

Western Cape Government • Wes-Kaapse Regering • URhulumente weNtshona Koloni

PROVINCE OF WESTERN CAPE

Provincial Gazette Extraordinary

PROVINSIE WES-KAAP

Buitengewone Provinsiale Koerant

7109

Thursday, 28 March 2013

7109

Donderdag, 28 Maart 2013

Registered at the Post Office as a Newspaper

CONTENTS

(*Reprints are obtainable at Room M21, Provincial Legislature Building, 7 Wale Street, Cape Town 8001.)

No.

Page

2

Provincial Notice

86 Amendments to Regulations relating to the Uniform Patient Fee Schedule for Health Care Service rendered by the Department of Health: Western Cape for Externally Funded Patients (including foreign patients, private doctor patients amongst others)

PROVINCIAL NOTICE

The following Provincial Notice is published for general information.

ADV. B. GERBER, DIRECTOR-GENERAL

Provincial Building, Wale Street, Cape Town.

P.N. 86/2013

PROVINSIALE KENNISGEWING

Die volgende Provinsiale Kennisgewing word vir algemene inligting gepubliseer.

ADV. B. GERBER, DIREKTEUR-GENERAAL

Provinsiale-gebou, Waalstraat, Kaapstad.

28 March 2013

Provincial Notice

AMENDMENTS TO REGULATIONS RELATING TO THE UNIFORM PATIENT FEE SCHEDULE FOR HEALTH CARE SERVICES RENDERED BY THE DEPARTMENT OF HEALTH: WESTERN CAPE FOR EXTERNALLY FUNDED PATIENTS (INCLUDING FOREIGN PATIENTS, PRIVATE DOCTOR PATIENTS AMONGST OTHERS)

The Minister of Health has, under section 2(1)(*a*) of the Western Cape Health Services Fees Act, 2008 (Act 5 of 2008), amended the Regulations relating to the Uniform Patient Fee Schedule for health care services rendered by the provincial Department of Health for externally funded patients published in *Provincial Gazette Extraordinary* 6302 of 7 October 2005 under Provincial Notice 319/2005, as amended by *Provincial Gazette Extraordinary* 6422 of 13 March 2007 under Provincial Notice 70/2007, *Provincial Gazette* 6431 of 5 April 2007 under Provincial Notice 104/2007, *Provincial Gazette* 6532 of 13 June 2008 under Provincial Notice 218/2008, *Provincial Gazette* 6638 of 26 June 2009 under Provincial Notice 224/2009, *Provincial Gazette* 6720 of 26 March 2010 under Provincial Notice 136/2010, *Provincial Gazette* 6862 of 25 March 2011 under Provincial Notice 90/2011 and further amended by *Provincial Gazette* 6974 of 30 March 2012 under Provincial Notice 83/2012 ("the Regulations") as follows:

(a) by the substitution for Schedule 2.1.1 of the following Schedule:

1	Preparatory Work	
The follow	ving items include consumables, however it excludes materials	1
Code:	Description	Value (incl. Vat):
9301	Casting and trimming of model in plaster (yellow/white), per model	28.30
9303	Casting and trimming of model in super-hard stone (die-stone) per model	40.00
9305	Casting and trimming of study model, per model	74.10
9307	Casting and trimming of gnathostatic model, per model.	96.30
9309	New trimmed base to supplied model, per model	34.10
9311	Trimming of supplied model, per model	20.70
9312	Gingival tissue mask per implant	160.10
9313	Duplicating model, per model	86.00
9314	Refractory model, per unit	84.50
9315	Models and duplicate models (virgin model) for crown and bridge, work inclusive of one removable die	117.20
9317	Sectional models for crown and bridge, work inclusive of one removable die	103.80
9319	Each additional removable die for items 9315 and 9317 per die	26.70
9320	Indexed or model tray per die (not more than 9319)	26.70
9321	Occlusion block, per block	102.30
9323	Occlusion block on baseplate, per block	129.00
9327	Infection control per impression, denture (wax or acrylic) or any item in	19.30
0000	contact with body fluids	F0.00
9329	Fit and supply of disposable articulator	50.30
9330	Delivery / Collection fee per completed procedure (maximum 4)	53.40
	The tariff under all sections excludes the fees for models - occlusion blocks and delivery charge.	
2	Prosthetic Services Using Acrylic	
	The tariff under this section excludes the fees for models and occlusion blocks.	
	The following section includes consumables, however it excludes materials	
Α	Full Dentures	
9331	Full upper and lower dentures	1375.60
9333	Full upper or lower denture	804.90
9335	Set-up and waxing of full upper and lower dentures	474.30
9337	Set-up and waxing of full upper or lower denture	317.20
9339	Waxing and finishing of full upper and lower dentures	843.60
9341	Waxing and finishing of full upper or lower denture	471.40
9343	Additional fee for dentures on fully adjustable articulator at request of dentist	1343.00
9345	Additional fee for immediate dentures, or tooth socketed	19.30
9346	Additional fee for immediate dentures, per tooth not socketed.	10.20
9347	Additional fee for each retry from the third and upwards at an agreed quantum of time to be calculated at hourly rate	305.30
В	Partial Dentures	
9351	Set-up and finish of one-tooth denture	369.00

9352 Set-up and finish of two-tooth denture

000Z	Set up and initial of two tooth dentale	002.00
9353	Set-up and finish of three-tooth denture	420.90
9354	Set-up and finish of four-tooth denture	444.70
9355	Set-up and finish of five-tooth denture	480.30
9356	Set-up and finish of six-tooth denture	573.70
9357	Set-up and finish of seven-tooth denture	682.00
9358	Set-up and finish of eight-tooth denture	723.40
9359	Set-up and finish nine or more tooth denture	741.20
9361	Set-up and waxing of one-tooth denture	105.20
9362	Set-up and waxing of two-tooth denture	127.40
9363	Set-up and waxing of three-tooth denture	145.30
9364	Set-up and waxing of four-tooth denture	169.00
9365	Set-up and waxing of five-tooth denture	186.80
9366	Set-up and waxing of six-tooth denture	220.80
9367	Set-up and waxing of seven-tooth denture	243.10
9368	Set-up and waxing of eight-tooth denture	260.90
9369	Set-up and waxing of nine or more tooth denture	278.60
9371	Waxing and finishing of one-tooth denture	289.10
9372	Waxing and finishing of two-tooth denture	295.00
9373	Waxing and finishing of three-tooth denture	299.40
9374	Waxing and finishing of four-tooth denture	305.30
9375	Waxing and finishing of five-tooth denture	317.20
9376	Waxing and finishing of six-tooth denture	329.20
9377	Waxing and finishing of seven-tooth denture	410.60
9378	Waxing and finishing of eighth-tooth denture	426.90
9379	Waxing and finishing of nine or more tooth denture	450.70
9383	Additional fee for finishing denture in tooth colour material, per tooth	71.20
9385	Additional fee for supplying finished denture on duplicate model	135.00
С	Repair Service	
9391	Basic charge which includes repair of one fracture, or addition of one tooth, or addition of one clasp	234.20
9393	Additional charge for each additional fracture, or tooth, or clasp	72.60
9395	Additional fee for using wire strengthener	83.00
9397	Additional fee for using pre-formed strengthener	88.90
9398	Additional fee for using mesh strengthener in repair procedure	140.80
D	Additional Services	
9401	Clear base	103.80
9403	Dox grinding of upper and lower dentures	131.90
9405	Inlay to artificial tooth, one surface only, per inlay	226.80
9406	Inlay to artificial tooth, multi-surfaces e.g. horseshoe or L-type inlay, per inlay	290.70
9407	Heka base technique per upper or lower denture	311.30
9409	Frego frame	135.00
9410	Bleaching tray	149.70
9411	Template per upper or lower denture	372.00
9413	Reline/rebase of single denture	468.50
9415	Remodel of single denture	720.50
0447		4400.00

392.90

1182.90

9417

Soft base reline per denture

	Set-up and finish of two-tooth denture	392.90
	Set-up and finish of three-tooth denture	420.90
9354	Set-up and finish of four-tooth denture	444.70
9355	Set-up and finish of five-tooth denture	480.30
	Set-up and finish of six-tooth denture	573.70
9357	Set-up and finish of seven-tooth denture	682.00
	Set-up and finish of eight-tooth denture	723.40
	Set-up and finish nine or more tooth denture	741.20
9361	Set-up and waxing of one-tooth denture	105.20
9362	Set-up and waxing of two-tooth denture	127.40
9363	Set-up and waxing of three-tooth denture	145.30
9364	Set-up and waxing of four-tooth denture	169.00
	Set-up and waxing of five-tooth denture	186.80
	Set-up and waxing of six-tooth denture	220.80
9367	Set-up and waxing of seven-tooth denture	243.10
	Set-up and waxing of eight-tooth denture	260.90
9369	Set-up and waxing of nine or more tooth denture	278.60
9371	Waxing and finishing of one-tooth denture	289.10
9372	Waxing and finishing of two-tooth denture	295.00
9373	Waxing and finishing of three-tooth denture	299.40
9374	Waxing and finishing of four-tooth denture	305.30
9375	Waxing and finishing of five-tooth denture	317.20
9376	Waxing and finishing of six-tooth denture	329.20
9377	Waxing and finishing of seven-tooth denture	410.60
9378	Waxing and finishing of eighth-tooth denture	426.90
9379	Waxing and finishing of nine or more tooth denture	450.70
9383	Additional fee for finishing denture in tooth colour material, per tooth	71.20
9385	Additional fee for supplying finished denture on duplicate model	135.00
С	Repair Service	
9391	Basic charge which includes repair of one fracture, or addition of one tooth, or addition of one clasp	234.20
9393	Additional charge for each additional fracture, or tooth, or clasp	72.60
9395	Additional fee for using wire strengthener	83.00
9397	Additional fee for using pre-formed strengthener	88.90
9398	Additional fee for using mesh strengthener in repair procedure	140.80
D	Additional Services	
9401	Clear base	103.80
9403	Dox grinding of upper and lower dentures	131.90
9405	Inlay to artificial tooth, one surface only, per inlay	226.80
9406	Inlay to artificial tooth, multi-surfaces e.g. horseshoe or L-type inlay, per inlay	290.70
9407	Heka base technique per upper or lower denture	311.30
9409	Frego frame	135.00
	Bleaching tray	149.70
9411	Template per upper or lower denture	372.00
9413	Reline/rebase of single denture	468.50
	Remodel of single denture	720.50
9417	Soft base reline per denture	1182.90

С	Chrome Cobalt and Repairs	
	Basic fee for the repairing of or addition to any appliance necessitating the	
9495	casting of a model (9301)	214.00
0.407	Basic fee if a new section is to be fabricated and where item 9495 does not	044.70
9497	apply (9301)	244.70
4	Crown and Bridge Prosthetic Services	
	The tariffs under this section exclude the tariff for models.	
	The following section includes consumables, however it excludes materials	
A	Porcelain (Ceramic) Services	
9501	Ceramic jacket crown/Ceromer crown or pontic	938.30
9502	Ceramic metal substitute coping	757.60
9505	Ceramic Bonded crown or pontic	1239.40
9507	Post-solder invested joint, per joint	253.50
9511	Inlay in porcelain veneer crown	409.10
9512	Ceramic, inlay/onlay, bridge retainer	962.10
9515	Porcelain shoulder per unit (not applicable to pontics)	83.00
9520	Additional fee for crown- & bridge work performed on a movable condyle	40.00
	articulator per unit	40.00
B	Gold and Acrylic Veneer Services	766 50
9521	Full metal crown, MOD, three-quarter crown	766.50
9524	Indirect Composite Resin inlay	207.50
9525	Class IV, MO, DO, cervical/occlusal inlay	631.50
9526	Additional fee for one piece casting of crown or inlay on post	192.90
9531	Pin-ledge inlay	716.00
9533	Full metal pontic	566.30
9535	Abutment thimble cast	530.80
9537	Precision lock and rest cast	753.10
9538	Lock and rest cast	360.20
9539	Casting of rest only	215.00
9541	Metal inlay or post, cast direct	228.30
9543	Gold/pre-solder invested joint	226.80
9545	Cast post with thimble, indirect	378.00
9546	Multiple Post	625.60
9547	Manufacture cast post and core to existing crown	493.60
9549	C.S.P. attachment (Steiger)	1666.30
9550	Milling milled edge per unit	530.80
9551	Telescope crown	1307.50
9553	Composite/acrylic veneer crown/pontic, indirect	1045.20
9557	Composite/acrylic jacket crown, indirect	738.30
9559	Composite/acrylic veneer post crown	1033.30
9560	Indirect Composite Resin Veneer	437.30
9561	Composite/acrylic jacket crown, direct	504.10
9563	Temporary acrylic/composite crown per unit	360.20
9564	Heat formed template supplied to dentist for the manufacture of temporary restorations	180.80
9565	Composite/acrylic-facing replaced	419.60

9566 F	Porcelain/ Ceromer facing replaced	760.40
9569 V	Naxing of crown to existing denture	296.50
	Additional fee for each remake at an agreed quantum of time to be calculated	
	at an hourly rate	305.30
	Orthodontic Appliances	
	The tariffs under this section exclude the tariff for models.	
	The following section includes consumables, however it excludes materials	
	Orthodontic Services	
	Basic charge which includes acrylic base	375.10
	Basic charge non acrylic base	180.80
	Additional charge for fitting first expansion screw	71.20
	Additional fee for fitting subsequent expansion screws	60.70
	Additional fee for full aclusal bite plate	210.50
	Additional fee for bite plate anterior	71.20
	Additional fee for bite plate posterior	71.20
	Additional fee for fitting tongue guard	88.90
9581 A	Additional fee for flat or inclined plane	54.90
9583 A	Additional fee for Adams Crib	65.30
9585 A	Additional fee for Jackson Crib	68.20
9587 A	Additional fee for ball clasp	77.10
9589 A	Additional fee for single arm clasp	59.40
9591 A	Additional fee for double arm clasp	103.80
A.1 S	Springs	
9593 A	Additional fee for fitting single loop finger spring	48.80
9595 A	Additional fee for fitting double loop finger spring	57.80
9597 A	Additional fee for fitting Buccal retraction spring	43.00
9599 A	Additional fee for fitting apron spring	111.20
	Additional fee for fitting coffin spring	106.70
9605 A	Additional fee for fitting Quad Helix	118.60
9607 A	Additional fee for fitting flapper or "T"-spring	88.90
9609 A	Additional fee for fitting all springs with tubing, each	99.40
A.2 A	Arches	
9611 A	Additional fee for fitting labial arch	56.20
9613 A	Additional fee for fitting buccal arch	66.60
9615 A	Additional fee for fitting Roberts retractor	128.90
9617 l	nvisible Retainer	164.50
9619 A	Additional fee for fitting twin wire arch extra-oral arch	155.70
9620 A	Additional fee Lip bumper	65.30
9621 A	Additional fee for fitting extra-oral arch	148.20
9622 A	Additional fee for fitting space maintainer arch	65.30
A.3 V	Velding And Soldering	
9623 A	Additional fee for each spot-welding joint	29.50
9625 A	Additional fee for each soldering joint	47.40
9627 A	Additional fee for each invested soldering joint	131.90
9629 A	Additional fee for each hook for elastic traction	43.00
BN	Nouth Protectors and MYO Functional Appliances	
	Mouth protector (gum guard)	278.60

		1
9633	Oral Screen	342.50
9635	Andresen or Norwegian appliance	612.30
9637	Tooth positioned	705.80
9639	Gunning splint	939.80
9641	Frankel appliance	907.30
9643	Chin cap	300.90
9645	Bionator	613.80
9646		590.20
9647	Snoring Appliance	557.50
С	Fixed Appliances	
9651	Pinched or swaged band with welded attachment (excluding cost of attachment)	100.00
9653	Pinched or swaged band with soldered attachment	180.80 237.20
9055 D	Additional Services	237.20
D	Additional fee for each remake at an agreed quantum of time to be calculated	
9662	at an hourly rate	305.30
6	Materials	
Α	Prosthetic/Restorative Services	
9700	Diatorics 1 X 6/8	
9702	Diatorics, odds, anterior	
9704		
9706	Cost of Bleaching tray material	
9720	Soft base material per denture	
9722	Acrylic per denture	
9724	Cost of precision attachment, per attachment	
9726	Preformed Ball or Roach Clasp	
9728	Cost of lingual / palatal bar	
9729	Cost of mesh strengthener	
9730	Cost of pre-fabricated burn-out component, per component	
9732	Cost of other attachment components e.g. Nylon caps, sleeves etc	
9734	Cost of dolder bar and clips, per gram or per clip	
9736	Cost of implant components	
9738	Cost of preformed strengthener	
9739	Additional Charge Gold plating	
В	Metal	
9740	Cost of gold wire, per gram	
9741	Cost of Cobalt Chrome casting alloy	
9742	Cost of specialised Cobalt Chrome casting metal e g Vitallium, Titanium	
9744	Cost of precious casting alloy	
9746	Cost of semi-precious casting alloy	
9748	Cost of non-precious casting alloy	
9752	Cost of platinum foil	
9754	Cost of gold solder, per gram	
9755	Etching For bonding (metal or Ceramic)	
9756	Cost of silver solder, per gram	
9757	Ceromer material - per unit	
		†

9758 Fiber re-enforced material per unit

		,,
9760	Composite restoration material	
9761	Ceramic material	
С	Orthodontic Services	
9762	Cost of anterior orthodontic attachment, per attachment	
9763	Orthodontic material	
9764	Cost of posterior orthodontic attachment, per attachment	
9765	Preformed components	
9766	Cost of expansion screw, per screw	
9767	Soldering material	
9768	Cost of buccal tube/transfer tube, per tube	
9770	Cost of J-hook, per hook	
9772	Cost of lingual buttons, per button	
9774	Cost of invisible retainer material	
9775	R/A case	
9776	Cost of mouth protector material	
9778	Cost of arch wire	
9779	Dual laminate material	
7	Precision Attachments and Implant Services	
	The following section includes consumables, however it excludes materials	
9780	Positioning and finishing of complete (male and female) prefabricated burn- out attachment	466.90
9782	Positioning and soldering of complete (male and female) precision attachment	389.70
9783	Implant stent per unit	360.20
9784	Alignment of dolder bar and clips	492.30
	Trimming, waxing and finishing of implant abutment - crown and bridge work	
9786	only, per abutment	211.90
9787	Waxing, milling and finishing of a custom abutment	413.60
9788	Implant superstructure (edentulous cases) including placing of preformed parts, per section cast	2260.80
9788	Finishing of prosthesis on implant structure per arch	825.70
9709	ו וווסווווש טו פוסטוופטס טו ווויפומוג טווטנעופ פר מוטוו	023.70

NOTE: (1) Interest will be charged on overdue invoices

(2) Legal costs incurred and

(3) Any ancillary costs which may be levied by third parties may also be added

(b) by the substitution for Schedule 3.1 of the following Schedule:

SCHEDULE 3.1: BILLING PROCEDURES

UPFS FEE SCHEDULE FOR FULL PAYING PATIENTS (EXTERNALLY FUNDED, FOREIGNERS, RGP AND PATIENTS WITH PRIVATE DOCTOR INCL): 1 APRIL 2013

				FACILITY FEE		
		54010	Professional Fee	LEVEL 1	LEVEL 2	LEVEL 3
CODE	DESCRIPTION	BASIS		_	_	R
			R	R c	R c	с
01	Anaesthetics			L. L		
0111	Anaesthetics Cat A – General medical practitioner	Procedure	169			
0112	Anaesthetics Cat A – Specialist medical practitioner	Procedure	254			
0121	Anaesthetics Cat B – General medical practitioner	Procedure	288			
0122	Anaesthetics Cat B – Specialist medical practitioner	Procedure	434			
0131	Anaesthetics Cat C – General medical practitioner	Procedure	1013			
0132	Anaesthetics Cat C – Specialist medical practitioner	Procedure	1520			
02	Confinement					
0210	Natural Birth – Facility Fee	Incident		3126	3126	3639
0211	Natural Birth – General medical practitioner	Incident	1695			
0212	Natural Birth – Specialist medical practitioner	Incident	2189			
0213	Natural Birth – Nursing practitioner	Incident	2051			
0220	Caesarean Section – Facility Fee	Incident		4921	4921	5728
0221	Caesarean Section – General medical practitioner	Incident	1695			
0222	Caesarean Section – Specialist medical practitioner	Incident	2189			
03	Dialysis					
0310	Haemo – Facility Fee	Day		1121	1121	1284
0311	Haemo-dialysis – General medical practitioner	Day	213			
0312	Haemo-dialysis – Specialist medical practitioner	Day	267			
0320	Peritoneal Dialysis – Facility Fee	Session		172	172	197
0321	Peritoneal Dialysis – General medical practitioner	Session	35			
0322	Peritoneal Dialysis - Specialist medical practitioner	Session	41			
0330	Plasmapheresis – Facility Fee	Day		1121	1121	1284
0331	Plasmapheresis – General medical practitioner	Day	213			
0332	Plasmapheresis – Specialist medical practitioner	Day	267			
04	Medical Reports					
0410	Medical Report – Facility Fee	Report		108	108	132
0411	Medical Report – General medical practitioner	Report	203			
0412	Medical Report – Specialist medical practitioner	Report	312			
0421	Copies of Medical Reports, records, X-Rays reports, completion of certificates / forms - General medical practitioner	Сору	101			
0422	Copies of Medical Reports, records, X-Rays reports, completion of certificates / forms - Specialist medical practitioner	Сору	156			
0425	Copies of X-Rays films, Ultrasounds etc.	Сору	101			
05	Imaging					
0510	Radiology, Cat A – Facility Fee	Procedure		57	57	63
0511	Radiology, Cat A – General medical practitioner	Procedure	56			

05	Imaging (continued)					
0512	Radiology, Cat A – Specialist medical practitioner	Procedure	104			
0514	Radiology, Cat A – Allied health practitioner	Procedure	55			
0520	Radiology, Cat B – Facility Fee	Procedure		156	156	179
0521	Radiology, Cat B – General medical practitioner	Procedure	151			
0522	Radiology, Cat B – Specialist medical practitioner	Procedure	293			
0524	Radiology, Cat B – Allied health practitioner	Procedure	146			
0530	Radiology, Cat C – Facility Fee	Procedure		725	725	827
0531	Radiology, Cat C – General medical practitioner	Procedure	465			
0532	Radiology, Cat C – Specialist medical practitioner	Procedure	1430			
0540	Radiology, Cat D – Facility Fee	Procedure		1848	1848	2112
0541	Radiology, Cat D – General medical practitioner	Procedure	1710			
0542	Radiology, Cat D – Specialist medical practitioner	Procedure	3569			
06	Inpatients	·			· · · ·	
0620	Inpatient High care – Facility Fee	12 hours		891	1114	1597
0621	Inpatient High Care – General medical practitioner	12 hours	62			
0622	Inpatient High Care – Specialist medical practitioner	12 hours	118			
0630	Inpatient Intensive care – Facility Fee	12 hours		2928	2928	3499
0631	Inpatient Intensive Care – General medical practitioner	12 hours	69			
0632	Inpatient Intensive Care- Specialist medical practitioner	12 hours	132			
0650	Day patient – Facility Fee	Day		478	603	884
0651	Day patient – General medical practitioner	Day	119			
0652	Day patient – Specialist medical practitioner	Day	208			
0653	Day patient – Nursing practitioner	Day	69			
0660	Inpatient Boarder – Facility Fee	12 hours		139	139	139
0663	Inpatient Boarder/Patient Companion – Nursing practitioner	12 hours	14			
0670	Inpatient General ward - Facility Fee	12 hours		288	367	692
0671	Inpatient General Ward – General medical practitioner	12 hours	60			
0672	Inpatient General Ward – Specialist medical practitioner	12 hours	103			
0673	Inpatient General Ward – Nursing medical practitioner (MOU)	12 hours	39			
0680	Inpatient Chronic care – Facility Fee	12 hours		169	169	169
0681	Inpatient Chronic care – General medical practitioner	12 hours	19			
0682	Inpatient Chronic care – Specialist medical practitioner	12 hours	43			
0683	Inpatient Chronic care – Nursing practitioner	12 hours	14			
07	Mortuary	·			· · · ·	
0710	Mortuary – Facility Fee	Day		146	146	167
0720	Cremation Certificate – Facility Fee	Certificate		146	146	167
08	Pharmaceutical	I	1	I	I	
0810	Medication Fee – Facility Fee	Prescription		25	25	32
0815	Item Fee	Item	Varies			52
0816	Pharmaceutical – TTO	Item	Varies			
0817	Pharmaceutical – Chronic	Item	Varies			
0818	Pharmaceutical – Oncology	Item	Varies			
0819	Pharmaceutical – Immune suppressant drugs	Item	Varies			
09	Oral Health (Hospitals)					
0910	Oral Care Cat A – Facility Fee	Procedure		22	22	24
0910	Oral Care Cat A – General practitioner	Procedure	38	22	22	24
		i ioceuule	00		1	

28	March	2013
----	-------	------

09	Oral Health (Hospitals) (continued)					
0914	Oral Care Cat A – Allied health practitioner	Procedure	27			
0920	Oral Care Cat B – Facility Fee	Procedure		65	65	77
0921	Oral Care Cat B – General practitioner	Procedure	74			
0922	Oral Care Cat B – Specialist practitioner	Procedure	117			
0924	Oral Care Cat B – Allied health practitioner	Procedure	60			
0930	Oral Care Cat C – Facility Fee	Procedure		405	405	464
0931	Oral Care Cat C – General practitioner	Procedure	448			
0932	Oral Care Cat C – Specialist practitioner	Procedure	769			
0940	Oral Care Cat D – Facility Fee	Procedure		1593	1593	1823
0941	Oral Care Cat D – General practitioner	Procedure	1375			
0942	Oral Care Cat D – Specialist practitioner	Procedure	2821			
0950	Oral Care Cat E – Facility Fee	Procedure		5366	5366	6132
0951	Oral Care Cat E – General practitioner	Procedure	4624			
0952	Oral Care Cat E – Specialist practitioner	Procedure	9488			
10	Consultations	11				
1010	Outpatient Consultation Easility Eas	Visit		74	74	05
1010	Outpatient Consultation – Facility Fee	Visit	79	71	71	85
	Outpatient Consultation – General medical practitioner	Visit	183			
1012	Outpatient Consultation – Specialist medical practitioner	-				
1013	Outpatient Consultation – Nursing practitioner	Visit	45			
1014	Outpatient Consultation – Allied health practitioner	Visit	47	1.10	1.10	474
1020	Emergency Consultation – Facility Fee	Visit	110	143	143	171
1021	Emergency Consultation – General medical practitioner	Visit	119			
1022	Emergency Consultation – Specialist medical practitioner	Visit	273			
1023	Emergency Consultation – Nursing practitioner	Visit	69			
1024	Emergency Consultation – Allied health practitioner	Visit	71			
11	Minor Theatre Procedures					
1110	Minor Procedure Cat A – Facility Fee	Procedure		337	337	404
1111	Minor Procedure Cat A – General medical practitioner	Procedure	117			
1112	Minor Procedure Cat A – Specialist medical practitioner	Procedure	224			
1120	Minor Procedure Cat B – Facility Fee	Procedure		337	337	404
1121	Minor Procedure Cat B – General medical practitioner	Procedure	172			
1122	Minor Procedure Cat B – Specialist medical practitioner	Procedure	391			
1130	Minor Procedure Cat C – Facility Fee	Procedure		337	337	404
1131	Minor Procedure Cat C – General medical practitioner	Procedure	272			
1132	Minor Procedure Cat C – Specialist medical practitioner	Procedure	611			
1140	Minor Procedure Cat D – Facility Fee	Procedure		337	337	404
1141	Minor Procedure Cat D – General medical practitioner	Procedure	718			
1142	Minor Procedure Cat D – Specialist medical practitioner	Procedure	1618			
12	Major Theatre Procedures					
1210	Theatre Procedure Cat A – Facility Fee	Procedure		1090	1597	1841
1211	Theatre Procedure Cat A – General medical practitioner	Procedure	117	1000	1007	1041
1212	Theatre Procedure Cat A – Specialist medical practitioner	Procedure	224			
1220	Theatre Procedure Cat B – Facility Fee	Procedure		1649	2420	2786
1221	Theatre Procedure Cat B – General medical practitioner	Procedure	172			
1222	Theatre Procedure Cat B – Specialist medical practitioner	Procedure	391			
		Procedure		2833	4157	4797
1230	Theatre Procedure Cat C – Facility Fee					
1230 1231	Theatre Procedure Cat C – Facility Fee Theatre Procedure Cat C – General medical practitioner	Procedure	272			

12	Major Theatre Procedures (Continued)					
1240	Theatre Procedure Cat D – Facility Fee	Procedure		7265	10656	12280
1241	Theatre Procedure Cat D – General medical practitioner	Procedure	718			
1242	Theatre Procedure Cat D – Specialist medical practitioner	Procedure	1618			
13	Treatments					
1310	Supplementary Health Treatment – Facility Fee	Contact		45	45	55
1313	Supplementary Health Treatment – Nursing practitioner	Contact	40			
1314	Supplementary Health Treatment – Allied health practitioner	Contact	40			
1320	Supplementary Health Group Treatment – Facility Fee	Contact		36	36	39
1324	Supplementary Health Group Treatment – Allied health practitioner	Contact	27			
14	Emergency Medical Services					
1410	Patient transport service – Facility Fee	100km		302	302	302
1420	Basic life support – Facility Fee	50km		825	825	825
1430	Intermediate life support – Facility Fee	50km		1115	1115	1115
1440	Advanced life support – Facility Fee	50km		1854	1854	1854
1450	Emergency service standby – Facility Fee	Once-off fee		325	325	325
1451	Emergency service standby – General medical practitioner	Hour	574	020	020	020
1452	Emergency service standby – Specialist medical practitioner	Hour	773			
1453	Emergency service standby – Nursing practitioner	Hour	314			
1455	Emergency service standby – Emergency care practitioner (basic)	Hour	135			
1456	Emergency service standby – Emergency care practitioner (intermediate)	Hour	206			
1457	Emergency service standby – Emergency care practitioner (advanced)	Hour	360			
1490	Emergency service standby – Facility Fee	Additional 50km		172	172	172
1460	Rescue – Facility Fee	Incident		883	883	883
1461	Rescue – General medical practitioner	Incident	1324			
1462	Rescue – Specialist medical practitioner	Incident	1984			
1463	Rescue – Nursing practitioner	Incident	883			
1465	Rescue – Basic life support practitioner	Incident	N/A			
1466	Rescue – Intermediate life support practitioner	Incident	135			
1467	Rescue – Advanced life support practitioner	Incident	161			
1470	Emergency transport air services fixed wing	Flying Hour	367			
1480	Emergency transport air services helicopter	Flying Hour		8125	8125	8125
15	Assistive Devices & Prosthesis	1				
1510	Assistive Devices - Item Fee	Item	Varies			
1520	Prosthetic Devices – Item Fee	Item	Varies			
1530	Dental Items – Item Fee	Item	Varies			
1540	Assistive Devices – Repairs to item	Item	Varies			
16	Cosmetic Surgery					
1610	Cosmetic Surgery Cat A – Facility Fee	Procedure		2293	2293	2619
1611	Cosmetic Surgery Cat A – General practitioner	Procedure	1322			
1612	Cosmetic Surgery Cat A – Specialist practitioner	Procedure	1980			
1620	Cosmetic Surgery Cat B – Facility Fee	Procedure		5155	5155	5893
1621	Cosmetic Surgery Cat B – General practitioner	Procedure	1566			
1622	Cosmetic Surgery Cat B – Specialist practitioner	Procedure	2349			
1630	Cosmetic Surgery Cat C – Facility Fee	Procedure		8326	8326	9517

28 March	n 2013
----------	--------

16	Cosmetic Surgery (continued)					
1631	Cosmetic Surgery Cat C – General practitioner	Procedure	2648			
1632	Cosmetic Surgery Cat C – Specialist practitioner	Procedure	3972			
1640	Cosmetic Surgery Cat D – Facility Fee	Procedure		14065	14065	16074
1641	Cosmetic Surgery Cat D – General practitioner	Procedure	2971			
1642	Cosmetic Surgery Cat D – Specialist practitioner	Procedure	4371			
17	Laboratory Services					
1700	Drawing of Blood	Per Contact		27	27	27
1710	Laboratory Tests	Varies				
18	Radiation Oncology					
1800	Radiation Oncology (NHRPL less VAT)	Procedure	Varies			
19	Nuclear Medicine					
1900	Itemisation of Radiopharmaceuticals (Isotopes)	Item	Varies			
1910	Nuclear Medicine Cat A – Facility Fee	Procedure		515	515	515
1912	Nuclear Medicine Cat A – Specialist practitioner	Procedure	256			
1920	Nuclear Medicine Cat B – Facility Fee	Procedure		515	515	515
1922	Nuclear Medicine Cat B – Specialist practitioner	Procedure	770			
1930	Nuclear Medicine Cat C – Facility Fee	Procedure		515	515	515
1932	Nuclear Medicine Cat C – Specialist practitioner	Procedure	1540			
1940	Nuclear Medicine Cat D – Facility Fee	Procedure		515	515	515
1942	Nuclear Medicine Cat D – Specialist practitioner	Procedure	2310			
1950	Nuclear Medicine Cat E – Facility Fee	Procedure		1 000	1 000	1 000
1952	Nuclear Medicine Cat E – Specialist practitioner	Procedure	3 000			
20	Ambulatory Procedures					
2010	Ambulatory Procedure Cat A – Facility Fee	Procedure		108	108	132
2011	Ambulatory Procedure Cat A – General Medical Practitioner	Procedure	39			
2012	Ambulatory Procedure Cat A – Specialist Medical Practitioner	Procedure	78			
2013	Ambulatory Procedure Cat A – Nursing Practitioner	Procedure	23			
2014	Ambulatory Procedure Cat A – Allied Health Worker	Procedure	23			
2020	Ambulatory Procedure Cat B – Facility Fee	Procedure		108	108	132
2021	Ambulatory Procedure Cat B – General Medical Practitoner	Procedure	56			102
2022	Ambulatory Procedure Cat B – Specialist Medical Practitioner	Procedure	85			
2023	Ambulatory Procedure Cat B – Nursing Practitioner	Procedure	32			
2024	Ambulatory Procedure Cat B – Allied Health Worker	Procedure	32			
21	Blood and Blood Products					
2100	Blood and Blood Products	Itemisation				
22	Hyperbaric Oxygen Therapy	nonnounon				
2210	Hyperbaric Oxygen Therapy – Facility Fee	Session		1131	1131	1131
2211	Hyperbaric Oxygen Therapy – General Medical Practitioner	Session	477			
2212	Hyperbaric Oxygen Therapy – Specialist Medical Practitioner	Session	477			
2220	Hyperbaric Oxygen Therapy – Facility fee	Session		1139	1139	1139
2221	Hyperbaric Oxygen Therapy – General Medical Practitioner	Session	696			
	Hyperbaric Oxygen Therapy – Specialist Medical Practitioner	Session	696			
2222 1						
2222 23	Consumables (Not included in Facility Fee)					

24	Autopsies					
2410	Autopsy – Facility Fee	Per Case		71	71	85
2411	Autopsy – General medical practitioner	Per Case	79			
2412	Autopsy – Specialist medical practitioner	Per Case	183			

NOTE: (1) Interest will be charged on overdue invoices

(2) Legal costs incurred and
(3) Any ancillary costs which may be levied by third parties may also be added

(c) by the substitution for Schedule 4.1 of the following Schedule:

SCHEDULE 4.1: RADIATION ONCOLOGY: FULL PAYING PATIENTS (EXTERNALLY FUNDED. FOREIGNERS, RGP AND PATIENTS WITH PRIVATE DOCTOR Incl):

GENERAL RULES REGARDING THIS SECTION OF THE NATIONAL REFERENCE PRICE LIST (a) Unless specifically stated in this section of the NRPL-HS, the general descriptors between the professional and technical component apply to both components of the services. (b) The items reflecting the technical component in this section of the NRPL-HS may only be charged by the owner of the equipment.

The fees in this section (radiation oncology) do NOT include the cost of radium or isotopes BB. Please note: The calculated amounts in this section are calculated according to the radiotherapy unit values 20.1 Kilovolt therapy 20.2 Radium therapy 20.3 Isotope therapy 0096 Radio-isotope therapy patients who fail to keep their appointments: Fee will include cost of isotope 20.4 Megavolt therapy 20.5 Beta-ray therapy with strontium-90-applicator 20.6 Planning of therapy

20.7Technical aids20.8Oncological surgical procedures

20.9 Special procedures

20.10 Chemotherapy

Where patients are not treated in chemotherapy facilities, items 0213, 0214 and 0215 are used instead of items 5790, 5793 and 5795. Codes 0213, 0214 and 0215 are applicable to providers who only administer the drugs i.e. don't own or rent a facility and do not manage the patient.

Codes 5790 to 5795 are for exclusive use by oncology trained doctors working within chemotherapy facilities

		SP Value	GP Value
		R	R
5700	Non Infusional Chemotherapy: Global Fee for the management of and for related services delivered in the treatment of cancer with oral chemotherapy (per cycle), intramuscular (IMI), subcutaneous, intrathecal or bolus chemotherapy or oncology specific drug administration per treatment day - for exclusive use by doctors with appropriate oncology training (consultations to be charged		
5790	separately) - (not applicable to oral hormonal therapy)	380	380
5791	Non Infusional Chemotherapy Facility Fee: A facility where oncology medicines are procured or scripted for oral chemotherapy, intramuscular (IMI), subcutaneous, intrathecal or bolus chemotherapy or oncology specific drug administration per treatment day. This fee is chargeable by doctors with appropriate oncology training who owns or rents the facility, and by others e.g. hospitals or clinics that provide the services as per the appropriate billing structure. Said facilities are to be accredited under the auspices of SASMO and/or SASCRO (to be used in conjunction with item 5790) (not applicable to oral hormonal therapy) - only one of the parties are to charge this fee	210	210
2791	Non Infusional Chemotherapy Facility Fee: A facility where oncology medicines are purchased, stored and dispensed during oral chemotherapy (per cycle), intramuscular (IMI), subcutaneous, intrathecal or bolus chemotherapy or oncology specific drug administration per treatment day. This fee is chargeable by doctors with appropriate oncology training who owns or rents the facility, and by others e.g. hospitals or clinics that provide the services as per the appropriate billing structure. Said facilities are to be accredited under the auspices of SASMO and/or SASCRO (to be used in conjunction with item 5790) - (not applicable to oral	210	210
5792	hormonal therapy) - only one of the parties are to charge this fee	270	270

Non-infusi	onal chemotherapy: Consultations are charged separately.		
	onal chemotherapy: In the case of intramuscular (IMI), subcutaneous, i	ntrathecal or bolus c	hemotherapy
	ation the management fee can only be charged once per treatment day.		
	Infusional Chemotherapy: Global fee for the management of and for		
	services delivered during infusional chemotherapy per treatment day -		
	for exclusive use by doctors with appropriate oncology training using		
	recognised chemotherapy facilities (consultations to be charged		
	separately)	1 380	1 110
	Infusional Chemotherapy Facility Fee: A facility where oncology	1000	1110
	medicines are procured, stored, admixed and administered, and in		
	which appropriately trained medical, nursing and support staff are in		
	attendance. This fee is chargeable by doctors with appropriate		
	oncology training who owns or rents the facility, and by others e.g.		
	hospitals or clinics that provide the services as per the appropriate		
	billing structure. Said facilities are to be accredited under the auspices		
	of SASMO and/or SASCRO (to be used in conjunction with item 5793)		
5794	- only one of the parties are to charge this fee	785	785
	Infusional Chemotherapy Facility Fee: A facility where oncology		
	medicines are purchased, stored, dispensed, admixed and		
	administered and in which appropriately trained medical, nursing and		
	support staff are in attendance. This fee is chargeable by doctors with		
	appropriate oncology training who owns or rents the facility, and by		
	others e.g. hospitals or clinics that provide the services as per the		
	appropriate billing structure. Said facilities are to be accredited under		
	the auspices of SASMO and/or SASCRO (to be used in conjunction		
	with item 5793) - only one of the parties are to charge this fee	980	980
	Item 5795 is chargeable in addition to item 5793 by the Oncologist		
	who owns or rents the chemotherapy facility, and by others e.g.		
	hospitals or clinics that provide the services as per the appropriate		
	billing structure. Said facilities are to be accredited under the auspices		
	of SASMO and/or SASCRO (to be used in conjunction with item 5793)		
	- only one of the parties are to charge this fee		
20.11	Radiation Therapy Planning		
	Manual Radiotherapy Planning Procedures		
	Manual Radiotherapy Planning Procedures: No Simulation, Limited		
	Graphic Planning, Single Volume of Interest - PROFESSIONAL		
	COMPONENT	445	
		440	
	Manual Radiotherapy Planning Procedures: No Simulation, Limited		
	Graphic Planning, Single Volume of Interest -TECHNICAL COMPONENT	1 050	
		1 050	
	Manual Radiotherapy Planning Procedures: No Simulation, Limited		
	Graphic Planning, Multiple Volumes of Interest - PROFESSIONAL		
	COMPONENT	595	
	Manual Radiotherapy Planning Procedures: No Simulation, Limited		
	Graphic Planning, Multiple Volumes of Interest - TECHNICAL		
5602	COMPONENT	1 375	
	Manual Radiotherapy Planning Procedures: No Simulation, Limited		
	Graphic Planning, Special Technique - PROFESSIONAL		
5803	COMPONENT	810	
	Manual Radiotherapy Planning Procedures: No Simulation, Limited		
	Graphic Planning, Special Technique - TECHNICAL COMPONENT	1 005	
		1 885	
20.11.2	Conventional Radiotherapy Planning Procedures		
	Conventional Radiotherapy Planning: Simulation, Limited Graphic		
	Planning, Single Volume of Interest - PROFESSIONAL COMPONENT	1 790	

5608	Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Single Volume of Interest - TECHNICAL COMPONENT	4 190
5809	Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Multiple Volumes of Interest - PROFESSIONAL COMPONENT	2 505
5609	CONFONENT	2 303
5609	Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Multiple Volumes of Interest - TECHNICAL COMPONENT	5 865
5810	Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Special Technique - PROFESSIONAL COMPONENT	3 135
5610	Conventional Radiotherapy Planning: Simulation, Limited Graphic Planning, Special Technique - TECHNICAL COMPONENT	7 320
20.11.3	Three Dimensional Radiotherapy Planning Procedures	
5820	Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional Simulation and Graphic Planning, Single Volume of Interest - PROFESSIONAL COMPONENT (excludes imaging costs for CT and MRI)	2 535
	Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional	
	Simulation and Graphic Planning, Single Volume of Interest -	
5620	TECHNICAL COMPONENT (excludes imaging costs for CT and MRI)	10 295
	Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional Simulation and Graphic Planning, Multiple Volumes of Interest - PROFESSIONAL COMPONENT (excludes imaging costs for CT and	
5821	MRI)	4 295
	Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional	
5004	Simulation and Graphic Planning, Multiple Volumes of Interest -	
5621	TECHNICAL COMPONENT (excludes imaging costs for CT and MRI) Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional	14 415
	Simulation and Graphic Planning, Special Technique -	
	PROFESSIONAL COMPONENT (excludes imaging costs for CT and	
5822	MRI)	5 845
	Three Dimensional Radiotherapy Planning Procedures: 3-Dimensional	
	Simulation and Graphic Planning, Special Technique - TECHNICAL	40.005
5622	COMPONENT (excludes imaging costs for CT and MRI)	18 025
20.11.4	Intensity Modulated Radiotherapy Planning Procedures	
	Intensity Modulated Radiotherapy Planning Procedures: Intensity	
	Modulated Radiotherapy Simulation, Inverse Planning, Radical Course - PROFESSIONAL COMPONENT (excludes imaging costs for	
5823	CT and MRI)	6 780
	Intensity Modulated Radiotherapy Planning Procedures: Intensity	
	Modulated Radiotherapy Simulation, Inverse Planning, Radical	
5000	Course - TECHNICAL COMPONENT (excludes imaging costs for CT	00.000
5623	and MRI) Intensity Modulated Radiotherapy Planning Procedures: Intensity	20 200
	Modulated Radiotherapy Simulation, Inverse Planning, Booster	
	Volumes (not for use with other IMRT planning codes) -	
	PROFESSIONAL COMPONENT (excludes imaging costs for CT and	
5825	MRI)	2 440
	Intensity Modulated Radiotherapy Planning Procedures: Intensity	
	Modulated Radiotherapy Simulation, Inverse Planning, Booster Volumes (not for use with other IMRT planning codes) - TECHNICAL	
5625	COMPONENT (excludes imaging costs for CT and MRI)	10 100
-		

r.

	Intensity Modulated Radiotherapy Planning Procedures: Intensity		
	Modulated Radiotherapy Simulation, Inverse Planning, CT Scan with		
	Magnetic Resonance Imaging or other Similar Imaging Fusion Techniques - PROFESSIONAL COMPONENT (excludes imaging		
5826	costs for CT	7 945	
	Intensity Modulated Radiotherapy Planning Procedures: Intensity		
	Modulated Radiotherapy Simulation, Inverse Planning, CT Scan with		
	Magnetic Resonance Imaging or other Similar Imaging Fusion		
	Techniques - TECHNICAL COMPONENT (excludes imaging costs for		
5626 20.11.5	CT and MRI) Kilovolt Radiation Treatment	22 920	
20.11.5			
5834	Kilovolt Radiation Treatment: Weekly Treatment, Kilovolt or Similar, per week or part thereof - PROFESSIONAL COMPONENT	510	
5634	Kilovolt Radiation Treatment: Weekly Treatment, Kilovolt or Similar, per week or part thereof - TECHNICAL COMPONENT	1 210	
20.11.6	Short Course Radiation Treatment		
	Short Course Radiation Treatment: Short course treatment, Single		
5835	Volume of Interest - PROFESSIONAL COMPONENT	1 115	
	Short Course Radiation Treatment: Short course treatment, Single		
5635	Volume of Interest - TECHNICAL COMPONENT	2 595	
	Chart Course Dediction Treatments Chart course treatment Multiple		
5836	Short Course Radiation Treatment: Short course treatment, Multiple Volumes of Interest - PROFESSIONAL COMPONENT	1 560	
0000	Short Course Radiation Treatment: Short course treatment, Multiple	1 000	
5636	Volumes of Interest - TECHNICAL COMPONENT	3 635	
	Short Course Radiation Treatment: Short course Treatment, Special		
5837	Technique - PROFESSIONAL COMPONENT	2 005	
	Short Course Radiation Treatment: Short course Treatment, Special		
5637	Technique - TECHNICAL COMPONENT	4 680	
20.11.7	Weekly Radiation Treatment Sessions		
20.11.7.1	Weekly Radiation Treatment Sessions - Conventional Techniques		
	Weekly Radiation Treatment Sessions - Conventional Techniques:		
5020	Weekly Treatment, Single Volume of Interest - PROFESSIONAL	2.040	
5839	COMPONENT Weekly Radiation Treatment Sessions - Conventional Techniques:	2 040	
	Weekly Treatment, Single Volume of Interest - TECHNICAL		
5639	COMPONENT	4 770	
	Weekly Radiation Treatment Sessions - Conventional Techniques:		
50.40	Weekly Treatment, Multiple Volumes of Interest - PROFESSIONAL	0.505	
5840	COMPONENT	2 595	
	Weekly Radiation Treatment Sessions - Conventional Techniques: Weekly Treatment, Multiple Volumes of Interest - TECHNICAL		
5640	COMPONENT	6 065	
	Weekly Radiation Treatment Sessions - Conventional Techniques:		
	Weekly Treatment, Special Technique - PROFESSIONAL		
5841	COMPONENT	3 350	
	Weekly Radiation Treatment Sessions - Conventional Techniques:		
5641	Weekly Treatment, Special Technique - TECHNICAL COMPONENT	7 800	
20.11.7.2	Weekly Radiation Treatment Sessions - Advanced Techniques	I	
	Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Multi Leaf Collimators, Single Volume of Interest -		
5849	PROFESSIONAL COMPONENT	2 490	
		=	

		· · · · ·	1
	Weekly Radiation Treatment Sessions - Advanced Techniques:		
5649	Weekly Treatment, Multi Leaf Collimators, Single Volume of Interest - TECHNICAL COMPONENT	E 90E	
3049	Weekly Radiation Treatment Sessions - Advanced Techniques:	5 805	
	Weekly Treatment, Multi Leaf Collimators, Multiple Volumes of		
5850	Interest - PROFESSIONAL COMPONENT	3 485	
0000	Weekly Radiation Treatment Sessions - Advanced Techniques:	0 100	
	Weekly Treatment, Multi Leaf Collimators, Multiple Volumes of		
5650	Interest - TECHNICAL COMPONENT	8 130	
	Weekly Radiation Treatment Sessions - Advanced Techniques:		
	Weekly Treatment, Multi Leaf Collimators, Special Technique -		
5851	PROFESSIONAL COMPONENT	4 485	
	Weekly Radiation Treatment Sessions - Advanced Techniques:		
5054	Weekly Treatment, Multi Leaf Collimators, Special Technique -	10,100	
5651	TECHNICAL COMPONENT	10 460	
	Weekly Radiation Treatment Sessions - Advanced Techniques: Weekly Treatment, Intensity Modulated Radiotherapy -		
5854	PROFESSIONAL COMPONENT	3 680	
	Weekly Radiation Treatment Sessions - Advanced Techniques:	0.000	
	Weekly Treatment, Intensity Modulated Radiotherapy - TECHNICAL		
5654	COMPONENT	8 575	
	Weekly Radiation Treatment Sessions - Advanced Techniques:		
	Weekly Treatment, Total Body Radiotherapy or Similar -		
5855	PROFESSIONAL COMPONENT	8 715	
	Weekly Radiation Treatment Sessions - Advanced Techniques:		
	Weekly Treatment, Total Body Radiotherapy or Similar - TECHNICAL		
5655	COMPONENT	20 340	
20.11.8	Stereotactic Radiation		
	Stereotactic Radiation: Stereotactic Radiation, Single or up to 4 (four)		
5860	Fractions, Global Fee - PROFESSIONAL COMPONENT	39 200	
	Stavastatia Dadiatian, Stavastatia Dadiatian, Single Evention, Clobal		
5660	Stereotactic Radiation: Stereotactic Radiation, Single Fraction, Global Fee - TECHNICAL COMPONENT	91 465	
5000		31 400	
	Stereotactic Radiation: Stereotactic Radiation, 5 (five) or more		
5861	Fractions, Full course, Global Fee - PROFESSIONAL COMPONENT	45 085	
	Stereotactic Radiation: Stereotactic Radiation, Fractionated, Full		
5661	course, Global Fee - TECHNICAL COMPONENT	105 190	
20.12	Brachytherapy		
20 12 1			
20.12.1	Isotope/Applicator Therapy	r í	
	Isotope/Applicator Therapy: Isotopes - Low Complexity, administration		
	of low dose oral isotopes or use of surface applicators, up to five applications. Typically an out patient procedure. The cost of any		
5870	isotopes and materials are not included	1 140	
0070	Isotope/Applicator Therapy: Isotopes - Intermediate Complexity,		
	administration of isotopes requiring invasive techniques such as		
	intravenous, intracavitary or intra-articular radioactive isotopes.		
	Typical out patient procedure or admission and monitoring less than		
5872	48 hours. The cost of any isotopes and materials are not included	2 285	
	Isotope/Applicator Therapy: Isotopes - High Complexity, surface		
	application of seed arrays requiring dosimetric assessment and/or		
	high dose radio-active isotopes requiring admission and monitoring.		
5070	Typically requires in patient admission and monitoring for more than	6 205	
5873	48 hours. The cost of any isotopes and materials are not included	6 335	

20.12.2	Brachytherapy Implants		
5882	Brachytherapy Implants: Implants - Low Complexity, placement of a single guide tube for the administration of brachytherapy requiring <8 dwell points. The cost of materials are not included	2 285	
5883	Brachytherapy Implants: Implants - Intermediate Complexity, planar implants requiring >1 guide tube for the administration of brachytherapy, or the use of >8 dwell points in a single guide tube, or any procedure requiring <8 dwell points but which requires general anaesthesia for insertion. The cost of materials are not included	8 290	
5885	Brachytherapy Implants: Implants - High Complexity requiring complex volumetric studies. Inclusive fee for implant under local or general anaesthetic. The cost of materials are not included	11 050	
20.12.3	Brachytherapy Treatment		
	Brachytherapy Treatment: Global fee for manual afterloading - includes storage, handling, calibration, planning (manual or computerized), manual loading, daily treatment, monitoring, removal and disposal of the isotopes. The cost of any isotopes and materials		
5890	are not included Brachytherapy Treatment: Global fee for remote afterloading - includes input in calibration, graphic planning, daily treatment, monitoring, removal and disposal of implant materials on completion. The cost of materials are not included - PROFESSIONAL COMPONENT	<u>6 460</u> 4 390	
5893	Global Fee for remote afterloading - includes input in calibration, graphic planning, daily treatment, monitoring, removal and disposal of implant materials on completion. The cost of materials are not included - TECHNICAL COMPONENT	10 225	
20.12.4	Brachytherapy Imaging		
5895	Brachytherapy Imaging: Brachytherapy: Special imaging where needed and if used, unusual to be added to any code other than items 5883 or 5885	1 655	

NOTE: (1) Interest will be charged on overdue invoices
(2) Legal costs incurred and
(3) Any ancillary costs which may be levied by third parties may also be added

(d) by the substitution for Schedule 5.1 of the following Schedule:

	5.1: FULL PAYING PATIENTS (EXTERNALLY FUNDED, RS, RGP AND PATIENTS WITH PRIVATE DOCTOR INCL): MEDICINE - UPFS TICKSHEET	Date:	
	(patient sticker)	Name of I	nstitution
Substrate Code	Radiopharmaceuticals	Cost*	Tick Box
00991	НМРАО	R380	
00991	ECD	R3,253	
00991	MDP	R188	
00991	Mebrofenin	R1,060	
00991	DISIDA	R188	
00991	MAG-3	R289	
00991	DMSA	R241	
00991	DTPA	R188	
00991	MIBI	R260	
00991	Nanocolloid	R727	
00991	Tc-99m Octreotide	R9,440	
00991	Tin colloid	R188	
00991	МАА	R240	
00991	RBC	R188	
lsotope Code			
00990	Cr-51 chromate	R4,465	
00990	Cr-51 EDTA	R630	
00990	F-18 FDG	R5,007	
00990	F-18 fluoride	R3,000	
00990	Fe-59 citrate	R4,602	
00990	Ga-67 citrate	R2,133	
00990	Ga-67 resin	R1,200	
00990	I-123 DaTSCAN	R19,893	
00990	I-123 iodide (Diagnostic thyroid)	R1,675	
00990	I-123 iodide (diagnostic – whole body)	R3,577	
00990	I-123 MIBG (diagnostic)	R2,000	
00990	I-131 MIBG (diagnostic)	R3,984	
00990	I-131 MIBG (therapy)	R10,051	
00990	I-125 albumin	R7,278	
00990	Tc-99m	R200	
00990	I-131 (therapy for hyperthyroidism)	R1,322	
00990	I-131 (therapy for thyroid Ca)	R6,222	
00990	In-111 chloride	R10,764	
00990	In-111 Octreotide	R12,359	
00990	In-111 oxine	R9,141	
00990	TI-201 chloride	R2,409	
1010 1012	Outpatient Consultation	R268	
	TOTAL	R	

NOTE: (1) Interest will be charged on overdue invoices
(2) Legal costs incurred and
(3) Any ancillary costs which may be levied by third parties may also be added

(e) by the substitution for Schedule 5.2 of the following Schedule:

SCHEDULE 5.2: 19 NUCLEAR MEDICINE

	Ana	Ρ	Ι
Nuclear Medicine study - Bone, whole body, appendicular and axial skeleton(00900)		В	
Nuclear Medicine study - Bone, whole body, appendicular and axial skeleton and SPECT(00903)		D	
Nuclear Medicine study - Venous thrombosis regional(00906)		С	
Nuclear Medicine study - Tumour whole body(00909)		В	
Nuclear Medicine study - Tumour whole body multiple studies(00912)		D	
Nuclear Medicine study - Tumour whole body and SPECT(00915) Nuclear Medicine study - Tumour whole body multiple studies & SPECT(00918)		D D	
Nuclear Medicine study - Infection whole body (00921)		D	
Nuclear Medicine study – infection whole body with SPECT(00924)		D	
Nuclear Medicine study – infection whole body multiple studies(00927)		В	
Nuclear Medicine study - infection whole body with SPECT multiple studies(00930)		D	
Nuclear Medicine study - Bone marrow imaging limited area(00933)		С	
Nuclear Medicine study - Bone marrow imaging whole body(00936)		Α	
Nuclear Medicine study - Bone marrow imaging limited area multiple studies(00939)		D	
Nuclear Medicine study - Bone marrow imaging whole body multiple studies(00942)		D	
Nuclear Medicine study - Spleen imaging only – haematopoietic(00945)		С	
Nuclear Medicine therapy – Hyperthyroidism(00960) Nuclear Medicine therapy - Thyroid carcinoma and metastases(00965)		B A	
Nuclear Medicine therapy – Intra-cavity radio-active colloid therapy(00970)		Ā	
Nuclear Medicine therapy - Interstitial radio-active colloid therapy(00975)		A	
Nuclear Medicine therapy - Intravascular radio pharmaceutical therapy particulate(00980)		A	
Nuclear Medicine therapy - Intra-articular radio pharmaceutical therapy(00985)		А	
Nuclear Medicine Isotope(00990)			
Identification code for the use of isotope with a procedure. Appropriate codes to be supplied.			
Nuclear Medicine Substrate(00991)		_	
PET/CT scan whole body without contrast(00956)		E	
PET/CT scan whole body with contrast(00957) PET scan local(00950)		E A	
PET/CT local(00950)		A	
PET/CT local (v0357)		A	
PET/CT scan whole body(00955)		E	
Head			
Skull and Brain			
Codes 10100 (skull) and 10110 (tomography) may be combined.		_	
Nuclear Medicine study – Bone regional, static(10900)		С	
Nuclear Medicine study – Bone regional, static, with flow(10905)		C	
Nuclear Medicine study – Bone regional, static with SPECT(10910) Nuclear Medicine study – Bone regional, static, with flow, with SPECT(10915)		D D	
Nuclear Medicine study – Brain, planar, complete, static(10920)		B	
Nuclear Medicine study – Brain complete static with vascular flow(10925)		c	
Nuclear Medicine study – Brain, planar, complete, static, with SPECT(10930)		В	
Nuclear Medicine study - Brain, planar, complete, static, with flow, with SPECT(10935)		D	
Nuclear Medicine study - CSF flow imaging cisternography(10940)		С	
Nuclear Medicine study – Ventriculography(10945)		А	
Nuclear Medicine study - Shunt evaluation static, planar(10950)		A	
Nuclear Medicine study - CFS leakage detection and localization(10955)		B	
Nuclear medicine study - CSF SPECT(10960) Orbits, lacrimal glands and tear ducts		A	
Nuclear Medicine study – Dacrocystography(12900)		А	
Salivary glands and floor of the mouth			
Nuclear Medicine study - Salivary gland imaging(18900)		В	
Soft Tissue			
Nuclear Medicine study - Tumour localisation planar, static(19900)		В	
Nuclear Medicine study - Tumour localisation planar, static, multiple studies(19905)		D	
Nuclear Medicine study - Tumour localisation planar, static and SPECT(19910)		D	
Nuclear Medicine study - Tumour localisation planar, static, multiple studies and SPECT(19915)		D	
Nuclear medicine study - Infection localisation planar, static(19920) Nuclear medicine study - Infection localisation planar, static, multiple studies(19925)		B D	
Nuclear medicine study - Infection localisation planar, static, multiple studies (19925)		D	
Nuclear medicine study - Infection localisation planar, static, multiple studies and SPECT(19935)		D	
Thyroid (Nuclear Medicine)		-	
Nuclear Medicine study - Thyroid, single uptake(21900)		А	

I

	Ana	Р
Nuclear medicine study - Thyroid, multiple uptake(21910) Nuclear medicine study - Thyroid imaging with uptake(21920) Nuclear medicine study - Thyroid imaging(21930) Nuclear medicine study - Thyroid imaging with vascular flow(21940) Nuclear medicine study - Thyroid suppression/stimulation(21950)		B A A B B
Parathyroid (Nuclear Medicine) Nuclear Medicine study - Parathyroid, planar, static(22900) Nuclear medicine study - Parathyroid, planar, static, multiple(22910) Nuclear medicine study - Parathyroid, planar, static with subtraction technique(22920) Nuclear medicine study - Parathyroid SPECT(22930)		B C B A
Soft Tissue Nuclear Medicine study - Tumour localisation planar, static(29900) Nuclear medicine study - Tumour localisation planar, static, multiple studies(29905) Nuclear medicine study - Tumour localisation planar, static and SPECT(29910) Nuclear medicine study - Tumour localisation planar, static, multiple studies and SPECT(29915) Nuclear medicine study - Tumour localisation planar, static (29920) Nuclear medicine study - Infection localisation planar, static, multiple studies(29925) Nuclear medicine study - Infection localisation planar, static, multiple studies(29925) Nuclear medicine study - Infection localisation planar, static, multiple studies and SPECT(29930) Nuclear medicine study - Infection localisation planar, static, multiple studies and SPECT(29935) Nuclear medicine study - Regional lymph node mapping, static, planar(29940) Nuclear medicine study - Regional lymph node mapping, static, planar, multiple(29945) Nuclear medicine study - Lymph node localisation with gamma probe(29950)		B D D D D D B D A
Thorax Nuclear Medicine study - Lung perfusion(30900) Nuclear Medicine study - Lung ventilation, aerosol(30910) Nuclear Medicine study - Lung perfusion and ventilation(30920) Nuclear Medicine study - Lung ventilation using radio-active gas(30930) Nuclear Medicine study - Lung perfusion and ventilation using radio-active gas(30940) Nuclear medicine study - Muco-ciliary clearance study dynamic(30950) Nuclear medicine study - alveolar permeability(30960) Stand alone code. Not to be combined with 30910. Nuclear medicine study - quantitative evaluation of lung perfusion and ventilation(30970)		A C B A B C C B
Heart Nuclear Medicine study - Cardiac shunt detection(33900) Nuclear Medicine study - Cardiac blood pool imaging, ejection fraction plus wall motion single study(33905) Nuclear Medicine study - Cardiac blood pool imaging, ejection fraction plus wall motion multiple studies(33910) Nuclear Medicine study - Cardiac blood pool imaging, gated SPECT(33915) Nuclear medicine study - Cardiac blood pool imaging, first pass technique(33920) Nuclear medicine study - Myocardial perfusion, single, rest (thallium/mibi) planar, non gated(33925) Nuclear medicine study - Myocardial perfusion, single, stress (thallium/mibi) planar, non gated(33930) Nuclear medicine study - Myocardial perfusion, single, stress (thallium/mibi), SPECT (non gated)(33935) Nuclear medicine study - Myocardial perfusion, single, stress (thallium/mibi), SPECT non gated(33940) Nuclear medicine study - Myocardial perfusion, single, stress (thallium/mibi), SPECT (gated)(33945) Nuclear medicine study - Myocardial perfusion, single, stress (thallium/mibi), SPECT (gated)(33945) Nuclear medicine study - Myocardial perfusion, single, stress (thallium/mibi), SPECT (gated)(33950) Nuclear medicine study - Myocardial perfusion, single, stress (thallium/mibi), SPECT (gated)(33950) Nuclear medicine study - Plus wall movement and ejection fraction, SPECT(33965) Nuclear medicine study - Cardiac hot spot imaging (infarction) planar(33960) Nuclear medicine study - Cardiac hot spot imaging (infarction) SPECT(33965) Nuclear Medicine study - Multi stage treadmill ECG test(33970)		A A D A C C B B B B B A C A A
Soft Tissue Nuclear medicine study - Tumour localisation planar, static(39900) Nuclear medicine study - Tumour localisation planar, static, multiple studies(39905) Nuclear medicine study - Tumour localisation planar, static and SPECT(39910) Nuclear medicine study - Tumour localisation planar, static, multiple studies and SPECT(39915) Nuclear medicine study - Infection localisation planar, static (39920) Nuclear medicine study - Infection localisation planar, static, multiple studies(39925) Nuclear medicine study - Infection localisation planar, static, multiple studies(39925) Nuclear medicine study - Infection localisation planar, static, multiple studies, SPECT(39930) Nuclear medicine study - Infection localisation planar, static, multiple studies, SPECT(39935) Nuclear medicine study - Regional lymph node mapping, static, planar(39940) Nuclear medicine study - Regional lymph node mapping, static, planar, multiple(39945) Nuclear medicine study - Lymph node localisation with gamma probe(39950) Abdomen and Pelvis		B D D D D C D A
Abdomen/stomach/bowel Nuclear Medicine study - Gastro oesophageal reflux and emptying(40900) Nuclear Medicine study - Gastro oesophageal reflux and emptying multiple studies(40905) Nuclear Medicine study - Gastro intestinal protein loss(40910) Nuclear Medicine study - Gastro intestinal protein loss multiple studies(40915) Nuclear Medicine study - Acute GIT bleed static/dynamic(40920) Nuclear medicine study - Acute GIT bleed multiple studies(40925) Nuclear medicine study - Meckel's localization(40930)		B D C D B B

	Ana	Ρ	Ι
Nuclear medicine study - Gastric mucosa imaging(40935) Nuclear medicine study - colonic transit multiple studies(40940)		B C	
Liver, spleen, gall bladder and pancreas Nuclear Medicine study - Liver and spleen, planar views only(41900) Nuclear Medicine study - Liver and spleen, with flow study(41905) Nuclear Medicine study - Liver and spleen, planar views SPECT(41910) Nuclear Medicine study - Liver and spleen, with flow study and SPECT(41915) Nuclear Medicine study - Hepatobiliary system planar static/dynamic(41920) Nuclear Medicine study - hepatobiliary tract including flow(41925) Nuclear medicine study - Hepatobiliary system planar, static/dynamic multiple studies(41930) Nuclear medicine study - Hepatobiliary tract including flow multiple studies(41935) Nuclear medicine study - Gall bladder ejection fraction(41940)		B C D C B D A	
Nuclear medicine study – Biliary gastric reflux study(41945) Renal tract		В	
Nuclear Medicine study - Renal imaging, static (e.g. DMSA)(42900) Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with flow(42905) Nuclear Medicine study - Renal imaging, static (e.g. DMSA) with SPECT(42910) Nuclear Medicine study - Renal imaging, static (e.g. DMSA), with flow, with SPECT(42915) Nuclear Medicine study - Renal imaging dynamic (renogram) and vascular flow(42920) Nuclear Medicine study – Renovascular study, baseline(42930) Nuclear Medicine study – Renovascular study, with intervention(42940) Nuclear medicine study - Intervention (42950) Renorductine study - indirect voiding cystogram(42950)		A C D B C B	
Reproductive system Nuclear medicine study - Radio pharmaceutical voiding cystogram(43950) Nuclear medicine study - Testicular imaging(43960) Nuclear medicine study - hystero-salpingography(43970)		C A C	
Soft Tissue Nuclear Medicine study – Tumour localisation planar, static(49900) Nuclear Medicine study – Tumour localisation planar, static, multiple studies(49905) Nuclear Medicine study – Tumour localisation planar, static and SPECT(49910) Nuclear medicine study – Tumour localisation planar, static, multiple studies and SPECT(49915) Nuclear medicine study – Infection localisation planar, static, multiple studies(49930) Nuclear medicine study – Infection localisation planar, static, multiple studies(49930) Nuclear medicine study – Infection localisation planar, static, multiple studies(49930) Nuclear medicine study – Infection localisation planar, static, multiple studies and SPECT(49950) Nuclear medicine study – Infection localisation planar, static, multiple studies and SPECT(49950) Nuclear medicine study – Infection localisation planar, static, multiple studies and SPECT(49950) Nuclear medicine study – Regional lymph node mapping dynamic(49960) Nuclear medicine study – Regional lymph node mapping, static, planar, multiple(49970) Nuclear medicine study – Regional lymph node mapping SPECT(49975) Nuclear medicine study – Lymph node localisation with gamma probe(49980) Spine, Pelvis and Hips		B D D D D A C D A A A	
Cervical Nuclear Medicine study – Bone regional cervical(51900) Nuclear Medicine study – Bone tomography regional cervical(51910) Nuclear Medicine study – with flow(51920) Thoracic		C A A	
Nuclear Medicine study – Bone regional dorsal(52900) Nuclear Medicine study – Bone tomography regional dorsal(52910) Nuclear Medicine study – with flow(52920) Lumbar		C A A	
Nuclear medicine study – Bone regional lumbar(53900) Nuclear medicine study – Bone tomography regional lumbar(53910) Nuclear medicine study – with flow(53920) Pelvis		C A A	
Nuclear medicine study – Bone regional pelvis(55900) Nuclear medicine study – Bone tomography regional pelvis(55910) Nuclear medicine study – with flow(55920) Hips		C A A	
Nuclear medicine study – Bone regional pelvis(56900) Nuclear medicine study – Bone limited static plus flow(56910) Nuclear medicine study – Bone tomography regional(56920) Upper limbs		C C A	
Nuclear medicine study – Venogram upper limb(60900) Humerus Nuclear medicine study – Bone limited/regional static(62900) Nuclear medicine study – Bone limited static plus flow(62905) Nuclear medicine study – Bone tomography regional(60010)			
Nuclear medicine study – Bone tomography regional(62910) Elbow Nuclear medicine study – Bone limited/regional static(63905) Nuclear medicine study – Bone limited static plus flow(63910)		A C C	

	Ana	Ρ	I
Nuclear medicine study – Bone tomography regional(63915) Forearm		А	
Nuclear medicine study – Bone limited/regional static(64900)		С	
Nuclear medicine study – Bone limited static plus flow(64905)		С	
Nuclear medicine study – Bone tomography regional(64910)		Α	
Hand and Wrist			
Nuclear Medicine study – bone limited/regional static(65900)		С	
Nuclear Medicine study – bone limited static plus flow(65905)		С	
Nuclear Medicine study – bone tomography regional(65910)		A	
Soft Tissue			
Nuclear medicine study – Tumour localisation planar, static(69900)		В	
Nuclear medicine study – Tumour localisation planar, static, multiple studies(69905)		D	
Nuclear medicine study – Tumour localisation planar, static and SPECT(69910)		D	
Nuclear medicine study – Tumour localisation planar, static, multiple studies and SPECT(69915)		D	
Nuclear medicine study – Infection localisation planar, static(69920)		В	
Nuclear medicine study – Infection localisation planar, static, multiple studies(69925)		D	
Nuclear medicine study – Infection localisation planar, static and SPECT(69930)		D	
Nuclear medicine study – Infection localisation planar, static, multiple studies and SPECT(69935)		D	
Nuclear medicine study – Regional lymph node mapping dynamic(69940)		A	
Nuclear medicine study – Regional lymph node mapping, static, planar(69945)		С	
Nuclear medicine study – Regional lymph node mapping, static, planar, multiple(69950)		D	
Nuclear medicine study – Regional lymph node mapping SPECT(69955)		A	
Nuclear medicine study – Lymph node localisation with gamma probe(69960)		A	
Nuclear medicine study – Venogram lower limb(70900)		D	
Femur		D	
Nuclear Medicine study – bone limited/regional static(71900)		С	
Nuclear Medicine study – Bone limited static plus flow(71905)		c	
Nuclear Medicine study – Bone tomography regional(71910)		A	
Knee		~	
Nuclear Medicine study – Bone limited/regional static(72900)		С	
Nuclear Medicine study – Bone limited static plus flow(72905)		c	
Nuclear Medicine study – Bone tomography regional(72910)		Ă	
Lower Leg			
Nuclear Medicine study – bone limited/regional static(73900)		С	
Nuclear Medicine study - bone limited static plus flow(73905)		С	
Nuclear Medicine study – bone tomography regional(73910)		А	
Ankle and Foot			
Nuclear Medicine study – Bone limited/regional static(74900)		С	
Nuclear Medicine study - Bone limited static plus flow(74905)		С	
Nuclear Medicine study – Bone tomography regional(74910)		Α	
Soft Tissue			
Nuclear Medicine study – Tumour localisation planar, static(79900)		В	
Nuclear Medicine study – Tumour localisation planar, static, multiple studies(79905)		D	
Nuclear Medicine study – Tumour localisation planar, static and SPECT(79910)		D	
Nuclear Medicine study - Tumour localisation planar, static, multiple studies & SPECT(79915)		D	
Nuclear Medicine study – Infection localisation planar, static(79920)		В	
Nuclear Medicine study – Infection localisation planar, static, multiple studies(79925)		D	
Nuclear Medicine study – Infection localisation planar, static and SPECT(79930)		D	
Nuclear Medicine study – Infection localisation planar, static, multiple studies and SPECT(79935)		D	
Nuclear Medicine study – Regional lymph node mapping dynamic(79940)		A	
Nuclear Medicine study – Regional lymph node mapping, static, planar(79945)		С	
Nuclear Medicine study – Regional lymph node mapping, static, planar, multiple studies(79950)		D	
Nuclear Medicine study – Regional lymph node mapping and SPECT(79955)		A	
Nuclear Medicine study – Lymph node localisation with gamma probe(79960)		A	

(f) by the substitution for Schedule 6 of the following Schedule:

SCHEDULE 6: ORTHOTIC AIDS

	NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING PATIENTS (Externally Funded, Foreigners, RGP & Patients with Private Doctor incl)
1.	ARTIFICIAL ARMS (Upper Extremity Prosthesis)		R
1.1	Through shoulder		
	(a) Functional	each	19 695
	(b) Non-functional	each	11 859
1.2	Through elbow		
	(a) Functional	each	27 740
	(b) Non-functional	each	11 859
1.3	Through wrist	each	14 564
1.4	Above elbow		14 564
	(a) Functional	each	19 695
	(b) Non-functional	each	11 859
1.5	Below elbow		11 659
	(a) Functional	each	14 564
	(b) Non-functional	each	7 211
1.6	Congenital/Cosmetic		Quote Actual Manuf. Cost @ R56.00 per hour plus material, plus 30 % overhead charges
2.	ARTIFICIAL LEGS (Lower Extremity Prosthesis)		R
2.1	Symes/Choparts (excl. boots)	each	3 745
2.2	Below knee (excluding boots)		
	(a) PTB/PTS	each	3 606
	(b) Conventional	each	7 906
	(c) P.T.B./P.T.S. modular	each	4 925
	(d) Pylon	each	4 925
2.3	Through knee (excluding boots)		
	(a) Conventional	each	8 738
	(b) Modular	each	21 082
2.4	Above knee (excl. boots)		
	(a) Conventional (+ simplex)	each	12 067
	(b) Modular	each	12 067
	(c) Pylon	each	4 855
2.5	Tilting Table/Hip Disarticulation (excl. boots)	each	24 273
2.6	Stump socks	each	99
2.7	Sheaths	each	99

	NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING PATIENTS (Externally Funded, Foreigners, RGP & Patients with Private Doctor incl)
2.8	Congenital/Cosmetic		Quote Actual Manuf. Cost @ R56.00 p/hour plus material, plus 30 % overhead charges)
2.9	Refit prosthesis		
	(a) Above knee	each	Quote Actual Manuf. Cost @ R56.00 p/hour plus material, plus 30 % overhead charges)
	(b) Through knee	each	Quote Actual Manuf. Cost @ R56.00 p/hour plus material, plus 30 % overhead charges)
	(c) Below knee	each	Quote Actual Manuf. Cost @ R56.00 p/hour plus material, plus 30 % overhead charges)
3.	SPINAL ORTHOSIS		R
3.1	COLLARS		
	(a) Soft	each	124
	(b) Plastic	each	167
	(c) SOMI	each	998
	(d) ABCO	each	4 992
	(e) HALO	each	3 051
	(f) HALO jacket	each	860
3.2	CORSETS		
	(a) L/S male	each	624
	(b) L/S female	each	624
	(c) L/D male	each	624
	(d) L/D female	each	624
	(e) Abdominal male	each	624
	(f) Abdominal female	each	624
	(g) Abdominal binder	each	624
4.	BRACE		R
4.	Milwaukee	each	K 5 409
4.1	Boston	each	
4.2	T.L.S.O.	each	2 080
4.4	Bennet's plastic	each	2 080
4.5	Fichers/Jordan	each	2 080
4.6	Bakers/Jewett	each	2 080
4.7	L/S Corset and Taylors Ext	each	2 080
		- 1011	694

	NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING PATIENTS (Externally Funded, Foreigners, RGP & Patients with Private Doctor incl)
4.8	(a) Bivalved TLSO	each	2 635
	(b) Bivalved TLSO with SOLMI Ext.	each	3 633
4.9	C.A.S.H. brace	each	1 249
4.10	C.A.S.H. brace (local)	each	652
5.	FOOTWEAR		R
5.1	Boots		
	(a) Infants	pair	291
	(b) Childs	pair	347
	(c) Youths/Maids	pair	375
	(d) Mens	pair	388
5.2	SHOES		
	(a) Nurses	pair	347
5.3	TARSO PRONATOR		
	(a) 000 – 3	pair	790
	(b) 4-6	pair	790
	(c) 7-9	pair	790
	(d) 10 – 12	pair	790
	(e) 13 - 3 Youths	pair	790
	(f) 4 - 5 Adults	pair	790
5.4	TARSO SUPINATOR		
	(a) 3½ - 6½ Infants	pair	790
	(b) 7 - 1½ Child	pair	790
	(c) 2 - 9 Youths	pair	790
5.5	SURGICAL		
	(a) Boot	pair	2 842
	(b) Boot	single	1 415
	(c) Shoes	pair	2 705
	(d) Shoes	single	1 359
	(e) Forest Town Boot	pair	1 124
	(f) O'Connor extension	single	2 525
	(g) Reverse Sole Boots	pair	1 291
	(h) Choparts Extension	single	1 124
5.6	FOOTWEAR ALTERATIONS		
	The following items or any combination thereof:		
	(a) C & E Heel	pair	333
	(b) Thomas Heel	pair	333

	NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING PATIENTS (Externally Funded, Foreigners, RGP & Patients with Private Doctor incl)
	(c) Flared Heel or sole	pair	333
	(d) Wedges H & S	pair	333
	(e) Wedges H or S	pair	333
	(f) Met Bars	pair	333
	(g) Rocker Soles	each	333
	(h) Toe Caps	pair	145
	(i) Long & Met Insoles	pair	145
	(j) Long Insole	pair	145
	(k) Met Insole	pair	145
	(I) Moulded Insoles	each	145
	(m) Cork Raises	each	541
	(n) Heel & Sole Raise leather/feather foam	each	167
	(o) Patten Raises (excl. boots)	each	472
	(p) Toe Filler	each	145
	(q) Socket with Back or Front Stop fixed (excl. boots)	each	145
	(r) T/Straps	pair	145
	(s) Heel Raise	pair	333
	(t) Torque Heels	each	263
	(u) Buttress boot	pair	541
	(v) Heel Pads	pair	145
	(w) Excavated Heel	pair	145
	(x) Inside Heel Lift	pair	145
	(y) Sach Heel	pair	145
	(z) Stuck-in arch Support	pair	145
	(aa) UCBL	each	388
	(bb) SMO	each	388
6.	BELOW KNEE ORTHOSIS		R
6.1	Air Cast ankle brace	each	298
6.2	Night Splints	each	694
6.3	BK Irons Single (child) (Excl. boots))	each	306
6.4	BK Irons Single (adult) (Excl. boots)	each	306
6.5	BK Irons Double (child) (Excl. boots)	each	388
6.6	BK Irons Double (adult) (Excl. boots)	each	388
6.7	BK Irons Bil. Single (child) (Excl. boots)	each	541
6.8	BK Irons Bil. Single (adult) (Excl. boots)	each	541
6.9	BK Irons Bil. Double (child) (Excl. boots)	each	763

	NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING PATIENTS (Externally Funded, Foreigners, RGP & Patients with Private Doctor incl)
6.10 B	K Irons Bil. Double (adult) (Excl. boots)	each	763
)'Gormans Uni-lateral Excl boots)	each	367
)'Gormans Bi-lateral Excl boots)	each	736
6.13 A	.F.O.	each	679
6.14 H	linged A.F.O.	each	1 152
6.15 L	egging Gaiter – Leather	each	638
6.16 L	egging Gaiter – Plastic	each	972
7. K	INEE ORTHOSIS		R
7.1 K	Inee Hinged supports (short)	each	291
7.2 K	Inee Hinged Supports (long)	each	742
7.3 N	foulded with Joints	each	2 219
7.4 N	foulded no Joints	each	1 025
7.5 N	light Splint	each	514
7.6 C	Crawling pads	each	306
7.7 C	Canvas gaiters	each	250
7.8 S	wedish knee cage	each	957
8. A	BOVE KNEE ORTHOSIS		R
	raight Leg Caliper Uni-lat, dults)(Excl boots)	each	860
(ch	nilds)(Excl boots)	each	778
	raight Leg Caliper Bi-lat. dults)(Excl boots)	each	1 609
(ch	nilds)(Excl boots)	each	1 526
	th pelvic band Uni-lateral dults)(Excl boots)	each	1 207
(ch	nilds)(iExcl boots)	each	2 136
	th pelvic band Bi-lateral dults)(Excl boots)	each	2 441
(ch	nilds)Excl boots)	each	2 136
-	nee Jointed Caliper Uni-lateral (Excl boots)	each	2 441
8.6 K	ínee jointed Caliper Bi-lateral (Excl boots)	each	4 883
8.7 W	Vith Hip Joints Uni-lateral (Escl boots)	each	3 051
8.8 V	Vith Hip Joints Bi-lateral (Excl boots)	each	5 797
8.9 P	lastic K.A.F.O. Uni-lateral	each	3 288
8.10 P	lastic K.A.F.O. Bi-lateral	each	6 561

	NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING PATIENTS (Externally Funded, Foreigners, RGP & Patients with Private Doctor incl)
8.11	Perthes Caliper (childs) (Excl boots)	each	1 220
8.12	Conradie Leg Braces	each	555
9.	HIP ORTHOSIS		R
9.1	CDH (Paulik van Rosson Barlow)	each	611
9.2	Hip Spika	each	1 054
9.3	Hip Spika & Hip Joint	each	1 374
9.4	Abduction/Flexion Cushion	each	306
10.	UPPER EXTREMITY ORTHOSIS		R
10.1	Hand/Wrist		
	(a) Elastic issue	each	132
	(b) Static	each	457
	(c) Dynamic	each	457
10.2	Elbow		
	(a) Static	each	416
	(b) Dynamic	each	1 748
10.3	Shoulder		
	(a) Static	each	457
	(b) Dynamic	each	763
	(c) Arm Immobilliser Sling	each	124
11.	MISCELLANEOUS		R
11.1	Elastic stockings		
	(a) Below Knee	pair	43
	(b) Above Knee	pair	156
	(c) Panty Hose	each	97
	(d) Anti Embolism		
	Below knee	each	38
	Full	each	53
	Full & belt	each	81
11.2	Trusses		
	(a) Inguinal Single	each	416
	Double	each	416
	(b) Scrotal Single	each	416
	Double	each	611
	(c) Suspension Briefs		

	NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING PATIENTS (Externally Funded, Foreigners, RGP & Patients with Private Doctor incl)
11.3	Crutches		
	(a) Wooden / Polymer Axilla (kiddies small)	each	66
	(b) Aluminium: Axilla	each	60
	(c) Wooden, Ring Top	each	153
		pair	306
	(d) Aluminium, Ring Top	each	250
		pair	500
	(e) (i) Adult Elbow (General duty)	each	76
	(ii) Adult Elbow (General duty, soft grip)	each	90
	(iii) Adult Elbow (Heavy duty, non- adjustable)	each	90
	(iv) Kiddies Elbow (General duty)	each	76
	(v) Paediatric Elbow (General duty)	each	76
	(f) Gutter		
	(i) Gutter / RA (issue) (adult/child)	each	271
	(ii) Gutter (manufactured)	each	271
11.4	Walking stick and aids		
	(a) Aluminium Adjustable	each	68
	(b) Quadruped	each	158
	(c) Pulpit (folding)		
	(i) Adult	each	307
	(ii) Child	each	307
	(iii) Adult pulpit with wheels	each	353
	(iv) Child pulpit with wheels	each	353
	(d) Rolator (This is a buy-out)		
	Actual cost plus 15%	each	100 %
	(e) Paediatric reverse walker (This is a buy- out)		
<u> </u>	Actual cost plus 15%	each	100 %

NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING PATIENTS (Externally Funded, Foreigners, RGP & Patients with Private Doctor incl)
11.4.1 PVC ferrules		
(i) For wooden crutch	each	5
 (ii) For elbow and gutter crutches, walking sticks, paediatric rollators and reverse walkers 	each	5
(iii) Tripods and quodrupods	each	5
(iv) Pulpit walkers with/without wheels	each	5
11.4.2 Wooden crutch arm pads		
(i) Paediatric	each	11
(ii) Adult	each	11
11.4.3 Soft grip		
(i) Adult	each	8
11.5 Knee braces		
(PAU)	each	223
11.6 Helmets		
(a) Helmets Issue	each	235
(b) Moulded Helmets	each	457
11.7 Seats		
(a) Moulded	each	1 664
(b) Taxi commode (with 4 x small castors)	each	1 648
(c) Aluminium wheelchair commode	each	3113
12. ITEMS NOT LISTED		R
(Actual cost plus 15 %)	each	100 %
13. ITEMS ESPECIALLY ORDERED		R
(a) Spectacles		594
Note: When spectacles are ex-stock the tariff to be raised	l is the actual cost plus 15 %.	
(b) Contact lenses ex stock		
(Actual cost plus 15 %)	pair	100 %
(c) Artificial Eye	each	410
(d) Hearing aids (Actual cost plus 15 %)	each	100 %
(e) Hearing aid moulds (Actual cost plus 15 %)	each	100 %
<u>NOTE</u> : Full paying patients should not be issued mobility private sector with the support and advice of the t		
14. REPAIRS TO APPLIANCES: Actual cost @ R56.00 per hour plus materials plus 30 % overhead charges		100 % of Actual Cost

	NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING PATIENTS (Externally Funded, Foreigners, RGP & Patients with Private Doctor incl)
15.	OCCUPATIONAL THERAPY: ASSISTIVE DEVICES		R
15.1	Mobility		
(a)	Wheelchair table (Adult/Child)	each	120
(b)	Wheelchair bags (Adult/Child)	each	41
(c)	Wheelchair gloves (Adult/Child)	pair	74
15.2	Self Care		
15.2.1	Toiletting		
(a)	Free standing Wooden commode (Adult/Child)	each	293
(b)	Wooden raised toilet seat (Adult/Child)	each	242
(c)	Plastic raised toilet seat (Adult/Child)	each	290
(d)	Toilet wiping aid (Adult/Child)	each	39
(e)	Wheelchair commode seat (Adult/Child)	each	102
15.2.2	Bathing/Washing		
(a)	Bathboard: (all designs, wooden) (Adult/Child)	each	192
(b)	Bath Seat: (all designs, wooden) (Adult/Child)	each	141
(c)	Backwasher (Adult/Child)	each	63
(d)	Tap Turners: all designs (Adult/Child)	each	36
(e)	Wash mitten (Adult/Child)	each	61
(f)	Nail clipper (own clipper) (Adult/Child)	each	35
(g)	Nail brush (own brush) (Adult/Child)	each	35
(h)	Towel with handles (Adult/Child)	each	21
15.2.3	Dressing		
(a)	Dressing stick (Adult/Child)	each	39
(b)	Shoehorn (Adult/Child)	each	43
(c)	Stocking aid (Adult/Child)	each	61
(d)	Button hook (Adult/Child)	each	32
(e)	Elastic Shoelaces (Adult/Child)	pair	60
15.2.4	Feeding/eating		
(a)	Built-up grip (Adult/Child)	each	25
(b)	Universal Cuff (Adult/Child)	each	36
(c)	Plate Guard (Adult/Child)	each	60
(d)	Dycem (Adult/Child)	each	18
(e)	Weighted Cuffs (Adult/Child)	each	71
15.3	Domestic/kitchen/laundry		
(a)	Oven aid (Pusher/Puller) (Adult/Child)	each	82
(b)	Tap turner (Adult/Child)	each	21
(c)	One-hand vegetable/bread board (Adult/Child)	each	74

	NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING PATIENTS (Externally Funded, Foreigners, RGP & Patients with Private Doctor incl)
(d)	Helping hand (Adult/Child)	each	138
(e)	Kettle-tipper (Adult/Child)	each	121
(f)	Washing board (Adult/Child)	each	120
(g)	One handed jar opener (Adult/Child)	each	102
(j)	Multipurpose winder (window opener) (Adult/Child)	each	36
(k)	Potholder (Adult/Child)	each	74
(I)	Adapted plug (Adult/Child)	each	32
15.4	Positioning/transfers		
(a)	Ejector seat (Adult/Child)	each	222
(b)	Transfer board (Adult/Child)	each	92
(c)	Amputation board (Adult/Child)	each	82
(d)	Webbing ladder (bed chain) (Adult/Child)	each	140
15.5	Leisure/work/sundry		
(a)	Bookstand (Adult/Child)	each	46
(b)	Card rack (Adult/Child)	each	32
(c)	Typing stick (Adult/Child)	each	35
(d)	Mouth stick (Adult/Child)	each	43
15.6	Pressure garments		
15.6.1	Face mask		
(a)	Adult	each	124
(b)	Child	each	124
15.6.2	Chin piece		
(a)	Adult	each	101
(b)	Child	each	82
15.6.3	Mitten		
(a)	Adult	each	36
(b)	Child	each	36
15.6.4	Glove		
(a)	Adult	each	80
(b)	Child	each	80
15.6.5	Vest		
(a)	Adult	each	268
(b)	Child	each	199
	Long sleeve jacket		199
(a)	Adult	each	438
(b)	Child	each	322
1.1			322

NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING PATIENTS (Externally Funded, Foreigners, RGP & Patients with Private Doctor incl)
15.6.7 Short sleeve jacket		
(a) Adult	each	341
(b) Child	each	255
15.6.8 Arm piece (Short/Long sleeve)		
(a) Adult	each	74
(b) Child	each	57
15.6.9 Corset		
(a) Adult	each	312
(b) Child	each	230
15.6.10 Long pants		
(a) Adult	each	172
(b) Child	each	131
15.6.11 Short pants		
(a) Adult	each	115
(b) Child	each	87
15.6.12 Amputation pants		
(a) Adult	each	296
(b) Child	each	226
15.6.13 Leg piece		
(a) Adult	each	104
(b) Child	each	80
15.6.14 Sock		
(a) Adult	each	40
(b) Child	each	40
15.6.15 Miscellaneous Pressure Garments		
(a) Prune belly baby grower	each	89
15.6.16 Scrotal Supports		
(a) Adult		64
(b) Child		60
15.6.17 Cica-Care		
(a) 15 x 12 cm (Adult/Child)	each	581
(b) 7,5 x 6 cm (Adult/Child)	each	145
(c) 3,8 x 6 cm (Adult/Child)	each	76
(d) 4 x 3 cm (Adult/Child)	each	39
(e) 2 x 3 cm (Adult/Child)	each	21
(f) 1,9 x 2 cm (Adult/Child)	each	14

NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING PATIENTS (Externally Funded, Foreigners, RGP & Patients with Private Doctor incl)
15.7 Splinting		
15.7.1 Static Splints – fingers and wrist		
(a) Circumferential Thumb Abduction Static Splint Hand- Based (Combined Anti-claw) Adult Child	each	80 71
(b) Radial Thumb Opposition/Abduction & Dorsal MP Flexion & IP Extension Static splint Hand-based (combined anti- claw) Adult Child	each	156 118
(c) Dorsal PIP & DIP Extension Static splint Finger-Based: Adult Child	each	60 47
(d) Dorsal Wrist Extension Static Progressive Splint Fore- Arm Based: Adult Child	each	252 226
(e) Dorsal thumb abduction static splint Fore-Arm Based: Adult Child	each	226 168
(f) Dorsal MP Flexion & IP Extension Static Splint Fore-Arm Based (Duran / Kleinert): Adult Child	each	324 235
(g) Bi-Valve PIP & DIP Extension Static Splint Finger-Based: Adult Child	each	61 53
(h) Dorsal MP Flexion & IP Extension Static Splint Hand- Based (Knuckle-Duster) Adult Child	each	129 100
(i) Volar Thumb Opposition Static Splint Fore-Arm-Based (Thumb-Spica) Adult Child	each	319 233
(j) Volar Thumb Opposition with Dorsal MP Flexion & IP Extension Static Splint Fore-Arm-Based: Adult Child	each	358 261
(k) Bi-Valve DIP Extension Static Splint Finger-Based (Mallet): Adult Child	each	55 43
(I) Volar/Dorsal Wrist Extension, MP Flexion & IP Extension Static Splint Fore-Arm-Based (Resting / Post-Box): Adult	each	272
Child (m) Volar Thumb Opposition Static Splint Hand- Based(Thumb-Spica): Adult Child	each	204 169 131
(n) Circumferential Thumb Abduction Static Splint Fore-Arm- Based: Adult Child	each	196 148
(o) Volar PIP Extension & Dorsal DIP Flexion Static Splint Finger-Based: Adult Child	each	55 43

NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING PATIENTS (Externally Funded, Foreigners, RGP & Patients with Private Doctor incl)
(p) Dorsal DIP Extension & Volar PIP Flexion Static Splint Finger-Based: Adult Child	each	55 43
(q) Volar PIP & DIP Extension Static Splint Finger- Based (Gutter): Adult Child	each	55 43
(r) Volar Wrist Extension Static Splint Fore-Arm-Based: Adult Child	each	234 184
(s) Radial Thumb Abduction Static Splint (Web- Spacer): Adult Child	each	151 112
(t) Bi-Valve Wrist Extension Static Splint Fore-Arm-Based (Wrist Sandwich): Adult Child	each	312 226
15.7.2 Dynamic Splints – fingers and wrist		
(a) Dorsal DIP Extension & Volar PIP Flexion (3-Point) Dynamic Splint Finger-Based (Bouteniere): Adult Child	each	160 143
(b) Volar/Dorsal MP Flexion Dynamic Splint Fore-Arm-Based: Adult Child	each	376 298
c) Volar/Dorsal PIP Flexion Dynamic Splint Fore-Arm-Based: Adult Child	each	324 271
(d) Radial MP Flexion & Extension Dynamic Splint Fore-Arm-Based: Adult Child	each	398 312
(e) Dorsal PIP Flexion & DIP Extension with MP Block Dynamic Splint Fore-Arm-Based Adult Child	each	437 332
(f) Volar/Dorsal MP Flexion Dynamic Splint Hand-Based : Adult Child	each	298 232
(g) Volar/Dorsal PIP Flexion Dynamic Splint Hand-Based: Adult Child	each	298 232
(h) Radial MP Flexion & Extension Dynamic Splint Hand-Based: Adult Child	each	298 232
15.7.3 Shoulder splints		
(a) Shoulder Abduction Static Splint (Splint Material)(Aeroplane/ Axilla Splint): Adult Child	each	861 631
(b) Shoulder Abduction Static Splint (Splint Material & Aluminium)(Aeroplane/ Axilla Splint): Adult Child	each	670 293

NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING PATIENTS (Externally Funded, Foreigners, RGP & Patients with Private Doctor incl)
15.7.4 Elbow splints		
(a) Anterior Elbow Extension Static Splint (Gutter): Adult Child	each	356 271
(b) Lateral Elbow Flexion 90 Degree Static Splint: Adult Child	each	376 290
(c) Anterior & Posterior Elbow Extension (3-point) Static Progressive Splint: Adult Child	each	437 332
(d) Circumferential/Bi-valve Humeral Brace Static Upper Arm Splint: Adult Child	each	375 222
15.7.5 Knee splints		
(a) Anterior & Posterior Knee Extension (3-point) Static Progressive Splint: Adult Child	each	476 314
(b) Posterior Knee Extension Static Splint (Gutter): Adult Child	each	646 473
15.7.6 Commercial splints and slings		
(a) Immobilising sling: Adult	each	64
(b) Soft collars: Adult	each	32
(c) Volar/Dorsal Thumb Abduction (Brace) Static Splint Hand-Based: Adult	each	488
(d) Volar/Dorsal Wrist Extension (Brace) Static Splint Hand-Based: Adult	each	63
15.7.7 Slings (made in Department)		
(a) Anti-foot drop dynamic sling: Adult Child	each	41
(b) Figure-of-8 axilla sling: Adult Child	each	53 41
(c) Flail arm sling (webbing):Adult	each	80
(d) Master sling: Adult	each	164
Child (e) Shoulder cuff (Hemi): Adult	each	106
Child (f) Robert Jones Knee Immobilising Bandage: Adult Child	each	103 76
15.7.8 Soft and Miscellaneous splints		
(a) Circumferential Elbow Anti Spasticity Static Progressive Splint (Foam): Adult Child	each	119 82
(b) Volar MP, PIP & DIP Abduction Anti Spasticity Static Splint Hand-Based (Foam): Adult Child	each	60 47

NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING PATIENTS (Externally Funded, Foreigners, RGP & Patients with Private Doctor incl)
(c) Circumferential MP Anti Ulnar Deviation Static Progressive Splint Hand-Based (Neoprene) Adult Child	each	80 71
(d) Radial Thumb Abduction Static Splint Hand-Based (Neoprene): Adult Child	each	61 53
 (e) Circumferential Wrist Extension Static Splint (Neoprene) Adult Child 	each	121 102
(f) Thumb Abduction Strap (Neoprene) Adult Child	each	35 35
(g) Dorsal MP & IP's Flexion Cuff Static Progressive Splint Hand- Based (Flexion Glove/Strap): Adult Child	each	61 53
 (h) Circumferential IP Flexion/Extension Dynamic Splint Finger/Hand-Based Buddy Strap: Adult Child 	each	41 38
(i) Circumferential Elbow Static Progressive Splint (Gaiter) :Adult Child	each	169 131
(j) Circumferential Knee Static Progressive Splint (Gaiter): Adult Child	each	208 159
(k) Knee Hyper-Extension Soft Splint: Adult Child	each	114 76
(I) Neck Collar (Soft) : Adult Child	each	71 61
(m) Neck Collar (Splint Material) Adult Child	each	740 584
(n) Helmet (Splint Material) Adult Child	each	533 398
15.7.9 Ankle/Foot Splints		
Dorsi-Flexion Ankle 90 Degree Static Splint Adult Child	each	493 367
16 Speech therapy: Voice prosthesis		
(a) Blomsinger Duckbill (16fr)	each	282
(b) Blomsinger Low Pressure (16fr)	each	445
(c) Blomsinger indwelling (20fr) starter kit	each	899
(d) Blomsinger indwelling (20fr) replacement kit	each	743

NOTE: (1) Interest will be charged on overdue invoices
(2) Legal costs incurred and
(3) Any ancillary costs which may be levied by third parties may also be added