

**ANNEXURE B1**
**ORTHOTIC AIDS**

NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING (Externally Funded, Foreigners & Patients With Private Doctor incl.)
1. <b>ARTIFICIAL ARMS</b> (Upper Extremity Prosthesis)		<b>R</b>
1.1 Through shoulder		
(a) Functional	each	15719
(b) Non-functional	each	9465
1.2 Through elbow		
(a) Functional	each	22140
(b) Non-functional	each	9465
1.3 Through wrist	each	11624
1.4 Above elbow		
(a) Functional	each	15719
(b) Non-functional	each	9465
1.5 Below elbow		
(a) Functional	each	11624
(b) Non-functional	each	5756
1.6 Congenital/Cosmetic		Quote Actual Manuf. Cost @ R56.00 per hour plus material, plus 30 % overhead charges
2. <b>ARTIFICIAL LEGS</b> (Lower Extremity Prosthesis)		<b>R</b>
2.1 Symes/Choparts (excl. boots)	each	2989
2.2 Below knee (excluding boots)		
(a) PTB/PTS	each	2878
(b) Conventional	each	6310
(c) P.T.B./P.T.S. modular	each	3930
(d) Pylon	each	3930
2.3 Through knee (excluding boots)		
(a) Conventional	each	6974
(b) Modular	each	16826
2.4 Above knee (excl. boots)		
(a) Conventional (+ simplex)	each	9631
(b) Modular	each	9631
(c) Pylon	each	3875
2.5 Tilting Table/Hip Disarticulation (excl. boots)	each	19373
2.6 Stump socks	each	79
2.7 Sheaths	each	79

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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)
<b>3. SPINAL ORTHOSIS</b>		<b>R</b>
<b>3.1 COLLARS</b>		
(a) Soft	each	100
(b) Plastic	each	133
(c) SOMI	each	797
(d) ABCO	each	3985
(e) HALO	each	2435
(f) HALO jacket	each	686
<b>3.2 CORSETS</b>		
(a) L/S male	each	498
(b) L/S female	each	498
(c) L/D male	each	498
(d) L/D female	each	498
(e) Abdominal male	each	498
(f) Abdominal female	each	498
(g) Abdominal binder	each	498
<b>4. BRACE</b>		
4.1 Milwaukee	each	4317
4.2 Boston	each	1661
4.3 T.L.S.O.	each	1661
4.4 Bennet's plastic	each	1661
4.5 Fichers/Jordan	each	1661
4.6 Bakers/Jewett	each	1661
4.7 L/S Corset and Taylors Ext	each	554

NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING (Externally Funded, Foreigners & Patients With Private Doctor incl.)
4.8 (a) Bivalved TLSO	each	2103
(b) Bivalved TLSO with SOLMI Ext.	each	2900
4.9 C.A.S.H. brace	each	996
4.10 C.A.S.H. brace (local)	each	520
<b>5. FOOTWEAR</b>		<b>R</b>
<b>5.1 Boots</b>		
(a) Infants	pair	232
(b) Childs	pair	277
(c) Youths/Maids	pair	299
(d) Mens	pair	310
<b>5.2 SHOES</b>		
(a) Nurses	pair	277
<b>5.3 TARSO PRONATOR</b>		
(a) 000 – 3	pair	631
(b) 4 – 6	pair	631
(c) 7 – 9	pair	631
(d) 10 – 12	pair	631
(e) 13 - 3 Youths	pair	631
(f) 4 - 5 Adults	pair	631
<b>5.4 TARSO SUPINATOR</b>		
(a) 3½ - 6½ Infants	pair	631
(b) 7 - 1½ Child	pair	631
(c) 2 - 9 Youths	pair	631
<b>5.5 SURGICAL</b>		
(a) Boot	pair	2269
(b) Boot	single	1129
(c) Shoes	pair	2159
(d) Shoes	single	1085
(e) Forest Town Boot	pair	897
(f) O'Connor extension	single	2150
(g) Reverse Sole Boots	pair	1030
(h) Choparts Extension	single	897
<b>5.6 FOOTWEAR ALTERATIONS</b>		
The following items or any combination thereof:		
(a) C & E Heel	pair	266
(b) Thomas Heel	pair	266

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(c) Flared Heel or sole	pair	266
(d) Wedges H & S	pair	266
(e) Wedges H or S	pair	266
(f) Met Bars	pair	266
(g) Rocker Soles	each	266
(h) Toe Caps	pair	116
(i) Long & Met Insoles	pair	116
(j) Long Insole	pair	116
(k) Met Insole	pair	116
(l) Moulded Insoles	each	116
(m) Cork Raises	each	432
(n) Heel & Sole Raise leather/feather foam	each	133
(o) Patten Raises (excl. boots)	each	376
(p) Toe Filler	each	116
(q) Socket with Back or Front Stop fixed (excl. boots)	each	116
(r) T/Straps	pair	116
(s) Heel Raise	pair	266
(t) Torque Heels	each	210
(u) Buttress boot	pair	432
(v) Heel Pads	pair	116
(w) Excavated Heel	pair	116
(x) Inside Heel Lift	pair	116
(y) Sach Heel	pair	116
(z) Stuck-in arch Support	pair	116
(aa) UCBL	each	310
(bb) SMO	each	310
<b>6. BELOW KNEE ORTHOSIS</b>		<b>R</b>
6.1 Air Cast ankle brace	each	238
6.2 Night Splints	each	554
6.3 BK Irons Single (child) (Excl. boots)	each	244
6.4 BK Irons Single (adult) (Excl. boots)	each	244
6.5 BK Irons Double (child) (Excl. boots)	each	310
6.6 BK Irons Double (adult) (Excl. boots)	each	310
6.7 BK Irons Bil. Single (child) (Excl. boots)	each	432
6.8 BK Irons Bil. Single (adult) (Excl. boots)	each	432
6.9 BK Irons Bil. Double (child) (Excl. boots)	each	609
6.10 BK Irons Bil. Double (adult) (Excl. boots)	each	609
6.11 O'Gormans Uni-lateral (Excl boots)	each	293

NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING (Externally Funded, Foreigners & Patients With Private Doctor incl.)
6.12 O'Gormans Bi-lateral (Excl boots)	each	587
6.13 A.F.O.	each	542
6.14 Hinged A.F.O.	each	919
6.15 Legging Gaiter – Leather	each	509
6.16 Legging Gaiter – Plastic	each	775
<b>7. KNEE ORTHOSIS</b>		<b>R</b>
7.1 Knee Hinged supports (short)	each	232
7.2 Knee Hinged Supports (long)	each	592
7.3 Moulded with Joints	each	1771
7.4 Moulded no Joints	each	819
7.5 Night Splint	each	410
7.6 Crawling pads	each	244
7.7 Canvas gaiters	each	199
7.8 Swedish knee cage	each	764
<b>8. ABOVE KNEE ORTHOSIS</b>		<b>R</b>
8.1 Straight Leg Caliper Uni-lat, (adults)(Excl boots)	each	686
(childs)(Excl boots)	each	620
8.2 Straight Leg Caliper Bi-lat. (adults)(Excl boots)	each	1284
(childs)(Excl boots)	each	1218
8.3 With pelvic band Uni-lateral (adults)(Excl boots)	each	963
(childs)(Excl boots)	each	863
8.4 With pelvic band Bi-lateral (adults)(Excl boots)	each	1948
(childs)Excl boots)	each	1705
8.5 Knee Jointed Caliper Uni-lateral (Excl boots)	each	1948
8.6 Knee jointed Caliper Bi-lateral (Excl boots)	each	3897
8.7 With Hip Joints Uni-lateral (Excl boots)	each	2435
8.8 With Hip Joints Bi-lateral (Excl boots)	each	4627
8.9 Plastic K.A.F.O. Uni-lateral	each	2624
8.10 Plastic K.A.F.O. Bi-lateral	each	5236
8.11 Perthes Caliper (childs) (Excl boots)	each	974
8.12 Conradie Leg Braces	each	443
<b>9. HIP ORTHOSIS</b>		<b>R</b>
9.1 CDH (Paulik van Rosson Barlow)	each	487

NATURE OF APPLIANCE		EACH/PAIR	FULL PAYING (Externally Funded, Foreigners & Patients With Private Doctor incl.)
9.2	Hip Spika	each	841
9.3	Hip Spika & Hip Joint	each	1096
9.4	Abduction/Flexion Cushion	each	244
10.	<b>UPPER EXTREMITY ORTHOSIS</b>		<b>R</b>
10.1	<b>Hand/Wrist</b>		
	(a) Elastic issue	each	105
	(b) Static	each	365
	(c) Dynamic	each	365
10.2	<b>Elbow</b>		
	(a) Static	each	332
	(b) Dynamic	each	1395
10.3	<b>Shoulder</b>		
	(a) Static	each	365
	(b) Dynamic	each	609
	(c) Arm Immobiliser Sling	each	100
11.	<b>MISCELLANEOUS</b>		<b>R</b>
11.1	<b>Elastic stockings</b>		
	(a) Below Knee	pair	35
	(b) Above Knee	pair	124
	(c) Panty Hose	each	77
	(d) Anti Embolism		
	Below knee	each	30
	Full	each	41
	Full & belt	each	65
11.2	<b>Trusses</b>		
	(a) Inguinal Single	each	332
	Double	each	332
	(b) Scrotal Single	each	332
	Double	each	487
	(c) Suspension Briefs	each	155
11.3	<b>Crutches</b>		
	(a) Wooden, Axilla (adult/child/paediatric)	each	(Yr 2) 66
		each	(Yr 3) 71
	(b) Aluminium: Axilla	each	48
	(c) Wooden, Ring Top	each	122
		pair	244

NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING (Externally Funded, Foreigners & Patients With Private Doctor incl.)	
(d) Aluminium, Ring Top	each		199
	pair		399
(e) (i) Adult Elbow (General duty)	each	(Yr 2)	60
	each	(Yr 3)	65
(ii) Adult Elbow (General duty, soft grip)	each	(Yr 2)	67
	each	(Yr 3)	73
(iii) Adult Elbow (Heavy duty, non-adjustable)	each	(Yr 2)	60
	each	(Yr 3)	65
(iv) Kiddies Elbow (General duty)	each	(Yr 2)	60
	each	(Yr 3)	65
(v) Paediatric Elbow (General duty)	each	(Yr 2)	60
	each	(Yr 3)	65
(f) Gutter			
(i) Gutter / RA (issue) (adult/child)	each	(Yr 2)	163
		(Yr 3)	178
(ii) Gutter (manufactured)	each		432
Note: Where the price of items is preceded with (Yr 2 & Yr 3), the appropriate tariff is to be selected for the respective item as the aforementioned indicates the year of the tender. Yr 2 ends 31 Jan 2010; Yr 3 runs from 1 Feb 2010 to 31 Jan 2011.			
<b>11.4 Walking stick and aids</b>			
(a) Aluminium Adjustable	each	(Yr 2)	60
		(Yr 3)	65
(b) Quadripod	each	(Yr 2)	163
		(Yr 3)	176
(c) Pulpit (folding)			
(i) Adult	each	(Yr 2)	221
		(Yr 3)	241
(ii) Child	each	(Yr 2)	221
		(Yr 3)	241
(iii) Adult pulpit with wheels	each	(Yr 2)	259
		(Yr 3)	282
(iv) Child pulpit with wheels	each	(Yr 2)	259
		(Yr 3)	282

NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING (Externally Funded, Foreigners & Patients With Private Doctor incl.)	
(d) Rolator			
(i) XX- small	each	(Yr 2) 446	(Yr 3) 486
(ii) X - small	each	(Yr 2) 446	(Yr 3) 486
(iii) Small	each	(Yr 2) 446	(Yr 3) 486
(iv) Medium	each	(Yr 2) 446	(Yr 3) 486
(v) Large	each	(Yr 2) 446	(Yr 3) 486
(e) Paediatric reverse walker			
<b>Actual cost plus 15%</b>	<b>each</b>	<b>100 %</b>	
<b>11.4.1 Rubber ferrules</b>			
(i) For wooden crutch	each	(Yr 2) 4.00	(Yr 3) 4.00
(ii) For elbow and gutter crutches, walking sticks, paediatric rollators and reverse walkers	each	(Yr 2) 4.00	(Yr 3) 4.00
(iii) Tripods and quodrupods	each	(Yr 2) 4.00	(Yr 3) 4.00
(iv) Pulpit walkers with/without wheels	each	(Yr 2) 4.00	(Yr 3) 4.00
<b>11.4.2 Wooden crutch arm pads</b>			
(i) Paediatric	each	(Yr 2) 7.00	(Yr 3) 8.00
(ii) Adult	each	(Yr 2) 7.00	(Yr 3) 8.00
<b>11.4.3 Soft grip</b>			
(i) Adult	each	(Yr 2) 7.00	(Yr 3) 8.00
<b>Note:</b> Where the price of items is preceded with (Yr 2 & Yr 3), the appropriate tariff is to be selected for the respective item as the aforementioned indicates the year of the tender. Yr 2 ends 31 Jan 2010; Yr 3 runs from 1 Feb 2010 to 31 Jan 2011.			



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<b>11.5 Knee braces</b>		
(PAU)	each	178
<b>11.6 Helmets</b>		
(a) Helmets Issue	each	188
(b) Moulded Helmets	each	365
<b>11.7 Seats</b>		
(a) Moulded	each	1 328
(b) Standing Frame	each	5 244
(c) Sidelyer (i) X-small (ii) Small (iii) Medium (iv) Large	each	2133 2250 2390 2709
(d) Prone wedge (i) X-small (ii) Small (iii) Medium (iv) Large	each	980 1100 1250 1580
(e)(1) Tension adjustable back rest (TAB) (i) Standard (ii) Short (iii) Tall	each	250 250 250
(e)(2) Tension adjustable back rest with full length laterals (Gibby) (i) Standard (ii) Short (iii) Tall	each	2394 2394 2394
(e)(3) Rigid adjustable back rest (Tess) (i) Standard (ii) Tall	each	2622 2622
(e)(4) Modular adjustable back rest (Monty) (i) Standard (ii) Tall	each	3762 3762

NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING (Externally Funded, Foreigners & Patients With Private Doctor incl.)
(e)(5) Additional fitting brackets for back rest (Monty) (i) Tension adjustable back rest with full length laterals (Gibby) (ii) Rigid adjustable back rest (Tess) (iii) Modular adjustable back rest (Monty)	each	285  228 285
(e)(6) Head rest supports for back rests (i) Basic (ii) Complex	each	741 741
(f) Pressure care cushion thick with contoured base	each	128
(g) Thin positioner cushion with contoured base	each	96
(h) Wedged based thin positioner cushion with contoured base	Each	120
(i) Wedged chip foam cushion	Each	105
(j) Ring & simple sponge cushion including foam wedge	each	60
(k) Thick pressure care, no abduction block, flat base	each	107
(l) Thick pressure care, with abduction block, flat base	each	120
(m) Basic cushion cover	each	51
(n) Waterproof cushion cover	each	63
(o) Lapstrap for wheelchair, basic with D-ring	each	39
(p) Lapstrap for wheelchair, basic with buckle	each	45
(q) Lapstrap for wheelchair, padded with buckle	each	48
(r) Taxi commode ( with 4 x small castors)	each	1482
(s) Aluminium wheelchair commode	each	2800
(t) Commode seats	each	41
<b>12. ITEMS NOT LISTED</b>		<b>R</b>
(Actual cost plus 15 %)	each	100 %
<b>13. ITEMS ESPECIALLY ORDERED</b>		<b>R</b>
(a) Spectacles		474
<b>Note:</b> When spectacles are ex-stock the tariff to be raised is the actual cost plus 15 %.		
(b) Contact lenses ex stock		
(Actual cost plus 15 %)	pair	100 %
(c) Artificial Eye	each	327
(d) Hearing aids (Actual cost plus 15 %)	each	100 %
(e) Hearing aid moulds (Actual cost plus 15 %)	each	100 %

NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING (Externally Funded, Foreigners & Patients With Private Doctor incl.)
(f) Wheelchairs (adult or child)		
(a) (i) <b>New or less than one year old Basic folding</b> Standard back Tall back Short back Low slung Low slung short back Semi-recliner Attendant propelled	each	1573 1687 1687 1744 1744 1881 1687
(ii) <b>One to two years old (50%) Basic folding</b> Standard back Tall back Short back Low slung Low slung short back Semi-recliner Attendant propelled	each	787 844 844 872 872 941 844
(iii) <b>Three to five years old (25%) Basic folding</b> Standard back Tall back Short back Low slung Low slung short back Semi-recliner Attendant propelled	each	393 422 422 436 436 470 422
(iv) <b>Six years and older (10%) Basic folding</b> Standard back Tall back Short back Low slung Low slung short back Semi-recliner Attendant propelled	each	157 169 169 174 174 188 169
(b) (i) <b>New or less than one year old Active use chairs Urban active</b> Folding frame chair (CE adjustable folding frame) Rigid frame chair (EconoRigid)	each	2 793 2 964
(ii) <b>One to two years old (50%) Urban active</b> Folding frame chair (CE adjustable folding frame) Rigid frame chair (EconoRigid)	each	1 397 1 482
(iii) <b>Three to five years old (25%) Urban active</b> Folding frame chair (CE adjustable folding frame) Rigid frame chair (EconoRigid)	each	698 741
(iv) <b>Six years and older (10%) Urban active</b> Folding frame chair (CE adjustable folding frame) Rigid frame chair (EconoRigid)	each	279 296

NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING (Externally Funded, Foreigners & Patients With Private Doctor incl.)
(c) (i) <b>New or less than one year old Dual purpose (hybrid)</b> Folding frame chair (Tough rider) Rigid frame chair (ATW)	each	2 166 2 964
(ii) <b>One to two years old (50%) Dual purpose (hybrid)</b> Folding frame chair (Tough rider) Rigid frame chair (ATW)	each	1 083 1 482
(ii) <b>Three to five years old (25%) Dual purpose (hybrid)</b> Folding frame chair (Tough rider) Rigid frame chair (ATW)	each	542 741
(iv) <b>Six years and older (10%) Dual purpose (hybrid)</b> Folding frame chair (Tough rider) Rigid frame chair (ATW)	each	217 296
(d) (i) <b>New or less than one year old Rural</b> Folding frame chair (Worldmade 4) Rigid frame chair (Worldmade 3)	each	2 705 2 705
(ii) <b>One to two years old (50%) Rural</b> Folding frame chair (Worldmade 4) Rigid frame chair (Worldmade 3)	each	1 353 1 353
(iii) <b>Three to five years old (25%) Rural</b> Folding frame chair (Worldmade 4) Rigid frame chair (Worldmade 3)	each	677 677
(iv) <b>Six years and older (10%) Rural</b> Folding frame chair (Worldmade 4) Rigid frame chair (Worldmade 3)	each	271 271
(e) (i) <b>New or less than one year old Posture support chair – self propelling</b> Adjustable with tension adjustable back with full length laterals (Sam with Gibby) Adjustable with rigid adjustable back (Sam with Tess) Adjustable with modular adjustable back (Sam with Monty) Adjustable with buggy type seating (Ronny)	each	7 809 8 037 8 835 7 068
(ii) <b>One to two years old (50%) Posture support chair – self propelling</b> Adjustable with tension adjustable back with full length laterals (Sam with Gibby) Adjustable with rigid adjustable back (Sam with Tess) Adjustable with modular adjustable back (Sam with Monty) Adjustable with buggy type seating (Ronny)	each	3 905 4 019 4 418 3 534

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(iii) <b>Three to five years old (25%) Posture support chair – self propelling</b> Adjustable with tension adjustable back with full length laterals (Sam with Gibby) Adjustable with rigid adjustable back (Sam with Tess) Adjustable with modular adjustable back (Sam with Monty) Adjustable with buggy type seating (Ronny)	each	1 952  2 009  2 209  1 767
(iv) <b>Six years and older (10%) Posture support chair – self propelling</b> Adjustable with tension adjustable back with full length laterals (Sam with Gibby) Adjustable with rigid adjustable back (Sam with Tess) Adjustable with modular adjustable back (Sam with Monty) Adjustable with buggy type seating (Ronny)	each	781  804  884  707
(f) (i) <b>New or less than one year old Posture support chair – Non - self propelling</b> Adjustable with tension adjustable back with full length laterals (Sam with Gibby) Adjustable with rigid adjustable back (Sam with Tess) Adjustable with modular adjustable back (Sam with Monty)	each	7 638  7 843  8 664
(ii) <b>One to two years old (50%) Posture support chair – Non - self propelling</b> Adjustable with tension adjustable back with full length laterals (Sam with Gibby) Adjustable with rigid adjustable back (Sam with Tess) Adjustable with modular adjustable back (Sam with Monty)	each	3 819  3 922  4 332
(iii) <b>Three to five years old (25%) Posture support chair – Non - self propelling</b> Adjustable with tension adjustable back with full length laterals (Sam with Gibby) Adjustable with rigid adjustable back (Sam with Tess) Adjustable with modular adjustable back (Sam with Monty)	each	1 910  1 961  2 166

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(iv) <b>Six years and older (10%) Posture support chair – Non - self propelling</b> Adjustable with tension adjustable back with full length laterals (Sam with Gibby) Adjustable with rigid adjustable back (Sam with Tess) Adjustable with modular adjustable back (Sam with Monty)	each	764  784  866
(g) (i) <b>New or less than one year old Power chair</b> Tall back, hand control Tall back, chin control Standard back, hand control Standard back, chin control	each	15 390 17 670 15 390 17 670
(ii) <b>One to two years old (50%) Power chair</b> Tall back, hand control Tall back, chin control Standard back, hand control Standard back, chin control	each	7 695 8 835 7 695 8 835
(iii) <b>Three to five years old (25%) Power chair</b> Tall back, hand control Tall back, chin control Standard back, hand control Standard back, chin control	each	3 848 4 418 3 848 4 418
(iv) <b>Six years and older (10%) Power chair</b> Tall back, hand control Tall back, chin control Standard back, hand control Standard back, chin control	each	1 539 1 767 1 539 1 767
Note: If the age of the wheelchair cannot be determined then it is to be estimated according to the condition of the wheelchair.		
<b>Customising options for basic folding frames</b>	each	
One arm drive unit		1482
Anti-tip levers		285
Amputee brackets		171
Extended seat 45cm (only if issued as spare)		228
Extended seat 47.5cm (only if issued as spare)		228

NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING (Externally Funded, Foreigners & Patients With Private Doctor incl.)
<b>Customising options for urban adjustable folding frame chairs (CE adjustable folding frame)</b>	each	
One arm drive unit		1482
Anti-tip levers		171
Extended seat 45cm (only if issued as spare)		228
Extended seat 47.5cm (only if issued as spare)		228
<b>Customising options for urban adjustable rigid frame chairs (EconoRigid)</b>	each	
Extended seat 43cm (only if issued as spare)		285
Extended seat 45cm (spare)		285
Short footplate insert (only if issued as spare)		399
Removeable push handle		228
<b>Customising options for hybrid (dual purpose) adjustable rigid frame chairs (ATW)</b>	each	
Extended seat 43cm (only if issued as spare)		285
Extended seat 45cm (spare)		285
Removeable push handle		228
<b>Customising options for self-propelling posture chairs (Sam)</b>	each	
Lap tray basic for self propelling posture chairs		513
Lap tray padded for self propelling posture chairs		798
Head rest support basic for self propelling posture chairs		741
Head rest support complex for self propelling posture chairs		741
Back system for self-propelling posture chairs: tension adjustable with full length laterals (gibby)		2394
Back system for self-propelling posture chairs: rigid adjustable (Tess)		2622
Back system for self-propelling posture chairs: modular adjustable (Monty)		3762
Hybrid / off-road frame for self-propelling posture chairs (Sam frame)		5415
Urban frame for self propelling posture chairs (Sam frame)		5415
<b>Customising options for self-propelling posture chairs with buggy type seats (Ronny)</b>	each	
Lap tray basic for self propelling posture chairs with buggy type seat		513
Lap tray padded for self propelling posture chairs with buggy type seat	798	

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Head rest support basic for self propelling posture chairs with buggy type seat	each	741
Head rest support complex for self propelling posture chairs with buggy type seat		741
Back system for self-propelling posture chairs with buggy type seat:		3876
Hybrid / off-road frame for self-propelling posture chairs with buggy type seat (Ronny frame)		3990
Urban frame for self-propelling posture chairs with buggy type seat (Ronny frame)		3990
School frame for self-propelling posture chairs with buggy type seat (Ronny frame) (4 x small castors only)		912
<b>Customising options for non-self-propelling posture chairs (Vic)</b>	each	
Lap tray basic for non-self propelling posture chairs		684
Lap tray padded for non-self propelling posture chairs		912
Lap tray lexan for non-self propelling posture chairs		1767
Head rest support basic for non-self propelling posture chairs		741
Head rest support complex for non-self propelling posture chairs		741
Back system for non-self-propelling posture chairs: tension adjustable with full length laterals (gibby)		2394
Back system for non-self-propelling posture chairs: rigid adjustable (Tess)		2622
Back system for non-self-propelling posture chairs: modular adjustable (Monty)		3762
Frame system for non-self-propelling posture chairs (Vic)		5016
Chest strap for non-self-propelling posture chairs (Vic)		433
Thigh strap for non-self-propelling posture chairs (Vic)	422	
<b>Customising options for power chairs with basic folding frame</b>	each	
Hand control unit		2750
Chin control unit		5130
Extended seat 45cm (only if issued as spare)		228
Extended seat 47.5cm (only if issued as spare)		228
(g) Buggie, or perambulator (Pram)		
(i) Madiba buggy	each	5 700
(ii) Comfort buggy	each	1 689



NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING (Externally Funded, Foreigners & Patients With Private Doctor incl.)
<b>Customising options for Madiba buggies</b>		
Laptray for modular seating buggy basic	each	570
Laptray for modular seating buggy padded		730
Head support basic rigid for modular seating buggy		365
Head support basic adjustable for modular seating buggy		570
Head support complex adjustable for modular seating buggy		741
Chest strap for modular seating buggy		433
Thigh strap for modular seating buggy		422
Lap belt for modular seating buggy		228
Footbox raisers for modular seating buggy		365
<b>Attendent propelled porter chair</b>		
Institutional use		1687
Drip stand to attach to porter chair		114
<p><b>NOTE:</b> Full paying patients should not be issued mobility assistive devices by provincial hospitals, but should access the private sector with the support and advice of the therapists treating them and prescribing the necessary devices.</p>		
<b>14. REPAIRS TO APPLIANCES:</b> Actual cost @ R56.00 per hour plus materials plus 30 % overhead charges		100 % of Actual Cost
<b>15. OCCUPATIONAL THERAPY: ASSISTIVE DEVICES</b>		<b>R</b>
<b>15.1 Mobility</b>		
(a) Wheelchair table (Adult/Child)	each	96
(b) Wheelchair bags (Adult/Child)	each	33
(c) Wheelchair gloves (Adult/Child)	pair	58
<b>15.2 Self Care</b>		
<b>15.2.1 Toileting</b>		
(a) Free standing Wooden commode (Adult/Child)	each	234
(b) Wooden raised toilet seat (Adult/Child)	each	193
(c) Plastic raised toilet seat (Adult/Child)	each	231
(d) Toilet wiping aid (Adult/Child)	each	31
(e) Wheelchair commode seat (Adult/Child)	each	82
<b>15.2.2 Bathing/Washing</b>		
(a) Bathboard: (all designs, wooden) (Adult/Child)	each	153
(b) Bath Seat: (all designs, wooden) (Adult/Child)	each	113
(c) Backwasher (Adult/Child)	each	51
(d) Tap Turners: all designs (Adult/Child)	each	28
(e) Wash mitten (Adult/Child)	each	49

NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING (Externally Funded, Foreigners & Patients With Private Doctor incl.)
(f) Nail clipper (own clipper) (Adult/Child)	each	27
(g) Nail brush (own brush) (Adult/Child)	each	27
(h) Towel with handles (Adult/Child)	each	17
<b>15.2.3 Dressing</b>		
(a) Dressing stick (Adult/Child)	each	31
(b) Shoehorn (Adult/Child)	each	35
(c) Stocking aid (Adult/Child)	each	49
(d) Button hook (Adult/Child)	each	24
(e) Elastic Shoelaces (Adult/Child)	pair	48
<b>15.2.4 Feeding/eating</b>		
(a) Built-up grip (Adult/Child)	each	21
(b) Universal Cuff (Adult/Child)	each	28
(c) Plate Guard (Adult/Child)	each	48
(d) Dycem (Adult/Child)	each	14
(e) Weighted Cuffs (Adult/Child)	each	56
<b>15.3 Domestic/kitchen/laundry</b>		
(a) Oven aid (Pusher/Puller) (Adult/Child)	each	66
(b) Tap turner (Adult/Child)	each	17
(c) One-hand vegetable/bread board (Adult/Child)	each	58
(d) Helping hand (Adult/Child)	each	110
(e) Kettle-tipper (Adult/Child)	each	97
(f) Washing board (Adult/Child)	each	96
(g) One handed jar opener (Adult/Child)	each	82
(j) Multipurpose winder (window opener) (Adult/Child)	each	28
(k) Potholder (Adult/Child)	each	58
(l) Adapted plug (Adult/Child)	each	24
<b>15.4 Positioning/transfers</b>		
(a) Ejector seat (Adult/Child)	each	177
(b) Transfer board (Adult/Child)	each	73
(c) Amputation board (Adult/Child)	each	66
(d) Webbing ladder (bed chain) (Adult/Child)	each	112
<b>15.5 Leisure/work/sundry</b>		
(a) Bookstand (Adult/Child)	each	38
(b) Card rack (Adult/Child)	each	24
(c) Typing stick (Adult/Child)	each	27
(d) Mouth stick (Adult/Child)	each	35

NATURE OF APPLIANCE		EACH/PAIR	FULL PAYING (Externally Funded, Foreigners & Patients With Private Doctor incl.)
<b>15.6 Pressure garments</b>			
<b>15.6.1 Face mask</b>			
(a)	Adult	each	100
(b)	Child	each	100
<b>15.6.2 Chin piece</b>			
(a)	Adult	each	81
(b)	Child	each	66
<b>15.6.3 Mitten</b>			
(a)	Adult	each	28
(b)	Child	each	28
<b>15.6.4 Glove</b>			
(a)	Adult	each	64
(b)	Child	each	64
<b>15.6.5 Vest</b>			
(a)	Adult	each	214
	Child	each	159
<b>15.6.6 Long sleeve jacket</b>			
(a)	Adult	each	350
(b)	Child	each	257
<b>15.6.7 Short sleeve jacket</b>			
(a)	Adult	each	272
(b)	Child	each	204
<b>15.6.8 Arm piece (Short/Long sleeve)</b>			
(a)	Adult	each	58
(b)	Child	each	45
<b>15.6.9 Corset</b>			
(a)	Adult	each	249
(b)	Child	each	183
<b>15.6.10 Long pants</b>			
(a)	Adult	each	137
(b)	Child	each	104
<b>15.6.11 Short pants</b>			
(a)	Adult	each	91
(b)	Child	each	70

<b>NATURE OF APPLIANCE</b>	<b>EACH/PAIR</b>	<b>FULL PAYING (Externally Funded, Foreigners &amp; Patients With Private Doctor incl.)</b>
<b>15.6.12 Amputation pants</b>		
(a) Adult	each	237
(b) Child	each	180
<b>15.6.13 Leg piece</b>		
(a) Adult	each	84
(b) Child	each	64
<b>15.6.14 Sock</b>		
(a) Adult	each	32
(b) Child	each	32
<b>15.6.15 Miscellaneous Pressure Garments</b>		
(a) Prune belly baby grower	each	71
<b>15.6.16 Scrotal Supports</b>		
(a) Adult		52
(b) Child		48
<b>15.6.17 Cica-Care</b>		
(a) 15 x 12 cm (Adult/Child)	each	464
(b) 7,5 x 6 cm (Adult/Child)	each	116
(c) 3,8 x 6 cm (Adult/Child)	each	60
(d) 4 x 3 cm (Adult/Child)	each	31
(e) 2 x 3 cm (Adult/Child)	each	17
(f) 1,9 x 2 cm (Adult/Child)	each	10
<b>15.7 Splinting</b>		
<b>15.7.1 Static Splints – fingers and wrist</b>		
(a) Circumferential Thumb Abduction Static Splint Hand-Based (Combined Anti-claw) Adult	each	64
Child		56
(b) Radial Thumb Opposition/Abduction & Dorsal MP Flexion & IP Extension Static splint Hand-based (combined anti-claw) Adult	each	124
Child		94
(c) Dorsal PIP & DIP Extension Static splint Finger-Based: Adult	each	48
Child		39
(d) Dorsal Wrist Extension Static Progressive Splint Fore-Arm Based: Adult	each	201
Child		147
(e) Dorsal thumb abduction static splint Fore-Arm Based: Adult	each	180
Child		134
(f) Dorsal MP Flexion & IP Extension Static Splint Fore-Arm Based (Duran / Kleinert): Adult	each	258
Child		188
(g) Bi-Valve PIP & DIP Extension Static Splint Finger-Based: Adult	each	49
Child		41

NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING (Externally Funded, Foreigners & Patients With Private Doctor incl.)
(h) Dorsal MP Flexion & IP Extension Static Splint Hand-Based (Knuckle-Duster) Adult Child	each	103 80
(i) Volar Thumb Opposition Static Splint Fore-Arm-Based (Thumb-Spica) Adult Child	each	255 186
(j) Volar Thumb Opposition with Dorsal MP Flexion & IP Extension Static Splint Fore-Arm-Based: Adult Child	each	286 208
(k) Bi-Valve DIP Extension Static Splint Finger-Based (Mallet): Adult Child	each	43 35
(l) Volar/Dorsal Wrist Extension, MP Flexion & IP Extension Static Splint Fore-Arm-Based (Resting / Post-Box): Adult Child	each	217 163
(m) Volar Thumb Opposition Static Splint Hand-Based(Thumb-Spica): Adult Child	each	135 104
(n) Circumferential Thumb Abduction Static Splint Fore-Arm-Based: Adult Child	each	156 118
(o) Volar PIP Extension & Dorsal DIP Flexion Static Splint Finger-Based: Adult Child	each	43 35
(p) Dorsal DIP Extension & Volar PIP Flexion Static Splint Finger-Based: Adult Child	each	43 35
(q) Volar PIP & DIP Extension Static Splint Finger-Based (Gutter): Adult Child	each	43 35
(r) Volar Wrist Extension Static Splint Fore-Arm-Based: Adult Child	each	187 147
(s) Radial Thumb Abduction Static Splint (Web-Spacer): Adult Child	each	120 89
(t) Bi-Valve Wrist Extension Static Splint Fore-Arm-Based ( Wrist Sandwich): Adult Child	each	249 180
<b>15.7.2 Dynamic Splints – fingers and wrist</b>		
(a) Dorsal DIP Extension & Volar PIP Flexion (3-Point) Dynamic Splint Finger-Based (Bouteniere): Adult Child	each	128 115
(b) Volar/Dorsal MP Flexion Dynamic Splint Fore-Arm-Based: Adult Child	each	300 238

NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING (Externally Funded, Foreigners & Patients With Private Doctor incl.)
c) Volar/Dorsal PIP Flexion Dynamic Splint Fore-Arm-Based: Adult Child	each	258 216
(d) Radial MP Flexion & Extension Dynamic Splint Fore-Arm-Based: Adult Child	each	318 249
(e) Dorsal PIP Flexion & DIP Extension with MP Block Dynamic Splint Fore-Arm-Based Adult Child	each	349 265
(f) Volar/Dorsal MP Flexion Dynamic Splint Hand-Based : Adult Child	each	238 185
(g) Volar/Dorsal PIP Flexion Dynamic Splint Hand-Based: Adult Child	each	238 185
(h) Radial MP Flexion & Extension Dynamic Splint Hand-Based: Adult Child	each	238 185
<b>15.7.3 Shoulder splints</b>		
(a) Shoulder Abduction Static Splint (Splint Material)(Aeroplane/ Axilla Splint): Adult Child	each	687 503
(b) Shoulder Abduction Static Splint (Splint Material & Aluminium)(Aeroplane/ Axilla Splint): Adult Child	each	534 234
<b>15.7.4 Elbow splints</b>		
(a) Anterior Elbow Extension Static Splint (Gutter): Adult Child	each	284 216
(b) Lateral Elbow Flexion 90 Degree Static Splint: Adult Child	each	300 231
(c) Anterior & Posterior Elbow Extension (3-point) Static Progressive Splint: Adult Child	each	349 265
(d) Circumferential/Bi-valve Humeral Brace Static Upper Arm Splint: Adult Child	each	299 177
<b>15.7.5 Knee splints</b>		
(a) Anterior & Posterior Knee Extension (3-point) Static Progressive Splint: Adult Child	each	380 251
(b) Posterior Knee Extension Static Splint (Gutter): Adult Child	each	516 377
<b>15.7.6 Commercial splints and slings</b>		
(a) Immobilising sling: Adult	each	52
(b) Soft collars: Adult	each	24

NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING (Externally Funded, Foreigners & Patients With Private Doctor incl.)
(c) Volar/Dorsal Thumb Abduction (Brace) Static Splint Hand-Based: Adult	each	390
(d) Volar/Dorsal Wrist Extension (Brace) Static Splint Hand-Based: Adult	each	51
<b>15.7.7 Slings (made in Department)</b>		
(a) Anti-foot drop dynamic sling: Adult Child	each	33 33
(b) Figure-of-8 axilla sling: Adult Child	each	41 33
(c) Flail arm sling (webbing):Adult Child	each	64 56
(d) Master sling: Adult Child	each	131 107
(e) Shoulder cuff (Hemi): Adult Child	each	85 70
(f) Robert Jones Knee Immobilising Bandage: Adult child	each	83 60
<b>15.7.8 Soft and Miscellaneous splints</b>		
(a) Circumferential Elbow Anti Spasticity Static Progressive Splint (Foam): Adult Child	each	95 66
(b) Volar MP, PIP & DIP Abduction Anti Spasticity Static Splint Hand-Based (Foam): Adult Child	each	48 39
(c) Circumferential MP Anti Ulnar Deviation Static Progressive Splint Hand-Based (Neoprene) Adult Child	each	64 56
(d) Radial Thumb Abduction Static Splint Hand-Based (Neoprene): Adult Child	each	49 41
(e) Circumferential Wrist Extension Static Splint (Neoprene) Adult Child	each	97 82
(f) Thumb Abduction Strap (Neoprene) Adult Child	each	27 27
(g) Dorsal MP & IP's Flexion Cuff Static Progressive Splint Hand-Based (Flexion Glove/Strap): Adult Child	each	49 41
(h) Circumferential IP Flexion/Extension Dynamic Splint Finger/Hand-Based Buddy Strap Adult Child	each	33 30
(i) Circumferential Elbow Static Progressive Splint (Gaiter) :Adult Child	each	135 104

NATURE OF APPLIANCE	EACH/PAIR	FULL PAYING (Externally Funded, Foreigners & Patients With Private Doctor incl.)
(j) Circumferential Knee Static Progressive Splint (Gaiter): Adult Child	each	166 127
(k) Knee Hyper-Extension Soft Splint: Adult Child	each	90 60
(l) Neck Collar (Soft) : Adult Child	each	56 49
(m) Neck Collar (Splint Material) Adult Child	each	590 467
(n) Helmet (Splint Material) Adult Child	each	425 318
<b>15.7.9 Ankle/Foot Splints</b>		
Dorsi-Flexion Ankle 90 Degree Static Splint Adult Child	each	393 293
<b>16 Speech therapy: Voice prosthesis</b>		
(a) Blomsinger Duckbill (16fr)	each	225
(b) Blomsinger Low Pressure (16fr)	each	355
(c) Blomsinger indwelling (20fr) starter kit	each	717
(d) Blomsinger indwelling (20fr) replacement kit	each	593

**NOTE: Interest will be charged on overdue invoices.**



**ANNEXURE B**

**ORTHOTIC AIDS**

NATURE OF APPLIANCE	EACH/PAIR	H3	H2	H1	H0
<b>1. ARTIFICIAL ARMS</b> (Upper Extremity Prosthesis)		<b>R</b>	<b>R</b>	<b>R</b>	
1.1 Through shoulder					
(a) Functional	each	14 200	9 650	3 215	
(b) Non-functional	each	8 550	5 825	1 940	
1.2 Through elbow					
(a) Functional	each	20 000	12 305	4 100	
(b) Non-functional	each	8 550	5 825	1 940	
1.3 Through wrist	each	10 500	7 140	2 380	
1.4 Above elbow					
(a) Functional	each	14 200	9 650	3 215	
(b) Non-functional	each	8 550	5 825	1 940	
1.5 Below elbow					
(a) Functional	each	10 500	7 140	2 380	
(b) Non-functional	each	5 200	3 500	1 165	
1.6 Congenital/Cosmetic		Quote Actual Manuf. Cost @ R56.00 per hour plus material, plus 30 % overhead charges	75 % of Actual Manuf. Cost	25 % of Actual Manuf. Cost	
<b>2. ARTIFICIAL LEGS</b> (Lower Extremity Prosthesis)		<b>R</b>	<b>R</b>	<b>R</b>	
2.1 Symes/Choparts (excl. boots)	each	2 700	1 735	580	
2.2 Below knee (excluding boots)					
(a) PTB/PTS	each	2 600	1 570	525	
(b) Conventional	each	5 700	3 310	1 105	
(c) P.T.B./P.T.S. modular	each	3 550	2 260	755	
(d) Pylon	each	3 500	2 295	765	
2.3 Through knee (excluding boots)					
(a) Conventional	each	6 300	3 625	1 210	
(b) Modular	each	15 200	7 960	2 655	
2.4 Above knee (excl. boots)					
(a) Conventional (+ simplex)	each	8 700	5 160	1 720	
(b) Modular	each	8 700	5 790	1 930	
(c) Pylon	each	3 500	2 295	765	
2.5 Tilting Table/Hip Disarticulation (excl. boots)	each	17 500	10 345	3 450	
2.6 Stump socks	each	71	50	15	
2.7 Sheaths	each	71	50	15	

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NATURE OF APPLIANCE	EACH/PAIR	H3	H2	H1	H0
2.8 Congenital/Cosmetic		Quote Actual Manuf. Cost @ R56.00 p/hour plus material, plus 30 % overhead charges)	75 % of Actual Manuf. Cost	25 % of Actual Manuf. Cost	
2.9 Refit prosthesis					
(a) Above knee	each	Quote Actual Manuf. Cost @ R56.00 p/hour plus material, plus 30 % overhead charges)	75 % of Actual Manuf. Cost	25 % of Actual Manuf. Cost	
(b) Through knee	each	Quote Actual Manuf. Cost @ R56.00 p/hour plus material, plus 30 % overhead charges)	75 % of Actual Manuf. Cost	25 % of Actual Manuf. Cost	
(c) Below knee	each	Quote Actual Manuf. Cost @ R56.00 p/hour plus material, plus 30 % overhead charges)	75 % of Actual Manuf. Cost	25 % of Actual Manuf. Cost	
<b>3. SPINAL ORTHOSIS</b>		<b>R</b>	<b>R</b>	<b>R</b>	
<b>3.1 COLLARS</b>					
(a) Soft	each	90	60	20	
(b) Plastic	each	120	80	25	
(c) SOMI	each	720	290	95	
(d) ABCO	each	3 600	1 235	410	
(e) HALO	each	2 200	1 255	420	
(f) HALO jacket	each	620	415	140	
<b>3.2 CORSETS</b>					
(a) L/S male	each	450	180	60	
(b) L/S female	each	450	180	60	
(c) L/D male	each	450	180	60	
(d) L/D female	each	450	180	60	
(e) Abdominal male	each	450	180	60	
(f) Abdominal female	each	450	180	60	
(g) Abdominal binder	each	450	180	60	
<b>4. BRACE</b>		<b>R</b>	<b>R</b>	<b>R</b>	
4.1 Milwaukee	each	3 900	1 340	445	

**U r R U**

NATURE OF APPLIANCE		EACH/PAIR	H3	H2	H1	H0
4.2	Boston	each	1 500	865	290	
4.3	T.L.S.O.	each	1 500	865	290	
4.4	Bennet's plastic	each	1 500	865	290	
4.5	Fichers/Jordan	each	1 500	865	290	
4.6	Bakers/Jewett	each	1 500	865	290	
4.7	L/S Corset and Taylors Ext	each	500	175	60	
4.8	(a) Bivalved TLSO	each	1 900	910	305	
	(b) Bivalved TLSO with SOLMI Ext.	each	2 620	1 210	405	
4.9	C.A.S.H. brace	each	900	495	165	
4.10	C.A.S.H. brace (local)	each	470	200	65	
5.	<b>FOOTWEAR</b>		<b>R</b>	<b>R</b>	<b>R</b>	
5.1	<b>Boots</b>					
	(a) Infants	pair	210	155	50	
	(b) Childs	pair	250	155	50	
	(c) Youths/Maids	pair	270	170	55	
	(d) Mens	pair	280	180	60	
5.2	<b>SHOES</b>					
	(a) Nurses	pair	250	165	55	
5.3	<b>TARSO PRONATOR</b>					
	(a) 000 – 3	pair	570	295	100	
	(b) 4 – 6	pair	570	310	105	
	(c) 7 – 9	pair	570	355	120	
	(d) 10 – 12	pair	570	410	135	
	(e) 13 - 3 Youths	pair	570	520	175	
	(f) 4 - 5 Adults	pair	570	565	190	
5.4	<b>TARSO SUPINATOR</b>					
	(a) 3½ - 6½ Infants	pair	570	325	110	
	(b) 7 - 1½ Child	pair	570	375	125	
	(c) 2 - 9 Youths	pair	570	430	145	
5.5	<b>SURGICAL</b>					
	(a) Boot	pair	2 050	1 270	425	
	(b) Boot	single	1 020	635	210	
	(c) Shoes	pair	1 950	1 210	405	
	(d) Shoes	single	980	610	205	
	(e) Forest Town Boot	pair	810	505	170	

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NATURE OF APPLIANCE	EACH/PAIR	H3	H2	H1	H0
(f) O'Connor extension	single	1 820	1 125	375	
(g) Reverse Sole Boots	pair	930	575	190	
(h) Choparts Extension	single	810	500	165	
<b>5.6 FOOTWEAR ALTERATIONS</b>					
The following items or any combination thereof:					
(a) C & E Heel	pair	240	80	25	
(b) Thomas Heel	pair	240	80	25	
(c) Flared Heel or sole	pair	240	80	25	
(d) Wedges H & S	pair	240	80	25	
(e) Wedges H or S	pair	240	80	25	
(f) Met Bars	pair	240	80	25	
(g) Rocker Soles	each	240	80	25	
(h) Toe Caps	pair	105	80	25	
(i) Long & Met Insoles	pair	105	70	25	
(j) Long Insole	pair	105	70	25	
(k) Met Insole	pair	105	70	25	
(l) Moulded Insoles	each	105	70	25	
(m) Cork Raises	each	390	240	80	
(n) Heel & Sole Raise leather/feather foam	each	120	70	25	
(o) Patten Raises (excl. boots)	each	340	210	70	
(p) Toe Filler	each	105	70	25	
(q) Socket with Back or Front Stop fixed (excl. boots)	each	105	70	25	
(r) T/Straps	pair	105	70	25	
(s) Heel Raise	pair	240	80	25	
(t) Torque Heels	each	190	125	40	
(u) Buttress boot	pair	390	220	75	
(v) Heel Pads	pair	105	70	25	
(w) Excavated Heel	pair	105	70	25	
(x) Inside Heel Lift	pair	105	70	25	
(y) Sach Heel	pair	105	70	25	
(z) Stuck-in arch Support	pair	105	70	25	
(aa) UCBL	each	280	170	55	
(bb) SMO	each	280	170	55	
<b>6. BELOW KNEE ORTHOSIS</b>		<b>R</b>	<b>R</b>	<b>R</b>	
6.1 Air Cast ankle brace	each	215	160	55	
6.2 Night Splints	each	500	315	105	
6.3 BK Irons Single (child) (Excl. boots)	each	220	135	45	
6.4 BK Irons Single (adult) (Excl. boots)	each	220	135	45	
6.5 BK Irons Double (child) (Excl. boots)	each	280	175	60	

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NATURE OF APPLIANCE		EACH/PAIR	H3	H2	H1	H0
6.6	BK Irons Double (adult) (Excl. boots)	each	280	175	60	
6.7	BK Irons Bil. Single (child) (Excl. boots)	each	390	240	80	
6.8	BK Irons Bil. Single (adult) (Excl. boots)	each	390	240	80	
6.9	BK Irons Bil. Double (child) (Excl. boots)	each	550	365	120	
6.10	BK Irons Bil. Double (adult) (Excl. boots)	each	550	365	120	
6.11	O'Gormans Uni-lateral (Excl boots)	each	265	125	40	
6.12	O'Gormans Bi-lateral (Excl boots)	each	530	255	85	
6.13	A.F.O.	each	490	310	105	
6.14	Hinged A.F.O.	each	830	505	170	
6.15	Legging Gaiter – Leather	each	460	310	105	
6.16	Legging Gaiter – Plastic	each	700	475	160	
7.	<b>KNEE ORTHOSIS</b>		<b>R</b>	<b>R</b>	<b>R</b>	
7.1	Knee Hinged supports (short)	each	210	160	55	
7.2	Knee Hinged Supports (long)	each	535	400	135	
7.3	Moulded with Joints	each	1 600	990	330	
7.4	Moulded no Joints	each	740	460	155	
7.5	Night Splint	each	370	230	75	
7.6	Crawling pads	each	220	415	140	
7.7	Canvas gaiters	each	180	125	40	
7.8	Swedish knee cage	each	690	470	155	
8.	<b>ABOVE KNEE ORTHOSIS</b>		<b>R</b>	<b>R</b>	<b>R</b>	
8.1	Straight Leg Caliper Uni-lat, (adults)(Excl boots)	each	620	385	130	
	(childs)(Excl boots)	each	560	345	115	
8.2	Straight Leg Caliper Bi-lat. (adults)(Excl boots)	each	1 160	725	240	
	(childs)(Excl boots)	each	1 100	685	230	
8.3	With pelvic band Uni-lateral (adults)(Excl boots)	each	870	570	190	
	(childs)(iExcl boots)	each	780	490	165	
8.4	With pelvic band Bi-lateral (adults)(Excl boots)	each	1 760	1 105	370	
	(childs)Excl boots)	each	1 540	1 000	335	
8.5	Knee Jointed Caliper Uni-lateral (Excl boots)	each	1 760	1 105	370	
8.6	Knee jointed Caliper Bi-lateral (Excl boots)	each	3 520	2 215	740	
8.7	With Hip Joints Uni-lateral (Excl boots)	each	2 200	1 315	440	
8.8	With Hip Joints Bi-lateral (Excl boots)	each	4 180	2 625	875	
8.9	Plastic K.A.F.O. Uni-lateral	each	2 370	1 470	490	
8.10	Plastic K.A.F.O. Bi-lateral	each	4 730	2 930	975	
8.11	Perthes Caliper (childs) (Excl boots)	each	880	555	185	
8.12	Conradie Leg Braces	each	400	255	85	

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NATURE OF APPLIANCE		EACH/PAIR	H3	H2	H1	H0
9.	<b>HIP ORTHOSIS</b>		R	R	R	
9.1	CDH (Paulik van Rosson Barlow)	each	440	285	95	
9.2	Hip Spika	each	760	500	165	
9.3	Hip Spika & Hip Joint	each	990	655	220	
9.4	Abduction/Flexion Cushion	each	220	130	45	
10.	<b>UPPER EXTREMITY ORTHOSIS</b>		R	R	R	
10.1	<b>Hand/Wrist</b>					
	(a) Elastic issue	each	95	65	20	
	(b) Static	each	330	190	65	
	(c) Dynamic	each	330	180	60	
10.2	<b>Elbow</b>					
	(a) Static	each	300	190	65	
	(b) Dynamic	each	1 260	785	260	
10.3	<b>Shoulder</b>					
	(a) Static	each	330	175	60	
	(b) Dynamic	each	550	355	120	
	(c) Arm Immobiliser Sling	each	90	50	15	
11.	<b>MISCELLANEOUS</b>		R	R	R	
11.1	<b>Elastic stockings</b>					
	(a) Below Knee	pair	32	25	10	
	(b) Above Knee	pair	112	80	25	
	(c) Panty Hose	each	70	50	15	
	(d) Anti Embolism					
	Below knee	each	27	20	5	
	Full	each	37	25	10	
	Full & belt	each	59	40	15	
11.2	<b>Trusses</b>					
	(a) Inguinal Single	each	300	190	65	
	Double	each	300	385	130	
	(b) Scrotal Single	each	300	180	60	
	Double	each	440	300	100	
	(c) Suspension Briefs	each	140	85	30	
11.3	<b>Crutches</b>					
	(a) Wooden, Axilla (adult/child/paediatric)	each	(Yr 2) 66 (Yr 3) 71	(Yr 2) 50 (Yr 3) 55	(Yr 2) 15 (Yr 3) 20	

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NATURE OF APPLIANCE	EACH/PAIR	H3	H2	H1	H0
(b) Aluminium: Axilla	each	43	30	10	
(c) Wooden, Ring Top	each	110	75	25	
	pair	220	165	55	
(d) Aluminium, Ring Top	each	180	115	40	
	pair	360	220	75	
(e) (i) Adult Elbow (General duty)	each	(Yr 2) 60	(Yr 2) 45	(Yr 2) 15	
	each	(Yr 3) 65	(Yr 3) 50	(Yr 3) 15	
(ii) Adult Elbow (General duty, soft grip)	each	(Yr 2) 67	(Yr 2) 50	(Yr 2) 15	
	each	(Yr 3) 73	(Yr 3) 55	(Yr 3) 20	
(iii) Adult Elbow (Heavy duty, non-adjustable)	each	(Yr 2) 60	(Yr 2) 45	(Yr 2) 15	
	each	(Yr 3) 65	(Yr 3) 50	(Yr 3) 15	
(iv) Kiddies Elbow (General duty)	each	(Yr 2) 60	(Yr 2) 45	(Yr 2) 15	
	each	(Yr 3) 65	(Yr 3) 50	(Yr 3) 15	
(v) Paediatric Elbow (General duty)	each	(Yr 2) 60	(Yr 2) 45	(Yr 2) 15	
	each	(Yr 3) 65	(Yr 3) 50	(Yr 3) 15	
(f) Gutter					
(i) Gutter / RA (issue) (adult/child)	each	(Yr 2) 163 (Yr 3) 178	(Yr 2) 120 (Yr 3) 135	(Yr 2) 40 (Yr 3) 45	
(ii) Gutter (manufactured)	each	390	230	75	
Note: Where the price of items is preceded with (Yr 2 & Yr 3), the appropriate tariff is to be selected for the respective item as the aforementioned indicates the year of the tender. Yr 2 ends 31 Jan 2010; Yr 3 runs from 1 Feb 2010 to 31 Jan 2011.					
<b>11.4 Walking stick and aids</b>					
(a) Aluminium Adjustable	each	(Yr 2) 60 (Yr 3) 65	(Yr 2) 45 (Yr 3) 50	(Yr 2) 15 (Yr 3) 15	
(b) Quadripod	each	(Yr 2) 163 (Yr 3) 176	(Yr 2) 120 (Yr 3) 130	(Yr 2) 40 (Yr 3) 45	
(c) Pulpit (folding)					
(i) Adult	each	(Yr 2) 221 (Yr 3) 241	(Yr 2) 165 (Yr 3) 180	(Yr 2) 55 (Yr 3) 60	
(ii) Child	each	(Yr 2) 221 (Yr 3) 241	(Yr 2) 165 (Yr 3) 180	(Yr 2) 55 (Yr 3) 60	
(iii) Adult pulpit with wheels	each	(Yr 2) 259 (Yr 3) 282	(Yr 2) 195 (Yr 3) 210	(Yr 2) 65 (Yr 3) 70	

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NATURE OF APPLIANCE	EACH/PAIR	H3	H2	H1	H0
(iv) Child pulpit with wheels	each	(Yr 2) 259 (Yr 3) 282	(Yr 2) 195 (Yr 3) 210	(Yr 2) 65 (Yr 3) 70	
(d) Rolator					
(i) XX - Small	each	(Yr 2) 446 (Yr 3) 486	(Yr 2) 335 (Yr 3) 365	(Yr 2) 110 (Yr 3) 120	
(ii) X - Small	each	(Yr 2) 446 (Yr 3) 486	(Yr 2) 335 (Yr 3) 365	(Yr 2) 110 (Yr 3) 120	
(iii) Small	each	(Yr 2) 446 (Yr 3) 486	(Yr 2) 335 (Yr 3) 365	(Yr 2) 110 (Yr 3) 120	
(iv) Medium	each	(Yr 2) 446 (Yr 3) 486	(Yr 2) 335 (Yr 3) 365	(Yr 2) 110 (Yr 3) 120	
(v) Large	each	(Yr 2) 446 (Yr 3) 486	(Yr 2) 335 (Yr 3) 365	(Yr 2) 110 (Yr 3) 120	
(e) Paediatric reverse walker (This a buy-out)					
<b>Actual cost plus 15%</b>	each	<b>100 %</b>	<b>75%</b>	<b>25%</b>	
<b>11.4.1 Rubber ferrules</b>					
(i) For wooden crutch	each	(Yr 2) 4 (Yr 3) 4	(Yr 2) 3 (Yr 3) 3	(Yr 2) 1 (Yr 3) 1	
(ii) For elbow and gutter crutches, walking sticks, paediatric rollators and reverse walkers	each	(Yr 2) 4 (Yr 3) 4	(Yr 2) 3 (Yr 3) 3	(Yr 2) 1 (Yr 3) 1	
(iii) Tripods and quodrupods	each	(Yr 2) 4 (Yr 3) 4	(Yr 2) 3 (Yr 3) 3	(Yr 2) 1 (Yr 3) 1	
(iv) Pulpit walkers with/without wheels	each	(Yr 2) 4 (Yr 3) 4	(Yr 2) 3 (Yr 3) 3	(Yr 2) 1 (Yr 3) 1	

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NATURE OF APPLIANCE	EACH/PAIR	H3	H2	H1	H0
<b>11.4.2 Wooden crutch arm pads</b>					
(i) Paediatric	each	(Yr 2) 7 (Yr 3) 8	(Yr 2) 5 (Yr 3) 6	(Yr 2) 2 (Yr 3) 2	
(ii) Adult	each	(Yr 2) 7 (Yr 3) 8	(Yr 2) 5 (Yr 3) 6	(Yr 2) 2 (Yr 3) 2	
<b>11.4.3 Soft grip</b>					
(i) Adult	each	(Yr 2) 7 (Yr 3) 8	(Yr 2) 5 (Yr 3) 6	(Yr 2) 2 (Yr 3) 2	
Note: Where the price of items is preceded with (Yr 2 & Yr 3), the appropriate tariff is to be selected for the respective item as the aforementioned indicates the year of the tender. Yr 2 ends 31 Jan 2010; Yr 3 runs from 1 Feb 2010 to 31 Jan 2011.					
<b>11.5 Knee braces</b>					
(PAU)	each	161	115	40	
<b>11.6 Helmets</b>					
(a) Helmets Issue	each	170	115	40	
(b) Moulded Helmets	each	330	185	60	
<b>11.7 Seats</b>					
(a) Moulded	each	1 200	685	230	
(b) Standing Frame	each	5244	3935	1310	
(c) Sidelyer					
(i) X-small	each	2133	1600	535	
(ii) Small		2250	1690	565	
(iii) Medium		2390	1795	600	
(iv) Large		2709	2030	675	
(d) Prone wedge					
(i) X-small	each	980	735	245	
(ii) Small		1100	825	275	
(iii) Medium		1250	940	315	
(iv) Large		1580	1185	395	
(e)(1) Tension adjustable back rest (TAB)					
(i) Standard	each	250	190	65	
(ii) Short		250	190	65	
(iii) Tall		250	190	65	
(e)(2) Tension adjustable back rest with full length laterals (Gibby)					
(i) Standard	each	2394	1795	560	
(ii) Short		2394	1795	560	
(iii) Tall		2394	1795	560	

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NATURE OF APPLIANCE	EACH/PAIR	H3	H2	H1	H0
(e)(3) Rigid adjustable back rest (Tess) (i) Standard (ii) Tall	each	2622 2622	1965 1965	655 655	
(e)(4) Modular adjustable back rest (Monty) (i) Standard (ii) Tall	each	3762 3762	2820 2820	940 940	
(e)(5) Additional fitting brackets for back rest (Monty) (i) Tension adjustable back rest with full length laterals (Gibby) (ii) Rigid adjustable back rest (Tess) (iii) Modular adjustable back rest (Monty)	each	285 228 285	215 170 215	70 55 70	
(e)(6) Head rest supports for back rests (i) Basic (ii) Complex	each	741 741	555 555	185 185	
(f) Pressure care cushion thick with contoured base	each	128	95	30	
(g) Thin positioner cushion with contoured base	each	96	70	25	
(h) Wedged based thin positioner cushion with contoured base	Each	120	90	30	
(i) Wedged chip foam cushion	Each	105	80	25	
(j) Ring & simple sponge cushion including foam wedge	each	60	45	15	
(k) Thick pressure care, no abduction block, flat base	each	107	80	25	
(l) Thick pressure care, with abduction block, flat base	each	120	90	30	
(m) Basic cushion cover	each	51	40	10	
(n) Waterproof cushion cover	each	63	45	15	
(o) Lapstrap for wheelchair, basic with D-ring	each	39	30	10	
(p) Lapstrap for wheelchair, basic with buckle	each	45	35	10	
(q) Lapstrap for wheelchair, padded with buckle	each	48	35	10	
(r) Taxi commode ( with 4 x small castors)	each	1 482	1 115	370	
(s) Aluminium wheelchair commode	each	2 800	2 100	700	
(t) Commode seats	each	37	25	10	
<b>12. ITEMS NOT LISTED</b>		<b>R</b>	<b>R</b>	<b>R</b>	
(Actual cost plus 15 %)	each	100 %	75%	25%	
<b>13. ITEMS ESPECIALLY ORDERED</b>		<b>R</b>	<b>R</b>	<b>R</b>	
(a) Spectacles		428	300	100	
<u>Note:</u> When spectacles are ex-stock the tariff to be raised is the actual cost plus 15 %.					

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NATURE OF APPLIANCE	EACH/PAIR	H3	H2	H1	H0	
(b) Contact lenses ex stock						
(Actual cost plus 15 %)	pair	100 %	75%	25%		
(c) Artificial Eye	each	295	205	70		
(d) Hearing aids (Actual cost plus 15 %)	each	100 %	75%	25%		
(e) Hearing aid moulds (Actual cost plus 15 %)	each	100 %	75%	25%		
(f) Wheelchairs (adult or child)						
(a) (i) New or less than one year old						
<b>Basic folding</b>						
Standard back	each	1 573	1 180	395		
Tall back		1 687	1 265	420		
Short back		1 687	1 265	420		
Low slung		1 744	1 308	435		
Low slung short back		1 744	1 308	435		
Semi-recliner		1 881	1 410	470		
Attendant propelled		1 687	1 265	420		
(ii) One to two years old (50%)						
<b>Basic folding</b>						
Standard back		each	787	590	195	
Tall back	844		635	210		
Short back	844		635	210		
Low slung	872		655	220		
Low slung short back	872		655	220		
Semi-recliner	941		705	235		
Attendant propelled	844		635	210		
(iii) Three to five years old (25%)						
<b>Basic folding</b>						
Standard back	each	393	295	100		
Tall back		422	315	105		
Short back		422	315	105		
Low slung		436	325	110		
Low slung short back		436	325	110		
Semi-recliner		470	355	120		
Attendant propelled		422	315	105		

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NATURE OF APPLIANCE	EACH/PAIR	H3	H2	H1	H0
(iv) Six years and older (10%)	each				FF r r C C C
<b>Basic folding</b>					
Standard back		157	120	40	
Tall back		169	125	40	
Short back		169	125	40	
Low slung		174	130	45	
Low slung short back		174	130	45	
Semi-recliner		188	140	45	
Attendant propelled		169	125	40	
(b) (i) New or less than one year old	each				
<b>Active use chairs</b>					
<b>Urban active</b>					
Folding frame chair (CE adjustable folding frame)		2 793	2 095	700	
Rigid frame chair (EconoRigid)	2 964	2 225	740		
(ii) One to two years old (50%)	each				
<b>Urban active</b>					
Folding frame chair (CE adjustable folding frame)		1 397	1 050	350	
Rigid frame chair (EconoRigid)	1 482	1 110	370		
(iii) Three to five years old (25%)	each				
<b>Urban active</b>					
Folding frame chair (CE adjustable folding frame)		698	525	175	
Rigid frame chair (EconoRigid)	741	555	185		
(iv) Six years and older (10%)	each				
<b>Urban active</b>					
Folding frame chair (CE adjustable folding frame)		279	210	70	
Rigid frame chair (EconoRigid)	296	220	75		
(c) (i) New or less than one year old	each				
<b>Dual purpose (hybrid)</b>					
Folding frame chair (Tough Rider)		2 166	1 625	540	
Rigid frame chair (ATW)	2 964	2 225	740		
(ii) One to two years old (50%)	each				
<b>Dual purpose (hybrid)</b>					
Folding frame chair (Tough Rider)		1 083	810	270	
Rigid frame chair (ATW)	1 482	1 110	370		
(iii) Three to five years old (25%)	each				
<b>Dual purpose (hybrid)</b>					
Folding frame chair (Tough Rider)		542	405	135	
Rigid frame chair (ATW)	741	555	185		

NATURE OF APPLIANCE	EACH/PAIR	H3	H2	H1	H0
(iv) Six years and older (10%)	each				
<b>Dual purpose (hybrid)</b>					
Folding frame chair (Tough Rider)		217	165	55	
Rigid frame chair (ATW)		296	220	75	
(d) (i) New or less than one year old	each				
<b>Rural</b>					
Folding frame chair (Worldmade 4)		2 705	2 030	675	
Rigid frame chair (Worldmade 3)		2 705	2 030	675	
(ii) One to two years old (50%)	each				
<b>Rural</b>					
Folding frame chair (Worldmade 4)		1 353	1 015	340	
Rigid frame chair (Worldmade 3)		1 353	1 015	340	
(iii) Three to five years old (25%)	each				
<b>Rural</b>					
Folding frame chair (Worldmade 4)		677	510	170	
Rigid frame chair (Worldmade 3)		677	510	170	
(iv) Six years and older (10%)	each				
<b>Rural</b>					
Folding frame chair (Worldmade 4)		271	205	70	
Rigid frame chair (Worldmade 3)		271	205	70	
(e) (i) New or less than one year old	each				
<b>Posture support chairs – Self propelling</b>					
Adjustable with tension adjustable back with full length laterals (Sam with Gibby)		7 809	5 855	1 950	
Adjustable with rigid adjustable back (Sam with Tess)		8 037	6 030	2 010	
Adjustable with modular adjustable back (Sam with Monty)		8 835	6 625	2 210	
Adjustable with buggy type seating (Ronny)	7 068	5 300	1 765		
(ii) One to two years old (50%)	each				
<b>Posture support chairs – Self propelling</b>					
Adjustable with tension adjustable back with full length laterals (Sam with Gibby)		3 905	2 930	975	
Adjustable with rigid adjustable back (Sam with Tess)		4 019	3 015	1 005	
Adjustable with modular adjustable back (Sam with Monty)		4 418	3 315	1 105	
Adjustable with buggy type seating (Ronny)	3 534	2 650	885		

C E R T I F I C A T E D

NATURE OF APPLIANCE	EACH/PAIR	H3	H2	H1	H0
(iii) Three to five years old (25%)	each				FF r
<b>Posture support chairs – Self propelling</b>					
Adjustable with tension adjustable back with full length laterals (Sam with Gibby)		1 952	1 465	490	
Adjustable with rigid adjustable back (Sam with Tess)		2 009	1 505	500	
Adjustable with modular adjustable back (Sam with Monty)		2 209	1 655	550	
Adjustable with buggy type seating (Ronny)		1 767	1 325	440	
(iv) Six years and older (10%)	each				
<b>Posture support chairs – Self propelling</b>					
Adjustable with tension adjustable back with full length laterals (Sam with Gibby)		781	585	195	
Adjustable with rigid adjustable back (Sam with Tess)		804	605	200	
Adjustable with modular adjustable back (Sam with Monty)		884	665	220	
Adjustable with buggy type seating (Ronny)		707	530	175	
(f) (i) New or less than one year old	each				
<b>Posture support chairs – Non-self propelling</b>					
Adjustable with tension adjustable back with full length laterals (Sam with Gibby)		7638	5730	1910	
Adjustable with rigid adjustable back (Sam with Tess)		7843	5880	1960	
Adjustable with modular adjustable back (Sam with Monty)		8664	6500	2165	
(ii) One to two years old (50%)	each				
<b>Posture support chairs – Non-self propelling</b>					
Adjustable with tension adjustable back with full length laterals (Sam with Gibby)		3819	2865	955	
Adjustable with rigid adjustable back (Sam with Tess)		3922	2940	980	
Adjustable with modular adjustable back (Sam with Monty)		4332	3250	1085	
(iii) Three to five years old (25%)	each				
<b>Posture support chairs – Non-self propelling</b>					
Adjustable with tension adjustable back with full length laterals (Sam with Gibby)		1910	1435	480	
Adjustable with rigid adjustable back (Sam with Tess)		1961	1470	490	
Adjustable with modular adjustable back (Sam with Monty)		2166	1625	540	
(iv) Six years and older (10%)	each				
<b>Posture support chairs – Non-self propelling</b>					
Adjustable with tension adjustable back with full length laterals (Sam with Gibby)		764	575	190	
Adjustable with rigid adjustable back (Sam with Tess)		784	590	195	
Adjustable with modular adjustable back (Sam with Monty)	866	650	215		

NATURE OF APPLIANCE	EACH/PAIR	H3	H2	H1	H0
(g) (i) New or less than one year old	each				
<b>Power chair</b>					
Tall back, hand control		15 390	11 545	3 850	
Tall back, chin control		17 670	13 255	4 420	
Standard back, hand control		15 390	11 545	3 850	
Standard back, chin control		17 670	13 255	4 420	
(ii) One to two years old (50%)	each				
<b>Power chair</b>					
Tall back, hand control		7 695	5 770	1 925	
Tall back, chin control		8 835	6 625	2 210	
Standard back, hand control		7 695	5 770	1 925	
Standard back, chin control		8 835	6 625	2 210	
(iii) Three to five years old (25%)	each				
<b>Power chair</b>					
Tall back, hand control		3 848	2 885	960	
Tall back, chin control		4 418	3 315	1 105	
Standard back, hand control		3 848	2 885	960	
Standard back, chin control		4 418	3 315	1 105	
(iv) Six years and older (10%)	each				
<b>Power chair</b>					
Tall back, hand control		1 539	1 155	385	
Tall back, chin control		1 767	1 325	440	
Standard back, hand control		1 539	1 155	385	
Standard back, chin control		1 767	1 325	440	
Note: If the age of the wheelchair cannot be determined then it is to be estimated according to the condition of the wheelchair.					
<b>Customising options for basic folding frames</b>	each				
One arm drive unit		1 482	1 110	370	
Anti-tip levers		285	215	70	
Amputee brackets		171	130	45	
Extended seat 45cm (only if issued as spare)		228	170	55	
Extended seat 47.5cm (only if issued as spare)		228	170	55	
<b>Customising options for urban adjustable folding frame chairs (CE adjustable folding frame)</b>	each				
One arm drive unit		1 482	1 110	370	
Anti-tip levers		171	130	45	
Extended seat 45cm (only if issued as spare)		228	170	55	
Extended seat 47.5cm (only if issued as spare)		228	170	55	

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NATURE OF APPLIANCE	EACH/PAIR	H3	H2	H1	H0
<b>Customising options for urban adjustable rigid frame chairs (EconoRigid)</b>	each				FF rr PP PP
Extended seat 43cm (only if issued as spare)		285	215	70	
Extended seat 45cm (spare)		285	215	70	
Short footplate insert (only if issued as spare)		399	300	100	
Removeable push handle		228	170	55	
<b>Customising options for hybrid (dual purpose) adjustable rigid frame chairs (ATW)</b>	each				
Extended seat 43cm (only if issued as spare)		285	215	70	
Extended seat 45cm (spare)		285	215	70	
Removeable push handle		228	170	55	
<b>Customising options for self-propelling posture chairs (Sam)</b>	each				
Lap tray basic for self propelling posture chairs		513	385	130	
Lap tray padded for self propelling posture chairs		798	600	200	
Head rest support basic for self propelling posture chairs		741	555	185	
Head rest support complex for self propelling posture chairs		741	555	185	
Back system for self-propelling posture chairs: tension adjustable with full length laterals (gibby)		2 394	1 795	600	
Back system for self-propelling posture chairs: rigid adjustable (Tess)		2 622	1 965	655	
Back system for self-propelling posture chairs: modular adjustable (Monty)		3 762	2 820	940	
Hybrid / off-road frame for self-propelling posture chairs (Sam frame)		5 415	4 060	1 355	
Urban frame for self propelling posture chairs (Sam frame)		5 415	4 060	1 355	
<b>Customising options for self-propelling posture chairs with buggy type seats (Ronny)</b>	each				
Lap tray basic for self propelling posture chairs with buggy type seat		513	385	130	
Lap tray padded for self propelling posture chairs with buggy type seat		798	600	200	
Head rest support basic for self propelling posture chairs with buggy type seat		741	555	185	
Head rest support complex for self propelling posture chairs with buggy type seat		741	555	185	
Back system for self-propelling posture chairs with buggy type seat:		3 876	2 905	970	
Hybrid / off-road frame for self-propelling posture chairs with buggy type seat (Ronny frame)		3 990	2 995	1 000	
Urban frame for self-propelling posture chairs with buggy type seat (Ronny frame)		3 990	2 995	1 000	
School frame for self-propelling posture chairs with buggy type seat (Ronny frame) (4 x small castors only)		912	685	230	



NATURE OF APPLIANCE	EACH/PAIR	H3	H2	H1	H0
<b>Customising options for non-self-propelling posture chairs (Vic)</b>	each				
Lap tray basic for non-self propelling posture chairs		684	515	170	
Lap tray padded for non-self propelling posture chairs		912	685	230	
Lap tray lexan for non-self propelling posture chairs		1 767	1 325	440	
Head rest support basic for non-self propelling posture chairs		741	555	185	
Head rest support complex for non-self propelling posture chairs		741	555	185	
Back system for non-self-propelling posture chairs: tension adjustable with full length laterals (gibby)		2 394	1 795	600	
Back system for non-self-propelling posture chairs: rigid adjustable (Tess)		2 622	1 965	655	
Back system for non-self-propelling posture chairs: modular adjustable (Monty)		3 762	2 820	940	
Frame system for non-self-propelling posture chairs (Vic)		5 016	3 760	1 255	
Chest strap for non-self-propelling posture chairs (Vic)		433	325	110	
Thigh strap for non-self-propelling posture chairs (Vic)		422	315	105	
<b>Customising options for power chairs with basic folding frame</b>		each			
Hand control unit	2 750		2 065	690	
Chin control unit	5 130		3 850	1 285	
Extended seat 45cm (only if issued as spare)	228		170	55	
Extended seat 47.5cm (only if issued as spare)	228		170	55	
(g) Buggie, or perambulator (Pram)					
(i) Madiba buggy	each	5 164	3 875	1 290	
(ii) Comfort buggy	each	2 986	2 240	745	
<b>Customising options for Madiba buggies</b>	each				
Laptray for modular seating buggy basic		570	430	145	
Laptray for modular seating buggy padded		730	550	185	
Head support basic rigid for modular seating buggy		365	275	90	
Head support basic adjustable for modular seating buggy		570	430	145	
Head support complex adjustable for modular seating buggy		741	555	185	
Chest strap for modular seating buggy		433	325	110	
Thigh strap for modular seating buggy		422	315	105	
Lap belt for modular seating buggy		228	170	55	
Footbox raisers for modular seating buggy	365	275	90		
<b>Attendent propelled porter chair</b>					
Institutional use		1 687	1265	420	
Drip stand to attach to porter chair		114	85	30	
<b>NOTE:</b> Full paying patients should not be issued mobility assistive devices by provincial hospitals, but should access the private sector with the support and advice of the therapists treating them and prescribing the necessary devices.					

C E P R T

NATURE OF APPLIANCE	EACH/PAIR	H3	H2	H1	H0
14. <b>REPAIRS TO APPLIANCES:</b> Actual cost @ R56.00 per hour plus materials plus 30 % overhead charges		100 % of Actual Cost	75 % of Actual Cost	25 % of Actual Cost	
15. <b>OCCUPATIONAL THERAPY: ASSISTIVE DEVICES</b>		R	R	R	
15.1 <b>Mobility</b>					
(a) Wheelchair table (Adult/Child)	each	87	20	5	
(b) Wheelchair bags (Adult/Child)	each	30	10	5	
(c) Wheelchair gloves (Adult/Child)	pair	52	10	5	
15.2 <b>Self Care</b>					
15.2.1 <b>Toileting</b>					
(a) Free standing Wooden commode (Adult/Child)	each	211	50	15	
(b) Wooden raised toilet seat (Adult/Child)	each	174	40	15	
(c) Plastic raised toilet seat (Adult/Child)	each	209	145	50	
(d) Toilet wiping aid (Adult/Child)	each	28	10	5	
(e) Wheelchair commode seat (Adult/Child)	each	74	50	15	
15.2.2 <b>Bathing/Washing</b>					
(a) Bathboard: (all designs, wooden) (Adult/Child)	each	138	35	10	
(b) Bath Seat: (all designs, wooden) (Adult/Child)	each	102	40	15	
(c) Backwasher (Adult/Child)	each	46	10	5	
(d) Tap Turners: all designs (Adult/Child)	each	25	10	5	
(e) Wash mitten (Adult/Child)	each	44	10	5	
(f) Nail clipper (own clipper) (Adult/Child)	each	24	5	5	
(g) Nail brush (own brush) (Adult/Child)	each	24	5	5	
(h) Towel with handles (Adult/Child) Reactivate code	each	15	10	5	
15.2.3 <b>Dressing</b>					
(a) Dressing stick (Adult/Child)	each	28	10	5	
(b) Shoehorn (Adult/Child)	each	32	20	5	
(c) Stocking aid (Adult/Child)	each	44	5	5	
(d) Button hook (Adult/Child)	each	22	5	5	
(e) Elastic Shoelaces (Adult/Child)	pair	43	30	10	
15.2.4 <b>Feeding/eating</b>					
(a) Built-up grip (Adult/Child)	each	19	5	5	
(b) Universal Cuff (Adult/Child)	each	25	15	5	
(c) Plate Guard (Adult/Child)	each	43	30	10	
(d) Dycem (Adult/Child)	each	13	10	5	
(e) Weighted Cuffs (Adult/Child)	each	51	35	10	

F r e e

NATURE OF APPLIANCE		EACH/PAIR	H3	H2	H1	H0
15.3	<b>Domestic/kitchen/laundry</b>					
(a)	Oven aid (Pusher/Puller) (Adult/Child)	each	60	5	5	
(b)	Tap turner (Adult/Child)	each	15	5	5	
(c)	One-hand vegetable/bread board (Adult/Child)	each	52	10	5	
(d)	Helping hand (Adult/Child)	each	99	55	20	
(e)	Kettle-tipper (Adult/Child)	each	88	10	5	
(f)	Washing board (Adult/Child)	each	87	15	5	
(g)	One handed jar opener (Adult/Child)	each	74	20	5	
(h)	Multipurpose winder (window opener) (Adult/Child)	each	25	5	5	
(i)	Potholder (Adult/Child)	each	52	15	5	
(j)	Adapted plug (Adult/Child)	each	22	5	5	
15.4	<b>Positioning/transfers</b>					
(a)	Ejector seat (Adult/Child)	each	160	60	20	
(b)	Transfer board (Adult/Child)	each	66	15	5	
(c)	Amputation board (Adult/Child)	each	60	15	5	
(d)	Webbing ladder (bed chain) (Adult/Child)	each	101	70	25	
15.5	<b>Leisure/work/sundry</b>					
(a)	Bookstand (Adult/Child)	each	34	10	5	
(b)	Card rack (Adult/Child)	each	22	5	5	
(c)	Typing stick (Adult/Child)	each	24	5	5	
(d)	Mouth stick (Adult/Child)	each	32	25	10	
15.6	<b>Pressure garments</b>					
15.6.1	<b>Face mask</b>					
(a)	Adult	each	90	35	10	
(b)	Child	each	90	35	10	
15.6.2	<b>Chin piece</b>					
(a)	Adult	each	73	40	15	
(b)	Child	each	60	30	10	
15.6.3	<b>Mitten</b>					
(a)	Adult	each	25	35	10	
(b)	Child	each	25	25	10	
15.6.4	<b>Glove</b>					
(a)	Adult	each	58	35	10	
(b)	Child	each	58	30	10	

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NATURE OF APPLIANCE		EACH/PAIR	H3	H2	H1	H0
<b>15.6.5 Vest</b>						
(a)	Adult	each	193	85	30	
	Child	each	144	55	20	
<b>15.6.6 Long sleeve jacket</b>						
(a)	Adult	each	316	105	35	
(b)	Child	each	232	65	20	
<b>15.6.7 Short sleeve jacket</b>						
(a)	Adult	each	246	115	40	
(b)	Child	each	184	70	25	
<b>15.6.8 Arm piece (Short/Long sleeve)</b>						
(a)	Adult	each	52	35	10	
(b)	Child	each	41	30	10	
<b>15.6.9 Corset</b>						
(a)	Adult	each	225	70	25	
(b)	Child	each	165	50	15	
<b>15.6.10 Long pants</b>						
(a)	Adult	each	124	95	30	
(b)	Child	each	94	50	15	
<b>15.6.11 Short pants</b>						
(a)	Adult	each	82	60	20	
(b)	Child	each	63	40	15	
<b>15.6.12 Amputation pants</b>						
(a)	Adult	each	214	150	50	
(b)	Child	each	163	115	40	
<b>15.6.13 Leg piece</b>						
(a)	Adult	each	76	35	10	
(b)	Child	each	58	30	10	
<b>15.6.14 Sock</b>						
(a)	Adult	each	29	35	10	
(b)	Child	each	29	30	10	
<b>15.6.15 Miscellaneous Pressure Garments</b>						
(a)	Prune belly baby grower	each	64	55	20	
<b>15.6.16 Scrotal Supports</b>						
(a)	Adult		47	35	10	
(b)	Child		43	30	10	

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NATURE OF APPLIANCE		EACH/PAIR	H3	H2	H1	H0
<b>15.6.17 Cica-Care</b>						
(a)	15 x 12 cm (Adult/Child)	each	419	90	30	
(b)	7,5 x 6 cm (Adult/Child)	each	105	50	15	
(c)	3,8 x 6 cm (Adult/Child)	each	54	25	10	
(d)	4 x 3 cm (Adult/Child)	each	28	10	5	
(e)	2 x 3 cm (Adult/Child)	each	15	10	5	
(f)	1,9 x 2 cm (Adult/Child)	each	9	5	5	
<b>15.7 Splinting</b>						
<b>15.7.1 Static Splints – fingers and wrist</b>						
(a)	Circumferential Thumb Abduction Static Splint Hand-Based (Combined Anti-claw)	Adult	each	58	40	15
		Child		51	35	10
(b)	Radial Thumb Opposition/Abduction & Dorsal MP Flexion & IP Extension Static splint Hand-based (combined anti-claw)	Adult	each	112	80	25
		Child		85	60	20
(c)	Dorsal PIP & DIP Extension Static splint Finger-Based	Adult	each	43	30	10
		Child		35	25	10
(d)	Dorsal Wrist Extension Static Progressive Splint Fore-Arm Based	Adult	each	182	130	45
		Child		133	95	30
(e)	Dorsal thumb abduction static splint Fore-Arm Based	Adult	each	163	115	40
		Child		121	85	30
(f)	Dorsal MP Flexion & IP Extension Static Splint Fore-Arm Based (Duran / Kleinert)	Adult	each	233	165	55
		Child		170	120	40
(g)	Bi-Valve PIP & DIP Extension Static Splint Finger-Based	Adult	each	44	30	10
		Child		37	25	10
(h)	Dorsal MP Flexion & IP Extension Static Splint Hand-Based (Knuckle-Duster)	Adult	each	93	65	20
		Child		72	50	15
(i)	Volar Thumb Opposition Static Splint Fore-Arm-Based (Thumb-Spica)	Adult	each	230	160	55
		Child		168	120	40
(j)	Volar Thumb Opposition with Dorsal MP Flexion & IP Extension Static Splint Fore-Arm-Based	Adult	each	258	180	60
		Child		188	130	45
(k)	Bi-Valve DIP Extension Static Splint Finger-Based (Mallet)	Adult	each	39	25	10
		Child		32	25	10
(l)	Volar/Dorsal Wrist Extension, MP Flexion & IP Extension Static Splint Fore-Arm-Based (Resting / Post-Box)	Adult	each	196	135	45
		Child		147	105	35

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NATURE OF APPLIANCE		EACH/PAIR	H3	H2	H1	H0	
(m) Volar Thumb Opposition Static Splint Hand-Based(Thumb-Spica)	Adult	each	122	85	30		
	Child		94	65	20		
(n) Circumferential Thumb Abduction Static Splint Fore-Arm-Based	Adult	each	141	100	35		
	Child		107	75	25		
(o)Volar PIP Extension & Dorsal DIP Flexion Static Splint Finger-Based	Adult	each	39	25	10		
	Child		32	25	10		
(p) Dorsal DIP Extension & Volar PIP Flexion Static Splint Finger-Based	Adult	each	39	25	10		
	Child		32	25	10		
(q) Volar PIP & DIP Extension Static Splint Finger-Based (Gutter)	Adult	each	39	25	10		
	Child		32	25	10		
(r) Volar Wrist Extension Static Splint Fore-Arm-Based	Adult	each	169	120	40		
	Child		133	95	30		
(s) Radial Thumb Abduction Static Splint (Web-Spacer)	Adult	each	108	75	25		
	Child		80	55	20		
(t) Bi-Valve Wrist Extension Static Splint Fore-Arm-Based ( Wrist Sandwich)	Adult	each	225	160	55		
	Child		163	115	40		
<b>15.7.2 Dynamic Splints – fingers and wrist</b>							
(a) Dorsal DIP Extension & Volar PIP Flexion (3-Point) Dynamic Splint Finger-Based (Bouteniere)	Adult	each	116	80	25		
	Child		104	75	25		
(b) Volar/Dorsal MP Flexion Dynamic Splint Fore-Arm-Based	Adult	each	271	190	65		
	Child		215	150	50		
(c) Volar/Dorsal PIP Flexion Dynamic Splint Fore-Arm-Based	Adult	each	233	165	55		
	Child		195	135	45		
(d) Radial MP Flexion & Extension Dynamic Splint Fore-Arm-Based	Adult	each	287	200	65		
	Child		225	160	55		
(e) Dorsal PIP Flexion & DIP Extension with MP Block Dynamic Splint Fore-Arm-Based	Adult	each	315	220	75		
	Child		239	165	55		
(f) Volar/Dorsal MP Flexion Dynamic Splint Hand-Based	Adult	each	215	150	50		
	Child		167	115	40		
(g) Volar/Dorsal PIP Flexion Dynamic Splint Hand-Based: Adult	Adult	each	215	150	50		
	Child		167	115	40		
(h) Radial MP Flexion & Extension Dynamic Splint Hand-Based	Adult	each	215	150	50		
	Child		167	115	40		

CDPRT

NATURE OF APPLIANCE		EACH/PAIR	H3	H2	H1	H0	
<b>15.7.3 Shoulder splints</b>							
(a) Shoulder Abduction Static Splint (Splint Material)(Aeroplane/ Axilla Splint)	Adult	each	621	435	145		
	Child		454	320	105		
(b) Shoulder Abduction Static Splint (Splint Material & Aluminium) (Aeroplane/ Axilla Splint)	Adult	each	482	340	115		
	Child		211	150	50		
<b>15.7.4 Elbow splints</b>							
(a) Anterior Elbow Extension Static Splint (Gutter)	Adult	each	257	180	60		
	Child		195	135	45		
(b) Lateral Elbow Flexion 90 Degree Static Splint	Adult	each	271	190	65		
	Child		209	145	50		
(c) Anterior & Posterior Elbow Extension (3-point) Static Progressive Splint: Adult	Adult	each	315	220	75		
	Child		239	165	55		
(d) Circumferential/Bi-valve Humeral Brace Static Upper Arm Splint	Adult	each	270	205	70		
	Child		160	120	40		
<b>15.7.5 Knee splints</b>							
(a) Anterior & Posterior Knee Extension (3-point) Static Progressive Splint: Adult	Adult	each	343	240	80		
	Child		227	160	55		
(b) Posterior Knee Extension Static Splint (Gutter)	Adult	each	466	325	110		
	Child		341	240	80		
<b>15.7.6 Commercial splints and slings</b>							
(a) Immobilising sling: Adult		each	47	15	5		
(b) Soft collars: Adult		each	22	10	5		
(c) Volar/Dorsal Thumb Abduction (Brace) Static Splint Hand-Based: Adult		each	352	40	15		
(d) Volar/Dorsal Wrist Extension (Brace) Static Splint Hand-Based: Adult		each	46	40	15		
<b>15.7.7 Slings (made in Department)</b>							
(a) Anti-foot drop dynamic sling	Adult	each	30	20	5		
	Child		30	20	5		
(b) Figure-of-8 axilla sling	Adult	each	37	25	10		
	Child		30	20	5		
(c) Flail arm sling (webbin)	Adult	each	58	40	15		
	Child		51	35	10		
(d) Master sling	Adult	each	118	85	30		
	Child		97	70	25		
(e) Shoulder cuff (Hemi)	Adult	each	77	55	20		
	Child		63	45	15		
(f) Robert Jones Knee Immobilising Bandage	Adult	each	75	55	20		
	Child		54	40	15		

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NATURE OF APPLIANCE		EACH/PAIR	H3	H2	H1	H0
<b>15.7.8 Soft and Miscellaneous splints</b>						
(a) Circumferential Elbow Anti Spasticity Static Progressive Splint (Foam)	Adult	each	86	60	20	H T P C D
	Child		60	40	15	
(b) Volar MP, PIP & DIP Abduction Anti Spasticity Static Splint Hand-Based (Foam)	Adult	each	43	30	10	
	Child		35	25	10	
(c) Circumferential MP Anti Ulnar Deviation Static Progressive Splint Hand-Based (Neoprene)	Adult	each	58	40	15	
	Child		51	35	10	
(d) Radial Thumb Abduction Static Splint Hand-Based (Neoprene)	Adult	each	44	30	10	
	Child		37	25	10	
(e) Circumferential Wrist Extension Static Splint (Neoprene)	Adult	each	88	60	20	
	Child		74	50	15	
(f) Thumb Abduction Strap (Neoprene)	Adult	each	24	15	5	
	Child		24	15	5	
(g) Dorsal MP & IP's Flexion Cuff Static Progressive Splint Hand-Based (Flexion Glove/Strap)	Adult	each	44	30	10	
	Child		37	25	10	
(h) Circumferential IP Flexion/Extension Dynamic Splint Finger/Hand-Based Buddy Strap	Adult	each	30	20	5	
	Child		27	20	5	
(i) Circumferential Elbow Static Progressive Splint (Gaiter)	Adult	each	122	85	30	
	Child		94	65	20	
(j) Circumferential Knee Static Progressive Splint (Gaiter)	Adult	each	150	105	35	
	Child		115	80	25	
(k) Knee Hyper-Extension Soft Splint	Adult	each	81	55	20	
	Child		54	40	15	
(l) Neck Collar (Soft)	Adult	each	51	35	10	
	Child		44	30	10	
(m) Neck Collar (Splint Material)	Adult	each	533	375	125	
	Child		422	295	100	
(n) Helmet (Splint Material)	Adult	each	384	270	90	
	Child		287	200	65	



NATURE OF APPLIANCE		EACH/PAIR	H3	H2	H1	H0
<b>15.7.9 Ankle/Foot Splints</b>						<b>LEED</b>
Dorsi-Flexion Ankle 90 Degree	Adult	each	355	250	85	
Static Splint	Child		265	185	60	
<b>16 Speech therapy: Voice prosthesis</b>	Adult		<b>R</b>	<b>R</b>	<b>R</b>	
(a) Blomsinger Duckbill (16fr)		each	203	145	50	
(b) Blomsinger Low Pressure (16fr)		each	321	225	75	
(c) Blomsinger indwelling (20fr) starter kit		each	648	455	150	
(d) Blomsinger indwelling (20fr) replacement kit		each	536	375	125	

**NOTE: Interest may be levied on all overdue invoices.**