se To			75%			
17.3	Freeing	of adhesions	s and	decompr	ression	of crania	l and per	ripher	al				
	nerves												
	17.34PA	0.00	BMI	BMIANE	Y	Increase I	Bv			25%	14		
				BMIANT	Y	Increase I				25%			
			ROLE	ANE	Y	Replace Ba			-	110.43			
				ANEST	Y	Replace Ba	ase			18.39			
			ANEU	ANEU 1		For Each (	Call Day	Race	<b>λ</b> +	100%			
				2-2		For Each (	_			75%			
			ANU										
				1		For Each (	Call Pay	Base	At	100%			
				2-150		For Each (		rease	By	18.39			
			SURC		Y	Increase I	_			48.70 116.83			
			SURC		Y	Increase I	_			116.83			
			SURC		Y	Increase I	-			48.70			
			LVP	LVP75	Y	Reduce Bas	se To			75%			
			<del>7</del>									 	
17.4	Cranial	or periphera	al ner	rve graf	Ēt.								
-/	01411141	or portphore	1101										
	17.4 PB	0.00		BMIANE	Y	Increase I	-			25%	14		
			BMI ROLE	BMIANT	Y Y	Increase E Replace Ba	_			25% 288.28			
				ANEST	Y	Replace Ba				18.39			
			ANEU			-							
				1		For Each (	_			100%			
			7 7 7 7 7 7	2-2		For Each (	Call Pay	Base	At	75%			
			ANU	ANU 1		For Each (	Call Dave	Race	Δ+	100%			
				2-150		For Each (	_			18.39			
			SURC		Y	Increase I			4	48.70			
			SURC		Y	Increase I	Ву			116.83			
			SURC		Y	Increase I	_			116.83			
			SURC		Y	Increase I	_			48.70 75%			
			LVP	LVP75 	Y 	Reduce Bas				/ 56 		 	

As of 2019/10/01

Page 3

HSC		BASE	RATE	TYPE			MODIFIER ACTION	AMOUNT	CAT
1100		21102	14112		0022	2111 201	11011011	11100111	0.1.1
17.6	3PB	0.00		BMI	BMIANE	У	Increase By	25%	 14
				BMI	BMIANT	Y	Increase By	25%	
				ROLE	ANE	Y	Replace Base	218.60	
					ANEST ANEU	Y	Replace Base	18.39	
					1		For Each Call Pay Base At	100%	
				ANU	2-10 ANU		For Each Call Pay Base At	75%	
					1		For Each Call Pay Base At	100%	
					2-150		For Each Call Increase By	18.39	
				SURC	EV	Y	Increase By	48.70	
				SURC	NTAM NTPM	Y	Increase By	116.83	
				SURC	NTPM	Y	Increase By	116.83	
				SURC	WK	Y	Increase By	48.70	
				LVP	LVP75	Y	Reduce Base To	75%	
Inva	sive	diagr	nostic	proce	edures (	on peri	pheral nervous system		
17.8	1PA	0.00		BMI	BMIANE	Y	Increase By	25%	M+
				BMI	BMIANT	Y	Increase By	25%	
				ROLE	ANE	Y	Replace Base	109.21	
					ANEST ANEU	Y	Replace Base	18.39	
					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%	
					2-150		For Each Call Increase By	18.39	
				LVP	LVP75	Y	Reduce Base To	75% 	
				XV	ODES	A ET ONC 4	ON THE MUSCULOSKELETAL SYST	T. 1	

89 INCISION, EXCISION, AND DIVISION OF OTHER BONES

#### 89.0 Sequestrectomy

89.07PA	0.00	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	109.31	
		ROLE	ANEST	Y	Replace Base	18.39	
		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%	
			2-150		For Each Call Increase By	18.39	
		SURC	EV	Y	Increase By	48.70	
		SURC	NTAM	Y	Increase By	116.83	
		SURC	NTPM	Y	Increase By	116.83	
					Increase By	48.70	
		LVP	LVP75	Y	Reduce Base To	75%	
89.08PA	0.00				 Increase By	 25%	14
89.08PA	0.00	BMI	BMIANE	Y	Increase By	25% 25%	14
89.08PA	0.00	BMI BMI	BMIANE BMIANT	Y Y	Increase By Increase By	25%	14
89.08PA	0.00	BMI BMI ROLE	BMIANE BMIANT ANE	У У У	Increase By Increase By Replace Base	25% 110.43	14
89.08PA	0.00	BMI BMI ROLE ROLE	BMIANE BMIANT ANE ANEST	У У У	Increase By Increase By	25%	14
89.08PA	0.00	BMI BMI ROLE ROLE	BMIANE BMIANT ANE ANEST ANEU	Y Y Y Y	Increase By Increase By Replace Base Replace Base	25% 110.43 18.39	14
89.08PA	0.00	BMI BMI ROLE ROLE	BMIANE BMIANT ANE ANEST ANEU	Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At	25% 110.43 18.39	14
89.08PA	0.00	BMI BMI ROLE ROLE ANEU	BMIANE BMIANT ANE ANEST ANEU 1 2-10	Y Y Y Y	Increase By Increase By Replace Base Replace Base	25% 110.43 18.39	14
89.08PA	0.00	BMI BMI ROLE ROLE	BMIANE BMIANT ANE ANEST ANEU 1 2-10	Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	25% 110.43 18.39 100% 75%	14
89.08PA	0.00	BMI BMI ROLE ROLE ANEU	BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1	Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	25% 110.43 18.39 100% 75%	14
89.08PA	0.00	BMI BMI ROLE ROLE ANEU	BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU	Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base By	25% 110.43 18.39 100% 75%	14
89.08PA	0.00	BMI BMI ROLE ROLE ANEU	BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150	Ү Ү Ү Ү	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base By	25% 110.43 18.39 100% 75% 100% 18.39	14
89.08PA	0.00	BMI BMI ROLE ROLE ANEU ANU	BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150 EV NTAM	Y Y Y Y Y	Increase By Increase By 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 Increase By	25% 110.43 18.39 100% 75% 100% 18.39 48.70	14
89.08PA	0.00	BMI BMI ROLE ROLE ANEU ANU SURC SURC SURC	BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150 EV NTAM NTPM	Y Y Y Y Y Y	Increase By Increase By 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 Increase By Increase By Increase By	25% 110.43 18.39 100% 75% 100% 18.39 48.70 116.83	14
89.08PA	0.00	BMI BMI ROLE ROLE ANEU	BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150 EV NTAM	Y Y Y Y Y Y Y	Increase By Increase By 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 Increase By Increase By	25% 110.43 18.39 100% 75% 100% 18.39 48.70 116.83 116.83	14

Generated 2019/07/18

89

89

As of 2019/10/01

89.1	Other	incision	of	bone	without	division

HSC  89.19PA					MODIFIER		
 89.19PA	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
	0.00	BMI	BMIANE	 У	Increase By	 25%	4
		BMI	BMIANT	Y	Increase By	25%	
		ROLE			Replace Base	110.53	
			ANEST ANEU	Y	-	18.39	
			1		For Each Call Pay Base At		
			2-2		For Each Call Pay Base At	75%	
		ANU			1 6 11 5 5 21	1000	
			1		For Each Call Pay Base At		
		CITD	2-150	37	For Each Call Increase By	48.70	
		SURC		Y Y		116.83	
			NTAM NTPM	v	Increase By Increase By	116.83	
			WK	Y Y	Increase By	48.70	
			LVP75	Y	Reduce Base To	75%	
Other di	vision of b	one					
 89.37PA	0.00	BMI	BMIANE	У	Increase By	25%	 14
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE		Replace Base	165.79	
		ROLE	ANEST	Y	Replace Base	18.39	
		ANEU	ANEU				
			1		For Each Call Pay Base At		
			2-2		For Each Call Pay Base At	75%	
		ANU					
			1		For Each Call Pay Base At		
		CITD	2-150	37	For Each Call Increase By		
		SURC	NTAM	Y Y	Increase By Increase By	48.70 116.83	
			NTPM	Y	Increase By	116.83	
		SURC		Y	Increase By	48.70	
			LVP75	Y	Reduce Base To	75%	
 39.37РВ	0.00		BMIANE	Y	Increase By	25%	14
			BMIANT	Y	Increase By	25%	
		ROLE		Y	Replace Base	110.53	
		A	ANEST	Y	Replace Base	18.39	
		ANEU	ANEU		East East Call Day Dags At	1000	
			1 2-2		For Each Call Pay Base At For Each Call Pay Base At		
1		ANU			FOI Each Call Pay base At	75%	
		TINO.	1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SURC		Y	Increase By	48.70	
			NTAM	Y	Increase By	116.83	
		001//		37	Increase By Increase By	116.83	
			NTPM	1			
		SURC		Y	Increase By	48.70	
		SURC SURC	WK	Y Y	Increase By Reduce Base To	48.70 75%	
Excision	of bunion	SURC SURC LVP	WK LVP75	Y Y	Increase By		
Excision	of bunion	SURC SURC LVP	WK LVP75	Y Y 	Increase By Reduce Base To	75% 	
		SURC SURC LVP (bunic	WK LVP75	Y Y 	Increase By Reduce Base To	75% 	 14
		SURC SURC LVP (bunic	WK LVP75 	Y Y Y)	Increase By Reduce Base To  Increase By	75% 	14
Excision		SURC SURC LVP (bunic	WK LVP75 Dnectomy BMIANE BMIANT	Y Y 	Increase By Reduce Base To  Increase By	75%  25%	14

ANEU ANEU

1 For Each Call Pay Base At
2-2 For Each Call Pay Base At
ANU ANU
1

SURC EV Y Increase By
SURC NTAM Y Increase By
SURC NTPM Y Increase By

For Each Call Pay Base At

For Each Call Increase By

2-150

18.39 100% 75%

100%

48.70 116.83 116.83

18.39

Page 5 Schedule of Anaesthetic Rates Applicable to Podiatric Surgery Generated 2019/07/18 Part D - Price List As of 2019/10/01

HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
89.41PA	(cont'd)		WK		Increase By	48.70	
			LVP75 		Reduce Base To 	75% 	
89.41PB	0.00	BMI	BMIANE	Y	Increase By	25%	14
			BMIANT		Increase By	25%	
			ANE		Replace Base	276.32	
			ANEST ANEU	Y	Replace Base	18.39	
		7111110	1		For Each Call Pay Base At	100%	
			2-2		For Each Call Pay Base At	75%	
		ANU					
			1 2-150		For Each Call Ingress By		
		SITEC	Z-150 EV	Y	For Each Call Increase By Increase By	48.70	
						116.83	
		SURC	NTPM	Y	Increase By Increase By	116.83	
			WK		Increase By	48.70	
			LVP75		Reduce Base To	75%	
89.42PA	0.00		BMIANE		Increase By	25%	14
0). IZIA	0.00		BMIANT		Increase By	25%	
			ANE		Replace Base	110.53	
		ROLE	ANEST	Y	Replace Base	18.39	
		ANEU	ANEU				
			1		For Each Call Pay Base At		
		ANU	2-2		For Each Call Pay Base At	75%	
		ANO	1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By		
		SURC	EV	Y	Increase By	48.70	
		SURC	NTAM	Y	Increase By Increase By	116.83	
		SURC	NTPM	Y		116.83	
			WK		Increase By	48.70	
Local ex	cision of		LVP75		Reduce Base To	75% 	
Local ex		lesion		sue of 1		75%  25%	14
		lesion BMI	or tiss	sue of 1	bone		14
		lesion BMI BMI ROLE	or tiss	sue of l	Increase By Increase By Increase By Replace Base	 25% 25% 110.53	14
		lesion BMI BMI ROLE ROLE	or tiss BMIANE BMIANT ANE ANEST	sue of 1	Increase By Increase By	 25% 25%	14
		lesion BMI BMI ROLE ROLE	or tiss BMIANE BMIANT ANE ANEST ANEU	sue of l	Increase By Increase By Replace Base Replace Base	25% 25% 110.53 18.39	14
		lesion BMI BMI ROLE ROLE	or tiss BMIANE BMIANT ANE ANEST ANEU	sue of l	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At	25% 25% 25% 110.53 18.39	 14
		lesion BMI BMI ROLE ROLE	or tiss BMIANE BMIANT ANE ANEST ANEU 1 2-10	sue of l	Increase By Increase By Replace Base Replace Base	25% 25% 25% 110.53 18.39	 14
		lesion BMI BMI ROLE ROLE ANEU	or tiss  BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1	sue of l	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At	25% 25% 110.53 18.39 100% 75%	14
		lesion  BMI  ROLE  ROLE  ANEU	or tiss BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150	y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Pay Base At	25% 25% 110.53 18.39 100% 75%	14
		lesion  BMI BMI ROLE ROLE ANEU  ANU	or tiss BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150 EV	y Y Y Y Y	Increase By Increase By 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 Increase By	25% 25% 110.53 18.39 100% 75% 100% 18.39 48.70	14
		lesion  BMI BMI ROLE ROLE ANEU  ANU  SURC SURC	or tiss BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150 EV NTAM	y Y Y Y Y	Increase By Increase By 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 Increase By Increase By	25% 25% 110.53 18.39 100% 75% 100% 18.39 48.70 116.83	14
		lesion  BMI BMI ROLE ROLE ANEU  ANU  SURC SURC	or tiss  BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150 EV NTAM NTPM	y Y Y Y Y	Increase By Increase By 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 Increase By	25% 25% 110.53 18.39 100% 75% 100% 18.39 48.70	14
		lesion  BMI BMI ROLE ROLE ANEU  ANU  SURC SURC SURC SURC SURC	or tiss  BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150 EV NTAM NTPM	y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 110.53 18.39 100% 75% 100% 18.39 48.70 116.83 116.83 48.70 75%	14
89.57PB	0.00	lesion  BMI BMI ROLE ROLE ANEU  ANU  SURC SURC SURC LVP	or tiss BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150 EV NTAM NTPM WK LVP75	y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 110.53 18.39 100% 75% 100% 18.39 48.70 116.83 116.83 48.70 75%	
	0.00	lesion  BMI BMI ROLE ROLE ANEU  ANU  SURC SURC SURC LVP BMI	or tiss  BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150 EV NTAM NTPM WK	y y y y y y y y y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base To Increase By	25% 25% 110.53 18.39 100% 75% 100% 18.39 48.70 116.83 116.83 48.70 75%	14
89.57PB	0.00	lesion  BMI BMI ROLE ROLE ANEU  ANU  SURC SURC SURC LVP BMI	or tiss BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANE	y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Reduce Base To	25% 25% 110.53 18.39 100% 75% 100% 18.39 48.70 116.83 116.83 48.70 75%	
89.57PB	0.00	lesion  BMI BMI ROLE ROLE ANEU  ANU  SURC SURC SURC SURC LVP  BMI BMI ROLE ROLE	or tiss  BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST	y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Reduce Base To  Increase By Increase By Increase By	25% 25% 110.53 18.39 100% 75% 100% 18.39 48.70 116.83 116.83 48.70 75%	
89.57PB	0.00	lesion  BMI BMI ROLE ROLE ANEU  ANU  SURC SURC SURC SURC LVP  BMI BMI ROLE ROLE	or tiss  BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE BMIANT ANE ANEST ANEU	y Y Y Y Y Y Y Y Y	Increase By Increase By 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 Increase By Increase By Increase By Reduce Base To  Increase By Increase By Replace Base Replace Base Replace Base	25% 25% 110.53 18.39 100% 75% 100% 18.39 48.70 116.83 116.83 48.70 75% 	
89.57PB	0.00	lesion  BMI BMI ROLE ROLE ANEU  ANU  SURC SURC SURC SURC LVP  BMI BMI ROLE ROLE	or tiss  BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANEU 1	y Y Y Y Y Y Y Y Y	Increase By Increase By 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 Increase By Increase By Increase By Reduce Base To  Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At	25% 25% 110.53 18.39 100% 75% 100% 18.39 48.70 16.83 116.83 48.70 75% 25% 25% 110.53 18.39	
89.57PB	0.00	lesion  BMI BMI ROLE ROLE ANEU  ANU  SURC SURC SURC SURC LVP  BMI BMI ROLE ROLE	or tiss  BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE BMIANT ANE ANEST ANEU 1 2-10	y Y Y Y Y Y Y Y Y	Increase By Increase By 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 Increase By Increase By Increase By Reduce Base To  Increase By Increase By Replace Base Replace Base Replace Base	25% 25% 110.53 18.39 100% 75% 100% 18.39 48.70 16.83 116.83 48.70 75% 25% 25% 110.53 18.39	
89.57PB	0.00	lesion  BMI BMI ROLE ANEU  ANU  SURC SURC SURC LVP  BMI ROLE ROLE ANEU	or tiss  BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE BMIANT ANE ANEST ANEU 1 2-10	y Y Y Y Y Y Y Y Y	Increase By Increase By 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 Increase By Increase By Increase By Reduce Base To  Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At	25% 25% 110.53 18.39 100% 75% 100% 18.39 48.70 116.83 116.83 48.70 75% 25% 25% 25% 10.53 18.39	
89.57PB	0.00	lesion  BMI BMI ROLE ANEU  ANU  SURC SURC SURC SURC LVP  BMI BMI ROLE ANEU  ANU	or tiss  BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-10 ANU 1 2-150	y Y Y Y Y Y Y Y Y	Increase By Increase By 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 Increase By Increase By Increase By Reduce Base To  Increase By Incr	25% 25% 110.53 18.39 100% 75% 100% 18.39 48.70 116.83 116.83 48.70 75% 25% 25% 110.53 18.39 100% 75%	
89.57PB	0.00	lesion  BMI BMI ROLE ANEU  ANU  SURC SURC SURC SURC LVP  BMI BMI ROLE ANEU  ANU  SURC SURC SURC SURC SURC SURC SURC SU	or tiss  BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-10 ANU 1 2-10 ANU 1 2-10 ANU 1 2-150 EV	y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Pay Base At For Each Call Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To  Increase By	25% 25% 110.53 18.39 100% 75% 100% 18.39 48.70 116.83 116.83 48.70 75% 25% 25% 110.53 18.39 100% 75%	
89.57PB	0.00	lesion  BMI BMI ROLE ROLE ANEU  ANU  SURC SURC SURC SURC LVP BMI BMI ROLE ANEU  ANU  SURC SURC SURC SURC SURC SURC SURC SU	or tiss  BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-10 ANU 1 2-10 ANU 1 2-150 EV NTAM	y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By 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 Increase By Increase By Increase By Reduce Base To  Increase By Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 110.53 18.39 100% 75% 100% 18.39 48.70 116.83 116.83 48.70 75% 25% 110.53 18.39 100% 75% 100% 18.39 48.70 116.83	
89.57PB	0.00	lesion  BMI BMI ROLE ANEU  ANU  SURC SURC SURC LVP  BMI BMI ROLE ANEU  ANU  SURC SURC SURC SURC SURC SURC SURC SU	or tiss  BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-10 ANU 1 2-10 ANU 1 2-150 EV NTAM NTPM NTPM	y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By 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 Increase By Increase By Increase By Reduce Base To  Increase By Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 110.53 18.39 100% 75% 100% 18.39 48.70 116.83 116.83 48.70 75% 25% 25% 10.53 18.39 100% 75% 100% 18.39 48.70 116.83 116.83	
89.57PB	0.00	lesion  BMI BMI ROLE ANEU  ANU  SURC SURC SURC LVP  BMI BMI ROLE ANEU  ANU  SURC SURC SURC SURC SURC SURC SURC SU	or tiss  BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-10 ANU 1 2-10 ANU 1 2-150 EV NTAM	y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By 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 Increase By Increase By Increase By Reduce Base To  Increase By Replace Base Replace Base Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 110.53 18.39 100% 75% 100% 18.39 48.70 116.83 116.83 48.70 75% 25% 110.53 18.39 100% 75% 100% 18.39 48.70 116.83	
89.57PB	0.00	lesion  BMI BMI ROLE ANEU  ANU  SURC SURC SURC LVP  BMI BMI ROLE ANEU  ANU  SURC SURC SURC SURC SURC SURC SURC SU	or tiss  BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-10 ANU 1 2-150 EV NTAM NTPM WK NTPM WK NTPM WK NTPM WK	y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By 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 Increase By Increase By Increase By Reduce Base To  Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 110.53 18.39 100% 75% 100% 18.39 48.70 75% 25% 25% 110.53 18.39 100% 75% 100% 75%	
89.57PB	0.00	lesion  BMI BMI ROLE ANEU  ANU  SURC SURC SURC LVP  BMI ROLE ANEU  ANU  SURC SURC LVP  CONTROLE CONTRO	or tiss  BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-10 ANU 1 2-150 EV NTAM NTPM WK NTPM WK NTPM WK NTPM WK	y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase By Increase By 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 Increase By Increase By Increase By Reduce Base To  Increase By Replace Base Replace Base For Each Call Pay Base At For Each Call Increase By	25% 25% 110.53 18.39 100% 75% 100% 18.39 48.70 75% 25% 25% 110.53 18.39 100% 75% 100% 75%	

Page 6 Schedule of Anaesthetic Rates Applicable to Podiatric Surgery Generated 2019/07/18 As of 2019/10/01 Part D - Price List

					MODIFIER			
HSC	BASE RATE	TYPE	CODE			AMOUNT	CAT	
89.58PB	(cont'd)	ROLE	ANE	Y	Replace Base	110.43		
			ANEST	Y	Replace Base	18.39		
		ANEU	ANEU		_			
			1		For Each Call Pay Base A	t 100%		
			2-10		For Each Call Pay Base A	t 75%		
		ANU	ANU					
			1		For Each Call Pay Base A	t 100%		
			2-150		For Each Call Increase B	y 18.39		
		SURC	EV		Increase By	48.70		
		SURC	NTAM	Y	Increase By	116.83		
		SURC	NTPM		Increase By	116.83		
		SURC	WK	Y	Increase By	48.70		
		LVP	LVP75	Y	Reduce Base To	75%		
89.58PC	0.00		BMIANE		Increase By	25%	14	
			BMIANT		Increase By	25%		
			ANE	Y	Replace Base	165.79		
			ANEST	Y	Replace Base	18.39	7	
		ANEU	ANEU					
			1		For Each Call Pay Base A			
			2-10		For Each Call Pay Base A	t 75%		
		ANU	ANU		1 6 11	1000		
			1		For Each Call Pay Base A			
		arm a	2-150	7.7	For Each Call Increase B	-		
		SURC			Increase By	48.70		
			NTAM		Increase By	116.83		
			NTPM	Y	Increase By	116.83		
		SURC		Y Y	Increase By	48.70 75%		
			LVP75	I	Reduce Base To	75%		
89.59PA	0.00	BMI	BMIANE	Y	Increase By	25%	M+	
			BMIANT		Increase By	25%		
		ROLE		Y	Replace Base	109.21		
			ANEST	Y	Replace Base	18.39		
			ANEU					
			1		For Each Call Pay Base A	t 100%		
			2-2		For Each Call Pay Base A			
		ANU	ANU					
			1		For Each Call Pay Base A	t 100%		
			2-150		For Each Call Increase B			
		SURC	EV	Y	Increase By	48.70		
		SURC	NTAM	Y	Increase By	116.83		
		SURC	NTPM	Y	Increase By	116.83		
		SURC	WK	Y	Increase By	48.70		
		LVP	LVP75	Y	Reduce Base To	75%		
				7				

90 OTHER OPERATIONS ON BONES EXCEPT FACIAL BONES

# 90.0 Bone graft

NOTE: Benefits for 90.07PA to 90.08PA include harvesting and fixation

90.07PA	0.00	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	194.35	
		ROLE	ANEST	Y	Replace Base	18.39	
		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%	
			2-150		For Each Call Increase By	18.39	
		SURC	EV	Y	Increase By	48.70	
		SURC	NTAM	Y	Increase By	116.83	
		SURC	NTPM	Y	Increase By	116.83	
		SURC	WK	Y	Increase By	48.70	
		LVP	LVP75	Y	Reduce Base To	75%	
90.07PB	0.00	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	109.21	

						MODIFIED				
	HSC	BASE RATE	TYPE			MODIFIER - ACTION		AMOUN		
	90.07PB	(cont'd)		ANEST	Y	Replace Base		18.3	9	
			ANEU	ANEU 1		For Each Call	Pav Base	At 100	용	
				2-10		For Each Call	-			
			ANU	ANU						
				1		For Each Call	_			
			ama	2-150	37	For Each Call	Increase	-		
			SURC	EV NTAM	Y			48.7 116.8		
				NTPM	Y	Increase By Increase By		116.8		
			SURC		Y	Increase By		48.7		
			LVP	LVP75	Y		0	75	8	
	90.08PA	0.00	BMI	BMIANE	Y	Increase By		 25	% 14	
			BMI	BMIANT	Y	Increase By		25	<b>ે</b>	
			ROLE			Replace Base		109.2		
				ANEST	Y	Replace Base		18.3	9	
			ANEU	ANEU 1		For Each Call	Day Bage	At 100	2	
				2-10		For Each Call	_			
			ANU			TOT Eddir carr	ray babe	110		
				1		For Each Call	Pay Base	At 100	क	
				2-150		For Each Call	Increase	By 18.3	9	
			SURC			Increase By		48.7		
				NTAM	Y	Increase By		116.8		
			SURC	NTPM	Y	Increase By Increase By		116.8		
				LVP75	Y			75		
90.6	Removal	of internal	fixa	tion dev	vice					
	90.6 PD	0.00	BMI	BMIANE	Y	Increase By		25	% 4	
			BMI	BMIANT	Y	Increase By		25	8	
			ROLE		Y	Replace Base		109.2		
			ANU	ANEST ANU	Y	Replace Base		18.3	9	
				1		For Each Call	Pay Base	At 100	용	
				2-150		For Each Call	Increase	By 18.3	9	
			SURC		Y	Increase By		48.7		
				NTAM	Y	Increase By		116.8		
			SURC	NTPM WK	Y Y	Increase By Increase By		116.8 48.7		
				LVP75	Y	Reduce Base To	0	75		
	90.6 PF	0.00		BMIANE	Y	Increase By		25		
				BMIANT ANE	Y Y	Increase By Replace Base		25 110.4		
				ANEST	Y	-		18.3		
			ANU							
	'			1		For Each Call	Pay Base	At 100	용	
				2-150		For Each Call	Increase	_		
			SURC	EV	Y	Increase By Increase By		48.7		
			SURC	NTAM	Y V	Increase By Increase By		116.8 116.8		
				WK		Increase By		48.7		
91 REDU	JCTION OF	FRACTURE A	ND DI	SLOCATIO	ON					
91.0	Closed r	eduction of	fract	ture (wi		internal fixat				
	91.06PD	0.00	BMI	BMIANE		Increase By		 25	% 14	
		<del>-</del>			Y	Increase By		25		
			ROLE	ANE	Y	Replace Base		109.2		
				ANEST ANEU	Y	Replace Base		18.3	9	

For Each Call Pay Base At For Each Call Pay Base At

1 2-10 100% 75%

----- MODIFIER -----

Page 8

	HSC	BASE RATE	TYPE	CODE		ACTION	AMOUNT	CAT
	91.06PD	(cont'd)	ANU	ANU				
				1		For Each Call Pay Base A		
			TIME	2-150	3.7	For Each Call Increase B	-	
				UNDP CMPD	Y Y	Reduce Base To Increase Base To	50% 150%	
			SURC		Y	Increase By	48.70	
				NTAM	Y	Increase By	116.83	
				NTPM	Y	Increase By	116.83	
			SURC		Y	Increase By	48.70	
			LVP	LVP50	Y	Reduce Base To	50%	
	91.06PE	0.00	BMI	BMIANE	Y	Increase By	25%	14
				BMIANT	Y	Increase By	25%	
			ROLE		Y	Replace Base	109.21	
				ANEST ANEU	Y	Replace Base	18.39	
				1 2-2		For Each Call Pay Base A For Each Call Pay Base A		
			ANU			roi Each Call Pay Base A	75%	
			11110	1		For Each Call Pay Base A	t 100%	
				2-150		For Each Call Increase B		
			UNDP	UNDP	Y	Reduce Base To	50%	
			CMPD	CMPD	Y	Increase Base To	150%	
			SURC	EV	Y	Increase By	48.70	
				NTAM	Y	Increase By	116.83	
				NTPM	Y	Increase By	116.83	
			SURC		Y	Increase By	48.70	
				LVP50 	Y 	Reduce Base To	50% 	
	91.07PA	0.00		BMIANE	Y	Increase By	25%	14
				BMIANT	Y	Increase By	25%	
			ROLE		Y Y	Replace Base	109.21 18.39	
				ANEST ANEU	1	Replace Base	10.39	
			ANDO	1		For Each Call Pay Base A	t 100%	
				2-10		For Each Call Pay Base A		
			ANU					
				1		For Each Call Pay Base A	t 100%	
				2-150		For Each Call Increase B	y 18.39	
				UNDP	Y	Reduce Base To	50%	
				CMPD	Y	Increase Base To	150%	
			SURC		Y Y	Increase By	48.70 116.83	
				NTAM NTPM	Y	Increase By Increase By	116.83	
			SURC		Y	Increase By	48.70	
				LVP50	Y	Reduce Base To	50%	
			<del></del>					
91.3	Open red	luction of	fractu	re with	interna	al fixation		
	91.36PA	0.00	BMI	BMIANE	Y	Increase By	25%	14
				BMIANT	Y	Increase By	25%	
			ROLE	ANE	Y	Replace Base	184.21	
				ANEST	Y	Replace Base	18.39	
			ANEU	ANEU				
				1		For Each Call Pay Base A		
			7. NTT T	2-2		For Each Call Pay Base A	t 75%	
			ANU	ANU 1		For Each Call Pay Base A	t 100%	
				2-150		For Each Call Increase B		
			CMPD	CMPD	Y	Increase Base To	150%	
			SURC		Y	Increase By	48.70	
				NTAM		Increase By	116.83	
				NTPM	Y	Increase By	116.83	
			SURC	WK 	Y 	Increase By	48.70	
	91.36PB	0.00	BMI	BMIANE	Y	Increase By	25%	14
			BMI	BMIANT	Y	Increase By	25%	
			ROLE		Y	Replace Base	176.68	
			ROLE	ANEST	Y	Replace Base	18.39	

					MODII	FIER -					
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION				AMOUNT	CAT	
01 26DD	(cont'd)	7 NIETI	ANEU								
91.30PB	(conc a)	ANEU	ANEU 1		For Each	Call	Pav Base	At	100%		
			2-2		For Each		-		75%		
		ANU	ANU								
			1		For Each		_		100%		
		CMDD	2-150 CMPD	Y	For Each Increase			ВУ	18.39 150%		
		SURC		Y	Increase		10		48.70		
			NTAM	Y	Increase	_			116.83		
		SURC	NTPM	Y	Increase	_			116.83		
		SURC	WK	Y	Increase	Ву			48.70		
91.36PC	0.00	BMI	BMIANE	Y	Increase	By			25%	14	
		BMI	BMIANT	Y	Increase	_			25%		
		ROLE		Y	Replace 1				139.77		
			ANEST	Y	Replace 1	Base			18.39		
		ANEU	ANEU 1		For Fach	Call	Pay Base	Δ+	100%		
			2-2				Pay Base		75%		
		ANU	ANU								
			1		For Each		_		100%		
			2-150		For Each			Ву	18.39		
			CMPD	Y	Increase		То		150%		
		SURC	нv NTAM	Y Y	Increase Increase	_			48.70 116.83		
			NTPM	Y	Increase	_			116.83		
		SURC		Y	Increase	_			48.70		
91.36PD	0.00	DMT	BMIANE	Y	Increase	D17			25%	14	 
J1.30FD	0.00	BMI		Y	Increase				25%	1.1	
		ROLE		Y	Replace 1	_			132.51		
		ROLE	ANEST	Y	Replace 1	Base			18.39		
		ANEU	ANEU								
			1				Pay Base		100%		
		ANU	2-10 ANU		FOr Each	Call	Pay Base	AL	75%		
		AIVO	1		For Each	Call	Pay Base	At	100%		
			2-150				Increase		18.39		
			CMPD	Y	Increase		То		150%		
		SURC		Y	Increase	_			48.70		
			NTAM NTPM	Y Y	Increase Increase	_			116.83 116.83		
		SURC		Y	Increase	_			48.70		
91.36PE	0.00		BMIANE		Increase				25%	14	
		ROLE	BMIANT		Increase	_			25% 202.64		
			ANEST	Y	Replace   Replace				18.39		
			ANEU		nopiaco .	Jube			10.00		
			1		For Each	Call	Pay Base	Αt	100%		
			2-2		For Each	Call	Pay Base	At	75%		
		ANU	ANU 1		For Foot	0211	Day Page	7. +-	1000		
			2-150		For Each		_		100% 18.39		
		CMPD	CMPD	Y	Increase	Base		-1	150%		
		SURC	EV	Y	Increase	By			48.70		
		SURC	NTAM	Y	Increase Increase	Ву			116.83		
				Y Y					116.83		
		SURC			Increase				48.70		 
91.36PF	0.00		BMIANE		Increase	_			25%	14	
					Increase	_			25%		
		ROLE	ANE ANEST		Replace   Replace				122.30 18.39		
			ANEU	1	vehrace	Lase			10.35		
			1		For Each	Call	Pay Base	At	100%		
			2-2				Pay Base		75%		
		ANU					_	_			
			1		For Each		_				
		CMDD	2-150 CMPD	Y	For Each Increase			ву	18.39 150%		
		SURC		Y	Increase				48.70		
			NTAM		Increase	_			116.83		

Page 10 Schedule of Anaesthetic Rates Applicable to Podiatric Surgery
Part D - Price List Generated 2019/07/18 As of 2019/10/01

						MODIE	FIER -					
	HSC	BASE RATE	TYPE		EXPLCT					MOUNT	CAT	
	91.36PF	(cont'd)	SURC SURC	NTPM WK	Y Y	Increase Increase	_			16.83 48.70		
	91.36PG	0.00		BMIANE	Y	Increase	-			25%	14	
			BMI ROLE	BMIANT ANE	Y Y	Increase Replace E	_		4	25% 94.67		
				ANEST	Y	Replace E				18.39		
			ANEU	ANEU 1		For Each	Call	Day Bage	Δ+	100%		
				2-2		For Each				75%		
			ANU			Dan Dash	G-11	Da Da	7.4	1 0 0 0.		
				1 2-150		For Each		_		100% 18.39		
				CMPD	Y	Increase	Base		-	150%		
			SURC	EV NTAM	Y Y	Increase Increase	_			48.70 16.83		
				NTPM	Y	Increase	_			16.83		
			SURC	WK	Y	Increase	Ву			48.70		
	91.37PA	0.00	BMI	BMIANE	Y	Increase	Ву			25%	14	
				BMIANT	Y	Increase	_			25%		
			ROLE	ANE ANEST	Y Y	Replace E				10.53 18.39		
				ANEU	_	_						
				1 2-10		For Each		_		100% 75%		
			ANU			roi Eacii	Call	ray base	AC	75.8		
				1		For Each		_		100%		
			CMPD	2-150 CMPD	Y	For Each Increase			Ву	18.39 150%		
			SURC		Y	Increase	Ву			48.70		
				NTAM NTPM	Y Y	Increase Increase				16.83 16.83		
			SURC		Y	Increase	_			48.70		
91.7	Closed r	eduction of			of joir							 
91.7	Closed r		dislo	ocation  BMIANE	Y	it Increase	Ву			 25%	 14	 
91.7			dislo	ocation BMIANE BMIANT		at .	Ву				 14	 
91.7			dislo	DOCATION BMIANE BMIANT ANE ANEST ANEU	Y Y	Increase Increase Replace E	By By Base Base	Day Page		25% 25% 25% 09.21 18.39	14	 
91.7			dislo	Docation  BMIANE BMIANT ANE ANEST	У У У У	Increase Increase Replace F	By By Base Base		At	 25% 25% 09.21	 14	 
91.7			dislo	Docation  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU	У У У У	Increase Increase Replace F Replace F For Each	By By Base Base Call	Pay Base	At At	 25% 25% 09.21 18.39	 14	 
91.7			dislo BMI BMI ROLE ROLE ANEU	BMIANE BMIANT ANE ANEST ANEU 1 2-2	У У У У	Increase Increase Replace F Replace F	By By Base Base Call Call	Pay Base	At At At	25% 25% 25% 09.21 18.39	14	 
91.7			dislo BMI BMI ROLE ROLE ANEU	BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV	У У У У У	Increase Increase Replace F Replace F For Each For Each For Each Increase	By By Base Base Call Call Call	Pay Base	At At At By	25% 25% 25% 09.21 18.39 100% 75% 100% 18.39 48.70	14	 
91.7			dislo BMI BMI ROLE ROLE ANEU	BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM	Y Y Y Y Y	Increase Increase Replace F Replace F For Each For Each For Each Increase Increase	By By Base Call Call Call By By	Pay Base	At At At By	25% 25% 09.21 18.39 100% 75% 100% 18.39 48.70 16.83	14	 
91.7			dislo	BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM WK	У У У У У У У У У	Increase Increase Replace F Replace F For Each For Each Increase Increase Increase Increase Increase	By By Base Call Call Call By By By By By By	Pay Base Pay Base Increase	At At By	25% 25% 09.21 18.39 100% 75% 100% 16.83 16.83 48.70	14	 
91.7			dislo	BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM	Y Y Y Y Y Y Y Y	Increase Increase Replace F Replace F For Each For Each Increase Increase Increase Increase	By Base Base Call Call Call By	Pay Base Pay Base Increase	At At By	25% 25% 09.21 18.39 100% 75% 100% 18.39 48.70 16.83 16.83	14	 
91.7		0.00	dislo	BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM WK	У У У У У У У У У У У	Increase Increase Replace F Replace F For Each For Each Increase Increase Increase Increase Reduce Ba	By Base Base Call Call Call By	Pay Base Pay Base Increase	At At By	25% 25% 09.21 18.39 100% 75% 100% 16.83 16.83 48.70 50%	 14	 
91.7	91.77PA	0.00	dislo  BMI  ROLE  ROLE  ANEU  ANU  SURC  SURC  SURC  SURC  LVP  BMI  BMI	BMIANE BMIANT ANE 1 2-2 ANU 1 2-150 EV NTAM NTPM WK LVP50 BMIANE BMIANE	Y Y Y Y Y Y Y Y	Increase Increase Replace F Replace F For Each For Each Increase Increase Increase Increase Increase Increase Increase	By By Base Call Call Call By	Pay Base Pay Base Increase	At At At By 1	25% 25% 09.21 18.39 100% 75% 100% 16.83 16.83 16.83 48.70 50%		 
91.7	91.77PA	0.00	dislo	BMIANE BMIANT ANE 1 2-2 ANU 1 2-150 EV NTAM NTPM WK LVP50 BMIANE BMIANE	Y Y Y Y Y Y Y Y	Increase Increase Replace F Replace F For Each For Each Increase Increase Increase Increase Increase Increase Increase	By B	Pay Base Pay Base Increase	At At At By 1	25% 25% 09.21 18.39 100% 75% 100% 18.39 48.70 16.83 16.83 16.83		 
91.7	91.77PA	0.00	dislo	Docation  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM WK LVP50 BMIANE BMIANE BMIANT ANE BMIANT ANE ANEST ANEU	Y Y Y Y Y Y Y Y Y	Increase Replace F Replace F For Each For Each Increase Increase Increase Increase Increase Reduce Ba	By Base Base Call Call Call Call By By By By By By By Bs By By Bs By Bs By Base Base	Pay Base Pay Base Increase	At At At By 1	25% 25% 09.21 18.39 100% 75% 100% 18.39 48.70 16.83 16.83 48.70 50%  25% 09.21 18.39		 
91.7	91.77PA	0.00	dislo	Docation  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM WK LVP50 BMIANE BMIANT ANE ANEST	Y Y Y Y Y Y Y Y Y	Increase Increase Replace F Replace F For Each For Each Increase Increase Increase Increase Reduce Ba Increase	By B	Pay Base Increase	At At By 1	 25% 25% 09.21 18.39 100% 75% 100% 18.39 48.70 16.83 16.83 48.70 50%  25% 25% 09.21		
91.7	91.77PA	0.00	dislo	BMIANE ANEST ANT ANT ANT ANE 1 2-2 ANU 1 2-150 EV NTAM NTPM WK LVP50 BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU	Y Y Y Y Y Y Y Y Y	Increase Increase Replace F Replace F For Each For Each Increase Increase Increase Increase Reduce Ba Increase Replace F Replace F	By Base Call Call By Base To	Pay Base  Pay Base  Increase  Pay Base  Pay Base  Pay Base	At At By  1 1 At At At	25% 25% 09.21 18.39 100% 75% 100% 16.83 16.83 48.70 50%  25% 25% 09.21 18.39 100% 75%		 
91.7	91.77PA	0.00	dislo	Docation  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM WK LVP50 BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1	Y Y Y Y Y Y Y Y Y	Increase Increase Replace F Replace F For Each For Each Increase Increase Increase Increase Increase Reduce Ba Increase Replace F Replace F For Each For Each	By Base Base Call Call By Base Base Call Call Call Call Call Call	Pay Base Increase  Pay Base Pay Base Pay Base Pay Base	At At By  1 1 At At At At At	25% 25% 09.21 18.39 100% 75% 100% 16.83 16.83 16.83 48.70 50%  25% 25% 09.21 18.39 100% 75%		 
91.7	91.77PA	0.00	dislo	Docation  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM WK LVP50  BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150	Y Y Y Y Y Y Y Y Y	Increase Increase Replace F Replace F For Each For Each Increase Increase Increase Increase Reduce Ba Increase Replace F Replace F	By B	Pay Base Increase  Pay Base Pay Base Pay Base Pay Base	At At By  1 1 At At At At By	25% 25% 09.21 18.39 100% 75% 100% 16.83 16.83 48.70 50%  25% 25% 09.21 18.39 100% 75%		
91.7	91.77PA	0.00	dislo	Docation  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM WK LVP50 BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150 EV NTAM	Y Y Y Y Y Y Y Y Y Y	Increase Replace F Replace F Replace F For Each For Each Increase Increase Increase Increase Increase Reduce Ba Increase Increase For Each Increase	By B	Pay Base Increase  Pay Base Pay Base Pay Base Pay Base	At At By 1 At At At At At By 1	25% 25% 09.21 18.39 100% 75% 100% 18.39 48.70 16.83 16.83 48.70 50% 25% 25% 09.21 18.39 100% 75% 100% 18.39 48.70 16.83		
91.7	91.77PA	0.00	dislo	Docation  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM WK LVP50 BMIANE BMIANT ANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150 EV NTAM NTPM NTPM NTPM NTPM NTPM NTPM NTPM NTP	Y Y Y Y Y Y Y Y Y Y	Increase Replace F Replace F For Each For Each Increase Increase Increase Increase Increase Increase Reduce Ba Increase	By B	Pay Base Increase  Pay Base Pay Base Pay Base Pay Base	At At By 1 At At At By 1	25% 25% 99.21 18.39 100% 75% 100% 18.39 48.70 50% 25% 09.21 18.39 100% 75% 100% 18.39 48.70		
91.7	91.77PA	0.00	dislo BMI ROLE ROLE ANEU  ANU  SURC SURC SURC LVP BMI BMI ROLE ANEU  ANU  SURC SURC SURC SURC SURC SURC SURC SU	Docation  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM WK LVP50 BMIANE BMIANT ANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150 EV NTAM NTPM NTPM NTPM NTPM NTPM NTPM NTPM NTP	Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase	By By By By By Base Call Call Call Call Call Call Call Cal	Pay Base Increase  Pay Base Pay Base Pay Base Pay Base Increase	At At By 1 At At At By 1			
91.7	91.77PA	0.00	dislo BMI ROLE ROLE ANEU  ANU  SURC SURC SURC LVP  BMI BMI ROLE ROLE ANEU  ANU  SURC SURC LVP  LVP	Docation  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM WK LVP50  BMIANE BMIANT ANE ANEST ANEU 1 2-10 ANU 1 2-150 EV NTAM NTPM WK NTPM WK NTPM WK NTPM WK NTPM NTPM WK NTPM NTPM WK NTPM NTPM NTPM WK	Y Y Y Y Y Y Y Y Y Y Y Y Y	Increase Inc	By By By By By Base Call Call Call Call Call Call Call Cal	Pay Base Increase  Pay Base Pay Base Pay Base Pay Base Increase	At At By 1 At At At By 1 1			
91.7	91.77PA	0.00	dislo  BMI ROLE ROLE ANEU  ANU  SURC SURC LVP BMI BMI ROLE ROLE ANEU  ANU  SURC LVP BMI BMI BOLE ROLE ANEU  ANU	BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM WK LVP50 BMIANE BMIANT ANE 1 2-10 ANU 1 2-150 EV NTAM NTPM WK LVP50 ANU 1 CONTRACT CONT	Y Y Y Y Y Y Y Y Y Y Y Y	Increase Increase Replace F Replace F For Each For Each Increase Replace F For Each For Each Increase	By By By By By Base Call Call Call Call Call Call Call Cal	Pay Base Increase  Pay Base Pay Base Pay Base Pay Base Increase	At At By 1 At At At By 1 1		14	

Schedule of Anaesthetic Rates Applicable to Podiatric Surgery

Generated 2019/07/18

As of 2019/10/01 Part D - Price List

						MODIF:	IER -					
	HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION				AMOUNT	CAT	
						_						
	91.77PC	(cont'd)	ROLE		Y	Replace Ba				109.21		
				ANEST	Y	Replace Ba	ase			18.39		
			AINEU	ANEU 1		For Each (	Call :	Pav Bas	e At	100%		
				2-10		For Each (		_		75%		
			ANU	ANU				-				
				1		For Each (	Call 1	Pay Bas	e At	100%		
				2-150		For Each (		Increas	е Ву	18.39		
			SURC		Y	Increase I	_			48.70		
				NTAM NTPM		Increase I	_			116.83		
			SURC			Increase I	_			116.83 48.70		
				LVP50	Y	Reduce Bas	_			50%		
1.8	Open red	uction of d	isloca	ation of	joint							
	91.87PA	0.00	BMI	BMIANE	Y	Increase I	By			25%	14	
	· -			BMIANT		Increase I	_			25%		
			ROLE	ANE	Y	Replace Ba	_			182.17		
				ANEST	Y	Replace Ba	ase			18.39		
			ANEU	ANEU		B 5 '	a- 1 1	D		1000		
				1 2-2		For Each (		_		100% 75%		
			ANU			FOI Eacii (	Call .	ray bas	e At	75%		
			ANO	1		For Each (	Call I	Pav Bas	e At.	100%		
				2-150		For Each (		_		18.39		
			CMPD	CMPD	Y	Increase H	Base '	Го		150%		
			SURC	EV	Y	Increase H	Ву			48.70		
				NTAM	Y	Increase I	_			116.83		
				NTPM	Y	Increase I	_			116.83		
			SURC		Y	Increase I	_			48.70		 
	91.87PB	0.00	BMI	BMIANE	Y	Increase I	Ву			25%	14	
			BMI	BMIANT	Y	Increase I	By			25%		
			ROLE		Y	Replace Ba				131.04		
				ANEST	Y	Replace Ba	ase			18.39		
			ANEU	ANEU		Den De de	a-11 :	D D	- 34	1000		
				1 2-10		For Each (				100% 75%		
			ANU			TOT Each	call.	Lay Das	C AC	750		
				1		For Each (	Call :	Pay Bas	e At	100%		
				2-150		For Each (		_		18.39		
				CMPD	Y	Increase I		Го		150%		
			SURC		Y	Increase I	_			48.70		
				NTAM NTPM	Y	Increase I				116.83		
			SURC		Y	Increase I				48.70		
		4		7	- 							 
	91.87PC	0.00		BMIANE	Y	Increase H	_			25%	14	
				BMIANT	Y	Increase I	_			25%		
			ROLE		Y	Replace Ba				110.43		
				ANEST ANEU	Y	Replace Ba	ase			18.39		
			ANE U	ANEU 1		For Each (	Call i	Pav Bag	e At	100%		
				2-10		For Each (		_		75%		
			ANU									
				1		For Each (		_		100%		
				2-150		For Each (			е Ву	18.39		
				CMPD	Y	Increase I		ľo		150%		
			SURC	EV NTAM	Y Y	Increase I	_			48.70 116.83		
				NTPM	Y	Increase I	_			116.83		
			SURC		Y	Increase I	_			48.70		

# 92 INCISION AND EXCISION OF JOINT STRUCTURES

# 92.1 Other arthrotomy

25% 14

Schedule of Anaesthetic Rates Applicable to Podiatric Surgery

Generated 2019/07/18 Part D - Price List As of 2019/10/01

						MODIFIER		
	HSC	BASE RATE		CODE		ACTION	AMOUNT	CAT
	92.16PA	(cont'd)		BMIANT	Y	Increase By	25%	
			ROLE	ANEST	Y Y	Replace Base Replace Base	141.34 18.39	
				ANEU	1	Replace base	10.39	
				1		For Each Call Pay Base	At 100%	
				2-2		For Each Call Pay Base	At 75%	
			ANU			Barrie Gall Barrie	1000	
				1 2-150		For Each Call Pay Base For Each Call Increase		
			SURC		Y	Increase By	48.70	
				NTAM	Y	Increase By	116.83	
			SURC	NTPM	Y	Increase By	116.83	
			SURC			Increase By	48.70	
				LVP75 	Y 	Reduce Base To 	75%	
92.4	Synovect	omy						
	92.46PA	0.00	BMI	BMIANE	Y	Increase By	25%	14
				BMIANT		Increase By	25%	
			ROLE	ANE	Y	Replace Base	141.34	
				ANEST	Y	Replace Base	18.39	
			ANEU	ANEU 1		For Each Call Pay Base	At 100%	
				2-2		For Each Call Pay Base		
			ANU					
				1		For Each Call Pay Base		
			arma	2-150	37	For Each Call Increase	_	
			SURC	EV NTAM	Y Y	Increase By Increase By	48.70 116.83	
				NTPM	Y	Increase By	116.83	
			SURC	WK	Y	Increase By	48.70	
			LVP	LVP75	Y	Reduce Base To	75%	
92.8	Arthroso	opy						
	92.8 PA	0.00	DMT	BMIANE	<del>-</del>	Increase By	 25%	14
	92.0 PA	0.00		BMIANT	Y	Increase By	25%	14
			ROLE		Y	Replace Base	109.21	
				ANEST	Y	Replace Base	18.39	
			ANEU	ANEU			1000	
				1 2-2		For Each Call Pay Base For Each Call Pay Base		
			ANU			ror Each carring base	AC 750	
				1		For Each Call Pay Base		
				2-150		For Each Call Increase	_	
			SURC		Y	Increase By Increase By	48.70	
	1			NTAM NTPM	Y Y	Increase By Increase By	116.83 116.83	
			SURC		Y	Increase By	48.70	
			LVP	LVP75	Y	Reduce Base To	75%	
	92.8 PD	0.00		BMIANE	 У	 Increase By	 25%	14
	72.0 FD	0.00		BMIANT	Y	Increase By	25%	7.7
			ROLE		Y	Replace Base	184.21	
				ANEST	Y	Replace Base	18.39	
			ANEU	ANEU		Here Heeb C-11 P	7- 1000	
				1 2-2		For Each Call Pay Base For Each Call Pay Base		
			ANU			101 Eddi Call Fay Dase	15.0	
			-	1		For Each Call Pay Base	At 100%	
				2-150		For Each Call Increase	_	
							48.70	
			SURC		Y	Increase By		
			SURC	NTAM	Y	Increase By	116.83	
			SURC	NTAM NTPM		_		
			SURC SURC SURC	NTAM NTPM	Y Y	Increase By Increase By	116.83 116.83	

As of 2019/10/01

Page 13

## 93 REPAIR AND PLASTIC OPERATIONS ON JOINT STRUCTURES

# 93.1 Arthrodesis of foot and ankle

					MODIFIER			
HSC	BASE RATE	TYPE					AMOUNT	CAT
02 1103								1.4
93.11PA	0.00		BMIANE	Y	Increase By		25% 25%	14
		ROLE	BMIANT		Increase By Replace Base		209.65	
			ANEST	Y	Replace Base		18.39	
			ANEU	-	пертасе ваве		10.35	
			1		For Each Call	Pay Base A	t 100%	
			2-2		For Each Call	_		
		ANU	ANU			-		
			1		For Each Call	Pay Base A	t 100%	
			2-150		For Each Call	Increase B	-	
		SURC		Y	Increase By		48.70	
			NTAM	Y	Increase By		116.83	
			NTPM	Y	Increase By		116.83	
		SURC	WK LVP75	Y	Increase By Reduce Base T	0	48.70 75%	
		пль			Reduce base I	o 	/5%	
93.12PA	0.00	BMI	BMIANE	Y	Increase By		25%	14
		BMI	BMIANT	Y	Increase By		25%	
		ROLE	ANE	Y	Replace Base		203.18	
		ROLE	ANEST	Y	Replace Base		18.39	
		ANEU	ANEU					
			1		For Each Call	_		
			2-2		For Each Call	Pay Base A	t 75%	
		ANU			Harry Harry Call	David Barra 7	100%	
			1 2-150		For Each Call			
		SURC		Y	For Each Call Increase By		y 18.39 48.70	
			NTAM	Y	Increase By		116.83	
			NTPM	Y	Increase By		116.83	
		SURC		Y	Increase By		48.70	
		LVP	LVP75	Y	Reduce Base T	0	75%	
02 1000								1.4
93.12PB	0.00		BMIANE	Y	Increase By		25%	14
		ROLE	BMIANT	Y	Increase By Replace Base		25% 244.62	
			ANEST	Y	Replace Base		18.39	
			ANEU	-	nopidos Edes		10.05	
			1		For Each Call	Pay Base A	t 100%	
			2-2		For Each Call	Pay Base A	t 75%	
		ANU	ANU					
			1		For Each Call	_		
			2-150		For Each Call	Increase B	_	
		SURC		Y	Increase By		48.70	
			NTAM	Y	Increase By		116.83	
		SURC	NTPM	Y Y	Increase By		116.83	
			LVP75	Y	Increase By Reduce Base T	0	48.70 75%	
		47						
93.12PC	0.00	BMI	BMIANE	Y	Increase By		25%	14
			BMIANT	Y	Increase By		25%	
		ROLE		Y	Replace Base		314.50	
			ANEST	Y	Replace Base		18.39	
		ANEU	ANEU 1		For Fosh Coll	Darr Bago A	+ 100°	
			1 2-2		For Each Call	_		
		ANU			TOT BUCH CALL	La, Dase A	.5 / 5.0	
			1		For Each Call	Pay Base A	t 100%	
			2-150		For Each Call			
		SURC	EV	Y	Increase By		48.70	
		SURC	NTAM	Y	Increase By		116.83	
			NTPM	Y	Increase By		116.83	
		SURC		Y	Increase By		48.70	
		LVP	LVP75	Y 	Reduce Base T	0	75%	
93.14PA	0.00	BMI	BMIANE	Y	Increase By		25%	14
			BMIANT	Y	Increase By		25%	
		ROLE		Y	Replace Base		184.21	

ted 20	119/0	7/18			Par	t D - Price Li	st			As of 2019/10/01
HSC		BASE RATE				MODIFIER ACTION		AMOUNT	CAT	
93.1	.4PA	(cont'd)		ANEST	Y	Replace Base		18.39		
			ANEU	ANEU 1 2-2		For Each Call	_	100% 75%		
			ANU				_			
				1 2-150		For Each Call For Each Call		100% 18.39		
			SURC		Y	Increase By		48.70		
				NTAM NTPM	Y Y	Increase By Increase By		116.83 116.83		
			SURC		Y			48.70		
			LVP	LVP75 	Y 	Reduce Base T 	o 	75% 		
93.1	4PB	0.00		BMIANE	Y	Increase By		25%	14	
			ROLE	BMIANT ANE	Y Y	Increase By Replace Base		25% 109.21		
			ROLE	ANEST ANEU	Y	Replace Base		18.39		
				1		For Each Call	-	100%		
			ANU	2-2 ANU		For Each Call	Pay Base At	75%		
				1		For Each Call	_	100%		
				2-150 		For Each Call	-	18.39		
93.1	6PA	0.00	BMI	BMIANE BMIANT	Y	Increase By Increase By		25% 25%	14	
			ROLE		Y Y	Replace Base		132.51		
				ANEST	Y	Replace Base		18.39		
			ANEU	ANEU 1		For Each Call	Pay Base At	100%		
				2-2		For Each Call		75%		
			ANU	ANU 1		For Each Call	Pay Base At	100%		
				2-150		For Each Call	Increase By	18.39		
			SURC	EV NTAM	Y Y	Increase By Increase By		48.70 116.83		
				NTPM		Increase By		116.83		
			SURC LVP		Y Y	Increase By Reduce Base T	0	48.70 75%		
						<b>-</b>				
93.1	.8PA	0.00	BMI BMI	BMIANT BMIANT	Y	Increase By Increase By		25% 25%	14	
			ROLE		Y	Replace Base		132.51		
				ANEST ANEU	Y	Replace Base		18.39		
			AIVEO	1		For Each Call	_	100%		
			ANU	2-2 ANU		For Each Call	Pay Base At	75%		
				1	•	For Each Call	_	100%		
			SURC	2-150 EV	Y	For Each Call Increase By	Increase By	18.39 48.70		
			SURC	NTAM	Y	Increase By		116.83		
			SURC SURC	NTPM	Y Y	Increase By Increase By		116.83 48.70		
				LVP75	Y	Reduce Base T		75%		
93.1	.8PB	0.00	BMI	BMIANE	У	Increase By		25%	 14	
				BMIANT		Increase By		25%		
			ROLE ROLE	ANE ANEST	Y Y	Replace Base Replace Base		131.04 18.39		
				ANEU 1		For Each Call	Day Bago A+	100%		
				2-8		For Each Call	_	75%		
			ANU	ANU 1		For Each Call	Pav Rase 1+	100%		
				2-150		For Each Call	_	18.39		
			SURC		Y	Increase By		48.70		
				NTAM NTPM	Y Y	Increase By Increase By		116.83 116.83		
			SURC	WK	Y	Increase By	_	48.70		
			LVР	LVP75	Y	Reduce Base T	0	75%		

93.4

Part D - Price List As of 2019/10/01

## 93.3 Arthroplasty of foot and toe

HOO					MODIFIER		G A III
HSC	BASE RATE	IYPE	CODE	EXPLCI	ACTION	AMOUNT	CAT
93.39PB	0.00	BMI	BMIANE	 У	 Increase By	25%	14
			BMIANT		Increase By	25%	
		ROLE	ANE		Replace Base	110.53	
		ROLE	ANEST		Replace Base	18.39	
		ANEU	ANEU		_		
			1		For Each Call Pay Base	At 100%	
			2-8		For Each Call Pay Base	At 75%	
		ANU	ANU				
			1		For Each Call Pay Base		
			2-150		For Each Call Increase	-	
		SURC			Increase By	48.70	
			NTAM		Increase By	116.83	
			NTPM		Increase By	116.83	
		SURC	WK LVP75	Y Y	Increase By Reduce Base To	48.70	
		городи.			reduce Base 10	/56	
93.39PC	0.00	BMI	BMIANE	Y	Increase By	25%	14
			BMIANT		Increase By	25%	
		ROLE			Replace Base	147.37	
			ANEST	Y	Replace Base	18.39	
		ANEU	ANEU				
			1		For Each Call Pay Base		
		7. 3.77.7	2-2		For Each Call Pay Base	At 75%	
		ANU	ANU 1		For Each Call Pay Base	At 100%	
			2-150		For Each Call Increase		
		SURC		Υ	Increase By	48.70	
			NTAM		Increase By	116.83	
			NTPM		Increase By	116.83	
		SURC		Y	Increase By	48.70	
		LVP	LVP75	Y	Reduce Base To	75%	
	asty of kne						
93.49PA	0.00	BMI		Y	Increase By	25%	14
		BMI		Y	Increase By	25%	
		ROLE	ANEST	Y Y	Replace Base Replace Base	157.25 18.39	
			ANEU	1	Replace base	10.39	
		AIVEO	TIVE				
			1		For Each Call Pay Base	At 100%	
	4		1 2-2		For Each Call Pay Base For Each Call Pay Base		
		ANU	1 2-2 ANU		For Each Call Pay Base For Each Call Pay Base		
		ANU	2-2 ANU 1		_	At 75%	
			2-2 ANU 1 2-150		For Each Call Pay Base For Each Call Pay Base For Each Call Increase	At 75% At 100% By 18.39	
	C	SURC	2-2 ANU 1 2-150 EV	Y	For Each Call Pay Base For Each Call Pay Base For Each Call Increase Increase By	At 75%  At 100%  By 18.39  48.70	
	C	SURC SURC	2-2 ANU 1 2-150 EV NTAM	Y	For Each Call Pay Base For Each Call Pay Base For Each Call Increase Increase By Increase By	At 75%  At 100%  By 18.39  48.70  116.83	
	C	SURC SURC SURC	2-2 ANU 1 2-150 EV NTAM NTPM	Y Y	For Each Call Pay Base For Each Call Pay Base For Each Call Increase Increase By Increase By Increase By	At 100% By 18.39 48.70 116.83 116.83	
	C	SURC SURC SURC	2-2 ANU 1 2-150 EV NTAM NTPM WK	У У У	For Each Call Pay Base For Each Call Pay Base For Each Call Increase Increase By Increase By Increase By Increase By Increase By	At 100% By 18.39 48.70 116.83 116.83 48.70	
	C	SURC SURC SURC	2-2 ANU 1 2-150 EV NTAM NTPM	Y Y	For Each Call Pay Base For Each Call Pay Base For Each Call Increase Increase By Increase By Increase By	At 100% By 18.39 48.70 116.83 116.83	
93.49PB	0.00	SURC SURC SURC SURC LVP	2-2 ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE	Y Y Y Y	For Each Call Pay Base  For Each Call Pay Base For Each Call Increase Increase By Increase By Increase By Increase By Reduce Base To	At 75%  At 100%  By 18.39 48.70 116.83 116.83 48.70 75%	14
93.49PB	0.00	SURC SURC SURC SURC LVP BMI BMI	2-2 ANU 1 2-150 EV NTAM NTPM WK LVP75	Y Y Y Y Y	For Each Call Pay Base For Each Call Pay Base For Each Call Increase Increase By Increase By Increase By Increase By Reduce Base To  Increase By Increase By Increase By	At 75%  At 100%  By 18.39 48.70 116.83 116.83 48.70 75%	14
93.49PB	0.00	SURC SURC SURC LVP BMI BMI ROLE	2-2 ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE	Y Y Y Y 	For Each Call Pay Base For Each Call Pay Base For Each Call Increase Increase By Increase By Increase By Increase By Reduce Base To  Increase By	At 75%  At 100%  By 18.39 48.70 116.83 116.83 48.70 75% 25% 25% 221.05	14
93.49PB	0.00	SURC SURC SURC SURC LVP BMI BMI ROLE ROLE	2-2 ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST	Y Y Y Y 	For Each Call Pay Base For Each Call Pay Base For Each Call Increase Increase By Increase By Increase By Increase By Reduce Base To  Increase By Increase By Increase By	At 75%  At 100%  By 18.39 48.70 116.83 116.83 48.70 75%	14
93.49PB	0.00	SURC SURC SURC SURC LVP BMI BMI ROLE ROLE	2-2 ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANEU	Y Y Y Y 	For Each Call Pay Base For Each Call Pay Base For Each Call Increase Increase By Increase By Increase By Reduce Base To  Increase By Increase By Replace Base Replace Base	At 75%  At 100%  By 18.39 48.70 116.83 116.83 48.70 75% 25% 221.05 18.39	14
93.49PB	0.00	SURC SURC SURC SURC LVP BMI BMI ROLE ROLE	2-2 ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANEU 1	Y Y Y Y 	For Each Call Pay Base  For Each Call Pay Base  For Each Call Increase  Increase By  Increase By  Increase By  Reduce Base To  Increase By  Replace Base  Replace Base  For Each Call Pay Base	At 75%  At 100%  By 18.39 48.70 116.83 116.83 48.70 75% 25% 25% 221.05 18.39  At 100%	14
93.49PB	0.00	SURC SURC SURC SURC LVP BMI BMI ROLE ROLE	2-2 ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANEU 1 2-2	Y Y Y Y 	For Each Call Pay Base For Each Call Pay Base For Each Call Increase Increase By Increase By Increase By Reduce Base To  Increase By Increase By Replace Base Replace Base	At 75%  At 100%  By 18.39 48.70 116.83 116.83 48.70 75% 25% 25% 221.05 18.39  At 100%	14
93.49PB	0.00	SURC SURC SURC SURC LVP BMI BMI ROLE ROLE ANEU	2-2 ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANEU 1 2-2	Y Y Y Y 	For Each Call Pay Base  For Each Call Pay Base  For Each Call Increase  Increase By  Increase By  Increase By  Reduce Base To  Increase By  Replace Base  Replace Base  For Each Call Pay Base	At 75%  At 100%  By 18.39 48.70 116.83 116.83 48.70 75% 25% 25% 221.05 18.39  At 100%  At 75%	14
93.49PB	0.00	SURC SURC SURC SURC LVP BMI BMI ROLE ROLE ANEU	2-2 ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU	Y Y Y Y 	For Each Call Pay Base  For Each Call Pay Base For Each Call Increase Increase By Increase By Increase By Reduce Base To  Increase By Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base	At 75%  At 100%  By 18.39  48.70  116.83  116.83  48.70  75%  25% 25% 221.05 18.39  At 100%  At 100%	14
93.49PB	0.00	SURC SURC SURC SURC LVP BMI BMI ROLE ROLE ANEU	2-2 ANU 1 2-150 EV NTAM NTPM WK LVP75  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150	Y Y Y Y 	For Each Call Pay Base  For Each Call Pay Base For Each Call Increase Increase By Increase By Increase By Reduce Base To  Increase By Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base	At 75%  At 100%  By 18.39  48.70  116.83  148.70  75%  25% 25% 221.05 18.39  At 100%  At 75%  At 100%  By 18.39  48.70	14
93.49PB	0.00	SURC SURC SURC SURC LVP BMI BMI ROLE ROLE ANEU	2-2 ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM	Y Y Y 	For Each Call Pay Base For Each Call Pay Base For Each Call Increase Increase By Increase By Increase By Reduce Base To  Increase By Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase Increase By Increase By Increase By Increase By Increase Base	At 75%  At 100%  By 18.39  48.70  116.83  116.83  125%  25%  25%  221.05  18.39  At 100%  At 75%  At 100%  By 18.39  48.70  116.83	14
93.49PB	0.00	SURC SURC SURC SURC LVP BMI BMI ROLE ANEU ANU SURC SURC SURC	2-2 ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM	Y Y Y Y Y Y Y Y	For Each Call Pay Base For Each Call Pay Base For Each Call Increase Increase By Increase By Increase By Reduce Base To  Increase By Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase Increase By	At 75%  At 100%  By 18.39  48.70  116.83  116.83  48.70  75%  25%  221.05  18.39  At 100%  At 75%  At 100%  By 18.39  48.70  116.83  116.83	14
93.49PB	0.00	SURC SURC SURC SURC LVP BMI BMI ROLE ANEU ANU SURC SURC SURC SURC	2-2 ANU 1 2-150 EV NTAM NTPM WK LVP75 BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM	Y Y Y 	For Each Call Pay Base For Each Call Pay Base For Each Call Increase Increase By Increase By Increase By Reduce Base To  Increase By Replace Base Replace Base For Each Call Pay Base For Each Call Pay Base For Each Call Increase Increase By Increase By Increase By Increase By Increase Base	At 75%  At 100%  By 18.39  48.70  116.83  116.83  125%  25%  25%  221.05  18.39  At 100%  At 75%  At 100%  By 18.39  48.70  116.83	14

25% 14

93.49PC 0.00 BMI BMIANE Y Increase By

						MODIETED				
	HSC	BASE RATE				MODIFIER · ACTION		AMOUNT	CAT	
	93.49PC	(cont'd)		BMIANT		Increase By		25%		
			ROLE			Replace Base		184.21		
				ANEST ANEU	Y	Replace Base		18.39		
				1		For Each Call	Pay Base	At 100%		
				2-2		For Each Call	Pay Base	At 75%		
			ANU	ANU 1		For Each Call	Dorr Bogo	n+ 100%		
				2-150		For Each Call	_			
			SURC		Y	Increase By		48.70		
				NTAM	Y			116.83		
				NTPM	Y	Increase By Increase By		116.83		
				WK LVP75	Y	Reduce Base To	5	48.70 75%		
							- 			
05 000	A THE CASE OF	NI MIIGGI EG		TO 1700	777 7370	DID GA BUGBDE	117310			
		of muscle,				BURSA, EXCEPT	HAND			
23.0	1110101011	or masere,	cciia	on, rabe	ora ana	Darba				
										<del>   </del>
	95.01PA	0.00		BMIANE		Increase By		25%	4	
			ROLE	BMIANT ANE		Increase By Replace Base		25% 110.53		
				ANEST	Y	Replace Base		18.39		
			ANU	ANU						
				1		For Each Call				
			SURC	2-150 EV	Y	For Each Call Increase By	Increase	By 18.39 48.70		
			SURC	NTAM	Y	Increase By	_ W	116.83		
				NTPM		Increase By		116.83		
				WK	Y	Increase By		48.70		
				LVP75 	Y 	Reduce Base To	3	75% 		
	95.03PA	0.00	BMI	BMIANE		Increase By		25%	4	
				BMIANT		Increase By		25%		
			ROLE		Y	Replace Base		109.21		
			ANU	ANEST	Y	Replace Base		18.39		
			111.0	1		For Each Call	Pay Base	At 100%		
				2-150		For Each Call	Increase	_		
			SURC		Y	Increase By		48.70		
				NTAM NTPM	Y Y	Increase By Increase By		116.83 116.83		
			SURC		Y	Increase By		48.70		
			LVP	LVP75	Y	Reduce Base To	)	75%		
95.1	Division	of muscle,	tendo	on and f	ascia					
	95.13PC	0.00	BMI	BMIANE	 У	Increase By		 25%	 М	
	93.13PC	0.00	BMI		Y	Increase By		25%	141	
			ROLE		Y	Replace Base		109.21		
				ANEST	Y	Replace Base		18.39		
			ANEU	ANEU 1		For Each Call	Day Bace	At 100%		
				2-2		For Each Call	_			
			ANU	ANU						
				1		For Each Call				
			T.77D	2-150 LVP75	Y	For Each Call Reduce Base To		By 18.39 75%		
							- 	, J o		
	95.15PB	0.00	BMI	BMIANE	Y	Increase By		25%	14	
				BMIANT	Y	Increase By		25%		
			ROLE ROLE	ANEST	Y Y	Replace Base Replace Base		147.37 18.39		
				ANEU		1				
				1		For Each Call	_			
			ANU	2-2 ANU		For Each Call	Рау Base	At 75%		
			TINO	ANO 1		For Each Call	Pay Base	At 100%		
				2-150		For Each Call	_	By 18.39		
			SURC	EV	Y	Increase By		48.70		

						MODIFIER		
	HSC	BASE RATE	TYPE			ACTION	AMOUNT	CAT
	95.15PB	(cont'd)		NTAM	Y	Increase By	116.83	
			SURC	NTPM		Increase By Increase By	116.83 48.70	
				LVP75	Y	Reduce Base To	75%	
	95.15PF	0.00		BMIANE	Y	Increase By	25%	14
				BMIANT	Y	Increase By	25%	
			ROLE	ANE ANEST	Y Y	Replace Base Replace Base	141.34 18.39	
				ANEU	1	Replace base	10.35	
				1		For Each Call Pay Base A	t 100%	
				2-2		For Each Call Pay Base A	t 75%	
			ANU					
				1 2-150		For Each Call Pay Base A		
			SURC		Y	For Each Call Increase B Increase By	48.70	
				NTAM	Y	Increase By	116.83	
			SURC	NTPM	Y	Increase By	116.83	
			SURC		Y	Increase By	48.70	
			LVP	LVP75	Y 	Reduce Base To	75%	
	95.15PG	0.00		BMIANE	Y	Increase By	25%	14
			BMI	BMIANT	Y	Increase By	25%	
			ROLE			Replace Base	209.65	
				ANEST	Y	Replace Base	18.39	
			ANEU	ANEU 1		For Each Call Pay Base A	t 100%	
				2-2		For Each Call Pay Base A		
			ANU	ANU				
				1		For Each Call Pay Base A		
			SURC	2-150	Y	For Each Call Increase B	y 18.39 48.70	
				NTAM		Increase By Increase By	116.83	
				NTPM		Increase By	116.83	
			SURC	WK	Y	Increase By	48.70	
			5010					
				LVP75	Y	=	75%	
95.2	Excision	of lesion	LVP	LVP75 		Reduce Base To		
95.2	Excision 95.29PB		LVP of mus	LVP75 		Reduce Base To	75% 	14
95.2			LVP of mus BMI BMI	LVP75scle, te BMIANE BMIANT	ndon,	fascia, and bursa  Increase By Increase By	75% 	14
95.2			LVP of mus BMI BMI ROLE	LVP75  scle, te  BMIANE BMIANT ANE	ndon, Y Y Y Y	fascia, and bursa  Increase By Increase By Replace Base	75%25% 25% 110.53	14
95.2			of mus BMI ROLE ROLE	LVP75 scle, te BMIANE BMIANT ANE ANEST	ndon,	fascia, and bursa  Increase By Increase By	75% 	14
95.2			of mus BMI ROLE ROLE	LVP75  scle, te  BMIANE BMIANT ANE	ndon, Y Y Y Y	fascia, and bursa  Increase By Increase By Replace Base	75%	14
95.2			LVP of mus BMI BMI ROLE ROLE ANEU	LVP75 scle, te BMIANE BMIANT ANE ANEST ANEU 1 2-2	ndon, Y Y Y Y	fascia, and bursa  Increase By Increase By Replace Base Replace Base	75%25% 25% 110.53 18.39	14
95.2			of mus BMI ROLE ROLE	LVP75 scle, te BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU	ndon, Y Y Y Y	Reduce Base To  fascia, and bursa  Increase By Increase By Replace Base Replace Base For Each Call Pay Base A For Each Call Pay Base A	75%	14
95.2			LVP of mus BMI BMI ROLE ROLE ANEU	LVP75  scle, te  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1	ndon, Y Y Y Y	Reduce Base To  fascia, and bursa  Increase By Increase By Replace Base Replace Base For Each Call Pay Base A For Each Call Pay Base A	75%	14
95.2			LVP of mus BMI BMI ROLE ROLE ANEU	LVP75  Scle, te  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150	ndon, Y Y Y Y	Reduce Base To  fascia, and bursa  Increase By Increase By Replace Base Replace Base For Each Call Pay Base A For Each Call Pay Base A	75%	14
95.2			LVP of mus BMI BMI ROLE ROLE ANEU ANU	LVP75  Scle, te  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150	ndon, Y Y Y Y	Reduce Base To  fascia, and bursa  Increase By Increase By Replace Base Replace Base For Each Call Pay Base A For Each Call Pay Base A For Each Call Pay Base A Increase By	75%	14
95.2			LVP  of mus  BMI BMI ROLE ROLE ANEU  ANU  SURC SURC SURC	LVP75  BSCle, te  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM	ndon, Y Y Y Y Y Y	Reduce Base To  fascia, and bursa  Increase By Increase By Replace Base Replace Base For Each Call Pay Base A For Each Call Pay Base A For Each Call Increase B Increase By Increase By Increase By Increase By Increase By	75%	14
95.2			LVP  of mus  BMI  BMI  ROLE  ROLE  ANEU  ANU  SURC  SURC  SURC  SURC  SURC  SURC	LVP75  BSCle, te  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM WK	y y y y y	Reduce Base To  fascia, and bursa  Increase By Increase By Replace Base Replace Base For Each Call Pay Base A For Each Call Pay Base A For Each Call Increase B Increase By	75%	14
95.2			LVP  of mus  BMI  BMI  ROLE  ROLE  ANEU  ANU  SURC  SURC  SURC  SURC  SURC  SURC	LVP75 scle, te BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM WK LVP75	y y y y y y	Reduce Base To  fascia, and bursa  Increase By Increase By Replace Base Replace Base For Each Call Pay Base A For Each Call Pay Base A For Each Call Increase B Increase By	75%	14
95.2 95.5	95.29PB		LVP  of mus  BMI  BMI  ROLE  ROLE  ANEU  ANU  SURC  SURC  SURC  SURC  LVP	LVP75  scle, te  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM WK LVP75	y y y y y	Reduce Base To  fascia, and bursa  Increase By Increase By Replace Base Replace Base For Each Call Pay Base A For Each Call Pay Base A For Each Call Increase B Increase By Increase By Increase By Increase By Reduce Base To	75%  25% 25% 110.53 18.39  t 100% t 75%  t 100% y 18.39 48.70 116.83 116.83 48.70 75%	14
	95.29PB	of muscles,	LVP  of mus  BMI BMI ROLE ROLE ANEU  ANU  SURC SURC SURC SURC LVP  tendor	LVP75  Scle, te  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM WK LVP75	y y y y y	A For Each Call Pay Base A For Each Call Pay Base A For Each Call Increase By Reduce Base To	75%  25% 25% 110.53 18.39  t 100% t 75%  t 100% y 18.39 48.70 116.83 116.83 48.70 75%	14
	95.29PB	of muscles,	LVP  of mus  BMI  BMI  ROLE  ROLE  ANEU  ANU  SURC  SURC  SURC  SURC  LVP  tendor  BMI	LVP75  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM WK LVP75 AND	y y y y y y y y y y y y y y y y y y y	A For Each Call Pay Base A For Each Call Pay Base A For Each Call Increase By	75%	
	95.29PB	of muscles,	LVP  of mus  BMI  BMI  ROLE  ROLE  ANEU  ANU  SURC  SURC  SURC  SURC  LVP  tendor  BMI  BMI  ROLE	LVP75  BSCle, te  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM WK LVP75  n, and f  BMIANE BMIANE BMIANT ANE	y y y y y y ascia	A For Each Call Pay Base A For Each Call Pay Base A For Each Call Increase By	75%	
	95.29PB	of muscles,	LVP  of mus  BMI  BMI  ROLE  ANEU  ANU  SURC  SURC  SURC  LVP  tendor  BMI  BMI  ROLE  ROLE  ROLE	LVP75  Scle, te  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM WK LVP75  In, and f  BMIANE BMIANT ANE ANEST	y y y y y y y y y y y y y y y y y y y	A For Each Call Pay Base A For Each Call Pay Base A For Each Call Increase By	75%	
	95.29PB	of muscles,	LVP  of mus  BMI  BMI  ROLE  ANEU  ANU  SURC  SURC  SURC  LVP  tendor  BMI  BMI  ROLE  ROLE  ROLE	LVP75  BSCle, te  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM WK LVP75  n, and f  BMIANE BMIANE BMIANT ANE	y y y y y y ascia	Reduce Base To  fascia, and bursa  Increase By Increase By Replace Base Replace Base For Each Call Pay Base A For Each Call Pay Base A For Each Call Increase B Increase By Increase By Increase By Increase By Increase By Increase By Reduce Base To  Increase By Reduce Base To	75%	
	95.29PB	of muscles,	LVP  of mus  BMI  BMI  ROLE  ANEU  ANU  SURC  SURC  SURC  LVP  tendor  BMI  BMI  ROLE  ROLE  ROLE	LVP75 scle, te BMIANE BMIANT ANE ANEST ANEU 1 2-150 EV NTAM NTPM WK LVP75 n, and f BMIANT ANE ANEST ANEU	y y y y y y ascia	A For Each Call Pay Base A For Each Call Pay Base A For Each Call Increase By	75%  25% 25% 110.53 18.39  t 100% t 75%  t 100% y 18.39 48.70 116.83 116.83 48.70 75%  25% 141.34 18.39 t 100%	
	95.29PB	of muscles,	LVP  of mus  BMI  BMI  ROLE  ANEU  ANU  SURC  SURC  SURC  LVP  tendor  BMI  BMI  ROLE  ROLE  ROLE	LVP75 scle, te BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM WK LVP75 n, and f BMIANE BMIANT ANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-2 ANU	y y y y y y ascia	Reduce Base To  fascia, and bursa  Increase By Increase By Replace Base Replace Base  For Each Call Pay Base A For Each Call Pay Base A For Each Call Increase B Increase By Increase By Increase By Increase By Increase By Reduce Base To  Increase By Reduce Base To  Increase By For Each Call Pay Base A For Each Call Pay Base A	75%  25% 25% 110.53 18.39  tt 100% tt 75%  tt 100% y 18.39 48.70 116.83 116.83 48.70 75%	
	95.29PB	of muscles,	LVP  of mus  BMI BMI ROLE ANEU  ANU  SURC SURC SURC SURC LVP  tendon  BMI BMI ROLE ANEU	LVP75  BSCle, te  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM WK LVP75 An, and f BMIANE BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-2 ANU 1	y y y y y y ascia	Reduce Base To  fascia, and bursa  Increase By Increase By Replace Base Replace Base For Each Call Pay Base A For Each Call Pay Base A For Each Call Increase B Increase By Increase By Increase By Reduce Base To  Increase By For Each Call Pay Base A	75%	
	95.29PB	of muscles,	LVP  of mus  BMI BMI ROLE ROLE ANEU  ANU  SURC SURC SURC LVP  tendon  tendon  ANU  ANU  ANU  ANU	LVP75  BSCle, te  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM WK LVP75 An, and f BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-2 ANU 1 2-2 ANU 1 2-150	y y y y y y y y y y y y y y y y y y y	Reduce Base To  fascia, and bursa  Increase By Increase By Replace Base Replace Base  For Each Call Pay Base A For Each Call Pay Base A For Each Call Increase B Increase By Increase By Increase By Reduce Base To  Increase By For Each Call Pay Base A	75%	
	95.29PB	of muscles,	LVP  of mus  BMI BMI ROLE ROLE ANEU  ANU  SURC SURC SURC LVP  tendon  BMI BMI ROLE ROLE ANEU  ANU  SURC SURC SURC SURC SURC SURC SURC SU	LVP75  BSCle, te  BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-150 EV NTAM NTPM WK LVP75 An, and f BMIANE BMIANT ANE ANEST ANEU 1 2-2 ANU 1 2-2 ANU 1 2-2 ANU 1 2-150	y y y y y y ascia	Reduce Base To  fascia, and bursa  Increase By Increase By Replace Base Replace Base For Each Call Pay Base A For Each Call Pay Base A For Each Call Increase B Increase By Increase By Increase By Reduce Base To  Increase By For Each Call Pay Base A	75%	

25% 14

Schedule of Anaesthetic Rates Applicable to Podiatric Surgery

Generated 2019/07/18 Part D - Price List As of 2019/10/01

HSC		BASE	RATE	TYPE				IER	AMOUNT	CAT		
1100		21102	14111		0022	2111 201	11011011		11100111	0111		
95.5	4PA	(cont	'd)		NTPM	Y	Increase	_	116.83			
				SURC		Y	Increase	_	48.70			
					LVP75	Y 	Reduce Ba 	.se 10	75% 			
95.5	4PB	0.00		BMI	BMIANE	Y	Increase	Ву	25%	14		
					BMIANT	Y	Increase	_	25%			
				ROLE	ANE ANEST	Y Y	Replace B Replace B		109.21 18.39			
					ANEU	1	Kepiace B	ase	10.35			
					1		For Each	Call Pay Base	At 100%			
				2 2 7 7 7	2-2		For Each	Call Pay Base	At 75%			
				ANU	ANU 1		For Each	Call Pay Base	At 100%			
					2-150			Call Increase				
				SURC	EV	Y	Increase	Ву	48.70			
					NTAM		Increase	-	116.83			
				SURC	NTPM wk	Y Y	Increase Increase	_	116.83 48.70			
					LVP75	Y	Reduce Ba	_	75%			
											<del>}-</del>	
95.5	4PC	0.00			BMIANE	Y	Increase	-	25%	14		
				ROLE	BMIANT ANE		Increase Replace B	_	25% 184.21			
					ANEST	Y	Replace B		18.39			
				ANEU	ANEU					,		
					1 2-2			Call Pay Base Call Pay Base				
				ANU			ror Facil	carr ray base	128			
				-	1		For Each	Call Pay Base	At 100%			
				a	2-150			Call Increase				
				SURC		Y Y	Increase		48.70 116.83			
					NTAM NTPM	Y Y	Increase Increase		116.83			
				SURC		Y	Increase		48.70			
				LVP	LVP75	Y	Reduce Ba	se To	75%			
95.5	 4pn	0.00		BMT	BMIANE	У	Increase	By	 25%	14		
23.3		0.00			BMIANT	Y	Increase		25%			
				ROLE	ANE	Y	Replace B	Base	239.49			
					ANEST	Y	Replace B	Base	18.39			
				ANEU	ANEU 1		For Each	Call Pay Base	At 100%			
					2-2			Call Pay Base				
				ANU								
					1 2-150			Call Pay Base Call Increase				
				SURC		Y	Increase		By 18.39 48.70			
					NTAM		Increase	_	116.83			
					NTPM				116.83			
					WK LVP75		Increase Reduce Ba	_	48.70 75%			
_			_	1	_							
Reco	nstr	uction	a of m	uscle	and ter	ndon						
95.6	5PA	0.00			BMIANE	Y	Increase	_	25%	14		
				BMI ROLE	BMIANT		Increase Replace B		25% 159.01			
					ANEST		Replace B		18.39			
					ANEU							
					1			Call Pay Base				
				ANU	2-2 ANII		For Each	Call Pay Base	At 75%			
				Δ1ΛΩ	1		For Each	Call Pay Base	At 100%			
					2-150			Call Increase				
				SURC		Y	Increase	_	48.70			
					NTAM NTPM		Increase Increase	_	116.83 116.83			
				SURC			Increase	_	48.70			
				LVP	LVP75	Y	Reduce Ba	ise To	75%			

95.65PF 0.00 BMI BMIANE Y Increase By

Page 19 Schedule of Anaesthetic Rates Applicable to Podiatric Surgery
Part D - Price List Generated 2019/07/18 As of 2019/10/01

							MODT	FTER					
	HSC	BASE	RATE	TYPE			ACTION	LIBIC			AMOUNT	CAT	
	95.65PF	(cont'	d)	BMI	BMIANT	Y	Increase	By			25%		
				ROLE	ANE	Y	Replace	Base			159.01		
				ROLE	ANEST	Y	Replace	Base			18.39		
				ANEU	ANEU								
					1				Pay Base		100%		
					2-4		For Each	Call	Pay Base	At	75%		
				ANU			1	~ 11			1000		
					1				Pay Base		100%		
				SURC	2-150	Y			Increase	ву	18.39 48.70		•
					r v NTAM		Increase Increase	_			116.83		
					NTPM		Increase	By			116.83		
					WK		Increase				48.70		
					LVP75	Y	Reduce B	_	0		75%		
									- 				
95.7	Other pl	astic	operat	ions	on musc	cles, te	endon and	fasc	ia				
	0E 71DD	0 00		DMT	BMIANE	· · · · · · · · · · · · · · · · · · ·	Tnamonao	D			25%	14	
	95.71PB	0.00			BMIANT	Y Y	Increase Increase	_			25%	14	
				ROLE		Y	Replace				165.79		
					ANEST	Y	Replace				18.39		
					ANEU	•	пертасс	Dabe			10.33		
				111120	1		For Each	Call	Pay Base	At.	100%		
					2-2				Pay Base		75%		
				ANU									
					1		For Each	Call	Pay Base	At	100%		
					2-150		For Each	Call	Increase	By	18.39		
				SURC	EV	Y	Increase	Ву			48.70		
					NTAM	Y	Increase	Ву			116.83		
					NTPM	Y	Increase	Ву			116.83		
				SURC		Y	Increase	_			48.70		
				LVP	LVP75	Y	Reduce B	ase T	0		75%		
	95.76PA	0 00		RMT	BMIANE	Y	Increase	By			25%	14	
	33.70111	0.00			BMIANT	Y	Increase				25%		
				ROLE		Y	Replace				141.34		
					ANEST	Y	Replace				18.39		
				ANEU	ANEU								
					1		For Each	Call	Pay Base	Αt	100%		
					2-4		For Each	Call	Pay Base	Αt	75%		
				ANU	ANU								
					1				Pay Base		100%		
				ar a	2-150				Increase	Ву	18.39		
				SURC		Y	Increase	_			48.70		
					NTAM	Y	Increase	_			116.83		
				SURC	NTPM	Y Y	Increase Increase	_			116.83 48.70		
					LVP75	Y	Reduce B	_	n		75%		
		<b>-</b>				<u>.</u>			- 				
	95.76PB	0.00		BMI	BMIANE	Y	Increase	Ву			25%	14	
				BMI	BMIANT	Y	Increase	By			25%		
				ROLE	ANE	Y	Replace	Base			491.88		
					ANEST	Y	Replace	Base			18.39		
				ANEU	ANEU								
					1				Pay Base		100%		
					2-2		For Each	Call	Pay Base	Αt	75%		
				ANU			Dan Dani	0-17	D D	7. 4-	1000		
					1				Pay Base		100%		
				SURC	2-150 EV	Y	Increase		Increase	БУ	18.39 48.70		
					EV NTAM	Y Y	Increase	_			116.83		
					NTPM	Y	Increase	_			116.83		
				SURC		Y	Increase	_			48.70		
					LVP75	Y	Reduce B		0		75%		
	95.76PC	0.00			BMIANE	Y	Increase	_			25%	14	
					BMIANT	Y	Increase	_			25%		
				ROLE		Y	Replace				110.43		
				KOLE	ANEST	Y	Replace	_ase			18.39		

Page 20 Schedule of Anaesthetic Rates Applicable to Podiatric Surgery Generated 2019/07/18 Part D - Price List As of 2019/10/01

						MODIFIER		
	HSC	BASE RATE	TYPE			ACTION	AMOUNT	CAT
	95.76PC	(cont'd)	ANU	ANU				
				1		For Each Call Pay Base At	100%	
				2-150		For Each Call Increase By	18.39	
			SURC	EV	Y	Increase By	48.70	
				NTAM		Increase By	116.83	
			SURC	NTPM	Y	Increase By	116.83	
						Increase By	48.70	
			LVP	LVP75	Y	Reduce Base To	75%	
05 0	0+1				··· •··			
95.9	Otner op	erations on	musc	le, tena	on, ras	scia, and bursa		
	95.91PA	0.00	BMI	BMIANE	Y	Increase By	25%	14
			BMI	BMIANT	Y	Increase By	25%	
			ROLE	ANE	Y	Replace Base	109.31	
			ROLE	ANEST	Y	Replace Base	18.39	
			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%	
				2-150		For Each Call Increase By	18.39	
			SURC	EV	Y	Increase By	48.70	
			SURC	NTAM	Y	Increase By	116.83	Y
			SURC	NTPM	Y	Increase By	116.83	
			SURC			Increase By	48.70	
			LVP	LVP75	Y	Reduce Base To	75%	
							<del></del>	

## 96 OTHER OPERATIONS ON THE MUSCULOSKELETAL SYSTEM

## 96.1 Amputation of lower limb

96.11PA	0.00	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	110.53	
		ROLE	ANEST	Y	Replace Base	18.39	
		ANEU	ANEU	_ \			
			1	, and	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%	
			2-150		For Each Call Increase By	18.39	
		SURC	EV	Y	Increase By	48.70	
		SURC	NTAM	Y	Increase By	116.83	
		SURC	NTPM	Y	Increase By	116.83	
		SURC	WK	Y	Increase By	48.70	
		LVP	LVP75	Y	Reduce Base To	75%	
96.12PA	0.00	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	110.53	
		ROLE	ANEST	Y	Replace Base	18.39	
		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%	
			2-150		For Each Call Increase By	18.39	
		SURC		Y	Increase By	48.70	
		SURC	NTAM	Y	Increase By	116.83	
		SURC	NTPM	Y	Increase By	116.83	
		SURC	WK	Y	Increase By	48.70	
		LVP	LVP75	Y	Reduce Base To	75%	
96.12PB	0.00	BMI	BMIANE	Y	Increase By	25%	14
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	132.51	
		ROLE	ANEST	Y	Replace Base	18.39	

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
96 12DB	(cont'd)	AMEII	ANEU				
JU.121 B	(conc a)	AIVEO	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%	
			2-150		For Each Call Increase By		
		SURC	EV	Y	Increase By	48.70	
		SURC	NTAM	Y	Increase By	116.83	
		SURC	NTPM	Y	Increase By	116.83	
		SURC	WK	Y	Increase By	48.70	
		LVP	LVP75	Y	Reduce Base To	75%	
96.12PC	0.00	BMI	BMIANE	Y	Increase By	25%	14
			BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	110.43	
		ROLE	ANEST	Y	Replace Base	18.39	
		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%	
			2-150		For Each Call Increase By	18.39	
		SURC	EV	Y	Increase By	48.70	
			NTAM		Increase By	116.83	
			NTPM		Increase By	116.83	
		SURC		Y	Increase By	48.70	
		LVP	LVP75	Y	Reduce Base To	75%	

XVII. OPERATIONS ON SKIN AND SUBCUTANEOUS TISSUE

## 98 OPERATIONS ON SKIN AND SUBCUTANEOUS TISSUE

## 98.0 Incision of skin and subcutaneous tissue

98.03PA	0.00	BMI	BMIANE	Y	Increase By	25%	М
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	109.21	
		ROLE	ANEST	Y	Replace Base	18.39	
		ANU	ANU				
			1		For Each Call Pay Base At		
			2-150		For Each Call Increase By		
		SURC		Y	Increase By	48.70	
			NTAM	Y	Increase By	116.83	
			NTPM		Increase By	116.83	
		SURC	WK	Y	Increase By	48.70	
		LVP	LVP75	Y	Reduce Base To	75%	
98.03PB	0.00	BMI	BMIANE	Y	Increase By	25%	4
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y	Replace Base	109.21	
,		ROLE	ANEST	Y	Increase By Replace Base Replace Base	18.39	
		ANU					
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.39	
		SURC	EV	Y	Increase By	48.70	
		SURC	NTAM	Y	Increase By Increase By	116.83	
		SURC	NTPM	Y	Increase By	116.83	
		SURC	WK	Y	Increase By	48.70	
		LVP	LVP75		Reduce Base To	75%	
98.04PA	0.00	BMI			Increase By	 25%	М М
		BMI	BMIANT	Y	Increase By	25%	
		ROLE	ANE	Y		132.51	
			ANEST		Replace Base	18.39	
		ANU	ANU		_		
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.39	
		SURC	EV		Increase By	48.70	
		SURC	NTAM	Y	Increase By	116.83	
		SURC	NTPM	Y	Increase By	116.83	
		SURC	WK	Y	Increase By	48.70	
		LVP	LVP75	Y	Reduce Base To	75%	

98.2

As of 2019/10/01

## 98.1 Excision of skin and subcutaneous tissue

					MODIFIER			
HSC	BASE RATE	TYPE	CODE E	XPLCT	ACTION	AMOUNT	CAT	
 98.11PA	0.00	BMI	 BMIANE	Y	 Increase By	25%	 14	
			BMIANT	Y	Increase By	25%		
		ROLE		Y	Replace Base	202.64		
			ANEST	Y	Replace Base	18.39		
		ANU		_				
			1		For Each Call Pay Base At	100%		
			2-150		For Each Call Increase By			
		SURC	EV	Y	Increase By	48.70		
		SURC	NTAM	Y	Increase By	116.83		
		SURC	NTPM	Y	Increase By	116.83		
		SURC	WK	Y	Increase By	48.70		
		LVP	LVP75	Y	Reduce Base To	75%		
 98.11PB	0.00	BMT	BMIANE	Y	Increase By	25%	М	
JO.111 D	0.00		BMIANT		Increase By	25%	11	
		ROLE		Y	Replace Base	174.72		
			ANEST	Y	Replace Base	18.39		
		ANU		-	neprace base	10.30		
			1		For Each Call Pay Base At	100%		
			2-150		For Each Call Increase By			
		LVP	LVP75	Y	Reduce Base To	75%		
 98.12PA	0.00	DMT	 BMIANE	Y	Ingranga Py	25%	M+	
90.12PA	0.00		BMIANT	Y	Increase By	25%	M+	
		ROLE		Y	Increase By Replace Base	110.43		
			ANEST	Y	Replace Base	18.39		
			ANEU	1	Replace base	10.37		
			1		For Each Call Pay Base At	100%		
			2-3		For Each Call Pay Base At	75%		
		ANU	ANU					
			1		For Each Call Pay Base At			
			2-150		For Each Call Increase By			
		LVP	LVP75	Y	Reduce Base To	75%		
98.12PH	0.00	BMI	BMIANE	Y	Increase By	25%	4	
		BMI	BMIANT	Y	Increase By	25%		
		ROLE	ANE	Y	Replace Base	110.53		
		ROLE	ANEST	Y	Replace Base	18.39		
		ANU	ANU					
			1		For Each Call Pay Base At	100%		
			2-150		For Each Call Increase By	18.39		
		SURC		Y	Increase By	48.70		
		SURC	NTAM	Y	Increase By	116.83		
			NTPM		Increase By	116.83		
			WK	Y	Increase By	48.70		
		LVP	LVP75	Y	Reduce Base To	75%		
Suture o	f skin and	subcut	taneous t	issue				
98.22PA	0.00		BMIANE	Y	Increase By	25%	М	
			BMIANT		Increase By	25%		
		ROLE		Y	Replace Base	109.31		
			ANEST	Y	Replace Base	18.39		
		ANU	ANU 1		For Fach Call Day Bage A+	1000		
			2-150		For Each Call Pay Base At For Each Call Increase By			
		SURC		Y	Increase By	48.70		
			NTAM	Y	Increase By	116.83		
			NTPM	Y Y	Increase By Increase By	116.83		
		SURC		Y	Increase By	48.70		
			LVP75	Y	Reduce Base To	46.70 75%		
98.22PB	0.00		BMIANE	Y	Increase By	25%	M	
			BMIANT	Y	Increase By	25%		
		ROLE		Y	Replace Base	109.21		
		ROLE	ANEST	Y	Replace Base	18.39		

Page 23 Schedule of Anaesthetic Rates Applicable to Podiatric Surgery
Part D - Price List Generated 2019/07/18 As of 2019/10/01

	HSC	BASE RATE	TYPE			MODIFIER ACTION			AMOUNT	CAT	
	1100	21122 14112		0022		11011011			111100111	0111	
	98.22PB	(cont'd)	ANU	ANU							
				1		For Each Call E	_		100%		
			GIID G	2-150	37	For Each Call I	Increase	Ву	18.39		
			SURC	EV NTAM	Y Y	Increase By Increase By			48.70 116.83		
				NTPM		Increase By			116.83		
			SURC			Increase By			48.70		
				LVP75	Y	Reduce Base To			75%		
98.4	Free ski	n graft									
	00 4453		DMT						25%	1.4	 
	98.44PA	0.00		BMIANE BMIANT	Y Y	Increase By Increase By			25% 25%	14	
			ROLE		Y	Replace Base			109.21		
				ANEST	Y	Replace Base			18.39		
			ANEU	ANEU		_					
				1		For Each Call F	-	1	100%		
				2-2		For Each Call E	Pay Base	At	75%		
			ANU			Est Est Call F	D	7.1	100%		
				1 2-150		For Each Call I	-		100%		
			SURC		Y	Increase By	increase	БУ	48.70		
				NTAM	Y	Increase By			116.83		
			SURC	NTPM	Y	Increase By			116.83		
			SURC	WK	Y	Increase By			48.70		
			LVP	LVP75	Y	Reduce Base To			75%		
	98.44PB		DMT	BMIANE	Y	Increase By			25%	14	 
	J0.44FB	0.00		BMIANT	Y	Increase By			25%	17	
			ROLE		Y	Replace Base			174.72		
			ROLE	ANEST	Y	Replace Base			18.39		
			ANEU	ANEU							
				1		For Each Call F	_		100%		
			2 2 7 7 7	2-2		For Each Call E	Pay Base	At	75%		
			ANU	ANU 1		For Each Call F	Dayr Bago	7\ ←	100%		
				2-150		For Each Call I	_		18.39		
			SURC		Y	Increase By	-1101 0000		48.70		
			SURC	NTAM	Y	Increase By			116.83		
				NTPM	Y	Increase By			116.83		
			SURC		Y	Increase By			48.70		
			ГЛЬ	LVP75	Y	Reduce Base To			75%		 
98.7	Other re	pair and re	const	ruction	of ski	n and subcutaned	ous tissu	ıe			
	98.71PA	0.00	BMT	BMIANE	Y	Increase By			25%	14	 
	J0.711A	0.00		BMIANT		Increase By			25%		
			ROLE			Replace Base			132.51		
			ROLE	ANEST		Replace Base			18.39		
			ANEU	ANEU							
				1		For Each Call F	_		100%		
				2-2		For Each Call E	Pay Base	At	75%		
			ANU			Eow Eogh Coll I	Dorr Dogo	7. +	100%		
				1 2-150		For Each Call I	_		100% 18.39		
			SURC		Y	Increase By		-1	48.70		
				NTAM	Y	Increase By			116.83		
			SURC	NTPM	Y	Increase By			116.83		
			SURC			Increase By			48.70		
			LVP	LVP75	Y	Reduce Base To			75%		
	98.71PB	0 00	DMT	BMIANE					25%	14	 
	JU. IIPD	0.00		BMIANT		Increase By Increase By			25% 25%	7.4	
			ROLE			Replace Base			194.35		
				ANEST		Replace Base			18.39		
				ANEU							
				1		For Each Call E	_		100%		
				2-5		For Each Call E	Pay Base	At	75%		

Schedule of Anaesthetic Rates Applicable to Podiatric Surgery

Generated 2019/07/18 Part D - Price List As of 2019/10/01

					MODIFIER		
HSC	BASE RATE	TYPE	CODE	EXPLCT	ACTION	AMOUNT	CAT
98.71PB	(cont'd)	ANU	ANU				
			1		For Each Call Pay Base At	100%	
			2-150		For Each Call Increase By	18.39	
		SURC	EV	Y	Increase By	48.70	
		SURC	NTAM	Y	Increase By	116.83	
		SURC	NTPM	Y	Increase By	116.83	
		SURC	WK	Y	Increase By	48.70	
		LVP	LVP75	Y	Reduce Base To	75%	

#### XVIII. PROCEDURES NOT ELSEWHERE CLASSIFIED

#### 99 PROCEDURES NOT ELSEWHERE CLASSIFIED

## 99.0 Ill-defined operations

0.00 B	BMI	BMIANT	Y	Increase By	25%	14
R	ROLE	ANEST	Y	Replace Base	18.39	
A	ANU	ANU		-		
		1		For Each Call Pay Base At	100%	
		2-150		-		
S			Y	-		
				-		
				-		
				-		
				-		
				Reduce base 10	/58	
0.00 B	BMI	BMIANT	Y	Increase By	25%	14
				-	18.39	
		1		For Each Call Pay Base At	100%	
		2-150				
S	SURC	EV	Y	_		
				-		
				-		
			Y	Reduce Base To	75%	
	S S S S S S S S S S S S S S S S S S S	ROLE ANU  SURC SURC SURC LVP  0.00 BMI ROLE ANU  SURC SURC SURC SURC SURC	ROLE ANEST ANU ANU  1 2-150 SURC EV SURC NTAM SURC NTPM SURC WK LVP LVP75	ROLE ANEST Y ANU ANU 1 2-150  SURC EV Y SURC NTAM Y SURC NTPM Y SURC WK Y LVP LVP75 Y  0.00 BMI BMIANT Y ROLE ANEST Y ANU ANU 1 2-150 SURC EV Y SURC NTAM Y SURC NTAM Y SURC NTAM Y SURC NTAM Y	ROLE ANEST Y Replace Base  ANU ANU  1 For Each Call Pay Base At 2-150 For Each Call Increase By SURC EV Y Increase By SURC NTAM Y Increase By SURC NTPM Y Increase By LVP LVP75 Y Reduce Base To  1 For Each Call Increase By SURC WK Y Increase By SURC WK Y Replace Base To  1 For Each Call Pay Base At 2-150 For Each Call Pay Base At 2-150 For Each Call Increase By SURC EV Y Increase By SURC NTAM Y Increase By	ROLE ANEST Y Replace Base 18.39  ANU ANU  1 For Each Call Pay Base At 2-150 For Each Call Increase By 18.39  SURC EV Y Increase By 48.70  SURC NTAM Y Increase By 116.83  SURC NTPM Y Increase By 48.70  LVP LVP75 Y Reduce Base To 75%  ROLE ANEST Y Replace Base 18.39  ANU ANU  1 For Each Call Pay Base At 100%  2-150 For Each Call Pay Base At 100%  2-150 For Each Call Increase By 18.39  SURC EV Y Increase By 48.70  SURC EV Y Increase By 18.39  SURC EV Y Increase By 48.70  SURC NTAM Y Increase By 116.83  SURC NTPM Y Increase By 116.83  SURC NTPM Y Increase By 116.83  SURC WK Y Increase By 116.83  SURC WK Y Increase By 48.70

Supersedie