SCHEDULE I (s. 1)

TARIFF FOR DEVICES WHICH COMPENSATE FOR A MOTOR DEFICIENCY AND INSURED RELATED SERVICES

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TITLE ONE: PROSTHESES, ORTHOSES, AMBULATION AIDS OR STANDING AIDS

PART I: AIDS FURNISHED BY AN INSTITUTION OR A LABORATORY DIVISION I: LOWER-LIMB PROSTHESES SUBDIVISION 1: FOOT PROSTHESES

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1120534	Prosthesis for total amputation of second, third and fourth toe, of two or of all of those toes, made from plaster or digital mold of insured person	588.52			3
	BASIC COMPONENTS AND SUPPLEMENTS Filler for anterior part of foot, on rigid or pliable sole				
	Compensatory sole for limb not fitted with a prosthesis COMPONENT AND SUPPLEMENT AVAILABLE None				
	ADJUSTMENTS AVAILABLE Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of	Maximum price Replacement of component	Maximum adjustement price	Guarantee (months)
		device	or supplement	1	
1120542	Prosthesis for total amputation of first toe, with or without amputation of second, third, fourth or fifth toe, made from plaster or digital mold of insured person	device 623.97		1	3
1120542	amputation of second, third, fourth or fifth toe, made from			1	3
1120542	amputation of second, third, fourth or fifth toe, made from plaster or digital mold of insured person BASIC COMPONENTS AND SUPPLEMENTS			1	3

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component	Maximum adjustement price	Guarantee (months)
1120518	Prosthesis for transmetatarsal or transcalcaneal amputation with ankle support, made from plaster or	1,360.98			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Filler for anterior or posterior part of foot Laminated or molded plastic or molded leather socket				
	Leg support where necessary COMPONENTS AND SUPPLEMENTS AVAILABLE				
	OPTIONAL COMPONENTS Ankle joints:				
1125632	Gilette joints				
	pair air als	166.31 N. A.	N. A. 92.05		
125640	single Oklahoma joints	N. A.	92.03		
1125040	pair	159.46	N. A.		
	single	N. A.	89.51		
125657	Wafer joints				
	pair	178.72	N. A.		
	single	N. A.	98.95		
125665	Tamarak joints	173.26	N. A.		
	pair single	N. A.	N. A. 96.22		
125673	Gaffney joints	N. A.	90.22		
123073	pair	187.30	N. A.		
	single	N. A.	101.50		
	SUPPLEMENTS AVAILABLE				
	Stump sock * (consult Division III of this Part for the codes and prices of these supplements)	*	*		
3194016	Nylon sheath	20.00	23.24		
	ADJUSTMENTS AVAILABLE				
	Any pertinent adjustment				
	v 1				

SUBDIVISION 2: ANKLE PROSTHESES

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
130103	Temporary Symes prosthesis	1,443.19			*
	BASIC COMPONENTS AND SUPPLEMENTS				
	Laminated or molded plastic adjustable socket, made from plaster or digital mold of insured person				
	Temporary foot (loan)				
	*DURATION OF GUARANTEE : Life of prosthesis				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENT				
145523	Laminated or molded plastic adjustable socket, made from plaster or digital mold of insured person	N. C.	N. A.		
	OPTIONAL COMPONENTS				
135532	Supracondylar strap	152.94	210.86		3
135524	Foam flexible double comfort socket	136.87	281.91		3
145598	Thigh lacer	262.13	287.29		3
	SUPPLEMENTS AVAILABLE				
492501	Cane	10.19	10.19		
492550	Crutches with axillary support, height-adjustable	20.38	20.38		
492551	Crutches with forearm support, height-adjustable	56.05	56.05		
	Stump sock * (consult Division III of this Part for the codes and prices	*	*		
	of these supplements)				
194016	Nylon sheath, $45.7 \text{ cm} (18 \text{ in.})$ to $55.9 \text{ cm} (22 \text{ in.})$	20.00	23.24		
194024	Nylon sheath, $80.0 \text{ cm} (31\frac{1}{2} \text{ in.})$ to $92.7 \text{ cm} (36\frac{1}{2} \text{ in.})$	26.06			
194081	Nylon sheath with elastic band, 55.9 cm (22 in.) to 66.0 cm (26 in.)	41.24	44.63		
194099	Nylon sheath with elastic band, 73.7 cm (29 in.) to 86.4 cm (34 in.)	41.24	44.63		
	ADJUSTMENT AVAILABLE				

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1130509	Symes prosthesis	2,243.53			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Laminated plastic socket, made from plaster or digital mold of insured person, with or without medial or posterior window SACH foot				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
1125509 1135516	SACH foot Laminated plastic socket, made from plaster or digital mold of insured person, with or without medial or posterior window	N. C. N. C.	325.15 1,772.26		3
	OPTIONAL COMPONENTS				
1195502 1135532 1125525 1125566 1125582 1125681 1125699	Trial socket Supracondylar strap Symes foot Dynamic response foot (Seattle) Dynamic response foot (Seattle Light) Dynamic response foot (Step Light) Dynamic response foot (USMC)	181.49 152.94 N. C. 381.00 497.11 300.86 186.16	N. A. 210.86 310.99 696.52 812.64 616.35 501.62		3
1125707	Dynamic foot, for child (1K10)	38.26			
1135508 1135524	Silicone laminated extensible double socket Foam flexible double comfort socket	337.35 136.87	627.10 281.91		3
155524		150.07	201.91		3
145663	Thigh lacer with reinforced uniaxial ball-bearing joints	850.23	875.32		3
145671	Thigh lacer with light uniaxial ball-bearing joints	734.08	759.17		3
145689	Thigh lacer with polycentric joints	1,112.06	1,137.86		3
	SUPPLEMENTS AVAILABLE				
	Stump sock * (consult Division III of this Part for the codes and prices of these supplements)	*	*		
3194016 3194024	Nylon sheath, $45.7 \text{ cm} (18 \text{ in.})$ to $55.9 \text{ cm} (22 \text{ in.})$ Nylon sheath, $80.0 \text{ cm} (31\frac{1}{2} \text{ in.})$ to $92.7 \text{ cm} (36\frac{1}{2} \text{ in.})$	20.00 26.06			

3194099	Nylon sheath with elastic band, 73.7 cm (29 in.) to	41.24	44.63
	86.4 cm (34 in.)		
3492501	Cane	10.19	10.19
3492550	Crutches with axillary support, height-adjustable	20.38	20.38
3492551	Crutches with forearm support, height-adjustable	56.05	56.05
	ADJUSTMENTS AVAILABLE		

----- Any pertinent adjustment

SUBDIVISION 3: TIBIAL PROSTHESES

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1140011	Post-operative tibial prosthesis necessitating obligatory renewal of plaster or digital mold	991.84			*
	BASIC COMPONENTS AND SUPPLEMENTS				
	Lycra compressible socks (4) Plaster sockets (2) Means of suspension (belt) SACH foot (loan) Adjustable pylon (loan)				
	*DURATION OF GUARANTEE : Life of prosthesis				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
1145515 1195510	Plaster sockets (2) Means of suspension (belt)	N. C. N. C.			
	SUPPLEMENTS AVAILABLE				
3194008 3492550	Lycra compressible sock Crutches with axillary support, height-adjustable	N. C. 20.38			
3492551	Crutches with forearm support, height-adjustable ADJUSTMENT AVAILABLE None	56.05	56.05		
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1140060	Pneumatic post-operative tibial prosthesis, non-articulated	777.91			*
	BASIC COMPONENTS AND SUPPLEMENTS				
	Inflatable bag or case Distal pad				

Distal pad Suspension straps Mobility frame (loan) Electric pump (loan)

*DURATION OF GUARANTEE : Life of prosthesis

COMPONENTS AND SUPPLEMENTS AVAILABLE

SUPPLEMENTS AVAILABLE

3492550	Crutches with axillary support, height-adjustable	20.38	20.38
3492551	Crutches with forearm support, height-adjustable	56.05	56.05
	Stump sock	*	*
	* (consult Division III of this Part for the codes and prices		

* (consult Division III of this Part for the codes and prices of these supplements)

ADJUSTMENT AVAILABLE

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1140078	Pneumatic post-operative tibial prosthesis, articulated	996.57			*
	BASIC COMPONENTS AND SUPPLEMENTS				
	Inflatable bag or case Thigh lacer system (loan) Knee joint system (loan) Universal socket (loan) Modular system (loan) SACH foot (loan) Air pump (loan) *DURATION OF GUARANTEE : Life of prosthesis				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	SUPPLEMENTS AVAILABLE				
3492550 3492551	Crutches with axillary support, height-adjustable Crutches with forearm support, height-adjustable	20.38 56.05	20.38 56.05		

Stump sock

* (consult Division III of this Part for the codes and prices of these supplements)

ADJUSTMENT AVAILABLE

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1140102	Temporary tibial prosthesis	1,427.94			*
	BASIC COMPONENTS AND SUPPLEMENTS				
	Laminated or molded plastic adjustable socket, made from plaster or digital mold of insured person				
	Temporary foot (loan) Endoskeletal system (loan)				
	*DURATION OF GUARANTEE : Life of prosthesis				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENT				
1145523	Laminated or molded plastic adjustable socket, made from plaster or digital mold of insured person	N. C.	N. A.		
	OPTIONAL COMPONENTS				
1145598	Thigh lacer	262.13	287.29		3
1135532	Supracondylar strap	152.94			3
1145549	Foam flexible double comfort socket	149.96	269.77		3
1145564	Tibial belt with Y strap	118.88	215.54		3
1145697	Suspension lining covered with nylon on inside	92.46			
1145705	Suspension lining not covered with nylon on inside	117.71	132.32		
1145713	Latex suspension lining	52.28	65.62		
1145721	Elastic suspension lining	44.06			
	SUPPLEMENTS AVAILABLE				
	Stump sock	*	*		
	* (consult Division III of this Part for the codes and prices of these supplements)				
3194032	Nylon tibial sheath, 15.2 cm (6 in.) to 45.7 cm (18 in.)	20.00	23.24		

3194040	Nylon tibial sheath, 55.9 cm (22 in.) to 80.0 cm ($31\frac{1}{2}$ in.)	20.00	23.24
3194107	Nylon sheath with tibial elastic band, 25.4 cm (10 in.) to 55.9 cm (22 in.)	33.96	37.18
3194115	Nylon sheath with tibial elastic band, 50.8 cm (20 in.) to 73.7 cm (29 in.)	32.08	35.32
3194206	Nylon suction sheath (all sizes)	32.08	35.32
3492550	Crutches with axillary support, height-adjustable	20.38	20.38
3492551	Crutches with forearm support, height-adjustable	56.05	56.05

ADJUSTMENTS AVAILABLE

None

SCHEDULE 1

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1140508	Exoskeletal tibial prosthesis	2,299.07			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Laminated plastic tibial socket, made from plaster or digital mold of insured person				
	SACH foot Medial wedge Ankle block				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
1125491 1125509 1145531	Ankle block SACH foot Laminated plastic tibial socket, made from plaster or digital mold of insured person	N. C. N. C. N. C.	325.15		3
145457	Medial wedge	N. C.	N. A.		
	OPTIONAL COMPONENTS				
1195585 1145754	Trial socket Foam or molded plastic flexible double comfort socket	171.89 149.96			3
1145556	Foam or molded plastic flexible double comfort socket, with medial wedge	182.77	300.71		3
145630	Silicone gel double socket	323.32			3
1145648	Silicone gel double socket, with medial wedge	354.53	679.55		3

1146554	Silicone cal flowible double contrat with distal attachment	962.12	1,012.40	
1140334	Silicone gel flexible double socket, with distal attachment	902.12	1,012.40	3
1146570	Silicone gel flexible double socket, with distal attachment,	N. A.	712.50	
1140370	excluding replacement of distal attachment	IN. A.	/12.50	3
	excluding replacement of distar attachment			5
1145564	Tibial belt with Y strap	118.88	215.54	3
1135532	Supracondylar strap	152.94	210.86	3
1145697	Suspension lining covered with nylon on inside	92.46	104.23	5
1145705	Suspension lining not covered with hylon on inside	117.71	132.32	
1145705	Suspension mining not covered with hyton on miside	11/./1	152.52	
1145713	Latex suspension lining	52.28	65.62	
1145721	Elastic suspension lining	44.06	57.42	
1125517	Articulated foot	153.90	474.00	
1125574	Dynamic response foot, spring and prosthetic cover	367.18	682.73	
	included (Quantum)			
1125624	Adapter for foot (Quantum)	143.72	200.39	
1125582	Dynamic response foot (Seattle Light)	497.11	812.64	
1125590	Dynamic response foot (Sten foot)	82.49	397.94	
1125608	Dynamic response foot (SAFE foot)	195.81	511.37	
1125616	Dynamic response foot (1D10, 1D11)	167.09	487.07	
1125566	Dynamic response foot (Seattle)	381.00	696.52	
1125541	Dynamic response foot (Carbon Copy II)	317.45	632.95	
1125707	Dynamic foot, for child (1K10)	38.26	353.86	
1125806	Multiaxial foot with rotator (1A29)	238.64	554.16	
1165539	Femoral device with plastic ischiatic support	992.40	1,054.33	3
1145663	Thigh lacer with reinforced uniaxial ball-bearing joints	850.23	875.32	
				3
1145671	Thigh lacer with light uniaxial ball-bearing joints	734.08	759.17	
				3
1145689	Thigh lacer with polycentric joints	1,112.06	1,137.86	3
1145739	Replacement of thigh lacer with recovery and	N. A.	566.17	2
	reinstallation of existing joints			3
1145580	Suction valve and seat	294.38	401.70	
1145655	Suction valve	N. A.	281.83	
1145747	Foam flexible prosthetic cover	118.69	168.89	
	SUPPLEMENTS AVAILABLE			
3194032	Nylon tibial sheath, 15.2 cm (6 in.) to 45.7 cm (18 in.)	20.00	23.24	
3194040	Nylon tibial sheath, 55.9 cm (22 in.) to 80.0 cm ($31\frac{1}{2}$ in.)	20.00	23.24	
5171010		20.00	23.21	
3194107	Nylon sheath with tibial elastic band, 25.4 cm (10 in.) to	33.96	37.18	
5171107	55.9 cm (22 in.)	55.70	57.10	
3194115	Nylon sheath with tibial elastic band, 50.8 cm (20 in.) to	32.08	35.32	
517 1115	73.7 cm (29 in.)	52.00	55.52	
3194206	Nylon suction sheath (all sizes)	32.08	35.32	
3194198	Prosthetic socks, per pair	32.60	45.92	
3492501	Cane	10.19	10.19	
3492550	Crutches with axillary support, height-adjustable	20.38	20.38	
5.72550	crateries with annual support, norght adjustable	20.30	20.50	

SCH	EDULE 1 Tariff for devices	Tariff for devices which compensate for a motor deficiency			ted services tic version)
3492551	Crutches with forearm support, height-adjustable Stump sock * (consult Division III of this Part for the codes and of these supplements)	56.05 * I prices	56.05 *		
	ADJUSTMENTS AVAILABLE				
1146521 1146539 	Socket lining (leather, plastic or other material) Lengthening of a tibial prosthesis Any pertinent adjustment			243.58 442.95	
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1141514	Endoskeletal tibial prosthesis	2,398.80			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Laminated plastic tibial socket, made from plaster of digital mold of insured person	Dr			
	Medial wedge SACH foot and adapter Complete endoskeletal system (modular componen prosthetic cover and prosthetic socks (2))	ts,			
	COMPONENTS AND SUPPLEMENTS AVAILA	BLE			
	BASIC COMPONENTS				
1125509	SACH foot	N. C.	325.15		
1124015 1145531	Adapter Laminated plastic tibial socket, made from plaster of	N. C. N. C.	N. A. 1,839.89		
1145551	digital mold of insured person	N. C.	1,039.09		3
1195528 1145614 1145457	Complete endoskeletal system Prosthetic cover Medial wedge	N. C. N. C. N. C.	N. A. 484.58 N. A.		
1105595	OPTIONAL COMPONENTS	171.00	N T 4		
1195585 1145754	Trial socket Foam or molded plastic flexible double comfort soc	171.89 cket 149.96	N. A. 269.77		3
1145556	Foam or molded plastic flexible double comfort soo with medial wedge	eket, 182.77	300.71		3
1145630	Silicone gel double socket	323.32	648.49		3

				()
1145648	Silicone gel double socket, with medial wedge	354.53	679.55	3
1146554	Silicone gel flexible double socket, with distal attachment	962.12	1,012.40	3
1146562	Silicone gel flexible double socket, with attachment and pneumatic cushion	1,003.62	1,053.86	3
1146570	Silicone gel flexible double socket, with distal attachment, excluding replacement of distal attachment	N. A.	712.50	3
1145564	Tikial halt with V stron	118.88	215.54	3
1135532	Tibial belt with Y strap Supracondylar strap	152.94	213.34 210.86	3
1145697	Suspension lining covered with nylon on inside	92.46	104.23	5
1145705	Suspension lining covered with hylon on inside	117.71	132.32	
1145713	Latex suspension lining	52.28	65.62	
1145721	Elastic suspension lining	44.06	57.42	
1125715	Articulated foot and adapter	189.60	507.34	
1125723	Articulated foot without adapter	N. A. 381.00	324.74	
1125566 1125541	Dynamic response foot (Seattle) Dynamic response foot (Carbon Copy II)	381.00 317.45	696.52 632.95	
1125341	Dynamic foot, for child (1K10)	38.26	353.86	
1125798	Dynamic response foot, spring, prosthetic cover and foam	328.49	643.95	
1123798	included (Quantum)	526.49	043.95	
1125780	Adapter for foot (Quantum)	56.65	105.03	
1125582	Dynamic response foot (Seattle Light)	497.11	812.64	
1125590	Dynamic response foot (Sten foot)	82.49	397.94	
1125608	Dynamic response foot (SAFE foot)	195.81	511.37	
1125616	Dynamic response foot (1D10, 1D11)	167.09	487.07	
1125681	Dynamic response foot (Step Light)	300.86	616.35	
1125699	Dynamic response foot (USMC)	186.16	501.62	
1125731	Dynamic plus foot (1D25)	452.86	768.39	
1125749	Multiaxial foot with rotator (1A30)	698.32	1,023.83	
1125756	Multiaxial foot with rotator (Endolite)	610.40	925.90	
1125764	Dynamic response foot with rotator (Endolite)	814.95	1,130.47	
1165539	Femoral device with plastic ischiatic support	992.40	1,054.33	3
1145663	Thigh lacer with reinforced uniaxial ball-bearing joints	850.23	875.32	3
1145671	Thigh lacer with light uniaxial ball-bearing joints	734.08	759.17	3
1145689	Thigh lacer with polycentric joints	1,112.06	1,137.86	3
1145739	Replacement of thigh lacer with recovery and	N. A.	566.17	3
	reinstallation of existing joints			5
1145580	Suction valve and seat	294.38	401.70	
1145655	Suction valve	N. A.	281.83	
1135557	Ankle rotator (4R39, 4R40)	793.08	878.99	
1135607	Ankle rotator (4R85)	709.73	787.06	
1135615	Titanium modular system and carbon fiber pylon	98.13	N. A.	
	SUPPLEMENTS AVAILABLE			

3194032	Nylon tibial sheath, 15.2 cm (6 in.) to 45.7 cm (18 in.)	20.00	23.24		
3194040	Nylon tibial sheath, 55.9 cm (22 in.) to 80.0 cm ($31\frac{1}{2}$ in.)	20.00	23.24		
3194107	Nylon sheath with tibial elastic band, 25.4 cm (10 in.) to 55.9 cm (22 in.)	33.96	37.18		
3194115	Nylon sheath with tibial elastic band, 50.8 cm (20 in.) to 73.7 cm (29 in.)	32.08	35.32		
3194206	Nylon sheath (all sizes)	32.08	35.32		
3194222	Prosthetic socks, per pair	N. C.	39.47		
3492501	Cane	10.19	10.19		
3492550	Crutches with axillary support, height-adjustable	20.38	20.38		
3492551	Crutches with forearm support, height-adjustable	56.05	56.05		
	Stump sock	*	*		
	* (consult Division III of this Part for the codes and prices of these supplements)				
	ADJUSTMENTS AVAILABLE				
1146521 1146547	Socket lining (leather, plastic or other material) Lengthening of tibial part of prosthesis, excluding			243.58	
	replacement of prosthetic cover and prosthetic sock			295.63	
	Any pertinent adjustment				

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1141753	Prosthetic restoration of a leg	2,548.10			2
	BASIC COMPONENTS AND SUPPLEMENTS				
	Prosthetic foam-rubber calf				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
1145622	Prosthetic foam-rubber calf	N. C.	N. A.		
	OPTIONAL COMPONENT				
1165547	Thigh extension	647.17	N. A.		2
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				

Maximum Maximum price price Maximum Purchase or Guarantee DEVICE Replacement adjustement replacement of (months) of component price device or supplement 1150010 1,468.22 Post-operative tibiofemoral prosthesis necessitating * obligatory renewal of plaster or digital mold BASIC COMPONENTS AND SUPPLEMENTS Lycra compressible socks (4) Plaster sockets (2) Means of suspension (belt) SACH foot (loan) Adjustable pylon (loan) Suspension cable, distal pad, ring *DURATION OF GUARANTEE : Life of prosthesis COMPONENTS AND SUPPLEMENTS AVAILABLE BASIC COMPONENTS N. C. N. A. 1145515 Plaster sockets (2) Means of suspension (belt) N. C. N. A. 1195510 1195544 Suspension cable, distal pad, ring N. C. N. A. SUPPLEMENTS AVAILABLE 3194008 Lycra compressible socks (4) N. C. N. A. Crutches with axillary support, height-adjustable 3492550 20.38 20.38 3492551 Crutches with forearm support, height-adjustable 56.05 56.05 ADJUSTMENT AVAILABLE None Maximum Maximum price Maximum Purchase or price adjustement Guarantee Replacement DEVICE replacement of price (months) device of component or supplement

772.41

SUBDIVISION 4: TIBIOFEMORAL PROSTHESES

BASIC COMPONENTS AND SUPPLEMENTS

Pneumatic post-operative tibiofemoral prosthesis, non-

articulated

1150101

Mobility frame (loan) Electric pump (loan)

*DURATION OF GUARANTEE : Life of prosthesis

COMPONENTS AND SUPPLEMENTS AVAILABLE

SUPPLEMENTS AVAILABLE

3492550	Crutches with axillary support, height-adjustable	20.38	20.38
3492551	Crutches with forearm support, height-adjustable	56.05	56.05
	Stump sock	*	*
	* (consult Division III of this Part for the codes and prices		
	of these supplements)		

ADJUSTMENT AVAILABLE

None

	DEVICE	Maximum price Purchase or replacement of device	price	Maximum adjustement price	Guarantee (months)
1150051	Pneumatic post-operative tibiofemoral prosthesis, articulated	991.07			*
	BASIC COMPONENTS AND SUPPLEMENTS				
	Inflatable bag or case Thigh lacer system (loan) Knee joint system (loan) Modular system (loan) Universal socket (loan) SACH foot (loan) Air pump (loan)				
	*DURATION OF GUARANTEE : Life of prosthesis				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				

SUPPLEMENTS AVAILABLE

3492550	Crutches with axillary support, height-adjustable	20.38	20.38
3492551	Crutches with forearm support, height-adjustable	56.05	56.05
	Stump sock	*	*

* (consult Division III of this Part for the codes and prices of these supplements)

ADJUSTMENT AVAILABLE

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1150069	Temporary tibiofemoral prosthesis	1,724.18			*
	BASIC COMPONENTS AND SUPPLEMENTS				
	Laminated or molded plastic adjustable socket, made from plaster or digital mold of insured person				
	Temporary foot (loan) Endoskeletal system (loan)				
	*GUARANTEE PERIOD: Life of prosthesis				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENT				
145523	Laminated or molded plastic adjustable socket, made from plaster or digital mold of insured person	N. C.	N. A.		
	OPTIONAL COMPONENTS				
1145549	Foam flexible double comfort socket	149.96	269.77		3
165570	Silesian belt	181.05	208.22		3
165588	Pelvic belt (steel joint and band)	368.74	627.72		3
165703	Pelvic belt (plastic joint and band)	305.19	564.18		3
	SUPPLEMENTS AVAILABLE				
194057	Nylon sheath, 50.8 cm (20 in.) to 61.0 cm (24 in.)	20.00	23.24		
3194123	Nylon sheath with elastic band, 45.7 cm (18 in.) to 55.9 cm (22 in.)	33.96	37.18		
3194206	Nylon suction sheath (all sizes)	32.08	35.32		
492501	Cane	10.19	10.19		
492550	Crutches with axillary support, height-adjustable	20.38	20.38		

56.05 *

3492551	Crutches with forearm support, height-adjustable	56.05	4
	Stump sock	*	

* (consult Division III of this Part for the codes and prices of these supplements)

ADJUSTMENT AVAILABLE

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1150507	Exoskeletal tibiofemoral prosthesis	4,138.13			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Laminated plastic tibiofemoral socket, made from plaster or digital mold of insured person				
	External knee joints SACH foot and ankle block				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
1125491 1125509 1155506	Ankle block SACH foot Laminated plastic tibiofemoral socket, made from plaster or digital mold of insured person	N. C. N. C. N. C.	N. A. 325.15 2,522.97		3
1155514	External knee joints	N. C.	931.87		
	OPTIONAL COMPONENTS				
1195551 1195569	Trial socket Foam flexible double comfort socket	221.79 182.33	N. A. 329.17		
1146554	Silicone gel flexible double socket, with distal attachment	962.12	1,012.40		3
1146570	Silicone gel flexible double socket, with distal attachment, excluding replacement of distal attachment	N. A.	712.50		3
1165570 1165828	Silesian belt Neoprene Silesian belt	181.05 178.89	208.22 211.79		3
1165711	Pelvic belt (titanium joint and band)	466.89	725.95		3
1165703	Pelvic belt (plastic joint and band)	305.19	564.18		3
1165588	Pelvic belt (steel joint and band)	368.74	627.72		3
1125517 1125574	Articulated foot Dynamic response foot, spring and prosthetic cover included (Quantum)	153.90 367.18	474.00 682.73		

	BASIC COMPONENTS AND SUPPLEMENTS				
1151505	Endoskeletal tibiofemoral prosthesis	4,874.67			6
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1146521 1156504 	Socket lining (leather, plastic or other material) Lengthening of tibial part Any pertinent adjustment			243.58 442.95	
	ADJUSTMENTS AVAILABLE				
3492551	Crutches with forearm support, height-adjustable Stump sock * (consult Division III of this Part for the codes and prices of these supplements)	56.05 *	56.05 *		
3492550	Crutches with axillary support, height-adjustable	20.38	20.38		
3492501	Cane	10.19	10.19		
3194206 3194198	Nylon suction sheath (all sizes) Prosthetic socks, per pair	32.08 32.60	35.32 45.92		
319405731941233194206	Nylon sheath, 50.8 cm (20 in.) to 61.0 cm (24 in.) Nylon sheath with elastic band, 45.7 cm (18 in.) to 55.9 cm (22 in.)	33.96	37.18		
2104057	SUPPLEMENTS AVAILABLE	20.00	23.24		
1145747	Foam flexible cover for tibial part	118.69	168.89		
1145655	Suction valve	N. A.	281.83		
1145580	Suction valve and seat	294.38	401.70		
1155647 1155563	Constant friction knee (3P25) Constant friction knee (3P1)	156.18 78.77	1,087.88 1,009.02		
1125772	Multiaxial foot with rotator (1A29)	238.64	554.16		
1125707	Dynamic foot, for child (1K10)	38.26	353.86		
1125541	Dynamic response foot (Carbon Copy II)	317.45	632.95		
1125566	Dynamic response foot (Seattle)	381.00	696.52		
1125616	Dynamic response foot (1D10, 1D11)	167.09	487.07		
1125608	Dynamic response foot (SAFE foot)	195.81	511.37		
1125590	Dynamic response foot (Sten foot)	82.49	397.94		
125582	Dynamic response foot (Seattle Light)	497.11	812.64		

SACH foot

Complete endoskeletal system with knee (3R21) (modular components, prosthetic cover and prosthetic socks (2)). If child, uniaxial knee (3R38)

COMPONENTS AND SUPPLEMENTS AVAILABLE

BASIC COMPONENTS

1125509	SACH foot	N. C.	325.15	
1155506	Laminated plastic tibiofemoral socket, made from plaster	N. C.	2,522.97	
	or digital mold of insured person			3
1195528	Complete endoskeletal system	N. C.	N. A.	
1155555	Knee (3R21)	N. C.	1,542.53	
1165596	Prosthetic cover	N. C.	765.67	
	OPTIONAL COMPONENTS			
1195551	Trial socket	221.79	N. A.	
1195569	Foam flexible double comfort socket	182.33	329.17	
1146554		0(0.10	1 012 40	
1146554	Silicone gel flexible double socket, with distal attachment	962.12	1,012.40	3
1146570	Silicone gel flexible double socket, with distal attachment,	N. A.	712.50	
	excluding replacement of distal attachment			3
1165570	Silesian belt	181.05	208.22	3
1165828	Neoprene Silesian belt	178.89	211.79	
1165588	Pelvic belt (steel joint and band)	368.74	627.72	3
1165703	Pelvic belt (plastic joint and band)	305.19	564.18	3
1165711	Pelvic belt (titanium joint and band)	466.89	725.95	3
1125715	Articulated foot and adapter	189.60	507.34	
1125723	Articulated without adapter	N. A.	324.74	
1125574	Dynamic response foot, spring and prosthetic cover	367.18	682.73	
	included (Quantum)			
1125780	Adapter for foot (Quantum)	56.65	105.03	
1125707	Dynamic foot, for child (1K10)	38.26	353.86	
1125582	Dynamic response foot (Seattle Light)	497.11	812.64	
1125590	Dynamic response foot (Sten foot)	82.49	397.94	
1125608	Dynamic response foot (SAFE foot)	195.81	511.37	
1125616	Dynamic response foot (1D10, 1D11)	167.09	487.07	
1125566	Dynamic response foot (Seattle)	381.00	696.52	
1125541	Dynamic response foot (Carbon Copy II)	317.45	632.95	
1125681	Dynamic response foot (Step Light)	300.86	616.35	
1125699	Dynamic response foot (USMC)	186.16	501.62	
1125731	Dynamic plus foot (1D25)	452.86	768.39	
1125749	Multiaxial foot with rotator (1A30)	698.32	1,023.83	
1125756	Multiaxial foot with rotator (Endolite)	610.40	925.90	
1125764	Dynamic response foot with rotator (Endolite)	814.95	1,130.47	
1155571	Multiaxial knee, for child (TK40C) (used with DAW	499.00	2,028.91	
	endoskeletal system)			

1155589	Uniaxial constant friction knee, for child (TK1C1)	117.61	1,647.46	X
1155597	Uniaxial knee, for child (3R38)	N. C.	1,282.67	
1155605	Uniaxial knee with lock, for child (3R39)	N. C.	1,416.71	
1155613	Polycentric-joint knee with assisted extension, titanium (3R30)	495.34	2,036.22	
1155621	Multiaxial knee with rotator, for child (3R66)	N. C.	1,510.61	
1155639	Polycentric-joint knee with lock, titanium (3R32)	311.06	1,840.94	
1145580	Suction valve and seat	294.38	401.70	
1145655	Suction valve	N. A.	281.83	
1135557	Ankle rotator (4R39, 4R40)	793.08	878.99	
1135607	Ankle rotator (4R85)	709.73	787.06	
1135615	Titanium modular system and carbon fiber pylon	98.13	N. A.	
	SUPPLEMENTS AVAILABLE			
3194032	Nylon tibial sheath, 15.2 cm (6 in.) to 45.7 cm (18 in.)	20.00	23.24	
3194040	Nylon tibial sheath, 55.9 cm (22 in.) to 80.0 cm ($31\frac{1}{2}$ in.)	20.00	23.24	
3194230	Nylon sheath with elastic band	33.96	37.18	
3194115	Nylon sheath with tibial elastic band, 50.8 cm (20 in.) to 73.7 cm (29 in.)	32.08	35.32	
3194206	Nylon sheath (all sizes)	32.08	35.32	
3194172	Prosthetic socks, per pair	N. C.	56.17	
3492501	Cane	10.19	10.19	
3492550	Crutches with axillary support, height-adjustable	20.38	20.38	
3492551	Crutches with forearm support, height-adjustable	56.05	56.05	
	Stump sock	*	*	
	* (consult Division III of this Part for the codes and prices of these supplements)			
	ADJUSTMENTS AVAILABLE			
1146521	Socket lining (leather, plastic or other material)			243.58
1146547	Lengthening of tibial part of prosthesis, excluding replacement of prosthetic cover and prosthetic sock			295.63

----- Any pertinent adjustment

SUBDIVISION 5: FEMORAL PROSTHESES

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1160019	Post-operative femoral prosthesis necessitating obligatory renewal of plaster or digital mold	1,432.32			*
	BASIC COMPONENTS AND SUPPLEMENTS				
	Compressible Lycra socks (4) Plaster sockets (2) Means of suspension (belt) SACH foot (loan) Adjustable pylon with joint (loan) Suspension cable, distal pad, ring				
	*GUARANTEE PERIOD: Life of prosthesis				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
1145515 1195510 1195544	Plaster sockets (2) Means of suspension (belt) Suspension cable, distal pad, ring	N. C. N. C. N. C.	N. A. N. A. N. A.		
	SUPPLEMENTS AVAILABLE				
3194008 3492550 3492551	Compressible Lycra socks (4) Crutches with axillary support, height-adjustable Crutches with forearm support, height-adjustable	N. C. 20.38 56.05	N. A. 20.38 56.05		
	ADJUSTMENT AVAILABLE				
	None				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1160050	Pneumatic post-operative femoral prosthesis, non- articulated	772.41			*
	BASIC COMPONENTS AND SUPPLEMENTS				
	Inflatable bag or case				

Electric pump (loan)

*GUARANTEE PERIOD: Life of prosthesis

COMPONENTS AND SUPPLEMENTS AVAILABLE

SUPPLEMENTS AVAILABLE

3492550	Crutches with axillary support, height-adjustable	20.38	20.38
3492551	Crutches with forearm support, height-adjustable	56.05	56.05
	Stump sock	*	*
	* (consult Division III of this Part for the codes and prices		
	of these supplements)		

ADJUSTMENT AVAILABLE

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1160068	Pneumatic post-operative femoral prosthesis, articulated	991.07			*
	BASIC COMPONENTS AND SUPPLEMENTS				
	Inflatable bag or case Thigh lacer system (loan) Knee joint system (loan) Modular system (loan) Universal socket (loan) SACH foot (loan) Air pump (loan) *GUARANTEE PERIOD: Life of prosthesis				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	SUPPLEMENTS AVAILABLE				
3492550	Crutches with axillary support, height-adjustable	20.38	20.38		

56.05 *

56.05

*

3492551	Crutches with forearm support, height-adjustable
	Stump sock
	* (consult Division III of this Part for the codes and prices

of these supplements)

ADJUSTMENT AVAILABLE

None

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
160100	Temporary femoral prosthesis	1,607.17			*
	BASIC COMPONENTS AND SUPPLEMENTS				
	Laminated or molded plastic socket, made from plaster or digital mold of insured person				
	Temporary foot (loan) Endoskeletal system (loan)				
	*GUARANTEE PERIOD: Life of prosthesis				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
145523	Laminated or molded plastic socket, made from plaster or digital mold of insured person	N. C.	N. A.		
	OPTIONAL COMPONENTS				
165570	Silesian belt	181.05	208.22		3
165703	Pelvic belt (plastic joint and band)	305.19			3
165588	Pelvic belt (steel joint and band)	368.74	627.72		3
	SUPPLEMENTS AVAILABLE				
194065	Nylon sheath, 20.3 cm (8 in.) to 50.8 cm (20 in.)	20.00	23.24		
194131	Nylon sheath with elastic band, 15.2 cm (6 in.) to 45.7 cm (18 in.)	37.67	40.88		
194149	Nylon sheath with V opening, 15.2 cm (6 in.) to 50.8 cm (20 in.)	39.06	42.30		
194206	Nylon suction sheath (all sizes)	32.08	35.32		
492501	Cane	10.19			
492550	Crutches with axillary support, height-adjustable	20.38			
492551	Crutches with forearm support, height-adjustable Stump sock	56.05 *	56.05 *		
	* (consult Division III of this Part for the codes and prices of these supplements)		Ţ		
	ADJUSTMENT AVAILABLE				

ADJUSTMENT AVAILABLE

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1160506	Exoskeletal femoral prosthesis with constant friction knee (3P25)	3,820.52			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Laminated plastic femoral socket, made from plaster or digital mold of insured person				
	Constant friction knee (3P25) SACH foot				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
1125509	SACH foot	N. C.	325.15		
1165505	Laminated plastic femoral socket, made from plaster or digital mold of insured person	N. C.	2,276.67		3
155522	Constant friction knee (3P25)	N. C.	1,087.88		
	OPTIONAL COMPONENTS				
1195577	Trial socket	200.82	N. A.		
1165570	Silesian belt	181.05	208.22		3
165828	Neoprene Silesian belt	178.89	211.79		
165588	Pelvic belt (steel joint and band)	368.74	627.72		3
165711	Pelvic belt (titanium joint and band)	466.89	725.95		3
165703	Pelvic belt (plastic joint and band)	305.19	564.18		3
146554	Silicone gel flexible double socket, with distal attachment	962.12	1,012.40		3
146570	Silicone gel double socket, with distal attachment, excluding replacement of distal attachment	N. A.	712.50		3
145580	Suction valve and seat	294.38	401.70		
145655	Suction valve	N. A.	281.83		
125517	Articulated foot	153.90	474.00		
1125574	Dynamic response foot, spring and prosthetic cover included (Quantum)	367.18	682.73		
125624	Adapter for foot (Quantum)	143.72	200.39		
1125582	Dynamic response foot (Seattle Light)	497.11	812.64		

1160605	Exoskeletal femoral prosthesis with friction locking knee, for child (3P21)	3,656.81			6
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1146521 1166537 	Lengthening of tibial part of the prosthesis Socket lining (leather, plastic or other material) Any pertinent adjustment			243.58 442.95	
	ADJUSTMENTS AVAILABLE				
	* (consult Division III of this Part for the codes and prices of these supplements)				
3492551	Crutches with forearm support, height-adjustable Stump sock	56.05 *	56.05 *		
3492550	Crutches with axillary support, height-adjustable	20.38	20.38		
3492501	Cane	10.19	10.19		
3194206	Nylon suction sheath (all sizes)	32.08	35.32		
3194198	Prosthetic socks, per pair	32.60	45.92		
3194164	Wool socks, 5-ply, with V opening, sizes 1, 2, 3, 4, from 15.2 cm (6 in.) to 50.8 cm (20 in.)	41.80	45.95		
3194156	(20 in.) Wool socks, 3-ply, with V opening, sizes 1, 2, 3, 4, from 15.2 cm (6 in.) to 50.8 cm (20 in.)	41.66	45.01		
3194149	(18 in.) Nylon sheath with V opening, 15.2 cm (6 in.) to 50.8 cm	39.06	42.30		
3194131	Nylon sheath with elastic band, 15.2 cm (6 in.) to 45.7 cm	37.67	40.88		
3194065	Nylon sheath, 20.3 cm (8 in.) to 50.8 cm (20 in.)	20.00	23.24		
	SUPPLEMENTS AVAILABLE				
1165729	Constant friction locking knee (3P4F)	46.96	1,134.79		
1165646	Geriatric knee with manual lock (3K9)	55.28	1,143.09		
1165620	Manual locking knee (3P52)	134.06	1,221.97		
1165604 1165612	Safety knee (3P23, 3P24) Manual locking knee (3P4)	145.11 23.48	1,232.88 1,111.48		
1145747	Foam flexible cover for tibial part	118.69	168.89		
1125707	Dynamic foot, for child (1K10)	38.26	353.86		
1125541	Dynamic response foot (Carbon Copy II)	317.45	632.95		
1125616 1125566	Dynamic response foot (1D10, 1D11) Dynamic response foot (Seattle)	167.09 381.00	487.07 696.52		
1125608	Dynamic response foot (SAFE foot)	195.81	511.37		

BASIC COMPONENTS AND SUPPLEMENTS

	Laminated plastic femoral socket, made from plaster or digital mold of insured person				
	Friction locking knee, for child (3P21) SACH foot				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
1125509	SACH foot	N. C.	325.15		
1165505	Laminated plastic femoral socket, made from plaster or digital mold of insured person	N. C.	2,276.67	3	
1165737	Friction locking knee, for child (3P21)	N. C.	923.51		
	OPTIONAL COMPONENTS				
1195577	Trial socket	200.82	N. A.		
1165570	Silesian belt	181.05	208.22	3	
1165828	Neoprene Silesian belt	178.89	211.79		
1165588	Pelvic belt (steel joint and band)	368.74	627.72	3	
1165711	Pelvic belt (titanium joint and band)	466.89	725.95	3	
1165703	Pelvic belt (plastic joint and band)	305.19	564.18	3	
1146554	Silicone gel flexible double socket, with distal attachment	962.12	1,012.40	3	
1146570	Silicone gel double socket, with distal attachment, excluding replacement of distal attachment	N. A.	712.50	3	
1145580	Suction valve and seat	294.38	401.70		
1145655	Suction valve	N. A.	281.83		
1125517	Articulated foot	153.90	474.00		
1125574	Dynamic response foot, spring and prosthetic cover included (Quantum)	367.18	682.73		
1125624	Adapter for foot (Quantum)	143.72	200.39		
1125582	Dynamic response foot (Seattle Light)	497.11	812.64		
1125590	Dynamic response foot (Sten foot)	82.49	397.94		
1125608	Dynamic response foot (SAFE foot)	195.81	511.37		
1125616	Dynamic response foot (1D10, 1D11)	167.09	487.07		
1125566	Dynamic response foot (Seattle)	381.00	696.52		
1125541	Dynamic response foot (Carbon Copy II)	317.45	632.95		
1125707	Dynamic foot, for child (1K10)	38.26	353.86		
1145747	Foam flexible cover for tibial part	118.69	168.89		
1165745	Friction locking knee, for child (3P50)	46.96	970.38		
	SUPPLEMENTS AVAILABLE				
3194065	Nylon sheath, 20.3 cm (8 in.) to 50.8 cm (20 in.)	20.00	23.24		
3194131	Nylon sheath with elastic band, 15.2 cm (6 in.) to 45.7 cm (18 in.)	37.67	40.88		
3194149	Nylon sheath with V opening, 15.2 cm (6 in.) to 50.8 cm	39.06	42.30		

				(authent	ic version)
				(authent	
3194156	Wool socks, 3-ply, with V opening, sizes 1, 2, 3, 4, from 15.2 cm (6 in.) to 50.8 cm (20 in.)	41.66	45.01		
3194164	Wool socks, 5-ply, with V opening, sizes 1, 2, 3, 4, from 15.2 cm (6 in.) to 50.8 cm (20 in.)	41.80	45.95		
3194198	Prosthetic socks, per pair	32.60	45.92		
3194206	Nylon suction sheath (all sizes)	32.08	35.32		
3492501	Cane	10.19	10.19		
3492550	Crutches with axillary support, height-adjustable	20.38	20.38		
3492551	Crutches with forearm support, height-adjustable Stump sock	56.05 *	56.05 *		
	* (consult Division III of this Part for the codes and prices of these supplements)				
	ADJUSTMENTS AVAILABLE				
1146521 1166537 	Lengthening of tibial part of the prosthesis Socket lining (leather, plastic or other material) Any pertinent adjustment			243.58 442.95	
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1161504	Endoskeletal femoral prosthesis	4,451.38			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	BASIC COMPONENTS AND SUPPLEMENTS Laminated plastic femoral socket, made from plaster or digital mold of insured person				
	Laminated plastic femoral socket, made from plaster or				
	Laminated plastic femoral socket, made from plaster or digital mold of insured person SACH foot Complete endoskeletal system with uniaxial constant friction knee (3R16) (modular components, prosthetic				
	Laminated plastic femoral socket, made from plaster or digital mold of insured person SACH foot Complete endoskeletal system with uniaxial constant friction knee (3R16) (modular components, prosthetic cover and prosthetic socks (2))				
1125509 1165505	Laminated plastic femoral socket, made from plaster or digital mold of insured person SACH foot Complete endoskeletal system with uniaxial constant friction knee (3R16) (modular components, prosthetic cover and prosthetic socks (2)) COMPONENTS AND SUPPLEMENTS AVAILABLE BASIC COMPONENTS SACH foot Laminated plastic femoral socket, made from plaster or	N. C. N. C.	325.15 2,276.67		2
	Laminated plastic femoral socket, made from plaster or digital mold of insured person SACH foot Complete endoskeletal system with uniaxial constant friction knee (3R16) (modular components, prosthetic cover and prosthetic socks (2)) COMPONENTS AND SUPPLEMENTS AVAILABLE BASIC COMPONENTS SACH foot				3
1165505	Laminated plastic femoral socket, made from plaster or digital mold of insured person SACH foot Complete endoskeletal system with uniaxial constant friction knee (3R16) (modular components, prosthetic cover and prosthetic socks (2)) COMPONENTS AND SUPPLEMENTS AVAILABLE BASIC COMPONENTS SACH foot Laminated plastic femoral socket, made from plaster or digital mold of insured person	N. C.	2,276.67		3
	Laminated plastic femoral socket, made from plaster or digital mold of insured person SACH foot Complete endoskeletal system with uniaxial constant friction knee (3R16) (modular components, prosthetic cover and prosthetic socks (2)) COMPONENTS AND SUPPLEMENTS AVAILABLE BASIC COMPONENTS SACH foot Laminated plastic femoral socket, made from plaster or				3

Tariff for devices which compensate for a motor deficiency and insured related services

SCHEDULE 1

OPTIONAL COMPONENTS

	95577	Trial socket	200.82	N. A.	
116	65570	Silesian belt	181.05	208.22	3
	65828	Neoprene Silesian belt	178.89	211.79	
116	65588	Pelvic belt (steel joint and band)	368.74	627.72	3
116	65711	Pelvic belt (titanium joint and band)	466.89	725.95	3
116	65703	Pelvic belt (plastic joint and band)	305.19	564.18	3
114	46554	Silicone gel flexible double socket, with distal attachment	962.12	1,012.40	3
114	46570	Silicone gel flexible double socket, with distal attachment,	N. A.	712.50	
		excluding replacement of distal attachment			3
114	45580	Suction valve and seat	294.38	401.70	
114	45655	Suction valve	N. A.	281.83	
112	25715	Articulated foot and adapter	189.60	507.34	
112	25723	Articulated without adapter	N. A.	324.74	
112	25574	Dynamic response foot, spring and prosthetic cover included (Quantum)	367.18	682.73	
111	25780	Adapter for foot (Quantum)	56.65	105.03	
	25707	Dynamic foot, for child (1K10)	38.26	353.86	
	25582	Dynamic response foot (Seattle Light)	497.11	812.64	
	25582	Dynamic response foot (Sten foot)	82.49	397.94	
	25608	Dynamic response foot (SAFE foot)	195.81	511.37	
	25616	Dynamic response foot (1D10, 1D11)	167.09	487.07	
	25566	Dynamic response foot (TDT0, TDT1) Dynamic response foot (Seattle)	381.00	696.52	
	25500 25541	Dynamic response foot (Carbon Copy II)	317.45	632.95	
	25681	Dynamic response foot (Step Light)	300.86	616.35	
		Dynamic response foot (USMC)	186.16	501.62	
	25699		452.86	768.39	
	25731	Dynamic plus foot (1D25) Multipuiel fact with materia (1A20)	432.80 698.32		
	25749	Multiaxial foot with rotator (1A30)		1,023.83 925.90	
	25756	Multiaxial foot with rotator (Endolite)	610.40		
	25764	Dynamic response foot with rotator (Endolite)	814.95	1,130.47	
	65802	Uniaxial knee with lock, for child (3R39)	879.88	1,488.51	
	65810	Uniaxial constant friction knee (3R18)	196.23	801.64	
	65679	Safety knee (3R15)	315.08	921.95	
	65661	Manual locking knee (3R17)	395.74	1,018.32	
	65687	4-axis polycentric knee (3R20)	409.63	1,018.24	
	65752	Manual locking knee, aluminum (3R40)	292.00	910.31	
	65760	Manual locking knee, titanium (3R33)	693.00	1,303.02	
	65778	Safety knee, titanium (3R49)	628.84	1,239.91	
	65836	Multiaxial knee with rotator, for child (3R66)	905.20	1,510.61	
	35557	Ankle rotator (4R39, 4R40)	793.08	878.99	
	35607	Ankle rotator (4R85)	709.73	787.06	
	55548	Knee rotator (4R57)	908.09	987.29	
	65794	Multiaxial knee, for child (TK40C)	1,422.07	2,028.91	
116	65844	Uniaxial constant friction knee with or without lock, for child (TK1C1)	1,042.00	1,647.46	
116	65851	Uniaxial knee, for child (3R38)	671.65	1,282.67	
	35615	Titanium modular system and carbon fiber pylon	98.13	N. A.	

	SUPPLEMENTS AVAILABLE			
3194065	Nylon sheath, 20.3 cm (8 in.) to 50.8 cm (20 in.)	20.00	23.24	
3194131	Nylon sheath with elastic band, 15.2 cm (6 in.) to 45.7 cm	37.67	40.88	
	(18 in.)			
3194248	Nylon sheath with V opening, from 15.2 cm (6 in.) to	39.06	42.30	
	50.8 cm (20 in.)			
3194156	Wool socks, 3-ply, with V opening, sizes 1, 2, 3, 4, from	41.66	45.01	
	15.2 cm (6 in.) to 50.8 cm (20 in.)			
3194164	Wool socks, 5-ply, with V opening, sizes 1, 2, 3, 4, from	41.80	45.95	
	15.2 cm (6 in.) to 50.8 cm (20 in.)			
3194206	Nylon suction sheath (all sizes)	32.08	35.32	
3492501	Cane	10.19	10.19	
3492550	Crutches with axillary support, height-adjustable	20.38	20.38	
3492551	Crutches with forearm support, height-adjustable	56.05	56.05	
	Stump sock	*	*	
	* (consult Division III of this Part for the codes and prices			
	of these supplements)			
3194172	Prosthetic socks (2)	N. C.	56.17	
	ADJUSTMENTS AVAILABLE			
1146521	Lengthening of tibial part of the prosthesis, excluding			243.58
	replacement of prosthetic cover and prosthetic sock			
1146547	Socket lining (leather, plastic or other material)			295.63

----- Any pertinent adjustment

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1162254	Bilateral femoral stubbies	4,851.77			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Laminated plastic femoral sockets, made from plaster or digital mold of insured person (2)				
	SACH or modified feet (2)				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
1125559	BASIC COMPONENTS	NG			
1125558 1125509	Modified foot SACH foot	N. C. N. C.			

	OPTIONAL COMPONENTS				
1195577	Trial socket	200.82	N. A.		
1165570	Silesian belt	181.05	208.22		3
1165828	Neoprene Silesian belt	178.89	211.79		
1165588	Pelvic belt (steel joint and band)	368.74	627.72		3
1165703	Pelvic belt (plastic joint and band)	305.19	564.18		3
1165711	Pelvic belt (titanium joint and band)	466.89	725.95		3
1145580	Suction valve and seat	294.38	401.70		
1145655	Suction valve	N. A.	281.83		
	SUPPLEMENTS AVAILABLE				
3194065	Nylon sheath, 20.3 cm (8 in.) to 50.8 cm (20 in.)	20.00	23.24		
3194131	Nylon sheath with elastic band, 15.2 cm (6 in.) to 45.7 cm (18 in.)	37.67	40.88		
3194149	Nylon sheath with V opening, 15.2 cm (6 in.) to 50.8 cm (20 in.)	39.06	42.30		
3194156	Wool socks, 3-ply, with V opening, sizes 1, 2, 3, 4, from 15.2 cm (6 in.) to 50.8 cm (20 in.)	41.66	45.01		
3194164	Wool socks, 5-ply, with V opening, sizes 1, 2, 3, 4, from 15.2 cm (6 in.) to 50.8 cm (20 in.)	41.80	45.95		
3194206	Nylon suction sheath (all sizes)	32.08	35.32		
3492501	Cane	10.19	10.19		
3492550	Crutches with axillary support, height-adjustable	20.38	20.38		
3492551	Crutches with forearm support, height-adjustable	56.05	56.05		
	Stump sock	*	*		
	* (consult Division III of this Part for the codes and prices of these supplements)				
	ADJUSTMENTS AVAILABLE				
1146521 	Socket lining (leather, plastic or other material) Any pertinent adjustment			243.58	

Maximum Maximum price price Maximum Purchase or Guarantee DEVICE Replacement adjustement replacement of (months) of component price device or supplement 1170505 Exoskeletal coxofemoral prosthesis with constant friction 5,810.78 6 knee (3P25) BASIC COMPONENTS AND SUPPLEMENTS Laminated plastic socket, made from plaster or digital mold of insured person Constant friction knee (3P25) SACH foot Hip joint - Canadian type (CHJ-100, CHJ-75) COMPONENTS AND SUPPLEMENTS AVAILABLE BASIC COMPONENTS 1125509 SACH foot N. C. 325.15 1175504 Laminated plastic socket, made from plaster or digital N. C. 3,494.70 mold of insured person 1175512 Hip joint – Canadian type (CHJ-100, CHJ-75) N. C. 680.17 1155522 Constant friction knee (3P25) N. C. 1,087.88 **OPTIONAL COMPONENTS** 1195593 Trial socket 362.49 N. A. 1145580 Suction valve and seat 294.38 401.70 1145655 Suction valve N. A. 281.83 1125517 Articulated foot 153.90 474.00 1125574 Dynamic response foot, spring and prosthetic cover 367.18 682.73 included (Quantum) Adapter for foot (Quantum) 200.39 1125624 143.72 Dynamic response foot (Seattle Light) 1125582 497.11 812.64 1125590 Dynamic response foot (Sten foot) 82.49 397.94 Dynamic response foot (SAFE foot) 195.81 511.37 1125608 1125616 Dynamic response foot (1D10, 1D11) 167.09 487.07 1125566 Dynamic response foot (Seattle) 381.00 696.52 Dynamic response foot (Carbon Copy II) 632.95 1125541 317.45 1125707 Dynamic foot, for child (1K10) 38.26 353.86 1145747 Foam flexible cover for tibial part 118.69 168.89 1165604 Safety knee (3P23, 3P24) 145.11 1,232.88 Manual locking knee (3P4) 1165612 23.48 1,111.48

SUBDIVISION 6: COXOFEMORAL AND HEMIPELVIC PROSTHESES

SCH	EDULE 1	Tariff for devices which o	compensate for a n	notor deficiency		ed services tic version)
1165729	Constant friction locking knee	(3P4F)	46.96	1,134.79		
	SUPPLEMENTS AVAILABL	E				
3194198	Prosthetic socks, per pair		32.60	45.92		
3194180	Pant-style sock		24.34	32.70		
3492501 3492550	Cane Crutches with axillary support	height-adjustable	10.19 20.38	10.19 20.38		
3492551	Crutches with forearm support	- ·	56.05	56.05		
	ADJUSTMENTS AVAILABI	ĿΕ				
1166537 	Lengthening of tibial part of th Any pertinent adjustment	ne prosthesis			442.95	
	DEVICE		Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1170604	Exoskeletal coxofemoral prost knee, for child (3P21)	hesis with friction locking	5,646.69			6
	BASIC COMPONENTS AND	SUPPLEMENTS				
	Laminated plastic socket, mad mold of insured person	e from plaster or digital				
	Friction locking knee, for child	d (3P21)				
	SACH foot Hip joint – Canadian type (CH					
	COMPONENTS AND SUPPI	EMENTS AVAILABLE				
	BASIC COMPONENTS					
1125509 1175504	SACH foot Laminated plastic socket, mad mold of insured person	e from plaster or digital	N. C. N. C.	325.15 3,494.70		
1175512	Hip joint – Canadian type (CH	J-100, CHJ-75)	N. C.	680.17		
1165737	Friction locking knee, for child	d (3P21)	N. C.	923.51		
	OPTIONAL COMPONENTS					
1195593	Trial socket		362.49	N. A.		
1145580	Suction valve and seat		294.38	401.70		
1145655	Suction valve		N. A.	281.83		
1125517	Articulated foot	and most hat a server	153.90	474.00		
1125574	Dynamic response foot, spring included (Quantum)	, and prostnene cover	367.18	682.73		

SCH	IEDULE 1	Tariff for devices which	compensate for a n	notor deficiency		ted services tic version)
1125592		41 T. 14	407.11	012 (4		
1125582 1125590	Dynamic response foot (Sea		497.11 82.49	812.64 397.94		
	Dynamic response foot (Ste					
1125608	Dynamic response foot (SA		195.81	511.37		
1125616	Dynamic response foot (1D		167.09	487.07		
1125566	Dynamic response foot (Sea	,	381.00	696.52		
1125541	Dynamic response foot (Car		317.45	632.95		
1125707	Dynamic foot, for child (1K		38.26	353.86		
1145747	Foam flexible cover for tibi	al part	118.69	168.89		
1165745	Constant friction locking kn SUPPLEMENTS AVAILA		46.96	970.38		
3194198	Prosthetic socks, per pair		32.60	45.92		
3194180	Pant-style sock		24.34	32.70		
3492501	Cane		10.19	10.19		
3492550	Crutches with axillary supp	ort height-adjustable	20.38	20.38		
3492551	Crutches with forearm supp		56.05	56.05		
5472551	erucines with forearm supp	ori, norghi adjustable	50.05	50.05		
	ADJUSTMENTS AVAILA	BLE				
1166537	Lengthening of tibial part of Any pertinent adjustment	f the prosthesis			442.95	
			Maximum price	Maximum price	Maximum	
	DEVICE		Purchase or replacement of device	Replacement of component or supplement	adjustement price	Guarantee (months)
1171503	DEVICE Endoskeletal coxofemoral p	prosthesis	replacement of	of component	•	
1171503			replacement of device	of component	•	(months)
1171503	Endoskeletal coxofemoral p	ND SUPPLEMENTS	replacement of device	of component	•	(months)
1171503	Endoskeletal coxofemoral p BASIC COMPONENTS AN Laminated plastic socket, m	ND SUPPLEMENTS hade from plaster or digital em wth uniaxial constant lar components, prosthetic	replacement of device	of component	•	(months)
	Endoskeletal coxofemoral p BASIC COMPONENTS AN Laminated plastic socket, m mold of insured person SACH foot Complete endoskeletal syste friction knee (3R16) (modul cover and prosthetic socks (Hip joint (7E7) COMPONENTS AND SUP BASIC COMPONENTS	ND SUPPLEMENTS hade from plaster or digital em wth uniaxial constant lar components, prosthetic (2))	replacement of device 7,722.69	of component or supplement	•	(months)
1171503 1125509 1175504	Endoskeletal coxofemoral p BASIC COMPONENTS AN Laminated plastic socket, m mold of insured person SACH foot Complete endoskeletal syste friction knee (3R16) (modul cover and prosthetic socks (Hip joint (7E7) COMPONENTS AND SUP	ND SUPPLEMENTS hade from plaster or digital em wth uniaxial constant lar components, prosthetic (2)) PLEMENTS AVAILABLE	replacement of device	of component	•	(months)
1125509 1175504	Endoskeletal coxofemoral p BASIC COMPONENTS AN Laminated plastic socket, m mold of insured person SACH foot Complete endoskeletal syste friction knee (3R16) (modul cover and prosthetic socks (Hip joint (7E7) COMPONENTS AND SUP BASIC COMPONENTS SACH foot Laminated plastic socket, m mold of insured person	ND SUPPLEMENTS nade from plaster or digital em wth uniaxial constant lar components, prosthetic (2)) PLEMENTS AVAILABLE nade from plaster or digital	replacement of device 7,722.69 N. C. N. C. N. C.	of component or supplement 325.15 3,494.70	•	(months)
1125509 1175504 1195528	Endoskeletal coxofemoral p BASIC COMPONENTS AN Laminated plastic socket, m mold of insured person SACH foot Complete endoskeletal syste friction knee (3R16) (modul cover and prosthetic socks (Hip joint (7E7) COMPONENTS AND SUP BASIC COMPONENTS SACH foot Laminated plastic socket, m mold of insured person Complete endoskeletal syste	ND SUPPLEMENTS hade from plaster or digital em wth uniaxial constant lar components, prosthetic (2)) PLEMENTS AVAILABLE hade from plaster or digital em	replacement of device 7,722.69 N. C. N. C. N. C.	of component or supplement 325.15 3,494.70 N. A.	•	(months)
1125509 1175504	Endoskeletal coxofemoral p BASIC COMPONENTS AN Laminated plastic socket, m mold of insured person SACH foot Complete endoskeletal syste friction knee (3R16) (modul cover and prosthetic socks (Hip joint (7E7) COMPONENTS AND SUP BASIC COMPONENTS SACH foot Laminated plastic socket, m mold of insured person	ND SUPPLEMENTS hade from plaster or digital em wth uniaxial constant lar components, prosthetic (2)) PLEMENTS AVAILABLE hade from plaster or digital em	replacement of device 7,722.69 N. C. N. C. N. C.	of component or supplement 325.15 3,494.70	•	(months)

	OPTIONAL COMPONENTS		
1195593	Trial socket	362.49	N. A.
1175553	Joint of hip joint (7E7)	N. A.	2,257.84
1175579	Joint of hip joint, for child (7E8)	266.73	1,695.83
1165810	Uniaxial constant friction knee (3R18)	196.23	801.64
1165679	Safety knee (3R15)	315.08	921.95
1165661	Manual locking knee (3R17)	395.74	1,018.32
1165687	4-axis polycentric knee (3R20)	409.63	1,018.24
1165752	Manual locking knee, aluminum (3R40)	292.00	910.31
1165760	Manual locking knee, titanium (3R33)	693.00	1,303.02
1165778	Safety knee, titanium (3R49)	628.84	1,239.91
1165836	Multiaxial knee with rotator, for child (3R66)	905.20	1,510.61
1165802	Multiaxial knee, for child (TK40C)	879.88	1,488.51
1165794	Uniaxial constant friction knee, with or without lock, for	1,422.07	2,028.91
	1111 (00774 04)		
1165844	Knee rotator (4R57)	1,042.00	1,647.46
1155548	Multiaxial knee, for child (TK40C)	908.09	987.29
1135557	Ankle rotator (4R39, 4R40)	793.08	878.99
1135607	Ankle rotator (4R85)	709.73	787.06
1125715	Articulated foot and adapter	189.60	507.34
1125723	Articulated without adapter	N. A.	324.74
1125798	Dynamic response foot, spring and prosthetic cover	328.49	643.95
	included (Quantum)		
1125780	Adapter for foot (Quantum)	56.65	105.03
1125707	Dynamic foot, for child 1K10	38.26	353.86
1125582	Dynamic response foot (Seattle Light)	497.11	812.64
1125590	Dynamic response foot (Sten foot)	82.49	397.94
1125608	Dynamic response foot (SAFE foot)	195.81	511.37
1125616	Dynamic response foot (1D10 or 1D11)	167.09	487.07
1125566	Dynamic response foot (Seattle)	381.00	696.52
1125541	Dynamic response foot (Carbon Copy II)	317.45	632.95
1125681	Dynamic response foot (Step Light)	300.86	616.35
1125699	Dynamic response foot (USMC)	186.16	501.62
1125731	Dynamic plus foot (1D25)	452.86	768.39
1125749	Multiaxial foot with rotator (1A30)	698.32	1,023.83
1125756	Multiaxial foot with rotator (Endolite)	610.40	925.90
1125764	Dynamic response foot with rotator (Endolite)	814.95	1,130.47
1135615	Titanium modular system and carbon fiber pylon	98.13	N. A.
	SUPPLEMENTS AVAILABLE		
210/100		24.24	22.70
3194180	Pant-style sock	24.34	32.70
3492501	Cane Crutches with swillers surrent height a diversal	10.19	10.19
3492550	Crutches with axillary support, height-adjustable	20.38	20.38
3492551	Crutches with forearm support, height-adjustable	56.05	56.05
3194214	Prosthetic socks (2)	N. C.	50.03

ADJUSTMENTS AVAILABLE

1146547 Lengthening of tibial part of prosthesis, excluding replacement of prosthetic cover and prosthetic sock 295.63

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1180504	Exoskeletal hemipelvic prosthesis, with constant friction knee (3P25)	6,003.09			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Laminated plastic socket, made from plaster or digital mold of insured person				
	Constant friction knee (3P25)				
	SACH foot Hip joint – Canadian type (CHJ-100, CHJ-75)				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
1125509	SACH foot	N. C.	325.15		
1175504	Laminated plastic socket, made from plaster or digital mold of insured person	N. C.	3,494.70		
1175512	Hip joint – Canadian type (CHJ-100, CHJ-75)	N. C.	680.17		
1155522	Constant friction knee (3P25)	N. C.	1,087.88		
	OPTIONAL COMPONENTS				
1195593	Trial socket	362.49			
1125517	Articulated foot	153.90			
1125574	Dynamic response foot, spring and prosthetic cover included (Quantum)	367.18	682.73		
1125624	Adapter for foot (Quantum)	143.72	200.39		
1125582	Dynamic response foot (Seattle Light)	497.11	812.64		
1125590	Dynamic response foot (Sten foot)	82.49			
1125608	Dynamic response foot (SAFE foot)	195.81	511.37		
125616	Dynamic response foot (1D10 or 1D11)	167.09			
1125566	Dynamic response foot (Seattle)	381.00			
1125541	Dynamic response foot (Carbon Copy II)	317.45	632.95		

SCH	IEDULE 1	Tariff for devices which	compensate for a n	notor deficiency		ed services tic version)
1125707	Dynamic foot, for child (1K10		38.26	353.86		
1145747	Foam flexible cover for tibial j	part	118.69	168.89		
1165604	Safety knee (3P23, 3P24)		145.11	1,232.88		
1165612	Manual locking knee (3P4)		23.48	1,111.48		
1165620	Manual locking knee (3P52)		134.06	1,221.97		
1165646	Geriatric knee with manual loc		55.28	1,143.09		
1165729	Constant friction locking knee	(3P4F)	46.96	1,134.79		
	SUPPLEMENTS AVAILABL	Е				
3194198	Prosthetic socks, per pair		32.60	45.92		
3194180	Pant-style sock		24.34	32.70		
3492501	Cane		10.19	10.19		
3492550	Crutches with axillary support		20.38	20.38		
3492551	Crutches with forearm support	, height-adjustable	56.05	56.05		
	ADJUSTMENTS AVAILABL	Æ				
1166537	Lengthening of tibial part of th Any pertinent adjustment	e prosthesis			442.95	
	DEVICE		Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1181601	Exoskeletal hemipelvic prosth knee, for child (3P21)	esis, with friction locking	5,839.01			6
	BASIC COMPONENTS AND	SUPPLEMENTS				
	Laminated plastic socket, mad mold of insured person	e from plaster or digital				
	Friction locking knee, for child SACH foot Hip joint – Canadian type (CH					

BASIC COMPONENTS

OPTIONAL COMPONENTS

1195593	Trial socket	362.49	N. A.		
1125517	Articulated foot	153.90	474.00		
1125574	Dynamic response foot, spring and prosthetic cover included (Quantum)	367.18	682.73		
1125624	Adapter for foot (Quantum)	143.72	200.39		
1125582	Dynamic response foot (Seattle Light)	497.11	812.64		
1125590	Dynamic response foot (Sten foot)	82.49	397.94		
1125608	Dynamic response foot (SAFE foot)	195.81	511.37		
1125616	Dynamic response foot (1D10 or 1D11)	167.09	487.07		
1125566	Dynamic response foot (Seattle)	381.00	696.52		
1125541	Dynamic response foot (Carbon Copy II)	317.45	632.95		
1125707	Dynamic foot, for child (1K10)	38.26	353.86		
1145747	Foam flexible cover for tibial part	118.69	168.89		
1165745	Friction locking knee, for child (3P50)	46.96	970.38		
	SUPPLEMENTS AVAILABLE				
3194198	Prosthetic socks, per pair	32.60	45.92		
3194180	Pant-style sock	24.34	32.70		
3492501	Cane	10.19	10.19		
3492550	Crutches with axillary support, height-adjustable	20.38	20.38		
3492551	Crutches with forearm support, height-adjustable	56.05	56.05		
	ADJUSTMENTS AVAILABLE				
1166537	Lengthening of tibial part of the prosthesis Any pertinent adjustment			442.95	
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1181502	Endoskeletal hemipelvic prosthesis	7,949.16			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Laminated plastic socket, made from plaster or digital mold of insured person				
	SACH foot Complete endoskeletal system with uniaxial constant friction knee (3R16) (modular components, prosthetic cover and prosthetic socks (2)) Hip joint (7E7)				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				

1175504	Laminated plastic socket, made from plaster or digital mold of insured person	N. C.	3,494.70
1195528	Complete endoskeletal system	N. C.	N. A.
1165653	Uniaxial constant friction knee (3R16)	N. C.	605.39
1175538	Prosthetic cover	N. C.	967.53
1175561	Hip joint (7E7)	N.C.	N. A.
	OPTIONAL COMPONENTS		
1195593	Trial socket	362.49	N. A.
1175553	Joint of hip joint (7E7)	N. A.	2,257.84
1175579	Joint of hip joint, for child (7E8)	266.73	1,695.83
1165810	Uniaxial constant friction knee (3R18)	196.23	801.64
1165679	Safety knee (3R15)	315.08	921.95
1165661	Manual locking knee (3R17)	395.74	1,018.32
1165687	4-axis polycentric knee (3R20)	409.63	1,018.24
1165752	Manual locking knee, aluminum (3R40)	292.00	910.31
1165760	Manual locking knee, titanium (3R33)	693.00	1,303.02
1165778	Safety knee, titanium (3R49)	628.84	1,239.91
1165836	Multiaxial knee with rotator, for child (3R66)	905.20	1,510.61
1165802	Uniaxial knee with lock, for child (3R39)	879.88	1,488.51
1165794	Multiaxial knee, for child (TK40C)	1,422.07	2,028.91
1165844	Uniaxial constant friction knee, with or without lock, for	1,042.00	1,647.46
1102011	child (TK1C1)	1,012.00	1,017.10
1155548	Knee rotator (4R57)	908.09	987.29
1135557	Ankle rotator (4R39, 4R40)	793.08	878.99
1135607	Ankle rotator (4R85)	709.73	787.06
1125715	Articulated foot and adapter	189.60	507.34
1125723	Articulated without adapter	N. A.	324.74
1125798	Dynamic response foot, spring and prosthetic cover	328.49	643.95
1120790	included (Quantum)	02000	0.0000
1125780	Adapter for foot (Quantum)	56.65	105.03
1125707	Dynamic foot, for child (1K10)	38.26	353.86
1125582	Dynamic response foot (Seattle Light)	497.11	812.64
1125590	Dynamic response foot (Sten foot)	82.49	397.94
1125608	Dynamic response foot (SAFE foot)	195.81	511.37
1125616	Dynamic response foot (1D10, 1D11)	167.09	487.07
1125566	Dynamic response foot (Seattle)	381.00	696.52
1125541	Dynamic response foot (Carbon Copy II)	317.45	632.95
1125681	Dynamic response foot (Step Light)	300.86	616.04
1125699	Dynamic response foot (USMC)	186.16	501.62
1125731	Dynamic plus foot (1D25)	452.86	768.39
1125749	Multiaxial foot with rotator (1A30)	698.32	1,023.83
1125756	Multiaxial foot with rotator (Endolite)	610.40	925.90
1125764	Dynamic response foot with rotator (Endolite)	814.95	1,130.47
1125704	Titanium modular system and carbon fiber pylon	98.13	N. A.
1155015	rianium modulai system and euroon noor pyton	20.15	

SUPPLEMENTS AVAILABLE

3194180	Pant-style sock	24.34	32.70	
3492501	Cane	10.19	10.19	
3492550	Crutches with axillary support, height-adjustable	20.38	20.38	
3492551	Crutches with forearm support, height-adjustable	56.05	56.05	
3194214	Prosthetic socks (2)	N. C.	50.03	
	ADJUSTMENTS AVAILABLE)			
1146547	Lengthening of tibial part of prosthesis, excluding			295.63
	replacement of prosthetic cover and prosthetic sock			

SUBDIVISION 7: LOWER-LIMB PROSTHESES

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1142009	Other lower-limb prostheses *	S. C.			6

* When price is below that of the similar prosthesis

DIVISION II: UPPER-LIMB PROSTHESES SUBDIVISION 1: HAND PROSTHESES

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1211755	Prosthetic restoration of one finger (thumb) made from plaster or digital mold of insured person	937.26			1
1211756	Prosthetic restoration of one finger (index) made from plaster or digital mold of insured person	937.26			
1211757	Prosthetic restoration of one finger (middle finger) made from plaster or digital mold of insured person	937.26			
1211758	Prosthetic restoration of one finger (ring finger) made from plaster or digital mold of insured person	937.26			
1211759	Prosthetic restoration of one finger (little finger) made from plaster or digital mold of insured person	937.26			
	BASIC COMPONENTS AND SUPPLEMENTS				
	Compensatory part for finger and prosthetic cover (Realistic)				
	COMPONENT AND SUPPLEMENT AVAILABLE				
	None				
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1221753	Prosthetic partial hand restoration, made from plaster or digital mold of insured person	1,704.08			1
	BASIC COMPONENTS AND SUPPLEMENTS				
	Compensatory part Prosthetic partial hand and prosthetic glove, made from plaster or digital mold of insured person (Realistic)				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				

1295807 Prosthetic partial hand and prosthetic glove, made from plaster or digital mold of insured person (Realistic)

N. C. 785.96

ADJUSTMENT AVAILABLE

SUBDIVISION 2: WRIST PROSTHESES

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1230507	Exoskeletal cubital or wrist prosthesis	2,070.79			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Wrist friction joint Rigid plastic socket, made from plaster or digital mold of insured person				
	Suspension harness Tricipital pad Control cable, connections, terminals and housing (reinforced materials)				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
1235514	Rigid plastic socket, made from plaster or digital mold of insured person	N. C.	1,395.32		3
1295500	Suspension harness	N. C.	208.92		3
1295518	Control cable, connections, terminals and housing (reinforced materials)	N. C.	253.64		3
1295526	Wrist friction joint	N. C.	453.10		
1295757	Tricipital pad	N. C.	209.05		
	OPTIONAL COMPONENTS				
1245547	Metal elbow joints, flexible	514.36			
1295765	Anchoring part for cable for passive hand and hook	42.28	79.53		3
	Other optional components (consult Subdivision VII for the codes and prices of these components)				
	SUPPLEMENTS AVAILABLE				
	Stump sock * (consult Division III of this Part for the codes and prices of these supplements)	*	*		
3190014	Nylon stump sheath	20.00	23.24		
	ADJUSTMENTS AVAILABLE				
1246511	Lengthening of prosthesis Any pertinent adjustment			382.41	3

SUBDIVISION 3: CUBITAL PROSTHESES

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1241504	Endoskeletal cubital prosthetic restoration	2,038.76			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Rigid plastic socket, made from plaster or digital mold of insured person				
	Passive hand with flexible fingers and prosthetic glove (Otto Bock)				
	Complete endoskeletal system (including modular components and prosthetic cover)				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
1235514	Rigid plastic socket, made from plaster or digital mold of insured person	N. C.	1,395.32		3
1295534	Complete endoskeletal system	N. C.	N. A.		
1295542	Prosthetic cover	N. C.	399.99		
3222817 3223005	Passive hand with flexible fingers (Otto Bock) Prosthetic glove (Otto Bock)	N. C. N. C.	385.47 333.40		
	OPTIONAL COMPONENTS				
1245547	Metal elbow joints, flexible Other optional components (consult Subdivision VII for the codes and prices of these components)	514.36	614.85		
	SUPPLEMENTS AVAILABLE				
3293164	Prosthetic socks, per pair Stump sock * (consult Division III of this Part for the codes and prices	32.60 *	45.92 *		
3190014	of these supplements) Nylon stump sheath	20.00	23.24		
	ADJUSTMENT AVAILABLE	20.00	20.21		
	Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component	Maximum adjustement price	Guarantee (months)

SCH	EDULE 1 Tariff for devices which c	ompensate for a n	notor deficiency		ed services ic version)
1231752	Exoskeletal cubital or wrist prosthetic restoration	1,942.82			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Passive hand with flexible fingers and prosthetic glove (Otto Bock) Rigid plastic socket, made from plaster or digital mold of insured person				
	Wrist friction joint				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
1235514	Rigid plastic socket, made from plaster or digital mold of insured person	N. C.	1,395.32		3
1295526 3222817 3223005	Wrist friction joint Passive hand with flexible fingers (Otto Bock) Prosthetic glove (Otto Bock)	N. C. N. C. N. C.	453.10 385.47 333.40		
	OPTIONAL COMPONENTS				
1295716	Suspension harness Other optional components (consult Subdivision VII for the codes and prices of these components)	133.55	208.92		
	SUPPLEMENTS AVAILABLE				
	Stump sock * (consult Division III of this Part for the codes and prices of these supplements)	*	*		
3190014	Nylon stump sheath	20.00	23.24		
1246511	ADJUSTMENTS AVAILABLE Lengthening of prosthesis Any pertinent adjustment			382.41	3
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component	Maximum adjustement price	Guarantee (months)
1240514	Cubital prosthesis with multiple-action joints	3,024.88			6

BASIC COMPONENTS AND SUPPLEMENTS

Wrist friction joint

Rigid plastic socket, made from plaster or digital mold of insured person

	Forearm restoration Multiple-action elbow joints Suspension harness Armband Control cable, connections, terminals and housing (reinforced materials) COMPONENTS AND SUPPLEMENTS AVAILABLE BASIC COMPONENTS				
1245539	Rigid plastic socket, made from plaster or digital mold of insured person	N. C.	1,724.52		3
1295526 1245554 1245562 1295500 1295518 1295799 1295815	 Wrist friction joint Multiple-action elbow joints Forearm restoration Suspension harness Control cable, connections, terminals and housing (reinforced materials) Armband OPTIONAL COMPONENTS Anchoring part for cable for passive hand and hook Other optional components (consult Subdivision VII for the codes and prices of these components) 	N. C. N. C. N. C. N. C. N. C. N. C. 47.63	453.10 752.92 627.36 208.92 253.64 239.27 82.52		3 3 3 3
3190014	SUPPLEMENTS AVAILABLE Stump sock * (consult Division III of this Part for the codes and prices of these supplements) Nylon stump sheath ADJUSTMENTS AVAILABLE	* 20.00	* 23.24		
1246511	Lengthening of prosthesis Any pertinent adjustment			382.41	3

SUBDIVISION 4: CUBITOHUMERAL PROSTHESES

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1250505	Exoskeletal cubitohumeral prosthesis	3,979.13			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Wrist friction joint Rigid plastic socket, made from plaster or digital mold of insured person				
	Forearm restoration Joints with external lock (E-500, E-1500) Suspension harness Control cables (2)				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
1255512	Rigid plastic socket, made from plaster or digital mold of insured person	N. C.	1,741.45		3
1295526 1255520 1245562 1295591 1295641	Wrist friction joint Joints with external lock (E-500, E-1500) Forearm restoration Suspension harness Control cables (2)	N. C. N. C. N. C. N. C. N. C.	1,455.82 627.36 226.15		3 3 3
	OPTIONAL COMPONENTS				
1295559 1295815	Flexion assist mechanism Anchoring part for cable for passive hand and hook	438.96 47.63			3 3
	Other optional components (consult Subdivision VII for the codes and prices of these components)				
 3190014	SUPPLEMENTS AVAILABLE Stump sock * (consult Division III of this Part for the codes and prices of these supplements) Nylon stump sheath	* 20.00			
	ADJUSTMENTS AVAILABLE				
1246529	Lengthening of cubital part of the prosthesis Any pertinent adjustment			382.41	3

SUBDIVISION 5: HUMERAL PROSTHESES

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1260504	Exoskeletal humeral prosthesis	3,963.79			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Wrist friction joint Rigid plastic socket, made from plaster or digital mold of insured person				
	Forearm restoration Elbow with internal lock (E-400) Suspension harness Control cables (2)				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
1265511	Rigid plastic socket, made from plaster or digital mold of insured person	N. C.	1,695.10		3
1295526 1265529 1245562 1295591 1295641	Wrist friction joint Elbow with internal lock (E-400) Forearm restoration Suspension harness Control cables (2)	N. C. N. C. N. C. N. C. N. C.	1,193.78 627.36 226.15		3 3 3
	OPTIONAL COMPONENTS				
1295815	Anchoring part for cable for passive hand and hook	47.63	82.52		3
1295823 1295575 	Flexion assist mechanism Nudge control Other optional components (consult Subdivision VII for the codes and prices of these components)	295.25 487.73	395.96 597.76		33
	SUPPLEMENTS AVAILABLE				
3190014	Stump sock * (consult Division III of this Part for the codes and prices of these supplements) Nylon stump sheath	* 20.00			
	ADJUSTMENTS AVAILABLE				
1246529	Lengthening of cubital part of the prosthesis Any pertinent adjustment			382.41	3

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1261502	Endoskeletal humeral prosthetic restoration	3,343.77			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Rigid plastic socket, made from plaster or digital mold of insured person				
	Passive hand with flexible fingers and prosthetic glove (Otto Bock)				
	Complete endoskeletal system (modular components and prosthetic cover) Suspension harness				
	Prosthetic socks (2)				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
1265511	Rigid plastic socket, made from plaster or digital mold of insured person	N. C.	1,695.10		3
1295658	Complete endoskeletal system	N. C.	N. A.		
1265552	Prosthetic cover	N. C.			
1295591 3222817	Suspension harness Passive hand with flexible fingers (Otto Bock)	N. C. N. C.			3
3223005	Prosthetic glove (Otto Bock)	N. C.			
	OPTIONAL COMPONENTS				
1295831	Flexion wrist	367.08	566.37		
1295849	Shoulder-activated lock elbow Other optional components (consult Subdivision VII for	375.19	971.10		
	the codes and prices of these components)				
1295815	Anchoring part for cable for passive hand and hook	47.63	82.52		
	SUPPLEMENTS AVAILABLE				
3293172	Prosthetic socks, per pair	N. C.	51.36		
	Stump sock * (consult Division III of this Part for the codes and prices	Υ.	*		
	of these supplements)				
3190014	Nylon stump sheath	20.00	23.24		
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				

SUBDIVISION 6: GLENOHUMERAL AND THORACIC PROSTHESES

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
270503	Exoskeletal glenohumeral prosthesis	5,826.18			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Wrist friction joint Rigid plastic socket, made from plaster or digital mold of insured person				
	Forearm restoration Elbow with internal lock (E-400) Flexion assist mechanism Arm restoration Shoulder joint (FAJ-100) Suspension harness Control cables (2), connections, terminals and housing (reinforced materials and pulley)				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
275510	Rigid plastic socket, made from plaster or digital mold of insured person	N. C.	2,224.95		3
295666	Suspension harness	N. C.	241.67		3
295674	Control cables (2), connections, terminals and housing (reinforced materials and pulley)	N. C.	471.51		3
295526	Wrist friction joint	N. C.	453.10		
265529	Elbow with internal lock (E-400)	N. C.	1,193.78		
245562	Forearm restoration	N. C.	627.36		3
265537	Arm restoration	N. C.	513.68		3
265545	Shoulder joint (FAJ-100)	N. C.	974.60		_
295690	Flexion assist mechanism	N. C.	411.16		3
	OPTIONAL COMPONENTS				
295575	Nudge control	487.73	597.76		3
295815	Anchoring part for cable for passive hand and hook	47.63	82.52		3
	Other optional components (consult Subdivision VII for the codes and prices of these components)				
	SUPPLEMENTS AVAILABLE				
	Stump sock	*	*		

SCH	EDULE 1 Tariff for devices which c	compensate for a n	notor deficiency		ed services ic version)
3190014	* (consult Division III of this Part for the codes and prices of these supplements) Nylon stump sheath ADJUSTMENT AVAILABLE	20.00	23.24		
1246529	Lengthening of cubital part of the prosthesis			382.41	3
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1271501	Endoskeletal glenohumeral prosthetic restoration	4,265.16			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Rigid plastic socket, made from plaster or digital mold of insured person				
	Passive hand with flexible fingers and prosthetic glove (Otto Bock) Complete endoskeletal system (modular components and prosthetic cover) Suspension harness				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
1275510	Rigid plastic socket, made from plaster or digital mold of insured person	N. C.	2,224.95		3
1295682 1275528 1295666 3222817	Complete endoskeletal system Prosthetic cover Suspension harness Passive hand with flexible fingers (Otto Bock)	N. C. N. C. N. C. N. C.	N. A. 563.19 241.67 385.47		3
3223005	Prosthetic glove (Otto Bock)	N. C.	333.40		
	OPTIONAL COMPONENTS				
1295831 1295849 1295815	Flexion wrist Shoulder-activated lock elbow Anchoring part for cable for passive hand and hook	367.08 375.19 47.63	566.37 971.10 82.52		3
 1295856	Other optional components (consult Subdivision VII for the codes and prices of these components) Nudge control where shoulder-activated lock elbow is used	487.73	597.76		3

SCH	EDULE 1 Tariff for devices which o	Tariff for devices which compensate for a motor deficiency and insured related services (authentic version)			
				(auther	ttic version)
	SUPPLEMENTS AVAILABLE				
3293180	Prosthetic socks, per pair	32.60	45.92		
	Stump sock	*	*		
	* (consult Division III of this Part for the codes and prices of these supplements)				
3190014	Nylon stump sheath	20.00	23.24		
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				
	Any permient adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1280502	Exoskeletal thoracic prosthesis	7,685.98			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Wrist friction joint Rigid plastic socket, made from plaster or digital mold of insured person				
	Forearm restoration Elbow with internal lock (E-400) Flexion assist mechanism Arm restoration Shoulder joint (FAJ-100) Suspension harness Control cables (2), connections, terminals and housing (reinforced materials and pulley)				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
1285519	Rigid plastic socket, made from plaster or digital mold of insured person	N. C.	2,733.39		3
1295666	Suspension harness	N. C.	241.67		3
1295674	Control cables (2), connections, terminals and housing	N. C.	471.51		3
	(reinforced materials and pulley)				5
1295526	Wrist friction joint	N. C.	453.10		
1265529	Elbow with internal lock (E-400)	N.C.	1,193.78		2
1245562	Forearm restoration	N.C.	627.36		3
1265537	Arm restoration	N.C.	513.68		3
1265545 1295690	Shoulder joint (FAJ-100) Flexion assist mechanism	N. C. N. C.	974.60		2
1293090		N.C.	411.16		3
	OPTIONAL COMPONENTS				
1295575	Nudge control	487.73	597.76		3

SCH	EDULE 1 Tariff for devices which	h compensate for a n	notor deficiency		ed services ic version)
1295815	Anchoring part for cable for passive hand and hook	47.63	82.52		3
	Other optional components (consult Subdivision VII for the codes and prices of these components)				2
	SUPPLEMENTS AVAILABLE				
	Stump sock * (consult Division III of this Part for the codes and pric	*	*		
3190014	of these supplements) Nylon stump sheath	20.00	23.24		
	ADJUSTMENT AVAILABLE				
1246529	Lengthening of cubital part of the prosthesis			382.41	3
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1281500	Endoskeletal thoracic prosthetic restoration	4,696.55			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Rigid plastic socket, made from plaster or digital mold o insured person	of			
	Passive hand with flexible fingers and prosthetic glove (Otto Bock) Complete endoskeletal system (modular components and prosthetic cover) Suspension harness	d			
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
1285519	Rigid plastic socket, made from plaster or digital mold o insured person	of N. C.	2,733.39		3
1295682 1275528 1295666 3222817	Complete endoskeletal system Prosthetic cover Suspension harness Passive hand with flexible fingers (Otto Bock)	N. C. N. C. N. C. N. C.	N. A. 563.19 241.67 385.47		3
3223005	Prosthetic glove, fitting included (Otto Bock)	N. C.	333.40		
	OPTIONAL COMPONENTS				
1295831 1295849	Flexion wrist Shoulder-activated lock elbow	367.08 375.19	566.37 971.10		

SCH	EDULE 1 Tarif	f for devices which comper	isate for a motor	r deficiency and i	nsured related services (authentic version)
1295815	Anchoring part for cable for passive h	and and hook	47.63	82.52	3
 1295856	Other optional components (consult S the codes and prices of these compone Nudge control where shoulder-activat used	ents)	487.73	597.76	3
	SUPPLEMENTS AVAILABLE				
3293180	Prosthetic socks, per pair Stump sock * (consult Division III of this Part for of these supplements)	the codes and prices	32.60 *	45.92 *	
3190014	Nylon stump sheath ADJUSTMENT AVAILABLE		20.00	23.24	

SUBDIVISION 7: BASIC OR OPTIONAL COMPONENTS FOR UPPER-LIMB PROSTHESES

WRISTS, HOOKS, HANDS, PROSTHETIC GLOVES, ELBOW JOINTS, SHOULDER JOINTS AND OTHERS

	WRISTS FOR EXOSKELETAL PROSTHESES	Maximum substitution price of component at the time of purchase or replacement of prosthesis	Maximum replacement price of component	
3232725	Quick disconnect wrist including a socket (FM-100)	76.01	520.83	
3232733	Quick disconnect wrist including a socket (FM-100S)	543.13	986.41	
3232741	Quick disconnect wrist including a socket (WD-400)	56.65	499.81	
3232758	Quick disconnect wrist including a socket (WD-400S)	198.99	642.25	
3232790	Quick disconnect wrist including a socket (WD-400SS)	527.94	971.13	
3232766	Wrist for child (CAPP)	N. C.	450.18	
3232865	Flexion wrist for child (CAPP)	93.99	537.12	
3232774	Flexion wrist (FW-200, FW-300, FW-500)	218.37	661.53	
3232808	Flexion wrist (FW-500S)	776.65	1,220.02	
3232782	Flexion wrist (18-00)	373.14	817.92	
3232816	Flexion wrist (FW-50)	382.80	827.54	
3299005	Extra socket for wrist (WD-400)	51.13	51.13	
3299013	Extra socket for wrist (WD-400S, WD-400SS)	110.57	110.57	
3299021	Extra socket for wrist (FM-100)	67.70	67.70	
	HOOKS	Maximum substitution price of component at the time of purchase or replacement of prosthesis	Maximum replacement price of component	
3222908	Dorrance hook, farmer's-type (6)	2,129.76	2,199.21	
3222940	Dorrance hook, farmer's-type (7 LO)	1,198.27	1,267.70	
3222916	APRL hook (302-00)	1,693.04	1,761.12	
3222924	Sierra hook	2,100.67	2,170.12	
3222619	Hook, model 99X or equivalent: use, shape, cost (10X, 10P, 99X8, 88X5, 5X, 5XA)	620.19	684.02	
3222973	Hook (12P)	681.41	750.87	

3223013 3223393	Hook (99P) Voluntary closing hook, for adult (TRS, Grip I)	641.32 1,521.65	750.87 1,591.11
3223401	Voluntary closing hook, for adult (TRS, Grip II)	1,478.82	1,546.88
3223419	Voluntary closing hook, for adult (TRS, Grip III)	1,652.95	1,722.40
3223427	Voluntary closing hook, for child (TRS, Grip I)	1,049.01	1,118.45
3223435	Voluntary closing hook, for child (TRS, Grip II)	1,022.74	1,092.17
3223443	Voluntary closing hook, for child (TRS, Grip III)	917.76	987.17
3223450	Voluntary closing hook, for child (TRS, Grip IV)	961.99	1,031.39

	PASSIVE HANDS FOR PROSTHETIC RESTORATION	Maximum substitution price of component at the time of purchase or replacement of prosthesis	Maximum replacement price of component	
3222858	Steeper hand for child, including prosthetic glove and installation	37.33	566.44	
3222692	Centri hand for child, including prosthetic glove and installation	53.89	583.05	
3222866	Hosmer hand for adult, including prosthetic glove and installation	149.26	678.37	
3222627	Otto Bock hand for adult, including prosthetic glove and installation	N. C.	529.18	
	PASSIVE HANDS FOR FUNCTIONAL PROSTHESES	Maximum substitution price of component at the time of purchase or replacement of prosthesis	Maximum replacement price of component	
3222643	Steeper hand for child, including prosthetic glove and installation	469.97	566.44	
3222684	Centri hand for child, including prosthetic glove and installation	486.59	583.05	
3222635	Hosmer hand for adult, including prosthetic glove and installation	581.89	678.37	
3222874	Otto Bock hand for adult, including prosthetic glove and installation	432.65	529.18	

	MECHANICAL HANDS	Maximum substitution price of component at the time of purchase or replacement of prosthesis	Maximum replacement price of component	
3222841	Voluntary opening Sierra hand, including prosthetic glove and installation	2,379.90	2,476.32	
3222809	Voluntary opening APRL hand and prosthetic glove, installation included	2,710.10	2,806.58	
3222833	Voluntary closing Otto Bock hand and prosthetic glove, installation included (8K15)	1,082.18	1,178.65	
3222676	Voluntary closing Otto Bock hand and prosthetic glove, installation included (8K25)	1,082.18	1,178.65	
3222668	Voluntary closing Otto Bock hand and prosthetic glove, installation included (8K21, 8K23)	699.40	794.40	
3222650	Voluntary closing Otto Bock hand and prosthetic glove, installation included, for endoskeletal system (8K27)	834.86	929.83	
3222726	Becker Imperial hand, prosthetic glove and protective glove, installation included	1,152.69	1,247.73	
3222734	Robin Aid hand and Realistic prosthetic glove, installation included (RA-100)	1,049.01	1,145.51	
3222742	Dorrance hand and Realistic prosthetic glove, installation included	1,959.78	2,054.76	
3222759	Voluntary closing APRL hand and Realistic prosthetic glove, installation included	2,710.10	2,806.58	
3222767	Becker hand, Realistic prosthetic glove and protective glove, installation included (BLG-100)	1,083.58	1,180.01	
3222775	Robin Aid hand and Realistic prosthetic glove, installation included (RA-200)	1,049.01	1,145.51	
3222783	Becker hand and Realistic prosthetic glove, installation included (BP-100)	867.98	1,110.12	
	MITTS FOR CHILDREN TO REPLACE PASSIVE HAND	Maximum substitution price of component at the time of purchase or replacement of prosthesis	Maximum replacement price of component	
3222981 3222999	Hosmer mitt, installation included Crawl mitt and prosthetic glove, installation included	N. C. 110.57	334.13 628.26	

	PROSTHETIC GLOVES	Maximum substitution price of component at the time of purchase or replacement of prosthesis	Maximum replacement price of component	
3223005 3223120 3225500	Otto Bock prosthetic glove, installation included Realistic prosthetic glove, installation included Silicone prosthetic glove	N. C. N. C. 389.07	333.40 341.35 749.36	12
	ELBOW JOINTS	Maximum substitution price of component at the time of purchase or replacement of prosthesis	Maximum replacement price of component	
1245588	External monocentric free-moving locking joint (E-5500)	1,047.55	1,846.82	
1245596	External monocentric free-moving locking joint (E-1500)	655.06	1,455.82	
1245604	External polycentric free-moving joint (MA-50, MA-75, MA-100)	82.91	883.74	
1245653	Constant friction elbow, for child (E-50)	N. C.	1,193.04	
1245661	Elbow with internal lock (E-400HD)	N. C.	1,220.77	
	SHOULDER JOINTS	Maximum substitution price of component at the time of purchase or replacement of prosthesis	Maximum replacement price of component	
1245620 1245638 1245646 1245679	Abduction-adduction joint (SAJ-75) Abduction-adduction joint (SAJ-100) Free movement joint (Hosmer) Joint (FS-50, FS-75)	N. C. 107.80 37.33 N. C.	690.08 945.93 875.44 770.28	

	CONTROLS	Maximum substitution price of component at the time of purchase or replacement of prosthesis	Maximum replacement price of component	
1295583	Truncular abdominal or scapular control, including manufacturing, fitting and installation time as well as materials	77.93	120.51	

SUBDIVISION 8 : UPPER-LIMB PROSTHESES

	DEVICE	Maximum price pr Purchase or Replac replacement of of com device	imum rice Maximum cement adjustement nponent price plement	Guarantee (months)
1242007	Other upper-limb prostheses **	S. C.		*
	*GUARANTEE PERIOD: Hand prostheses: 1 month			

Others : 6 months

** When price is below that of the similar prosthesis

DIVISION III: SOCKS FOR UPPER-LIMB AND LOWER-LIMB PROSTHESES SUPPLEMENTS FOR PROSTHESES

sock	
SUPPLEMENTS FOR PROSTHESES	
STUMP SOCKS	
WOOL $2-3-5$ PLY	
Width: 15.2 cm (6 in.)	
3493004 length: 25.4 cm (10 in.) 10.37	15.65
3493012 length: 30.5 cm (12 in.) 11.27	16.71
3493020 length: 35.6 cm (14 in.) 12.66	18.07
3493038 length: 40.6 cm (16 in.) 13.72	18.96
3493046 length: 45.7 cm (18 in.) 14.91	20.22
3493053 length: 50.8 cm (20 in.) 16.02	21.26
3493061 length: 55.9 cm (22 in.) 17.23	22.65
3493079 length: 61.0 cm (24 in.) 19.05	24.32
3493087 length: 66.0 cm (26 in.) 20.27	25.69
3493095 length: 71.1 cm (28 in.) 21.49	26.75
3493103 length: 76.2 cm (30 in.) 22.41	27.84
3493111 length: 81.3 cm (32 in.) 23.78	29.18
Width: 17.8 cm (7 in.)	
3493129 length: 25.4 cm (10 in.) 11.12	16.55
3493137 length: 30.5 cm (12 in.) 12.37	17.78
3493145 length: 35.6 cm (14 in.) 13.86	19.32
3493152 length: 40.6 cm (16 in.) 15.41	20.82
3493160 length: 45.7 cm (18 in.) 17.23	22.65
3493178 length: 50.8 cm (20 in.) 18.89	24.32
3493186 length: 55.9 cm (22 in.) 20.10	25.52
3493194 length: 61.0 cm (24 in.) 21.49	26.90
3493202 length: 66.0 cm (26 in.) 23.16	28.56
3493210 length: 71.1 cm (28 in.) 24.39	29.80
3493228 length: 76.2 cm (30 in.) 25.62	31.00
3493236 length: 81.3 cm (32 in.) 27.13	32.53
Width: 20.3 cm (8 in.)	
3493244 length: 25.4 cm (10 in.) 12.77	18.24
3493251 length: 30.5 cm (12 in.) 14.49	19.71
3493269 length: 35.6 cm (14 in.) 15.84	21.26
3493277 length: 40.6 cm (16 in.) 17.49	22.95
3493285 length: 45.7 cm (18 in.) 19.05	24.32
3493293 length: 50.8 cm (20 in.) 20.57	26.02
3493301 length: 55.9 cm (22 in.) 22.10	27.50
3493319 length: 61.0 cm (24 in.) 23.93	29.36
3493327 length: 66.0 cm (26 in.) 25.62	30.88
3493335 length: 71.1 cm (28 in.) 27.28	32.72
3493343 length: 76.2 cm (30 in.) 28.50	33.93

3493350	length: 81.3 cm (32 in.)	30.17	35.59
	Width: 22.9 cm (9 in.)		
3493368	length: 25.4 cm (10 in.)	14.63	20.07
3493376	length: 30.5 cm (12 in.)	16.48	21.74
3493384	length: 35.6 cm (14 in.)	18.14	23.56
3493392	length: 40.6 cm (16 in.)	19.65	25.08
3493400	length: 45.7 cm (18 in.)	21.62	27.07
3493418	length: 50.8 cm (20 in.)	23.31	28.71
3493426	length: 55.9 cm (22 in.)	24.98	30.39
3493434	length: 61.0 cm (24 in.)	26.50	31.90
3493442	length: 66.0 cm (26 in.)	28.36	33.79
3493459	length: 71.1 cm (28 in.)	30.17	35.59
3493467	length: 76.2 cm (30 in.)	31.70	36.96
3493475	length: 81.3 cm (32 in.)	33.37	38.62
	Width: 25.4 cm (10 in.)		
3493483	length: 25.4 cm (10 in.)	16.48	21.74
3493491	length: 30.5 cm (12 in.)	17.85	23.26
3493509	length: 35.6 cm (14 in.)	19.97	25.40
3493517	length: 40.6 cm (16 in.)	21.81	27.07
3493525	length: 45.7 cm (18 in.)	23.46	28.91
3493533	length: 50.8 cm (20 in.)	25.45	30.88
3493541	length: 55.9 cm (22 in.)	27.28	32.72
3493558	length: 61.0 cm (24 in.)	28.96	34.36
3493566	length: 66.0 cm (26 in.)	30.62	35.89
3493574	length: 71.1 cm (28 in.)	32.61	38.00
3493582	length: 76.2 cm (30 in.)	34.42	39.73
3493590	length: 81.3 cm (32 in.)	36.26	41.70
	Width: 30.5 cm (12 in.)		
3493608	length: 25.4 cm (10 in.)	21.94	27.22
3493616	length: 30.5 cm (12 in.)	23.60	29.04
3493624	length: 35.6 cm (14 in.)	25.62	31.00
3493632	length: 40.6 cm (16 in.)	27.28	32.72
3493640	length: 45.7 cm (18 in.)	29.25	34.51
3493657	length: 50.8 cm (20 in.)	31.07	36.38
3493665	length: 55.9 cm (22 in.)	32.89	38.20
3493673	length: 61.0 cm (24 in.)	34.88	40.18
3493681	length: 66.0 cm (26 in.)	36.26	41.53
3493699	length: 71.1 cm (28 in.)	38.38	43.67
3493707	length: 76.2 cm (30 in.)	39.94	45.36
3493715	length: 81.3 cm (32 in.)	41.88	47.34

	Description	Maximum price Purchase or replacement of prosthesis Maximum price at the time of replacement of socks	
	WOOL 6-PLY		
	Width: 15.2 cm (6 in.)		
3493723	length: 25.4 cm (10 in.)	11.27 16.71	
3493731	length: 30.5 cm (12 in.)	12.50 17.89	
3493749	length: 35.6 cm (14 in.)	13.86 19.32	
3493756	length: 40.6 cm (16 in.)	15.09 20.51	
3493764	length: 45.7 cm (18 in.)	16.48 21.74	
3493772	length: 50.8 cm (20 in.)	17.66 22.95	
3493780	length: 55.9 cm (22 in.)	19.05 24.32	
3493798	length: 61.0 cm (24 in.)	20.90 26.30	
3493806	length: 66.0 cm (26 in.)	22.24 27.67	
3493814	length: 71.1 cm (28 in.)	23.46 28.91	
3493822	length: 76.2 cm (30 in.)	24.68 30.11	
3493830	length: 81.3 cm (32 in.)	26.20 31.62	
	Width: 17.8 cm (7 in.)	2020 2102	
3493848	length: 25.4 cm (10 in.)	12.37 17.78	
3493855	length: 30.5 cm (12 in.)	13.59 18.96	
3493863	length: 35.6 cm (14 in.)	15.41 20.65	
3493871	length: 40.6 cm (16 in.)	16.92 22.33	
3493889	length: 45.7 cm (18 in.)	19.05 24.32	
3493897	length: 50.8 cm (20 in.)	20.70 26.15	
3493905	length: 55.9 cm (22 in.)	22.24 27.67	
3493913	length: 61.0 cm (24 in.)	23.78 29.04	
3493921	length: 66.0 cm (26 in.)	25.62 30.88	
3493939	length: 71.1 cm (28 in.)	26.69 32.07	
3493947	length: 76.2 cm (30 in.)	28.17 33.62	
3493954	length: 81.3 cm (32 in.)	30.04 35.46	
	Width: 20.3 cm (8 in.)		
3493962	length: 25.4 cm (10 in.)	14.17 19.44	
3493970	length: 30.5 cm (12 in.)	15.84 21.12	
3493988	length: 35.6 cm (14 in.)	17.49 22.95	
3493996	length: 40.6 cm (16 in.)	19.37 24.78	
3494002	length: 45.7 cm (18 in.)	20.90 26.30	
3494010	length: 50.8 cm (20 in.)	22.73 27.98	
3494028	length: 55.9 cm (22 in.)	24.39 29.80	
3494036	length: 61.0 cm (24 in.)	26.20 31.62	
3494044	length: 66.0 cm (26 in.)	28.02 33.46	
3494051	length: 71.1 cm (28 in.)	30.04 35.46	
3494069	length: 76.2 cm (30 in.)	31.57 36.96	
3494077	length: 81.3 cm (32 in.)	33.22 38.62	

Width: 22.9 cm (9 in.)

3494085	length: 25.4 cm (10 in.)	16.02	21.42
3494093	length: 30.5 cm (12 in.)	17.99	23.41
3494101	length: 35.6 cm (14 in.)	19.97	25.40
3494119	length: 40.6 cm (16 in.)	21.62	27.07
3494127	length: 45.7 cm (18 in.)	23.78	29.18
3494135	length: 50.8 cm (20 in.)	25.62	31.00
3494143	length: 55.9 cm (22 in.)	27.42	32.83
3494150	length: 61.0 cm (24 in.)	29.25	34.51
3494168	length: 66.0 cm (26 in.)	31.25	36.49
3494176	length: 71.1 cm (28 in.)	33.22	38.62
3494184	length: 76.2 cm (30 in.)	34.73	40.18
3494192	length: 81.3 cm (32 in.)	36.72	42.03
	Width: 25.4 cm (10 in.)		
3494200	length: 25.4 cm (10 in.)	17.99	23.41
3494218	length: 30.5 cm (12 in.)	19.65	25.08
3494226	length: 35.6 cm (14 in.)	21.94	27.37
3494234	length: 40.6 cm (16 in.)	23.78	29.18
3494242	length: 45.7 cm (18 in.)	25.76	31.20
3494259	length: 50.8 cm (20 in.)	28.02	33.46
3494267	length: 55.9 cm (22 in.)	30.04	35.46
3494275	length: 61.0 cm (24 in.)	31.99	37.43
3494283	length: 66.0 cm (26 in.)	33.82	39.10
3494291	length: 71.1 cm (28 in.)	35.97	41.36
3494309	length: 76.2 cm (30 in.)	37.79	43.20
3494317	length: 81.3 cm (32 in.)	39.94	45.18
	Width: 30.5 cm (12 in.)		
3494325	length: 25.4 cm (10 in.)	24.07	29.50
3494333	length: 30.5 cm (12 in.)	25.88	31.34
3494341	length: 35.6 cm (14 in.)	28.17	33.62
3494358	length: 40.6 cm (16 in.)	30.04	35.46
3494366	length: 45.7 cm (18 in.)	32.15	37.57
3494374	length: 50.8 cm (20 in.)	34.27	39.56
3494382	length: 55.9 cm (22 in.)	36.26	41.53
3494390	length: 61.0 cm (24 in.)	38.38	43.67
3494408	length: 66.0 cm (26 in.)	39.81	45.18
3494416	length: 71.1 cm (28 in.)	42.03	47.46
3494424	length: 76.2 cm (30 in.)	44.05	49.32
3494432	length: 81.3 cm (32 in.)	46.02	51.44

	Description	Maximum price Purchase or replacement of prosthesis	price at the time of replacement of socks	
	WOOL AND NYLON 2-3-5 PLY			
	Width: 15.2 cm (6 in.)			
3494440	length: 25.4 cm (10 in.)	14.32	19.71	
3494457	length: 30.5 cm (12 in.)	14.32	19.71	
3494465	length: 35.6 cm (14 in.)	16.48	21.74	
3494473	length: 40.6 cm (16 in.)	16.48	21.74	
3494481	length: 45.7 cm (18 in.)	16.48	21.74	
3494499	length: 50.8 cm (20 in.)	18.75	24.01	
3494507	length: 55.9 cm (22 in.)	18.75	24.01	
	Width: 17.8 cm (7 in.)			
3494515	length: 25.4 cm (10 in.)	14.32	19.71	
3494523	length: 30.5 cm (12 in.)	14.32	19.71	
3494531	length: 35.6 cm (14 in.)	16.48	21.74	
3494549	length: 40.6 cm (16 in.)	16.48	21.74	
3494556	length: 45.7 cm (18 in.)	16.48	21.74	
3494564	length: 50.8 cm (20 in.)	18.75	24.01	
3494572	length: 55.9 cm (22 in.)	18.75	24.01	
3494580	length: 61.0 cm (24 in.)	18.75	24.01	
	Width: 20.3 cm (8 in.)			
3494598	length: 25.4 cm (10 in.)	16.48	21.74	
3494606	length: 30.5 cm (12 in.)	16.48	21.74	
3494614	length: 35.6 cm (14 in.)	16.48	21.74	
3494622	length: 40.6 cm (16 in.)	18.75	24.01	
3494630	length: 45.7 cm (18 in.)	18.75	24.01	
3494648	length: 50.8 cm (20 in.)	18.75	24.01	
3494655	length: 55.9 cm (22 in.)	21.49	26.75	
3494663	length: 61.0 cm (24 in.)	21.49	26.75	
3494671	length: 66.0 cm (26 in.)	21.49	26.75	
3494689	length: 71.1 cm (28 in.) Width: 22.9 cm (9 in.)	21.49	26.75	
2404607		16.40	21.74	
3494697	length: 25.4 cm (10 in.)	16.48	21.74	
3494705 3494713	length: 30.5 cm (12 in.) length: 35.6 cm (14 in.)	16.48 18.75	21.74	
3494713 3494721	length: 35.6 cm (14 in.) length: 40.6 cm (16 in.)	18.75 18.75	24.01 24.01	
3494721 3494739	length: 45.7 cm (18 in.)	18.75	24.01 24.01	
3494739	length: 50.8 cm (20 in.)	21.49	26.75	
3494747 3494754	length: 55.9 cm (22 in.)	21.49	26.75	
3494762	length: 61.0 cm (24 in.)	21.49	26.75	
3494702	length: 66.0 cm (26 in.)	21.49	26.75	
3494788	length: 71.1 cm (28 in.)	21.49	26.75	
3494796	length: 101.6 cm (40 in.)	16.48	21.74	
	length: 106.7 cm (42 in.)	16.48	21.74	

		1	2
3494812	length: 111.8 cm (44 in.)	18.75	24.01
3494820	length: 116.8 cm (46 in.)	18.75	24.01
3494838	length: 121.9 cm (48 in.)	18.75	24.01
3494846	length: 127.0 cm (50 in.)	21.49	26.75
3494853	length: 132.1 cm (52 in.)	21.49	26.75
	Width: 25.4 cm (10 in.)		
3494861	length: 25.4 cm (10 in.)	16.48	21.74
3494879	length: 30.5 cm (12 in.)	18.75	24.01
3494887	length: 35.6 cm (14 in.)	18.75	24.01
3494895	length: 40.6 cm (16 in.)	18.75	24.01
3494903	length: 45.7 cm (18 in.)	21.49	26.75
3494911	length: 50.8 cm (20 in.)	21.49	26.75
3494929	length: 55.9 cm (22 in.)	21.49	26.75
3494937	length: 61.0 cm (24 in.)	21.49	26.75
3494945	length: 66.0 cm (26 in.)	23.60	29.04
3494952	length: 101.6 cm (40 in.)	16.48	21.74
3494960	length: 106.7 cm (42 in.)	16.48	21.74
3494978	length: 111.8 cm (44 in.)	18.75	24.01
3494986	length: 116.8 cm (46 in.)	18.75	24.01
3494994	length: 121.9 cm (48 in.)	21.49	26.75
3495009	length: 127.0 cm (50 in.)	21.49	26.75
3495017	length: 132.1 cm (52 in.)	21.49	26.75
	Width: 30.5 cm (12 in.)		
3495025	length: 25.4 cm (10 in.)	18.75	24.01
3495033	length: 30.5 cm (12 in.)	21.49	26.75
3495041	length: 35.6 cm (14 in.)	21.49	26.75
3495058	length: 40.6 cm (16 in.)	21.49	26.75
3495066	length: 45.7 cm (18 in.)	21.49	26.75
3495074	length: 50.8 cm (20 in.)	21.49	26.75

	Description	Maximum price Maximum Purchase or price at the replacement of time of prosthesis replacement of
	WOOL AND NYLON 6-PLY	
	Width: 15.2 cm (6 in.)	
3495082	length: 30.5 cm (12 in.)	15.84 21.12
3495090	length: 35.6 cm (14 in.)	17.66 23.11
3495108	length: 40.6 cm (16 in.)	17.66 23.11
3495116	length: 45.7 cm (18 in.)	17.66 23.11
3495124	length: 50.8 cm (20 in.)	19.97 25.40
3495132	length: 55.9 cm (22 in.)	19.97 25.40
	Width: 17.8 cm (7 in.)	
3495140	length: 25.4 cm (10 in.)	17.66 23.11
3495157	length: 30.5 cm (12 in.)	15.84 21.12
3495165	length: 35.6 cm (14 in.)	17.66 23.11
3495173	length: 40.6 cm (16 in.)	17.66 23.11
3495173	length: 40.6 cm (16 in.)	17.66 23.11

SCHEDULE 1

SCHEDULE 1		Tariff for devices which compensate for a motor deficiency and insured related services (authentic version)		
3495181	length: 45.7 cm (18 in.)	17.66	23.11	
3495199	length: 50.8 cm (20 in.)	19.97		
3495207	length: 55.9 cm (22 in.)	19.97		
	Width: 20.3 cm (8 in.)			
3495215	length: 25.4 cm (10 in.)	17.66	23.11	
3495223	length: 30.5 cm (12 in.)	17.66	23.11	
3495231	length: 35.6 cm (14 in.)	17.66		
3495249	length: 40.6 cm (16 in.)	19.97		
3495256	length: 45.7 cm (18 in.)	19.97		
3495264	length: 50.8 cm (20 in.)	19.97		
3495272	length: 55.9 cm (22 in.)	23.16		
3495280	length: 61.0 cm (24 in.)	23.16		
	Width: 22.9 cm (9 in.)			
3495298	length: 30.5 cm (12 in.)	17.66	23.11	
3495306	length: 35.6 cm (14 in.)	19.97		
3495314	length: 40.6 cm (16 in.)	19.97		
3495322	length: 45.7 cm (18 in.)	19.97		
3495330	length: 50.8 cm (20 in.)	23.16		
3495348	length: 55.9 cm (22 in.)	23.16		
3495355	length: 61.0 cm (24 in.)	23.10		
575555	length. 01.0 cm (24 m.)	25.10	Maximum	
	Descri	btion Maximum price Purchase or replacement of prosthesis	price at the time of replacement of socks	
	ULTRA WOOL 3-5 PLY			
	Width: 15.2 cm (6 in.)			
3495363	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.)	15.84	21.12	
	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.)	15.84	21.12	
3495371	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.)		21.12	
	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.) length: 40.6 cm (16 in.)	15.84	21.12 23.41	
3495371 3495389 3495397	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.)	15.84 18.14	21.12 23.41 23.41	
3495371 3495389 3495397 3495405	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.) length: 40.6 cm (16 in.)	15.84 18.14 18.14	21.12 23.41 23.41 23.41 23.41	
3495371 3495389 3495397 3495405 3495413	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.) length: 40.6 cm (16 in.) length: 45.7 cm (18 in.)	15.84 18.14 18.14 18.14 18.14	21.12 23.41 23.41 23.41 23.41 26.02	
3495371 3495389 3495397 3495405 3495413 3495421	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.) length: 40.6 cm (16 in.) length: 45.7 cm (18 in.) length: 50.8 cm (20 in.)	15.84 18.14 18.14 18.14 20.57	21.12 23.41 23.41 23.41 23.41 26.02 26.02	
3495371 3495389 3495397 3495405 3495413 3495421	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.) length: 40.6 cm (16 in.) length: 45.7 cm (18 in.) length: 50.8 cm (20 in.) length: 55.9 cm (22 in.)	15.84 18.14 18.14 18.14 18.14 20.57 20.57	21.12 23.41 23.41 23.41 23.41 26.02 26.02	
	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.) length: 40.6 cm (16 in.) length: 45.7 cm (18 in.) length: 50.8 cm (20 in.) length: 55.9 cm (22 in.) length: 61.0 cm (24 in.)	15.84 18.14 18.14 18.14 18.14 20.57 20.57	21.12 23.41 23.41 23.41 26.02 26.02 26.02	
3495371 3495389 3495397 3495405 3495413 3495421 3495439 3495447	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.) length: 40.6 cm (16 in.) length: 45.7 cm (18 in.) length: 50.8 cm (20 in.) length: 55.9 cm (22 in.) length: 61.0 cm (24 in.) Width: 17.8 cm (7 in.)	15.84 18.14 18.14 18.14 20.57 20.57 20.57	21.12 23.41 23.41 23.41 23.41 26.02 26.02 26.02 26.02	
3495371 3495389 3495397 3495405 3495413 3495421 3495429 3495447 3495447	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.) length: 40.6 cm (16 in.) length: 45.7 cm (18 in.) length: 50.8 cm (20 in.) length: 55.9 cm (22 in.) length: 61.0 cm (24 in.) Width: 17.8 cm (7 in.) length: 25.4 cm (10 in.)	15.84 18.14 18.14 18.14 20.57 20.57 20.57	21.12 23.41 23.41 23.41 26.02 26.02 26.02 26.02 21.12 21.12	
3495371 3495389 3495397 3495405 3495413 3495421 3495439 3495447 3495447 3495454 3495462	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.) length: 40.6 cm (16 in.) length: 45.7 cm (18 in.) length: 50.8 cm (20 in.) length: 55.9 cm (22 in.) length: 61.0 cm (24 in.) Width: 17.8 cm (7 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.)	15.84 18.14 18.14 18.14 20.57 20.57 20.57 20.57	21.12 23.41 23.41 23.41 26.02 26.02 26.02 26.02 21.12 21.12 21.12 23.41	
3495371 3495389 3495397 3495405 3495413 3495421 3495439 3495439 3495447 3495454 3495454 3495454 3495454	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.) length: 40.6 cm (16 in.) length: 45.7 cm (18 in.) length: 50.8 cm (20 in.) length: 55.9 cm (22 in.) length: 61.0 cm (24 in.) Width: 17.8 cm (7 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.)	15.84 18.14 18.14 18.14 20.57 20.57 20.57 20.57	21.12 23.41 23.41 23.41 26.02 26.02 26.02 21.12 21.12 23.41 23.41	
3495371 3495389 3495397 3495405 3495413 3495421 3495421 3495439 3495447 3495447 3495454 3495462 3495470 3495488	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.) length: 40.6 cm (16 in.) length: 45.7 cm (18 in.) length: 50.8 cm (20 in.) length: 61.0 cm (24 in.) Width: 17.8 cm (7 in.) length: 30.5 cm (12 in.) length: 30.5 cm (12 in.) length: 30.6 cm (14 in.)	15.84 18.14 18.14 18.14 20.57 20.57 20.57 20.57 20.57	21.12 23.41 23.41 23.41 26.02 26.02 26.02 26.02 21.12 21.12 23.41 23.41 23.41	
3495371 3495389 3495397 3495405 3495413 3495421 3495439	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.) length: 40.6 cm (16 in.) length: 45.7 cm (18 in.) length: 50.8 cm (20 in.) length: 55.9 cm (22 in.) length: 61.0 cm (24 in.) Width: 17.8 cm (7 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.) length: 40.6 cm (16 in.) length: 45.7 cm (18 in.)	15.84 18.14 18.14 18.14 20.57 20.57 20.57 20.57 20.57 20.57 20.57	21.12 23.41 23.41 23.41 26.02 26.02 26.02 26.02 21.12 21.12 23.41 23.41 23.41 23.41 26.02	

Width: 20.3 cm (8 in	ı.)
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	Maximum price	Maximum price at the	
.6 cm (16 in.)	23.78	29.18	
.6 cm (14 in.)	23.78	29.18	
.5 cm (12 in.)	23.78	26.28	
.4 cm (10 in.)	20.57	26.02	
.5 cm (12 in.)			
.0 cm (24 in.)	23.78	29.18	
.9 cm (22 in.)	23.78	29.18	
.8 cm (20 in.)	23.78	29.18	
.7 cm (18 in.)	23.78	29.18	
.6 cm (16 in.)	20.57	26.02	
.6 cm (14 in.)	20.57	26.02	
.5 cm (12 in.)	20.57	26.02	
.4 cm (10 in.)	18.14	23.41	
.4 cm (10 in.)			
.0 cm (24 in.)	23.78	29.18	
.9 cm (22 in.)	23.78	29.18	
.8 cm (20 in.)	23.78	29.18	
.7 cm (18 in.)	20.57	26.02	
.6 cm (16 in.)	20.57	26.02	
.6 cm (14 in.)	20.57	26.02	
.5 cm (12 in.)	18.14	23.41	
.4 cm (10 in.)	18.14	23.41	
.9 cm (9 in.)			
.0 cm (24 in.)	23.78	29.18	
.9 cm (22 in.)	23.78	29.18	
.8 cm (20 in.)	20.57	26.02	
.7 cm (18 in.)	20.57	26.02	
.6 cm (16 in.)	20.57	26.02	
.6 cm (14 in.)	18.14	23.41	
.4 cm (10 in.)			
.5	cm (12 in.)	cm (12 in.) 18.14	cm (12 in.) 18.14 23.41

replacement of

prosthesis

replacement of

socks

WOOL AND LYCRA

	Extra narrow short		
3495801	Extra light	14.32	19.71
3495819	Light	15.27	20.65
3495827	Thick	16.16	21.58
3495835	Very thick	17.23	22.49

	Narrow short			
2405942	Future light	15.27	20.65	
3495843 3495850	Extra light Light	15.27 16.16	20.65 21.58	
3495868	Thick	17.23	21.58	
3495876	Very thick	18.14	23.41	
5475070		10.14	25.71	
	Narrow long or wide short			
3495884	Extra light	17.66	22.95	
3495892	Light	18.59	24.01	
3495900	Thick	19.52	24.94	
3495918	Very thick	20.43	25.82	
	Wide long			
3495926	Extra light	20.43	25.82	
3495934	Light	21.49	26.75	
3495942	Thick	22.41	27.67	
3495959	Very thick	23.78	29.18	
		Maximum price	Maximum price at the	
	Description	Purchase or	time of	
	Description	replacement of	replacement of	
		prosthesis	socks	
	COTTON 2 5 DI V			
	<u>COTTON 3 – 5 PLY</u>			
	Width: 15.2 cm (6 in.)			
3495967		7.80	13.19	
3495967 3495975	Width: 15.2 cm (6 in.)	8.71	13.19 14.12	
3495975 3495983	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.)	8.71 9.61	14.12 15.00	
3495975 3495983 3495991	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.) length: 40.6 cm (16 in.)	8.71 9.61 10.53	14.12 15.00 15.95	
3495975 3495983 3495991 3496007	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.) length: 40.6 cm (16 in.) length: 45.7 cm (18 in.)	8.71 9.61 10.53 11.27	14.12 15.00 15.95 16.71	
3495975 3495983 3495991 3496007 3496015	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.) length: 40.6 cm (16 in.) length: 45.7 cm (18 in.) length: 50.8 cm (20 in.)	8.71 9.61 10.53 11.27 12.17	14.12 15.00 15.95 16.71 17.63	
3495975 3495983 3495991 3496007 3496015 3496023	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.) length: 40.6 cm (16 in.) length: 45.7 cm (18 in.) length: 50.8 cm (20 in.) length: 55.9 cm (22 in.)	8.71 9.61 10.53 11.27 12.17 13.11	14.12 15.00 15.95 16.71 17.63 18.52	
3495975 3495983 3495991 3496007 3496015 3496023 3496031	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.) length: 40.6 cm (16 in.) length: 45.7 cm (18 in.) length: 50.8 cm (20 in.) length: 55.9 cm (22 in.) length: 61.0 cm (24 in.)	8.71 9.61 10.53 11.27 12.17 13.11 14.49	14.12 15.00 15.95 16.71 17.63 18.52 19.71	
3495975 3495983 3495991 3496007 3496015 3496023 3496031 3496049	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.) length: 40.6 cm (16 in.) length: 45.7 cm (18 in.) length: 50.8 cm (20 in.) length: 55.9 cm (22 in.) length: 61.0 cm (24 in.) length: 66.0 cm (26 in.)	8.71 9.61 10.53 11.27 12.17 13.11 14.49 15.41	14.12 15.00 15.95 16.71 17.63 18.52 19.71 20.82	
3495975 3495983 3495991 3496007 3496015 3496023 3496031	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.) length: 40.6 cm (16 in.) length: 45.7 cm (18 in.) length: 50.8 cm (20 in.) length: 55.9 cm (22 in.) length: 61.0 cm (24 in.) length: 66.0 cm (26 in.) length: 71.1 cm (28 in.)	8.71 9.61 10.53 11.27 12.17 13.11 14.49	14.12 15.00 15.95 16.71 17.63 18.52 19.71	
3495975 3495983 3495991 3496007 3496015 3496023 3496031 3496049	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.) length: 40.6 cm (16 in.) length: 45.7 cm (18 in.) length: 50.8 cm (20 in.) length: 55.9 cm (22 in.) length: 61.0 cm (24 in.) length: 66.0 cm (26 in.)	8.71 9.61 10.53 11.27 12.17 13.11 14.49 15.41	14.12 15.00 15.95 16.71 17.63 18.52 19.71 20.82	
3495975 3495983 3495991 3496007 3496015 3496023 3496031 3496049	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.) length: 40.6 cm (16 in.) length: 45.7 cm (18 in.) length: 50.8 cm (20 in.) length: 55.9 cm (22 in.) length: 61.0 cm (24 in.) length: 66.0 cm (26 in.) length: 71.1 cm (28 in.) Width: 17.8 cm (7 in.) length: 25.4 cm (10 in.)	8.71 9.61 10.53 11.27 12.17 13.11 14.49 15.41 16.30 8.51	14.12 15.00 15.95 16.71 17.63 18.52 19.71 20.82	
3495975 3495983 3495991 3496007 3496015 3496023 3496031 3496049 3496056 3496064 3496064 3496072	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.) length: 40.6 cm (16 in.) length: 45.7 cm (18 in.) length: 50.8 cm (20 in.) length: 55.9 cm (22 in.) length: 61.0 cm (24 in.) length: 66.0 cm (26 in.) length: 71.1 cm (28 in.) Width: 17.8 cm (7 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.)	8.71 9.61 10.53 11.27 12.17 13.11 14.49 15.41 16.30 8.51 9.46	14.12 15.00 15.95 16.71 17.63 18.52 19.71 20.82 21.74 13.80 14.72	
3495975 3495983 3495991 3496007 3496015 3496023 3496023 3496031 3496049 3496056 3496056	Width: 15.2 cm (6 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.) length: 40.6 cm (16 in.) length: 45.7 cm (18 in.) length: 50.8 cm (20 in.) length: 55.9 cm (22 in.) length: 61.0 cm (24 in.) length: 66.0 cm (26 in.) length: 71.1 cm (28 in.) Width: 17.8 cm (7 in.) length: 25.4 cm (10 in.) length: 30.5 cm (12 in.) length: 35.6 cm (14 in.)	8.71 9.61 10.53 11.27 12.17 13.11 14.49 15.41 16.30 8.51 9.46 10.53	14.12 15.00 15.95 16.71 17.63 18.52 19.71 20.82 21.74 13.80 14.72 15.95	
3495975 3495983 3495991 3496007 3496015 3496023 3496023 3496031 3496049 3496056 3496064 3496072 3496080 3496080 3496098	Width: $15.2 \text{ cm} (6 \text{ in.})$ length: $25.4 \text{ cm} (10 \text{ in.})$ length: $30.5 \text{ cm} (12 \text{ in.})$ length: $35.6 \text{ cm} (14 \text{ in.})$ length: $40.6 \text{ cm} (16 \text{ in.})$ length: $45.7 \text{ cm} (18 \text{ in.})$ length: $50.8 \text{ cm} (20 \text{ in.})$ length: $55.9 \text{ cm} (22 \text{ in.})$ length: $61.0 \text{ cm} (24 \text{ in.})$ length: $66.0 \text{ cm} (26 \text{ in.})$ length: $71.1 \text{ cm} (28 \text{ in.})$ Width: $17.8 \text{ cm} (7 \text{ in.})$ length: $30.5 \text{ cm} (12 \text{ in.})$ length: $35.6 \text{ cm} (14 \text{ in.})$ length: $40.6 \text{ cm} (16 \text{ in.})$	8.71 9.61 10.53 11.27 12.17 13.11 14.49 15.41 16.30 8.51 9.46 10.53 11.76	14.12 15.00 15.95 16.71 17.63 18.52 19.71 20.82 21.74 13.80 14.72 15.95 16.98	
3495975 3495983 3495991 3496007 3496015 3496023 3496031 3496049 3496056 3496064 3496072 3496080 3496080 3496098 3496106	Width: $15.2 \text{ cm} (6 \text{ in.})$ length: $25.4 \text{ cm} (10 \text{ in.})$ length: $30.5 \text{ cm} (12 \text{ in.})$ length: $35.6 \text{ cm} (14 \text{ in.})$ length: $40.6 \text{ cm} (16 \text{ in.})$ length: $45.7 \text{ cm} (18 \text{ in.})$ length: $50.8 \text{ cm} (20 \text{ in.})$ length: $55.9 \text{ cm} (22 \text{ in.})$ length: $61.0 \text{ cm} (24 \text{ in.})$ length: $66.0 \text{ cm} (26 \text{ in.})$ length: $71.1 \text{ cm} (28 \text{ in.})$ Width: $17.8 \text{ cm} (7 \text{ in.})$ length: $25.4 \text{ cm} (10 \text{ in.})$ length: $30.5 \text{ cm} (12 \text{ in.})$ length: $35.6 \text{ cm} (14 \text{ in.})$ length: $40.6 \text{ cm} (16 \text{ in.})$ length: $45.7 \text{ cm} (18 \text{ in.})$	8.71 9.61 10.53 11.27 12.17 13.11 14.49 15.41 16.30 8.51 9.46 10.53 11.76 13.11	14.12 15.00 15.95 16.71 17.63 18.52 19.71 20.82 21.74 13.80 14.72 15.95 16.98 18.52	
3495975 3495983 3495991 3496007 3496015 3496023 3496031 3496049 3496056 3496056 3496064 3496072 3496080 3496098 3496106 3496114	Width: $15.2 \text{ cm} (6 \text{ in.})$ length: $25.4 \text{ cm} (10 \text{ in.})$ length: $30.5 \text{ cm} (12 \text{ in.})$ length: $35.6 \text{ cm} (14 \text{ in.})$ length: $40.6 \text{ cm} (16 \text{ in.})$ length: $45.7 \text{ cm} (18 \text{ in.})$ length: $50.8 \text{ cm} (20 \text{ in.})$ length: $55.9 \text{ cm} (22 \text{ in.})$ length: $61.0 \text{ cm} (24 \text{ in.})$ length: $66.0 \text{ cm} (26 \text{ in.})$ length: $71.1 \text{ cm} (28 \text{ in.})$ Width: $17.8 \text{ cm} (7 \text{ in.})$ length: $25.4 \text{ cm} (10 \text{ in.})$ length: $30.5 \text{ cm} (12 \text{ in.})$ length: $40.6 \text{ cm} (16 \text{ in.})$ length: $40.6 \text{ cm} (16 \text{ in.})$ length: $45.7 \text{ cm} (18 \text{ in.})$ length: $50.8 \text{ cm} (20 \text{ in.})$	8.71 9.61 10.53 11.27 12.17 13.11 14.49 15.41 16.30 8.51 9.46 10.53 11.76 13.11 14.32	$14.12 \\ 15.00 \\ 15.95 \\ 16.71 \\ 17.63 \\ 18.52 \\ 19.71 \\ 20.82 \\ 21.74 \\ 13.80 \\ 14.72 \\ 15.95 \\ 16.98 \\ 18.52 \\ 19.71 \\ 1.01 \\$	
3495975 3495983 3495991 3496007 3496015 3496023 3496031 3496049 3496056 3496056 3496064 3496072 3496080 3496098 3496106 3496114 3496122	Width: $15.2 \text{ cm} (6 \text{ in.})$ length: $25.4 \text{ cm} (10 \text{ in.})$ length: $30.5 \text{ cm} (12 \text{ in.})$ length: $35.6 \text{ cm} (14 \text{ in.})$ length: $40.6 \text{ cm} (16 \text{ in.})$ length: $45.7 \text{ cm} (18 \text{ in.})$ length: $50.8 \text{ cm} (20 \text{ in.})$ length: $55.9 \text{ cm} (22 \text{ in.})$ length: $61.0 \text{ cm} (24 \text{ in.})$ length: $66.0 \text{ cm} (26 \text{ in.})$ length: $71.1 \text{ cm} (28 \text{ in.})$ Width: $17.8 \text{ cm} (7 \text{ in.})$ length: $30.5 \text{ cm} (12 \text{ in.})$ length: $35.6 \text{ cm} (14 \text{ in.})$ length: $45.7 \text{ cm} (18 \text{ in.})$ length: $45.7 \text{ cm} (18 \text{ in.})$ length: $50.8 \text{ cm} (20 \text{ in.})$ length: $55.9 \text{ cm} (22 \text{ in.})$	8.71 9.61 10.53 11.27 12.17 13.11 14.49 15.41 16.30 8.51 9.46 10.53 11.76 13.11 14.32 15.41	$14.12 \\ 15.00 \\ 15.95 \\ 16.71 \\ 17.63 \\ 18.52 \\ 19.71 \\ 20.82 \\ 21.74 \\ 13.80 \\ 14.72 \\ 15.95 \\ 16.98 \\ 18.52 \\ 19.71 \\ 20.65 \\ 10.5$	
3495975 3495983 3495991 3496007 3496015 3496023 3496031 3496049 3496056 3496056 3496064 3496072 3496080 3496080 3496098 3496106 3496114 3496122 3496130	Width: $15.2 \text{ cm} (6 \text{ in.})$ length: $25.4 \text{ cm} (10 \text{ in.})$ length: $30.5 \text{ cm} (12 \text{ in.})$ length: $35.6 \text{ cm} (14 \text{ in.})$ length: $40.6 \text{ cm} (16 \text{ in.})$ length: $45.7 \text{ cm} (18 \text{ in.})$ length: $50.8 \text{ cm} (20 \text{ in.})$ length: $55.9 \text{ cm} (22 \text{ in.})$ length: $66.0 \text{ cm} (24 \text{ in.})$ length: $66.0 \text{ cm} (26 \text{ in.})$ length: $71.1 \text{ cm} (28 \text{ in.})$ Width: $17.8 \text{ cm} (7 \text{ in.})$ length: $30.5 \text{ cm} (12 \text{ in.})$ length: $35.6 \text{ cm} (14 \text{ in.})$ length: $45.7 \text{ cm} (18 \text{ in.})$ length: $45.7 \text{ cm} (18 \text{ in.})$ length: $55.9 \text{ cm} (22 \text{ in.})$ length: $55.9 \text{ cm} (22 \text{ in.})$ length: $61.0 \text{ cm} (24 \text{ in.})$	$\begin{array}{c} 8.71\\ 9.61\\ 10.53\\ 11.27\\ 12.17\\ 13.11\\ 14.49\\ 15.41\\ 16.30\\\\\\ \end{array}$ $\begin{array}{c} 8.51\\ 9.46\\ 10.53\\ 11.76\\ 13.11\\ 14.32\\ 15.41\\ 16.48\\ \end{array}$	$14.12 \\ 15.00 \\ 15.95 \\ 16.71 \\ 17.63 \\ 18.52 \\ 19.71 \\ 20.82 \\ 21.74 \\ 13.80 \\ 14.72 \\ 15.95 \\ 16.98 \\ 18.52 \\ 19.71 \\ 20.65 \\ 21.74 \\ 14.74 \\ 14.74 \\ 14.74 \\ 14.75 \\ 14.7$	
3495975 3495983 3495991 3496007 3496015 3496023 3496031 3496049 3496056 3496056 3496064 3496072 3496080 3496098 3496106 3496114 3496122	Width: $15.2 \text{ cm} (6 \text{ in.})$ length: $25.4 \text{ cm} (10 \text{ in.})$ length: $30.5 \text{ cm} (12 \text{ in.})$ length: $35.6 \text{ cm} (14 \text{ in.})$ length: $40.6 \text{ cm} (16 \text{ in.})$ length: $45.7 \text{ cm} (18 \text{ in.})$ length: $50.8 \text{ cm} (20 \text{ in.})$ length: $55.9 \text{ cm} (22 \text{ in.})$ length: $61.0 \text{ cm} (24 \text{ in.})$ length: $66.0 \text{ cm} (26 \text{ in.})$ length: $71.1 \text{ cm} (28 \text{ in.})$ Width: $17.8 \text{ cm} (7 \text{ in.})$ length: $25.4 \text{ cm} (10 \text{ in.})$ length: $30.5 \text{ cm} (12 \text{ in.})$ length: $35.6 \text{ cm} (14 \text{ in.})$ length: $45.7 \text{ cm} (18 \text{ in.})$ length: $45.7 \text{ cm} (18 \text{ in.})$ length: $50.8 \text{ cm} (20 \text{ in.})$ length: $55.9 \text{ cm} (22 \text{ in.})$	8.71 9.61 10.53 11.27 12.17 13.11 14.49 15.41 16.30 8.51 9.46 10.53 11.76 13.11 14.32 15.41	$14.12 \\ 15.00 \\ 15.95 \\ 16.71 \\ 17.63 \\ 18.52 \\ 19.71 \\ 20.82 \\ 21.74 \\ 13.80 \\ 14.72 \\ 15.95 \\ 16.98 \\ 18.52 \\ 19.71 \\ 20.65 \\ 10.5$	

Width: 20.3 cm (8 in.)

3496163	length: 25.4 cm (10 in.)	9.89	15.18
3496171	length: 30.5 cm (12 in.)	10.83	16.24
3496189	length: 35.6 cm (14 in.)	12.17	17.48
3496197	length: 40.6 cm (16 in.)	13.26	18.72
3496205	length: 45.7 cm (18 in.)	14.49	19.71
3496213	length: 50.8 cm (20 in.)	15.55	20.97
3496221	length: 55.9 cm (22 in.)	16.92	22.18
3496239	length: 61.0 cm (24 in.)	18.14	23.56
3496247	length: 66.0 cm (26 in.)	19.37	24.78
3496254	length: 71.1 cm (28 in.)	20.90	26.15
	Width: 22.9 cm (9 in.)		
3496262	length: 25.4 cm (10 in.)	11.12	16.55
3496270	length: 30.5 cm (12 in.)	12.37	10.33
3496288	length: 35.6 cm (12 in.)	12.37	17.78
3496288	length: 40.6 cm (16 in.)	13.72	20.33
3496304	length: 45.7 cm (18 in.)	14.91	20.33
3496312	length: 50.8 cm (20 in.)	17.66	23.11
3496312	length: 55.9 cm (22 in.)	19.05	23.11 24.32
3496338	length: 61.0 cm (24 in.)	20.10	24.32
3496346	length: 66.0 cm (24 in.)	21.49	26.90
3496353	length: 71.1 cm (28 in.)	23.01	28.43
5490555	length. / 1.1 em (26 m.)	25.01	20.45
	Width: 25.4 cm (10 in.)		
3496361	length: 25.4 cm (10 in.)	12.37	17.78
3496379	length: 30.5 cm (12 in.)	13.59	18.96
3496387	length: 35.6 cm (14 in.)	15.27	20.65
3496395	length: 40.6 cm (16 in.)	16.48	21.87
3496403	length: 45.7 cm (18 in.)	17.85	23.11
3496411	length: 50.8 cm (20 in.)	19.37	24.78
3496429	length: 55.9 cm (22 in.)	20.70	26.15
3496437	length: 61.0 cm (24 in.)	22.10	27.50
3496445	length: 66.0 cm (26 in.)	23.31	28.56
3496452	length: 71.1 cm (28 in.)	24.68	30.11
	Width: 30.5 cm (12 in.)		
3496460	length: 25.4 cm (10 in.)	16.74	22.04
3496478	length: 30.5 cm (12 in.)	17.85	23.26
3496486	length: 35.6 cm (14 in.)	19.52	24.94
3496494	length: 40.6 cm (16 in.)	20.90	26.15
3496502	length: 45.7 cm (18 in.)	22.24	27.50
3496510	length: 50.8 cm (20 in.)	23.60	29.04
3496528	length: 55.9 cm (22 in.)	24.98	30.39
3496536	length: 61.0 cm (24 in.)	26.50	31.79
3496544	length: 66.0 cm (26 in.)	27.59	33.01
3496551	length: 71.1 cm (28 in.)	28.96	34.36

14.17

19.60

	Description	replacement of	Maximum price at the time of eplacement of socks	
	WOOL 5-PLY			
3496569	length: 30.5 cm (12 in.)	9.89	15.18	
3496577	length: 33.0 cm (13 in.)	10.37	15.65	
3496585	length: 35.6 cm (14 in.)	10.53	15.95	
3496593	length: 38.1 cm (15 in.)	11.27	16.55	
3496601	length: 40.6 cm (16 in.)	11.58	16.98	
3496619	length: 45.7 cm (18 in.)	12.37	17.78	
	Description	replacement of	Maximum price at the time of eplacement of socks	
	WOOL 3-5 PLY			
	Width (max.): 15.2 cm (6 in.)			
3496627	width (min.): 7.6, 8.9, 10.2 cm (3, 3 ¹ / ₂ , 4 in.) length: 20.3 cm (8 in.)	10.06	15.48	
3496635	width (min.): 7.6 cm (3 in.) length: 25.4 cm (10 in.)	10.06	15.48	
3496643	width (min.): 8.9 cm (3 ¹ / ₂ in.) length: 25.4 cm (10 in.)	10.37	15.65	
3496650	width (min.): 10.2 cm (4 in.) length: 25.4 cm (10 in.)	10.67	16.07	
3496668	width (min.): 7.6 cm (3 in.) length: 30.5 cm (12 in.)	11.12	16.55	
3496676	width (min.): 8.9 cm (3 ¹ / ₂ in.) length: 30.5 cm (12 in.)	11.27	16.71	
3496684	width (min.): 10.2 cm (4 in.) length: 30.5 cm (12 in.)	11.76	16.98	
3496692	width (min.): 7.6 cm (3 in.) length: 35.6 cm (14 in.)	12.37	17.78	
3496700	width (min.): 8.9 cm (3 ¹ / ₂ in.) length: 35.6 cm (14 in.)	12.66	18.07	
3496718	width (min.): 10.2 cm (4 in.) length: 35.6 cm (14 in.)	12.97	18.39	
3496726	width (min.): 7.6 cm (3 in.) length: 40.6 cm (16 in.)	13.38	18.83	
3496726 3496734	width (min.): 7.6 cm (3 in.) length: 40.6 cm (16 in.) width (min.): 8.9 cm (3 ¹ / ₂ in.) length: 40.6 cm (16 in.)	13.38 13.72	18.83 18.96	

3496742

width (min.): 10.2 cm (4 in.) length: 40.6 cm (16 in.)

3496759	width (min.): 8.9, 10.2, 11.4, 12,7 cm (3 ¹ / ₂ , 4, 4 ¹ / ₂ , 5 in.)	11.27	16.71
	length: 20.3 cm (8 in.)		
3496767	width (min.): 8.9 cm (3 ¹ / ₂ in.) length: 25.4 cm (10 in.)	10.67	16.07
3496775	width (min.): 10.2 cm (4 in.) length: 25.4 cm (10 in.)	11.12	16.55
3496783	width (min.): 11.4 cm (4½ in.) length: 25.4 cm (10 in.)	11.76	16.98
3496791	width (min.): 12.7 cm (5 in.) length: 25.4 cm (10 in.)	12.66	18.07
3496809	width (min.): 8.9 cm (3 ¹ / ₂ in.) length: 30.5 cm (12 in.)	11.76	17.14
3496817	width (min.): 10.2 cm (4 in.) length: 30.5 cm (12 in.)	12.37	17.78
3496825	width (min.): 11.4 cm (4½ in.) length: 30.5 cm (12 in.)	12.97	18.39
3496833	width (min.): 12.7 cm (5 in.) length: 30.5 cm (12 in.)	13.72	18.96
3496841	width (min.): 8.9 cm (3 ¹ / ₂ in.) length: 35.6 cm (14 in.)	13.72	18.96
3496858	width (min.): 10.2 cm (4 in.) length: 35.6 cm (14 in.)	13.86	19.32
3496866	width (min.): 11.4 cm (4½ in.) length: 35.6 cm (14 in.)	14.63	19.89
3496874	width (min.): 12.7 cm (5 in.) length: 35.6 cm (14 in.)	15.27	20.65
3496882	width (min.): 8.9 cm (3 ¹ / ₂ in.) length: 40.6 cm (16 in.)	14.91	20.22
3496890	width (min.): 10.2 cm (4 in.) length: 40.6 cm (16 in.)	15.41	20.82
3496908	width (min.): 11.4 cm (4½ in.) length: 40.6 cm (16 in.)	16.02	21.26
3496916	width (min.): 12.7 cm (5 in.) length: 40.6 cm (16 in.)	16.74	22.04
3490910	width ($\lim 1$). 12.7 cm (5 $\lim 1$) length: 40.0 cm (10 $\lim 1$)	10.74	22.04
	Width (max.): 20.3 cm (8 in.)		
3496924	width (min.): 10.2, 11.4, 12.7 cm (4, 4 ¹ / ₂ , 5 in.) length:	12.97	18.39
5190921	20.3 cm (8 in.)	12.77	10.57
3496932	width (min.): 10.2, 11.4, 12.7 cm (4, 4 ¹ / ₂ , 5 in.) length:	12.77	18.24
	25.4 cm (10 in.)		
3496940	width (min.):10.2, 11.4, 12.7 cm (4, 4 ¹ / ₂ , 5 in.) length:	14.32	19.71
	30.5 cm (12 in.)		
3496957	width (min.): 10.2, 11.4, 12.7 cm (4, 4 ¹ / ₂ , 5 in.) length:	15.67	21.12
	35.6 cm (14 in.)		
3496965	width (min.): 10.2, 11.4, 12.7 cm (4, 4 ¹ / ₂ , 5 in.) length:	17.49	22.95
	40.6 cm (16 in.)		

Width (max.): 17.8 cm (7 in.)

DIVISION IV: LOWER-LIMB ORTHOSES SUBDIVISION 1: TIBIAL ORTHOSES

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2140564	Tibial orthosis with unilateral upright	590.46			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Regular stirrup Ankle free joint. aluminum (1) Rigid metal cuff with leather or thermoplastic jacket, including cover				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
2135507	Regular stirrup	N. C.	129.93		
2135937	Ankle free joint, aluminum	N. C.			
2135903	Rigid metal cuff with leather or thermoplastic jacket, including cover	N. C.	170.68		3
	OPTIONAL COMPONENTS				
2135523	Laminated or molded plastic stirrup, made from mold of insured person	353.15	449.05		
2135606	Single malleolar strap	110.80	155.27		
2135614	Double malleolar strap	130.06			
2135663	Ankle spring joint, aluminum, single	8.30			
2135911	Ankle free joint, stainless steel, single	59.45			
2135812	Ankle spring joint, stainless steel, single	80.14	253.28		
2135929	Double-action ankle spring joint, aluminum, single	35.94	209.07		
2125508	External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm ($\frac{1}{4}$ in.)	69.74	69.74		
2125516	External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm ($\frac{1}{4}$ in.)	23.76	23.76		
	SUPPLEMENTS AVAILABLE				
3492501	Cane	10.19	10.19		
3492550	Crutches with axillary support, height-adjustable	20.38	20.38		
3492551	Crutches with forearm support, height-adjustable	56.05	56.05		
	ADJUSTMENTS AVAILABLE				
2136752	Stirrup changeover			85.05	
	Any pertinent adjustment				

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2140507	Tibial orthosis with bilateral uprights	706.31			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Regular stirrup Ankle free joints, aluminum (2) Rigid metal cuff with leather or thermoplastic jacket, including cover Retention straps				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
2135507	Regular stirrup Ankle free joints, aluminum	N. C.	129.93		
2135846	pair	N. C.	311.65		
2135655	single	N. A.	175.69		
2135903	Rigid metal cuff with leather or thermoplastic jacket, including cover	N. C.	170.68		
2195527	Retention straps, each	N. C.	37.30		
	OPTIONAL COMPONENTS				
2135531	Rectangular stirrup	54.28	177.09		
2135523	Laminated or molded plastic stirrup, made from mold of insured person	353.15	449.05		
2135606	Single malleolar strap	110.80	155.27		
2135614	Double malleolar strap Rectangular stirrup	130.06	176.32		
2135747	pair	16.59	295.47		
2135853	single Ankle free joints, stainless steel	N. A.	190.56		
2135861	pair	137.84	399.20		
2135671	single Ankle spring joints, stainless steel	N. A.	232.47		
2135879	pair	160.32	440.76		
2135689	single	N. A.	253.28		

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Double-action ankle spring joints, aluminum

213574 single N. A. 209.07 2125508 External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (¼ in.) 69.74 69.74 2125516 External build-up on orthosis or shoe for limb fitted with orthosis, cach additional 0.6 cm (¼ in.) 23.76 23.76 SUPPLEMENTS AVAILABLE 4492501 Cane 10.19 10.19 AUUSTMENTS AVAILABLE ADJUSTMENTS AVAILABLE Maximum price marking the adjustable ADJUSTMENTS AVAILABLE Maximum price marking the adjustable ADJUSTMENTS AVAILABLE Maximum price marking the adjustable DEVICE Maximum price marking the adjustment Maximum price marking the adjustable DEVICE Maximum price marking the adjustment of colspan="2">Component of colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan= 2"Colspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2						
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eritesis, first 0.6 cm (% in.) 23.76 23.76 P122516 External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (% in.) 10.19 10.19 SUPPLEMENTS AVAILABLE 20.38 20.38 V492550 Crutches with adilary support, height-adjustable 20.38 V492551 Crutches with adilary support, height-adjustable 20.38 V492551 Crutches with forearm support, height-adjustable 20.38 V492551 Crutches with adjustment 85.05 Any pertinent adjustment 85.05 DEVICE Maximum price processon Maximum of component of replacement of adjustement of component diverse Maximum price or replacement of adjustement of component diverse Maximum price or replacement of adjustement of component diverse 6 R44072 Molded plastic anterior or posterior shell with infrapatellar support extending under foot Call and foot retention straps 597.46 6 BASIC COMPONENTS AND SUPPLEMENTS N.C. 37.30 6 R195527 Retention straps, each N.C. 37.30 6 R195527 Retention straps, each N.C. 37.30 1 R195528 External build-up on orthosis or shoe for limb fitted with ort	2135754	•	N. A.	209.07		
2125516 External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (/4 in.) 23.76 23.76 SUPPLEMENTS AVAILABLE 10.19 10.19 10.19 4492550 Crutches with axillary support, height-adjustable 20.38 20.38 4492551 Crutches with forearm support, height-adjustable 20.38 20.38 429251 Crutches with forearm support, height-adjustable 56.05 56.05 ADJUSTMENTS AVAILABLE 85.05 85.05 2130752 Stirrup changeover 85.05 Any pertinent adjustment 85.05 Maximum price replacement of component device 0EVICE Purchase or replacement or or supplement Maximum adjustement or supplement 2140572 Molded plastic tibial orthosis, made from plaster or digital mold of insured person 597.46 BASIC COMPONENTS AND SUPPLEMENTS Molded plastic anterior or posterior shell with infrapatellar support extending under foot Calf and foot retending under foot for limb fitted with of 9.74 69.74 121	2125508		69.74	69.74		
orthosis, each additional 0.6 cm (¼ in.) SUPPLEMENTS AVAILABLE SUPPLEMENTS AVAILABLE 102550 Crutches with sillary support, height-adjustable 20.38 20.38 1492551 Crutches with forearm support, height-adjustable 56.05 56.05 ADJUSTMENTS AVAILABLE 85.05 56.05 2136752 Stirrup changeover 85.05 Any pertinent adjustment Maximum price replacement of component distance Maximum adjustement replacement of component of component distance Guarantee (months) 2140572 Molded plastic tibial orthosis, made from plaster or digital mold of insured person 597.46 6 BASIC COMPONENTS AND SUPPLEMENTS Molded plastic anterior or posterior shell with infrapatellar support extending under foot Calf and foot retention straps 6 2195527 Retention straps, each N. C. 37.30 OPTIONAL COMPONENTS 0PTIONAL COMPONENTS 69.74 2125508 External build-up on orthosis or shoe for limb fitted with of 9.74 69.74 2125516 External build-up on orthosis or shoe for limb fitted with orthosis, cach additional 0.6 cm (¼ in.) 23.76 2125528 Ankle free joints with overlapping 70.29 N. A.	2125516		22.76	22.76		
SUPPLEMENTS AVAILABLE 1492501 Cane 10.19 10.19 20.38 20.38 1492510 Crutches with axillary support, height-adjustable 56.05 56.05 56.05 ADJUSTMENTS AVAILABLE 10.19 10.19 10.19 10.19 2136752 Stirrup changeover 85.05 85.05 1000000000000000000000000000000000000	2123310		23.70	25.70		
4492501 L492502 L4925502Cance10.1910.1910.1944925512Crutches with axillary support, height-adjustable20.3820.3820.3844925512Crutches with forearm support, height-adjustable56.0556.0556.05ADJUSTMENTS AVAILABLE20.3820.3820.3820.382136752Stirrup changeover Any pertinent adjustment85.0585.0585.05DEVICEMaximum price Purchase or replacement of deviceMaximum price replacement of componentMaximum adjustementGuarantee (months)2140572Molded plastic tibial orthosis, made from plaster or digital mold of insured person597.4658.056BASIC COMPONENTS AND SUPPLEMENTS Molded plastic anterior or posterior shell with infra- patellar support extending under foot Calf and foot retention straps597.3657.3062125207Retention straps, each orthosis, first 0.6 cm (¼ in.)N. C.37.30552125208External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (¼ in.)69.7469.7462125216External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (¼ in.)23.7623.7623.76215528Ankle free joints with overlapping70.29N. A.55						
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1492551 Crutches with forearm support, height-adjustable 56.05 56.05 ADJUSTMENTS AVAILABLE 85.05 2136752 Stirrup changeover Any pertinent adjustment 85.05 DEVICE Purchase or replacement of device Maximum price replacement of or supplement Maximum price or component or supplement Maximum price (months) 2140572 Molded plastic tibial orthosis, made from plaster or digital mold of insured person 597.46 6 BASIC COMPONENTS AND SUPPLEMENTS Molded plastic anterior or posterior shell with infra- patellar support extending under foot Calf and foot retention straps COMPONENTS AND SUPPLEMENTS AVAILABLE BASIC COMPONENTS N. C. 37.30 2195527 Retention straps, each orthosis, first 0.6 cm (¼ in.) 69.74 69.74 2125508 External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (¼ in.) 69.74 69.74 2125516 External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (¼ in.) 63.76 23.76 2155828 Ankle free joints with overlapping 70.29 N. A.	3492501	Cane	10.19	10.19		
ADJUSTMENTS AVAILABLE 2136732 2136732 2136732 2136732 2136732 2136732 2140572 2140 2140 2140 2140 2140 2140 2140 214	3492550	Crutches with axillary support, height-adjustable	20.38	20.38		
2136752 Any pertinent adjustment Strup changeover Any pertinent adjustment 85.05 DEVICE Maximum pric Purchase or replacement device Maximum price replacement of component Maximum adjustment Guarantee (months) 2140572 Molded plastic tibial orthosis, made from plaster or digital mold of insured person 597.46 Maximum epiacement of component Maximum adjustment 6 BASIC COMPONENTS AND SUPPLEMENTS Molded plastic anterior or posterior shell with infra- patellar support extending under foot Calf and foot retention straps N.C. 37.30 6 20527 Retention straps, each OPTIONAL COMPONENTS N.C. 37.30 1 1 212508 External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (¼ in.) 69.74 69.74 69.74 212516 External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (¼ in.) 23.76 23.76 23.76 212528 Ankle free joints with overlapping 70.29 N.A. 1 1	3492551	Crutches with forearm support, height-adjustable	56.05	56.05		
Any pertinent adjustment Maximum price Purchase or replacement of device Maximum price Replacement or supplement Maximum adjustement of component or supplement Maximum adjustement Guarantee (nonths) 2140572 Molded plastic tibial orthosis, made from plaster or digital mold of insured person 597.46 Maximum consupplement 6 BASIC COMPONENTS AND SUPPLEMENTS Molded plastic anterior or posterior shell with infra- patellar support extending under foot Calf and foot retention straps 6 6 COMPONENTS AND SUPPLEMENTS COMPONENTS AND SUPPLEMENTS AVAILABLE 5 6 BASIC COMPONENTS N.C. 37.30 6 2195527 Retention straps, each OPTIONAL COMPONENTS N.C. 37.30 6 2125508 External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (¼ in.) 69.74 69.74 2125516 External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (¼ in.) 23.76 23.76 2155828 Ankle free joints with overlapping 70.29 N. A.		ADJUSTMENTS AVAILABLE				
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device or supplement 2140572 Molded plastic tibial orthosis, made from plaster or digital mold of insured person 597.46 BASIC COMPONENTS AND SUPPLEMENTS 6 BASIC components and support extending under foot Calf and foot retention straps 6 COMPONENTS AND SUPPLEMENTS AVAILABLE 6 BASIC COMPONENTS 70.29 N. C. 37.30 OPTIONAL COMPONENTS 69.74 2125508 External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (¼ in.) 2125516 External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (¼ in.) 2155828 Ankle free joints with overlapping 70.29 N. A.		DEVICE			0	(months)
mold of insured person6BASIC COMPONENTS AND SUPPLEMENTSMolded plastic anterior or posterior shell with infra- patellar support extending under foot Calf and foot retention strapsCOMPONENTS AND SUPPLEMENTS AVAILABLEBASIC COMPONENTSBASIC COMPONENTSRetention straps, eachN. C.OPTIONAL COMPONENTS2125508External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (¼ in.)2125510External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (¼ in.)2125528Ankle free joints with overlapping70.29N. A.			device		price	
mold of insured person6BASIC COMPONENTS AND SUPPLEMENTSMolded plastic anterior or posterior shell with infra- patellar support extending under foot Calf and foot retention strapsCOMPONENTS AND SUPPLEMENTS AVAILABLEBASIC COMPONENTSBASIC COMPONENTSRetention straps, eachN. C.OPTIONAL COMPONENTS2125508External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (¼ in.)2125510External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (¼ in.)2125528Ankle free joints with overlapping70.29N. A.	2140572	Molded plastic tibial orthosis, made from plaster or divital	597 46			
Molded plastic anterior or posterior shell with infra- patellar support extending under foot Calf and foot retention strapsSecurityCOMPONENTS AND SUPPLEMENTS AVAILABLE BASIC COMPONENTSSecurityP195527Retention straps, each OPTIONAL COMPONENTSN. C.2125508External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (¼ in.)69.742125516External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (¼ in.)23.762155828Ankle free joints with overlapping70.29N. A.	2110272		0,7,10			6
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patellar support extending under foot Calf and foot retention strapsCOMPONENTS AND SUPPLEMENTS AVAILABLE BASIC COMPONENTS2195527Retention straps, each OPTIONAL COMPONENTS2125508External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (¼ in.)2125516External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (¼ in.)2155828Ankle free joints with overlapping70.29N. A.		BASIC COMPONENTS AND SUPPLEMENTS				
Calf and foot retention straps COMPONENTS AND SUPPLEMENTS AVAILABLE BASIC COMPONENTS 2195527 Retention straps, each N. C. 37.30 OPTIONAL COMPONENTS 2125508 External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (¼ in.) 2125516 External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (¼ in.) 2125528 Ankle free joints with overlapping 70.29 N. A.						
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BASIC COMPONENTS 2195527 Retention straps, each OPTIONAL COMPONENTS 2125508 External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (¼ in.) 2125516 External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (¼ in.) 2155828 Ankle free joints with overlapping 70.29 N. A.		Calf and foot retention straps				
2195527Retention straps, each OPTIONAL COMPONENTSN. C.37.302125508External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (¼ in.)69.7469.742125516External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (¼ in.)23.7623.762155828Ankle free joints with overlapping70.29N. A.		COMPONENTS AND SUPPLEMENTS AVAILABLE				
OPTIONAL COMPONENTS 2125508 External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (¼ in.) 2125516 External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (¼ in.) 2125528 Ankle free joints with overlapping 70.29 N. A.		BASIC COMPONENTS				
2125508External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (¼ in.)69.7469.742125516External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (¼ in.)23.7623.762155828Ankle free joints with overlapping70.29N. A.	2195527	Retention straps, each	N. C.	37.30		
orthosis, first 0.6 cm (¼ in.)2125516External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (¼ in.)23.7623.762155828Ankle free joints with overlapping70.29N. A.		OPTIONAL COMPONENTS				
2125516External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (¼ in.)23.7623.762155828Ankle free joints with overlapping70.29N. A.	2125508		69.74	69.74		
orthosis, each additional 0.6 cm (¹ / ₄ in.) 2155828 Ankle free joints with overlapping 70.29 N. A.	2125516		23.76	23.76		
				0		
Gilette ankle joints	2155828	Ankle free joints with overlapping	70.29	N. A.		
		Gilette ankle joints				

2155646	pair	166.31	144.98	
2155893	single	N. A.	91.86	
	Oklahoma ankle joints			
2155653	pair	159.46	138.14	
2155901	single	N. A.	89.34	
	Wafer ankle joints			
2155661	pair	178.72	157.43	
2155919	single	N. A.	98.95	
	Tamarak ankle joints			
2155679	pair	173.26	151.93	
2155927	single	N. A.	96.22	
	Gaffney ankle joints			
2155687	pair	187.30	164.25	
2155935	single	N. A.	101.50	
2195584	Full thermoformable foam lining for night orthosis	85.31	139.48	
	SUPPLEMENTS AVAILABLE			
3492501	Cane	10.19	10.19	
3492550	Crutches with axillary support, height-adjustable	20.38	20.38	
3492551	Crutches with forearm support, height-adjustable	56.05	56.05	
	ADJUSTMENT AVAILABLE			

----- Any pertinent adjustment

SCHEDULE 1

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2140580	Molded plastic tibial orthosis, prefabricated BASIC COMPONENTS AND SUPPLEMENTS	236.96			6
	Rigid molded plastic posterior shell, one-piece, including calf and extending under foot, prefabricated or rigid spiral band				
	Calf and foot retention straps <u>NOTICE: This orthosis has neither a hinge, nor an</u> <u>upright, nor a rigid lateral band, and cannot be inserted</u> <u>into a conventional shoe. Therefore, it is not a walking</u> <u>boot.</u>				

COMPONENTS AND SUPPLEMENTS AVAILABLE

	BASIC COMPONENTS			
2195527	Retention straps, each	N. C.	37.30	
	OPTIONAL COMPONENTS			
2125508	External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm ($\frac{1}{4}$ in.)	69.74	69.74	
2125516	External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm ($\frac{1}{4}$ in.)	23.76	23.76	
2195584	Full thermoformable foam lining for night orthosis	85.31	139.48	
	SUPPLEMENTS AVAILABLE			
3492501	Cane	10.19	10.19	
3492550	Crutches with axillary support, height-adjustable	20.38	20.38	
3492551	Crutches with forearm support, height-adjustable	56.05	56.05	

ADJUSTMENT AVAILABLE

----- Any pertinent adjustment

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2140002	Tibial orthosis for leg shortened by 7.6 cm (3 in.) or more, excluding any prosthetic knee joint	2,516.62			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	SACH foot Polyester or acrylic tibial shell with tibial or foot support				
	Retention straps				
	COMPONENTS AND SUPPLEMENTS AVAILABLE BASIC COMPONENTS				
1125509	SACH foot	N. C.	325.15		
1125483	Polyester or acrylic tibial shell with tibial or foot support	N. C.	N. A.		
2195527	Retention straps, each OPTIONAL COMPONENTS	N. C.	37.30		
1195619	Trial socket Knee free joints, aluminum (Becker S-2005-B4)	162.53	N. A.		
2155695	pair	276.90	363.85		

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2155943	single Knee joints with ring lock (Becker 1002-B4)	N. A.	233.02
2155604	pair	370.99	458.02
2155950	single	N. A.	280.93
	Knee joints with lock, Swiss-type (Becker 1003-B4)		20000
2155703	pair	451.62	555.62
2155968	single	N. A.	326.18
	Polycentric knee joints (USMC-0225-10)		
2155638	pair	351.92	438.60
2155976	single	N. A.	240.97
	Polycentric knee joints, for child (Becker 1006-C8)		
2155711	pair	493.97	580.95
2155984	single	N. A.	313.45
	Eccentric uniaxial knee free joints (Becker 1008-B4)		
2155562	pair	417.90	504.94
2155992	single	N. A.	304.71
	Eccentric uniaxial ring knee joints (Becker 1012-B4)		
2155729	pair	435.96	522.96
2156016	single	N. A.	310.69
2155745	Thigh lacer with two metal bands with femoral leather jacket	226.38	288.12
2155737	Complete or full leather thigh lacer, without ischiatic support	149.13	405.46
2155752	Complete or full leather thigh lacer, with leather ischiatic	304.68	571.40
2155760	support Molded plastic femoral shell without ischiatic support	302.78	389.71
2155778	Molded plastic femoral shell with molded plastic ischiatic	386.74	510.36
2175610	support Pelvic belt and metal band	296.66	319.90
2175511	Pelvic belt (leather)	290.00 N. A.	230.29
2175578	Replacement of pelvic belt metal band	N. A.	180.36
2175594	Hip joint (metal part), all types	309.88	356.10
2402501	Cane	10.19	10.19
3492501 3492550	Cane Crutches with axillary support, height-adjustable	20.38	20.38
3492551	Crutches with forearm support, height-adjustable ADJUSTMENT AVAILABLE	56.05	56.05
	Any pertinent adjustment		

SUBDIVISION 2: TIBIOFEMORAL ORTHOSES

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2150514	Molded plastic non-articulated tibiofemoral orthosis, made from plaster or digital mold of insured person	819.97			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Molded plastic splint, thigh, knee and leg Retention straps				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
2195527	Retention straps, each	N. C.	37.30		
	OPTIONAL COMPONENTS				
2195550 2135705 2125524 2125532 3492501 3492550	Abduction rod Knee cap and straps External build-up on shoe for limb fitted with orthosis, for the first 0.6 cm (¼ in.) External build-up on shoe for limb fitted with orthosis, each additional 0.6 cm (¼ in.) SUPPLEMENTS AVAILABLE Cane Crutches with axillary support, height-adjustable	131.60 109.08 69.74 23.76 10.19 20.38	23.76		
3492551	Crutches with forearm support, height-adjustable	56.05			
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2150548	Tibiofemoral orthosis with joint(s), prefabricated	816.65			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	One or two knee(s) free(s) joint(s) Femoral and tibial rigid cuffs Retention straps				

COMPONENTS AND SUPPLEMENTS AVAILABLE

BASIC COMPONENTS

2195527	Retention straps, each	N. C.	37.30
	OPTIONAL COMPONENTS		
2125524	External build-up on shoe for limb fitted with orthosis, for the first 0.6 cm ($\frac{1}{4}$ in.)	69.74	69.74
2125532	External build-up on shoe for limb fitted with orthosis, each additional 0.6 cm ($\frac{1}{4}$ in.)	23.76	23.76
	SUPPLEMENTS AVAILABLE		
3492501	Cane	10.19	10.19
3492550	Crutches with axillary support, height-adjustable	20.38	20.38
3492551	Crutches with forearm support, height-adjustable	56.05	56.05

ADJUSTMENT AVAILABLE

----- Any pertinent adjustment

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2150555	Tibiofemoral anti-recurvatum knee orthosis, Swedish- type, prefabricated	400.11			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Metal structure Rigid cuffs Retention straps				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
2195527	Retention straps, each OPTIONAL COMPONENTS	N. C.	37.30		
2125524	External build-up on shoe for limb fitted with orthosis, for the first 0.6 cm ($\frac{1}{4}$ in.)	69.74	69.74		
2125532	External build-up on shoe for limb fitted with orthosis, each additional 0.6 cm (¹ / ₄ in.)	23.76	23.76		

SUPPLEMENTS AVAILABLE

3492501	Cane	10.19	10.19
3492550	Crutches with axillary support, height-adjustable	20.38	20.38
3492551	Crutches with forearm support, height-adjustable	56.05	56.05

ADJUSTMENT AVAILABLE

----- Any pertinent adjustment

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2150605	Dynamic knee orthosis, made from plaster or digital mold of insured person	1,202.47			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Plastic or metal femoral and tibial rigid cuffs				
	One or two polycentric(s) knee(s) free joint(s), aluminum (USMC F08-200-1000)				
	Retention straps				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
	Polycentric knee free joints, aluminum (USMC F08-200- 1000)				
2155786	pair	N. C.	330.81		
2155471	single	N.A.			
2195527	Retention straps, each	N. C.	37.30		
	OPTIONAL COMPONENTS				
	Polycentric knee free joints, steel (USMC F08-220-1000)				
2155836	pair	45.61	377.95		
2155463	single Polycentric knee joints with lock, aluminum (USMC F08- 200-4000)	N. A.	237.33		
2155794	pair	38.70	369.54		
2155455	single Polycentric knee joints with lock, steel (USMC F08-220- 4000)	N. A.	233.14		
2155844	pair	91.24	422.07		
2155448	single Variable amplitude knee joints, aluminum (USMC F08- 200-1001)	N. A.	259.41		

2155851	pair	N. C.	330.81
2155430	single	N. A.	213.76
	Variable amplitude knee joints, steel (USMC F08-200-		
	1001)		
2155869	pair	45.61	377.95
2155422	single	N. A.	237.33
2135705	Knee cap and straps	109.08	153.53
2125524	External build-up on shoe for limb fitted with orthosis, for	69.74	69.74
	the first 0.6 cm $(\frac{1}{4} \text{ in.})$		
2125532	External build-up on shoe for limb fitted with orthosis,	23.76	23.76
	each additional 0.6 cm (¼ in.)		
	SUPPLEMENTS AVAILABLE		
3492501	Cane	10.19	10.19
,			
3492550	Crutches with axillary support, height-adjustable	20.38	20.38
3492551	Crutches with forearm support, height-adjustable	56.05	56.05

ADJUSTMENT AVAILABLE

None

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2150597	Adjustable knee orthosis designed to limit flexion and extension movements (Donjoy, Generation II), prefabricated	425.41			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Rigid plastic cuffs, with foam Metal knee joints with ratchet Retention straps COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
2195527	Retention straps, each	N. C.	37.30		
	SUPPLEMENTS AVAILABLE				
3492501	Cane	10.19	10.19		
3492550	Crutches with axillary support, height-adjustable	20.38	20.38		
3492551	Crutches with forearm support, height-adjustable ADJUSTMENT AVAILABLE	56.05	56.05		
	Any pertinent adjustment				

SUBDIVISION 3: FEMORAL ORTHOSES

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2160505	Articulated femoral orthosis with rigid metal femoral and tibial cuffs	1,553.68			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Regular stirrup Ankle free joints, aluminum (2) Knee free joints, aluminum (2) (Becker S-2005-B4)				
	Thigh lacer with two rigid metal bands and leather femoral jacket and metal cuff with leather or thermoplastic tibial jacket Retention straps				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
2135507 2135556	Regular stirrup Rigid metal cuff with leather or thermoplastic tibial jacket	N. C. N. C.	129.93 170.68		
2135846 2135655	Ankle free joints, aluminum pair single Knee free joints, aluminum (Becker S-2005-B4)	N. C. N. A.	311.65 175.69		
2155513 2155414 2195501	pair single Thigh lacer with two rigid metal bands and leather femoral jacket	N. C. N. A. N. C.	363.85 230.30 288.12		
2195527	Retention straps, each	N. C.	37.30		
	OPTIONAL COMPONENTS				
2135531 2135523	Rectangular stirrup Laminated or molded plastic stirrup, made from mold of insured person	54.28 353.15	177.09 449.05		
2135606 2135614 2135705	Single malleolar strap Double malleolar strap Knee cap and straps	110.80 130.06 109.08	155.27 176.32 153.53		

	Ankle spring joints, aluminum			
2135747	pair	16.59	295.47	
2135853	single	N. A.	190.56	
2100000	Double-action ankle spring joints, aluminum		170.00	
2135887	pair	71.86	350.74	
2135754	single	N. A.	209.07	
	Knee joints with ring lock (Becker 1002-B4)			
2155521	pair	92.59	458.02	
2155406	single	N. A.	312.59	
	Knee joints with lock, Swiss-type (Becker 1003-B4)			
2155547	pair	230.83	555.62	
2155398	single	N. A.	326.18	
	Polycentric knee joints (USMC-0225-10)			
2155554	pair	73.24	438.60	
2155380	single	N. A.	232.69	
	Polycentric knee joints, for child (Becker 1006-C8)			
2155877	pair	216.98	580.95	
2155372	single	N. A.	303.08	
	Eccentric uniaxial knee free joints (Becker 1008-B4)			
2155588	pair	140.94	504.94	
2155364	single	N. A.	344.07	
	Eccentric uniaxial ring knee joints (Becker 1012-B4)			
2155885	pair	157.54	522.96	
2155356	single	N. A.	314.71	
2155737	Complete or full leather thigh lacer, without ischiatic support	149.13	405.46	
2155752	Complete or full leather thigh lacer, with leather ischiatic	304.68	571.40	
	support	() - 1	60 - 1	
2125508	External build-up on orthosis or shoe for limb fitted with orthosis, first $0.6 \text{ cm} (\frac{1}{4} \text{ in.})$	69.74	69.74	
2125516	External build-up on orthosis or shoe for limb fitted with	23.76	23.76	
	orthosis, each additional 0.6 cm (¼ in.)			
	SUDDI EMENITS AVAILADI E			
	SUPPLEMENTS AVAILABLE			
3492501	Cane	10.19	10.19	
3492550	Crutches with axillary support, height-adjustable	20.38	20.38	
3492551	Crutches with forearm support, height-adjustable	56.05	56.05	
	ADJUSTMENTS AVAILABLE			
2136752	Stirrup changeover			
	Any pertinent adjustment			
	· _ J			

85.05

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2160604	Molded plastic articulated femoral orthosis, made from plaster or digital mold of insured person	1,487.64			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Molded plastic femoral shell without ischiatic support				
	Knee free joints, aluminum (2) (Becker S-2005-B4)				
	Molded plastic anterior or posterior tibial shell extending under foot Retention straps				
	COMPONENTS AND SUPPLEMENTS AVAILABLE BASIC COMPONENTS				
2155802	Molded plastic femoral shell without ischiatic support	N. C.	388.14		
2155810	Molded plastic anterior or posterior tibial shell extending under foot Knee free joints, aluminum (Becker S-2005-B4)	N. C.	433.24		
2155513	pair	N. C.	363.85		
2155414	single	N. A.	230.30		
2195527	Retention straps, each	N. C.	37.30		
	OPTIONAL COMPONENTS				
2135820	Regular stirrup	89.40	129.93		
2155828	Ankle free joints with overlapping	70.29	N. A.		
	Gilette ankle joints				
2155646	pair	166.31	144.98		
2155893	single	N. A.			
	Oklahoma ankle joints				
2155653	pair	159.46			
2155901	single	N. A.	89.34		
2155((1	Wafer ankle joints	170.70	157 42		
2155661 2155919	pair single	178.72 N. A.			
2133919	Tamarak ankle joints	IN. A.	90.95		
2155679	pair	173.26	151.93		
2155927	single	N. A.			
_100/21	Gaffney ankle joints		,0.22		
2155687	pair	187.30	164.25		

2155935 2135606 2135705	single Single malleolar strap Knee cap and straps	N. A. 110.80 109.08	101.50 155.27 153.53	
2135747 2135853	Ankle spring joints, aluminum pair single Double-action ankle spring joints, aluminum	16.59 N. A.	295.47 190.56	
2135887 2135754	pair single Knee joints with ring lock (Becker 1002-B4)	71.86 N. A.	350.74 209.07	
2155521 2155406	pair single Knee joints with lock, Swiss-type (Becker 1003-B4)	92.59 N. A.	458.02 312.59	
2155547 2155398	pair single Polycentric knee joints (USMC-0225-10)	230.83 N. A.	555.62 326.18	
2155554 2155380	pair single Polycentric knee joints, for child (Becker 1006-C8)	73.24 N. A.	438.60 232.69	
2155877 2155372	pair single Eccentric uniaxial knee free joints (Becker 1008-B4)	216.98 N. A.	580.95 303.08	
2155588 2155364	pair single Eccentric uniaxial ring knee joints (Becker 1012-B4)	140.94 N. A.	504.94 344.07	
2155885 2155356 2155497 2155489	pair single Molded plastic ischiatic support Molded plastic femoral shell with molded plastic ischiatic support	157.54 N. A. 107.80 N. A.	522.96 314.71 N. A. 504.77	
2125508 2125516	External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (¹ / ₄ in.) External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (¹ / ₄ in.)	69.74 23.76	69.74 23.76	
3492501	SUPPLEMENTS AVAILABLE Cane	10.19	10.19	
3492550 3492550 3492551	Crutches with axillary support, height-adjustable Crutches with forearm support, height-adjustable ADJUSTMENTS AVAILABLE	20.38 56.05	20.38 56.05	
2136752	Stirrup changeover Any pertinent adjustment			

SCHEDULE 1

85.05

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2160703	Articulated femoral orthosis with rigid metal femoral cuffs and molded plastic posterior or anterior tibial shell, made from plaster or digital mold of insured person	1,516.63			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Thigh lacer with two rigid metal bands and femoral leather jacket Knee free joints, aluminum (2) (Becker S-2005-B4)				
	Molded plastic posterior or anterior tibial shell extending under foot Retention straps				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
2195501	Thigh lacer with two rigid metal bands and femoral leather jacket	N. C.	288.12		
2155810	Molded plastic posterior or anterior tibial shell extending under foot Knee free joints, aluminum (Becker S-2005-B4)	N. C.	433.24		
2155513	pair	N. C.	363.85		
2155414	single	N. A.			
2195527	Retention straps, each	N. C.	37.30		
	OPTIONAL COMPONENTS				
2155828	Ankle free joints with overlapping Gilette ankle joints	70.29	N. A.		
2155646	pair	166.31	144.98		
2155893	single	N. A.	91.86		
	Oklahoma ankle joints				
2155653	pair	159.46	138.14		
2155901	single Wafer ankle joints	N. A.	89.34		
2155661	pair	178.72	157.43		
2155919	single Tamarak ankle joints	N. A.	98.95		
2155679	pair	173.26			
2155927	single Gaffnay ankla joints	N. A.	96.22		
	Gaffney ankle joints				

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2155687	pair	187.30	164.25
2155935	single	N. A.	101.38
2135606	Single malleolar strap	110.80	155.27
2135705	Knee cap and straps	109.08	153.53
	Ankle spring joints, aluminum		
2135747	pair	16.59	295.47
2135853	single	N. A.	190.56
2155055	Double-action ankle spring joints, aluminum	N. A.	170.50
	Double detion ankle spring joints, arannian		
2135887	pair	71.86	350.74
2135754	single	N. A.	209.07
2100701	Knee joints with ring lock (Becker 1002-B4)	10.11	209.07
	Rifee Johns whitting lock (Beeker 1002 DT)		
2155521	pair	92.59	458.02
2155521	single	N. A.	312.59
2155100	Knee joints with lock, Swiss-type (Becker 1003-B4)	10.71.	512.59
	Kiec Johns with lock, Swiss type (Decker 1005 D4)		
2155547	pair	230.83	555.62
2155398	single	N. A.	326.18
2155570	Polycentric knee joints (USMC-0225-10)	14.71.	520.10
2155554	pair	73.24	438.60
2155380	single	N. A.	232.69
2155500	Polycentric knee joints, for child (Becker 1006-C8)	N. A.	252.07
	Torycentre knee joints, for ennia (Beeker 1000-e8)		
2155877	pair	216.98	580.95
2155372	single	N. A.	303.08
2133372	Eccentric uniaxial knee free joints (Becker 1008-B4)	14.71.	505.00
	Eccentric unitivitit knee free joints (Beeker 1000 D4)		
2155588	pair	140.94	504.94
2155364	single	N. A.	344.07
2155501	Eccentric uniaxial ring knee joints (Becker 1012-B4)	10.71.	511.07
	Eccentric unitikal ring kiloc joints (Eccker 1012 DT)		
2155885	pair	157.54	522.96
2155356	single	N. A.	314.71
2155550	Complete or full leather thigh lacer, without ischiatic	149.13	405.46
2155757	support	119.115	105.10
2155752	Complete or full leather thigh lacer, with leather ischiatic	304.68	571.40
2133732	support	504.00	571.40
2125508	External build-up on orthosis or shoe for limb fitted with	69.74	69.74
2125508	orthosis, first $0.6 \text{ cm} (\frac{1}{4} \text{ in.})$	09.74	09.74
2125516	External build-up on orthosis or shoe for limb fitted with	23.76	23.76
	orthosis, each additional 0.6 cm (1/4 in.)		
	SUPPLEMENTS AVAILABLE		
3492501	Cane	10.19	10.19
3492550	Crutches with axillary support, height-adjustable	20.38	20.38
3492551	Crutches with forearm support, height-adjustable	56.05	56.05

ADJUSTMENT AVAILABLE

----- Any pertinent adjustment

SCHEDULE 1

				((in the second second)
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2160802	Articulated femoral orthosis with molded plastic femoral shell, made from plaster or digital mold of insured person, and rigid metal cuff with tibial leather jacket	1,699.26			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Regular stirrup Ankle free joints, aluminum (2) Knee free joints, aluminum (2) (Becker S-2005-B4)				
	Rigid metal cuff with leather or thermoplastic jacket, including tibial cover				
	Molded plastic femoral shell without ischiatic support				
	Retention straps				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
2135507 2135556	Regular stirrup Rigid metal cuff with leather or thermoplastic jacket, including tibial cover	N. C. N. C.	129.93 170.68		
	Ankle free joints, aluminum				
135739	pair	N.C.	287.44		
135655	single Knee free joints, aluminum (Becker S-2005-B4)	N. A.	175.69		
155513	pair	N. C.	363.85		
155414	single	N. A.	230.30		
155802	Molded plastic femoral shell without ischiatic support	N. C.	388.14		
195527	Retention straps, each	N. C.	37.30		
	OPTIONAL COMPONENTS				
135531	Rectangular stirrup	54.28	177.09		
135523	Laminated or molded plastic stirrup, made from mold of insured person	353.15			
135606	Single malleolar strap	110.80			
135614	Double malleolar strap	130.06			
2135705	Knee cap and straps	109.08	153.53		
	Ankle spring joints, aluminum				

Double-action ankle spring joints, aluminum

2135887	pair	71.86	350.74
2135754	single	N. A.	209.07
	Knee joints with ring lock (Becker 1002-B4)		
2155521	pair	92.59	458.02
2155406	single	N. A.	312.59
	Knee joints with lock, Swiss-type (Becker 1003-B4)		
2155547	pair	230.83	555.62
2155398	single	N. A.	326.18
	Polycentric knee joints (USMC-0225-10)		
2155554	pair	73.24	438.60
2155380	single	N. A.	232.69
	Polycentric knee joints, for child (Becker 1006-C8)		
2155877	pair	216.98	580.95
2155372	single	N. A.	303.08
	Eccentric uniaxial knee free joints (Becker 1008-B4)		
2155588	pair	140.94	504.94
2155364	single	N. A.	344.07
	Eccentric uniaxial ring knee joints (Becker 1012-B4)		
2155885	pair	157.54	522.96
2155356	single	N. A.	314.71
2155497	Molded plastic ischiatic support	107.80	N. A.
2155489	Molded plastic femoral shell with molded plastic ischiatic support	N. A.	504.77
2125508	External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm ($\frac{1}{4}$ in.)	69.74	69.74
2125516	External build-up on orthosis or shoe for limb fitted with	23.76	23.76
	orthosis, each additional 0.6 cm (¼ in.)		
	SUPPLEMENTS AVAILABLE		
3492501	Cane	10.19	10.19
3492501	Crutches with axillary support, height-adjustable	20.38	20.38
3492551	Crutches with forearm support, height-adjustable	56.05	56.05
	ADJUSTMENTS AVAILABLE		
2136752	Stirrup changeover		
	Any pertinent adjustment		

85.05

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2160547	Molded plastic non-articulated femoral orthosis, made from plaster or digital mold of insured person	921.87			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Molded plastic splint, thigh, knee, leg and foot				
	Retention straps				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
2195527	Retention straps, each	N. C.	37.30		
	OPTIONAL COMPONENTS				
2135705	Knee cap and straps	109.08	153.53		
2195550	Abduction rod	131.60	154.88		
2155497	Molded plastic ischiatic support	107.80	N. A.		
2125508	External build-up on orthosis or shoe for limb fitted with orthosis, first $0.6 \text{ cm} (\frac{1}{4} \text{ in.})$	69.74	69.74		
2125516	External build-up on orthosis or shoe for limb fitted with orthosis, each additional $0.6 \text{ cm} (\frac{1}{4} \text{ in.})$	23.76	23.76		
	SUPPLEMENTS AVAILABLE				
3492501	Cane	10.19	10.19		
3492550	Crutches with axillary support, height-adjustable	20.38	20.38		
8492551	Crutches with forearm support, height-adjustable	56.05	56.05		
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2160539	Articulated femoral orthosis with unilateral upright with	1,202.22			

rigid metal femoral and tibial cuffs

6

Unilateral ankle free joint, aluminum Unilateral knee free joint, aluminum (Becker S-2005-B4)

Rigid metal cuffs with leather femoral and tibial jacket, including cover Retention straps

COMPONENTS AND SUPPLEMENTS AVAILABLE

BASIC COMPONENTS

2135507	Regular stirrup	N. C.	129.93
2135556	Rigid metal cuff with leather tibial jacket, including cover	N. C.	170.68
2135895	Unilateral ankle free joint, aluminum	N. C.	175.69
2135770	Unilateral knee free joint, aluminum (Becker S-2005-B4)	N. C.	233.02
2195592	Rigid metal cuff with leather femoral jacket, including cover	N. C.	288.12
2195527	Retention straps, each	N. C.	37.30
	OPTIONAL COMPONENTS		
2135523	Laminated or molded plastic stirrup, made from mold of insured person	353.15	449.05
2135606	Single malleolar strap	110.80	155.27
2135614	Double malleolar strap	130.06	176.32
2135705	Knee cap and straps	109.08	153.53
2135663	Ankle spring joint, aluminum	8.30	177.25
2135929	Double-action ankle spring joint, aluminum	35.94	209.07
2135788	Knee joint with ring lock (Becker 1002-B4)	46.96	277.34

2135796	Eccentric uniaxial knee free joint (Becker 1008-B4)	70.50	300.80
2135804	Eccentric uniaxial ring knee joint (Becker 1012-B4)	78.77	312.14
2175594	Hip joint (metal part), all types	309.88	356.10
2175610 2175511	Pelvic belt and metal band Pelvic belt (leather)	296.66 N. A.	319.90 230.29
2175578	Replacement of pelvic belt metal band	N. A.	180.36
2125508 2125516	External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (¼ in.) External build-up on orthosis or shoe for limb fitted with	69.74 23.76	69.74 23.76
	orthosis, each additional 0.6 cm (1/4 in.)		
	SUPPLEMENTS AVAILABLE		
3492501	Cane	10.19	10.19
3492550	Crutches with axillary support, height-adjustable	20.38	20.38
3492551	Crutches with forearm support, height-adjustable	56.05	56.05
	ADJUSTMENTS AVAILABLE		
2136752	Stirrup changeover		

----- Any pertinent adjustment

85.05

SUBDIVISION 4: COXOFEMORAL ORTHOSES

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2170504	Articulated coxofemoral orthosis with rigid metal femoral and tibial cuffs	2,246.27			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Regular stirrup Ankle free joints, aluminum (2) Knee free joints, aluminum (2) (Becker S-2005-B4)				
	Thigh lacer with two rigid metal bands and femoral leather jacket, including cover, and rigid metal cuff with leather or thermoplastic tibial jacket				
	Hip joint (metal part), all types				
	Retention straps Pelvic belt and metal band				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
2135507	Regular stirrup Ankle free joints, aluminum	N. C.	129.93		
2135739	pair	N. C.	287.44		
2135655	single	N. A.	175.69		
2195527	Retention straps, each	N.C.	37.30		
2135556	Rigid metal cuff with leather or thermoplastic tibial jacket	N. C.	170.68		
	Knee free joints, aluminum (Becker S-2005-B4)				
2155513	pair	N. C.	363.85		
2155414	single	N. A.	230.30		
2195618	Thigh lacer with two rigid metal bands and femoral	N. C.	288.12		
	leather jacket, including cover				
2175560	Hip joint (metal part), all types	N. C.	356.10		
2175537	Pelvic belt and metal band	N. C.	319.90		
	OPTIONAL COMPONENTS				
2135531	Rectangular stirrup	54.28	177.09		
2135523	Laminated or molded plastic stirrup, made from mold of insured person	353.15	449.05		
2135606	Single malleolar strap	110.80	155.27		
2135705	Knee cap and straps	109.08	153.53		
	Ankle spring joints, aluminum				
2135747	pair	16.59			
2135853	single	N. A.	190.56		

Double-action ankle spring joints, aluminum

2135887 2135754	pair single Knee joints with ring lock (Becker 1002-B4)	71.86 N. A.	350.74 209.07
2155521 2155406	pair single Knee joints with lock, Swiss-type (Becker 1003-B4)	92.59 N. A.	458.02 312.59
2155547 2155398	pair single Polycentric knee joints (USMC-0225-10)	230.83 N. A.	555.62 326.18
2155554 2155380	pair single Polycentric knee joints, for child (Becker 1006-C8)	73.24 N. A.	438.60 232.69
2155877 2155372	pair single Eccentric uniaxial knee free joints (Becker 1008-B4)	216.98 N. A.	580.95 303.08
2155588 2155364	pair single Eccentric uniaxial ring knee joints (Becker 1012-B4)	140.94 N. A.	504.94 344.07
2155885 2155356 2175578	pair single Replacement of pelvic belt metal band	157.54 N. A. N. A.	522.96 314.71 180.36
2175511 2155737	Pelvic belt (leather) Complete or full leather thigh lacer, without ischiatic	N. A. 149.13	230.29 405.46
2155752	support Complete or full leather thigh lacer, with leather ischiatic	304.68	571.40
2125508	support External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (¹ / ₄ in.)	69.74	69.74
2125516	External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (1/4 in.)	23.76	23.76

3492501 3492550 3492551 2136752	SUPPLEMENTS AVAILABLE Cane Crutches with axillary support, height-adjustable Crutches with forearm support, height-adjustable ADJUSTMENTS AVAILABLE Stirrup changeover Any pertinent adjustment	10.19 20.38 56.05	20.38	85.05	
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2170603	Molded plastic articulated coxofemoral orthosis, made from plaster or digital mold of insured person	2,159.88			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Molded plastic femoral shell without ischiatic support				
	Knee free joints, aluminum (2) (Becker S-2005-B4)				
	Hip joint (metal part), all types				
	Molded plastic posterior or anterior tibial shell extending under foot Retention straps Pelvic belt and metal band				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
2155802	Molded plastic femoral shell without ischiatic support	N. C.	388.14		
2155810	Molded plastic posterior or anterior tibial shell extending under foot Knee free joints, aluminum (Becker S-2005-B4)	N. C.	433.24		
2155513 2155414 2175560	pair single Hip joint (metal part), all types	N. C. N. A. N. C.	230.30		
2195527 2175537	Retention straps, each Pelvic belt and metal band	N. C. N. C.	37.30 319.90		
	OPTIONAL COMPONENTS				
2175578	Replacement of pelvic belt metal band	N. A.	180.36		
2175511	Pelvic belt (leather)	N. A.	230.29		

2155828	Ankle free joints with overlapping	70.29	N. A.	
0155646	Gilette ankle joints	177.01	144.00	
2155646	pair	166.31	144.98	
2155893	single	N. A.	91.86	
2155(52	Oklahoma ankle joints	150 46	120.14	
2155653	pair	159.46	138.14	
2155901	single	N. A.	89.34	
2155((1	Wafer ankle joints	170 70	157 42	
2155661	pair air ala	178.72	157.43	
2155919	single	N. A.	98.95	
2155679	Tamarak ankle joints pair	173.26	151.93	
2155927	single	N. A.	96.22	
2133927	Gaffney ankle joints	N. A.	90.22	
2155687	pair	187.30	164.25	
2155935	single	N. A.	104.25	
2135935	Single malleolar strap	110.80	155.27	
2135705	Knee cap and straps	109.08	153.53	
2133703	Ankle spring joints, aluminum	109.08	155.55	
2125747		16.50	205 47	
2135747	pair	16.59	295.47	
2135853	single	N. A.	190.56	
2135820	Regular stirrup	89.40	129.93	
	Double-action ankle spring joints, aluminum			
2135887	pair	71.86	350.74	
2135754	single	N. A.	209.07	
2133734	Knee joints with ring lock (Becker 1002-B4)	IN. A.	209.07	
	Knee Joints with hing lock (Decker 1002-D4)			
2155521	pair	92.59	458.02	
21555406	single	N. A.	312.59	
2100100	Knee joints with lock, Swiss-type (Becker 1003-B4)	10.11	512.09	
2155547	pair	230.83	555.62	
2155398	single	N. A.	326.18	
	Polycentric knee joints (USMC-0225-10)			
2155554	pair	73.24	438.60	
2155380	single	N. A.	232.69	
	Polycentric knee joints, for child (Becker 1006-C8)			
	· · · · · · ·			
2155877	pair	216.98	580.95	
2155372	single	N. A.	303.08	
	Eccentric uniaxial knee free joints (Becker 1008-B4)			
2155588	pair	140.94	504.94	
2155364	single	N. A.	344.07	
	Eccentric uniaxial ring knee joints (Becker 1012-B4)			
2155885	pair	157.54	522.96	
2155356	single	N. A.	314.71	

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SCH	EDULE 1 Tariff for devices whi	ch compensate for a r	notor deficiency		ed services ic version)
2155489	Molded plastic femoral shell with molded plastic ischi	atic N. A.	504.77		
2125508	support External build-up on orthosis or shoe for limb fitted with	ith 69.74	69.74		
2125516	orthosis, first 0.6 cm ($\frac{1}{4}$ in.) External build-up on orthosis or shoe for limb fitted we orthosis, each additional 0.6 cm ($\frac{1}{4}$ in.)	ith 23.76	23.76		
	SUPPLEMENTS AVAILABLE				
3492501	Cane	10.19	10.19		
3492550 3492551	Crutches with axillary support, height-adjustable Crutches with forearm support, height-adjustable	20.38 56.05	20.38 56.05		
	ADJUSTMENTS AVAILABLE				
2136752	Stirrup changeover Any pertinent adjustment			85.05	
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2170702	Articulated coxofemoral orthosis with rigid metal femo cuffs and molded plastic posterior or anterior tibial she made from plaster or digital mold of insured person				6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Thigh lacer with two rigid metal bands and femoral leather jacket Knee free joints, aluminum (2) (Becker S-2005-B4)				
	Hip joint (metal part), all types				
	Molded plastic posterior or anterior tibial shell extendi under foot Retention straps Pelvic belt and metal band	ing			
	COMPONENTS AND SUPPLEMENTS AVAILABLE	E			
	BASIC COMPONENTS				
2195501	Thigh lacer with two rigid metal bands and femoral leather jacket	N. C.	288.12		
2155810	Molded plastic posterior or anterior tibial shell extendi under foot Knee free joints, aluminum (Becker S-2005-B4)	ing N. C.	433.24		

2195527	Retention straps, each	N. C.	37.30
2175560	Hip joint (metal part), all types	N. C.	356.10
2175537	Pelvic belt and metal band	N. C.	319.90
	OPTIONAL COMPONENTS		
2155828	Ankle free joints with overlapping	70.29	N. A.
	Gilette ankle joints		
2155646	pair	166.31	144.98
2155893	single	N. A.	91.86
	Oklahoma ankle joints		
2155653	pair	159.46	138.14
2155901	single	N. A.	89.34
	Wafer ankle joints		
2155661	pair	178.72	157.43
2155919	single	N. A.	98.95
2155(50)	Tamarak ankle joints	152.24	151.00
2155679	pair	173.26	151.93
2155927	single	N. A.	96.22
2155687	Gaffney ankle joints pair	187.30	164.25
2155935	single	N. A.	104.23
2155755	Ankle spring joints, aluminum	14.74.	101.50
2135747	pair	16.59	295.47
2135853	single	N. A.	190.56
2155055	Double-action ankle spring joints, aluminum	14.74.	190.50
	2 cuere weren anne spring jernis, arannan		
2135887	pair	71.86	350.74
2135754	single	N. A.	209.07
2135606	Single malleolar strap	110.80	155.27
	Knee joints with ring lock (Becker 1002-B4)		
2155521	pair	92.59	458.02
2155406	single	N. A.	312.59
	Knee joints with lock, Swiss-type (Becker 1003-B4)		
2155547	pair	230.83	555.62
2155398	single	230.85 N. A.	326.18
2155570	Polycentric knee joints (USMC-0225-10)	N. A.	520.10
2155554	pair	73.24	438.60
2155380	single	N. A.	232.69
	Polycentric knee joints, for child (Becker 1006-C8)		
	- ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `		
2155877	pair	216.98	580.95
2155372	single	N. A.	303.08

SCHEDULE 1

Eccentric uniaxial knee free joints (Becker 1008-B4)

	• ()				
2155588	pair	140.94	504.94		
2155364	single	N. A.	344.07		
	Eccentric uniaxial ring knee joints (Becker 1012-B4)				
2155885	pair	157.54	522.96		
2155356	single	N. A.	314.71		
2135705	Knee cap and straps	109.08	153.53		
2155737	Complete or full leather thigh lacer, without ischiatic support	149.13	405.46		
2155752	Complete or full leather thigh lacer, with leather ischiatic support	304.68	571.40		
2175578	Replacement of pelvic belt metal band	N. A.	180.36		
2175511	Pelvic belt (leather)	N. A.	230.29		
2125508	External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm ($\frac{1}{4}$ in.)	69.74	69.74		
2125516	External build-up on orthosis or shoe for limb fitted with orthosis, each additional $0.6 \text{ cm} (\frac{1}{4} \text{ in.})$	23.76	23.76		
	SUPPLEMENTS AVAILABLE				
3492501	Cane	10.19	10.19		
3492550	Crutches with axillary support, height-adjustable	20.38	20.38		
3492551	Crutches with forearm support, height-adjustable	56.05	56.05		
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2170801	Articulated coxofemoral orthosis with molded plastic femoral shell, made from plaster or digital mold of insured person, and rigid metal cuff with leather or thermoplastic tibial jacket	2,509.52			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Regular stirrup				
	Ankle free joints, aluminum (2)				
	Knee free joints, aluminum (2) (Becker S-2005-B4)				

Rigid metal cuff with leather or thermoplastic jacket, including tibial cover

COMPONENTS AND SUPPLEMENTS AVAILABLE

	BASIC COMPONENTS		
2135507	Regular stirrup	N. C.	129.93
2135556	Rigid metal cuff with leather or thermoplastic jacket,	N. C.	170.68
	including tibial cover		
	Knee free joints, aluminum (Becker S-2005-B4)		
2155513	pair	N. C.	363.85
2155414	single	N. A.	230.30
	Ankle free joints, aluminum		
2135739	pair	N. C.	287.44
2135655	single	N.A.	175.69
2155802	Molded plastic femoral shell without ischiatic support	N. C.	388.14
2175560	Hip joint (metal part), all types	N. C.	356.10
2195527	Retention straps, each	N. C.	37.30
2175537	Pelvic belt and metal band	N. C.	319.90
	OPTIONAL COMPONENTS		
2135531	Rectangular stirrup	54.28	177.09
2135523	Molded or laminated plastic stirrup, made from mold of insured person	353.15	449.05
2135606	Single malleolar strap	110.80	155.27
2135614	Double malleolar strap	130.06	176.32
2135705	Knee cap and straps	84.48	115.29
	Ankle spring joints, aluminum		
2135747	pair	16.59	295.47
2135853	single	N. A.	190.56
	Double-action ankle spring joints, aluminum		
2135887	pair	71.86	350.74
2135754	single	N. A.	209.07
	Knee joints with ring lock (Becker 1002-B4)		
2155521	pair	92.59	458.02
2155406	single	N. A.	312.59
	Knee joints with lock, Swiss-type (Becker 1003-B4)		
2155547	pair	230.83	555.62
2155398	single	N. A.	326.18
	Polycentric knee joints (USMC-0225-10)		
2155554	pair	73.24	438.60
2155380	single	N. A.	232.69

Polycentric knee joints, for child (Becker 1006-C8)

2155877	pair	216.98	580.95
2155372	single	N. A.	303.08
	Eccentric uniaxial knee free joints (Becker 1008-B4)		
2155588	pair	140.94	504.94
2155364	single	N. A.	344.07
	Eccentric uniaxial ring knee joints (Becker 1012-B4)		
2155885	pair	157.54	522.96
2155356	single	N. A.	314.71
2155497	Molded plastic ischiatic support	107.80	N. A.
2155489	Molded plastic femoral shell with molded plastic ischiatic support	N. A.	504.77
2125508	External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm ($\frac{1}{4}$ in.)	69.74	69.74
2125516	External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (¼ in.)	23.76	23.76
2175578	Replacement of pelvic belt metal band	N. A.	180.36
2175511	Pelvic belt (leather)	N. A.	230.29
	SUPPLEMENTS AVAILABLE		
3492501	Cane	10.19	10.19
3492550	Crutches with axillary support, height-adjustable	20.38	20.38
3492551	Crutches with forearm support, height-adjustable	56.05	56.05
	ADJUSTMENTS AVAILABLE		
2136752	Stirrup changeover Any pertinent adjustment		

85.05

SUBDIVISION 5: BILATERAL LOWER-LIMB ORTHOSES

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2190502	Femoral derotation orthosis	133.66			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Metal bar with ratchet, fixed to shoes COMPONENT AND SUPPLEMENT AVAILABLE				
2195551 3325500	Articulated metal bar Boots with rigid footplate and soft shell for Ponseti method	92.05	N. A.		
	pair single ADJUSTMENTS AVAILABLE	340.16 N. A.	382.68 209.11		
2196509 2196517 	Shoe changeover (unriveted) Shoe changeover (riveted) Any pertinent adjustment			40.62 54.10	
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2190510	Coxofemoral derotation orthosis with torsion cable	571.30			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Regular stirrup Torsion cable Pelvic belt (leather) Hip free joint (metal part) COMPONENTS AND SUPPLEMENTS AVAILABLE				
2135507 2195535 2175586	BASIC COMPONENTS Regular stirrup Torsion cable Hip free joint (metal part)	N. C. N. C. N. C.	131.04		
2175602	Pelvic belt (leather)	N. C.			

20.38 56.05 Maximum price Purchase or replacement of	56.05 Maximum	85.05	
Maximum price Purchase or	Maximum	85.05	
Purchase or		85.05	
Purchase or		85.05	
Purchase or			
device	price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
388.20			6
Maximum price	Maximum price	Manimum	
Purchase or replacement of device	Replacement of component or supplement	adjustement price	Guarantee (months)
replacement of device	of component or supplement	adjustement	Guarantee (months) 6
replacement of device	of component or supplement	adjustement	(months)
replacement of device	of component or supplement	adjustement	(months)
replacement of device	of component or supplement	adjustement	(months)
d	replacement of device d, 1,174.85 N. C. 131.60	device Replacement of component or supplement d, 1,174.85	Maximum price price Maximum Purchase or replacement of device or supplement d, 1,174.85 N. C. 37.30 131.60 154.88

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2190536	Pelvifemoral orthosis, for young child	252.71			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Cloth harness or prefabricated plastic splint				
	COMPONENT AND SUPPLEMENT AVAILABLE None				
	ADJUSTMENT AVAILABLE Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2180008	Articulated pelvifemoral abduction orthosis, Scottish Rite- type	1,582.01			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Rigid metal cuffs with leather or thermoplastic femoral jacket (2) Metal bar Universal joints Pelvic band Retention straps				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
2195600	Rigid metal cuffs with leather or thermoplastic femoral jacket (2)	N. C.	295.20		
2195527	Retention straps, each	N. C.	37.30		
	SUPPLEMENTS AVAILABLE				
3492550	Crutches with axillary support, height-adjustable	20.38	20.38		
3492551	Crutches with forearm support, height-adjustable ADJUSTMENT AVAILABLE	56.05	56.05		
	Any pertinent adjustment				

SUBDIVISION 6: ADDITIONAL COMPONENTS FOR TIBIAL, FEMORAL AND COXOFEMORAL ORTHOSES

		Maximum price Purchase or replacement of device	Maximum price of component alone	
2135564 2135598	Regular stirrup, additional Rectangular stirrup, additional	89.40 142.37	110.00 172.84	

SUBDIVISION 7: LOWER-LIMB ORTHOSES

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2190601	Other lower-limb orthoses *	S. C.			6

* When price is below that of the similar orthosis

DIVISION V: UPPER-LIMB ORTHOSES SUBDIVISION 1: HAND ORTHOSES THAT MAY INCLUDE THE THUMB AND THE OTHER FINGERS

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
	Prefabricated passive orthosis for proximal and distal interphalangeal joints				2
	Thumb				
2210003	If first finger	162.84			
210011	If additional finger	38.94	N. A.		
	Index				
210029	If first finger	162.38			
210037	If additional finger	38.94	N. A.		
210045	Middle finger	1 (2.20)			
210045	If first finger	162.38			
210052	If additional finger	38.94	N. A.		
210070	Ring finger	1(2.20			
210060	If first finger	162.38			
210078	If additional finger	38.94	N. A.		
210000	Little finger	1(2.29	NT A		
210086 210094	If first finger	162.38 38.94			
210094	If additional finger	38.94	N. A.		
	BASIC COMPONENTS AND SUPPLEMENTS				
	Thermoplastic or metal splint Straps				
	COMPONENT AND SUPPLEMENT AVAILABLE				
	None				
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
	Prefabricated dynamic orthosis for distal and/or proximal interphalangeal joints				2
	Thumb				

	I Humo		
2210102	If first finger	158.23	N. A.
2210110	If additional finger	38.06	N. A.

211.78

				(
	Index				
2210128	If first finger	158.23	N. A.		
2210136	If additional finger	38.06	N. A.		
	Middle finger				
2210144	If first finger	158.23	N. A.		
2210151	If additional finger	38.06	N. A.		
	Ring finger				
2210169	If first finger	158.23	N. A.		
2210177	If additional finger	38.06	N. A.		
	Little finger				
2210185	If first finger	158.23	N. A.		
2210193	If additional finger	38.06	N. A.		
	BASIC COMPONENTS AND SUPPLEMENTS				
	Support pads				
	Springs				
	COMPONENT AND SUPPLEMENT AVAILABLE				
	None				
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				
		Maximum price	Maximum		
		Purchase or	price	Maximum	Guarantee
	DEVICE	replacement of	Replacement	adjustement	(months)
		device	of component	price	、 <i>,</i>
			or supplement		

2210516 Prefabricated dynamic orthosis for metacarpophalangeal joints

BASIC COMPONENTS AND SUPPLEMENTS

Metacarpal bars Phalangeal bars Articular pivots Elastic bands Piano wire Other types of springs

COMPONENT AND SUPPLEMENT AVAILABLE

None

SCHEDULE 1

ADJUSTMENT AVAILABLE

----- Any pertinent adjustment

2

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2220010	Passive thumb orthosis including carpometacarpal, metacarpophalangeal and interphalangeal joints, made from plaster or digital mold of insured person	374.61			2
	BASIC COMPONENTS AND SUPPLEMENTS				
	Molded component, thermoplastic or other material				
	Straps				
	COMPONENT AND SUPPLEMENT AVAILABLE				
	None				
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				
		Maximum price Purchase or	Maximum price	Maximum adjustement	Guarantee
	DEVICE	replacement of device	Replacement of component or supplement	price	(months)
2220036	DEVICE Molded plastic passive thumb orthosis including carpometacarpal, metacarpophalangeal and interphalangeal joints, made from mold of insured person or prefabricated	-	of component	-	(months)
2220036	Molded plastic passive thumb orthosis including carpometacarpal, metacarpophalangeal and interphalangeal joints, made from mold of insured person	device	of component	-	
2220036	Molded plastic passive thumb orthosis including carpometacarpal, metacarpophalangeal and interphalangeal joints, made from mold of insured person or prefabricated	device	of component	-	
2220036	Molded plastic passive thumb orthosis including carpometacarpal, metacarpophalangeal and interphalangeal joints, made from mold of insured person or prefabricated BASIC COMPONENTS AND SUPPLEMENTS Molded thermoplastic component	device	of component	-	
2220036	Molded plastic passive thumb orthosis including carpometacarpal, metacarpophalangeal and interphalangeal joints, made from mold of insured person or prefabricated BASIC COMPONENTS AND SUPPLEMENTS Molded thermoplastic component Straps	device	of component	-	
2220036	Molded plastic passive thumb orthosis including carpometacarpal, metacarpophalangeal and interphalangeal joints, made from mold of insured person or prefabricated BASIC COMPONENTS AND SUPPLEMENTS Molded thermoplastic component Straps COMPONENT AND SUPPLEMENT AVAILABLE	device	of component	-	
220036	Molded plastic passive thumb orthosis including carpometacarpal, metacarpophalangeal and interphalangeal joints, made from mold of insured person or prefabricated BASIC COMPONENTS AND SUPPLEMENTS Molded thermoplastic component Straps COMPONENT AND SUPPLEMENT AVAILABLE None	device	of component	-	

				× ×	,
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2220028	Dynamic thumb orthosis, which may include carpometacarpal, metacarpophalangeal and interphalangeal joints, made from plaster or digital mold of insured person	506.79			2
	BASIC COMPONENTS AND SUPPLEMENTS				
	Stabilizing components Traction apparatus made with springs Piano wire, elastic bands Straps				
	COMPONENT AND SUPPLEMENT AVAILABLE				
	None				
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2220044	Molded plastic dynamic thumb orthosis, which may include carpometacarpal, metacarpophalangeal and interphalangeal joints, made from mold of insured person or prefabricated	312.84			2
	BASIC COMPONENTS AND SUPPLEMENTS				
	Stabilizing components Traction apparatus made with springs Piano wire, elastic bands Straps				
	COMPONENT AND SUPPLEMENT AVAILABLE				
	None				
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				

Maximum Maximum price price Maximum Purchase or Guarantee DEVICE Replacement adjustement replacement of (months) of component price device or supplement 539.35 2230548 Passive orthosis for wrist and hand including fingers and thumb, palmar or dorsal, made from plaster or digital 2 mold of insured person BASIC COMPONENTS AND SUPPLEMENTS Splint Straps Bilateral fixed joints for dorsal orthosis COMPONENTS AND SUPPLEMENTS AVAILABLE OPTIONAL COMPONENT 19.70 2231124 N. A. Finger separator, including straps ADJUSTMENT AVAILABLE Any pertinent adjustment Maximum Maximum price price Maximum Purchase or Guarantee DEVICE Replacement adjustement replacement of (months) of component price device or supplement 2230555 365.68 Molded plastic passive orthosis for wrist and hand including fingers and thumb, palmar or dorsal, made from 2 mold of insured person or prefabricated BASIC COMPONENTS AND SUPPLEMENTS Thermoplastic splint Straps Bilateral fixed joints for dorsal orthosis COMPONENTS AND SUPPLEMENTS AVAILABLE OPTIONAL COMPONENT 19.70 2231124 Finger separator, including straps N. A. ADJUSTMENT AVAILABLE Any pertinent adjustment

SUBDIVISION 2: WRIST AND HAND ORTHOSES

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2230563	Passive orthosis for wrist, palmar or dorsal, including thumb extension, where applicable, made from plaster or digital mold of insured person	435.00			2
	BASIC COMPONENTS AND SUPPLEMENTS				
	Thermoplastic splint, palmar or dorsal, or reinforced molded leather splint, including thumb extension, where applicable				
	Palmar or dorsal metacarpal bar Straps				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	OPTIONAL COMPONENT				
2231132	Full leather lining of thermoplastic splint	69.86	N. A.		
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2230571	Plastic or molded plastic passive orthosis for wrist, including thumb extension, where applicable, made from mold of insured person or prefabricated BASIC COMPONENTS AND SUPPLEMENTS	312.63			2
	Plastic or molded plastic splint, prefabricated or made from mold of insured person, including thumb extension, where applicable				
	Palmar or dorsal metacarpal bar Straps				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	OPTIONAL COMPONENTS				
2221157		224.26			

2231157 Finger traction apparatus

N. A.

224.36

2231165	Flexion glove	114.70	N. A.
2231140	Wrist free joints (incompatible with wrist traction	77.90	N. A.
2231173	apparatus) Wrist traction apparatus (incompatible with wrist free joints)	93.76	N. A.

ADJUSTMENT AVAILABLE

----- Any pertinent adjustment

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2230589	Prefabricated static wrist and dynamic finger orthosis, which may include Swanson-type thumb	615.48			2
	BASIC COMPONENTS AND SUPPLEMENTS				
	Transverse and longitudinal bars Palmar support Finger and thumb traction apparatus				
	COMPONENT AND SUPPLEMENT AVAILABLE				
	None				
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2230514	Custom-made tenodesis orthosis	877.82			2
	BASIC COMPONENTS AND SUPPLEMENTS				
	Stabilizing components for thumb, index finger and middle finger Metacarpophalangeal joints				

Wrist joints

Forearm stabilizing component Telescoping rod

COMPONENT AND SUPPLEMENT AVAILABLE

None ADJUSTMENT AVAILABLE Any pertinent adjustment

SUBDIVISION 3: ELBOW, WRIST AND HAND ORTHOSES

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2250017	Molded plastic passive elbow orthosis, anterior or posterior, made from mold of insured person	422.09			2
	BASIC COMPONENTS AND SUPPLEMENTS				
	Splint including arm and forearm Straps				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	OPTIONAL COMPONENTS				
2255511 2255503 2255529	Suspension strap Elbow pad and strap Uniaxial or polycentric bilateral elbow joints	30.58 109.08 94.84	N. A. 153.53 N. A.		
3492659	Turnbuckle	93.26	N. A.		
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				
		Maximum price Purchase or	Maximum price	Maximum	Guarantee
	DEVICE	replacement of device	Replacement of component or supplement	adjustement price	(months)
2250009	DEVICE Passive elbow orthosis, anterior or posterior, made from plaster or digital mold of insured person	replacement of	of component	•	
2250009	Passive elbow orthosis, anterior or posterior, made from	replacement of device	of component	•	(months)
2250009	Passive elbow orthosis, anterior or posterior, made from plaster or digital mold of insured person	replacement of device	of component	•	(months)
2250009	Passive elbow orthosis, anterior or posterior, made from plaster or digital mold of insured person BASIC COMPONENTS AND SUPPLEMENTS Splint including arm and forearm	replacement of device	of component	•	(months)
2250009	Passive elbow orthosis, anterior or posterior, made from plaster or digital mold of insured person BASIC COMPONENTS AND SUPPLEMENTS Splint including arm and forearm Straps	replacement of device	of component	•	(months)
2250009 2255511 2255503	Passive elbow orthosis, anterior or posterior, made from plaster or digital mold of insured person BASIC COMPONENTS AND SUPPLEMENTS Splint including arm and forearm Straps COMPONENTS AND SUPPLEMENTS AVAILABLE OPTIONAL COMPONENTS Suspension strap	replacement of device	of component	•	(months)
2255511	Passive elbow orthosis, anterior or posterior, made from plaster or digital mold of insured person BASIC COMPONENTS AND SUPPLEMENTS Splint including arm and forearm Straps COMPONENTS AND SUPPLEMENTS AVAILABLE OPTIONAL COMPONENTS	replacement of device 542.85 30.58	of component or supplement N. A.	•	(months)

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2270007	Glenohumeral orthosis, made from plaster or digital mold of insured person	542.85			2
	BASIC COMPONENTS AND SUPPLEMENTS				
	Shoulder-to-epicondyle molded thermoplastic sleeve				
	Thoracic straps Velcro straps for adjusting sleeve circumference				
	COMPONENTS AND SUPPLEMENTS AVAILABLE OPTIONAL COMPONENT				
2255511	Suspension strap	30.58	N. A.		
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2270510	Prefabricated adjustable passive abduction orthosis for the shoulder, elbow, wrist and hand airplane design	1,086.73			2
	BASIC COMPONENTS AND SUPPLEMENTS Thoracic and pelvic support Adjustable shoulder and elbow joints Arm, forearm and hand splints Adjustable stabilizing bar between truncular and humeral support Anchor straps Pads				
	Thoracic and pelvic support Adjustable shoulder and elbow joints Arm, forearm and hand splints Adjustable stabilizing bar between truncular and humeral support Anchor straps Pads COMPONENTS AND SUPPLEMENTS AVAILABLE				
	Thoracic and pelvic support Adjustable shoulder and elbow joints Arm, forearm and hand splints Adjustable stabilizing bar between truncular and humeral support Anchor straps Pads COMPONENTS AND SUPPLEMENTS AVAILABLE OPTIONAL COMPONENT				
2275501	Thoracic and pelvic support Adjustable shoulder and elbow joints Arm, forearm and hand splints Adjustable stabilizing bar between truncular and humeral support Anchor straps Pads COMPONENTS AND SUPPLEMENTS AVAILABLE OPTIONAL COMPONENT Pelvihumeral mobilization bar	133.10	N. A.		
2275501	Thoracic and pelvic support Adjustable shoulder and elbow joints Arm, forearm and hand splints Adjustable stabilizing bar between truncular and humeral support Anchor straps Pads COMPONENTS AND SUPPLEMENTS AVAILABLE OPTIONAL COMPONENT	133.10	N. A.		

SUBDIVISION 4: SHOULDER, ELBOW, WRIST AND HAND ORTHOSES

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2270015	Prefabricated glenohumeral orthosis	437.46			2
	BASIC COMPONENTS AND SUPPLEMENTS				
	Shoulder-to-epicondyle molded thermoplastic sleeve				
	Thoracic straps Velcro straps for adjusting sleeve circumference				
	COMPONENT AND SUPPLEMENT AVAILABLE				
	None				
	ADJUSTMENT AVAILABLE				

Any pertinent adjustment

SUBDIVISION 5: UPPER-LIMB ORTHOSES

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2290609	Other upper-limb orthoses *	S. C.			2

* When the price is below that of the similar orthosis

DIVISION VI: TRUNK AND CERVICAL ORTHOSES SUBDIVISION 1: TRUNK ORTHOSE

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2320505	Prefabricated lumbar sacral immobilization orthosis, to limit anteroposterior and lateral movements of the spine, molded plastic or metal structure, Harris, Knight or Williams-type	520.71			3
	COMPONENT AND SUPPLEMENT AVAILABLE				
	None				
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2320604	Lumbar sacral orthosis with rigid molded thermoplastic plate, made from mold of insured person (Ortho-mold- type)	328.93			3
	COMPONENT AND SUPPLEMENT AVAILABLE				
	None				
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2320513	Plastic lumbar sacral immobilization orthosis, made from plaster or digital mold of insured person	992.46			3
	COMPONENT AND SUPPLEMENT AVAILABLE None				
	ADJUSTMENT AVAILABLE				

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2340503	Custom-made rigid-frame dorsal lumbar immobilization orthosis (Taylor or Harris-Taylor-type)	709.69			3
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	OPTIONAL COMPONENTS				
3342508 2345502	Axilla crutch Corrective pad	67.19 67.38	N. A. N. A.		3 3
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2340602	Dorsal lumbar orthosis with rigid molded thermoplastic plate, made from mold of insured person (Ortho-mold- type) COMPONENT AND SUPPLEMENT AVAILABLE	461.01			3
	None				
	ADJUSTMENT AVAILABLE Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2340701	Rigid dorsal lumbar immobilization orthosis covered in whale fabric (Taylor or Harris-Taylor-type) (Camp, Airway make)	389.28			3

COMPONENT AND SUPPLEMENT AVAILABLE

None

ADJUSTMENT AVAILABLE

----- Any pertinent adjustment

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2340537	Plastic dorsal lumbar sacral immobilization orthosis with bilateral overlapping resulting from double molding, made from plaster or digital mold of insured person	1,579.66			3
	COMPONENT AND SUPPLEMENT AVAILABLE				
3125500	Minerva cervical extension	257.70	390.02		
	ADJUSTMENT AVAILABLE Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2340404	Prefabricated molded plastic dorsal lumbar sacral immobilization orthosis (Boston Overlap Brace-type)	621.92			3
	COMPONENT AND SUPPLEMENT AVAILABLE				
3125500	Minerva cervical extension	257.70	390.02		
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)

SCH	EDULE 1 Tariff for devices which o	compensate for a 1	notor deficiency		tted services ntic version)
2340578	Plastic dorsal lumbar sacral immobilization orthosis made from plaster or digital mold of insured person	1,363.04			3
	COMPONENT AND SUPPLEMENT AVAILABLE				
3125500	Minerva cervical extension	257.70	390.02		
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2350528	Prefabricated hyperextension orthosis (Jewitt, Florida Brace) COMPONENT AND SUPPLEMENT AVAILABLE None	562.88			3
	ADJUSTMENT AVAILABLE Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2380509	Cervical dorsal lumbar sacral immobilization orthosis with plastic base, made from plaster or digital mold of insured person (Milwaukee-type)	2,057.51			3
	BASIC COMPONENT AND SUPPLEMENT				
	Pelvic component, made from plaster or digital mold of insured person				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENT				
2385508	Pelvic component, made from plaster or digital mold of insured person	N. C.	1,221.91		3
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2380004	Prefabricated cervical dorsal lumbar sacral immobilization orthosis with molded plastic base (Milwaukee-type)	1,629.56			3
	BASIC COMPONENT AND SUPPLEMENT				
	Prefabricated pelvic component COMPONENTS AND SUPPLEMENTS AVAILABLE BASIC COMPONENT				
2385516	Prefabricated pelvic component	N. C.	823.92		3
	ADJUSTMENT AVAILABLE				-
	Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2380020	Charleston hypercorrective cervical dorsal lumbar sacral orthosis, made from plaster or digital mold of insured person	1,483.94			3
	COMPONENT AND SUPPLEMENT AVAILABLE None ADJUSTMENT AVAILABLE Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2380533	Cervical dorsal lumbar sacral orthosis (Lyonnais-type) BASIC COMPONENT AND SUPPLEMENT Prefabricated pelvic component, made from plaster or digital mold of insured person	2,097.79			3

				(authen	the version)
2385524	COMPONENTS AND SUPPLEMENTS AVAILABLE BASIC COMPONENT Prefabricated pelvic component, made from plaster or digital mold of insured person ADJUSTMENT AVAILABLE Any pertinent adjustment	N. C.	1,221.91		3
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2380525	Prefabricated corrective dorsal lumbar orthosis (Boston- type) COMPONENT AND SUPPLEMENT AVAILABLE None ADJUSTMENT AVAILABLE	1,053.40			3
	Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2380012	Corrective dorsal lumbar orthosis, made from plaster or digital mold of insured person (Boston-type)	1,590.83			3
	COMPONENT AND SUPPLEMENT AVAILABLE None				
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component	Maximum adjustement price	Guarantee (months)
2340000	Corrective orthosis for child, Cheneau-type COMPONENT AND SUPPLEMENT AVAILABLE None ADJUSTMENT AVAILABLE	2,678.30			3
	Any pertinent adjustment				

SUBDIVISION 2: CERVICAL ORTHOSES

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2370500	Thermoplastic cervical orthosis with sternal support, made from plaster or digital mold of insured person	823.44			3
	COMPONENT AND SUPPLEMENT AVAILABLE None				
	ADJUSTMENT AVAILABLE Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2370559	Prefabricated semi-rigid cervical orthosis (Philadelphia design)	218.82			3
	COMPONENT AND SUPPLEMENT AVAILABLE None ADJUSTMENT AVAILABLE Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2370518	Cervical orthosis with multiple vertical uprights	376.40			3
	COMPONENT AND SUPPLEMENT AVAILABLE None				
	ADJUSTMENT AVAILABLE Any pertinent adjustment <u>NOTICE: A Halo cervical orthosis (Halo vest) is not an</u> insured device. Therefore, it cannot be considered in the				

					lie version)	
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)	
2370526	Minerva molded plastic cervical orthosis, made from plaster or digital mold of insured person	1,654.63			3	
	COMPONENT AND SUPPLEMENT AVAILABLE					
	None					
	ADJUSTMENT AVAILABLE					
	Any pertinent adjustment					
	<u>NOTICE: A Halo cervical orthosis (Halo vest) is not an</u> <u>insured device. Therefore, it cannot be considered in the</u> <u>same way as a Minerva cervical orthosis.</u>					
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)	
370609	Minerva prefabricated cervical orthosis	969.25			3	
	COMPONENT AND SUPPLEMENT AVAILABLE					
	None					
	ADJUSTMENT AVAILABLE					
	Any pertinent adjustment					
	<u>NOTICE: A Halo cervical orthosis (Halo vest) is not an</u> insured device. Therefore, it cannot be considered in the same way as a Minerva cervical orthosis.					
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component	Maximum adjustement price	Guarantee (months)	
2370534	Cervical orthosis (SOMI-type) COMPONENTS AND SUPPLEMENTS AVAILABLE	749.00			3	
	OPTIONAL COMPONENT					
	ADJUSTMENT AVAILABLE				-	

SUBDIVISION 3: OTHER TRUNK AND CERVICAL ORTHOSES

	DEVICE	Maximum price Purchase or replacement of device or supplement	Guarantee (months)
2390607	Other trunk orthoses *	S. C.	3
2371003	Other cervical orthoses *	S. C.	3

* When the price is below that of the similar orthosis

DIVISION VII: AMBULATION AIDS

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
4490009	Quad cane, height-adjustable	35.42			12
	BASIC COMPONENT AND SUPPLEMENT				
	Tip				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENT				
4495727	Tip (per pair)	N. C.	2.57		
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
4490017	Crutches with axillary support, height-adjustable	20.24			12
	BASIC COMPONENTS AND SUPPLEMENTS				
	Tips (2) Axillary pads (2) Handrest covers (2)				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
4495727 4495743 4495750	Tips (per pair) Axillary pads (per pair) Handrest covers (per pair)	N. C. N. C. N. C.	2.57 2.57 2.57		
	OPTIONAL COMPONENTS				
4495768	Flip-up ice tips with four or five prongs Pair Unit	10.29 N. A.			
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
4490018	Crutches with forearm support, height-adjustable	55.66			12

SCHEDULE 1		ariff for devices which o	compensate for a n	notor deficiency		ted services tic version)
	BASIC COMPONENTS AND SU	JPPLEMENTS				
	Tips (2)					
	COMPONENTS AND SUPPLEM	IENTS AVAILABLE				
	BASIC COMPONENTS					
4495727	Tips (per pair)		N. C.	2.57		
	OPTIONAL COMPONENTS					
4495768	Flip-up ice tips with four or five p Pair Unit	rongs	10.29 N. A.	N. A. 5.14		
	DEVICE		Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
4490082	Anterior walker, folding, without (2), height-adjustable	wheels or with wheels	50.60			12
	BASIC COMPONENTS AND SU	JPPLEMENTS				
	Tips (2)					
	COMPONENTS AND SUPPLEM	IENTS AVAILABLE				
	BASIC COMPONENTS					
4495727	Tips (2)		N. C.	2.57		
	OPTIONAL COMPONENTS					
4495776	Walker skis on rear legs		12.14	10.14		
	Pair Unit		12.14 6.07	12.14 6.07		
4495826	Rear hand brakes					
	Pair Unit		51.39 N. A.	N. A. 25.69		
4495784	Forearm supports		IN. A.	23.07		
	Pair		156.74	N. A.		
	Unit		78.38	78.38		

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
4490085	Anterior walker, without wheels or with wheels (2), height- adjustable, weighted or bariatric type	111.32			12
	BASIC COMPONENTS AND SUPPLEMENTS				
	Tips (2)				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
4495727	Tips (per pair)	N. C.	2.57		
	OPTIONAL COMPONENTS				
4495776	Walker skis on rear legs Pair Unit	12.14 6.07	12.14 6.07		
4495826	Rear hand brakes Pair	51.39	N. A.		
4495784	Unit Forearm supports Pair Unit	N. A. 156.74 78.38	25.69 N. A. 78.38		
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
4490083	Anterior walker, folding, with 2 wheels, height- adjustable, for child	156.86			12
	BASIC COMPONENTS AND SUPPLEMENTS				
	Tips (2)				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
4495727	Tips (per pair)	N. C.	2.57		
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
4490084	Posterior walker, folding, with wheels (2 or 4), and height- adjustable, for child	232.76			12

	BASIC COMPONENTS AND SUPPLEMENTS				
	Tips (2)				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
4495727	Tips (2)	N. C.	2.57		
	OPTIONAL COMPONENTS				
4495784	Forearm supports (2)				
	Pair	156.74	N. A.		
	Unit	78.38	78.38		
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
4490166	Walker with wheels 4, height-adjustable with thoracic support, depth-adjustable and width-adjustable, for child	657.80			12
	BASIC COMPONENTS AND SUPPLEMENTS Steel frame Thoracic support, with cover Flexible seat Front bumpers (4) Wheelbrakes (4)				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
4495835	Steel frame, height-adjustable	N. C.	566.72		
4495843	Thoracic support, depth-adjustable with cover	N. C.	298.54		
4495867 4495875 4495883	Flexible seat Front bumpers (4) Wheelbrakes (4)	N. C. N. C. N. C.	69.37 N. A. 34.70		
	OPTIONAL COMPONENTS				
4495917	Lower-limb abductor	178.57	178.57		
4495925	Back/headrest and cover	280.09	280.09		

DIVISION VIII: STANDING AIDS

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2192276	Parapodium, for child (Variety Village system)	2,561.88			3
	BASIC COMPONENTS AND SUPPLEMENTS				
	Prefabricated parapodium orthosis				
	COMPONENT AND SUPPLEMENT AVAILABLE None				
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2192292	Parapodium, for adult (Variety Village system)	3,479.50			3
	BASIC COMPONENTS AND SUPPLEMENTS				
	Prefabricated parapodium orthosis				
	COMPONENT AND SUPPLEMENT AVAILABLE				
	None				
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2192284	Orthopodium	1,505.48			3
	BASIC COMPONENTS AND SUPPLEMENTS				
	Prefabricated orthopodium				
	COMPONENT AND SUPPLEMENT AVAILABLE				
	None ADJUSTMENT AVAILABLE				

PART II: AIDS FURNISHED SOLELY BY AN INSTITUTION DIVISION I: UPPER-LIMB PROSTHESES

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1242106	Myoelectric cubital prosthesis	5,945.65			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Single laminated plastic socket, made from plaster or digital mold of insured person				
	Electrical system (1 connecting cable, 1 electrode cable, 1 coaxial outlet, 1 coupling component) Lamination collar (wrist) Pack Electrode (1) Standard battery Standard charger Prosthetic glove (Otto Bock)				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
1245687	Simple laminated plastic socket, made from plaster or digital mold of insured person	N. C.	2,541.03		
1245695	Electrical system (1 connecting cable, 1 electrode cable, 1 coaxial outlet, 1 coupling component)	N. C.	*		
1245703	Lamination collar (wrist)	N. C.	*		
1245752	Pack	N. C.			
1245711	First electrode	N. C.			
1245729	Additional electrode	1,559.87			
1245745 1245760	Additional electrode cable Standard battery	88.42 N. C.	88.42		
1245778	Standard charger	N. C.	*		
3223005	Prosthetic glove (Otto Bock)	N. C.	333.40		
	OPTIONAL COMPONENTS				
1245786	Double flexoform socket	308.52	428.31		
3223039	Electric hand (Otto Bock) for one $6^{3/4}$ electrode	4,539.80			
3223302	Electric hand (Otto Bock) for one 7 ¹ / ₄ and 7 ³ / ₄ electrode	5,136.80	5,136.80		
3223310	Electric hand (Otto Bock) for one 81/4 electrode	5,382.79	5,382.79		
3223310	Electric hand (Otto Bock) for two 6 ³ / ₄ electrodes	4,063.03	4,063.03		
3223336	Electric hand (Otto Bock) for two 71/4 and 73/4 electrodes	5,596.30	5,596.30		
3223344	Electric hand (Otto Bock) for two 81/4 electrodes	5,882.06	5,882.06		

	Electric hands (VASI):			
3223047	- 0 to 3 years for one electrode	6,216.14	6,216.14	
3223054	- 2 to 6 years for two electrodes	6,216.14	6,216.14	
3223062	- 5 to 9 years for two electrodes	6,625.20	6,625.20	
3223070	Electric hand (Steeper), 1.75	3,920.65	3,920.65	
3223351	Electric hand (Steeper), 2.00	4,085.12	4,085.12	
3223369	Electric hand (Steeper), 2.25 to 3.25	4,411.27	4,411.27	
3223088	Electric hand 2000 (Otto Bock) for two 5 electrodes	6,368.18	6,368.18	
3223377	Electric hand 2000 (Otto Bock) for two $5\frac{1}{2}$ and 6 electrodes	6,668.05	6,668.05	
3223385	Electric hand 2000 (Otto Bock) for two 61/2 electrodes	6,938.92	6,938.92	
1245828	Electronic box for electric hand 2000	1,487.03	1,487.03	
1245836	Battery (1) for electric hand 2000	42.84	42.84	
1245844	Electrode cables (2) for electric hand 2000	134.06	134.06	
1245802	Charger for hand 2000	143.72	143.72	
3223096	Electric hook for one electrode	5,270.87	5,270.87	
3223104	Electric hook for two electrodes	5,082.92	5,082.92	
	Electronics module system:			
3232824	Electric wrist rotator	388.34	388.34	
3232832	Myoelectrically controlled prosthetic wrist, including a control unit	5,915.41	5,915.41	
1245919	Rapid charger	806.61	806.61	
1245810	Activating switch	258.64	258.64	
	Adaptations to make prosthesis mechanical:			
3232840	Quick disconnect wrist	791.87	791.87	
3222965	Hook, 99X-type	630.30	699.76	
1295716	Suspension harness	133.55	208.92	
1295724	Control cable, terminal connections and housing (reinforced materials)	178.25	253.64	
	SUPPLEMENT AVAILABLE			
1245851	Conductor gel	6.90	6.90	
	ADJUSTMENT AVAILABLE			
	Any pertinent adjustment			
	* Repair. Indicate materials and labour. Suppporting documents must be kept on file			

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1242502	Myoelectric prosthesis for dislocation of wrist	5,629.41			6
	BASIC COMPONENTS AND SUPPLEMENTS				

Single laminated plastic socket, made from plaster or digital mold of insured person

Electrical system (1 connecting cable, 1 electrode cable)

Pack Electrode (1) Standard battery Standard charger Prosthetic glove (Otto Bock)

COMPONENTS AND SUPPLEMENTS AVAILABLE

BASIC COMPONENTS

1245927	Single laminated plastic socket, made from plaster or digital mold of insured person	N. C.	2,394.74
1245935	Electrical system (1 connecting cable, 1 electrode cable)	N. C.	*
1245752	Pack	N. C.	*
1245711	First electrode	N. C.	*
1245729	Additional electrode	1,559.87	1,559.87
1245745	Additional electrode cable	88.42	88.42
1245760	Standard battery	N. C.	*
1245778	Standard charger	N. C.	*
3223005	Prosthetic glove (Otto Bock), fitting included	N. C.	333.40
	OPTIONAL COMPONENTS		
1245786	Double flexoform socket	308.52	428.31
3223039	Electric hand (Otto Bock) for one 6 ³ / ₄ electrode	4,539.80	4,539.80
3223302	Electric hand (Otto Bock) for one 71/4 or 73/4 electrode	5,136.80	5,136.80
3223310	Electric hand (Otto Bock) for one 81/4 electrode	5,382.79	5,382.79
3223328	Electric hand (Otto Bock) for two 6 ³ / ₄ electrodes	4,063.03	4,063.03
3223336	Electric hand (Otto Bock) for two 71/4 and 73/4 electrodes	5,596.30	5,596.30
3223344	Electric hand (Otto Bock) for two 81/4 electrodes	5,882.06	5,882.06
3223070	Electric hand (Steeper), 1.75	3,920.65	3,920.65
3223351	Electric hand (Steeper), 2.00	4,085.12	4,085.12
3223369	Electric hand (Steeper), 2.25 to 3.25	4,411.27	4,411.27
3223088	Electric hand 2000 (Otto Bock) for two 5 electrodes	6,368.18	6,368.18
3223377	Electric hand 2000 (Otto Bock) for two 5 ¹ / ₂ and 6 electrodes	6,668.05	6,668.05
3223385	Electric hand 2000 (Otto Bock) for two 61/2 electrodes	6,938.92	6,938.92
1245828	Electronic box for electric hand 2000	1,487.03	1,487.03
1245836	Battery (1) for electric hand 2000	42.84	42.84
1245844	Electrode cables (2) for electric hand 2000	134.06	134.06
1245802	Charger for hand 2000	143.72	143.72
3223096	Electric hook for one electrode	5,270.87	5,270.87
3223104	Electric hook for two electrodes	5,082.92	5,082.92
1245919	Rapid charger	806.61	806.61

SCHEDULE 1		Tariff for devices which compensate for a motor deficiency and insured related services (authentic version)			
1245810	Activating switch	258.64	258.64		
	SUPPLEMENT AVAILABLE				
1245851	Conductor gel	6.90	6.90		
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				
	* Repair. Indicate materials an documents must be kept on fil	··· •			

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1262104	Myoelectric humeral prosthesis	8,915.78			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Single laminated plastic socket, made from plaster or digital mold of insured person				
	Electrical system (1 connecting cable, 1 electrode cable, 1 coaxial outlet, 1 coupling component) Lamination collar (wrist) Elbow with internal lock, model E-400 Pack Electrode (1) Standard battery Standard charger				
	Prosthetic glove (Otto Bock)				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				

	BASIC COMPONENTS		
1245869	Single laminated plastic socket, made from plaster or digital mold of insured person	N. C.	3,317.45
1245695	Electrical system (1 connecting cable, 1 electrode cable, 1 coaxial outlet, 1 coupling component)	N. C.	*
1265529	Elbow with internal lock, model E-400	N. C.	1,193.78
1245703	Lamination collar (wrist)	N. C.	*
1245752	Pack	N. C.	*
1245711	First electrode	N. C.	*
1245729	Additional electrode	1,559.87	1,559.87
1245745	Additional electrode cable	88.42	88.42
1245760	Standard battery	N. C.	*
1245778	Standard charger	N. C.	*
3223005	Prosthetic glove (Otto Bock), fitting included	N. C.	333.40
	OPTIONAL COMPONENTS		
1265560	Double flexoform socket	389.53	509.28
1265578	Additional cost of socket where elbow joint has external	230.79	230.79
1205578	lock	250.79	230.79
3223039	Electric hand (Otto Bock) for one 63/4 electrode	4,539.80	4,539.80
3223302	Electric hand (Otto Bock) for one $7\frac{1}{4}$ or $7\frac{3}{4}$ electrode	5,136.80	5,136.80
3223310	Electric hand (Otto Bock) for one 81/4 electrode	5,382.79	5,382.79
3223328	Electric hand (Otto Bock) for two 6 ³ / ₄ electrodes	4,063.03	4,063.03
3223336	Electric hand (Otto Bock) for two $7\frac{1}{4}$ and $7\frac{3}{4}$ electrodes	5,596.30	5,596.30
3223344	Electric hand (Otto Bock) for two 81/4 electrodes	5,882.06	5,882.06
	Electric hands (VASI):		
3223047	- 0 to 3 years for one electrode	6,216.14	6,216.14
3223054	- 2 to 6 years for two electrodes	6,216.14	6,216.14
3223062	- 5 to 9 years for two electrodes	6,625.20	6,625.20
3223070	Electric hand (Steeper), 1.75	3,920.65	3,920.65
3223351	Electric hand (Steeper), 2.00	4,085.12	4,085.12
3223369	Electric hand (Steeper), 2.25 to 3.25	4,411.27	4,411.27
3223088	Electric hand 2000 (Otto Bock) for two 5 electrodes	6,368.18	6,368.18
3223377	Electric hand 2000 (Otto Bock) for two 5 ¹ / ₂ and 6 electrodes	6,668.05	6,668.05
3223385	Electric hand 2000 (Otto Bock) for two 61/2 electrodes	6,938.92	6,938.92
1245828	Electronic box for electric hand 2000	1,487.03	1,487.03
1245836	Battery (1) for electric hand 2000	42.84	42.84

SCH	EDULE 1 Tariff for	devices which compensate for a r	motor deficiency	and insured related services (authentic version)
1245844	Electrode cables (2) for electric hand 2000	134.06	134.06	
1245802	Charger for hand 2000	143.72		
3223096	Electric hook for one electrode	5,270.87		
3223104	Electric hook for two electrodes	5,082.92		
	Electronics module system:			
3232824	Electric wrist rotator	388.34	388.34	
3232832	Myoelectrically controlled prosthetic wrist			
0202002	control unit	,	0,910111	
1265586	Electric elbow (Hosmer) with switch (inclu	ading one 8,402.04	8,402.04	
	battery, charger, switch)	e ,	,	
1245919	Rapid charger	806.61	806.61	
1245810	Activating switch	258.64	258.64	
	Adaptations to make prosthesis mechanica	1:		
3232840	Quick disconnect wrist	791.87	791.87	
3222965	Hook, 99X-type	630.30		
1295716	Suspension harness	133.55		
1295724	Control cable, terminal connections and he			
	(reinforced materials)	C		
1295559	Flexion assist mechanism	438.96	539.69	
	SUPPLEMENTS AVAILABLE			
1245851	Conductor gel	6.90	6.90	
	ADJUSTMENT AVAILABLE			
	Any pertinent adjustment			
	* Repair. Indicate materials and labour. Su documents must be kept on file	ppporting		

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1242205	Electro-mechanical cubital prosthesis BASIC COMPONENTS AND SUPPLEMENTS	4,613.20			6
	Single laminated plastic socket, made from plaster or digital mold of insured person				

Electrical system (1 connecting cable, 1 coaxial outlet, cable connecting switch to coaxial outlet, switch)

Lamination collar (wrist) Standard batteries (2)

COMPONENTS AND SUPPLEMENTS AVAILABLE

	BASIC COMPONENTS		
1245687	Single laminated plastic socket, made from plaster or digital mold of insured person	N. C.	2,541.03
1245885	Electrical system (1 connecting cable, 1 coaxial outlet, cable connecting switch to coaxial outlet, switch)	N. C.	*
1245703	Lamination collar (wrist)	N. C.	*
1245752	Pack	N. C.	*
1245893	Standard batteries (2)	N. C.	*
1245778	Standard charger	N. C.	*
3223005	Prosthetic glove (Otto Bock)	N. C.	333.40
	OPTIONAL COMPONENTS		
1245786	Double flexoform socket	308.52	428.31
3223039	Electric hand (Otto Bock) for one $6^{3/4}$ electrode	4,539.80	4,539.80
3223302	Electric hand (Otto Bock) for one $7\frac{1}{4}$ or $7\frac{3}{4}$ electrode	5,136.80	5,136.80
3223310	Electric hand (Otto Bock) for one 81/4 electrode	5,382.79	5,382.79
3223328	Electric hand (Otto Bock) for two 6 ³ / ₄ electrodes	4,063.03	4,063.03
3223336	Electric hand (Otto Bock) for two $7\frac{1}{4}$ and $7\frac{3}{4}$ electrodes	5,596.30	5,596.30
3223344	Electric hand (Otto Bock) for two 81/4 electrodes	5,882.06	5,882.06
	Electric hands (VASI):		
3223047	- 0 to 3 years for one electrode	6,216.14	6,216.14
3223054	- 2 to 6 years for two electrodes	6,216.14	6,216.14
3223062	- 5 to 9 years for two electrodes	6,625.20	6,625.20
3223070	Electric hand (Steeper), 1.75	3,920.65	3,920.65
3223351	Electric hand (Steeper), 2.00	4,085.12	4,085.12
3223369	Electric hand (Steeper), 2.25 to 3.25	4,411.27	4,411.27
3223096	Electric hook for one electrode	5,270.87	5,270.87
3223104	Electric hook for two electrodes	5,082.92	5,082.92
1245919	Rapid charger	806.61	806.61
1245810	Activating switch	258.64	258.64
	Adaptations to make prosthesis mechanical:		
3232840	Quick disconnect wrist	791.87	791.87
3222965	Hook, 99X-type	630.30	699.76
1295716	Suspension harness	133.55	208.92
1295724	Control cable, terminal connections and housing	178.25	253.64
	(reinforced materials)		

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SUPPLEMENTS AVAILABLE

Stump sock * (consult Division II of this Part for the codes and prices of these supplements)

ADJUSTMENT AVAILABLE Any pertinent adjustment

DIVISION II: SOCKS FOR UPPER-LIMB AND LOWER-LIMB PROSTHESES

See Title One, Part I, Division III, "SOCKS FOR PROSTHESES"

DIVISION III: AMBULATION AIDS

4490181	Other non-listed ambulation aids	S. C.
	GUARANTEE PERIOD: 1 year	
4490421	Non-listed ambulation aid component (S. C.)	S. C.

PART III: ELEMENTS INCLUDED IN THE PRICES OF THE DEVICES:

1. The maximum price for the purchase or replacement of an insured device referred to in Part I or II of this Title includes the following elements:

(1) the maximum price for its basic components and supplements;

(2) the cost of its manufacture;

(3) the cost of fittings required while it is being manufactured, up to and including the final installation;

(4) the cost of fittings and repairs during the guarantee period referred to in this Title in respect of each device, beginning immediately after the final installation and during which any fitting or repair of a device used under normal conditions is made, in order to bring the device into conformity with the original medical prescription, where the beneficiary's physical condition has not changed, and to enable the beneficiary to derive maximum benefit from the device.

2. The maximum replacement cost of a component or supplement for a device referred to in Part I or II of this Title includes the following elements:

(1) the cost price of the materials;

(2) the cost of its manufacture, if any;

(3) the cost of fitting and installation.

3. The maximum price for a cane includes the safety tip, and the fixed price for a pair of height-adjustable axillary crutches includes the safety tips, the axillary pads and the elastomer handrest covers.

4. The maximum price for a standard post-operative prosthesis assumed by the Board following the amputation of a lower limb includes the supply, even if temporary, of the components required for the entire time the prosthesis is worn, the work performed in the operating room, the waiting period, the application of a rigid bandage, the fixation of the pylon and foot, and the changing of the rigid bandage as required.

5. The maximum price for a post-operative pneumatic prosthesis assumed by the Board following the amputation of a lower limb includes the supply, even if temporary, of the components required for the entire time the prosthesis is worn, the work performed at the institution, the waiting period, and the installation of the pneumatic lining, metallic support and means of suspension.

6. The maximum price for a temporary prosthesis assumed by the Board includes, for the entire time the prosthesis is worn, the supply, even if temporary, of the components, the manufacture of or modifications made to the socket, the means of suspension required, as well as the alignment and fittings required.

TITLE TWO: LOCOMOTOR AND POSTURE ASSISTS (FURNISHED SOLELY BY AN INSTITUTION)

PART I: LOCOMOTOR ASSISTS DIVISION I: MANUAL WHEELCHAIRS SUBDIVISION 1: MASS GROUP 1

			PRICE (including all the basic components)	
7210000	MANUAL WHEELCHAIRS CATEGORY FMA-GM 1-A-P2 (RIGID FRAME)		1,600.00	
	MOTION COMPOSITES INC.			
	"APEX P" DEVICE			
	Technical specifications of the device Maximum weight capacity: 50 kg (110 lb.) Device weight: 11.7 kg (25.8 lb.) Overall width: 63 cm (24¾ in.) Front seat-to-floor height: 35.6 cm to 53.3 cm (14 in. to 2 Rear seat-to-floor height: 35.6 cm to 53.3 cm (14 in. to 19	· · · · · · · · · · · · · · · · · · ·		
	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
7210001	Seat, flexible, tension adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 25.4 cm (10 in.), 27.9 cm (11 in.), 30.5 cm (12 in.), 33 cm (13 in.), 35.4 cm (14 in.) or 38.1 cm (15 in.); depths of 25.4 cm (10 in.), 27.9 cm (11 in.), 30.5 cm (12 in.), 33 cm (13 in.), 35.4 cm (14 in.) or 38.1 cm (15 in.)	N. C.	85.72	1
7210002	Seat, rigid base	200.00	285.72	12
7210003	Seat cushion, multilayer, flat, 5.1 cm (2 in.); including removable, waterproof and machine washable cover	N. C.	30.00	12
7210005	Back support, flexible, non tension adjustable; heights from 22.9 cm (9 in.) to 53.3 cm (21 in.)	N. C.	52.50	1
7210006	Back support, flexible, tension adjustable	72.00	124.50	1
7210026	Push handle, with hand grip	49.00	49.00	12
7210027	Push bar, raised, removable	36.00	36.00	12
7210007	Postural support pelvic belt	20.00	20.00	12
7210008	T-shaped arm support, short, removable; height- adjustable, from 15.2 cm to 35.6 cm (6 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	41.74	1
7210009	T-shaped arm support, long, removable; height-adjustable, from 15.2 cm to 35.6 cm (6 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	41.74	1
7210011	I-shaped arm support, flip-up; with locking mechanism	75.00	116.74	1
7210010	L-shaped arm support, swing-away from 20.3 cm to 27,9 cm (8 in. to 11 in.)	N. C.	41.74	1

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7210019	Clothing guard for I-shaped or L-shaped arm support	100.00	100.00	12
7210013	Arm support pad, short, straight	N. C.	6.61	1
7210014	Arm support pad, long, straight	N. C.	6.61	1
7210015	Arm support pad, tubular	N. C.	6.61	1
7210016	Arm support pad, contoured	25.00	31.61	1
7210017	Arm support pad, gel	40.00	46.61	1
7210023	Foot support, fixed	N. C.	49.35	12
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7210024	Foot support, full width, flip-up, angle and depth adjustable	120.00	169.35	12
7210020	Calf support strap, single	60.00	60.00	12
7210021	Calf support strap, double	60.00	60.00	12
7210022	Heel loop, adjustable	60.00	60.00	12
	FRAME			
7210028	Securement points for strap-type tiedowns for transport	N. C.	133.55	12
7210029	Anti-tip device	99.00	99.00	12
7210030	Reflective devices	20.00	20.00	12
7210031	Cane holder	40.00	40.00	12
/210031		10100	10100	12
7010020	DRIVE SYSTEM	NG	10.00	10
7210032	Handrim, smooth	N. C.	19.89	12
7210033	Handrim, plasticized	100.00	119.89	12
7210034	Handrim, anti-slip	245.00	264.89	12
7210035	Handrim, ergonomic	245.00	264.89	12
7210036	Handrim, with oblique projection	245.00	264.89	12
7210037	Parking brake, push-type activation	N. C.	23.02	12
7210038	Parking brake, pull-type activation	N. C.	23.02	12
7210039	Parking brake, scissor-type mechanism	N. C.	23.02	12
7210040	Anti-rollback brake	50.00	50.00	12
7210041	Brake lever extension, plug-in	5.00	5.00	12
7210042	Fork, adjustable height	N. C.	35.47	12
7210047	WHEELS AND TIRES	N. C.	22 70	12
7210047	Drive wheel, spoked; 50.8 cm (20 in.), 55.9 cm (22 in.) or 61 cm (24 in.)	N.C.	33.70	12
7210048	Drive wheel, with puncture proof tire; 55.9 cm (22 in.) or	100.00	133.70	12
5010040	61 cm (24 in.)	N. G	10.00	
7210049	Drive wheel tire, semi-pneumatic; $50.8 \text{ cm} (20 \text{ in.}), 55.9$	N. C.	10.08	1
7210050	cm (22 in.) or 61 cm (24 in.)	NC	10.00	1
7210050	Drive wheel tire, standard pressure inner tube; 50.8 cm (20 in) 55.0 cm (22 in) cr (1 cm)	N. C.	10.08	1
	(20 in.), 55.9 cm (22 in.) or 61 cm (24 in.)			
7210051	Drive wheel tire, high pressure inner tube; 50.8 cm (20	50.00	60.08	1
, 210001	in.), 55.9 cm (22 in.) or 61 cm (24 in.)	20000	00100	-
7210042		NC	15.96	10
7210043	Caster wheel, with solid tire; 7.6 cm (3 in.), 10.2 cm (4 in.); 12.7 cm (5 in.) or 15.2 cm (6 in.)	N. C.	15.86	12
7210044	Caster wheel, semi-pneumatic tire; 10.2 cm (4 in.); 12.7	N. C.	15.86	10
7210044	· · · · · · · · · · · · · · · · · · ·	N. C.	13.80	12
7210045	cm (5 in.) or 15.2 cm (6 in.)	NG	15.06	10
7210045	Caster wheel, with standard pressure inner tube tire; 15,2	N. C.	15.86	12
	cm (6 in.)			
7210046	Quick release drive wheel axle	N. C.	30.00	12
7210052	Adapter for amputee axle position	N. C.	N. C.	12
7210053	Spoke guards	49.00	49.00	12
7210054	Drive wheel camber; 0° , 2° , 4° , 6° or 8°	N. C.	52.90	12

7210245	MANUAL WHEELCHAIRS		1,150.00	
	CATEGORY FMA-GM 1-B-P2 (FOLDING FRAME)			
	SUNRISE MEDICAL CANADA INC.			
	"QUICKIE 2 E" DEVICE			
	TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 50 kg (110 lb.) Device weight: 15.2 kg (33.5 lb.) Overall width : 49 cm to 78.7 cm (19¼ in. à 31 in.) Front seat-to-floor height: 34.3 cm to 55.9 cm (13½ in. to Rear seat-to-floor height: 33 cm to 55.9 cm (13 in. to 22 i			
	BASIC AND OPTIONAL COMPONENTS	Unit price for component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
7210246	Seat, flexible, tension adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; handle to fold chair; widths of 25.4 cm (10 in.), 27.9 cm (11 in.), 30.5 cm (12 in.), 33 cm (13 in.), 35.4 cm (14 in.), 38.1 cm (15 in.) or 40.6 cm (16 in.);	N. C.	35.00	1
	depths of 25.4 cm (10 in.), 27.9 cm (11 in.), 30.5 cm (12 in.), 33 cm (13 in.), 35.4 cm (14 in.), 38.1 cm (15 in.) or 40.6 cm (16 in.)			
210317	Seat depth adjustement	N. C.	N. C.	12
210247	Seat cushion, multilayer flat, 5.1 cm (2 in.); including removable, waterproof and machine washable cover	N. C.	50.00	12
210249	Back support, flexible, non tension adjustable	N. C.	35.00	1
210249	Back support, flexible, tension adjustable	40.00	75.00	1
210251	Back support upright, straight, height and angle ajustable	N. C.	65.00	12
210252	Back support upright, angled, height and angle ajustable	N. C.	65.00	12
210285	Push handle, fixed, with hand grip	N. C.	15.00	12
210286	Push handle, raised, removable	5.00	20.00	12
210253	Pelvic positioning belt	N. C.	25.00	12
210254	T-shaped arm support, short, removable; height- adjustable, 17.8 cm to 34.3 cm (7 in. to 13½ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	114.00	1
210255	T-shaped arm support, long, removable; height-adjustable, from 17.8 cm to 34.3 cm (7 in. to $13\frac{1}{2}$ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	114.00	1
7210256	U-shaped arm support, short, flip-up and removable; height-adjustable, from 21.6 cm to 34.3 cm ($8\frac{1}{2}$ in. of $13\frac{1}{2}$ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	114.00	1

				(ddiffelitie version)
7210257	U-shaped arm support, long, flip-up and removable; height- adjustable, from 21.6 cm to 34.3 cm ($8\frac{1}{2}$ in. of $13\frac{1}{2}$ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	114.00	1
7210259	I-shaped arm support, flip-up; height-adjustable, from 15.8 cm to 37.6 cm ($6\frac{1}{4}$ in to $14\frac{3}{4}$ in) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	114.00	1
7210258	L-shaped arm support, swing-away; from 22.9 cm to 33 cm (9 in. to 13 in.)	N. C.	114.00	1
7210267	Clothing guard for L-shaped arm support	20.00	20.00	12
7210261	Arm support pad, short, straight	N. C.	6.00	1
7210262	Arm support pad, long, straight	N. C.	6.00	1
7210263	Arm support pad, tubular	N. C.	6.00	1
7210264	Arm support pad, contoured	9.00	15.00	1
7210265	Arm support pad, gel	14.00	20.00	1
7210268	Parallel lower leg support, swing-away inward or outward; 70°, 80° or 90°; with locking mechanism; adjustable length from 8.9 cm to 24.2 cm (3 ¹ / ₂ in. to 9 ¹ / ₂ in.) or from 22.9 cm to 50.8 cm (9 in. to 20 in.)	N. C.	55.00	12
7210270	Lower leg support, compensating elevating	55.00	110.00	12
7210275	Foot support, flip-up, not angle adjustable, standard lenght	N. C.	35.00	12
7210276	Foot support, flip-up, not angle adjustable, extra long	N. C.	35.00	12
7210277	Foot support, flip-up, angle and depth adjustable, standard length	N. C.	35.00	12
7210278	Foot support, flip-up, angle and depth adjustable, extra long	N. C.	35.00	12
7210279	Foot support, flip-up, full width	72.00	107.00	12
7210273	Padded calf support, angle, height and depth adjustable, including flat pad	25.00	25.00	12
7210271	Calf support strap, single	15.00	15.00	12
7210272	Calf support strap, double	18.00	18.00	12
7210274	Heel loop, adjustable	1.00	1.00	12
7210282	Back support tension bar	45.00	45.00	12
7210283	Securement for head support for back support tension bar	40.00	40.00	12
7210281	Head support, height and depth adjustable	55.00	55.00	12
7210280	Contoured cushion for head support, all sizes	35.00	35.00	12
	FRAME			
7210288	Securement points for strap-type tiedowns for transport	N. C.	100.00	12
7210289	Anti-tip device	N. C.	18.00	12
7210299	Reflective devices	5.00	5.00	12
7210290	Front impact guard	10.00	10.00	12
7210291	Cane holder	28.00	28.00	12
7210318	Growth kit	N. C.	N. C.	12
	DRIVE SYSTEM		10.00	
7210293	Handrim, smooth	N.C.	40.00	12
7210294	Handrim, plasticized	N. C.	40.00	12
7210295	Handrim, anti-slip	35.00	75.00	12

7210296Handrim, ergonomic70.00110.007210297Handrim, with vertical projection40.0080.007210292Unilateral manuel propulsion mechanism305.00345.007210299Parking brake, push-type activationN. C.25.007210300Parking brake, pull-type activationN. C.25.007210298Parking brake, unilateral activation125.00150.007210301Anti-rollback brake36.0036.007210302Brake lever extension, plug-in5.005.007210303Fork, adjustable heightN. C.15.00	
7210292Unilateral manuel propulsion mechanism305.00345.007210299Parking brake, push-type activationN. C.25.007210300Parking brake, pull-type activationN. C.25.007210298Parking brake, unilateral activation125.00150.007210301Anti-rollback brake36.0036.007210302Brake lever extension, plug-in5.005.007210303Fork, adjustable heightN. C.15.00	12
7210299Parking brake, push-type activationN. C.25.007210300Parking brake, pull-type activationN. C.25.007210298Parking brake, unilateral activation125.00150.007210301Anti-rollback brake36.0036.007210302Brake lever extension, plug-in5.005.007210303Fork, adjustable heightN. C.15.00	12
7210300Parking brake, pull-type activationN. C.25.007210298Parking brake, unilateral activation125.00150.007210301Anti-rollback brake36.0036.007210302Brake lever extension, plug-in5.005.007210303Fork, adjustable heightN. C.15.00	12
7210298 Parking brake, unilateral activation 125.00 150.00 7210301 Anti-rollback brake 36.00 36.00 7210302 Brake lever extension, plug-in 5.00 5.00 7210303 Fork, adjustable height N. C. 15.00	12
7210298 Parking brake, unilateral activation 125.00 150.00 7210301 Anti-rollback brake 36.00 36.00 7210302 Brake lever extension, plug-in 5.00 5.00 7210303 Fork, adjustable height N. C. 15.00	12
7210301 Anti-rollback brake 36.00 36.00 7210302 Brake lever extension, plug-in 5.00 5.00 7210303 Fork, adjustable height N. C. 15.00	12
7210303Fork, adjustable heightN. C.15.00	12
	12
WHEELS AND TIDES	12
WHEELS AND TIKES	
7210309 Drive wheel, spoked; 50.8 cm (20 in.), 55.9 cm (22 in.) or N. C. 65.00	12
61 cm (24 in.)	10
7210310 Drive wheel, with puncture proof tire; 50.8 cm (20 in.), 15.00 80.00 55.9 cm (22 in.) or 61 cm (24 in.) 15.00	12
7210311 Drive wheel tire, semi-pneumatic; 50.8 cm (20 in.), 55.9 N. C. 20.00	1
cm (22 in.) or 61 cm (24 in.)	
7210312 Drive wheel tire, standard pressure inner tube; 50.8 cm N. C. 20.00 (20 in.), 55.9 cm (22 in.) or 61 cm (24 in.) N. C. 20.00	1
	1
7210313 Drive wheel tire, high pressure inner tube; 55.9 cm (22 in.) N. C. 20.00 or 61 cm (24 in.) 20.00	1
7210305 Caster wheel, with semi-pneumatic tire; 10.2 cm (4 in.), N. C. 15.00	12
12.7 cm (5 in.), 15.2 cm (6 in.), 17.8 cm (7 in.) or 20.3 cm (8 in.)	
7210306 Caster wheel, with standard pressure inner tube tire; 15.2 N. C. 15.00	12
cm (6 in.), 17.8 cm (7 in.) or 20.3 cm (8 in.)	12
7210307 Drive wheel axle, fixed N. C. 10.00	10
7210307Drive wheel axle, fixedN. C.10.007210308Quick release drive wheel axleN. C.10.00	12 12
7210308Quick release drive wheel axeN. C.10.007210314Adaptor for amputee position25.0025.00	12
7210314 Adaptor for ampute position 25.00 25.00 7210315 Spoke guards 20.00 20.00	12
7210315 Spoke guards 20.00 20.00 7210316 Drive wheel camber; 0° or 2° N. C. 2.00	12

SCHEDULE 1

SUBDIVISION 2: MASS GROUP 2

			PRICE (including all the basic components)	
7210055	MANUAL WHEELCHAIRS CATEGORY FMA-GM 2-A-P2 (RIGID FRAME)		1,600.00	
	SUNRISE MEDICAL CANADA INC.			
	"QUICKIE NITRUM" DEVICE			
	TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 120 kg (265 lb.) Device weight: 13.2 kg (29 lb.) Overall width : 48.3 cm to 78.7 cm (19 in. to 31 in.) Front seat-to-floor height: 40.6 cm to 53.3 cm (16 in. to 20 in Rear seat-to-floor height: 33 cm to 50.8 cm (13 in. to 20 in	· ·		
	BASIC AND OPTIONAL COMPONENTS	Unit price for component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
7210056	Seat, flexible, tension adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; handle to fold chair; widths of 30.5 cm (12 in.), 33 cm (13 in.), 35.4 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.); depths of 30.5 cm (12 in.), 33 cm (13 in.), 35.4 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.)	N. C.	35.00	1
7210057	Seat, rigid base	115.00	150.00	12
7210058	Seat cushion, multilayer, flat, 5.1 cm (2 in.); including removable, waterproof and machine washable cover	N. C.	50.00	12
7210060	Back support, flexible, non tension adjustable; heights from 20.3 cm (8 in.) to 53.3 cm (21 in.)	N. C.	35.00	1
210061	Back support, flexible, tension adjustable	40.00	75.00	1
210078	Push handle with hand grip	15.00	15.00	12
7210062	Postural support pelvic belt	25.00	25.00	12
7210063 7210064	T-shaped arm support, short, removable; height- adjustable, from 16.5 cm to 34.3 cm (6½ in. to 13 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard T-shaped arm support, long, removable; height-adjustable,	N. C. N. C.	114.00	1
	from 16.5 cm to 34.3 cm ($6\frac{1}{2}$ in. to 13 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard			
7210065 7210072	L-shaped arm support, swing-away from 22.9 cm to 35.6 cm (9 in. to 14 in.)	N. C.	114.00	1
	Clothing guard for L-shaped arm support	20.00	20.00	12

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7210066	Arm support pad, short, straight	N. C.	6.00	1
7210067	Arm support pad, long, straight	N. C.	6.00	1
7210068	Arm support pad, tubular	N. C.	6.00	1
7210069	Arm support pad, contoured	9.00	15.00	1
7210070	Arm support pad, gel	14.00	20.00	1
7210076	Foot support, fixed	N. C.	65.00	12
7210077	Foot support, full width, flip-up, angle and depth	N. C.	65.00	12
/2100//	adjustable	н. с.	05.00	12
7210073	Calf support strap, single	15.00	15.00	12
		18.00	18.00	12
7210074	Calf support strap, double			
7210075	Heel loop, adjustable	1.00	1.00	12
	FRAME			
7210079	Securement points for strap-type tiedowns for transport	N. C.	185.00	12
7210080	Anti-tip device	18.00	18.00	12
7210081	Reflective devices	5.00	5.00	12
7210082	Cane holder	28.00	28.00	12
	DRIVE SYSTEM		10.00	
7210083	Handrim, smooth	N. C.	40.00	12
7210084	Handrim, plasticized	N. C.	40.00	12
7210085	Handrim, anti-slip	35.00	75.00	12
7210086	Handrim, ergonomic	70.00	110.00	12
7210087	Handrim, with vertical or oblique projection	40.00	80.00	12
7210088	Parking brake, push-type activation	N. C.	25.00	12
7210089	Parking brake, pull-type activation	N. C.	25.00	12
7210090	Parking brake, scissor-type mechanism	10.00	35.00	12
7210091	Anti-rollback brake	36.00	36.00	12
7210092	Brake lever extension plug-in	5.00	5.00	12
7210093	Fork, ajustable height	N. C.	35.00	12
7210000	WHEELS AND TIRES	NG	(5.00	10
7210098	Drive wheel, spoked; 50.8 cm (20 in.), 55.9 cm (22 in.), 61	N. C.	65.00	12
	cm (24 in.), 63.5 cm (25 in.) or 66 cm (26 in.)	1	00.00	
7210099	Drive wheel, with puncture proof tire; 50.8 cm (20 in.),	15.00	80.00	12
	55.9 cm (22 in.), 61 cm (24 in.) or 66 cm (26 in.)			
7210100		NG	20.00	1
7210100	Drive wheel tire, semi-pneumatic; 50.8 cm (20 in.), 55.9	N. C.	20.00	1
	cm (22 in.), 61 cm (24 in.), 63.5 cm (25 in.) or 66 cm (26			
	in.)		• • • •	
7210101	Drive wheel tire, standard pressure inner tube; 50.8 cm	N. C.	20.00	1
	(20 in.), 55.9 cm (22 in.), 61 cm (24 in.), 63.5 cm (25 in.)			
	or 66 cm (26 in.)			
7210102	Drive wheel tire, high pressure inner tube; 55.9 cm (22	N. C.	20.00	1
	in.), 61 cm (24 in.), 63.5 cm (25 in.) or 66 cm (26 in.)			
7210095	Caster wheel, with semi-pneumatic tire; 7.6 cm (3 in.),	N. C.	15.00	12
7210000	10.2 cm (4 in.), 12.7 cm (5 in.) or 15,2 cm (6 in.)	NC	15.00	10
7210096	Caster wheel, with standard pressure inner tube tire; 15.2	N. C.	15.00	12
	cm (6 in.)			
7210097	Quick release drive wheel axle	N. C.	10.00	12
7210103	Adaptor for amputee position	50.00	50.00	12
7210104	Spoke guards	20.00	20.00	12
7210105	Drive wheel camber; 0° , 3° or 6°	N. C.	20.00	12

			PRICE (including all the basic components)	
7210319	MANUAL WHEELCHAIRS		2,495.00	
	CATEGORY FMA-GM 2-A-P2 (FOLDING FRAME)			
	MOTION COMPOSITES INC.			
	"HELIO C2" DEVICE			
	TECHNICAL SPECIFICATIONS OF THE DEVICE			
	Maximum weight capacity: 120.2 kg (265 lb.) Device weight: 12.5 kg (26.5 lb.)			
	Overall width: 63.5 cm (25.2 in.)			
	Front seat-to-floor height: 33 cm to 54.6 cm (13 in. to 21)	· · · · · · · · · · · · · · · · · · ·		
	Rear seat-to-floor height: 31.8 cm to 51.4 cm (12 ¹ / ₂ in. to	21¼ in.)		
	BASIC AND OPTIONAL COMPONENTS	Unit price for component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
7210320	Seat, flexible, tension adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; handle to fold chair; widths of 30.5 cm (12 in.), 33 cm (13 in.), 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.); depths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.)	N. C.	20.35	1
7210321	Seat, rigid base	200.00	220.35	12
7210321	Seat, fight base Seat cushion, multilayer foam, flat, 5.1 cm (2 in.); including removable, waterproof and machine washable cover	N. C.	30.00	12
7210324	Back support, flexible, non tension adjustable	N. C.	37.90	1
7210325	Back support, flexible, tension adjustable	20.00	57.90	1
7210326	Back support upright, straight, height and angle ajustable	N. C.	94.65	12

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7210327	Back support upright, angled, height and angle ajustable	N. C.	94.65	12
7210358	Push handle, fixed, with hand grip	N. C.	49.00	12
7210328	• •	N. C.	20.00	12
7210329		N. C.	41.74	1
7210330	T-shaped arm support, long, removable; height-adjustable, from 15.2 cm to 35.6 cm (6 in. to 10 in.), from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	41.74	1
7210331	U-shaped arm support, short, flip-up and removable; height-adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	41.74	1
7210332	U-shaped arm support, long, flip-up and removable; height- adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	41.74	1
7210333	B L-shaped arm support, swing-away	N. C.	41.74	1
7210334	Arm support pad, short, straight	N. C.	6.61	1
7210335	5 Arm support pad, long, straight	N. C.	6.61	1
7210336	6 Arm support pad, tubular	N. C.	6.61	1
7210337	7 Arm support pad, contoured	25.00	31.60	1
7210338		40.00	46.61	1
7210340		100.00	100.00	12
7210341	Parallel lower leg support, swing-away outward; 60° , 70° or 80° ; with locking mechanism; adjustable length from 34.3 cm to 52.1 cm ($13\frac{1}{2}$ in. to $20\frac{1}{2}$ in.), or 90° (front mount) with locking mechanism; adjustable length from 19.1 cm to 36.9 cm ($7\frac{1}{2}$ in. to $14\frac{1}{2}$ in.)	N. C.	36.87	12
7210342	 Parallel lower leg support, swing-away inward; 60°, 70° or 80°; with locking mechanism; adjustable length from 34.3 cm to 52.1 cm (13½ in. to 20½ in.), or 90° (front mount) with locking mechanism; adjustable length from 19.1 cm to 36.9 cm (7½ in. to 14½ in.) 	N. C.	36.87	12
7210343	B Lower leg support, compensating elevating	130.00	166.87	12
7210348		N. C.	4.73	12
	' Foot support, flip-up, not angle adjustable, standard lenght			
7210349	Foot support, flip-up, not angle adjustable, extra long	N. C.	4.73	12
7210350	Foot support, flip-up, angle and depth adjustable, standard length	25.00	29.73	12
7210351	Foot support, flip-up, angle and depth adjustable, extra long	25.00	29.73	12
7210352	2 Foot support, flip-up, full width	120.00	124.73	12

				(additentie version)
7210346	Padded calf support, angle, height and depth adjustable,	85.00	85.00	12
	including flat pad	60.00	60.00	10
7210344	Calf support strap, single	60.00	60.00	12
7210345	Calf support strap, double	60.00	60.00	12
7210347	Heel loop, adjustable	5.00	5.00	12
7210355	Back support tension bar	30.00	30.00	12
7210356	Securement for head support for back support tension bar	150.00	150.00	12
7210354	Head support, height and depth adjustable	90.00	90.00	12
7210353	Contoured cushion for head support, all sizes	85.00	85.00	12
	FRAME			
7210359	Securement points for strap-type tiedowns for transport	N. C.	188.15	12
7210360	Anti-tip device	N. C.	16.93	12
7210361	Reflective devices	20.00	20.00	12
7210357	Front impact guard	35.00	35.00	12
7210362	Cane holder	60.00	60.00	12
	DRIVE SYSTEM			
7210364	Handrim, smooth	N. C.	19.89	12
7210365	Handrim, plasticized	100.00	119.89	12
7210366	Handrim, anti-slip	245.00	264.89	12
7210367	Handrim, ergonomic	245.00	264.89	12
7210368	Handrim, with oblique projection	245.00	264.89	12
7210363	Unilateral manuel propulsion mechanism	950.00	969.89	12
7210370	Parking brake, push-type activation	N. C.	23.02	12
7210371	Parking brake, pull-type activation	N. C.	23.02	12
7210369	Parking brake, unilateral activation	295.00	318.02	12
7210372	Anti-rollback brake	50.00	50.00	12
7210373	Brake lever extension, plug-in	5.00	5.00	12
7210374	Fork, adjustable height	N. C.	5.36	12
	WHEELS AND TIRES			
7210380	Drive wheel, spoked	N. C.	33.70	12
7210381	Drive wheel, with puncture proof tire	100.00	133.70	12
7210382	Drive wheel tire, semi-pneumatic; 50.8 cm (20 in.), 55.9	N. C.	10.08	1
	cm (22 in.), 61 cm (24 in.), 63.5 cm (25 in.) or 66 cm (26 in.)			
7210383	Drive wheel tire, standard pressure inner tube; 50.8 cm	N. C.	10.08	1
	(20 in.), 55.9 cm (22 in.), 61 cm (24 in.), 63.5 cm (25 in.)			
7210294	or 66 cm (26 in.)	50.00	60.08	1
7210384	Drive wheel tire, high pressure inner tube; 50.8 cm (20 in.), 55.9 cm (22 in.), 61 cm (24 in.), 63.5 cm (25 in.) or	50.00	60.08	1
	66 cm (26 in.)			
7210375	Caster wheel, with solid tire; from 7.6 cm to 20.3 cm (3 in. to 8 in.)	N. C.	15.86	12
7210376	Caster wheel, with pneumatic tire; from 10.2 cm to 15.2 cm (4 in. to 6 in.)	N. C.	15.86	12
7210377	Caster wheel, with standard pressure inner tube tire; 15.2 cm (6 in.) or 20.3 cm (8 in.)	N. C.	15.86	12
7210378	Drive wheel axle, fixed	N. C.	5.00	12
7210379	Quick release drive wheel axle	25.00	30.00	12
7210385	Adaptor for amputee position	90.00	90.00	12
7210386	Spoke guards	49.00	49.00	12
7210387	Drive wheel camber; 0° , 3° or 6°	N. C.	169.40	12

			PRICE (including all	
			the basic	
			components)	
210106	MANUAL WHEELCHAIRS CATEGORY FMA-GM 2-B-P2 (RIGID FRAME)		1,400.00	
	SUNRISE MEDICAL CANADA INC.			
	"QUICKIE 5R" DEVICE			
	TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 120 kg (265 lb.) Device weight: 14.7 kg (32.5 lb.) Overall width: 48.3 cm to 78.7 (19 in. to 31 in.) Front seat-to-floor height: 35.6 cm to 53.3 cm (14 in. to 2 Rear seat-to-floor height: 33 cm to 50.8 cm (13 in. to 20 i	· ·		
	BASIC AND OPTIONAL COMPONENTS	Unit price for component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
2210107	Seat, flexible, tension adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 30.5 cm (12 in.), 33 cm (13 in.), 35.4 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.); depths of 30.5 cm (12 in.), 33 cm (13 in.), 35.4 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.)	N. C.	35.00	1
210108	Seat, rigid base	115.00	150.00	12
210109	Seat cushion, multilayer foam, flat, 5.1 cm (2 in.); including removable, waterproof and machine washable cover	N. C.	50.00	12
210111	Back support, flexible, non tension adjustable; heights from 25.4 cm to 53.3 cm (10 in. to 21 in.)	N. C.	35.00	1
210112	Back support, flexible, tension adjustable	40.00	75.00	1
210129	Push handle with hand grip	15.00	15.00	12
210113	Postural support pelvic belt	25.00	25.00	12
210114	T-shaped arm support, short, removable; height- adjustable, from 17.8 cm to 34.3 cm (7 in. to 13 ¹ / ₂ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	114.00	1
210115	T-shaped arm support, long, removable; height-adjustable, from 17.8 cm to 34.3 cm (7 in. to $13\frac{1}{2}$ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	114.00	1
210116	L-shaped arm support, swing-away	N. C.	114.00	1
210123	Clothing guard for L-shaped arm support	20.00	20.00	12
210117	Arm support pad, short, straight	N. C.	6.00	1
210118 210119	Arm support pad, long, straight	N.C.	6.00	1
	Arm support pad, tubular	N. C.	6.00	1

		he basic mponents)	
	(in	PRICE cluding all	
56 Drive wheel camber; 0° , 3° , 4° , 6° or 8°	N. C.	20.00	12
55 Spoke guards	20.00 N. C	20.00	12
54 Adaptor for amputee position	50.00	50.00	12
48 Quick release drive wheel axle	N. C.	10.00	12
47 Caster wheel, with standard pressure inner tube tire; 15.2 cm (6 in.)	N. C.	15.00	12
46 Caster wheel, with semi-pneumatic tire; 7.6 cm (3 in.), 10.2 cm (4 in.), 12.7 cm (5 in.) or 15.2 cm (6 in.)	N. C.	15.00	12
⁵³ Drive wheel tire, high pressure inner tube; 55.9 cm (22 in.), 61 cm (24 in.), 63.5 cm (25 in.) or 66 cm (26 in.)	N. C.	20.00	1
 Drive wheel tire, standard pressure inner tube; 50.8 cm (20 in.), 55.9 cm (22 in.), 61 cm (24 in.), 63.5 cm (25 in.) or 66 cm (26 in.) 	N. C.	20.00	1
cm (22 in.), 61 cm (24 in.), 63.5 cm (25 in.) or 66 cm (26 in.)	IN. C.	20.00	1
 Drive wheel, with puncture proof tire Drive wheel tire, semi-pneumatic; 50.8 cm (20 in.), 55.9 	15.00 N. C.	80.00 20.00	12 1
49 Drive wheel, spoked	N. C.	65.00	12
WHEELS AND TIRES			
44 Fork, adjustable height	N. C.	35.00	12
43 Brake lever extension, plug-in	5.00	5.00	12
41 Parking brake, seissor-type mechanism 42 Anti-rollback brake	36.00	36.00	12
40 Parking brake, pull-type activation41 Parking brake, scissor-type mechanism	N. C. 10.00	25.00 35.00	12 12
 Parking brake, push-type activation Parking brake, pull type activation 	N.C.	25.00	12
38 Handrim, with vertical or oblique projection	40.00	80.00	12
37 Handrim, ergonomic	70.00	110.00	12
36 Handrim, anti-slip	35.00	75.00	12
35 Handrim, plasticized	N. C.	40.00	12
DRIVE SYSTEM 34Handrim, smooth	N. C.	40.00	12
33 Cane holder	28.00	28.00	12
32 Reflective devices	5.00	5.00	12
31 Anti-tip device	18.00	18.00	12
FRAME30Securement points for strap-type tiedowns for transport	N. C.	185.00	12
26 Heel loop, adjustable	1.00	1.00	12
25 Calf support strap, double	18.00	18.00	12
adjustable 24 Calf support strap, single	15.00	15.00	12
28 Foot support, full width, flip-up, angle and depth	N. C.	65.00	12
			12
			1
20 Arm support pad, contoured	9.00	15.00	(authentice version)
21Arm27Foot	support pad, gel support, fixed	support pad, gel14.00support, fixedN. C.	support pad, gel 14.00 20.00 support, fixed N. C. 65.00

7210577 **MANUAL WHEELCHAIRS** CATEGORY FMA-GM 2-B-P2 (RIGID FRAME)

980.00

SCHEDULE 1

MOTION COMPOSITES INC.

	"APEX A" DEVICE			
	TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 120.2 kg (265 lb.) Device weight: 11.7 kg (24.3 lb.) Overall width: 60.96 cm (24¾ po)			
	Front seat-to-floor height: 35.6 cm to 53.3 cm (14 in. to 2 Rear seat-to-floor height: 35.6 cm to 50.8 cm (14 in. to 20			
	BASIC AND OPTIONAL COMPONENTS	Unit price for component during device purchase	Unit price for component replacement	Warranty (months)
210578	BODY SUPPORT SYSTEM Seat, flexible, tension adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 30.5 cm (12 in.), 33 cm (13 in.), 35.4 cm (14 in.), 38.1 cm (15 in.) 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19	N. C.	85.72	1
	in.) or 50.8 cm (20 in.); depths of 30.5 cm (12 in.), 33 cm (13 in.), 35.4 cm (14 in.), 38.1 cm (15 in.) 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.);			
210579	Seat, rigid base	200.00	285.72	12
210580	Seat cushion, multilayer, flat, 5.1 cm (2 in.); including removable, waterproof and machine washable cover	N. C.	30.00	12
210582	Back support, flexible, non tension adjustable; heights from 22.9 cm to 53.3 cm (9 in. to 21 in.)	N. C.	52.50	1
210583	Back support, flexible, tension adjustable	72.00	124.50	1
210599	Push handle with hand grip	49.00	49.00	12
210584	Postural support pelvic belt	20.00	20.00	12
210585	T-shaped arm support, short, removable; height- adjustable, from 15.2 cm to 35.6 cm (6 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	41.74	1
210586	T-shaped arm support, long, removable; height-adjustable, from 15.2 cm to 35.6 cm (6 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	41.74	1
210587	L-shaped arm support, swing-away from 20.3 cm to 27,9 cm (8 in. to 11 in.)	N. C.	41.74	1
210593	Clothing guard for L-shaped arm support	100.00	100.00	12
210588	Arm support pad, short, straight	N. C.	6.61	1
210589	Arm support pad, long, straight	N. C.	6.61	1
210590	Arm support pad, tubular	N. C.	6.61	1
210591	Arm support pad, contoured	25.00	31.61	1
210592	Arm support pad, gel	40.00	46.61	1
210597	Foot support, fixed	N. C.	49.35	12
210598	Foot support, full width, flip-up, angle and depth adjustable;	120.00	169.35	12
210594	Calf support strap, single	60.00	60.00	12
210595	Calf support strap, double	60.00	60.00	12

				()
7210596	Heel loop, adjustable	60.00	60.00	12
	FRAME			
7210600	Securement points for strap-type tiedowns for transport	N. C.	133.55	12
7210601	Anti-tip device	99.00	99.00	12
7210602	Reflective devices	20.00	20.00	12
7210603	Cane holder	40.00	40.00	12
	DRIVE SYSTEM			
7210604	Handrim, smooth	N. C.	19.89	12
7210604	Handrim, plasticized	100.00	119.89	12
7210605	Handrim, anti-slip	245.00	264.89	12
7210600	Handrim, and snip Handrim, ergonomic	245.00	264.89	12
7210608	Handrim, with oblique projection	245.00	264.89	12
7210609	Parking brake, push-type activation	N. C.	23.02	12
7210609	Parking brake, pull-type activation	N. C.	23.02	12
7210610	Parking brake, scissor-type mechanism	N. C.	23.02	12
7210611	Anti-rollback brake	50.00	50.00	12
7210612	Brake lever extension, plug-in	5.00	5.00	12
7210613	Fork, adjustable height	N. C.	35.47	12
/210014	i ork, aujustable neight	11. C.	55.47	12
	WHEELS AND TIRES	NG	22.50	10
7210619	Drive wheel, spoked; 50.8 cm (20 in.), 55.9 cm (22 in.), 61 cm (24 in.), 63.5 cm (25 in.) or 66 cm (26 in.)	N. C.	33.70	12
7210620	Drive wheel, with puncture proof tire; 55.9 cm (22 in.), 61 cm (24 in.) or 66 cm (26 in.)	100.00	133.70	12
7210621	Drive wheel tire, semi-pneumatic; 50.8 cm (20 in.), 55.9 cm (22 in.) or 61 cm (24 in.)	N. C.	10.08	1
7210622	Drive wheel tire, standard pressure inner tube; 50.8 cm	N. C.	10.08	1
7210022	(20 in.), 55.9 cm (22 in.), 61 cm (24 in.), 63.5 cm (25 in.)	N. C.	10.00	1
	or 66 cm (26 in.)			
7210623	Drive wheel tire, high pressure inner tube; 50.8 cm (20	50.00	60.08	1
	in.), 55.9 cm (22 in.), 61 cm (24 in.), 63.5 cm (25 in.) or 66 cm (26 in.)			
7210615	Caster wheel, with solid tire; 7.6 cm (3 in.), 10.2 cm (4	N. C.	15.86	12
5010(1)	in.), 12.7 cm (5 in.) or 15.2 cm (6 in.)	N	15.00	10
7210616	Caster wheel, with semi-pneumatic tire; 10.2 cm (4 in.),	N. C.	15.86	12
7210(17	12.7 cm (5 in.) or 15.2 cm (6 in.) Caster wheel, with standard pressure inner tube tire; 15.2	NC	15.86	10
7210617	caster wheel, with standard pressure inner tube tire, 15.2 cm (6 in.)	N. C.	13.80	12
7210618	Quick release drive wheel axle	N. C.	30.00	12
7210624	Adapter for amputee axle position	N. C.	N. C.	12
7210625	Spoke guards	49.00	49.00	12
7210626	Drive wheel camber; 0° , 2° , 4° , 6° or 8°	N. C.	52.90	12
			PRICE	
			cluding all	
			the basic	
		co	mponents)	

7210388 MANUAL WHEELCHAIRS

SCHEDULE 1

1,050.00

CATEGORY FMA-GM 2-B-P2 (FOLDING FRAME)

SUNRISE MEDICAL CANADA INC.

	TECHNICAL SPECIFICATIONS OF THE DEVICEMaximum weight capacity: 120 kg (265 lb.)Device weight: 15 kg (33 lb.)Overall width : 48.9 cm to 78.7 cm (19¼ in. to 31 in.)Front seat-to-floor height: 35.6 cm to 53.3 cm (14 in. to 21 in.)Rear seat-to-floor height: 33 cm to 53.3 cm (13 in. to 21 in.)				
	BASIC AND OPTIONAL COMPONENTS	Unit price for component during device purchase	Unit price for component replacement	Warranty (months)	
7210389	BODY SUPPORT SYSTEM Seat, flexible, tension adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; handle to fold chair; widths of 35.4 cm (14 in.), 38.1 cm (15 in.) 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.); depths of 35.4 cm (14 in.), 38.1 cm (15 in.) 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.)	N. C.	35.00	1	
7210390 7210391	Seat, rigid base Seat cushion, multilayer foam, flat, 5.1 cm (2 in.); including removable, waterproof and machine washable cover	115.00 N. C.	150.00 50.00	12 12	
7210393 7210394 7210395	Back support, flexible, non tension adjustable Back support, flexible, tension adjustable Back support upright, straight, height and angle ajustable	N. C. 40.00 N. C.	35.00 75.00 65.00	1 1 12	
7210396	Back support upright, angled, height and angle ajustable	N. C.	65.00	12	
7210427 7210397 7210398	Push handle, fixed, with hand grip Pelvic positioning belt T-shaped arm support, short, removable; height- adjustable, from 17.8 cm to 34.3 cm (7 in. to 13½ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C. N. C. N. C.	15.00 25.00 114.00	12 12 1	
7210399	T-shaped arm support, long, removable; height-adjustable, from 17.8 cm to 34.3 cm (7 in. to $13\frac{1}{2}$ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	114.00	1	
7210400	U-shaped arm support, short, flip-up and removable; height-adjustable, from 21.6 cm to 34.3 cm ($8\frac{1}{2}$ in. to $13\frac{1}{2}$ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	114.00	1	
7210401	U-shaped arm support, long, flip-up and removable; height- adjustable, from 21.6 cm to 34.3 cm ($8\frac{1}{2}$ in. to $13\frac{1}{2}$ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	114.00	1	
7210402 7210409 7210403	L-shaped arm support, swing-away Clothing guard for L-shaped arm support Arm support pad, short, straight	N. C. 20.00 N. C.	114.00 20.00 6.00	1 12 1	

SCH	EDULE 1 Tariff for	devices which compensate for	a motor deficienc	y and insured related services (authentic version)
7210405	Arm support pad, tubular	N.	C. 6.0) 1
7210406	Arm support pad, contoured		00 15.0	
7210407	Arm support pad, gel	14.		
7210410	Parallel lower leg support, swing-away out			
	70° or 80°; with locking mechanism; adjus			
	from 8.9 cm to 24.1 cm $(3\frac{1}{2} \text{ in. to } 9\frac{1}{2} \text{ in.});$	-		
	or 60°, 70° or 80°; with locking mechanism			
	length from 22.9 cm to 50.8 cm (9 in. to 20	in.)		
7210412	Lower leg support, compensating elevating			
7210417	Foot support, flip-up, not angle adjustable,	standard lenght N.	C. 35.0) 12
7210418	Foot support, flip-up, not angle adjustable,	-	C. 35.0) 12
		C		
7210419	Foot support, flip-up, angle and depth adju length	stable, standard N.	C. 35.0) 12
7210420	Foot support, flip-up, angle and depth adju	stable, extra N.	C. 35.0) 12
	long			
7210421	Foot support, flip-up, full width	72.		
7210415	Padded calf support, angle, height and dept including flat pad	h adjustable, 25.	00 25.0) 12
7210413	Calf support strap, single	15.	00 15.0) 12
7210414	Calf support strap, double	18.		
7210416	Heel loop, adjustable		00 1.0	
7210424	Back support tension bar	45.	00 45.0) 12
7210425	Securement for head support for back supp	art tansian har 40.	00 40.0) 12
7210423	Head support, height and depth adjustable	55.	00 55.0) 12
7210422	Contoured cushion for head support, all size	zes 35.	00 35.0	0 12
	FRAME			
7210428	Securement points for strap-type tiedowns	for transport N.	C. 100.0) 12
7210429	Anti-tip device	N.		
7210430	Reflective devices		00 5.0	
7210426	Front impact guard	10.		
7210431	Cane holder	28.	00 28.0) 12
	DRIVE SYSTEM			
7210433	Handrim, smooth	N.		
7210434	Handrim, plasticized	N.		
7210435	Handrim, anti-slip	35.		
7210436	Handrim, ergonomic	70.		
7210437	Handrim, with vertical or oblique projectio			
7210432 7210439	Unilateral manuel propulsion mechanism Parking brake, push-type activation	305. N.		
7210439	Parking brake, pull-type activation	N. N.		
7210440	Parking brake, unilateral activation	125.		
7210430	Anti-rollback brake	36.		
7210442	Brake lever extension, plug-in		00 5.0	
7210443	Fork, adjustable height	N.		
	WHEELS AND TIRES			
7210449	Drive wheel, spoked	N.	C. 65.0) 12
7210450	Drive wheel, with puncture proof tire	15.		
	· <u>i</u> <u>i</u>			

				(authentic version)
7210451	Drive wheel tire, semi-pneumatic; 50.8 cm (20 in.), 55.9 cm (22 in.), 61 cm (24 in.), 63.5 cm (25 in.) or 66 cm (26	N. C.	20.00	1
210452	in.) Drive wheel tire, standard pressure inner tube; 50.8 cm (20 in.), 55.9 cm (22 in.), 61 cm (24 in.), 63.5 cm (25 in.)	N. C.	20.00	1
210453	or 66 cm (26 in.) Drive wheel tire, high pressure inner tube; 55.9 cm (22 in.), 61 cm (24 in.), 63.5 cm (25 in.) or 66 cm (26 in.)	N. C.	20.00	1
210445	Caster wheel, with semi-pneumatic tire; 7.6 cm (3 in.), 10.2 cm (4 in.), 12.7 cm (5 in.), 15.2 cm (6 in.) or 20.3 cm (8 in.)	N. C.	15.00	12
210446	Caster wheel, with standard pressure inner tube tire; 15.2 cm (6 in.)	N. C.	15.00	12
210447	Drive wheel axle, fixed	N. C.	10.00	12
210448	Quick release drive wheel axle	N. C.	10.00	12
210454	Adaptor for amputee position	25.00	25.00	12
210455	Spoke guards	20.00	20.00	12
210456	Drive wheel camber; 0° or 2°	N. C.	2.00	12
			PRICE (including all	
			the basic	
			the pastc	
210627	MANUAL WHEELCHAIRS		components) 1,055.00	
7210627	MANUAL WHEELCHAIRS CATEGORY FMA-GM 2-B-P2 (FOLDING FRAME) ORTHOFAB INC.		components)	
7210627	CATEGORY FMA-GM 2-B-P2 (FOLDING FRAME)		components)	
210627	CATEGORY FMA-GM 2-B-P2 (FOLDING FRAME) ORTHOFAB INC.		components)	
210627	CATEGORY FMA-GM 2-B-P2 (FOLDING FRAME) ORTHOFAB INC. "PRIMA" DEVICE		components)	
210627	CATEGORY FMA-GM 2-B-P2 (FOLDING FRAME) ORTHOFAB INC. "PRIMA" DEVICE TECHNICAL SPECIFICATIONS OF THE DEVICE		components)	
210627	CATEGORY FMA-GM 2-B-P2 (FOLDING FRAME) ORTHOFAB INC. "PRIMA" DEVICE TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 136 kg (300 lb.)		components)	
210627	CATEGORY FMA-GM 2-B-P2 (FOLDING FRAME) ORTHOFAB INC. "PRIMA" DEVICE TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 136 kg (300 lb.) Device weight: 15 kg (33.6 lb.) Overall width: 66 cm (26 in.) Front seat-to-floor height: 35.6 cm to 54.6 cm (14 in. to 2	· · ·	components)	
2210627	CATEGORY FMA-GM 2-B-P2 (FOLDING FRAME) ORTHOFAB INC. "PRIMA" DEVICE TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 136 kg (300 lb.) Device weight: 15 kg (33.6 lb.) Overall width: 66 cm (26 in.)	· · ·	components)	
210627	CATEGORY FMA-GM 2-B-P2 (FOLDING FRAME) ORTHOFAB INC. "PRIMA" DEVICE TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 136 kg (300 lb.) Device weight: 15 kg (33.6 lb.) Overall width: 66 cm (26 in.) Front seat-to-floor height: 35.6 cm to 54.6 cm (14 in. to 2	· · ·	components)	Warranty (months)
7210627	CATEGORY FMA-GM 2-B-P2 (FOLDING FRAME) ORTHOFAB INC. "PRIMA" DEVICE TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 136 kg (300 lb.) Device weight: 15 kg (33.6 lb.) Overall width: 66 cm (26 in.) Front seat-to-floor height: 35.6 cm to 54.6 cm (14 in. to 2 Rear seat-to-floor height: 33.7 cm to 50,8 cm (13¼ in. to 2	20 in.) Unit price for component during device	components) 1,055.00	•

20.00

60.00

7210629 Seat, rigid base

60

			(,
7210630	Seat cushion, injected foam, flat, 5.1 cm (2 in.); including removable, waterproof and machine washable cover	N. C.	80.00	60
7210632	Back support, flexible, non tension adjustable	N. C.	100.00	60
7210633	Back support, flexible, tension adjustable	N. C.	100.00	60
7210634	Back support upright, straight, height and angle ajustable	N. C.	75.00	60
7210635	Back support upright, angled, height and angle ajustable	N. C.	75.00	60
7210665	Push handle, fixed, with hand grip	N. C.	10.00	60
7210636	Pelvic positioning belt	N. C.	10.00	60
7210637	T-shaped arm support, short, removable; height-	N. C.	110.00	60
	adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard			
7210638	T-shaped arm support, long, removable; height-adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	110.00	60
7210639	U-shaped arm support, short, flip-up and removable; height-adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	110.00	60
7210640	U-shaped arm support, long, flip-up and removable; height- adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	110.00	60
7210641	L-shaped arm support, swing-away; including clothing guard	N. C.	110.00	60
7210642	Arm support pad, short, straight	N. C.	8.00	60
7210643	Arm support pad, long, straight	N. C.	8.00	60
7210644	Arm support pad, tubular	8.00	16.00	60
7210645	Arm support pad, contoured	20.00	28.00	60
7210646	Arm support pad, gel	72.00	80.00	60
7210648	Parallel lower leg support, swing-away outward; 60° or	N. C.	20.00	60
	70°; with locking mechanism; adjustable length from 30.5 cm to 35.6 cm (12 in. to 14 in.), or from 35.6 cm to 45.7 cm (14 in. to 18 in.) or from 43.2 cm to 53.3 cm (17 in. to 21 in.); or 90°; with locking mechanism; adjustable length from 35.6 cm to 48.3 cm (14 in. to 19 in.)			
7210649	Parallel lower leg support, swing-away inward; 60° or 70°; with locking mechanism; adjustable length from 30.5 cm to 35.6 cm (12 in. to 14 in.), or from 35.6 cm to 45.7 cm (14 in. to 18 in.) or from 43.2 cm to 53.3 cm (17 in. to 21 in.); or 90°; with locking mechanism; adjustable length from 35.6 cm to 48.3 cm (14 in. to 19 in.)	N. C.	20.00	60
7210650	Lower leg support, compensating elevating	100.00	120.00	60
7210655	Foot support, flip-up, not angle adjustable, standard lenght	N. C.	15.00	60

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7210656	Foot support, flip-up, not angle adjustable, extra long	N. C.	15.00	60
7210657	Foot support, flip-up, angle and depth adjustable, standard length	N. C.	15.00	60
7210658	Foot support, flip-up, angle and depth adjustable, extra long	45.00	60.00	60
7210659	Foot support, flip-up, full width	85.00	100.00	60
7210653	Padded calf support, angle, height and depth adjustable,	50.00	50.00	60
7210055	including flat pad		50.00	00
7210651	Calf support strap, single	15.00	15.00	60
7210652	Calf support strap, double	30.00	30.00	60
7210654	Heel loop, adjustable	5.00	5.00	60
7210662	Back support tension bar	35.00	35.00	60
7210663	Securement for head support for back support tension bar	90.00	90.00	60
7210661	Head support, height and depth adjustable	40.00	40.00	60
7210660	Contoured cushion for head support, all sizes	40.00	40.00	60
	FRAME			
7210666	Securement points for strap-type tiedowns for transport	N. C.	N. C.	60
7210667	Anti-tip device	N. C.	12.00	60
7210668	Reflective devices	50.00	50.00	60
7210664	Front impact guard	5.00	5.00	60
7210669	Cane holder	25.00	25.00	60
	DRIVE SYSTEM			
7210671	Handrim, smooth	N. C.	80.00	60
7210672	Handrim, plasticized	N. C.	80.00	60
7210673	Handrim, anti-slip	80.00	160.00	60
7210674	Handrim, ergonomic	140.00	220.00	60
7210675	Handrim, with oblique projection	N. C.	80.00	60
7210670	Unilateral manuel propulsion mechanism	470.00	550.00	60
7210677	Parking brake, push-type activation	N. C.	30.00	60
7210678	Parking brake, pull-type activation	N. C.	30.00	60
7210676	Parking brake, unilateral activation	140.00	170.00	60
7210679	Anti-rollback brake	45.00	45.00	60
7210680	Brake lever extension, telescopic	10.00	10.00	60
7210681	Fork, adjustable height	N. C.	20.00	60
	WHEELS AND TIRES			
7210687	Drive wheel, spoked	N.C.	30.00	60
7210688	Drive wheel, with puncture proof tire	N. C.	30.00	60
7210689	Drive wheel tire, semi-pneumatic; 50.8 cm (20 in.), 55.9 cm (22 in.) or 61 cm (24 in.)	N. C.	30.00	60
7210690	Drive wheel tire, standard pressure inner tube; 50.8 cm (20 in.), 55.9 cm (22 in.) or 61 cm (24 in.)	N. C.	30.00	60
7210691	Drive wheel tire, high pressure inner tube; 50.8 cm (20 in.), 55.9 cm (22 in.) or 61 cm (24 in.)	N. C.	30.00	60
7210683	Caster wheel, with semi-pneumatic tire; 12.7 cm (5 in.), 15.2 cm (6 in.), 17.8 cm (7 in.) or 20.3 cm (8 in.)	N. C.	40.00	60
7210684	Caster wheel, with standard pressure inner tube tire; 15.2 cm (6 in.) or 20.3 cm (8 in.)	N. C.	30.00	60
7210685	Drive wheel axle, fixed	N. C.	7.00	60

SCH	EDULE 1 Tarif	f for devices which co	ompensate for a n	notor deficiency a	nd insured related services (authentic version)
7210686 7210692 7210693 7210694	Quick release drive wheel axle Adaptor for amputee position Spoke guards Drive wheel camber; 3°		N. C. 50.00 70.00 N. C.	7.00 50.00 70.00 N. C.	60 60 60 60
				PRICE (including all the basic components)	
7210457	MANUAL WHEELCHAIRS			1,055.00	
	CATEGORY FMA-GM 2-C-P1 (FOI	LDING FRAME)			
	ORTHOFAB INC.				
	"PRIMA 4" DEVICE				
	TECHNICAL SPECIFICATIONS Maximum weight capacity: 136 kg Device weight: 15.9 kg (35 lb.) Overall width : 67.3 cm (26 ¹ / ₂ in.) Front seat-to-floor height: 35.6 cm Rear seat-to-floor height: 33 cm to 4	(300 lb.) to 50.8 cm (14 in. to 20	· ·		
	BASIC AND OPTIONAL COMPON	ENTS	Unit price for component during device purchase	Unit price for component replacement	Warranty (months)
7210458	BODY SUPPORT SYSTEM Seat, flexible, tension adjustable; strip 2.5 cm (1 in.) wide or wider; handle t of 35.6 cm (14 in.), 38.1 cm (15 in.), 4 43.2 cm (17 in.), 45.7 cm (18 in.), 48. cm (20 in.); depths of 35.6 cm (14 in.), 38.1 cm (1 (16 in.), 43.2 cm (17 in.), 45.7 cm (18 (19 in.) or 50.8 cm (20 in.)	o fold chair; widths 40.6 cm (16 in.), 3 cm (19 in.) or 50.8 5 in.), 40.6 cm	N. C.	40.00	60
7210459	Seat cushion, injected foam, flat, 5.1 removable, waterproof and machine w		N. C.	80.00	60
7210461 7210462 7210463 7210464	Back support, flexible, non tension ac Back support, flexible, tension adjust Back support upright, straight, height Back support upright, angled, height	able and angle ajustable	N. C. N. C. N. C. N. C.	100.00 100.00 75.00 75.00	60 60 60 60
7210487 7210465 7210466	Push handle, fixed, with hand grip Pelvic positioning belt T-shaped arm support, short, removal adjustable, from 20.3 cm to 30.5 cm (from 25.4 cm to 35.6 cm (10 in. to 14 increments of 2.5 cm (1 in.), with lock including clothing guard	8 in. to 12 in.) or in.) by maximum	N. C. N. C. N. C.	10.00 10.00 110.00	60 60 60

				(uutilentile version)
7210467	T-shaped arm support, long, removable; height-adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including	N. C.	110.00	60
7210468	clothing guard U-shaped arm support, short, flip-up and removable; height-adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	110.00	60
7210469	U-shaped arm support, long, flip-up and removable; height- adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	110.00	60
7210470	Arm support pad, short, straight	N. C.	8.00	60
7210471	Arm support pad, long, straight	N. C.	8.00	60
7210472	Arm support pad, contoured	20.00	28.00	60
7210473	Arm support pad, gel	72.00	80.00	60
7210475	Parallel lower leg support, swing-away inward or outward; 60° or 70°; with locking mechanism; adjustable length from 30.5 cm to 35.6 cm (12 in. to 14 in.), or from 35.6 cm to 45.7 cm (14 in. to 18 in.) or from 43.2 cm to 53.3 cm (17 in. to 21 in.); or 90°; with locking mechanism; adjustable length from 35.6 cm to 48.3 cm (14 in. to 19 in.)	N. C.	50.00	60
7210476	Lower leg support, compensating elevating	N. C.	50.00	60
7210480	Foot support, flip-up, not angle adjustable, standard lenght	N. C.	15.00	60
7210481	Foot support, flip-up, not angle adjustable, extra long	N. C.	15.00	60
7210482	Foot support, flip-up, angle and depth adjustable, standard length	N. C.	15.00	60
7210483	Foot support, flip-up, angle and depth adjustable, extra long	25.00	40.00	60
7210478	Padded calf support, angle, height and depth adjustable, including flat pad	50.00	50.00	60
7210477	Calf support strap, single	15.00	15.00	60
7210479	Heel loop, adjustable	5.00	5.00	60
7210485	Head support, height and depth adjustable	40.00	40.00	60
7210484	Contoured cushion for head support, all sizes	40.00	40.00	60
	FRAME			
7210488	Securement points for strap-type tiedowns for transport	N. C.	N. C.	60
7210489	Anti-tip device	N. C.	12.00	60
7210490	Reflective devices	50.00	50.00	60
7210486	Front impact guard	5.00	5.00	60
7210491	Cane holder	25.00	25.00	60
	DRIVE SYSTEM		00.00	
7210493	Handrim, smooth	N.C.	80.00	60
7210494	Handrim, plasticized	N. C.	80.00	60
7210492	Unilateral manuel propulsion mechanism	470.00	550.00	60

SCH	EDULE 1 Tariff for devices which c	ompensate for a m	notor deficiency and	insured related services (authentic version)
7210495	Parking brake, push-type activation	N. C.	30.00	60
7210496	Parking brake, pull-type activation	N. C.	30.00	60
7210497	Brake lever extension, telescopic	10.00	10.00	60
7210498	Fork, adjustable height	N. C.	20.00	60
	WHEELS AND TIRES			
7210503	Drive wheel, spoked	N. C.	30.00	60
7210504	Drive wheel tire, semi-pneumatic; 50.8 cm (20 in.), 55.9	N. C.	30.00	60
	cm (22 in.) or 61 cm (24 in.)			
7210505	Drive wheel tire, standard pressure inner tube; 50.8 cm	N. C.	30.00	60
	(20 in.), 55.9 cm (22 in.) or 61 cm (24 in.)			
7210500	Caster wheel, with semi-pneumatic tire; 12.7 cm (5 in.),	N. C.	40.00	60
	15.2 cm (6 in.), 17.8 cm (7 in.) or 20.3 cm (8 in.)			
7210501	Drive wheel axle, fixed	N. C.	7.00	60
7210502	Quick release drive wheel axle	N. C.	7.00	60
7210506	Adaptor for amputee position	50.00	50.00	60
7210507	Drive wheel camber; 3°	N. C.	N. C.	60
			PRICE (including all the basic	
			components)	
7210695	MANUAL WHEELCHAIRS		885.00	
	CATEGORY FMA-GM 2-C-P1 (FOLDING FRAME)			
	MOTION COMPOSITES INC.			
	"HELIO A6" DEVICE			
	TECHNICAL SPECIFICATIONS OF THE DEVICE			
	Maximum weight capacity: 120 kg (265 lb.)			
	Device weight: 13.9 kg (30.6 lb.)			
	Overall width : 63.5 cm (25 in.)			
	Front seat-to-floor height: 30.5 cm to 52.1 cm (12 in. to 2 Rear seat-to-floor height: 30.5 cm to 51.4 cm (12 in. to 20			
		Unit price for	Unit price for	
	BASIC AND OPTIONAL COMPONENTS	component during device purchase	component replacement	Warranty (months)
		purchase		
	BODY SUPPORT SYSTEM	purchase		
7210696	Seat, flexible, tension adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; handle to fold chair; widths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8	N. C.	20.35	1
7210696	Seat, flexible, tension adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; handle to fold chair; widths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.),	-	20.35	1

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7210697	Seat cushion, multilayer foam, flat, 5.1 cm (2 in.); including removable, waterproof and machine washable	N. C.	30.00	12
7210600	cover	N. C.	22.16	1
7210699	Back support, flexible, non tension adjustable	N. C. 20.00	32.16	1
7210700	Back support, flexible, tension adjustable		52.16	1
7210701	Back support upright, straight, height and angle ajustable	N.C.	66.42	12
7210702	Back support upright, angled, height and angle ajustable	N. C.	66.42	12
7210724	Push handle, fixed, with hand grip	N. C.	49.00	12
7210703	Pelvic positioning belt	N. C.	20.00	12
7210704	T-shaped arm support, short, removable; height- adjustable, from 15.2 cm to 35.6 cm (6 in. to 10 in.), from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	41.74	1
7210705	T-shaped arm support, long, removable; height-adjustable, from 15.2 cm to 35.6 cm (6 in. to 10 in.), from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	41.74	1
7210706	U-shaped arm support, short, flip-up and removable; height-adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	41.74	1
7210707	U-shaped arm support, long, flip-up and removable; height- adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	41.74	1
7210708	Arm support pad, short, straight	N. C.	6.61	1
7210709	Arm support pad, long, straight	N. C.	6.61	1
7210710	Arm support pad, contoured	25.00	31.61	1
7210711	Arm support pad, gel	40.00	46.61	1
7210712	Parallel lower leg support, swing-away outward; 60° , 70° or 80° ; with locking mechanism; adjustable length from 34.3 cm to 52.1 cm ($13\frac{1}{2}$ in. to $20\frac{1}{2}$ in.), or 90° (front mount) with locking mechanism; adjustable length from 19.1 cm to 36.9 cm ($7\frac{1}{2}$ in. to $14\frac{1}{2}$ in.)	N. C.	36.87	12
7210713	Lower leg support, compensating elevating	130.00	166.87	12
7210713	Foot support, flip-up, not angle adjustable, standard lenght	N. C.	4.73	12
/210/1/	root support, mp-up, not angle adjustable, standard rengin	N. C.	ч./5	12
7210718	Foot support, flip-up, not angle adjustable, extra long	N. C.	4.73	12
7210719	Foot support, flip-up, angle and depth adjustable, standard length	25.00	29.73	12
7210720	Foot support, flip-up, angle and depth adjustable, extra long	25.00	29.73	12
7210715	Padded calf support, angle, height and depth adjustable, including flat pad	85.00	85.00	12
7210714	Calf support strap, single	60.00	60.00	12
7210716	Heel loop, adjustable	5.00	5.00	12
		2.00	2.00	12

7210722	Head support, height and depth adjustable	90.00	90.00	12	
7210721	Contoured cushion for head support, all sizes	85.00	85.00	12	
	FRAME				
7210725	Securement points for strap-type tiedowns for transport	N. C.	104.45	12	
7210726	Anti-tip device	N. C.	16.93	12	
7210727	Reflective devices	20.00	20.00	12	
7210723	Front impact guard	35.00	35.00	12	
7210728	Cane holder	60.00	60.00	12	
	DRIVE SYSTEM				
7210730	Handrim, smooth	N. C.	19.89	12	
7210731	Handrim, plasticized	100.00	119.89	12	
7210729	Unilateral manuel propulsion mechanism	298.13	318.02	12	
7210732	Parking brake, push-type activation	N. C.	23.02	12	
7210733	Parking brake, pull-type activation	N. C.	23.02	12	
7210734	Brake lever extension, plug-in	5.00	5.00	12	
7210735	Fork, adjustable height	N. C.	5.36	12	
	WHEELS AND TIRES				
7210740	Drive wheel, spoked	N. C.	33.70	12	
7210741	Drive wheel tire, semi-pneumatic; 50.8 cm (20 in.), 55.9 cm (22 in.) or 61 cm (24 in.)	N. C.	10.08	1	
7210742	Drive wheel tire, standard pressure inner tube; 50.8 cm (20 in.), 55.9 cm (22 in.), 61 cm (24 in.), 63.5 cm (25 in.)	N. C.	10.08	1	
	or 66 cm (26 in.)				
7210736	Caster wheel, with solid tire; from 7.6 cm to 20.3 cm (3 in.	N. C.	15.86	12	
	to 8 in.)				
7210737	Caster wheel, with semi-pneumatic tire; from 10.2 cm to	N. C.	15.86	12	
	15.2 cm (4 in. to 6. in.)				
7210738	Drive wheel axle, fixed	N. C.	5.00	12	
7210739	Quick release drive wheel axle	25.00	30.00	12	
7210743	Adaptor for amputee position	90.00	90.00	12	
7210744	Drive wheel camber; 0° or 3°	N. C.	169.40	12	
			PRICE		
		(including all			
			the basic		
		co	mponents)		
7210745	MANUAL WHEELCHAIRS		985.00		

CATEGORY FMA-GM 2-C-P1 (FOLDING FRAME)

LES ÉQUIPEMENTS ADAPTÉS PHYSIPRO INC.

"XL5" DEVICE

TECHNICAL SPECIFICATIONS OF THE DEVICEMaximum weight capacity: 120 kg (265 lb.)Device weight: 18.9 kg (37.7 lb.)Overall width : 57.2 cm à 72.3 cm (22½ in. to 28½ in.)Front seat-to-floor height: 29.3 cm to 53.3 cm (11½ in. to 21 in.)Rear seat-to-floor height: 29.3 cm to 49.6 cm (11½ in. to 19½ in.)

	BASIC AND OPTIONAL COMPONENTS	Unit price for component during device purchase	Unit price for component replacement	Warranty (months)
7210746	BODY SUPPORT SYSTEM Seat, flexible, tension adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; handle to fold chair; widths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.); depths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.)	N. C.	30.00	1
7210747	Seat cushion, multilayer foam, flat, 5.1 cm (2 in.), 7.6 cm (3 in.) or 10.2 cm (4 in.); including removable, waterproof and machine washable cover	N. C.	84.00	12
7210749	Back support, flexible, non tension adjustable	N. C.	35.50	1
7210750	Back support, flexible, tension adjustable	59.50	95.00	1
7210751	Back support upright, straight, height and angle ajustable	N. C.	28.00	12
7210752	Back support upright, angled, height and angle ajustable	N. C.	28.00	12
7210774	Push handle, fixed, with hand grip	N. C.	17.50	12
7210753	Pelvic positioning belt	N. C.	15.50	12
7210754	T-shaped arm support, short, removable; height- adjustable, from 17.8 cm to 30.5 cm (7 in. to 12 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	90.00	1
7210755	T-shaped arm support, long, removable; height-adjustable, from 20.3 cm to 35.6 cm (8 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	90.00	1
7210756	U-shaped arm support, short, flip-up and removable; height-adjustable, from 17.2 cm to 24.2 cm ($6^{3/4}$ in. to $9^{1/2}$ in.) or from 21.6 cm to 33 cm ($8^{1/2}$ in. to 13 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	90.00	1
7210757	U-shaped arm support, long, flip-up and removable; height- adjustable, from 30.5 cm to 41,9 cm (12 in. to $16\frac{1}{2}$ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	90.00	1
7210758	Arm support pad, short, straight	N. C.	5.50	1
7210759	Arm support pad, long, straight	N. C.	5.50	1
7210760	Arm support pad, contoured	34.50	40.00	1
7210761 7210762	Arm support pad, gel Parallel lower leg support, swing-away outward; 60°, 70° or 90°; with locking mechanism; adjustable length from 26.7 cm to 33 cm (10½ in. to 13 in.), from 30.5 cm to 43.2 cm (12 in. to 17 in.) or from 40.6 cm to 53.3 cm (16 in. to 21 in.)	50.50 N. C.	56.00 59.50	1 12
7210763	Lower leg support, compensating elevating	130.50	190.00	12

7210795	MANUAL WHEELCHAIRS		1,150.00			
7210705	MANUAL WHEELCHAIDS		*			
			the basic mponents)			
		(including all				
		PRICE				
			DDICE			
7210794	Drive wheel camber; 0° or 3°	N. C.	50.00	12		
7210793	Adaptor for amputee position	20.00	20.00	12		
7210789	Quick release drive wheel axle	5.00	10.00	12		
7210788	Drive wheel axle, fixed	N. C.	5.00	12		
	15.2 cm (6 in.), 17.8 cm (7 in.) or 20.3 cm (8 in.)					
7210787	Caster wheel, with semi-pneumatic tire; 12.7 cm (5 in.),	N. C.	11.25	12		
7210792	Drive wheel tire, standard pressure inner tube; 50.8 cm (20 in.), 55.9 cm (22 in.) or 61 cm (24 in.)	N. C.	21.00	1		
7210702	cm (22 in.) or 61 cm (24 in.)	NO	21.00	1		
7210791	Drive wheel tire, semi-pneumatic; 50.8 cm (20 in.), 55.9	N. C.	21.00	1		
7210790	Drive wheel, spoked	N. C.	24.50	12		
	WHEELS AND TIRES					
7210785	Fork, adjustable height	N. C.	12.00	12		
7210784	Brake lever extension, telescopic or fixe	10.00	10.00	12		
7210783	Parking brake, pull-type activation	N. C.	25.00	12		
7210782	Parking brake, push-type activation	N. C.	25.00	12		
7210779	Unilateral manuel propulsion mechanism	804.00	820.00	12		
7210781	Handrim, plasticized	18.00	34.00	12		
7210780	Handrim, smooth	N. C.	16.00	12		
	DRIVE SYSTEM					
1210//0		50.00	50.00	12		
7210773	Cane holder	30.00	30.00	12		
7210777 7210773	Front impact guard	5.00 35.00	35.00	12		
7210776	Anti-tip device Reflective devices	N. C. 5.00	17.00 5.00	12 12		
7210775	Securement points for strap-type tiedowns for transport	N.C.	5.00	12		
7010775	FRAME		5.00	10		
7210771	Contoured cushion for head support, all sizes	57.00	57.00	12		
7210772	Head support, height and depth adjustable	80.00	80.00	12		
7210766	Heel loop, adjustable	3.00	3.00	12		
7210764	Calf support strap, single	20.00	20.00	12		
7210765	Padded calf support, angle, height and depth adjustable, including flat or contoured pad	60.50	60.50	12		
7210770	Foot support, flip-up, angle and depth adjustable, extra long	37.00	65.00	12		
7210769	Foot support, flip-up, angle and depth adjustable, standard length					
	Foot support, flip-up, not angle adjustable, extra long	22.00	50.00	12		
7210768		7.00	35.00	12		
7210767	Foot support, flip-up, not angle adjustable, standard lenght	N. C.	28.00	12		

CATEGORY FMA-GM 2-C-P1 (FOLDING FRAME)

SUNRISE MEDICAL CANADA INC.

	"QUICKIE 2" DEVICE			
	TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 120 kg (265 lb.) Device weight: 16.8 kg (37 lb.) Overall width : 49.6 cm to 78.7 cm (19½ in. to 31 in.) Front seat-to-floor height: 34.3 cm to 55.9 cm (13½ in. to Rear seat-to-floor height: 33 cm to 55.9 cm (13 in. to 22 in	/		
	BASIC AND OPTIONAL COMPONENTS	Unit price for component during device purchase	Unit price for component replacement	Warranty (months)
7210796	BODY SUPPORT SYSTEM Seat, flexible, tension adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; handle to fold chair; widths of 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.) or 61 cm (24 in.); depths of 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.)	N. C.	35.00	1
7210797	Seat cushion, multilayer foam, flat, 5.1 cm (2 in.); including removable, waterproof and machine washable cover	N. C.	50.00	12
7210799	Back support, flexible, non tension adjustable	N. C.	35.00	1
7210800	Back support, flexible, tension adjustable	40.00	75.00	1
7210801	Back support upright, straight, height and angle ajustable	N. C.	65.00	12
7210802	Back support upright, angled, height and angle ajustable	N. C.	65.00	12
7210824	Push handle, fixed, with hand grip	N. C.	15.00	12
7210803	Pelvic positioning belt	N. C.	25.00	12
7210804	T-shaped arm support, short, removable; height- adjustable, from 17.8 cm to 34.3 cm (7 in. to 13 ¹ / ₂ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	114.00	1
7210805	T-shaped arm support, long, removable; height-adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	114.00	1
7210806	U-shaped arm support, short, flip-up and removable; height-adjustable, from 21.6 cm to 34.3 cm (8.5 in. to $13\frac{1}{2}$ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	114.00	1
7210807	U-shaped arm support, long, flip-up and removable; height- adjustable, from 21.6 cm to 34.3 cm (8.5 in. to 13 ¹ / ₂ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	114.00	1
7210808	Arm support pad, short, straight	N. C.	6.00	1
7210809	Arm support pad, long, straight	N. C.	6.00	1
7210810	Arm support pad, contoured	9.00	15.00	1

				(authentic version)
7210811	Arm support pad, gel	14.00	20.00	1
7210812	Parallel lower leg support, swing-away inward; 70°, 80° or 90°; with locking mechanism; adjustable length from 8.9	N. C.	55.00	12
	cm to 24.2 cm $(3\frac{1}{2} \text{ in. to } 9\frac{1}{2} \text{ in.})$ or from 22.9 cm to 50.8 cm (9 in. to 20 in.)			
7210812	Lower leg support, non-compensating elevating	35.00	90.00	12
7210813		N. C.		12
7210817	Foot support, flip-up, not angle adjustable, standard lenght	N. C.	35.00	12
7210818	Foot support, flip-up, not angle adjustable, extra long	N. C.	35.00	12
7210819	Foot support, flip-up, angle and depth adjustable, standard length	N. C.	35.00	12
7210820	Foot support, flip-up, angle and depth adjustable, extra long	N. C.	35.00	12
7210815	Padded calf support, angle, height and depth adjustable, including flat pad	25.00	25.00	12
7210814	Calf support strap, single	15.00	15.00	12
7210814	Heel loop, adjustable	13.00	1.00	12
7210810	Head support, height and depth adjustable	55.00	55.00	12
/210622	ricau support, neight and depth aujustable	55.00	55.00	12
7210821	Contoured cushion for head support, all sizes	35.00	35.00	12
	FRAME			
7210825	Securement points for strap-type tiedowns for transport	N. C.	100.00	12
7210826	Anti-tip device	N. C.	18.00	12
7210827	Reflective devices	5.00	5.00	12
7210823	Front impact guard	10.00	10.00	12
7210828	Cane holder	28.00	28.00	12
	DRIVE SYSTEM	NG	10.00	10
7210830	Handrim, smooth	N.C.	40.00	12
7210831	Handrim, plasticized	N. C.	40.00	12
7210829	Unilateral manuel propulsion mechanism	305.00	345.00	12
7210832	Parking brake, push-type activation	N.C.	25.00	12
7210833	Parking brake, pull-type activation	N. C.	25.00	12
7210834	Brake lever extension, plug-in	5.00	5.00	12 12
7210835	Fork, adjustable height	N. C.	15.00	12
	WHEELS AND TIRES			
7210840	Drive wheel, spoked	N. C.	65.00	12
7210841	Drive wheel tire, semi-pneumatic; 50.8 cm (20 in.), 55.9 cm (22 in.) or 61 cm (24 in.)	N. C.	20.00	1
7210842	Drive wheel tire, standard pressure inner tube; 50.8 cm	N. C.	20.00	1
,	(20 in.), 55.9 cm (22 in.) or 61 cm (24 in.)			
7210837	Caster wheel, with semi-pneumatic tire; 12.7 cm (5 in.),	N. C.	15.00	12
	15.2 cm (6 in.), 17.8 cm (7 in.) or 20.3 cm (8 in.)			
7210838	Drive wheel axle, fixed	N. C.	10.00	12
7210839	Quick release drive wheel axle	N. C.	10.00	12
7210843	Adaptor for amputee position	25.00	25.00	12
7210844	Drive wheel camber; 0° or 2°	N. C.	2.00	12

SUBDIVISION 3: MASS GROUP 3

			PRICE (including all the basic components)	
7210508	MANUAL WHEELCHAIRS		1,150.00	
	CATEGORY FMA-GM 3-C-P2 (FOLDING FRAME)			
	LES ÉQUIPEMENTS ADAPTÉS PHYSIPRO INC.			
	"XL RF" DEVICE TECHNICAL SPECIFICATIONS OF THE DEVICE			
	Maximum weight capacity: 159 kg (350 lb.)Device weight: 17.7 kg (39 lb.)Overall width : 62.3 cm to 82.5 cm ($24\frac{1}{2}$ in. to $32\frac{1}{2}$ in.)Front seat-to-floor height: 29.3 cm to 53.3 cm ($11\frac{1}{2}$ in. to 7Rear seat-to-floor height: 29.3 cm to 52.1 cm ($11\frac{1}{2}$ in. to 7	/		
	BASIC AND OPTIONAL COMPONENTS	Unit price for component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
7210509	Seat, flexible, tension adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; handle to fold chair; widths of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.) or 61 cm (24 in.); depths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.)	N. C.	30.00	1
7210510	Seat, rigid base	85.00	115.00	12
7210510	Seat cushion, multilayer foam, flat, 5.1 cm (2 in.), 7.6 cm (3 in.) or 10.2 cm (4 in.); including removable, waterproof and machine washable cover	N. C.	84.00	12
7210513	Back support, flexible, non tension adjustable	N. C.	35.50	1
7210514	Back support, flexible, tension adjustable	59.50		1
7210515	Back support upright, straight, height and angle ajustable	N. C.		12
7210516	Back support upright, angled, height and angle ajustable	N. C.	28.00	12
7210547	Push handle, fixed, with hand grip	N. C.	17.50	12
7210517	Pelvic positioning belt	N. C.	15.50	12
7210518	T-shaped arm support, short, removable; height- adjustable, from 17.8 cm to 30.5 cm (7 in. to 12 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	90.00	1

				(authentice version)
7210519	T-shaped arm support, long, removable; height-adjustable, from 20.3 cm to 35.6 cm (8 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	90.00	1
7210520	U-shaped arm support, short, flip-up and removable; height-adjustable, from 17.2 cm to 24.2 cm ($6^{3/4}$ in. to $9^{1/2}$ in.) or from 21.6 cm to 33 cm ($8^{1/2}$ in. to 13 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	90.00	1
7210521	U-shaped arm support, long, flip-up and removable; height- adjustable, from 30.5 cm to 41.9 cm (12 in. to 16 ¹ / ₂ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	90.00	1
7210522	L-shaped arm support, swing-away , including clothing guard	N. C.	90.00	1
7210523	Arm support pad, short, straight	N. C.	5.50	1
7210524	Arm support pad, long, straight	N. C.	5.50	1
7210525	Arm support pad, tubular	66.00	71.50	
7210526	Arm support pad, contoured	34.50	40.00	1
7210527	Arm support pad, gel	50.50	56.00	1
7210530	Parallel lower leg support, swing-away inward and outward; 60° , 70° or 90° ; with locking mechanism; adjustable length from 26.7 cm to 33 cm ($10\frac{1}{2}$ in. to 13 in.), from 30.5 cm to 43.2 cm (12 in. to 17 in.) or from 40.6 cm to 53.3 cm (16 in. to 21 in.)	N. C.	59.50	12
7210532	Lower leg support, compensating elevating	130.50	190.00	12
7210537	Foot support, flip-up, not angle adjustable, standard lenght	N. C.	28.00	12
7210538	Foot support, flip-up, not angle adjustable, extra long	7.00	35.00	12
7210539	Foot support, flip-up, angle and depth adjustable, standard length	22.00	50.00	12
7210540	Foot support, flip-up, angle and depth adjustable, extra long	37.00	65.00	12
7210541	Foot support, flip-up, full width	102.00	130.00	12
7210535	Padded calf support, angle, height and depth adjustable, including flat or contoured pad	60.50	60.50	12
7210533	Calf support strap, single	20.00	20.00	12
7210534	Calf support strap, double	20.00	20.00	12
7210536	Heel loop, adjustable	3.00	3.00	12
7210544	Back support tension bar	50.00	50.00	12
7210545	Securement for head support for back support tension bar	95.00	95.00	12
7210543	Head support, height and depth adjustable	80.00	80.00	12
7210542	Contoured cushion for head support, all sizes	57.00	57.00	12

	FRAME			
7210548	Securement points for strap-type tiedowns for transport	N. C.	5.00	12
7210549	Anti-tip device	N. C.	17.00	12
7210550	Reflective devices	5.00	5.00	12
7210546	Front impact guard	35.00	35.00	12
7210551	Cane holder	30.00	30.00	12
	DRIVE SYSTEM			
7210553	Handrim, smooth	N. C.	16.00	12
7210554	Handrim, plasticized	18.00	34.00	12
7210555	Handrim, anti-slip	64.00	80.00	12
7210556	Handrim, ergonomic	89.00	105.00	12
7210557	Handrim, with vertical projection	64.00	80.00	12
7210552	Unilateral manuel propulsion mechanism	804.00	820.00	12
7210559	Parking brake, push-type activation	N. C.	25.00	12
7210560	Parking brake, pull-type activation	N. C.	25.00	12
7210558	Parking brake, unilateral activation	175.00	200.00	12
7210561	Anti-rollback brake	75.00	75.00	12
7210562	Brake lever extension, telescopic or fixe	10.00	10.00	12
7210563	Fork, adjustable height	N. C.	12.00	12
	WHEELS AND TIRES			
7210569	Drive wheel, spoked	N. C.	24.50	12
7210570	Drive wheel, with puncture proof tire	65.50	90.00	12
7210571	Drive wheel tire, semi-pneumatic; 50.8 cm (20 in.), 55.9 cm (22 in.), 61 cm (24 in.) or 66 cm (26 in.)	N. C.	21.00	1
7210572	Drive wheel tire, standard pressure inner tube; 50.8 cm (20 in.), 55.9 cm (22 in.), 61 cm (24 in.) or 66 cm (26 in.)	N. C.	21.00	1
7210573	Drive wheel tire, high pressure inner tube; 50.8 cm (20 in.), 55.9 cm (22 in.), 61 cm (24 in.) or 66 cm (26 in.)	25.00	46.00	1
7210565	Caster wheel, with semi-pneumatic tire; 12.7 cm (5 in.), 15.2 cm (6 in.), 17.8 cm (7 in.) or 20.3 cm (8 in.)	N. C.	11.25	12
7210566	Caster wheel, with standard pressure inner tube tire; 15.2 cm (6 in.) or 20.3 cm (8 in.)	38.75	50.00	12
7210567	Drive wheel axle, fixed	N. C.	5.00	12
7210568	Quick release drive wheel axle	5.00	10.00	12
7210574	Adaptor for amputee position	20.00	20.00	12
7210575	Spoke guards	56.00	56.00	12
7210576	Drive wheel camber; 0° or 3°	N. C.	50.00	12

			PRICE (including all the basic components)	
7210845	MANUAL WHEELCHAIRS		1,285.00	
	CATEGORY FMA-GM 3-C-P2 (FOLDING FRAME)			
	ORTHOFAB INC.			
	"PRIMA ROBUSTE" DEVICE			
	TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 159 kg (350 lb.) Device weight: 16.8 kg (37 lb.) Overall width : 72.9 cm (28.7 in.) Front seat-to-floor height: 35.6 cm to 50.8 cm (14 in. to 2 Rear seat-to-floor height: 33 cm to 49.6 cm (13 in. to 19½	· · · · · · · · · · · · · · · · · · ·		
	BASIC AND OPTIONAL COMPONENTS	Unit price for component during device purchase	Unit price for component replacement	Warranty (months)
210846	BODY SUPPORT SYSTEM Seat, flexible, tension adjustable; strips of "hook" Velcro,	N. C.	40.00	60
	2.5 cm (1 in.) wide or wider; handle to fold chair; widths of 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.) or 61 cm (24 in.); depths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm			
	(16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.)			
210847	Seat, rigid base	20.00	60.00	60
210848	Seat cushion, injected foam, flat, 5.1 cm (2 in.); including removable, waterproof and machine washable cover	N. C.	80.00	60
210850	Back support, flexible, non tension adjustable	N. C.	100.00	60
210851	Back support, flexible, tension adjustable	N. C.	100.00	60
210852	Back support upright, straight, height and angle ajustable	N. C.	75.00	60
210853	Back support upright, angled, height and angle ajustable	N. C.	75.00	60
210883	Push handle, fixed, with hand grip	N. C.	10.00	60
210854	Pelvic positioning belt	N. C.	10.00	60
210855	T-shaped arm support, short, removable; height- adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	110.00	60
210856	T-shaped arm support, long, removable; height-adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	110.00	60

				(addientie version)
7210857	U-shaped arm support, short, flip-up and removable; height-adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism;	N. C.	110.00	60
7210858	including clothing guard U-shaped arm support, long, flip-up and removable; height- adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	110.00	60
7210859	L-shaped arm support, swing-away, including clothing guard	N. C.	110.00	60
7210860	Arm support pad, short, straight	N. C.	8.00	60
7210800	Arm support pad, short, straight	N. C.	8.00	60
7210861	Arm support pad, tolig, straight Arm support pad, tubular	N. C. 8.00	16.00	60 60
		20.00	28.00	
7210863	Arm support pad, contoured			60 60
7210864	Arm support pad, gel	72.00	80.00	60
7210866	Parallel lower leg support, swing-away outward; 60° or 70° ; with locking mechanism; adjustable length from 30.5 cm to 35.6 cm (12 in. to 14 in.), or from 35.6 cm to 45.7 cm (14 in. to 18 in.) or from 43.2 cm to 53.3 cm (17 in. to 21 in.); or 90°; with locking mechanism; adjustable length from 25.6 cm to 48.2 cm (14 in. to 10 in.)	N. C.	20.00	60
53 100/5	35.6 cm to 48.3 cm (14 in. to 19 in.)		20.00	(0)
7210867	Parallel lower leg support, swing-away inward; 60° or 70°; with locking mechanism; adjustable length from 30.5 cm to 35.6 cm (12 in. to 14 in.), or from 35.6 cm to 45.7 cm (14 in. to 18 in.) or from 43.2 cm to 53.3 cm (17 in. to 21 in.); or 90°; with locking mechanism; adjustable length from 35.6 cm to 48.3 cm (14 in. to 19 in.)	N. C.	20.00	60
7210868	Lower leg support, compensating elevating	100.00	120.00	60
7210873	Foot support, flip-up, not angle adjustable, standard lenght	N. C.	15.00	60
7210874	Foot support, flip-up, not angle adjustable, extra long	N. C.	15.00	60
7210875	Foot support, flip-up, angle and depth adjustable, standard length	N. C.	15.00	60
7210876	Foot support, flip-up, angle and depth adjustable, extra long	45.00	60.00	60
7210877	Foot support, flip-up, full width	85.00	100.00	60
7210871	Padded calf support, angle, height and depth adjustable, including flat pad	50.00	50.00	60
7210869	Calf support strap, single	15.00	15.00	60
7210870	Calf support strap, double	30.00	30.00	60
7210872	Heel loop, adjustable	5.00	5.00	60
7210880	Back support tension bar	35.00	35.00	60
7210880	Securement for head support for back support tension bar	90.00	90.00	60
				00
7210879	Head support, height and depth adjustable	40.00	40.00	60
7210878	Contoured cushion for head support, all sizes	40.00	40.00	60
				60
	FRAME			60
7210884	Securement points for strap-type tiedowns for transport	N. C.	N. C.	60

				(authentic version)
7210885	Anti-tip device	N. C.	12.00	60
7210886	Reflective devices	50.00	50.00	60
7210882	Front impact guard	5.00	5.00	60
7210887	Cane holder	25.00	25.00	60
	DRIVE SYSTEM			
7210889	Handrim, smooth	N. C.	80.00	60
7210890	Handrim, plasticized	N. C.	80.00	60
7210891	Handrim, anti-slip	80.00	160.00	60
7210892	Handrim, ergonomic	140.00	220.00	60
7210893	Handrim, with oblique projection	N. C.	80.00	60
7210888	Unilateral manuel propulsion mechanism	470.00	550.00	60
7210895	Parking brake, push-type activation	N. C.	30.00	60
7210896	Parking brake, pull-type activation	N. C.	30.00	60
7210894	Parking brake, unilateral activation	140.00	170.00	60
7210897	Anti-rollback brake	45.00	45.00	60
7210898	Brake lever extension, telescopic	10.00	10.00	60
7210899	Fork, adjustable height	N. C.	20.00	60
	WHEELS AND TIRES			
7210905	Drive wheel, spoked	N. C.	30.00	60
7210906	Drive wheel, with puncture proof tire	N. C.	30.00	60
7210907	Drive wheel tire, semi-pneumatic; 50.8 cm (20 in.), 55.9 cm (22 in.) or 61 cm (24 in.)	N. C.	30.00	60
7210908	Drive wheel tire, standard pressure inner tube; 50.8 cm (20 in.), 55.9 cm (22 in.) or 61 cm (24 in.)	N. C.	30.00	60
7210909	Drive wheel tire, high pressure inner tube; 50.8 cm (20 in.), 55.9 cm (22 in.) or 61 cm (24 in.)	N. C.	30.00	60
7210901	Caster wheel, with semi-pneumatic tire; 12.7 cm (5 in.), 15.2 cm (6 in.), 17.8 cm (7 in.) or 20.3 cm (8 in.)	N. C.	40.00	60
7210902	Caster wheel, with standard pressure inner tube tire; 15.2 cm (6 in.) or 20.3 cm (8 in.)	N. C.	40.00	60
7210903	Drive wheel axle, fixed	N. C.	7.00	60
7210904	Quick release drive wheel axle	5.00	7.00	60
7210910	Adaptor for amputee position	50.00	50.00	60
7210911	Spoke guards	70.00	70.00	60
7210912	Drive wheel camber; 3°	N. C.	N. C.	60

SCHEDULE 1

DIVISION II: POWERED WHEELCHAIRS SUBDIVISION 1 : MASS GROUP 1

			PRICE (including all the basic components)	
7213000	POWERED WHEELCHAIR		4,275.00	
	CATEGORY FMO-GM 1-B-P2 (MID-WHEEL DRIVE)			
	AMYLIOR INC.			
	"ALLTRACK M ATM1B" DEVICE TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 50 kg (110 lb.) Seat-to-floor height: 39.5 cm to 52.1 cm (15½ in. to 20½ i	*		
	Frame: mid-wheel drive base, overall width ≤ 63.5 cm (25 Drive system: manual freewheel lever; control cable replace	,		
	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
7213001 7213002	Seat-to-back assembly structure; resizable Rigid seat base, witdth and depth adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 27.9 cm (11 in.), 30.5 cm (12 in.), 33 cm (13 in.), 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.); depths of 27.9 cm (11 in.), 30.5 cm (12 in.), 33 cm (13 in.), 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.)	N. C. N. C.	550.00 200.00	12 12
7213003 7213006	Seat, padded and contoured Back support, padded and contoured; heights of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.), 61 cm (24 in.), 63.5 cm (25 in.), 66 cm	200.00 N. C.	400.00 450.00	1 1

	(26 in.) or 71 cm (28 in.)			
7213005	Back support, flexible, tension adjustable	N. C.	450.00	1
7213007	Back support upright, straight, height and angle adjustable; angle-adjustable from 86° to 122° by maximum increments of 4°	N. C.	94.00	12
7213008	Push handle, with hand grip	N. C.	8.00	12

7213010	Powered reclining back support, including biomechanical adjustment	1,800.00	1,800.00	12
7213011	Power tilt mechanism	1,600.00	1,600.00	12
7213012	Postural support pelvic belt	N. C.	25.00	12
7213013	T-shaped arm support, short, removable; height-	N. C.	150.00	1
	adjustable, from 18.42 cm to 38.7 cm ($7\frac{1}{4}$ in. to $15\frac{1}{4}$ in.) by maximum increments of 2.5 cm (1 in.), with locking			
	mechanism			
7213014	T-shaped arm support, long, removable; height-adjustable,	N. C.	150.00	1
/215011	from 18.42 cm to 38.7 cm (7 ¹ / ₄ in. to $15^{1/4}$ in.) by	10.01	120100	Ĩ
	maximum increments of 2.5 cm (1 in.), with locking			
	mechanism			
7213015	U-shaped arm support, short, flip-up and removable;	33.00	183.00	1
	height-adjustable, from 18.42 cm to 38.7 cm (7 ¹ / ₄ in. to			
	15 ¹ / ₄ in.) by maximum increments of 2.5 cm (1 in.), with			
	locking mechanism			
7213016	U-shaped arm support, long, flip-up and removable; height-	33.00	183.00	1
	adjustable, from 18.42 cm to 38.7 cm (7 ¹ / ₄ in. to 15 ¹ / ₄ in.)			
	by maximum increments of 2.5 cm (1 in.), with locking			
	mechanism			
7213018	I-shaped arm support, flip-up; height-adjustable, from	33.00	183.00	1
	18.42 cm to 38.7 cm (7 ¹ / ₄ in. to 15 ¹ / ₄ in.) by maximum			
	increments of 2.5 cm (1 in.), with locking mechanism			
7213019	L-shaped arm support, flip-up; height-adjustable, from	25.00	175.00	1
	17.8 cm to 38,1 cm (7 in. to 15 in.) by maximum			
	increments of 2.5 cm (1 in.), with locking mechanism		12.00	
7213020	Arm support pad, short, straight	N.C.	13.00	1
7213021	Arm support pad, long, straight	N. C.	13.00	1
7213022	Arm support pad, contoured	7.00 19.00	20.00 32.00	1
7213023 7213024	Arm support pad, gel Parallel lower leg support, 60°, 70°, 80° or 90°; detachable	19.00 N. C.	192.00	1 12
/213024	and pivoting with locking mechanism; adjustable length	N. C.	192.00	12
	from 14 cm to 49.5 cm ($5\frac{1}{2}$ in. to $19\frac{1}{2}$ in.)			
7213025	Lower leg support, compensating elevating; with locking	108.00	300.00	12
1213020	mechanism; compatible with the same fastening system as	100000	200100	
	the fixed lower leg support or supplied with its fastening			
	system			
7213026	Powered elevating lower leg support, individually	558.00	750.00	12
	controlled			
7213027	Powered elevating lower leg support, paired control	558.00	750.00	12
7213028	One-piece powered elevating lower leg support	1,308.00	1,500.00	12
7213029	Padded calf support, angle, height and depth adjustable,	70.00	70.00	12
	including contoured pad			
7213030	Foot support, separate, flip-up, not angle adjustable,	N. C.	50.00	12
	standard lenght			

				(uumenne version)
7213031	Foot support, separate, flip-up, not angle adjustable, extra long	30.00	80.00	12
7213032	Foot support, separate, flip-up, angle and depth adjustable, standard lenght	30.00	80.00	12
7213033	Foot support, separate, flip-up, angle and depth adjustable, extra long	30.00	80.00	12
7213034	Foot support, flip-up, one-piece platform	110.00	160.00	12
7213035	Heel loop, adjustable	10.00	10.00	12
7213036	Head support, depth adjustable	90.00	90.00	12
7213037	Contoured cushion for head support, all sizes	50.00	50.00	12
7213038	Back support tension bar	100.00	100.00	12
7213039	Securement for head support for back support tension bar	20.00	20.00	12
	FRAME			
7213040	Front impact guard	20.00	20.00	12
7213041	Lighting systems	400.00	400.00	12
7213042	Reflective devices	N. C.	10.00	12
7213043	Emergency flashers	N. C.	N. C.	12
7213044	Triangular-shaped flag, orange, 300 cm ² minimum surface	10.00	10.00	12
7213045	Securement points for strap-type tiedowns for transport	N. C.	N. C.	12
	DRIVE SYSTEM			
7213046	Standard control device for multipurpose programmable electronics; drive control device; toggle or push switches	N. C.	750.00	12
	the functions: start-stop, horn and function selection; battery charge level indicator			
7213047	Compact control device	N. C.	750.00	12
7213048	Control device operated by an assistant	750.00	750.00	12
7213049	Control device for powered repositionning, for an accessory	200.00	200.00	12
7213050	Control device for powered repositionning, for four accessories	600.00	600.00	12
7213051	Infrared option	N. C.	N. C.	12
7213052	Bluetooth option	N. C.	N. C.	12
7213053	Separate control for powered tilt mechanism	250.00	250.00	12
7213054	Control device support, standard lateral, adjustable front- rear position	N. C.	100.00	12
7213055	Control device support, lateral, flip-up with locking mechanism, adjustable front-rear position	100.00	200.00	12
7213056	Control device support, central, flip-up, adjustable front- rear position	200.00	300.00	12
7213057	Controller for multipurpose programmable electronic system	N. C.	660.00	12
7213058	Motor, including electric brake	N. C.	600.00	12
7213060	Battery charger, compatible with group 22NF or 24 batteries	N. C.	219.00	12
7213061	Adapted non-proportional control, cephalic	4,000.00	4,000.00	12
7213062	Adapted non-proportional control, chin-controlled	600.00	600.00	12
7213063	Adapted non-proportional control, breath-controlled	1,500.00	1,500.00	12
7213064	Adapted proportional control, cephalic	4,000.00	4,000.00	12
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7213065	Adapted proportional control, chin-controlled	1,500.00	1,500.00	12
7213066	Adapted proportional control, mini joystick	1,500.00	1,500.00	12
7213067	Mounting bracket for adapted control	350.00	350.00	12
7213068	Adapted control interface	350.00	1,100.00	12
7213069	Mounting bracket for interface	350.00	350.00	12
7213070	Lever extension, ball	58.00	58.00	12
7213071	Lever extension, conicospherical	58.00	58.00	12
7213072	Lever extension, stick	58.00	58.00	12
7213073	Lever extension, T-shaped	58.00	58.00	12
7213074	Lever extension, mushroom	80.00	80.00	12
7213075	Lever extension, U-shaped	95.00	95.00	12
7213076	Trajectory correction system	895.00	895.00	12
	WHEELC AND TIDEC			
7012077	WHEELS AND TIRES	N. C.	70.00	12
7213077	Drive wheel; $31.75 \text{ cm} (12\frac{1}{2} \text{ in.}) \text{ or } 35.6 \text{ cm} (14 \text{ in.})$			12
7213078	Drive wheel tire, standard pressure inner tube; 31.75 cm	N. C.	58.00	1
7012070	$(12\frac{1}{2} \text{ in.})$ or 35.6 cm (14 in.)	17.00	75.00	1
7213079	Puncture proof tire for drive wheel	N. C.	70.00	1
7213080	Caster wheel, with semi-pneumatic tire; 15.2 cm (6 in.)			12
7213081	Caster wheel, with standard pressure inner tube tire; 20.3 cm (8 in.)	N. C.	70.00	12
7213082	Caster wheel, with puncture proof tire; 20.3 cm (8 in.)	N. C.	70.00	12
7213083	Suspension independent of wheels	N. C.	29.00	12
7213084	Fork, standard	N. C.	38.00	12

			PRICE (including all the basic components)	
7213086	POWERED WHEELCHAIR		4,575.00	
	CATEGORY FMO-GM 1-B-P2 (MID-REAR WHEEL DRIVE)			
	AMYLIOR INC.			
	"ALLTRACK R ATR1B" DEVICE TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 50 kg (110 lb.) Seat-to-floor height: 38,7 cm to 52,1 cm (15¼ in. to 20½ in	n.)		
	Frame: mid-rear wheel drive base, overall width \leq 66 cm (2)	26 in.)		
	Drive system: manual freewheel lever; control cable replac	eable separately		
	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
212007	BODY SUPPORT SYSTEM		550.00	12
7213087 7213088	Seat-to-back assembly structure; resizable Rigid seat base, witdth and depth adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 27.9 cm (11 in.), 30.5 cm (12 in.), 33 cm (13 in.), 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.); depths of 27.9 cm (11 in.), 30.5 cm (12 in.), 33 cm (13 in.), 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.)	N. C. N. C.	550.00 200.00	12 12
213089	Seat, padded and contoured	200.00	400.00	1
7213092	Back support, padded and contoured; heights of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.), 61 cm (24 in.), 63.5 cm (25 in.), 66 cm (26 in.) or 71.1 cm (28 in.)	N. C.	450.00	1
7213091	Back support, flexible, tension adjustable	N. C.	450.00	1
7213093	Back support upright, straight, height and angle adjustable; angle-adjustable from 86° to 122° by maximum increments of 4°	N. C.	94.00	12
213094	Push handle, with hand grip	N. C.	8.00	12
213096	Powered reclining back support, including biomechanical adjustment	1,800.00	1,800.00	12
	Power tilt mechanism	1,600.00		

				(authentic version)
7213099	T-shaped arm support, short, removable; height- adjustable, from 18.4 cm to 38.7 cm (7 ¹ / ₄ in. to 15 ¹ / ₄ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism;	N. C.	150.00	1
7213100	T-shaped arm support, long, removable; height-adjustable, from 18.4 cm to 38.7 cm ($7\frac{1}{4}$ in. to $15\frac{1}{4}$ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7213101	U-shaped arm support, short, flip-up and removable; height-adjustable, from 18.4 cm to 38.7 cm (7 ¹ / ₄ in. to 15 ¹ / ₄ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	33.00	183.00	1
7213102	U-shaped arm support, long, flip-up and removable; height- adjustable, from 18.4 cm to 38.7 cm (7 ¹ / ₄ in. to 15 ¹ / ₄ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	33.00	183.00	1
7213104	I-shaped arm support, flip-up; height-adjustable, from 18.4 cm to 38.7 cm (7 ¹ / ₄ in. to 15 ¹ / ₄ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	33.00	183.00	1
7213105	L-shaped arm support, flip-up; height-adjustable, from 17.8 cm to 38.1 cm (7 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	25.00	175.00	1
7213106	Arm support pad, short, straight	N. C.	13.00	1
7213107	Arm support pad, long, straight	N. C.	13.00	1
7213108	Arm support pad, contoured	7.00	20.00	1
7213109	Arm support pad, gel	19.00	32.00	1
7213110	Parallel lower leg support, 60° , 70° , 80° or 90° ; detachable and pivoting with locking mechanism; adjustable length from 14 cm to 49.5 cm (5½ in. to $19\frac{1}{2}$ in.)	N. C.	192.00	12
7213111	Lower leg support, compensating elevating; with locking mechanism; compatible with the same fastening system as the fixed lower leg support or supplied with its fastening system	108.00	300.00	12
7213112	Powered elevating lower leg support, individually controlled	558.00	750.00	12
7213113	Powered elevating lower leg support, paired control	558.00	750.00	12
7213114	Padded calf support, angle, height and depth adjustable, including contoured pad	70.00	70.00	12
7213115	Foot support, separate, flip-up, not angle adjustable, standard lenght	N. C.	50.00	12
7213116	Foot support, separate, flip-up, not angle adjustable, extra long	30.00	80.00	12
7213117	Foot support, separate, flip-up, angle and depth adjustable, standard lenght	30.00	80.00	12
7213118	Foot support, separate, flip-up, angle and depth adjustable, extra long	30.00	80.00	12
7213119	Heel loop, adjustable	10.00	10.00	12
7213120	Head support, depth adjustable	90.00	90.00	12
7213121	Contoured cushion for head support, all sizes	50.00	50.00	12
7213122	Back support tension bar	100.00	100.00	12
7213123	Securement for head support for back support tension bar	20.00	20.00	12

	FRAME			
7213124	Anti-tip device	N. C.	70.00	12
7213125	Front impact guard	20.00	20.00	12
7213126	Lighting systems	400.00	400.00	12
7213127	Reflective devices	N. C.	10.00	12
7213128	Emergency flashers	N. C.	N. C.	12
7213129	Triangular-shaped flag, orange, 300 cm ² minimum surface	10.00	10.00	12
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7213130	Securement points for strap-type tiedowns for transport	N. C.	N. C.	12
	DRIVE SYSTEM			
7213131	Standard control device for multipurpose programmable electronics; drive control device; toggle or push switches	N. C.	750.00	12
	the functions: start-stop, horn and function selection; battery charge level indicator			
7213132	Compact control device	N. C.	750.00	12
7213133	Control device operated by an assistant	750.00	750.00	12
7213134	Control device for powered repositionning, for an	200.00	200.00	12
	accessory			
7213135	Control device for powered repositionning, for four accessories	600.00	600.00	12
7213136	Infrared option	N. C.	N. C.	12
7213137	Bluetooth option	N. C.	N. C.	12
7213138	Separate control for powered tilt mechanism	250.00	250.00	12
7213139	Control device support, standard lateral, adjustable front- rear position	N. C.	100.00	12
7213140	Control device support, lateral, flip-up with locking mechanism, adjustable front-rear position	100.00	200.00	12
7213141	Control device support, central, flip-up, adjustable front- rear position	200.00	300.00	12
7213142	Controller for multipurpose programmable electronic system	N. C.	660.00	12
7213143	Motor, including electric brake	N. C.	600.00	12
7213145	Battery charger, compatible with group 22NF or 24 batteries	N. C.	219.00	12
7213146	Adapted non-proportional control, cephalic	4,000.00	4,000.00	12
7213147	Adapted non-proportional control, chin-controlled	600.00	600.00	12
7213148	Adapted non-proportional control, breath-controlled	1,500.00	1,500.00	12
7213149	Adapted proportional control, cephalic	4,000.00	4,000.00	12
7213150	Adapted proportional control, chin-controlled	1,500.00	1,500.00	12
7213151	Adapted proportional control, mini joystick	1,500.00	1,500.00	12
7213152	Mounting bracket for adapted control	350.00	350.00	12
7213153	Adapted control interface	350.00	1,100.00	12
7213154	Mounting bracket for interface	350.00	350.00	12
7213155	Lever extension, ball	58.00	58.00	12
7213156	Lever extension, conicospherical	58.00	58.00	12
7213157	Lever extension, stick	58.00	58.00	12
7213158	Lever extension, T-shaped	58.00	58.00	12
7213159	Lever extension, mushroom	80.00	80.00	12
7213160	Lever extension, U-shaped	95.00	95.00	12

4,675.00

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7213161	Trajectory correction system	895.00	895.00		12
	WHEELS AND TIRES				
7213162	Drive wheel; 31.8 cm (12 ¹ / ₂ in.) or 35.6 cm (14 in.)	N. C.	70.00		12
7213163	Drive wheel tire, standard pressure inner tube; 31.8 cm	N. C.	58.00		1
	(12 ¹ / ₂ in.) or 35.6 cm (14 in.)				
7213164	Puncture proof tire for drive wheel	17.00	75.00		1
7213166	Caster wheel, with standard pressure inner tube tire; 20.3	N. C.	70.00		12
	cm (8 in.) or 22.9 cm (9 in.)				
7213167	Caster wheel, with puncture proof tire; 20.3 cm (8 in.) or	N. C.	70.00		12
	22.9 cm (9 in.)				
7213168	Suspension independent of wheels	N. C.	29.00		12
7213169	Fork, standard	N. C.	38.00		12

	PRICE
	(including all
	the basic
	components)
7010171	

7213171 **POWERED WHEELCHAIR**

SCHEDULE 1

CATEGORY FMO-GM 1-B-P2 (MID-WHEEL DRIVE)

AMYLIOR INC.

"ALLTRACK M ATM1C" DEVICE

TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 50 kg (110 lb.)

Seat-to-floor height: 39,5 cm to 52,1 cm ($15\frac{1}{2}$ in. to $20\frac{1}{2}$ in.)

Frame: mid-wheel drive base, overall width \leq 64.47 cm (25.38 in.)

Drive system: manual freewheel lever; control cable replaceable separately

	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
7213172	Seat-to-back assembly structure; resizable	N. C.	550.00	12
7213173	Rigid seat base, witdth and depth adjustable; strips of	N. C.	200.00	12
	"hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of			
	27.9 cm (11 in.), 30.5 cm (12 in.), 33 cm (13 in.), 35.6 cm			
	(14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17			
	in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.);			
	depths of 27.9 cm (11 in.), 30.5 cm (12 in.), 33 cm (13			
	in.), 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.),			
	43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.),			
	50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.)			
7213174	Seat, padded and contoured	200.00	400.00	1

				(authentite version)
7213177	Back support, padded and contoured; heights of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.),	N. C.	450.00	1
	58.4 cm (23 in.), 61 cm (24 in.), 66 cm (26 in.) or 71.1 cm			
7212176	(28 in.)	NG	450.00	1
7213176 7213178	Back support, flexible, tension adjustable Back support upright, straight, height and angle	N. C. N. C.	450.00 94.00	1 12
/2151/6	adjustable; angle-adjustable from 86° to 122° by maximum increments of 4°	Ν. Ο.	74.00	12
7213179	Push handle, with hand grip	N. C.	8.00	12
7213181	Powered reclining back support, including biomechanical	1,800.00	1,800.00	12
	adjustment			
7213182	Power tilt mechanism	1,600.00	1,600.00	12
7213183	Postural support pelvic belt	N. C.	25.00	12
7213184	T-shaped arm support, short, removable; height-	N. C.	150.00	1
	adjustable, from 18.4 cm to 38.7 cm (7 ¹ / ₄ in. to 15 ¹ / ₄ in.) by			
	maximum increments of 2.5 cm (1 in.), with locking mechanism			
7213185	T-shaped arm support, long, removable; height-adjustable,	N. C.	150.00	1
/215105	from 18.4 cm to 38.7 cm ($7\frac{1}{4}$ in. to $15\frac{1}{4}$ in.) by maximum	11. 0.	120.00	1
	increments of 2.5 cm (1 in.), with locking mechanism			
7213186	U-shaped arm support, short, flip-up and removable;	33.00	183.00	1
	height-adjustable, from 18.4 cm to 38.7 cm (7 ¹ / ₄ in. to 15 ¹ / ₄			
	in.) by maximum increments of 2.5 cm (1 in.), with			
	locking mechanism			
7213187	U-shaped arm support, long, flip-up and removable; height-	33.00	183.00	1
	adjustable, from 18.4 cm to 38.7 cm (7¼ in. to 15¼ in.) by			
	maximum increments of $2.5 \text{ cm} (1 \text{ in.})$, with locking			
	mechanism			
7213189	I-shaped arm support, flip-up; height-adjustable, from	33.00	183.00	1
	18.4 cm to 38.7 cm ($7\frac{1}{4}$ in. to 15 $\frac{1}{4}$ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism			
7213190	L-shaped arm support, flip-up; height-adjustable, from	25.00	175.00	1
/215150	17.8 cm to 38.1 cm (7 in. to 15 in.) by maximum	25.00	175.00	1
	increments of 2.5 cm (1 in.) , with locking mechanism			
7213191	Arm support pad, short, straight	N. C.	13.00	1
7213192	Arm support pad, long, straight	N. C.	13.00	1
7213193	Arm support pad, contoured	7.00	20.00	1
7213194	Arm support pad, gel	19.00	32.00	1
7213195	Parallel lower leg support, 60°, 70°, 80° or 90°; detachable	N. C.	192.00	12
	and pivoting with locking mechanism; adjustable length from 14 cm to 49.5 cm ($5\frac{1}{2}$ in. to $19\frac{1}{2}$ in.)			
	110111 14 cm to 49.5 cm (572 m. to 1972 m.)			
7213196	Lower leg support, compensating elevating; with locking	108.00	300.00	12
	mechanism; compatible with the same fastening system as			
	the fixed lower leg support or supplied with its fastening			
	system			
7213197	Powered elevating lower leg support, individually	558.00	750.00	12
	controlled			10
7213198	Powered elevating lower leg support, paired control	558.00	750.00	12
7213199	One-piece powered elevating lower leg support	1,308.00	1,500.00	12
7213200	Padded calf support, angle, height and depth adjustable,	70.00	70.00	12
	including contoured pad			

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7213201	Foot support, separate, flip-up, not angle adjustable, standard lenght	N. C.	50.00	12
7213202	Foot support, separate, flip-up, not angle adjustable, extra	30.00	80.00	12
7213203	long Foot support, separate, flip-up, angle and depth adjustable,	30.00	80.00	12
7213204	standard lenght Foot support, separate, flip-up, angle and depth adjustable,	30.00	80.00	12
7212205	extra long	110.00	1.00.00	10
7213205	Foot support, flip-up, one-piece platform	110.00	160.00	12
7213206	Heel loop, adjustable	10.00	10.00	12
7213207	Head support, depth adjustable	90.00	90.00	12
7213208	Contoured cushion for head support, all sizes	50.00	50.00	12
7213209	Back support tension bar	100.00	100.00	12
7213210	Securement for head support for back support tension bar	20.00	20.00	12
	FRAME			
7213211	Front impact guard	20.00	20.00	12
7213212	Lighting systems	N. C.	400.00	12
7213213	Reflective devices	N. C.	10.00	12
7213214	Emergency flashers	N. C.	N. C.	12
7213215	Triangular-shaped flag, orange, 300 cm ² minimum surface	10.00	10.00	12
7213216	Securement points for strap-type tiedowns for transport	N. C.	N. C.	12
	DRIVE SYSTEM			
7213217	Standard control device for multipurpose programmable electronics; drive control device; toggle or push switches the functions: start-stop, horn and function selection; battery charge level indicator	N. C.	750.00	12
7213218	Compact control device	N. C.	750.00	12
7213219	Control device operated by an assistant	750.00	750.00	12
7213220	Control device for powered repositionning, for an accessory	200.00	200.00	12
7213221	Control device for powered repositionning, for four accessories	600.00	600.00	12
7012000		NC	NC	10
7213222	Infrared option	N.C.	N.C.	12
7213223	Bluetooth option	N. C.	N. C.	12
7213224	Separate control for powered tilt mechanism	250.00	250.00	12
7213225	Control device support, standard lateral, adjustable front- rear position	N. C.	100.00	12
7213226	Control device support, lateral, flip-up with locking mechanism, adjustable front-rear position	100.00	200.00	12
7213227	Control device support, central, flip-up, adjustable front- rear position	200.00	300.00	12
7213228	Controller for multipurpose programmable electronic system	N. C.	660.00	12
7213229	Motor, including electric brake	N. C.	600.00	12
7213231	Battery charger, compatible with group 24 batteries	N. C.	219.00	12
7213232	Adapted non-proportional control, cephalic	4,000.00	4,000.00	12
7213233	Adapted non-proportional control, chin-controlled	600.00	600.00	12
7213234	Adapted non-proportional control, breath-controlled	1,500.00	1,500.00	12

				()
7213235	Adapted proportional control, cephalic	4,000.00	4,000.00	12
7213236	Adapted proportional control, chin-controlled	1,500.00	1,500.00	12
7213237	Adapted proportional control, mini joystick	1,500.00	1,500.00	12
7213238	Mounting bracket for adapted control	350.00	350.00	12
7213239	Adapted control interface	350.00	1,100.00	12
7213240	Mounting bracket for interface	350.00	350.00	12
7213241	Lever extension, ball	58.00	58.00	12
7213242	Lever extension, conicospherical	58.00	58.00	12
7213243	Lever extension, stick	58.00	58.00	12
7213244	Lever extension, T-shaped	58.00	58.00	12
7213245	Lever extension, mushroom	80.00	80.00	12
7213246	Lever extension, U-shaped	95.00	95.00	12
7213247	Trajectory correction system	895.00	895.00	12
	WHEELS AND TIRES			
7213248	Drive wheel; $31.8 \text{ cm} (12\frac{1}{2} \text{ in.}) \text{ or } 35.6 \text{ cm} (14 \text{ in.})$	N. C.	70.00	12
7213249	Drive wheel tire, standard pressure inner tube; 31.8 cm	N. C.	58.00	1
	(12 ¹ / ₂ in.) or 35.6 cm (14 in.)			
7213250	Puncture proof tire for drive wheel	17.00	75.00	1
7213251	Caster wheel, with semi-pneumatic tire; 15.2 cm (6 in.)	N. C.	70.00	12
7213252	Caster wheel, with standard pressure inner tube tire; 20.3	N. C.	70.00	12
	cm (8 in.)			
7213253	Caster wheel, with puncture proof tire; 20.3 cm (8 in.)	N. C.	70.00	12
7213254	Suspension independent of wheels	N. C.	29.00	12
7213255	Fork, standard	N. C.	38.00	12

			PRICE (including all the basic components)	
7213257	POWERED WHEELCHAIR		4,975.00	
	CATEGORY FMO-GM 1-C-P2 (MID-REAR WHEEL DRIVE)			
	AMYLIOR INC.			
	"ALLTRACK R ATR1C" DEVICE			
	TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 50 kg (110 lb.) Seat-to-floor height: 38,7 cm to 52.1 cm (15 ¹ / ₄ in. to 20 ¹ / ₂ i Frame: mid-rear wheel drive base, overall width \leq 64.47 cm Drive system: manual freewheel lever; control cable replace	m (25.38 in.)		
	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
2213258 2213259	Seat-to-back assembly structure; resizable Rigid seat base, witdth and depth adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 27.9 cm (11 in.), 30.5 cm (12 in.), 33 cm (13 in.), 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.); depths of 27.9 cm (11 in.), 30.5 cm (12 in.), 33 cm (13 in.), 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.)	N. C. N. C.	550.00 200.00	12 12
0100(0		200.00	400.00	1
213260 213263	Seat, padded and contoured Back support, padded and contoured; heights of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.), 61 cm (24 in.), 63.5 cm (25 in.), 66 cm (26 in.) or 71.1 cm (28 in.)	200.00 N. C.	400.00 450.00	1
213262	Back support, flexible, tension adjustable	N. C.	450.00	1
213264	Back support upright, straight, height and angle adjustable; angle-adjustable from 86° to 122° by maximum increments of 4°	N. C.	94.00	12
213265	Push handle, with hand grip	N. C.	8.00	12
213267	Powered reclining back support, including biomechanical adjustment	1,800.00	1,800.00	12
	•	1 (00 00	1 (00 00	10
213268 213269	Power tilt mechanism Postural support pelvic belt	1,600.00 N. C.	1,600.00 25.00	12 12

				(authentice version)
7213270	T-shaped arm support, short, removable; height- adjustable, from 18.4 cm to 38.7 cm (7 ¹ / ₄ in. to 15 ¹ / ₄ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7213271	T-shaped arm support, long, removable; height-adjustable, from 18.4 cm to 38.7 cm ($7\frac{1}{4}$ in. to $15\frac{1}{4}$ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7213272	U-shaped arm support, short, flip-up and removable; height-adjustable, from 18.4 cm to 38.7 cm (7 ¹ / ₄ in. to 15 ¹ / ₄ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	33.00	183.00	1
7213273	U-shaped arm support, long, flip-up and removable; height- adjustable, from 18.4 cm to 38.7 cm (7 ¹ / ₄ in. to 15 ¹ / ₄ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	33.00	183.00	1
7213275	I-shaped arm support, flip-up; height-adjustable, from 18.4 cm to 38.7 cm (7 ¹ / ₄ in. to 15 ¹ / ₄ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	33.00	183.00	1
7213276	L-shaped arm support, flip-up; height-adjustable, from 17.8 cm to 38.1 cm (7 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	25.00	175.00	1
7213277	Arm support pad, short, straight	N. C.	13.00	1
7213278	Arm support pad, long, straight	N. C.	13.00	1
7213279	Arm support pad, contoured	7.00	20.00	1
7213280	Arm support pad, gel	19.00	32.00	1
7213281	Parallel lower leg support, 60° , 70° , 80° or 90° ; detachable and pivoting with locking mechanism; adjustable length from 14 cm to 49,5 cm (5½ in. to $19\frac{1}{2}$ in.)	N. C.	192.00	12
7213282	Lower leg support, compensating elevating; with locking mechanism; compatible with the same fastening system as the fixed lower leg support or supplied with its fastening system	108.00	300.00	12
7213283	Powered elevating lower leg support, individually controlled	558.00	750.00	12
7213284	Powered elevating lower leg support, paired control	558.00	750.00	12
7213285	Padded calf support, angle, height and depth adjustable, including contoured pad	70.00	70.00	12
7213286	Foot support, separate, flip-up, not angle adjustable, standard lenght	N. C.	50.00	12
7213287	Foot support, separate, flip-up, not angle adjustable, extra long	30.00	80.00	12
7213288	Foot support, separate, flip-up, angle and depth adjustable, standard lenght	30.00	80.00	12
7213289	Foot support, separate, flip-up, angle and depth adjustable, extra long	30.00	80.00	12
7213290	Heel loop, adjustable	10.00	10.00	12
7213291	Head support, depth adjustable	90.00	90.00	12
7213292	Contoured cushion for head support, all sizes	50.00	50.00	12
7213293	Back support tension bar	100.00	100.00	12
7213294	Securement for head support for back support tension bar	20.00	20.00	12

	FRAME			
7213295	Anti-tip device	N. C.	70.00	12
7213296	Front impact guard	20.00	20.00	12
7213297	Lighting systems	N. C.	400.00	12
7213298	Reflective devices	N. C.	10.00	12
7213299	Emergency flashers	N. C.	N. C.	12
7213300	Triangular-shaped flag, orange, 300 cm ² minimum surface	10.00	10.00	12
	8			
7213301	Securement points for strap-type tiedowns for transport	N. C.	N. C.	12
	DRIVE SYSTEM			
7213302	Standard control device for multipurpose programmable	N. C.	750.00	12
	electronics; drive control device; toggle or push switches			
	the functions: start-stop, horn and function selection;			
	battery charge level indicator			
7213303	Compact control device	N. C.	750.00	12
7213304	Control device operated by an assistant	750.00	750.00	12
7213305	Control device for powered repositionning, for an	200.00	200.00	12
	accessory			
7213306	Control device for powered repositionning, for four	600.00	600.00	12
	accessories			
7213307	Infrared option	N. C.	N. C.	12
7213308	Bluetooth option	N. C.	N. C.	12
7213309	Separate control for powered tilt mechanism	250.00	250.00	12
7213310	Control device support, standard lateral, adjustable front-	N. C.	100.00	12
	rear position	100.00	••••	10
7213311	Control device support, lateral, flip-up with locking	100.00	200.00	12
	mechanism, adjustable front-rear position			
7213312	Control device support, central, flip-up, adjustable front-	200.00	300.00	12
	rear position			
7213313	Controller for multipurpose programmable electronic	N. C.	660.00	12
5212214	system		(00.00	10
7213314	Motor, including electric brake	N.C.	600.00	12
7213316	Battery charger, compatible with group 24 batteries	N. C.	219.00	12
7213317	Adapted non-proportional control, cephalic	4,000.00	4,000.00	12
7213317	Adapted non-proportional control, cephane	600.00	600.00	12
7213319	Adapted non-proportional control, breath-controlled	1,500.00	1,500.00	12
			-	
7213320	Adapted proportional control, cephalic	4,000.00	4,000.00	12
7213321	Adapted proportional control, chin-controlled	1,500.00	1,500.00	12
7213322	Adapted proportional control, mini joystick	1,500.00	1,500.00	12
7213323 7213324	Mounting bracket for adapted control	350.00 350.00	350.00 1,100.00	12 12
7213324	Adapted control interface Mounting bracket for interface	350.00	350.00	12
7213325	Lever extension, ball	58.00	58.00	12
7213320	Lever extension, conicospherical	58.00	58.00	12
7213327	Lever extension, stick	58.00	58.00	12
7213329	Lever extension, T-shaped	58.00	58.00	12
7213330	Lever extension, mushroom	80.00	80.00	12
7213331	Lever extension, U-shaped	95.00	95.00	12
7213332	Trajectory correction system	895.00	895.00	12

WHEELS AND TIRES

7213333	Drive wheel; 31.8 cm (12 ¹ / ₂ in.) or 35.6 cm (14 in.)	N. C.	70.00	12
7213334	Drive wheel tire, standard pressure inner tube; 31.8 cm $(12\frac{1}{2} \text{ in.})$ or 35.6 cm (14 in.)	N. C.	58.00	1
7213335	Puncture proof tire for drive wheel	17.00	75.00	1
7213337	Caster wheel, with standard pressure inner tube tire; 20.3 cm (8 in.) or 22.9 cm (9 in.)	N. C.	70.00	12
7213338	Caster wheel, with puncture proof tire; 20.3 cm (8 in.) or 22.9 cm (9 in.)	N. C.	70.00	12
7213339	Suspension independent of wheels	N. C.	29.00	12
7213340	Fork, standard	N. C.	38.00	12

SUBDIVISION 2 : MASS GROUP 2

			PRICE (including all the basic components)	
7213342	POWERED WHEELCHAIR		3,950.00	
	CATEGORY FMO-GM 2-A-P2 (MID-WHEEL DRIVE)			
	SUNRISE MEDICAL CANADA INC.			
	"QUICKIE Q500M I" DEVICE TECHNICAL SPECIFICATIONS OF THE DEVICE			
	Maximum weight capacity: 120 kg (265 lb.) Seat-to-floor height: 41.9 cm to 50.8 cm ($16\frac{1}{2}$ in. to 20 in. Frame: mid-front wheel drive base, overall width ≤ 61 cm Drive system: manual freewheel lever; control cable replace	(24 in.)		
	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
7213343 7213344	Seat-to-back assembly structure; resizable Rigid seat base, witdth and depth adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.); depths of 35. 6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.)	N. C. N. C.	400.00 195.00	12 12
7012245	Sect model and contoured	N. C.	195.00	1
7213345 7213346	Seat, padded and contoured Back support, flexible, non tension adjustable; heights of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.), 61 cm (24 in.), 63.5 cm (25 in.), 66 cm (26 in.), 68.6 cm (27 in.) or 71.1 cm (28 in.)	N. C. N. C.	90.00	1
7213347	Back support, flexible, tension adjustable	60.00	150.00	1
213348	Back support, padded and contoured; heights of 53.3 cm (21 in.), 57.2 cm ($22\frac{1}{2}$ in.) or 61 cm (24 in.)	N. C.	90.00	1
7213349	Back support upright, straight, height and angle adjustable; angle-adjustable from 85° to 110° by increments of 4°	N. C.	250.00	12
213350	Push handle, with hand grip	N. C.	90.00	12
7213352	Powered reclining back support, including biomechanical adjustment	1,250.00	1,250.00	12
7213353	Power tilt mechanism	1,200.00	1,200.00	12
7213354	Postural support pelvic belt	N. C.	25.00	12

				(authentie version)
7213355	T-shaped arm support, short, removable; height- adjustable, from 20.3 cm to 38.1 cm (8 in. to 15 in.) by	N. C.	150.00	1
	maximum increments of 2.5 cm (1 in.), with locking mechanism			
7213356	T-shaped arm support, long, removable; height-adjustable, from 20.3 cm to 38.1 cm (8 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7213357	U-shaped arm support, short, flip-up and removable; height-adjustable, from 25.4 cm to 38.1 cm (10 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7213358	U-shaped arm support, long, flip-up and removable; height- adjustable, from 25.4 cm to 38.1 cm (10 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7213360	I-shaped arm support, flip-up; height-adjustable, from 25.4 cm to 38.1 cm (10 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7213361	L-shaped arm support, flip-up; height-adjustable, from 28 cm to 38.1 cm (11 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7213362	Arm support pad, short, straight	N. C.	15.00	1
7213363	Arm support pad, long, straight	N. C.	15.00	1
7213364	Arm support pad, contoured	5.00	20.00	1
7213365	Arm support pad, gel	70.00	85.00	1
7213366	Parallel lower leg support, 60°, 65°, 70°, 80°, 85° or 90°; removable and pivoting with locking mechanism; adjustable length from 33 cm to 50,8 cm (13 in. to 22 in.)	N. C.	135.00	12
7213367	Lower leg support, compensating elevating; with locking mechanism; compatible with the same fastening system as the fixed lower leg support or supplied with its fastening system	15.00	150.00	12
7213368	Powered elevating lower leg support, individually controlled	365.00	500.00	12
7213369	Powered elevating lower leg support, paired control	365.00	500.00	12
7213370	One-piece powered elevating lower leg support	845.00	980.00	12
7213371	Padded calf support, angle, height and depth adjustable, including flat pad	70.00	70.00	12
7213372	Foot support, separate, flip-up, not angle adjustable, standard lenght	N. C.	35.00	12
7213373	Foot support, separate, flip-up, not angle adjustable, extra long	N. C.	35.00	12
7213374	Foot support, separate, flip-up, angle and depth adjustable, standard lenght	N. C.	35.00	12
7213375	Foot support, separate, flip-up, angle and depth adjustable, extra long	N. C.	35.00	12
7213376	Foot support, flip-up, one-piece platform	190.00	225.00	12
7213377	Heel loop, adjustable	5.00	5.00	12
7213378	Head support, depth adjustable	55.00	55.00	12
7213379	Contoured cushion for head support, all sizes	35.00	35.00	12
7213380	Back support tension bar	20.00	20.00	12
7213381	Securement for head support for back support tension bar	40.00	40.00	12

	FRAME			
7213382	Front impact guard	12.00	12.00	12
7213383	Lighting systems	425.00	425.00	12
7213384	Reflective devices	N. C.	5.00	12
7213385	Emergency flashers	15.00	15.00	12
7213386	Triangular-shaped flag, orange, 300 cm ² minimum surface	15.00	15.00	12
	Thangular shaped hag, orange, 500 em minimum surface			
7213387	Securement points for strap-type tiedowns for transport	N. C.	100.00	12
	DRIVE SYSTEM			
7213388	Standard control device for multipurpose programmable electronics; drive control device; toggle or push switches the functions: start-stop, horn and function selection; battery charge level indicator	N. C.	585.00	12
7213389	Compact control device	N. C.	585.00	12
7213390	Control device operated by an assistant	560.00	560.00	12
7213391	Control device for powered repositionning, for an	100.00	100.00	12
	accessory			
7213392	Control device for powered repositionning, for four	350.00	350.00	12
	accessories			
7213393	Infrared option	N. C.	N. C.	12
7213394	Bluetooth option	N. C.	N. C.	12
7213395	Separate control for powered tilt mechanism	510.00	510.00	12
7213396	Control device support, standard lateral, adjustable front- rear position	N. C.	85.00	12
7213397	Control device support, lateral, flip-up with locking mechanism, adjustable front-rear position	N. C.	85.00	12
7213398	Control device support, central, flip-up, adjustable front- rear position	65.00	150.00	12
7213399	Controller for multipurpose programmable electronic system	N. C.	575.00	12
7213400	Motor	N. C.	430.00	12
7213400	Electric brake	N. C.	60.00	12
7213402	Battery charger, compatible with group 22NF or 24	N. C.	145.00	12
/210102	batteries	1	1 10100	
7213403	Adapted non-proportional control, cephalic	1,200.00	1,200.00	12
7213404	Adapted non-proportional control, chin-controlled	1,200.00	1,200.00	12
7213405	Adapted non-proportional control, breath-controlled	850.00	850.00	12
7213406	Adapted proportional control, cephalic	1,500.00	1,500.00	12
7213407	Adapted proportional control, chin-controlled	1,100.00	1,100.00	12
7213408	Adapted proportional control, mini joystick	1,800.00	1,800.00	12
7213409	Mounting bracket for adapted control	250.00	250.00	12
7213410	Adapted control interface	365.00	950.00	12
7213411	Mounting bracket for interface	400.00	400.00	12
7213412	Lever extension, ball	55.00	55.00	12
7213413	Lever extension, conicospherical	25.00	25.00	12
7213414	Lever extension, stick	55.00	55.00	12
7213415	Lever extension, T-shaped	65.00	65.00	12
7213416	Lever extension, mushroom	55.00	55.00	12
7213417	Lever extension, U-shaped	55.00	55.00	12
7213418	Trajectory correction system	550.00	550.00	12

	WHEELS AND TIRES				
7213419	Drive wheel; 33 cm (13 in.)	N. C.	75.00	12	
7213420	Drive wheel tire, standard pressure inner tube; 33 cm (13 in.)	N. C.	55.00	1	
7213421	Puncture proof tire for drive wheel	10.00	65.00	1	
7213422	Caster wheel, with semi-pneumatic tire; 17.8 cm (7 in.)	N. C.	25.00	12	
7213425	Suspension independent of wheels	N. C.	120.00	12	
7213426	Fork, standard	N. C.	45.00	12	
	PRICE (including all				
		the basic components)			
7213428	POWERED WHEELCHAIR	2	4,495.00		

CATEGORY FMO-GM 2-A-P2 (MID-REAR WHEEL DRIVE)

ORTHOFAB INC.

"OASIS PP" DEVICE

TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 120 kg (265 lb.)

Seat-to-floor height: 39,4 cm to 52,1 cm (15¹/₂ in. to 20¹/₂ in.)

Frame: mid-rear wheel drive base, overall width ≤ 61 cm (24 in.)

Drive system: manual freewheel lever; control cable replaceable separately

	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
7213429	Seat-to-back assembly structure; resizable	N. C.	240.00	60
7213430	Rigid seat base, witdth and depth adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.) or 58.4 cm (23 in.); depths of 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.) or 53.3 cm (21 in.)	N. C.	70.00	60
7213431	Seat, padded and contoured	50.00	120.00	60
7213434	Back support, padded and contoured; heights of 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.) or 61 cm (24 in.)	N. C.	300.00	60
7213432	Back support, flexible, non tension adjustable; heights of 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.) or 61 cm (24 in.)	N. C.	300.00	60
7213433	Back support, flexible, tension adjustable	N. C.	300.00	60

				(authentice version)
7213435	Back support upright, straight, height and angle adjustable; angle-adjustable from 90° to 110° by	N. C.	75.00	60
	maximum increments of 6°			
7213436	Push handle, with hand grip	N. C.	105.00	60
7213438	Powered reclining back support, including biomechanical adjustment	700.00	700.00	60
7213439	Power tilt mechanism	600.00	600.00	60
7213440	Postural support pelvic belt	N. C.	10.00	60
7213441	T-shaped arm support, short, removable; height- adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	110.00	60
7213442	T-shaped arm support, long, removable; height-adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	110.00	60
7213443	U-shaped arm support, short, flip-up and removable; height-adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	110.00	60
7213444	U-shaped arm support, long, flip-up and removable; height- adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	110.00	60
7213445	U-shaped arm support, flip-up; height-adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	110.00	60
7213447	L-shaped arm support, swing-away outward; height- adjustable, from 20.3 cm to 27.9 cm (8 in. to 11 in.) or from 27.9 cm to 35.6 cm (11 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	110.00	60
7213448	Arm support pad, short, straight	N. C.	8.00	60
7213449	Arm support pad, long, straight	N. C.	8.00	60
7213450	Arm support pad, contoured	26.00	34.00	60
7213451	Arm support pad, gel	72.00	80.00	60
7213452	Parallel lower leg support, 60° or 70°; removable and pivoting with locking mechanism; adjustable length from 36.6 cm to 48.3 cm (14 in. to 19 in.) or from 45.7 cm to 58.4 cm (18 in. to 23 in.)	N. C.	100.00	60
7213453	Lower leg support, compensating elevating; with locking mechanism; compatible with the same fastening system as the fixed lower leg support or supplied with its fastening system	200.00	300.00	60
7213454	Powered elevating lower leg support, individually controlled	900.00	1,000.00	60
7213455	Powered elevating lower leg support, paired control	900.00	1,000.00	60
7213456	Padded calf support, angle, height and depth adjustable, including flat pad	30.00	30.00	60
7213457	Foot support, separate, flip-up, not angle adjustable, standard lenght	N. C.	10.00	60

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7213458	Foot support, separate, flip-up, not angle adjustable, extra	20.00	30.00	60
7213459	long Foot support, separate, flip-up, angle and depth adjustable,	25.00	35.00	60
7213460	standard lenght Foot support, separate, flip-up, angle and depth adjustable,	35.00	45.00	60
	extra long			
7213461	Heel loop, adjustable	5.00	5.00	60
7213462	Head support, depth adjustable	35.00	35.00	60
7213463	Contoured cushion for head support Back support tension bar	65.00 5.00	65.00 5.00	60 60
7213464 7213465	Securement for head support for back support tension bar	15.00	15.00	60 60
7215405	Securement for near support for back support tension bar	15.00	15.00	00
	FRAME			
7213466	Anti-tip device	N. C.	3.00	60
7213467	Front impact guard	5.00	5.00	60
7213468	Lighting systems	175.00	175.00	60
7213469	Reflective devices	N. C. 150.00	50.00 150.00	60 60
7213470 7213471	Emergency flashers	5.00	5.00	60 60
/2134/1	Triangular-shaped flag, orange, 300 cm ² minimum surface	5.00	5.00	00
7213472	Securement points for strap-type tiedowns for transport	N. C.	N. C.	60
	DRIVE SYSTEM			
7213473	Standard control device for multipurpose programmable	N. C.	800.00	60
	electronics; drive control device; toggle or push switches			
	the functions: start-stop, horn and function selection;			
	battery charge level indicator			
7213474	Compact control device	N. C.	800.00	60
7213475	Control device operated by an assistant	200.00	200.00	60
7213476	Control device for powered repositionning, for an accessory	N. C.	N. C.	60
7213477	Control device for powered repositionning, for four	N. C.	N. C.	60
/===	accessories	1	1	
7213478	Infrared option	N. C.	N. C.	60
7213479	Bluetooth option	1,600.00	1,600.00	60
7213480	Separate control for powered tilt mechanism	350.00	350.00	60
7213481	Control device support, standard lateral, adjustable front- rear position	N. C.	200.00	60
7213482	Control device support, lateral, flip-up with locking	N. C.	200.00	60
	mechanism, adjustable front-rear position			
7213483	Control device support, central, flip-up, adjustable front- rear position	N. C.	200.00	60
7213484	Controller for multipurpose programmable electronic	N. C.	575.00	60
	system			
7213485	Motor, including electric brake	N. C.	600.00	60
7213487	Battery charger, compatible with group 22NF or 24 batteries	N. C.	130.00	60
7213488	Adapted non-proportional control, cephalic	500.00	500.00	60
7213489	Adapted non-proportional control, chin-controlled	700.00	700.00	60
7213490	Adapted non-proportional control, breath-controlled	500.00	500.00	60
7213491	Adapted proportional control, cephalic	500.00	500.00	60
7213492	Adapted proportional control, chin-controlled	500.00	500.00	60

7213513	POWERED WHEELCHAIR		4,100.00	
		с	the basic omponents)	
		(i	PRICE ncluding all	
7213512	Fork, adjustable height	N. C.	100.00	60
7213510	Suspension independent of wheels	N. C.	100.00	60
7213509	Caster wheel, with standard pressure inner tube tire or puncture proof tire; 20.3 cm (8 in.) or 22.9 cm (9 in.)	N. C.	75.00	60
7213508	Caster wheel, with standard pressure inner tube tire or puncture proof tire; 20.3 cm (8 in.) or 22.9 cm (9 in.)	N. C.	75.00	60
7213506	Puncture proof tire for drive wheel	35.00	75.00	60
	(14 in.)		10100	
7213304	Drive wheel; 35.6 cm (14 in.) Drive wheel tire, standard pressure inner tube; 35.6 cm	N. C. N. C.	40.00	60
7213504	WHEELS AND TIRES	N. C.	160.00	60
7213503	Trajectory correction system	1,000.00	1,000.00	60
7213502	Lever extension, U-shaped	15.00	15.00	60
7213501	Lever extension, mushroom	15.00	15.00	60
7213500	Lever extension, T-shaped	15.00	15.00	60
7213498	Lever extension, stick	15.00	15.00	60
7213497 7213498	Lever extension, ball Lever extension, conicospherical	20.00	$\begin{array}{c} 20.00\\ 20.00 \end{array}$	60 60
7213496	Mounting bracket for interface	100.00 20.00	100.00	60
7213495	Adapted control interface	N. C.	800.00	60
7213494	Mounting bracket for adapted control	N. C.	N. C.	60
7213493	Adapted proportional control, mini joystick	2,500.00	2,500.00	60

CATEGORY FMO-GM 2-A-P2 (MID-REAR WHEEL DRIVE)

SUNRISE MEDICAL CANADA INC.

"QUICKIE Q500H I" DEVICE

TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 120 kg (265 lb.) Seat-to-floor height: 41.9 cm to 50.8 cm (16½ in. to 20 in.) Frame: mid-rear wheel drive base, overall width \leq 61 cm (24 in.) Drive system: manual freewheel lever; control cable replaceable separately

	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
7213514	BODY SUPPORT SYSTEM Seat-to-back assembly structure; resizable	N. C.	400.00	12

7213515	Rigid seat base, witdth and depth adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.) or 61 cm (24 in.); depths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.)	N. C.	195.00	12
7213516 7213517	Seat, padded and contoured Back support, flexible, non tension adjustable; heights of 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.), 61 cm (24 in.), 63.5 cm (25 in.), 66 cm (26 in.), 68.6 cm (27 in.), 71.1 cm (28 in.), 73.6 cm (29 in.) or 76.2 cm (30 in.)	N. C. N. C.	195.00 90.00	1 1
7213518	Back support, flexible, tension adjustable	60.00	150.00	1
7213519	Back support, padded and contoured; heights of 53.3 cm (21 in.), 57.2 cm ($22\frac{1}{2}$ in.) or 61 cm (24 in.)	N. C.	90.00	1
7213520	Back support upright, straight, height and angle adjustable; angle-adjustable from 85° to 110° by increments of 4°	N. C.	250.00	12
7213521	Push handle, with hand grip	N. C.	90.00	12
7213523	Powered reclining back support, including biomechanical adjustment	1,250.00	1,250.00	12
7213524	Power tilt mechanism	1,200.00	1,200.00	12
7213525	Postural support pelvic belt	N. C.	25.00	12
7213526	T-shaped arm support, short, removable; height- adjustable, from 20.3 cm to 38.1 cm (8 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism;	N. C.	150.00	1
7213527	T-shaped arm support, long, removable; height-adjustable, from 20.3 cm to 38.1 cm (8 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7213528	U-shaped arm support, short, flip-up and removable; height-adjustable, from 25.4 cm to 38.1 cm (10 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7213529	U-shaped arm support, long, flip-up and removable; height- adjustable, from 25.4 cm to 38.1 cm (10 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7213531	I-shaped arm support, flip-up; height-adjustable, from 25.4 cm to 38.1 cm (10 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7213532	L-shaped arm support, flip-up; height-adjustable, from 25.4 cm to 38.1 cm (10 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7213533	Arm support pad, short, straight	N. C.	15.00	1
7213534	Arm support pad, long, straight	N. C.	15.00	1
7213535	Arm support pad, contoured	5.00	20.00	1
7213536	Arm support pad, gel	70.00	85.00	1

SCHEDULE 1

				(addientie version)
7213537	Parallel lower leg support, 60°, 65°, 70°, 80°, 85° or 90°;	N. C.	135.00	12
	removable and pivoting with locking mechanism;			
	adjustable length from 33 cm to 50.8 cm (13 in. to 22 in.)			
7213538	Lower leg support, compensating elevating; with locking	15.00	150.00	12
	mechanism; compatible with the same fastening system as			
	the fixed lower leg support or supplied with its fastening			
	system			
7213539	Powered elevating lower leg support, individually	365.00	500.00	12
	controlled			
7213540	Powered elevating lower leg support, paired control	365.00	500.00	12
7213541	Padded calf support, angle, height and depth adjustable,	70.00	70.00	12
	including flat pad			
7213542	Foot support, separate, flip-up, not angle adjustable,	N. C.	35.00	12
	standard lenght			
7213543	Foot support, separate, flip-up, not angle adjustable, extra	N. C.	35.00	12
	long			
7213544	Foot support, separate, flip-up, angle and depth adjustable,	N. C.	35.00	12
	standard lenght			
7213545	Foot support, separate, flip-up, angle and depth adjustable,	N. C.	35.00	12
	extra long			
7213546	Heel loop, adjustable	5.00	5.00	12
7213547	Head support, depth adjustable	55.00	55.00	12
7213548	Contoured cushion for head support, all sizes	35.00	35.00	12
7213549	Back support tension bar	20.00	20.00	12
7213550	Securement for head support for back support tension bar	40.00	40.00	12
	FRAME			
7213551	Anti-tip device	N. C.	12.00	12
7213551	Front impact guard	12.00	12.00	12
7213552	Lighting systems	425.00	425.00	12
7213555	Reflective devices	N. C.	5.00	12
7213555	Emergency flashers	15.00	15.00	12
7213555		15.00	15.00	12
	Triangular-shaped flag, orange, 300 cm ² minimum surface			
7213557	Securement points for strap-type tiedowns for transport	N. C.	100.00	12
	DRIVE SYSTEM			
7213558	Standard control device for multipurpose programmable	N. C.	585.00	12
/215556	electronics; drive control device; toggle or push switches	10.0.	505.00	12
	the functions: start-stop, horn and function selection;			
	battery charge level indicator			
	battery enarge level indicator			
7213559	Compact control device	N. C.	585.00	12
7213560	Control device operated by an assistant	560.00	560.00	12
7213561	Control device for powered repositionning, for an	100.00	100.00	12
	accessory			
7213562	Control device for powered repositionning, for four	350.00	350.00	12
	accessories		N. ~	
7213563	Infrared option	N.C.	N.C.	12
7213564	Bluetooth option	N. C.	N. C.	12
7213565	Separate control for powered tilt mechanism	510.00	510.00	12
7213566	Control device support, standard lateral, adjustable front-	N. C.	85.00	12
	rear position			

				· /
7213567	Control device support, lateral, flip-up with locking mechanism, adjustable front-rear position	N. C.	85.00	12
7213568	Control device support, central, flip-up, adjustable front- rear position	65.00	150.00	12
7213569	Controller for multipurpose programmable electronic system	N. C.	575.00	12
7213570	Motor	N. C.	430.00	12
7213571	Electric brake	N. C.	60.00	12
7213572	Battery charger, compatible with group 22NF or 24 batteries	N. C.	145.00	12
7213573	Adapted non-proportional control, cephalic	1,200.00	1,200.00	12
7213574	Adapted non-proportional control, chin-controlled	1,200.00	1,200.00	12
7213575	Adapted non-proportional control, breath-controlled	850.00	850.00	12
7213576	Adapted proportional control, cephalic	1,500.00	1,500.00	12
7213577	Adapted proportional control, chin-controlled	1,100.00	1,100.00	12
7213578	Adapted proportional control, mini joystick	1,800.00	1,800.00	12
7213579	Mounting bracket for adapted control	250.00	250.00	12
7213580	Adapted control interface	365.00	950.00	12
7213581	Mounting bracket for interface	400.00	400.00	12
7213582	Lever extension, ball	55.00	55.00	12
7213583	Lever extension, conicospherical	25.00	25.00	12
7213584	Lever extension, stick	55.00	55.00	12
7213585	Lever extension, T-shaped	65.00	65.00	12
7213586	Lever extension, mushroom	55.00	55.00	12
7213587	Lever extension, U-shaped	55.00	55.00	12
7213588	Trajectory correction system	550.00	550.00	12
	WHEELS AND TIRES			
7213589	Drive wheel; 33 cm (13 in.)	N. C.	75.00	12
7213590	Drive wheel tire, standard pressure inner tube; 33 cm (13 in.)	N. C.	55.00	1
7213591	Puncture proof tire for drive wheel	10.00	65.00	1
7213592	Caster wheel, with semi-pneumatic tire; 22.9 cm (9 in.)	N. C.	25.00	12
7213595	Suspension independent of wheels	N. C.	120.00	12
7213596	Fork, standard	N. C.	45.00	12

			PRICE (including all the basic components)	
7213598	POWERED WHEELCHAIR		4,495.00	
	CATEGORY FMO-GM 2-B-P2 (MID-REAR WHEEL DRIVE)			
	ORTHOFAB INC.			
	"OASIS PCM" DEVICE TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 136 kg (300 lb.) Seat-to-floor height: 39,4 cm to 52,1 cm ($15\frac{1}{2}$ in. to $20\frac{1}{2}$ if Frame: mid-rear wheel drive base, overall width ≤ 61 cm (Drive system: manual freewheel lever; control cable replace	24 in.)		
	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
7213599 7213600	Seat-to-back assembly structure; resizable Rigid seat base, witdth and depth adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.) or 58.4 cm (23 in.);	N. C. N. C.	240.00 70.00	60 60
	depths of 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.) or 53.3 cm (21 in.)			
213601	Seat, padded and contoured	50.00	120.00	60
213604	Back support, padded and contoured; heights of 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.) or 61 cm (24 in.)	N. C.	300.00	60
213602	Back support, flexible, non tension adjustable; heights of 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.) or 61 cm (24 in.)	N. C.	300.00	60
213603	Back support, flexible, tension adjustable	N. C.	300.00	60
213605	Back support upright, straight, height and angle adjustable; angle-adjustable from 90° to 110° by maximum increments of 6°	N. C.	75.00	60
213606	Push handle, with hand grip	N. C.	105.00	60
213608	Powered reclining back support, including biomechanical adjustment	700.00	700.00	60
213609 213610	Power tilt mechanism Postural support pelvic belt	600.00 N. C.	600.00 10.00	60 60

				(authentic version)
7213611	T-shaped arm support, short, removable; height- adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism;	N. C.	110.00	60
7213612	T-shaped arm support, long, removable; height-adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	110.00	60
7213613	U-shaped arm support, short, flip-up and removable; height-adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	110.00	60
7213614	U-shaped arm support, long, flip-up and removable; height- adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	110.00	60
7213615	U-shaped arm support, flip-up; height-adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	110.00	60
7213617	L-shaped arm support, swing-away outward; height- adjustable, from 20.3 cm to 27.9 cm (8 in. to 11 in.) or from 27.9 cm to 35.6 cm (11 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	110.00	60
7213618	Arm support pad, short, straight	N. C.	8.00	60
7213619	Arm support pad, long, straight	N. C.	8.00	60
7213620	Arm support pad, contoured	26.00	34.00	60
7213621	Arm support pad, gel	72.00	80.00	60
7213622	Parallel lower leg support, 60° or 70°; removable and pivoting with locking mechanism; adjustable length from 35.6 cm to 48.3 cm (14 in. to 19 in.) or from 45.7 cm to 58.4 cm (18 in. to 23 in.)	N. C.	100.00	60
7213623	Lower leg support, compensating elevating; with locking mechanism; compatible with the same fastening system as the fixed lower leg support or supplied with its fastening system	200.00	300.00	60
7213624	Powered elevating lower leg support, individually controlled	900.00	1,000.00	60
7213625	Powered elevating lower leg support, paired control	900.00	1,000.00	60
7213626	One-piece powered elevating lower leg support	1,400.00	1,500.00	60
7213627	Padded calf support, angle, height and depth adjustable, including flat pad	30.00	30.00	60
7213628	Foot support, separate, flip-up, not angle adjustable, standard lenght	N. C.	10.00	60
7213629	Foot support, separate, flip-up, not angle adjustable, extra long	20.00	30.00	60
7213630	Foot support, separate, flip-up, angle and depth adjustable, standard lenght	25.00	35.00	60
7213631	Foot support, separate, flip-up, angle and depth adjustable, extra long	35.00	45.00	60
7213632	Foot support, flip-up, one-piece platform	415.00	425.00	60
7213633	Heel loop, adjustable	5.00	5.00	60

SCHEDULE 1

SCH	EDULE 1 Tariff for devices which com	pensate for a mot	or deficiency and	insured related services (authentic version)
7213634	Head support, depth adjustable	35.00	35.00	60
7213635	Contoured cushion for head support	65.00	65.00	60
7213636	Back support tension bar	5.00	5.00	60
7213637	Securement for head support for back support tension bar	15.00	15.00	60
7213638	FRAME	5.00	5.00	60
7213638	Front impact guard Lighting systems	175.00	175.00	60 60
7213639	Reflective devices	N. C.	50.00	60 60
7213640	Emergency flashers	150.00	150.00	60 60
7213642		5.00	5.00	60
/213042	Triangular-shaped flag, orange, 300 cm ² minimum surface	5.00	5.00	00
7213643	Securement points for strap-type tiedowns for transport	N. C.	N. C.	60
	DRIVE SYSTEM			
7213644	Standard control device for multipurpose programmable	N. C.	800.00	60
	electronics; drive control device; toggle or push switches			
	the functions: start-stop, horn and function selection; battery charge level indicator			
7213645	Compact control device	N. C.	800.00	60
7213645	Control device operated by an assistant	200.00	200.00	60
7213640	Control device operated by an assistant Control device for powered repositionning, for an	200.00 N. C.	200.00 N. C.	60
/21304/	accessory	N. C.	N.C.	00
7213648	Control device for powered repositionning, for four accessories	N. C.	N. C.	60
7213649	Infrared option	N. C.	N. C.	60
7213650	Bluetooth option	1,600.00	1,600.00	60
7213650	Separate control for powered tilt mechanism	350.00	350.00	60
7213652	Control device support, standard lateral, adjustable front-	N. C.	200.00	60
,210002	rear position	1	200100	
7213653	Control device support, lateral, flip-up with locking mechanism, adjustable front-rear position	N. C.	200.00	60
7213654	Control device support, central, flip-up, adjustable front- rear position	N. C.	200.00	60
7213655	Controller for multipurpose programmable electronic system	N. C.	575.00	60
7213656	Motor, including electric brake	N. C.	600.00	60
7213658	Battery charger, compatible with group 22NF or 24	N. C.	130.00	60
7213659	Adapted non-proportional control, cephalic	500.00	500.00	60
7213660	Adapted non-proportional control, clinicontrolled	700.00	700.00	60
7213661 7213662	Adapted non-proportional control, breath-controlled Adapted proportional control, cephalic	500.00 500.00	500.00 500.00	60 60
7213663	Adapted proportional control, chin-controlled	500.00	500.00	60
7213663	Adapted proportional control, mini joystick	2,500.00	2,500.00	60 60
7213664	Mounting bracket for adapted control	2,300.00 N. C.	2,300.00 N. C.	60 60
7213665	Adapted control interface	N. C. N. C.	800.00	60
7213667	Mounting bracket for interface	100.00	100.00	60
7213668	Lever extension, ball	20.00	20.00	60
7213669	Lever extension, conicospherical	20.00	20.00	60
7213670	Lever extension, stick	15.00	15.00	60
7213671	Lever extension, T-shaped	15.00	15.00	60
,2150/1	20.00 entenoren, i enapeu	12.00	12.00	00

SCH	EDULE 1 Tariff for devices which c	Tariff for devices which compensate for a motor deficiency and insured related services (authentic version)			
7213672	Lever extension, mushroom	15.00	15.00	60	
7213673	Lever extension, U-shaped	15.00	15.00	60	
7213674	Trajectory correction system	1,000.00	1,000.00	60	
	WHEELS AND TIRES				
7213675	Drive wheel; 35.6 cm (14 in.)	N. C.	160.00	60	
7213676	Drive wheel tire, standard pressure inner tube; 35.6 cm (14 in.)	N. C.	40.00	60	
7213677	Puncture proof tire for drive wheel	35.00	75.00	60	
7213679	Caster wheel, with standard pressure inner tube tire; 20.3 cm (8 in.) or 22.9 cm (9 in.)	N. C.	75.00	60	
7213680	Caster wheel, with puncture proof tire; 20.3 cm (8 in.) or 22.9 cm (9 in.)	N. C.	75.00	60	
7213681	Suspension independent of wheels	N. C.	100.00	60	
7213683	Fork, adjustable height	N. C.	100.00	60	
		PRICE (including all the basic components)			
7213684	POWERED WHEELCHAIR		3,950.00		

CATEGORY FMO-GM 2-B-P2 (MID-FRONT WHEEL DRIVE)

SUNRISE MEDICAL CANADA INC.

"QUICKIE Q500M MixIE" DEVICE

TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 120 kg (265 lb.)

Seat-to-floor height: 41.9 cm to 49.5 cm (16¹/₂ in. to 19¹/₂ in.)

Frame: mid-front wheel drive base, overall width ≤ 61 cm (24 in.)

Drive system: manual freewheel lever; control cable replaceable separately

	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
7213685	Seat-to-back assembly structure; resizable	N. C.	400.00	12
7213686	Rigid seat base, witdth and depth adjustable; strips of	N. C.	195.00	12
	"hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of			
	40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.),			
	48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9			
	cm (22 in.);			
	depths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16			
	in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or			
	50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.)			
7213687	Seat, padded and contoured	N. C.	195.00	1

				(uutilentile version)
7213688	Back support, flexible, non tension adjustable; heights of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 55.9 cm (22 in.),	N. C.	90.00	1
	58.4 cm (23 in.), 61.0 cm (24 in.), 63.5 cm (25 in.), 66 cm (26 in.), 68.6 cm (27 in.) or 71.1 cm (28 in.)			
7213689	Back support, flexible, tension adjustable	60.00	150.00	1
7213690	Back support, padded and contoured; heights of 53.3 cm	N. C.	90.00	1
7212(01	(21 in.), 57.2 cm (22 ¹ / ₂ in.) or 61 cm (24 in.)	NG	250.00	12
7213691	Back support upright, straight, height and angle adjustable; angle-adjustable from 85° to 110° by increments of 4°	N. C.	250.00	12
7213692	Push handle, with hand grip	N. C.	90.00	12
7213694	Powered reclining back support, including biomechanical adjustment	1,250.00	1,250.00	12
7213695	Power tilt mechanism	1,200.00	1,200.00	12
7213696	Postural support pelvic belt	N. C.	25.00	12
7213697	T-shaped arm support, short, removable; height- adjustable, from 20.3 cm to 38.1 cm (8 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking	N. C.	150.00	1
	mechanism			
7213698	T-shaped arm support, long, removable; height-adjustable,	N. C.	150.00	1
	from 20.3 cm to 38.1 cm (8 in. to 15 in.) by maximum			
	increments of 2.5 cm (1 in.), with locking mechanism			
7213699	U-shaped arm support, short, flip-up and removable;	N. C.	150.00	1
	height-adjustable, from 25.4 cm to 38.1 cm (10 in. to			
	15 in.) by maximum increments of 2.5 cm (1 in.), with			
	locking mechanism			
7213700	U-shaped arm support, long, flip-up and removable; height	N. C.	150.00	1
	adjustable, from 25.4 cm to 38.1 cm (10 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking			
	mechanism			
7213702	I-shaped arm support, flip-up; height-adjustable, from	N. C.	150.00	1
	25.4 cm to 38.1 cm (10 in. to 15 in.) by maximum			
	increments of 2.5 cm (1 in.), with locking mechanism			
7213703	L-shaped arm support, flip-up; height-adjustable, from	N. C.	150.00	1
	25.4 cm to 38.1 cm (10 in. to 15 in.) by maximum			
7212704	increments of 2.5 cm (1 in.), with locking mechanism	NC	15.00	1
7213704 7213705	Arm support pad, short, straight Arm support pad, long, straight	N. C. N. C.	15.00	1
7213703	Arm support pad, rong, straight Arm support pad, contoured	5.00	20.00	1
7213700	Arm support pad, gel	70.00	85.00	1
7213708	Parallel lower leg support, 60°, 65°, 70°, 80°, 85° or 90°;	N. C.	135.00	12
	removable and pivoting with locking mechanism;			
	adjustable length from 33 cm to 50.8 cm (13 in. to 22 in.)			
7213709	Lower leg support, compensating elevating; with locking	15.00	150.00	12
	mechanism; compatible with the same fastening system as			
	the fixed lower leg support or supplied with its fastening			
	system			
7213710	Powered elevating lower leg support, individually	365.00	500.00	12
7213711	controlled Powered elevating lower leg support, paired control	365.00	500.00	12
7213711	One-piece powered elevating lower leg support	845.00	980.00	12
1213/12	one prece powered elevating lower reg support	010.00	200.00	12

				(uuunennie (erstein)
7213713	Padded calf support, angle, height and depth adjustable, including flat pad	70.00	70.00	12
7213714	Foot support, separate, flip-up, not angle adjustable, standard lenght	N. C.	35.00	12
7213715	Foot support, separate, flip-up, not angle adjustable, extra	N. C.	35.00	12
7213716	long Foot support, separate, flip-up, angle and depth adjustable,	N. C.	35.00	12
7213717	standard lenght Foot support, separate, flip-up, angle and depth adjustable,	N. C.	35.00	12
7213718	extra long Foot support, flip-up, one-piece platform	190.00	225.00	12
7213718	Heel loop, adjustable	5.00	5.00	12
7213720	Head support, depth adjustable	55.00	55.00	12
7213721	Contoured cushion for head support, all sizes	35.00	35.00	12
7213722	Back support tension bar	20.00	20.00	12
7213723	Securement for head support for back support tension bar	40.00	40.00	12
	FRAME			
7213724	Front impact guard	12.00	12.00	12
7213725	Lighting systems	425.00	425.00	12
7213726	Reflective devices	N. C.	5.00	12
7213727	Emergency flashers	15.00	15.00	12
7213728	Triangular-shaped flag, orange, 300 cm ² minimum surface	15.00	15.00	12
7213729	Securement points for strap-type tiedowns for transport	N. C.	100.00	12
	DRIVE SYSTEM			
7213730	Standard control device for multipurpose programmable electronics; drive control device; toggle or push switches the functions: start-stop, horn and function selection;	N. C.	585.00	12
	battery charge level indicator			
7213731	Compact control device	N. C.	585.00	12
7213732	Control device operated by an assistant	560.00	560.00	12
7213733	Control device for powered repositionning, for an accessory	100.00	100.00	12
7213734	Control device for powered repositionning, for four accessories	350.00	350.00	12
7213735	Infrared option	N. C.	N. C.	12
7213736	Bluetooth option	N. C.	N. C.	12
7213737	Separate control for powered tilt mechanism	510.00	510.00	12
7213738	Control device support, standard lateral, adjustable front- rear position	N. C.	85.00	12
7213739	Control device support, lateral, flip-up with locking mechanism, adjustable front-rear position	N. C.	85.00	12
7213740	Control device support, central, flip-up, adjustable front- rear position	65.00	150.00	12
7213741	Controller for multipurpose programmable electronic system	N. C.	575.00	12
7213742	Motor	N. C.	430.00	12
7213743	Electric brake	N. C.	60.00	12
7213744	Battery charger, compatible with group 22NF or 24	N. C.	145.00	12
	batteries			

	CATEGORY EMOLGM 2-B-P2 (MID_REAR WHEEL			
7213770	POWERED WHEELCHAIR		4,495.00	
		· · · · ·	PRICE ncluding all the basic omponents)	
	,			
7213768	Fork, standard	N. C.	45.00	12
7213764	Suspension independent of wheels	N. C.	120.00	12
7213763 7213764	Puncture proof tire for drive wheel Caster wheel, with semi-pneumatic tire; 17.8 cm (7 in.)	10.00 N. C.	65.00 25.00	1 12
7213762	Drive wheel tire, standard pressure inner tube; 33 cm (13 in.)	N. C.	55.00	1
7213761	Drive wheel; 33 cm (13 in.)	N.C.	75.00	12
	WHEELS AND TIRES			10
7213760	Trajectory correction system	550.00	550.00	12
7213759	Lever extension, U-shaped	55.00	55.00	12
7213758	Lever extension, mushroom	55.00	55.00	12
7213757	Lever extension, T-shaped	65.00	65.00	12
7213756	Lever extension, stick	55.00	55.00	12
7213755	Lever extension, conicospherical	25.00	25.00	12
7213754	Lever extension, ball	55.00	55.00	12
7213753	Mounting bracket for interface	400.00	400.00	12
7213751	Adapted control interface	365.00	950.00	12
7213750	Mounting bracket for adapted control	250.00	250.00	12
7213749	Adapted proportional control, mini joystick	1,800.00	1,800.00	12
7213748	Adapted proportional control, chin-controlled	1,100.00	1,100.00	12
7213748	Adapted proportional control, cephalic	1,500.00	1,500.00	12
7213747	Adapted non-proportional control, breath-controlled	850.00	850.00	12
7213746	Adapted non-proportional control, chin-controlled	1,200.00	1,200.00	12
7213745	Adapted non-proportional control, cephalic	1,200.00	1,200.00	12

CATEGORY FMO-GM 2-B-P2 (MID-REAR WHEEL DRIVE)

ORTHOFAB INC.

"OASIS PC" DEVICE

TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 136 kg (300 lb.)

Seat-to-floor height: 39,4 cm to 49,6 cm (15½ in. to 19½ in.) Frame: mid-rear wheel drive base, overall width \leq 61 cm (24 in.) Drive system: manual freewheel lever; control cable replaceable separately

	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
7213771	BODY SUPPORT SYSTEM Seat-to-back assembly structure; resizable	N. C.	240.00	60

SCHEDULE 1		Tariff for devices which comp	ensate for a moto	or deficiency and insu	ured related services (authentic version)
72137	"hook" Velcro, 2.5 cm (1 35.6 cm (14 in.), 38.1 cm cm (17 in.), 45.7 cm (18 (20 in.), 53.3 cm (21 in.), in.); depths of 38.1 cm (1	nd depth adjustable; strips of in.) wide or wider; widths of (15 in.), 40.6 cm (16 in.), 43.2 in.), 48.3 cm (19 in.), 50.8 cm , 55.9 cm (22 in.) or 58.4 cm (23 5 in.), 40.6 cm (16 in.), 43.2 cm , 48.3 cm (19 in.), 50.8 cm	N. C.	70.00	60
72137 72137	76 Back support, padded an (18 in.), 48.3 cm (19 in.),	red d contoured; heights of 45.7 cm , 50.8 cm (20 in.), 53.3 cm (21 4 cm (23 in.) or 61.0 cm (24 in.)	50.00 N. C.	120.00 300.00	60 60
72137	45.7 cm (18 in.), 48.3 cm	on tension adjustable; heights of (19 in.), 50.8 cm (20 in.), 53.3 in.), 58.4 cm (23 in.) or 61.0 cm	N. C.	300.00	60
72137		nsion adjustable	N. C.	300.00	60
72137	**	aight, height and angle ble from 90° to 110° by	N. C.	75.00	60
72137	78 Push handle, with hand g	rip	N. C.	105.00	60
72137	-	upport, including biomechanical	700.00	700.00	60
72137	81 Power tilt mechanism		600.00	600.00	60
72137	82 Postural support pelvic b	elt	N. C.	10.00	60
72137	adjustable, from 20.3 cm from 25.4 cm to 35.6 cm	ort, removable; height- to 30.5 cm (8 in. to 12 in.) or (10 in. to 14 in.) by maximum n.), with locking mechanism	N. C.	110.00	60
72137	from 20.3 cm to 30.5 cm	ng, removable; height-adjustable, (8 in. to 12 in.) or from 25.4 cm n.) by maximum increments of ng mechanism	N. C.	110.00	60
72137	height-adjustable, from 2 or from 25.4 cm to 35.6 c	hort, flip-up and removable; 0.3 cm to 30.5 cm (8 in. to 12 in.) cm (10 in. to 14 in.) by maximum n.), with locking mechanism	N. C.	110.00	60
72137	adjustable, from 20.3 cm from 25.4 cm to 35.6 cm	ong, flip-up and removable; height- to 30.5 cm (8 in. to 12 in.) or (10 in. to 14 in.) by maximum n.), with locking mechanism	N. C.	110.00	60
72137	20.3 cm to 30.5 cm (8 in.	lip-up; height-adjustable, from to 12 in.) or from 25.4 cm to by maximum increments of ng mechanism	N. C.	110.00	60
72137	adjustable, from 20.3 cm from 27.9 cm to 35.6 cm	ving-away outward; height- to 27.9 cm (8 in. to 11 in.) or (11 in. to 14 in.) by maximum n.), with locking mechanism	N. C.	110.00	60
70127		4 . 1 4	NC	0.00	(0

N. C.

8.00

60

Tariff for devices which compensate for a motor deficiency and insured related services (authentic version)

				(authentic version)
7213791	Arm support pad, long, straight	N. C.	8.00	60
7213792	Arm support pad, contoured	26.00	34.00	60
7213793	Arm support pad, gel	72.00	80.00	60
7213794	Parallel lower leg support, 60° or 70°; removable and	N. C.	100.00	60
,	pivoting with locking mechanism; adjustable from	10.01	100100	00
	35.6 cm to 48.3 cm (14 in. to 19 in.) or from 45.7 cm to			
	58.4 cm (18 in. to 23 in.);			
	or 70° ; removable and pivoting with locking mechanism;			
	adjustable length from 25.4 cm to 35.6 cm (10 in. to 14			
	in.), from 35.6 cm to 48.3 cm (14 in. to 19 in.) or from			
	45.7 cm to 58.4 cm (18 in. to 23 in.)			
7213795	Lower leg support, compensating elevating; with locking	200.00	300.00	60
	mechanism; compatible with the same fastening system as			
	the fixed lower leg support or supplied with its fastening			
	system			
7213796	Powered elevating lower leg support, individually	900.00	1,000.00	60
	controlled			
7213797	Powered elevating lower leg support, paired control	900.00	1,000.00	60
7213798	Padded calf support, angle, height and depth adjustable,	30.00	30.00	60
	including flat pad			
7213799	Foot support, separate, flip-up, not angle adjustable,	N. C.	10.00	60
	standard lenght			
7213800	Foot support, separate, flip-up, not angle adjustable, extra	20.00	30.00	60
	long			<i>c</i> a
7213801	Foot support, separate, flip-up, angle and depth adjustable,	25.00	35.00	60
5010000	standard lenght	25.00	45.00	(0)
7213802	Foot support, separate, flip-up, angle and depth adjustable,	35.00	45.00	60
5010000	extra long	- 00	5 00	(0)
7213803	Heel loop, adjustable	5.00	5.00	60
7213804	Head support, depth adjustable	35.00	35.00	60
7213805	Contoured cushion for head support, all sizes	65.00	65.00	60
7213806	Back support tension bar	5.00	5.00	60
7213807	Securement for head support for back support tension bar	15.00	15.00	60
	FRAME		• • • •	<u>(</u>)
7213808	Anti-tip device	N. C.	3.00	60
7213809	Front impact guard	5.00	5.00	60
7213810	Lighting systems	175.00	175.00	60
7213811	Reflective devices	N. C.	50.00	60
7213812	Emergency flashers	150.00	150.00	60
7213813	Triangular-shaped flag, orange, 300 cm ² minimum surface	5.00	5.00	60
7213814	Securement points for strap-type tiedowns for transport	N. C.	N. C.	60
	DRIVE SYSTEM			
7213815	Standard control device for multipurpose programmable	N. C.	800.00	60
,215015	electronics; drive control device; toggle or push switches	1	000100	00
	the functions: start-stop, horn and function selection;			
	battery charge level indicator			
7213816	Compact control device	N. C.	800.00	60
7213817	Control device operated by an assistant	200.00	200.00	60
	1			

7213818	Control device for powered repositionning, for an accessory	N. C.	N. C.	60
7213819	Control device for powered repositionning, for four accessories	N. C.	N. C.	60
7213820	Infrared option	N. C.	N. C.	60
7213821	Bluetooth option	1,600.00	1,600.00	60
7213822	Separate control for powered tilt mechanism	350.00	350.00	60
7213823	Control device support, standard lateral, adjustable front- rear position	N. C.	200.00	60
7213824	Control device support, lateral, flip-up with locking mechanism, adjustable front-rear position	N. C.	200.00	60
7213825	Control device support, central, flip-up, adjustable front- rear position	N. C.	200.00	60
7213826	Controller for multipurpose programmable electronic system	N. C.	575.00	60
7213827	Motor, including electric brake	N. C.	600.00	60
7213829	Battery charger, compatible with 22NF or 24 batteries	N. C.	130.00	60
7213830	Adapted non-proportional control, cephalic	500.00	500.00	60
7213831	Adapted non-proportional control, chin-controlled	700.00	700.00	60
7213832	Adapted non-proportional control, breath-controlled	500.00	500.00	60
7213833	Adapted proportional control, cephalic	500.00	500.00	60
7213834	Adapted proportional control, chin-controlled	500.00	500.00	60
7213835	Adapted proportional control, mini joystick	2,500.00	2,500.00	60
7213836	Mounting bracket for adapted control	N. C.	N. C.	60
7213837	Adapted control interface	N. C.	800.00	60
7213838	Mounting bracket for interface	100.00	100.00	60
7213839	Lever extension, ball	20.00	20.00	60
7213840	Lever extension, conicospherical	20.00	20.00	60
7213841	Lever extension, stick	15.00	15.00	60
7213842	Lever extension, T-shaped	15.00	15.00	60
7213843	Lever extension, mushroom	15.00	15.00	60
7213844	Lever extension, U-shaped	15.00	15.00	60
7213845	Trajectory correction system	1,000.00	1,000.00	60
	WHEELS AND TIRES			
7213846	Drive wheel; 35.6 cm (14 in.)	N.C.	160.00	60
7213847	Drive wheel tire, standard pressure inner tube; 35.6 cm (14 in.)	N. C.	40.00	60
7213848	Puncture proof tire for drive wheel	35.00	75.00	60
7213850	Caster wheel, with standard pressure inner tube tire; 20.3	N. C.	75.00	60
	cm (8 in.) or 22.9 cm (9 in.)			
7213851	Caster wheel, with puncture proof tire; 20.3 cm (8 in.) or 22.9 cm (9 in.)	N. C.	75.00	60
7213852	Suspension independent of wheels	N. C.	100.00	60
7213854	Fork, adjustable height	N. C.	100.00	60

			PRICE (including all the basic components)	
7213855	POWERED WHEELCHAIR		4,100.00	
	CATEGORY FMO-GM 2-B-P2 (MID-REAR WHEEL DRIVE)			
	SUNRISE MEDICAL CANADA INC.			
	"QUICKIE Q500H MixIE" DEVICE TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 120 kg (265 lb.) Seat-to-floor height: 41.9 cm to 50.8 cm (16½ in. to 20 in.)		
	Frame: mid-rear wheel drive base, overall width ≤ 61 cm (Drive system: manual freewheel lever; control cable replace	24 in.)		
	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
7213856 7213857	Seat-to-back assembly structure; resizable Rigid seat base, witdth and depth adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.) or 61 cm (24 in.); depths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.)	N. C. N. C.	400.00 195.00	12 12
7213858 7213859	Seat, padded and contoured Back support, flexible, non tension adjustable; heights of 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.), 61 cm (24 in.), 63.5 cm (25 in.), 66 cm (26 in.), 68.6 cm (27 in.), 71.1 cm (28 in.), 73.6 cm (29 in.) or 76.2 cm (30 in.)	N. C. N. C.	195.00 90.00	1 1
7213860	Back support, flexible, tension adjustable	60.00	150.00	1
213861	Back support, padded and contoured; heights of 53.3 cm (21 in.) , 57.2 cm $(22\frac{1}{2} \text{ in.})$ or 61 cm (24 in.)	N. C.	90.00	1
7213862	Back support upright, straight, height and angle adjustable; angle-adjustable from 85° to 110° by increments of 4°	N. C.	250.00	12
213863	Push handle, with hand grip	N. C.	90.00	12
7213865	Powered reclining back support, including biomechanical adjustment	1,250.00	1,250.00	12
7213866	Power tilt mechanism	1,200.00	1,200.00	12
7213867	Postural support pelvic belt	N. C.	25.00	12

				(uumenne (ersten)
7213868	T-shaped arm support, short, removable; height- adjustable, from 20.3 cm to 38.1 cm (8 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking	N. C.	150.00	1
7213869	mechanism T-shaped arm support, long, removable; height-adjustable, from 20.2 cm to 28.1 cm (8 in to 15 in) by maximum	N. C.	150.00	1
	from 20.3 cm to 38.1 cm (8 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism			
7213870	U-shaped arm support, short, flip-up and removable; height-adjustable, from 25.4 cm to 38.1 cm (10 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with	N. C.	150.00	1
7213871	locking mechanism U-shaped arm support, long, flip-up and removable; height- adjustable, from 25.4 cm to 38.1 cm (10 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7213873	I-shaped arm support, flip-up; height-adjustable, from 25.4 cm to 38.1 cm (10 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7213874	L-shaped arm support, flip-up; height-adjustable, from 25.4 cm to 38.1 cm (10 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7213875	Arm support pad, short, straight	N. C.	15.00	1
7213876	Arm support pad, long, straight	N. C.	15.00	1
7213877	Arm support pad, contoured	5.00	20.00	1
7213878	Arm support pad, gel	70.00	85.00	1
7213879	Parallel lower leg support, 60°, 65°, 70°, 80°, 85° or 90°; removable and pivoting with locking mechanism; adjustable length from 33 cm to 50.8 cm (13 in. to 22 in.)	N. C.	135.00	12
7213880	Lower leg support, compensating elevating; with locking mechanism; compatible with the same fastening system as the fixed lower leg support or supplied with its fastening system	15.00	150.00	12
7213881	Powered elevating lower leg support, individually controlled	365.00	500.00	12
7213882	Powered elevating lower leg support, paired control	365.00	500.00	12
7213883	Padded calf support, angle, height and depth adjustable, including flat pad	70.00	70.00	12
7213884	Foot support, separate, flip-up, not angle adjustable, standard lenght	N. C.	35.00	12
7213885	Foot support, separate, flip-up, not angle adjustable, extra long	N. C.	35.00	12
7213886	Foot support, separate, flip-up, angle and depth adjustable, standard lenght	N. C.	35.00	12
7213887	Foot support, separate, flip-up, angle and depth adjustable, extra long	N. C.	35.00	12
7213888	Heel loop, adjustable	5.00	5.00	12
7213889	Head support, depth adjustable	55.00	55.00	12
7213890	Contoured cushion for head support, all sizes	35.00	35.00	12
7213891 7213892	Back support tension bar Securement for head support for back support tension bar	20.00 40.00	20.00 40.00	12 12
7213892	Securement for nead support for back support tension bar	40.00	40.00	12
7213893	FRAME Anti-tip device	N. C.	12.00	12
1213073	Anti-tip device	IN. C.	12.00	12

SCH	EDULE 1 Tariff for devices which co	ompensate for a mot	or deficiency and i	nsured related services (authentic version)
7213894	Front import quard	12.00	12.00	12
7213894	Front impact guard Lighting systems	425.00	425.00	12
7213895	Reflective devices	423.00 N. C.	5.00	12
7213890	Emergency flashers	15.00	15.00	12
7213898		15.00	15.00	12
/213090	Triangular-shaped flag, orange, 300 cm ² minimum surface	15.00	15.00	12
7213899	Securement points for strap-type tiedowns for transport	N. C.	100.00	12
7212000	DRIVE SYSTEM	NG	595.00	12
7213900	Standard control device for multipurpose programmable electronics; drive control device; toggle or push switches the functions: start-stop, horn and function selection; battery charge level indicator	N. C.	585.00	12
7213901	Compact control device	N. C.	585.00	12
7213902	Control device operated by an assistant	560.00	560.00	12
7213902	Control device operated by an assistant Control device for powered repositionning, for an	100.00	100.00	12
7215705	accessory	100.00	100.00	12
7213904	Control device for powered repositionning, for four accessories	350.00	350.00	12
7213905	Infrared option	N. C.	N. C.	12
7213906	Bluetooth option	N. C.	N. C.	12
7213907	Separate control for powered tilt mechanism	510.00	510.00	12
7213908	Control device support, standard lateral, adjustable front- rear position	N. C.	85.00	12
7213909	Control device support, lateral, flip-up with locking mechanism, adjustable front-rear position	N. C.	85.00	12
7213910	Control device support, central, flip-up, adjustable front- rear position	65.00	150.00	12
7213911	Controller for multipurpose programmable electronic system	N. C.	575.00	12
7213912	Motor	N. C.	430.00	12
7213913	Electric brake	N. C.	60.00	12
7213914	Battery charger, compatible with group 22NF or 24 batteries	N. C.	145.00	12
7213915	Adapted non-proportional control, cephalic	1,200.00	1,200.00	12
7213916	Adapted non-proportional control, chin-controlled	1,200.00	1,200.00	12
7213917	Adapted non-proportional control, breath-controlled	850.00	850.00	12
7213918	Adapted proportional control, cephalic	1,500.00	1,500.00	12
7213919	Adapted proportional control, chin-controlled	1,100.00	1,100.00	12
7213920	Adapted proportional control, mini joystick	1,800.00	1,800.00	12
7213921	Mounting bracket for adapted control	250.00	250.00	12
7213922	Adapted control interface	365.00	950.00	12
7213923	Mounting bracket for interface	400.00	400.00	12
7213924	Lever extension, ball	55.00	55.00	12
7213924	Lever extension, conicospherical	25.00	25.00	12
	Lever extension, concospherical Lever extension, stick	55.00	55.00	12
7213926		55.00 65.00	65.00	12
7213927	Lever extension, T-shaped			
7213928	Lever extension, mushroom	55.00	55.00	12
7213929	Lever extension, U-shaped	55.00	55.00	12
7213930	Trajectory correction system	550.00	550.00	12
	WHEELS AND TIRES			
7213931	Drive wheel; 35.6 cm (14 in.)	N. C.	75.00	12

7213937 Suspension independent of wheels N. C. 120.00 12 7213938 Fork, standard N. C. 45.00 12 PRICE (including all the basic components) 7213940 POWERED WHEELCHAIR 4,100.00 CATEGORY FMO-GM 2-C-P2 (MID-FRONT WHEEL DRIVE) SUNRISE MEDICAL CANADA INC.					(authentic version)
721393 Puncture poor fire for drive wheel 10.00 65.00 1 721393 Causer wheel, with semi-ponumuic tire; 22.9 cm (9 in.) N. C. 120.00 12 721393 Suspension independent of wheels N. C. 120.00 12 721393 Fork, standard N. C. 120.00 12 721394 POWERED WHEELCHAIR 4.100.00 CATEGORY FMO-GM 2-C-P2 (MID-FRONT WHEEL DRIVE) SUNRISE MEDICAL CANADA INC. "QUICKE Q700M" DEVICE TECTINCAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 120 kg (265 lb.) Seatch-floor height 13.9 cm (50 ks cm (164 in, in 20 in.) Price wide-from tweel drive base, overall width \leq 61 cm (24 in.) Drive system: manual freewheel lever; control cable replaceable separately Unit price of component during dvic N width ad depth adjustable; strips of N. C. 10.10 The mathematical free mathematic strips of N. C. 195.00 1213941 Seat-to-back assembly structure; resizable N. C. 400.00 12 The mathematical strips of N. C. 195.00 12 The mathematical structure; resizable N. C.	7213932	÷	N. C.	55.00	1
721393 Caster which, with semi-pneumatic tire; 22.9 cm (9 in.) N. C. 25.00 12 721393 Supposition independent of wheels N. C. 45.00 12 7213938 Fork, standard N. C. 45.00 12 PRICE (including all the basic components) 7213940 POWERED WHEELCHAIR 4,100.00 CATEGORY FMO-GM 2-C-P2 (MID-FRONT WHEEL DRIVE) SUNRISE MEDICAL CANADA INC. *QUICKIE 0700M" DEVICE TECHNICAL SPECIFICATIONS OF THE DEVICE TECHNICAL SPECIFICATIONS OF THE DEVICE * Maximum weight capacity: 12:04g (265 lb.) Drive system: manual freewheel lever; control cable replaceable separately Unit price of component during device Unit price of component during device Unit price for component during device * 7213941 Seat-to-back assembly structure; resizable N. C. 400.00 12 7213943 Seat-to-back assembly structure; resizable N. C. 195.00 12 7213943 Seat-to-back assembly structure; resizable N. C. 195.00 12 7213941 Seat-to-back assembly structure; resizable N. C. 195.00 12 7213943 Seat-to-back assembly structure; resizable <	7213933		10.00	65.00	1
P213938 Fork, standard N. C. 45.00 12 PRICE (including all the basic components) 7213940 POWERED WHEELCHAIR 4.100.00 CATEGORY FMO-GM 2-C-P2 (MID-FRONT WHEEL DRIVE) SUNRISE MEDICAL CANADA INC. "QUICKIE Q700M" DEVICE TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 120 &g (265 lb.) Seat-o-foor height: 41.9 eru to 50.8 cm (164% in to 20 in.) Frame: mid-front wheel lever, control cable replaceable separately Unit price of component during device purchase Unit price of component during device Unit price for component 7213941 Seat-to-back assembly structure; resizable N. C. 400.00 12 T213942 Seat-to-back assembly structure; resizable N. C. 400.00 12 The DOY SUPPORT SYSTEM N. C. 400.00 12 Tobok? Vetco, 2.5 cm (1 in), 45.7 cm (18 in.), 48.3 cm (19 in.), 53.3 cm (21 in.), 55.9 cm (22 in.); depths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 55.9 cm (22 in.) 58.4 cm (20 in.), 55.9 cm (22 in.), 58.4 cm (21 in.), 01.45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 5	7213934		N. C.	25.00	12
PRICE (including all the basic components) 7213940 POWERED WHEELCHAIR 4,100.00 CATEGORY FMO-GM 2-C-P2 (MID-FRONT WHEEL DRIVE) 4,100.00 SUNRISE MEDICAL CANADA INC. "QUICKE (200M) DEVICE TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 120 kg (26 1b.) Set 10.00 Set to-floor height: 41.9 cm to 50.8 cm (16½ in, to 20 in.) Frame: mid-fiont wheel drive base, overall width ≤ 61 cm (24 in.) Drive system: manual freewheel lever; control cable replaceable separately Unit price of component during device Unit price for component epurchase 213941 Sent-to-dax assembly structure; resizable N. C. 400.00 12 7213943 Sent-to-dax assembly structure; resizable N. C. 400.00 12 7213943 Sent-to-dax assembly structure; resizable N. C. 195.00 12 7213943 Sent, padded and consourced em (22 in.), 45.7 cm (18 in.), 45.7 cm (18 in.), 45.9 cm (22 in.), 48.3 cm (19 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 53.3 cm (21 in.), 55.9 cm (22 in.) N. C. 195.00 1 7213943 Sent, padded and consourced As a cm (19 in.), 53.3 cm (21 in.), 65.7 cm (25 in.) 58.4 cm (21 in.), 63.5 cm (22 in.), 58.4 cm (21 in.), 63.5 cm (21 in.), 65.7 cm (25 in.) 58.4 cm (21 in.), 63.5 cm (21 in.), 64.5 cm (22 in.), 58.4 cm (21 in.), 50.8 cm (21 in.), 64.5 cm (22 in.), 58.4 cm (21 in.), 63.5 cm (21 in.), 64.5 cm (21 i	7213937	Suspension independent of wheels	N. C.	120.00	12
(including all the basic components) 7213940 POWERED WHEELCHAIR 4,100.00 CATECORY FMO-GM 2-C-P2 (MID-FRONT WHEEL DRIVE) SUNRISE MEDICAL CANADA INC. "OUTCKE O700M" DEVICE TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 120 kg (265 lb.) Set-to-floor height: 41.9 cm to 50.8 cm (16½ in to 20 in.) Frame: mid-front wheel drive base, overall width 5 cl cm (24 in.) Drive system: manual freewheel lever; control cable replaceable separately Unit price of component during device Unit price of component during device Unit price of component during device 00DY SUPPORT SYSTEM POUNCE SUSTEM T213941 Set-to-back assembly structure; resizable N. C. 123941 Set-to-back assembly structure; resizable N. C. 123943 Set-to-back assembly structure; resizable N. C. 123941 Set-to-back assembly structure; resizable N. C. 123943 Set-to-back assembly structure; resizable N. C. 123944 Back	7213938	Fork, standard	N. C.	45.00	12
POWERED WHELLCHAIR4,100.00CATEGORY FMO-GM 2-C-P2 (MID-FRONT WHEEL DRIVE)SUNRISE MEDICAL CANADA INC."QUICKIE Q700M" DEVICETECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 120 kg (265 lb.) Seat-to-floor height: 41.9 em to 50.8 cm (164% in, to 20 in.) Frame: mid-front wheel drive base, overall width \leq 61 cm (24 in.) Drive system: manual freewheel lever; control cable replaceable separatelyUnit price for component during device purchaseBASIC AND OPTIONAL COMPONENTSUnit price of component during device, purchaseUnit price for component (mont replacement7213941Seat-to-back assembly structure; resizable hock" Velero, 2.5 cm (1 in.) wide or wider; widths of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 55.9 cm (22 in.); depths of 33.6 cm (21 in.), 55.9 cm (22 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 50.8 cm (20 in.), 55.9 cm (22 in.), 50.8 cm (20 in.), 55.9 cm (22 in.), 58.4 cm (23 in.), 61.cm (24 in.), 63.5 cm (25 in.), 58.4 cm (23 in.), 61.cm (24 in.), 63.5 cm (25 in.), 58.4 cm (23 in.), 63.cm (25 in.), 65.9 cm (25 in.), 63.cm (25 in.), 64.cm (25 in.), 63.cm (25 in.), 65.9 cm (25 in.), 63.cm (25 in.), 64.cm (25 in.), 64.cm (25 in.), 65.9 cm (25 in.), 65.0 cm (25 in.),				(including all the basic	
DRIVE) SUNRISE MEDICAL CANADA INC. "QUICKIE Q700M" DEVICE. TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 120 kg (265 lb.) Seat-to-floor height: 41.9 cm to 50.8 cm (16½ in, to 20 in.) Frame: mid-front wheel drive base, overall width ≤ 61 cm (24 in.) Drive system: manual freewheel lever; control cable replaceable separately BASIC AND OPTIONAL COMPONENTS Unit price of component during device purchase P1213941 Scat-to-back assembly structure; resizable N. C. 400.00 12 7213942 Rigid seat base, witcht and depth adjustable; strips of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 43.3 cm (21 in.), 55.9 cm (22 in.), 54.3 cm (19 in.), 55.9 cm (22 in.), 54.3 cm (19 in.), 55.9 cm (22 in.), 55.9 cm (22 in.), 48.3 cm (19 in.), 33.3 cm (21 in.), 55.9 cm (22 in.) N. C. 195.00 1 7213943 Seat, padded and contoured N. C. 195.00 1 7213944 Back support, flexible, non tension adjustable; heights of N. C. 90.00 1 7213945 Seat, padded and contoured N. C. 195.00 1 7213946 Back support, flexible, non tension adjustable; heights of N. C. 90.00 1 7213943 Seat, padded and contoured N. C. 90.00 1 7213944 Back support, flexible, tension adjus	7213940	POWERED WHEELCHAIR		4,100.00	
"QUICKIE Q700M" DEVICE TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 120 kg (265 lb.) Seat-to-floor height: 41.9 cm to 50.8 cm (16½ in. to 20 in.) Frame: mid-front wheel drive base, overall width < 51 cm (24 in.) Unit price of component during device Unit price for component replacement BASIC AND OPTIONAL COMPONENTS Unit price of component during device Unit price for component replacement Warra (mont replacement) 7213941 Seat-to-back assembly structure; resizable N. C. 400.00 12 7213943 Seat-to-back assembly structure; resizable N. C. 195.00 12 "book" Velero, 2.5 cm (1 in.), wide or wider; widths of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 43.8 am (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.) N. C. 195.00 1 7213943 Seat, padded and contoured N. C. 195.00 1 7213943 Seat, padded and contoured N. C. 90.00 1 7213944 Back support, flexible, non tension adjustable; heights of N. C. 90.00 1 7213944 Back support, flexible, non tension adjustable; heights of S. C. 90.00 1 7213945 Back support, flexible, tension adjustable; heights of S					
TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 120 kg (265 lb.) Seat-to-floor height: 41.9 cm to 50.8 cm to 50.8 cm to 50.8 cm (165⁄ in. to 20 in.) Frame: mid-front wheel drive base, overall width \leq 61 cm (24 in.) Drive system: manual freewheel lever; control cable replaceable separatelyUnit price of component during device purchaseUnit price for component during device purchaseUnit price for component during device purchaseUnit price for component to any the price of component (mont replacement7213941Seat-to-back assembly structure; resizableN. C.40.000127213942Rigid seat base, witdth and depth adjustable; strips of 		SUNRISE MEDICAL CANADA INC.			
Maximum weight capacity: 120 kg (265 lb.) Seat-to-floor height: 41.9 cm to 50.8 cm (16½ in. to 20 in.) Frame: mid-front wheel drive base, overall width ≤ 61 cm (24 in.) Drive system: manual freewheel lever; control cable replaceable separatelyUnit price for component during device purchaseUnit price for component (mont replacement)BASIC AND OPTIONAL COMPONENTSUnit price of component during device purchaseUnit price for component component (mont replacement)7213941Seat-to-back assembly structure; resizableN. C. 40.0 00127213942Rigid seat base, witdth and depth adjustable; strips of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.); depths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 61.5 cm (21 in.), 55.9 cm (22 in.), 55.8 cm (20 in.), 55.9 cm (22 in.), 55.8 cm (20 in.), 55.9 cm (22 in.), 55.8 cm (20 in.), 55.9 cm (22 in.), 55.8 cm (20 in.), 63.6 cm (20 in.), 55.9 cm (22 in.), 55.8 cm (20 in.), 63.6 cm (27 in.), or 51.9 cm (22 in.), 55.8 cm (26 in.), 64.0 cm (16 in.), 64.0 cm (16 in.), 64.0 cm (16 in.), 64.0 cm (17 in.), 65.7 cm (28 in.), 55.8 cm (20 in.), 55.9 cm (22 in.), 55.8 cm (20 in.), 63.6 cm (27 in.), or 71.1 cm (28 in.) 7213945N. C. 90.00195.007213946Back support, flexible, tension adjustable (to.), 64.0 cm (24 in.)60.00 150.00150.007213947Back support, flexible, tension adjustable (to.), 63.5 cm (27 in.) or 71.1 cm (28 in.) 721394660.00 150.00127213947Back support, provide add contoured; heights of 53.3 cm (21 in.), 57.2					
BASIC AND OPTIONAL COMPONENTScomponent during device purchasecomponent replacementcomponent replacement80DY SUPPORT SYSTEM7213941Seat-to-back assembly structure; resizableN. C.400.00127213942Rigid seat base, witdth and depth adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.); depths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), or 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.)7213943Seat, padded and contouredN. C.195.0017213944Back support, flexible, non tension adjustable; heights of 0.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 55.9 cm (22 in.)N. C.90.0017213944Back support, flexible, non tension adjustable; heights of 0.6 cm (23 in.), 61 cm (24 in.), 63.5 cm (25 in.), 66 cm $(26 in.), 68.6$ cm (27 in.) or 71.1 cm (28 in.)60.00150.0017213946Back support, padded and contoured; heights of 53.3 cm $(21 in.), 57.2$ cm $(22\% in.)$ or 61 cm $(24 in.)$ N. C.250.00127213947Back support upright, straight, height and angle adjustable; angle-adjustable from 85° to 110° by increments of 4°N. C.250.0012		Frame: mid-front wheel drive base, overall width ≤ 61 cm	(24 in.) ceable separately	Unit price for	
7213941 Seat-to-back assembly structure; resizable N. C. 400.00 12 7213942 Rigid seat base, witdth and depth adjustable; strips of N. C. 195.00 12 7213942 Rigid seat base, witdth and depth adjustable; strips of N. C. 195.00 12 7213942 Rigid seat base, witdth and depth adjustable; strips of N. C. 195.00 12 7213943 Seat (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.) 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.) 1 7213943 Seat, padded and contoured N. C. 195.00 1 7213944 Back support, flexible, non tension adjustable; heights of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 55.9 cm (22 in.), 		BASIC AND OPTIONAL COMPONENTS	component during device	component	Warranty (months)
7213942Rigid seat base, with and depth adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.); depths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 				100.00	10
7213944 Back support, flexible, non tension adjustable; heights of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 55.9 cm (22 in.), 58.4 cm (23 in.), 61 cm (24 in.), 63.5 cm (25 in.), 66 cm (26 in.), 68.6 cm (27 in.) or 71.1 cm (28 in.) N. C. 90.00 1 7213945 Back support, flexible, tension adjustable 60.00 150.00 1 7213946 Back support, padded and contoured; heights of 53.3 cm (21 in.), 57.2 cm (22½ in.) or 61 cm (24 in.) N. C. 90.00 1 7213947 Back support upright, straight, height and angle adjustable; angle-adjustable from 85° to 110° by increments of 4° N. C. 250.00 12		Rigid seat base, witdth and depth adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.),			12
7213944 Back support, flexible, non tension adjustable; heights of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 55.9 cm (22 in.), 58.4 cm (23 in.), 61 cm (24 in.), 63.5 cm (25 in.), 66 cm (26 in.), 68.6 cm (27 in.) or 71.1 cm (28 in.) N. C. 90.00 1 7213945 Back support, flexible, tension adjustable 60.00 150.00 1 7213946 Back support, padded and contoured; heights of 53.3 cm (21 in.), 57.2 cm (22½ in.) or 61 cm (24 in.) N. C. 90.00 1 7213947 Back support upright, straight, height and angle adjustable; angle-adjustable from 85° to 110° by increments of 4° N. C. 250.00 12		depths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or			
7213945Back support, flexible, tension adjustable60.00150.0017213946Back support, padded and contoured; heights of 53.3 cmN. C.90.001(21 in.), 57.2 cm (22½ in.) or 61 cm (24 in.)N. C.250.00127213947Back support upright, straight, height and angle adjustable; angle-adjustable from 85° to 110° by increments of 4°N. C.250.0012	7213943	depths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.)	N C	195.00	1
 (21 in.), 57.2 cm (22¹/₂ in.) or 61 cm (24 in.) 7213947 Back support upright, straight, height and angle adjustable; angle-adjustable from 85° to 110° by increments of 4° N. C. 250.00 12 		depths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.) Seat, padded and contoured Back support, flexible, non tension adjustable; heights of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 55.9 cm (22 in.), 58.4 cm (23 in.), 61 cm (24 in.), 63.5 cm (25 in.), 66 cm			
7213947Back support upright, straight, height and angle adjustable; angle-adjustable from 85° to 110° by increments of 4°N. C.250.0012	7213944 7213945	depths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.) Seat, padded and contoured Back support, flexible, non tension adjustable; heights of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 55.9 cm (22 in.), 58.4 cm (23 in.), 61 cm (24 in.), 63.5 cm (25 in.), 66 cm (26 in.), 68.6 cm (27 in.) or 71.1 cm (28 in.) Back support, flexible, tension adjustable	N. C. 60.00	90.00	1
	7213944 7213945	depths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.) Seat, padded and contoured Back support, flexible, non tension adjustable; heights of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 55.9 cm (22 in.), 58.4 cm (23 in.), 61 cm (24 in.), 63.5 cm (25 in.), 66 cm (26 in.), 68.6 cm (27 in.) or 71.1 cm (28 in.) Back support, flexible, tension adjustable Back support, flexible, tension adjustable Back support, padded and contoured; heights of 53.3 cm	N. C. 60.00	90.00	1
	7213944 7213945 7213946	depths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.) Seat, padded and contoured Back support, flexible, non tension adjustable; heights of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 55.9 cm (22 in.), 58.4 cm (23 in.), 61 cm (24 in.), 63.5 cm (25 in.), 66 cm (26 in.), 68.6 cm (27 in.) or 71.1 cm (28 in.) Back support, flexible, tension adjustable Back support, gadded and contoured; heights of 53.3 cm (21 in.), 57.2 cm (22½ in.) or 61 cm (24 in.) Back support upright, straight, height and angle adjustable; angle-adjustable from 85° to 110° by	N. C. 60.00 N. C.	90.00 150.00 90.00	1

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7213950	Powered reclining back support, including biomechanical adjustment	1,250.00	1,250.00	12
7213951	Power tilt mechanism	1,200.00	1,200.00	12
7213952	Postural support pelvic belt	N. C.	25.00	12
7213953	T-shaped arm support, short, removable; height- adjustable, from 20.3 cm to 38.1 cm (8 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7213954	T-shaped arm support, long, removable; height-adjustable, from 20.3 cm to 38.1 cm (8 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7213955	U-shaped arm support, short, flip-up and removable; height-adjustable, from 25.4 cm to 38.1 cm (10 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7213956	U-shaped arm support, long, flip-up and removable; height- adjustable, from 25.4 cm to 38.1 cm (10 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7213958	I-shaped arm support, flip-up; height-adjustable, from 25.4 cm to 38.1 cm (10 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7213959	L-shaped arm support, flip-up; height-adjustable, from 25.4 cm to 38.1 cm (110 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7213960	Arm support pad, short, straight	N. C.	15.00	1
7213961	Arm support pad, long, straight	N. C.	15.00	1
7213962	Arm support pad, contoured	5.00	20.00	1
7213963	Arm support pad, gel	70.00	85.00	1
7213964	Parallel lower leg support, 60°, 65°, 70°, 80°, 85° or 90°; removable and pivoting with locking mechanism; adjustable length from 33 cm to 50.8 cm (13 in. to 22 in.)	N. C.	135.00	12
7213965	Lower leg support, compensating elevating; with locking mechanism; compatible with the same fastening system as the fixed lower leg support or supplied with its fastening system	15.00	150.00	12
7213966	Powered elevating lower leg support, individually controlled	365.00	500.00	12
7213967	Powered elevating lower leg support, paired control	365.00	500.00	12
7213968	One-piece powered elevating lower leg support	845.00	980.00	12
7213969	Padded calf support, angle, height and depth adjustable, including flat pad	70.00	70.00	12
7213970	Foot support, separate, flip-up, not angle adjustable, standard lenght	N. C.	35.00	12
7213971	Foot support, separate, flip-up, not angle adjustable, extra long	N. C.	35.00	12
7213972	Foot support, separate, flip-up, angle and depth adjustable, standard lenght	N. C.	35.00	12
7213973	Foot support, separate, flip-up, angle and depth adjustable, extra long	N. C.	35.00	12
7213974	Foot support, flip-up, one-piece platform	190.00	225.00	12
7213975	Heel loop, adjustable	5.00	5.00	12
7213976	Head support, depth adjustable	55.00	55.00	12

SCH	EDULE 1 Tariff for devices which o	Tariff for devices which compensate for a motor deficiency and insured related services (authentic version)			
7213977	Contoured cushion for head support, all sizes	35.00	35.00	12	
7213978	Back support tension bar	20.00	20.00	12	
7213979	Securement for head support for back support tension bar	40.00	40.00	12	
	FRAME				
7213980	Front impact guard	12.00	12.00	12	
7213981	Lighting systems	N. C.	425.00	12	
7213982	Reflective devices	N. C.	5.00	12	
7213983	Emergency flashers	15.00	15.00	12	
7213984	Triangular-shaped flag, orange, 300 cm ² minimum surface	15.00	15.00	12	
7213985	Securement points for strap-type tiedowns for transport	N. C.	100.00	12	
	DRIVE SYSTEM				
7213986	Standard control device for multipurpose programmable electronics; drive control device; toggle or push switches	N. C.	585.00	12	
	the functions: start-stop, horn and function selection; battery charge level indicator				
7213987	Compact control device	N. C.	585.00	12	
7213988	Control device operated by an assistant	560.00	560.00	12	
7213989	Control device for powered repositionning, for an accessory	100.00	100.00	12	
7213990	Control device for powered repositionning, for four accessories	350.00	350.00	12	
7213991	Infrared option	N. C.	N. C.	12	
7213992	Bluetooth option	N. C.	N. C.	12	
7213993	Separate control for powered tilt mechanism	510.00	510.00	12	
7213994	Control device support, standard lateral, adjustable front- rear position	N. C.	85.00	12	
7213995	Control device support, lateral, flip-up with locking mechanism, adjustable front-rear position	N. C.	85.00	12	
7213996	Control device support, central, flip-up, adjustable front- rear position	65.00	150.00	12	
7213997	Controller for multipurpose programmable electronic system	N. C.	575.00	12	
7213998	Motor	N. C.	430.00	12	
7213999	Electric brake	N. C.	60.00	12	
7214000	Battery charger, compatible with group 22NF or 24 batteries	N. C.	145.00	12	
7214001	Adapted non-proportional control, cephalic	1,200.00	1,200.00	12	
7214002	Adapted non-proportional control, chin-controlled	1,200.00	1,200.00	12	
7214003	Adapted non-proportional control, breath-controlled	850.00	850.00	12	
7214004	Adapted proportional control, cephalic	1,500.00	1,500.00	12	
7214005	Adapted proportional control, chin-controlled	1,100.00	1,100.00	12	
7214006	Adapted proportional control, mini joystick	1,800.00	1,800.00	12	
7214007	Mounting bracket for adapted control	250.00	250.00	12	
7214008	Adapted control interface	365.00	950.00	12	
7214009	Mounting bracket for interface	400.00	400.00	12	
7214010	Lever extension, ball	55.00	55.00	12	
7214011	Lever extension, conicospherical	25.00	25.00	12	
7214012	Lever extension, stick	55.00	55.00	12	
7214013	Lever extension, T-shaped	65.00	65.00	12	

SCH	IEDULE 1 Ta	riff for devices which comp	pensate for a moto	or deficiency and ins	ured related services (authentic version)
7214014	Lever extension, mushroom		55.00	55.00	12
7214015	Lever extension, U-shaped		55.00	55.00	12
7214016	Trajectory correction system		550.00	550.00	12
	WHEELS AND TIRES				
7214017	Drive wheel; 35.6 cm (14 in.)		N. C.	75.00	12
7214018	Drive wheel tire, standard pressure	inner tube; 35.6 cm	N. C.	55.00	1
	(14 in.)				
7214019	Puncture proof tire for drive wheel		10.00	65.00	1
7214020	Caster wheel, with semi-pneumatic	tire; 15.2 cm (6 in.)	N. C.	25.00	12
7214023	Suspension independent of wheels		N. C.	120.00	12
7214024	Fork, standard		N. C.	45.00	12
				PRICE	
			(in	cluding all	
				the basic	
			co	mponents)	
7214026	POWERED WHEELCHAIR			4,100.00	
	CATEGORY FMO-GM 2-C-P2 (M	IID-REAR WHEEL			

DRIVE)

SUNRISE MEDICAL CANADA INC.

"QUICKIE Q500H" DEVICE

TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 120 kg (265 lb.)

Seat-to-floor height: 41.9 cm to 50.8 cm (16¹/₂ in. to 20 in.)

Frame: mid-rear wheel drive base, overall width ≤ 61 cm (24 in.)

Drive system: manual freewheel lever; control cable replaceable separately

	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
7214027	Seat-to-back assembly structure; resizable	N. C.	400.00	12
7214028	Rigid seat base, witdth and depth adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.) or 61 cm (24 in.); depths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.)	N. C.	195.00	12
7214029	Seat, padded and contoured	N. C.	195.00	1
7214030	Back support, flexible, non tension adjustable; heights of 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.), 61.0 cm (24 in.), 63.5 cm (25 in.), 66 cm (26 in.), 68.6 cm (27 in.), 71.1 cm (28 in.), 73.6 cm (29 in.) or 76.2 cm (30 in.)	N. C.	90.00	1
7214031	Back support, flexible, tension adjustable	60.00	150.00	1

				(authentice version)
7214032	Back support, padded and contoured; heights of 53.3 cm (21 in.), 57.2 cm ($22\frac{1}{2}$ in.) or 61 cm (24 in.)	N. C.	90.00	1
7214033	Back support upright, straight, height and angle	N. C.	250.00	12
/214033	adjustable; angle-adjustable from 85° to 110° by	N. C.	230.00	12
	increments of 4°			
7214034	Push handle, with hand grip	N. C.	90.00	12
7214034	Powered reclining back support, including biomechanical	1,250.00	1,250.00	12
/211050	adjustment	1,250.00	1,230.00	12
7214037	Power tilt mechanism	1,200.00	1,200.00	12
7214038	Postural support pelvic belt	N. C.	25.00	12
7214039	T-shaped arm support, short, removable; height-	N. C.	150.00	1
,,	adjustable, from 20.3 cm to 38.1 cm (8 in. to 15 in.) by			
	maximum increments of 2.5 cm (1 in.), with locking			
	mechanism			
7214040	T-shaped arm support, long, removable; height-adjustable,	N. C.	150.00	1
	from 20.3 cm to 38.1 cm (8 in. to 15 in.) by maximum			
	increments of 2.5 cm (1 in.), with locking mechanism			
7214041	U-shaped arm support, short, flip-up and removable;	N. C.	150.00	1
	height-adjustable, from 25.4 cm to 38.1 cm (10 in. to			
	15 in.) by maximum increments of 2.5 cm (1 in.), with			
	locking mechanism			
7214042	U-shaped arm support, long, flip-up and removable; height-	N. C.	150.00	1
	adjustable, from 25.4 cm to 38.1 cm (10 in. to 15 in.) by			
	maximum increments of 2.5 cm (1 in.), with locking			
	mechanism			
7214044	I-shaped arm support, flip-up; height-adjustable, from	N. C.	150.00	1
	25,4 cm to 38.1 cm (10 in. to 15 in.) by maximum			
	increments of 2.5 cm (1 in.), with locking mechanism			
7214045	L-shaped arm support, flip-up; height-adjustable, from	N. C.	150.00	1
	25,4 cm to 38.1 cm (10 in. to 15 in.) by maximum			
5014046	increments of 2.5 cm (1 in.), with locking mechanism		15.00	
7214046	Arm support pad, short, straight	N.C.	15.00	1
7214047	Arm support pad, long, straight	N. C. 5.00	15.00	1
7214048	Arm support pad, contoured		20.00	l 1
7214049 7214050	Arm support pad, gel Parallel lower leg support, 60°, 65°, 70°, 80°, 85° or 90°;	70.00 N. C.	85.00 135.00	1
/214030	removable and pivoting with locking mechanism;	N.C.	155.00	12
	adjustable length from 33 cm to 50.8 cm (13 in. to 22 in.)			
	aujustaole lengui nom 55 em to 50.8 em (15 m. to 22 m.)			
7214051	I amon los anno est common actino a la vatino, with loslino	15.00	150.00	10
/214031	Lower leg support, compensating elevating; with locking mechanism; compatible with the same fastening system as	13.00	130.00	12
	the fixed lower leg support or supplied with its fastening			
	system			
7214052	Powered elevating lower leg support, individually	365.00	500.00	12
/211032	controlled	505.00	200.00	12
7214053	Powered elevating lower leg support, paired control	365.00	500.00	12
7214054	Padded calf support, angle, height and depth adjustable,	70.00	70.00	12
,	including flat pad			
7214055	Foot support, separate, flip-up, not angle adjustable,	N. C.	35.00	12
	standard lenght			
7214056	Foot support, separate, flip-up, not angle adjustable, extra	N. C.	35.00	12
	long			
7214057	Foot support, separate, flip-up, angle and depth adjustable,	N. C.	35.00	12
	standard lenght			

				(additentie verbioli)
7214058	Foot support, separate, flip-up, angle and depth adjustable, extra long	N. C.	35.00	12
7214059	Heel loop, adjustable	5.00	5.00	12
7214059	Head support, depth adjustable	55.00	55.00	12
7214000	Contoured cushion for head support, all sizes	35.00	35.00	12
7214001	Back support tension bar	20.00	20.00	12
		40.00	40.00	12
7214063	Securement for head support for back support tension bar	40.00	40.00	12
	FRAME			
7214064	Anti-tip device	N. C.	12.00	12
7214065	Front impact guard	12.00	12.00	12
7214066	Lighting systems	N. C.	425.00	12
7214067	Reflective devices	N. C.	5.00	12
7214068	Emergency flashers	15.00	15.00	12
7214069	Triangular-shaped flag, orange, 300 cm ² minimum surface	15.00	15.00	12
7214070	Securement points for strap-type tiedowns for transport	N. C.	100.00	12
7214071	DRIVE SYSTEM	N. C.	585.00	12
/2140/1	Standard control device for multipurpose programmable electronics; drive control device; toggle or push switches the functional start start horm and function selection.	N. C.	385.00	12
	the functions: start-stop, horn and function selection; battery charge level indicator			
7214072	Compact control device	N. C.	585.00	12
7214073	Control device operated by an assistant	560.00	560.00	12
7214074	Control device for powered repositionning, for an accessory	100.00	100.00	12
7214075	Control device for powered repositionning, for four accessories	350.00	350.00	12
7214076	Infrared option	N. C.	N. C.	12
7214077	Bluetooth option	N. C.	N. C.	12
7214078	Separate control for powered tilt mechanism	510.00	510.00	12
7214079	Control device support, standard lateral, adjustable front-	N. C.	85.00	12
7214080	rear position Control device support, lateral, flip-up with locking	N. C.	85.00	12
	mechanism, adjustable front-rear position			
7214081	Control device support, central, flip-up, adjustable front- rear position	65.00	150.00	12
7214082	Controller for multipurpose programmable electronic system	N. C.	575.00	12
7214083	Motor	N. C.	430.00	12
7214084	Electric brake	N. C.	60.00	12
7214085	Battery charger, compatible with group 22NF or 24	N. C.	145.00	12
7214086	Adapted non-proportional control, cephalic	1,200.00	1,200.00	12
7214087	Adapted non-proportional control, chin-controlled	1,200.00	1,200.00	12
7214088	Adapted non-proportional control, breath-controlled	850.00	850.00	12
7214089	Adapted proportional control, cephalic	1,500.00	1,500.00	12
7214090	Adapted proportional control, chin-controlled	1,100.00	1,100.00	12
7214091	Adapted proportional control, mini joystick	1,800.00	1,800.00	12
7214092	Mounting bracket for adapted control	250.00	250.00	12
7214093	Adapted control interface	365.00	950.00	12

SCHEDULE 1		Fariff for devices which compensate for a m	otor deficiency and	insured related services (authentic version)
7214094	Mounting bracket for interface	400.00	400.00	12
7214095	Lever extension, ball	55.00	55.00	12
7214096	Lever extension, conicospherical	25.00	25.00	12
7214097	Lever extension, stick	55.00	55.00	12
7214098	Lever extension, T-shaped	65.00	65.00	12
7214099	Lever extension, mushroom	55.00	55.00	12
7214100	Lever extension, U-shaped	55.00	55.00	12
7214101	Trajectory correction system	550.00	550.00	12
	WHEELS AND TIRES			
7214102	Drive wheel; 35.6 cm (14 in.)	N. C.	75.00	12
7214103	Drive wheel tire, standard pressur (14 in.)	re inner tube; 35.6 cm N. C.	55.00	1
7214104	Puncture proof tire for drive whe	el 10.00	65.00	1
7214105	Caster wheel, with semi-pneumat	ic tire; 22.9 cm (9 in.) N. C.	25.00	12
7214108	Suspension independent of wheel	s N.C.	120.00	12
7214109	Fork, standard	N. C.	45.00	12

SUBDIVISION 3 : MASS GROUP 3

			PRICE (including all the basic components)	
7214111	POWERED WHEELCHAIR		4,600.00	
	CATEGORY FMO-GM 3-B-P2 (MID-FRONT WHEEL DRIVE)			
	SUNRISE MEDICAL CANADA INC.			
	"QUICKIE Q700M HD-MixIE" DEVICE TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 159 kg (350 lb.) Seat-to-floor height: 41.9 cm to 50.8 cm (16 ¹ / ₂ in. to 20 in. Frame: mid-front wheel drive base, overall width \leq 61 cm Drive system: manual freewheel lever; control cable replace	(24 in.)		
	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
7214112 7214113	Seat-to-back assembly structure; resizable Rigid seat base, witdth and depth adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.) or 61 cm (24 in.); depths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.)	N. C. N. C.	400.00 195.00	12 12
7214114	Seat, padded and contoured	N. C.	195.00	1
7214114	Back support, flexible, non tension adjustable; heights of 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.), 61 cm (24 in.), 63.5 cm (25 in.), 66 cm (26 in.), 68.6 cm (27 in.), 71.1 cm (28 in.), 73.6 cm (29 in.) or 76.2 cm (30 in.)	N. C. N. C.	90.00	1
7214116	Back support, flexible, tension adjustable	60.00	150.00	1
214117	Back support, padded and contoured; heights of 53.3 cm (21 in.), 57.2 cm (22 ¹ / ₂ in.) or 61 cm (24 in.)	N. C.	90.00	1
7214118	Back support upright, straight, height and angle adjustable; angle-adjustable from 85° to 110° by increments of 4°	N. C.	250.00	12
214119	Push handle, with hand grip	N. C.	90.00	12
214121	Powered reclining back support, including biomechanical	1,250.00	1,250.00	12
	adjustment			
7214122 7214123	adjustment Power tilt mechanism Postural support pelvic belt	1,200.00 N. C.	1,200.00 25.00	12 12

				(additional version)
7214124	T-shaped arm support, short, removable; height- adjustable, from 20.3 cm to 38.1 cm (8 in. to 15 in.) by	N. C.	150.00	1
	maximum increments of 2.5 cm (1 in.), with locking mechanism			
7214125	T-shaped arm support, long, removable; height-adjustable, from 20.3 cm to 38.1 cm (8 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7214126	U-shaped arm support, short, flip-up and removable; height-adjustable, from 25.4 cm to 38.1 cm (10 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7214127	U-shaped arm support, short, flip-up and removable; height-adjustable, from 25.4 cm to 38.1 cm (10 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7214129	I-shaped arm support, flip-up; height-adjustable, from 25.4 cm to 38.1 cm (10 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7214130	L-shaped arm support, flip-up height-adjustable, from 25.4 cm to 38.1 cm (10 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	150.00	1
7214131	Arm support pad, short, straight	N. C.	15.00	1
7214132	Arm support pad, long, straight	N. C.	15.00	1
7214133	Arm support pad, contoured	5.00	20.00	1
7214134	Arm support pad, gel	70.00	85.00	1
7214135	Parallel lower leg support, 60°, 65°, 70°, 80°, 85° or 90°; removable and pivoting with locking mechanism; adjustable length from 33 cm to 50.8 cm (13 in. to 22 in.)	N. C.	135.00	12
7214136	Lower leg support, compensating elevating; with locking mechanism; compatible with the same fastening system as the fixed lower leg support or supplied with its fastening system	15.00	150.00	12
7214137	Powered elevating lower leg support, individually controlled	365.00	500.00	12
7214138	Powered elevating lower leg support, paired control	365.00	500.00	12
7214139	One-piece powered elevating lower leg support	845.00	980.00	12
7214140	Padded calf support, angle, height and depth adjustable, including flat	70.00	70.00	12
7214141	Foot support, separate, flip-up, not angle adjustable, standard lenght	N. C.	35.00	12
7214142	Foot support, separate, flip-up, not angle adjustable, extra long	N. C.	35.00	12
7214143	Foot support, separate, flip-up, angle and depth adjustable, standard lenght	N. C.	35.00	12
7214144	Foot support, separate, flip-up, angle and depth adjustable, extra long	N. C.	35.00	12
7214145	Foot support, flip-up, one-piece platform	190.00	225.00	12
7214146	Heel loop, adjustable	5.00	5.00	12
7214147	Head support, depth adjustable	55.00	55.00	12
7214148	Contoured cushion for head support, all sizes	35.00	35.00	12
7214149	Back support tension bar	20.00	20.00	12
7214150	Securement for head support for back support tension bar	40.00	40.00	12

	FRAME			
7214151	Front impact guard	12.00	12.00	12
7214152	Lighting systems	425.00	425.00	12
7214153	Reflective devices	N. C.	5.00	12
7214154	Emergency flashers	15.00	15.00	12
7214155	Triangular-shaped flag, orange, 300 cm ² minimum surface	15.00	15.00	12
7214156	Securement points for strap-type tiedowns for transport	N. C.	100.00	12
7014157	DRIVE SYSTEM	NG	595.00	10
7214157	Standard control device for multipurpose programmable electronics; drive control device; toggle or push switches the functions: start-stop, horn and function selection;	N. C.	585.00	12
	battery charge level indicator			
7214158	Compact control device	N. C.	585.00	12
7214159	Control device operated by an assistant	560.00	560.00	12
7214160	Control device for powered repositionning, for an	100.00	100.00	12
	accessory			
7214161	Control device for powered repositionning, for four	350.00	350.00	12
	accessories			
7214162	Infrared option	N. C.	N. C.	12
7214163	Bluetooth option	N. C.	N. C.	12
7214164	Separate control for powered tilt mechanism	510.00	510.00	12
7214165	Control device support, standard lateral, adjustable front- rear position	N. C.	85.00	12
7214166	Control device support, lateral, flip-up with locking	N. C.	85.00	12
/211100	mechanism, adjustable front-rear position	11. 0.	00.00	12
7214167	Control device support, central, flip-up, adjustable front-	65.00	150.00	12
	rear position			
7214168	Controller for multipurpose programmable electronic	N. C.	575.00	12
	system			
7214169	Motor	N. C.	430.00	12
7214170	Electric brake	N. C.	60.00	12
7214171	Battery charger, compatible with group 22NF or 24 batteries	N. C.	145.00	12
7214172	Adapted non-proportional control, cephalic	1,200.00	1,200.00	12
7214173	Adapted non-proportional control, chin-controlled	1,200.00	1,200.00	12
7214174	Adapted non-proportional control, breath-controlled	850.00	850.00	12
7214174	Adapted proportional control, cephalic	1,500.00	1,500.00	12
7214175	Adapted proportional control, chin-controlled	1,100.00	1,100.00	12
7214170	Adapted proportional control, mini joystick	1,800.00	1,800.00	12
7214178	Mounting bracket for adapted control	250.00	250.00	12
7214179	Adapted control interface	365.00	950.00	12
7214180	Mounting bracket for interface	400.00	400.00	12
7214181	Lever extension, ball	55.00	55.00	12
7214182	Lever extension, conicospherical	25.00	25.00	12
7214183	Lever extension, stick	55.00	55.00	12
7214184	Lever extension, T-shaped	65.00	65.00	12
7214185	Lever extension, mushroom	55.00	55.00	12
7214186	Lever extension, U-shaped	55.00	55.00	12
7214187	Trajectory correction system	550.00	550.00	12

	WHEELS AND TIRES			
7214188	Drive wheel; 35.6 cm (14 in.)	N. C.	75.00	12
7214189	Drive wheel tire, standard pressure inner tube; 35.6 cm (14 in.)	N. C.	55.00	1
7214190	Puncture proof tire for drive wheel	10.00	65.00	1
7214191	Caster wheel, with semi-pneumatic tire; 15.2 cm (6 in.)	N. C.	25.00	12
7214194	Suspension independent of wheels	N. C.	120.00	12
7214195	Fork, standard	N. C.	45.00	12
			PRICE	
		(in	cluding all	
		1	the basic	
		co	mponents)	
7214197	POWERED WHEELCHAIR		4,495.00	
	CATEGORY FMO-GM 3-B-P2 (MID-REAR WHEEL			

CATEGORY FMO-GM 3-B-P2 (MID-REAR WHEEL DRIVE)

ORTHOFAB INC.

"OASIS PC-03" DEVICE

TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 136 kg (300 lb.)

Seat-to-floor height: 39,4 cm to 49,6 cm (15¹/₂ in. to 19¹/₂ in.)

Frame: mid-rear wheel drive base, overall width ≤ 61 cm (24 in.)

Drive system: manual freewheel lever; control cable replaceable separately

	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
7214198	Seat-to-back assembly structure; resizable	N. C.	240.00	60
7214199	Rigid seat base, witdth and depth adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.) or 58.4 cm (23 in.); depths of 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.) or 53.3 cm (21 in.)	N. C.	70.00	60
7214200	Seat, padded and contoured	50.00	120.00	60
7214203	Back support, padded and contoured; heights of 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.) or 61 cm (24 in.)	N. C.	300.00	60
7214201	Back support, flexible, non tension adjustable; heights of 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.) or 61 cm (24 in.)	N. C.	300.00	60
7214202	Back support, flexible, tension adjustable	N. C.	300.00	60

				(authentic version)
7214204	Back support upright, straight, height and angle adjustable; angle-adjustable from 90° to 110° by	N. C.	75.00	60
7214205	maximum increments of 6°	N. C.	105.00	60
7214205	Push handle, with hand grip Powered reclining back support, including biomechanical	N. C. 700.00	700.00	60 60
/21420/	adjustment	700.00	700.00	00
7214208	Power tilt mechanism	600.00	600.00	60
7214209	Postural support pelvic belt	N. C.	10.00	60
7214210	T-shaped arm support, short, removable; height- adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	110.00	60
7214211	T-shaped arm support, long, removable; height-adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	110.00	60
7214212	U-shaped arm support, short, flip-up and removable; height-adjustable, 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	110.00	60
7214213	U-shaped arm support, long, flip-up and removable; height- adjustable, 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	110.00	60
7214214	U-shaped arm support, flip-up; height-adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	110.00	60
7214216	L-shaped arm support, swing-away outward; height- adjustable, from 20.3 cm to 28 cm (8 in. to 11 in.) or from 28 cm to 35.6 cm (11 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	110.00	60
7214217	Arm support pad, short, straight	N. C.	8.00	60
7214218	Arm support pad, long, straight	N. C.	8.00	60
7214219	Arm support pad, contoured	26.00	34.00	60
7214220	Arm support pad, gel	72.00	80.00	60
7214221	Parallel lower leg support, 60° or 70° ; removable and pivoting with locking mechanism; adjustable length from 35.6 cm to 48.3 cm (14 in. to 19 in.) or from 45.7 cm to 58,4 cm (18 in. to 23 in.)	N. C.	100.00	60
7214222	Lower leg support, compensating elevating; with locking mechanism; compatible with the same fastening system as the fixed lower leg support or supplied with its fastening system	200.00	300.00	60
7214223	Powered elevating lower leg support, individually	900.00	1,000.00	60
7214224	Powered elevating lower leg support, paired control	900.00	1,000.00	60
7214225	Padded calf support, angle, height and depth adjustable, including flat or contoured pad	30.00	30.00	60
7214226	Foot support, separate, flip-up, not angle adjustable, standard lenght	N. C.	10.00	60
7214227	Foot support, separate, flip-up, not angle adjustable, extra long	20.00	30.00	60

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7214228	Foot support, separate, flip-up, angle and depth adjustable, standard lenght	25.00	35.00	60
7214229	Foot support, separate, flip-up, angle and depth adjustable, standard lenght	35.00	45.00	60
7214230	Heel loop, adjustable	5.00	5.00	60
7214231	Head support, depth adjustable	35.00	35.00	60
7214232	Contoured cushion for head support, all sizes	65.00	65.00	60
7214233	Back support tension bar	5.00	5.00	60
7214234	Securement for head support for back support tension bar	15.00	15.00	60
	FRAME			
7214235	Anti-tip device	N. C.	3.00	60
7214236	Front impact guard	5.00	5.00	60
7214237	Lighting systems	175.00	175.00	60
7214238	Reflective devices	N. C.	50.00	60
7214239	Emergency flashers	150.00	150.00	60
7214240	Triangular-shaped flag, orange, 300 cm ² minimum surface	5.00	5.00	60
7214241	Securement points for strap-type tiedowns for transport	N. C.	N. C.	60
,				
7014040	DRIVE SYSTEM	NG	800.00	(0)
7214242	Standard control device for multipurpose programmable electronics; drive control device; toggle or push switches	N. C.	800.00	60
	the functions: start-stop, horn and function selection;			
	battery charge level indicator			
7214243	Compact control device	N. C.	800.00	60
7214244	Control device operated by an assistant	200.00	200.00	60
7214245	Control device for powered repositionning, for an	N. C.	N. C.	60
	accessory			
7214246	Control device for powered repositionning, for four	N. C.	N. C.	60
5014045	accessories	NG	NG	(0)
7214247	Infrared option	N. C.	N. C.	60
7214248 7214249	Bluetooth option	1,600.00 350.00	1,600.00 350.00	60 60
7214249	Separate control for powered tilt mechanism Control device support, standard lateral, adjustable front-	N. C.	200.00	60 60
/214230	rear position	N. C.	200.00	00
7214251	Control device support, lateral, flip-up with locking	N. C.	200.00	60
,	mechanism, adjustable front-rear position			
7214252	Control device support, central, flip-up, adjustable front-	N. C.	200.00	60
, = 1 . = 0 =	rear position			
7214253	Controller for multipurpose programmable electronic	N. C.	575.00	60
	system			
7214254	Motor, including electric brake	N. C.	600.00	60
7214256	Battery charger, compatible with group 22NF or 24	N. C.	130.00	60
	batteries			
7214257	Adapted non-proportional control, cephalic	500.00	500.00	60
7214258	Adapted non-proportional control, chin-controlled	700.00	700.00	60
7214259	Adapted non-proportional control, breath-controlled	500.00	500.00	60
7214260	Adapted proportional control, cephalic	500.00	500.00	60
7214261	Adapted proportional control, chin-controlled	500.00	500.00	60
7214262	Adapted proportional control, mini joystick	2,500.00	2,500.00	60
7214263	Mounting bracket for adapted control	N. C.	N. C.	60

SCH	EDULE 1 Tari	ff for devices which compensate for a	motor deficiency	and insured related services (authentic version)
7214264	Adapted control interface	N. C.	800.00	60
7214265	Mounting bracket for interface	100.00		60
7214266	Lever extension, ball	20.00		60
7214267	Lever extension, conicospherical	20.00	20.00	60
7214268	Lever extension, stick	15.00	15.00	60
7214269	Lever extension, T-shaped	15.00	15.00	60
7214270	Lever extension, mushroom	15.00	15.00	60
7214271	Lever extension, U-shaped	15.00	15.00	60
7214272	Trajectory correction system	1,000.00	1,000.00	60
	WHEELS AND TIRES			
7214273	Drive wheel; 35.6 cm (14 in.)	N. C.	160.00	60
7214274	Drive wheel tire, standard pressure in	ner tube; 35.6 cm N. C.	40.00	60
	(14 in.)			
7214275	Puncture proof tire for drive wheel	35.00	75.00	60
7214277	Caster wheel, with standard pressure cm (8 in.) or 22.9 cm (9 in.)	inner tube tire; 20.3 N. C.	75.00	60
7214278	Caster wheel, puncture proof tire; 20 cm (9 in.)	3 cm (8 in.) or 22.9 N. C.	75.00	60
7214279	Suspension independent of wheels	N. C.	100.00	60
7214281	Fork, adjustable height	N. C.		60
			PRICE (including all	

7214282 **POWERED WHEELCHAIR**

components) 4,600.00

the basic

CATEGORY FMO-GM 3-C-P2 (MID-FRON WHEEL DRIVE)

SUNRISE MEDICAL CANADA INC,

"QUICKIE Q700M HD-E" DEVICE

TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 159 kg (350 lb.) Seat-to-floor height: 41.9 cm to 50.8 cm (16½ in. to 20 in.) Frame: mid-front wheel drive base, overall width \leq 61 cm (24 in.)

Drive system: manual freewheel lever; control cable replaceable separately

	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase Unit price fo component replacement	Warranty (months)
7214283	BODY SUPPORT SYSTEM Seat-to-back assembly structure; resizable	N. C. 400.0	0 12

7214284	Rigid seat base, witdth and depth adjustable; strips of	N. C.	195.00	12
	"hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9			
	cm (22 in.), 58.4 cm (23 in.) or 61 cm (24 in.);			
	depths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or			
	50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.)			
501 4005			105.00	
7214285 7214286	Seat, padded and contoured Back support, flexible, non tension adjustable; heights of	N. C. N. C.	195.00 90.00	1
/214200	50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.), 61 cm (24 in.), 63.5 cm (25 in.), 66 cm	11. C.	90.00	I
	(26 in.), 68.6 cm (27 in.), 71.1 cm (28 in.), 73.6 cm (29 in.) or 76.2 cm (30 in.)			
7214287	Back support, flexible, tension adjustable	60.00	150.00	1
7214288	Back support, padded and contoured; heights of 53.3 cm	N. C.	90.00	1
501 4000	(21 in.), 57.2 cm (22 ¹ / ₂ in.) or 61 cm (24 in.)		250.00	10
7214289	Back support upright, straight, height and angle adjustable; angle-adjustable from 85° to 110° by increments of 4°	N. C.	250.00	12
7214290	Push handle, with hand grip	N. C.	90.00	12
7214292	Powered reclining back support, including biomechanical	1,250.00	1,250.00	12
	adjustment			
7214293	Power tilt mechanism	1,200.00	1,200.00	12
7214294	Postural support pelvic belt	N. C.	25.00	12
7214295	T-shaped arm support, short, removable; height-	N. C.	150.00	1
	adjustable, from 20.3 cm to 38.1 cm (8 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking			
	mechanism			
7214296	T-shaped arm support, long, removable; height-adjustable,	N. C.	150.00	1
	from 20.3 cm to 38.1 cm (8 in. to 15 in.) by maximum			
	increments of 2.5 cm (1 in.), with locking mechanism			
7214297	U-shaped arm support, short, flip-up and removable;	N. C.	150.00	1
	height-adjustable, from 25.4 cm to 38.1 cm (10 in. to			
	15 in.) by maximum increments of 2.5 cm (1 in.), with			
	locking mechanism			
7214298	U-shaped arm support, long, flip-up and removable; height-	N. C.	150.00	1
	adjustable, from 25.4 cm to 38.1 cm (10 in. to 15 in.) by			
	maximum increments of 2.5 cm (1 in.), with locking mechanism			
7214300	I-shaped arm support, flip-up; height-adjustable, from	N. C.	150.00	1
	25.4 cm to 38.1 cm (10 in. to 15 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism			
7214301	L-shaped arm support, flip-up or swing-away outward;	N. C.	150.00	1
/214501	height-adjustable, from 25.4 cm to 38.1 cm (10 in. to 15	11. 0.	100.00	1
	in.) by maximum increments of 2.5 cm (1 in.), with			
	locking mechanism			
7214302	Arm support pad, short, straight	N. C.	15.00	1
7214303	Arm support pad, long, straight	N. C.	15.00	1
7214304	Arm support pad, contoured	5.00	20.00	1
7214305	Arm support pad, gel	70.00	85.00	1

				(authentice version)
7214306	Parallel lower leg support, 60°, 65°, 70°, 80°, 85° or 90°; removable and pivoting with locking mechanism;	N. C.	135.00	12
	adjustable length from 33 cm to 50.8 cm (13 in. to 22 in.)			
7214307	Lower leg support, compensating elevating; with locking mechanism; compatible with the same fastening system as the fixed lower leg support or supplied with its fastening	15.00	150.00	12
	system			
7214308	Powered elevating lower leg support, individually controlled	365.00	500.00	12
7214309	Powered elevating lower leg support, paired control	365.00	500.00	12
7214310	One-piece powered elevating lower leg support	845.00	980.00	12
7214311	Padded calf support, angle, height and depth adjustable, including flat	70.00	70.00	12
7214312	Foot support, separate, flip-up, not angle adjustable, standard lenght	N. C.	35.00	12
7214313	Foot support, separate, flip-up, not angle adjustable, extra long	N. C.	35.00	12
7214314	Foot support, separate, flip-up, angle and depth adjustable, standard lenght	N. C.	35.00	12
7214315	Foot support, separate, flip-up, angle and depth adjustable, extra long	N. C.	35.00	12
7214316	Foot support, flip-up, one-piece platform	190.00	225.00	12
7214317	Heel loop, adjustable	5.00	5.00	12
7214318	Head support, depth adjustable	55.00	55.00	12
7214319	Contoured cushion for head support, all sizes	35.00	35.00	12
7214320	Back support tension bar	20.00	20.00	12
7214321	Securement for head support for back support tension bar	40.00	40.00	12
	FRAME			
7214322	Front impact guard	12.00	12.00	12
7214323	Lighting systems	N. C.	425.00	12
7214324	Reflective devices	N. C.	5.00	12
7214325	Emergency flashers	425.00	425.00	12
7214326	Triangular-shaped flag, orange, 300 cm ² minimum surface	15.00	15.00	12
7214327	Securement points for strap-type tiedowns for transport	N. C.	100.00	12
	DRIVE SYSTEM			
7214328	Standard control device for multipurpose programmable	N. C.	585.00	12
	electronics; drive control device; toggle or push switches			
	the functions: start-stop, horn and function selection; battery charge level indicator			
7214329	Compact control device	N. C.	585.00	12
7214329	Control device operated by an assistant	N. C. 560.00	560.00	12
7214330	Control device operated by an assistant Control device for powered repositionning, for an	100.00	100.00	12
/217001	accessory	100.00	100.00	12
7214332	Control device for powered repositionning, for four accessories	350.00	350.00	12
7214333	Infrared option	N. C.	N. C.	12
7214334	Bluetooth option	N. C.	N. C.	12
7214335	Separate control for powered tilt mechanism	510.00	510.00	12

7214336	Control device support, standard lateral, adjustable front- rear position	N. C.	85.00	12
7214337	Control device support, lateral, flip-up with locking mechanism, adjustable front-rear position	N. C.	85.00	12
7214338	Control device support, central, flip-up, adjustable front- rear position	65.00	150.00	12
7214339	Controller for multipurpose programmable electronic system	N. C.	575.00	12
7214340	Motor	N. C.	430.00	12
7214341	Electric brake	N. C.	60.00	12
7214342	Battery charger, compatible with group 22NF or 24 batteries	N. C.	145.00	12
7214343	Adapted non-proportional control, cephalic	1,200.00	1,200.00	12
7214344	Adapted non-proportional control, chin-controlled	1,200.00	1,200.00	12
7214345	Adapted non-proportional control, breath-controlled	850.00	850.00	12
7214346	Adapted proportional control, cephalic	1,500.00	1,500.00	12
7214347	Adapted proportional control, chin-controlled	1,100.00	1,100.00	12
7214348	Adapted proportional control, mini joystick	1,800.00	1,800.00	12
7214349	Mounting bracket for adapted control	250.00	250.00	12
7214350	Adapted control interface	365.00	950.00	12
7214351	Mounting bracket for interface	400.00	400.00	12
7214352	Lever extension, ball	55.00	55.00	12
7214353	Lever extension, conicospherical	25.00	25.00	12
7214354	Lever extension, stick	55.00	55.00	12
7214355	Lever extension, T-shaped	65.00	65.00	12
7214356	Lever extension, mushroom	55.00	55.00	12
7214357	Lever extension, U-shaped	55.00	55.00	12
7214358	Trajectory correction system	550.00	550.00	12
	WHEELS AND TIRES			
7214359	Drive wheel; 35.6 cm (14 in.)	N. C.	75.00	12
7214360	Drive wheel tire, standard pressure inner tube; 35.6 cm	N. C.	55.00	1
	(14 in.)			
7214361	Puncture proof tire for drive wheel	10.00	65.00	1
7214362	Caster wheel, with semi-pneumatic tire; 15.2 cm (6 in.)	N. C.	25.00	12
7214365	Suspension independent of wheels	N. C.	120.00	12
7214366	Fork, standard	N. C.	45.00	12

			PRICE (including all the basic components)	
7214368	POWERED WHEELCHAIR		4,600.00	
	CATEGORY FMO-GM 3-C-P2 (MID-REAR WHEEL DRIVE)			
	SUNRISE MEDICAL CANADA INC.			
	"QUICKIE Q500H HD-E" DEVICE			
	TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 159 kg (350 lb.) Seat-to-floor height: 41.9 cm to 50.8 cm ($16\frac{1}{2}$ in. to 20 in. Frame: mid-rear wheel drive base, overall width ≤ 61 cm (·		
	Drive system: manual freewheel lever; control cable replace	ceable separately		
	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
214369 214370	Seat-to-back assembly structure; resizable Rigid seat base, witdth and depth adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.) or 61 cm (24 in.); depths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.)	N. C. N. C.	400.00 195.00	12 12
214371	Seat, padded and contoured	N. C.	195.00	1
214372	Back support, flexible, non tension adjustable; heights of 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.), 61 cm (24 in.), 63.5 cm (25 in.), 66 cm (26 in.), 68.6 cm (27 in.), 71.1 cm (28 in.), 73.6 cm (29 in.) or 76.2 cm (30 in.)	N. C.	90.00	1
214373	Back support, flexible, tension adjustable	60.00	150.00	1
214374	Back support, padded and contoured; heights of 53.3 cm (21 in.), 57.2 cm ($22\frac{1}{2}$ in.) or 61 cm (24 in.)	N. C.	90.00	1
214375	Back support upright, straight, height and angle adjustable; angle-adjustable from 85° to 110° by increments of 4°	N. C.	250.00	12
214376	Push handle, with hand grip	N. C.	90.00	12
214378	Powered reclining back support, including biomechanical adjustment	1,250.00	1,250.00	12
214379	Power tilt mechanism	1,200.00	1,200.00	12
214379	Postural support pelvic belt	N. C.	25.00	12

				(authentice version)
7214381	T-shaped arm support, short, removable; height- adjustable, from 20.3 cm to 38.1 cm (8 in. to 15 in.) by	N. C.	150.00	1
	maximum increments of 2.5 cm (1 in.), with locking mechanism			
7214382	T-shaped arm support, long, removable; height-adjustable,	N. C.	150.00	1
	from 20.3 cm to 38.1 cm (8 in. to 15 in.) by maximum			
	increments of 2.5 cm (1 in.), with locking mechanism			
7214383	U-shaped arm support, short, flip-up and removable;	N. C.	150.00	1
7214303	height-adjustable, from 25.4 cm to 38.1 cm (10 in. to	N. C.	150.00	1
	15 in.) by maximum increments of 2.5 cm (1 in.), with			
	locking mechanism			
7214384	U-shaped arm support, long, flip-up and removable; height-	N. C.	150.00	1
	adjustable, from 25.4 cm to 38.1 cm (10 in. to 15 in.) by			
	maximum increments of 2.5 cm (1 in.), with locking mechanism			
7214386	I-shaped arm support, flip-up; height-adjustable, from	N. C.	150.00	1
,211000	25.4 cm to 38.1 cm (9 in. to 15 in.) by maximum			-
	increments of 2.5 cm (1 in.), with locking mechanism			
7214387	L-shaped arm support, flip-up or swing-away outward;	N. C.	150.00	1
	height-adjustable, from 25.4 cm to 38.1 cm (11 in. to 15			
	in.) by maximum increments of 2.5 cm (1 in.), with			
7714200	locking mechanism	N. C.	15.00	1
7214388 7214389	Arm support pad, short, straight Arm support pad, long, straight	N. C. N. C.	15.00	1
7214309	Arm support pad, contoured	5.00	20.00	1
7214391	Arm support pad, gel	70.00	85.00	1
7214392	Parallel lower leg support, 60°, 65°, 70°, 80°, 85° or 90°;	N. C.	135.00	12
	removable and pivoting with locking mechanism;			
	adjustable length from 33 cm to 50.8 cm (13 in. to 22 in.)			
7214393	Lower leg support, compensating elevating; with locking	15.00	150.00	12
	mechanism; compatible with the same fastening system as			
	the fixed lower leg support or supplied with its fastening			
	system			
7214394	Powered elevating lower leg support, individually	365.00	500.00	12
7214395	controlled Powered elevating lower leg support, paired control	365.00	500.00	12
7214396	Padded calf support, angle, height and depth adjustable,	70.00	70.00	12
,	including flat			
7214397	Foot support, separate, flip-up, not angle adjustable,	N. C.	35.00	12
7214398	standard lenght Foot support, separate, flip-up, not angle adjustable, extra	N. C.	35.00	12
/214398	long	N.C.	33.00	12
7214399	Foot support, separate, flip-up, angle and depth adjustable,	N. C.	35.00	12
	standard lenght			
7214400	Foot support, separate, flip-up, angle and depth adjustable,	N. C.	35.00	12
	extra long			
7214401	Heel loop, adjustable	5.00	5.00	12
7214402 7214403	Head support, depth adjustable Contoured cushion for head support, all sizes	55.00 35.00	55.00 35.00	12 12
7214403	Back support tension bar	20.00	20.00	12
7214404	Securement for head support for back support tension bar	40.00	40.00	12
,211103	200 and a support for ouch support tonsion our	.0.00		12

	FRAME			
7214406	Anti-tip device	N. C.	12.00	12
7214407	Front impact guard	12.00	12.00	12
7214408	Lighting systems	N. C.	425.00	12
7214409	Reflective devices	N. C.	5.00	12
7214410	Emergency flashers	15.00	15.00	12
7214411	Triangular-shaped flag, orange, 300 cm ² minimum surface	15.00	15.00	12
7214412	Securement points for strap-type tiedowns for transport	N. C.	100.00	12
	DRIVE SYSTEM			
7214413	Standard control device for multipurpose programmable electronics; drive control device; toggle or push switches the functions: start-stop, horn and function selection; battery charge level indicator	N. C.	585.00	12
7214414	Compact control device	N. C.	585.00	12
7214415	Control device operated by an assistant	560.00	560.00	12
7214415	Control device operated by an assistant Control device for powered repositionning, for an	100.00	100.00	12
/214410	accessory	100.00	100.00	12
7214417	Control device for powered repositionning, for four accessories	350.00	350.00	12
7214418	Infrared option	N. C.	N. C.	12
7214419	Bluetooth option	N. C.	N. C.	12
7214420	Separate control for powered tilt mechanism	510.00	510.00	12
7214421	Control device support, standard lateral, adjustable front- rear position	N. C.	85.00	12
7214422	Control device support, lateral, flip-up with locking mechanism, adjustable front-rear position	N. C.	85.00	12
7214423	Control device support, central, flip-up, adjustable front- rear position	65.00	150.00	12
7214424	Controller for multipurpose programmable electronic system	N. C.	575.00	12
7214425	Motor	N. C.	430.00	12
7214426	Electric brake	N. C.	60.00	12
7214427	Battery charger, compatible with group 22NF or 24 batteries	N. C.	145.00	12
7214428	Adapted non-proportional control, cephalic	1,200.00	1,200.00	12
7214429	Adapted non-proportional control, chin-controlled	1,200.00	1,200.00	12
7214430	Adapted non-proportional control, breath-controlled	850.00	850.00	12
7214431	Adapted proportional control, cephalic	1,500.00	1,500.00	12
7214431	Adapted proportional control, chin-controlled	1,100.00	1,100.00	12
7214432	Adapted proportional control, mini joystick	1,800.00	1,800.00	12
7214433	Mounting bracket for adapted control	250.00	250.00	12
7214434	Adapted control interface	365.00	950.00	12
7214435	Mounting bracket for interface	400.00	400.00	12
7214430	Lever extension, ball	55.00	55.00	12
7214437	Lever extension, conicospherical	25.00	25.00	12
7214439	Lever extension, stick	55.00	55.00	12
7214439	Lever extension, T-shaped	65.00	65.00	12
7214440	Lever extension, reshaped Lever extension, mushroom	55.00	55.00	12
7214442	Lever extension, U-shaped	55.00	55.00	12
7214443	Trajectory correction system	550.00	550.00	12
			-	

WHEELS AND TIRES

7214444	Drive wheel; 35.6 cm (14 in.)	N. C.	75.00	12
7214445	Drive wheel tire, standard pressure inner tube; 35.6 cm	N. C.	55.00	1
	(14 in.)			
7214446	Puncture proof tire for drive wheel	10.00	65.00	1
7214447	Caster wheel, with semi-pneumatic tire; 22.9 cm (9 in.)	N. C.	25.00	12
7214450	Suspension independent of wheels	N. C.	120.00	12
7214451	Fork, standard	N. C.	45.00	12

SUBDIVISION 4 : MASS GROUP 4

			PRICE (including all the basic components)	
7214453	POWERED WHEELCHAIR		7,275.00	
	CATEGORY FMO-GM 4-B-P2 (MID-WHEEL DRIVE)			
	AMYLIOR INC.			
	"ALLTRACK M ATM4B" DEVICE TECHNICAL SPECIFICATIONS OF THE DEVICE			
	Maximum weight capacity: 249 kg (550 lb.) Seat-to-floor height: 41.2 cm to 52.1 cm ($16\frac{1}{4}$ in. to $20\frac{1}{2}$ in Frame: mid-wheel drive base, overall width ≤ 84 cm (33 in Drive system: manual freewheel lever; control cable replac	.)		
	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
214454 214455	Seat-to-back assembly structure; resizable Rigid seat base, witdth and depth adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.), 61 cm (24 in.), 63.5 (25 in.), 66 cm (26 in.), 68.5 cm (27 in.) or 71.1 cm (28 in.); depths of 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.) or 61 cm (24 in.)	N. C. N. C.	550.00 200.00	12 12
214456 214459	Seat, padded and contoured Back support, padded and contoured; heights of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.), 61 cm (24 in.), 63.5 cm (25 in.), 66 cm (26 in.) or 71.1 cm (28 in.)	350.00 N. C.	550.00 500.00	1 1
214458 214460	Back support, flexible, tension adjustable Back support upright, straight, height and angle adjustable; angle-adjustable from 82° to 110° by	N. C. N. C.	500.00 94.00	1 12
	maximum increments of 4°			
		N. C.	8.00	12
214461 214463	Push handle, with hand grip Powered reclining back support, including biomechanical adjustment	2,500.00	2,500.00	12

				(authentic version)
7214465	Postural support pelvic belt	N. C.	25.00	12
7214466	T-shaped arm support, short, removable; height-	N. C.	150.00	1
	adjustable, from 18.4 cm to 38.7 cm (7¼ in. to 15¼ in.) by			
	maximum increments of 2.5 cm (1 in.), with locking			
	mechanism			
7214467	T-shaped arm support, long, removable; height-adjustable,	N. C.	150.00	1
	from 18.4 cm to 38.7 cm ($7\frac{1}{4}$ in. to $15\frac{1}{4}$ in.) by maximum			
	increments of 2.5 cm (1 in.), with locking mechanism			
7214468	U-shaped arm support, short, flip-up and removable;	33.00	183.00	1
	height-adjustable, from 18.4 cm to 38.7 cm (7 ¹ / ₄ in. to 15 ¹ / ₄			
	in.) by maximum increments of 2.5 cm (1 in.), with			
	locking mechanism			
7214469	U-shaped arm support, long, flip-up and removable; height-	33.00	183.00	1
	adjustable, from 18.4 cm to 38.7 cm (7 ¹ / ₄ in. to 15 ¹ / ₄ in.)			
	by maximum increments of 2.5 cm (1 in.), with locking			
	mechanism	22.00	102.00	
7214471	I-shaped arm support, flip-up; height-adjustable, from	33.00	183.00	1
	18.4 cm to 38.7 cm (7 ¹ / ₄ in. to 15 ¹ / ₄ in.) by maximum			
7214472	increments of 2.5 cm (1 in.), with locking mechanism	25.00	175.00	1
7214472	L-shaped arm support, flip-up; height-adjustable, from 17.8 cm to 38.1 cm (7 in. to 15 in.) by maximum	25.00	175.00	1
	increments of 2.5 cm (1 in.), with locking mechanism			
7214473	Arm support pad, short, straight	N. C.	13.00	1
7214474	Arm support pad, long, straight	N. C.	13.00	1
7214475	Arm support pad, contoured	7.00	20.00	1
7214476	Arm support pad, gel	19.00	32.00	1
7214477	Parallel lower leg support, 60°, 70°; detachable and	N. C.	192.00	12
	pivoting with locking mechanism; adjustable length from			
	31.8 cm to 49.5 cm (12 ¹ / ₂ in. to 19 ¹ / ₂ in.)			
7214478	Lower leg support, compensating elevating; with locking	108.00	300.00	12
	mechanism; compatible with the same fastening system as			
	the fixed lower leg support or supplied with its fastening			
2214420	system	000.00	1 000 00	10
7214479	Powered elevating lower leg support, individually	808.00	1,000.00	12
7214480	controlled	808.00	1,000.00	12
	Powered elevating lower leg support, paired control		,	12
7214481 7214482	One-piece powered elevating lower leg support Padded calf support, angle, height and depth adjustable,	1,808.00 70.00	2,000.00 70.00	12 12
/214402	including contoured pad	70.00	/0.00	12
7214483	Foot support, separate, flip-up, not angle adjustable,	N. C.	50.00	12
/214403	standard lenght	н. с.	50.00	12
7214484	Foot support, separate, flip-up, not angle adjustable, extra	30.00	80.00	12
,	long			
7214485	Foot support, separate, flip-up, angle and depth adjustable,	30.00	80.00	12
	standard lenght			
7214486	Foot support, separate, flip-up, angle and depth adjustable,	30.00	80.00	12
	extra long			
7214487	Foot support, flip-up, one-piece platform	110.00	160.00	12
7214488	Heel loop, adjustable	10.00	10.00	12
7214489	Head support, depth adjustable	90.00	90.00	12
7214490	Contoured cushion for head support, all sizes	50.00	50.00	12
7214491	Back support tension bar	100.00	100.00	12
7214492	Securement for head support for back support tension bar	20.00	20.00	12

	FRAME			
7214493	Front impact guard	20.00	20.00	12
7214494	Lighting systems	400.00	400.00	12
7214495	Reflective devices	N. C.	10.00	12
7214496	Emergency flashers	N. C.	N. C.	12
7214497	Triangular-shaped flag, orange, 300 cm ² minimum surface	10.00	10.00	12
/=:::;;	mangular-shaped mag, orange, 500 cm minimum surface	10000	10000	
7214498	Securement points for strap-type tiedowns for transport	N. C.	N. C.	12
	DRIVE SYSTEM			
7214499	Standard control device for multipurpose programmable	N. C.	750.00	12
	electronics; drive control device; toggle or push switches			
	the functions: start-stop, horn and function selection;			
	battery charge level indicator			
7214500	Compact control device	N. C.	750.00	12
7214501	Control device operated by an assistant	750.00	750.00	12
7214502	Control device for powered repositionning, for an	350.00	350.00	12
	accessory			
7214503	Control device for powered repositionning, for four	600.00	600.00	12
	accessories			
7214504	Infrared option	N. C.	N. C.	12
7214505	Bluetooth option	N. C.	N. C.	12
7214506	Separate control for powered tilt mechanism	250.00	250.00	12
7214507	Control device support, standard lateral, adjustable front-	N. C.	100.00	12
	rear position			
7214508	Control device support, lateral, flip-up with locking	100.00	200.00	12
	mechanism, adjustable front-rear position			
7214509	Control device support, central, flip-up, adjustable front-	200.00	300.00	12
	rear position			
7214510	Controller for multipurpose programmable electronic	N. C.	783.00	12
	system			
7214511	Motor, including electric brake	N. C.	600.00	12
7214513	Battery charger, compatible with group 24 batteries	N. C.	219.00	12
7214514	Adapted non-proportional control, cephalic	4,000.00	4,000.00	12
7214514	Adapted non-proportional control, cephane	600.00	600.00	12
7214516	Adapted non-proportional control, breath-controlled	1,500.00	1,500.00	12
7214517	Adapted proportional control, cephalic	4,000.00	4,000.00	12
7214518	Adapted proportional control, chin-controlled	1,500.00	1,500.00	12
7214519	Adapted proportional control, mini joystick	1,500.00	1,500.00	12
7214520	Mounting bracket for adapted control	350.00	350.00	12
7214521	Adapted control interface	350.00	1,100.00	12
7214522	Mounting bracket for interface	350.00	350.00	12
7214523	Lever extension, ball	58.00	58.00	12
7214524	Lever extension, conicospherical	58.00	58.00	12
7214525	Lever extension, stick	58.00	58.00	12
7214526	Lever extension, T-shaped	58.00	58.00	12
7214527	Lever extension, mushroom	80.00	80.00	12
7214528	Lever extension, U-shaped	95.00	95.00	12
7214529	Trajectory correction system	895.00	895.00	12

WHEELS AND TIRES

7214530	Drive wheel; 35.6 cm (14 in.)	N. C.	70.00	12
7214531	Drive wheel tire, standard pressure inner tube; 35.6 cm	N. C.	58.00	1
	(14 in.)			
7214532	Puncture proof tire for drive wheel	17.00	75.00	1
7214534	Caster wheel, with standard pressure inner tube tire; 20.3	N. C.	70.00	12
	cm (8 in.)			
7214535	Caster wheel, with puncture proof tire; 20.3 cm (8 in.)	N. C.	70.00	12
7214536	Suspension independent of wheels	N. C.	29.00	12
7214537	Fork, standard	N. C.	38.00	12

DIVISION III: COMPLEMENTS FOR WHEELCHAIRS SUBDIVISION 1: FACULTATIVE COMPONENTS

	FACULTATIVE COMPONENTS	Maximum unit price of component during device purchase	Maximum unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
7810014	Elastic mesh seat	495.00	495.00	12
7810000	Dynamic back for manual wheelchair	330.00	550.00	12
7810032	Reclining cylinder back support	415.00	635.00	12
7810006	Stump support, adjustable	330.00	330.00	12
7810020	Safety pelvic belt	325.00	325.00	12
7810025	Five points safety harness	150.00	150.00	12
7811017	Back support tension bar (FMA-GM 2-C-P1)	40.00	40.00	12
7811000	Securement for head support for back support tension bar, height adjustable (FMA-GM 2-C-P1)	100.00	100.00	12
7811092	Mounting kit for angle-adjustable foot support (FMA-GM 2-B-P2 pliant), (FMA-GM 2-C-P1), (FMA- GM 3-C-P2)	10.00	10.00	12
7811093	Mounting kit for angle-adjustable foot support (FMO-GM 2-A-P2), (FMO-GM 2-B-P2), (FMO-GM 3-B- P2)	40.00	40.00	12
	FRAME			
7810015	Angle adjustable push handle	105.00	105.00	12
7810017	Front locking tilt for positioning base	35.00	35.00	12
	DRIVE SYSTEM			
7810008	Handrim with thumb grip	270.00	295.00	12
7810010	Handrim, plastic-coated, ultra-light	185.00	230.00	12
7810012	Propulsion assistance module	4,950.00	5,225.00	12
7810013	Mid-wheel manual propulsion for positioning base	495.00	990.00	12
7811094	Optional repositioning module; 4 accessories (FMO-GM 2-A-P2), (FMO-GM 2-B-P2), (FMO-GM 3-B- P2)	768.00	768.00	12

SUBDIVISION 2: BATTERIES FOR POWERED WHEELCHAIRS BATTERIES (GEL)

DATIEN	IES (GEL)	Price including delivery,
4590000	SUPPLIER: EAST PENN / POWER BATTERY	375.80
	GROUP 22NF BATTERIES	
	Model: 8G22NF	
4590001	SUPPLIER: EAST PENN / POWER BATTERY	492.36
	GROUP 24 BATTERIES	
	Model: 8G24T881	
4590002	SUPPLIER: EAST PENN / POWER BATTERY	242.61
	GROUP U1 BATTERIES	
	Model: 8GU1	

DIVISION IV: POSITIONNING BASES SUBDIVISION 1: MASS GROUP 1

			PRICE (including all the basic components)	
7216000	POSITIONING BASES CATEGORY BPO-GM 1-A-P2 (RIGID FRAME)		1,425.00	
	SUNRISE MEDICAL CANADA INC.			
	"ZIPPIE IRIS" DEVICE			
	TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 50 kg (110 lb.) Seat-to-floor height: 33 cm to 48.3 cm (13 in. to 19 in.) Frame: back height from 35.6 cm to 63.5 cm (14 in. to 25 i	n.)		
	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
7216001	Seat, rigid base, depth and width adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 25.4 cm (10 in.), 27.9 cm (11 in.), 30.5 cm (12 in.), 33 cm (13 in.), 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.) or 45.7 cm (18 in.); depths of 25.4 cm (10 in.), 27.9 cm (11 in.), 30.5 cm (12 in.), 33 cm (13 in.), 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.) or 45.7 cm (18 in.)	N. C.	75.00	12
7216002	Back support, rigid plate	N. C.	150.00	1
7216003	Back support, flexible, tension adjustable	35.00	185.00	1
7216005	Dynamic back support	175.00	175.00	1
7216004	Reclining back support	420.00	420.00	1
7216006	Back support upright, straight, angle and height adjustable; adjustable from 85° to 120° by increments of 5°;	N. C.	40.00	12
7216007	Push handle, with hand grip	N. C.	N. C.	12
7216008	Raised and adjustable push bar, with hand grip	95.00	95.00	12
7216009	Power tilt mechanism controlled by the occupant	850.00	850.00	12
7216010	Postural support pelvic belt	N. C.	25.00	12
7216011	T-shaped arm support, short, removable; height- adjustable, from 17,8 cm to 40.1 cm (7 in. to 15 ³ / ₄ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	114.00	1
7216012	T-shaped arm support, long, removable; height-adjustable, from 17,8 cm to 40.1 cm (7 in. to $15^{3/4}$ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	114.00	1
7216013	Arm support pad, short, straight	N. C.	6.00	1

				(uuunenne verbien)
7216014	Arm support pad, long, straight	N. C.	6.00	1
7216015	Arm support pad, contoured	9.00	15.00	1
7216016	Arm support pad, gel	14.00	20.00	1
7216017	Lower leg support, parallel, removable and swing-away;	N. C.	55.00	12
	adjustable length from 8.9 cm to 24.2 cm $(3\frac{1}{2} \text{ in. to } 9\frac{1}{2})$			
	in.) or from 22.9 cm to 50.8 cm (9 in. to 19 in.)			
7216020	Lower leg support, compensating elevating; with locking	55.00	110.00	12
7210020	mechanism; compatible with the same fastening system as	55.00	110.00	12
	the fixed lower leg support or supplied with its own			
	fastening system			
721(022	÷ •	25.00	25.00	10
7216023	Padded calf support, angle, height and depth adjustable,	25.00	25.00	12
721 (021	including flat	15.00	15.00	10
7216021	Calf support strap, single	15.00	15.00	12
7216022	Calf support strap, double	18.00	18.00	12
7216024	Foot support, separate, flip-up, depth and angle adjustable,	N. C.	35.00	12
	standard lenght			
7216025	Foot support, separate, flip-up, depth and angle adjustable,	N. C.	35.00	12
	extra long			
7216026	Foot support, flip-up, full width, depth and angle	N. C.	35.00	12
	adjustable			
7216027	Heel loop, adjustable	1.00	1.00	12
7216028	Head support, depth adjustable	55.00	55.00	12
7216029	Contoured cushion for head support, all sizes	35.00	35.00	12
7216030	Back support tension bar	35.00	35.00	12
7216031	Securement for head support for back support tension bar,	40.00	40.00	12
	height adjustable			
	FRAME			
7216032	Anti-tip device	N. C.	18.00	12
7216033	Reflective devices	5.00	5.00	12
7216034	Securement points for strap-type tiedowns for transport	N. C.	100.00	12
	DRIVE SYSTEM			
7216035	Handrim, smooth	N. C.	40.00	12
7216036	Handrim, plasticized	N. C.	40.00	12
7216037	Parking brake, push-type activation	N. C.	25.00	12
7216038	Parking brake, pull-type activation	N. C.	25.00	12
7216039	Brake lever extension, plug-in	5.00	5.00	12
7216040	Fork, adjustable height	N. C.	15.00	12
/210010	i one, aujustatio norgin	1	10.00	12
	WHEELS AND TIRES			
7216041	Drive wheel, spoked; 50.8 cm (20 in.), 55.9 cm (22 in.) or	N. C.	65.00	12
,	61 cm (24 in.)			
7216042	Drive wheel, plastic; 30.5 cm (12 in.), 40.6 cm (16 in.),	N. C.	65.00	12
7210012	50.8 cm (20 in.), 55.9 cm (22 in.) or 61 cm (24 in.)	10.0.	05.00	12
7216043	Drive wheel tire, semi-pneumatic; 50.8 cm (20 in.), 55.9	N. C.	20.00	1
7210045	cm (22 in.) or 61 cm (24 in.); width of 2.9 cm (1 ³ / ₈ in.)	N. C.	20.00	1
7216044		NC	20.00	1
7216044	Drive wheel tire, standard pressure inner tube; 30.5 cm	N. C.	20.00	1
	(12 in.), 40.6 cm (16 in.), 50.8 cm (20 in.), 55.9 cm (22 in.), 55			
701 (0.15	in.) or 61 cm (24 in.) width of 2.9 cm ($1\frac{3}{8}$ in.)	NC	15.00	10
7216045	Caster wheel, with semi-pneumatic tire; $10.2 \text{ cm} (4 \text{ in.})$,	N. C.	15.00	12
501 (0.1)	12.7 cm (5 in.), 15.2 cm (6 in.) or 20.3 cm (8 in.)	N. 6	10.00	
7216046	Drive wheel axle, fixed	N.C.	10.00	12
7216047	Drive wheel axle, quick release	N. C.	10.00	12
7216048	Spoke guards	20.00	20.00	12

SUBDIVISION 2: MASS GROUP 2

			PRICE (including all the basic components)	
7216049	POSITIONING BASES CATEGORY BPO-GM 2-A-P2 (RIGID FRAME)	1,055.00		
	ORTHOFAB INC.			
	"TANGO AC" DEVICE TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 136 kg (300 lb.) Seat-to-floor height: 33 cm to 48.3 cm (13 in. to 19 in.) Frame: back height from 45.7 cm to 61 cm (18 in. to 24 in.))		
	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
7216050	Seat, rigid base, depth adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.); depths of 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.)	N. C.	40.00	60
216051	Back support, rigid plate	N. C.	200.00	60
216052	Back support, flexible, tension adjustable	N. C.	200.00	60
216054	Dynamic back support	110.00	110.00	60
216053	Reclining back support	210.00	210.00	60
7216055	Back support upright, straight, angle and height adjustable; angle-adjustable from 90° to 120° by maximum increments of 8°	N. C.	75.00	60
216056	Push handle, with hand grip	N. C.	20.00	60
216057	Raised and adjustable push bar, with hand grip	130.00	150.00	60
216058	Power tilt mechanism controlled by the occupant	1,000.00	1,000.00	60
216059	Postural support pelvic belt	N. C.	10.00	60
216060	U-shaped arm support, short, removable; height-adjustable from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	110.00	60
216061	U-shaped arm support, long, removable; height-adjustable from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including	N. C.	110.00	60
216062	Arm support pad, short, straight	N. C.	8.00	60
216063	Arm support pad, long, straight	N. C.	8.00	60
	Arm support pad, contoured	20.00	28.00	60

				(authentic version)
7216065	Arm support pad, gel	72.00	80.00	60
7216066	Lower leg support, parallel, removable and swing-away;	N. C.	40.00	60
	adjustable length from 30.5 cm to 35.6 cm (12 in. To 14			
	in.), 35.6 cm to 48.3 cm (14 in. to 19 in.) or from 48.3 cm			
	to 53.3 cm (19 in. to 21 in.)		10.00	60
7216069	Lower leg support, compensating elevating; with locking	N. C.	40.00	60
	mechanism; compatible with the same fastening system as the fixed lower leg support or supplied with its fastening			
	system			
7216072	Padded calf support, angle, height and depth adjustable,	100.00	100.00	60
/2100/2	including flat	100.00	100.00	00
7216070	Calf support strap, single	15.00	15.00	60
7216071	Calf support strap, double	30.00	30.00	60
7216073	Foot support, separate, flip-up, depth and angle adjustable,	N. C.	55.00	60
	standard lenght			
7216074	Foot support, separate, flip-up, depth and angle adjustable,	N. C.	55.00	60
	extra long			
7216075	Foot support, flip-up, full width, depth and angle	45.00	100.00	60
	adjustable			
7216076	Heel loop, adjustable	5.00	5.00	60
7216077	Head support, depth adjustable	20.00	20.00	60
7216078	Contoured cushion for head support, all sizes	30.00	30.00	60
7216079 7216080	Back support tension bar Securement for head support for back support tension bar,	50.00 50.00	50.00 50.00	60 60
7210000	height adjustable	50.00	50.00	00
	FRAME			
7216081	Anti-tip device	N. C.	12.00	60
7216082	Reflective devices	50.00	50.00	60
7216083	Securement points for strap-type tiedowns for transport	N. C.	N. C.	60
	DRIVE SYSTEM			
7216084	Handrim, smooth	N. C.	80.00	60
7216085	Handrim, plasticized	N. C.	80.00	60
7216086	Parking brake, push-type activation	N. C.	30.00	60
7216087	Parking brake, pull-type activation	N. C.	30.00	60
7216088	Brake lever extension, telescopic	10.00	10.00	60
7216089	Fork, adjustable height	N. C.	10.00	60
	WHEELS AND TIRES			
7216090	Drive wheel, spoked; 50.8 cm (20 in.), 55.9 cm (22 in.) or	N. C.	30.00	60
	61 cm (24 in.)			
7216091	Drive wheel, plastic; 30.5 cm (12 in.)	N. C.	30.00	60
7216092	Drive wheel tire, semi-pneumatic; 50.8 cm (20 in.), 55.9	N. C.	30.00	60
	cm (22 in.) or 61 cm (24 in); widths of 2.5 cm (1 in.) or			
	$3.8 \text{ cm} (1\frac{1}{2} \text{ in.})$			
7216093	Drive wheel tire, standard pressure inner tube; 50.8 cm	N. C.	30.00	60
	(20 in.), 55.9 cm (22 in.) or 61 cm (24 in.); widths of			
	2.5 cm (1 in.) or 3.8 cm (1 ¹ / ₂ in.)			
7216094	Caster wheel, with semi-pneumatic tire; 12.7 cm (5 in.),	N. C.	40.00	60
	15.2 cm (6 in.), 17.8 cm (7 in.) or 20.3 cm (8 in.); widths			
701(005	of 2.5 cm (1 in.) or 3.8 cm ($1\frac{1}{2}$ in.)	NC	7.00	(0
7216095 7216096	Drive wheel axle, fixed Drive wheel axle, quick release	N. C. N. C.	7.00 7.00	60 60
7216096	Spoke guards	N. C. 70.00	70.00	60 60
/21007/	Show Paging	70.00	/0.00	00

			PRICE (including all the basic components)	
7216098	POSITIONING BASES CATEGORY BPO-GM 2-A-P2 (RIGID FRAME)		1,100.00	
	SUNRISE MEDICAL CANADA INC.			
	"QUICKIE SR45" DEVICE			
	TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 120 kg (265 lb.) Seat-to-floor height: 35.6 cm to 52.2 cm (14 in. to 20½ in.) Frame: back height from 38.1 cm to 63.5 cm (15 in. to 25 i			
	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
7216099	Seat, rigid base, depth adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.); depths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.)	N. C.	75.00	12
216100	Back support, rigid plate	N. C.	150.00	1
216101	Back support, flexible, tension adjustable	35.00	185.00	1
216103	Dynamic back support	175.00	175.00	1
216102	Reclining back support	420.00	420.00	1
7216104	Back support upright, straight, angle and height adjustable; angle-adjustable from 85° to 120° by maximum increments of 5°	N. C.	40.00	12
216105	Push handle, with hand grip	N. C.	N. C.	12
216106	Raised and adjustable push bar, with hand grip	95.00	95.00	12
216107	Power tilt mechanism controlled by the occupant	850.00	850.00	12
216108	Postural support pelvic belt	N. C.	25.00	12
7216109	T-shaped arm support, short, removable; height- adjustable, from 18.4 cm to 40.1 cm (7 ¹ / ₄ in. to 15 ³ / ₄ in.) or U-type arm support, short, flip-up; height-adjustable, from 24.9 cm to 40.1 cm (9 ³ / ₄ in. to 15 ³ / ₄ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism;	N. C.	114.00	1
216110	including clothing guard T-shaped arm support, long, removable; height-adjustable, from 18.4 cm to 41.1 cm (7 ¹ / ₄ in. to 15 ³ / ₄ in.) or U-type arm support, long, flip-up; height-adjustable, from 24.9 cm to 40.1 cm (9 ³ / ₄ in. to 15 ³ / ₄ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including	N. C.	114.00	1
	Arm support pad, short, straight	N. C.	6.00	1

				(authentic version)
7216112	Arm support pad, long, straight	N. C.	6.00	1
7216112	Arm support pad, contoured	9.00	15.00	1
7216114	Arm support pad, gel	14.00	20.00	1
7216115	Lower leg support, parallel, removable and swing-away;	N. C.	55.00	12
	adjustable length from 7.6 cm to 24.2 cm (3 in. to 9 ¹ / ₂ in.)			
	or from 22.9 cm to 48.3 cm (9 in. to 19 in.)			
7216118	Lower leg support, compensating elevating; with locking	55.00	110.00	12
/210110	mechanism; compatible with the same fastening system as	22.00	110.00	12
	the fixed lower leg support or supplied with its fastening			
	system			
7216121	Padded calf support, angle, height and depth adjustable,	25.00	25.00	12
	including flat			
7216119	Calf support strap, single	15.00	15.00	12
7216120	Calf support strap, double	18.00	18.00	12
7216122	Foot support, separate, flip-up, depth and angle adjustable,	N. C.	35.00	12
	standard lenght			
7216123	Foot support, separate, flip-up, depth and angle adjustable,	N. C.	35.00	12
	extra long			
7216124	Foot support, flip-up, full width, depth and angle	N. C.	35.00	12
	adjustable			
7216125	Heel loop, adjustable	1.00	1.00	12
7216126	Head support, depth adjustable	55.00	55.00	12
7216127	Contoured cushion for head support, all sizes	35.00	35.00	12
7216128	Back support tension bar	35.00	35.00	12
7216129	Securement for head support for back support tension bar,	40.00	40.00	12
	height adjustable			
	FRAME			
7216130	Anti-tip device	N. C.	18.00	12
7216131	Reflective devices	5.00	5.00	12
7216132	Securement points for strap-type tiedowns for transport	N. C.	100.00	12
701(100	DRIVE SYSTEM	NG	40.00	10
7216133	Handrim, smooth Handrim, plasticized	N. C. N. C.	40.00 40.00	12 12
7216134 7216135	Parking brake, push-type activation	N. C. N. C.	25.00	12
7216135	Parking brake, pull-type activation	N. C. N. C.	25.00	12
7216130	Brake lever extension, plug-in	5.00	5.00	12
7216137	Fork, adjustable height	N. C.	15.00	12
7210150	i ork, udjustusio nergin	11. 0.	15.00	12
	WHEELS AND TIRES			
7216139	Drive wheel, spoked; 50.8 cm (20 in.), 55.9 cm (22 in.) or	N. C.	65.00	12
	61 cm (24 in.)			
7216140	Drive wheel, plastic; 30.5 cm (12 in.), 40.6 cm (16 in.),	N. C.	65.00	12
	50.8 cm (20 in.), 55.9 cm (22 in.) or 61 cm (24 in.)			
7216141	Drive wheel tire, semi-pneumatic; 50.8 cm (20 in.), 55.9	N. C.	20.00	1
	cm (22 in.) or 61 cm (24 in.); width of 2.9 cm (1 ³ / ₈ in.)			
7216142	Drive wheel tire, standard pressure inner tube; 30.5 cm	N. C.	20.00	1
	(12 in.), 40.6 cm (16 in.), 50.8 cm (20 in.), 55.9 cm (22			
	in.) or 61 cm (24 in.); width of 4.5 cm (1 ³ / ₄ in.)			
7216143	Caster wheel, with semi-pneumatic tire; $10.2 \text{ cm} (4 \text{ in.})$,	N. C.	15.00	12
701/144	12.7 cm (5 in.), 15.2 cm (6 in.) or 20.3 cm (8 in.)	NC	10.00	10
7216144	Drive wheel axle, fixed	N.C.	10.00	12
7216145	Drive wheel axle, quick release	N. C. 20.00	10.00 20.00	12 12
7216146	Spoke guards	20.00	20.00	12

SCHEDULE 1

			PRICE (including all the basic components)	
7216147	POSITIONING BASES CATEGORY BPO-GM 2-B-P2 (RIGID FRAME)		1,108.00	
	LES ÉQUIPEMENTS ADAPTÉS PHYSIPRO INC.			
	"NEOX" DEVICE TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 120 kg (265 lb.) Seat-to-floor height: 30.5 cm to 50.8 cm (12 in. to 20 in.) Frame: back height from 40.6 cm to 68.6 cm (16 in. to 27 i	n)		
	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
7216148	BODY SUPPORT SYSTEM Seat, rigid base, depth adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.); depths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.)	N. C.	115.00	12
7216149 7216150 7216152 7216151 7216153	Back support, rigid plate Back support, flexible, tension adjustable Dynamic back support Reclining back support Back support upright, straight, angle and height adjustable; angle-adjustable from 85° to 120° by	N. C. 26.00 241.50 462.00 N. C.	69.00 95.00 241.50 462.00 28.00	1 1 1 12
7216154 7216155	maximum increments of 5° Push handle, with hand grip Raised and adjustable push bar, with hand grip	N. C. 47.50	17.50 65.00	12 12
7216156 7216157 7216158	Power tilt mechanism controlled by the occupant Postural support pelvic belt T-shaped arm support, short, removable; height-adjustable from 17.2 cm to 26.7 cm ($6\frac{3}{4}$ in. to $10\frac{1}{2}$ in.), from 20.3 cm to 31.8 cm (8 in. to $12\frac{1}{2}$ in.) or from 25.4 cm to 36.9 cm (10 in. to $14\frac{1}{2}$ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	750.00 N. C. N. C.	750.00 15.50 90.00	12 12 1
7216159	U-shaped arm support, long, flip-up or removable; height- adjustable from 17.2 cm to 24.2 cm (6¾ in. to 9½ in.), 21.6 cm to 33 cm (8½ in. to 13 in.) or from 30.5 cm to 41.9 cm (12 in. to $16\frac{1}{2}$ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	90.00	1
7216160	Arm support pad, short, straight	N. C.	5.50	1

				(authentic version)
7216161	Arm support pad, long, straight	N. C.	5.50	1
7216162	Arm support pad, contoured	34.50	40.00	1
7216163	Arm support pad, gel	50.50	56.00	1
7216165	Lower leg support, parallel, removable and swing-away;	N. C.	59.50	12
/210104	adjustable length from 26.7 cm to 33 cm $(10\frac{1}{2} \text{ in. to 13})$	11. C.	57.50	12
	in.), from 30.5 cm to 43.2 cm (12 in. to 17 in.) or from			
	40.6 cm to 53.3 cm (16 in. to 21 in.)			
721(1(7		120.50	100.00	10
7216167	Lower leg support, compensating elevating; with locking	130.50	190.00	12
	mechanism; compatible with the same fastening system as			
	the fixed lower leg support or supplied with its fastening			
	system	60 F 0	<pre></pre>	10
7216170	Padded calf support, angle, height and depth adjustable,	60.50	60.50	12
	including flat or contoured pad			
7216168	Calf support strap, single	20.00	20.00	12
7216169	Calf support strap, double	20.00	20.00	12
7216171	Foot support, separate, flip-up, depth and angle adjustable,	N. C.	50.00	12
	standard lenght			
7216172	Foot support, separate, flip-up, depth and angle adjustable,	15.00	65.00	12
	extra long			
7216173	Foot support, flip-up, full width, depth and angle	80.00	130.00	12
	adjustable			
7216174	Heel loop, adjustable	3.00	3.00	12
7216175	Head support, depth adjustable	80.00	80.00	12
7216176	Contoured cushion for head support, all sizes	57.00	57.00	12
7216177	Back support tension bar	30.00	30.00	12
7216178	Securement for head support for back support tension bar,	57.00	57.00	12
	height adjustable			
	FRAME			
7216179	Anti-tip device	N. C.	17.00	12
7216180	Reflective devices	5.00	5.00	12
7216181	Securement points for strap-type tiedowns for transport	N. C.	5.00	12
,				
	DRIVE SYSTEM			
7216182	Handrim, smooth	N. C.	16.00	12
7216183		18.00	34.00	12
7216184	Parking brake, push-type activation	N. C.	25.00	12
7216185	Parking brake, pull-type activation	N. C.	25.00	12
7216186	Brake lever extension, telescopic or fixed	10.00	10.00	12
7216187	Fork, adjustable height	N. C.	12.00	12
	WHEELS AND TIRES			
7216188	Drive wheel, spoked; 50.8 cm (20 in.), 55.9 cm (22 in.) or	N. C.	21.00	12
	61 cm (24 in.)			
7216189	Drive wheel, plastic; 50.8 cm (20 in.), 55.9 cm (22 in.) or	N. C.	21.00	12
	61 cm (24 in.)			
7216190	Drive wheel tire, semi-pneumatic; 50.8 cm (20 in.), 55.9	N. C.	24.50	1
	cm (22 in.) or 61 cm (24 in.)			
7216191	Drive wheel tire, standard pressure inner tube; 50.8 cm	N. C.	24.50	1
	(20 in.), 55.9 cm (22 in.) or 61 cm (24 in.)			
7216192	Caster wheel, with semi-pneumatic tire; 12.7 cm (5 in.),	N. C.	11.25	12
=	15.2 cm (6 in.) or 20.3 cm (8 in.); widths of 3.8 cm		-	
721(102		NC	5 00	10
7216193	Drive wheel axle, fixed	N. C.	5.00	12
7216194	Drive wheel axle, quick release	5.00	10.00	12
7216195	Spoke guards	56.00	56.00	12

SCHEDULE 1

			PRICE (including all the basic components)	
7216196	POSITIONING BASES CATEGORY BPO-GM 2-C-P1 (RIGID FRAME)		1,150.00	
	LES ÉQUIPEMENTS ADAPTÉS PHYSIPRO INC.			
	"NEOX DYNAMIC" DEVICE			
	TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 120 kg (265 lb.) Seat-to-floor height: 33 cm to 48.3 cm (13 in. to 19 in.) Frame: back height from 40.6 cm to 63.5 cm (16 in. to 25 i	n.)		
	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
7216197	Seat, rigid base, depth adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.); depths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.)	N. C.	115.00	12
7216198	Back support, rigid plate	N. C.	69.00	1
7216199	Back support, flexible, tension adjustable	26.00	95.00	1
7216200	Reclining back support	462.00	462.00	1
7216201	Back support upright, straight, angle and height adjustable; angle-adjustable from 85° to 120° by maximum increments of 5°	N. C.	28.00	12
7216202	Push handle, with hand grip	N. C.	17.50	12
7216203	Raised and adjustable push bar, with hand grip	47.50	65.00	12
7216204	Postural support pelvic belt	N. C.	15.50	12
7216205	T-shaped arm support, short, removable; height- adjustable, from 20.3 cm to 39.4 cm (8 in. to 15½ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	90.00	1
7216206	U-shaped arm support, long, flip-up or removable; height- adjustable, from 17.2 cm to 41.9 cm ($6\frac{3}{4}$ in. to $16\frac{1}{2}$ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	90.00	1
7216207	Arm support pad, short, straight	N. C.	5.50	1
7216208	Arm support pad, long, straight	N. C.	5.50	1
7216209	Arm support pad, contoured	34.50	40.00	1
7216210	Arm support pad, gel	50.50	56.00	1

				(addientie version)
7216211	Lower leg support, parallel, removable and swing-away; adjustable length from 26.7 cm to 53.3 cm $(10\frac{1}{2} \text{ in. to})$	N. C.	59.50	12
7216214	21 in.) Lower leg support, compensating elevating; with locking mechanism; compatible with the same fastening system as the fixed lower leg support or supplied with its fastening system	130.50	190.00	12
7216217	Padded calf support, angle, height and depth adjustable, including flat or contoured pad	60.50	60.50	12
7216215	Calf support strap, single	20.00	20.00	12
7216216	Calf support strap, double	20.00	20.00	12
7216218	Foot support, separate, flip-up, depth and angle adjustable, standard lenght	N. C.	50.00	12
7216219	Foot support, separate, flip-up, depth and angle adjustable, extra long	15.00	65.00	12
7216220	Foot support, flip-up, full width, depth and angle adjustable	80.00	130.00	12
7216221	Heel loop, adjustable	3.00	3.00	12
7216222	Head support, depth adjustable	80.00	80.00	12
7216223	Contoured cushion for head support, all sizes	57.00	57.00	12
7216224	Back support tension bar	30.00	30.00	12
7216225	Securement for head support for back support tension bar, height adjustable	57.00	57.00	12
====	FRAME		15.00	10
7216226	Anti-tip device	N. C.	17.00	12
7216227	Reflective devices	5.00 N. C.	5.00	12 12
7216228	Securement points for strap-type tiedowns for transport	N. C.	5.00	12
7216229	DRIVE SYSTEM	N. C.	16.00	12
7216229	Handrim, smooth Handrim, plasticized	18.00	34.00	12
7216230	Parking brake, push-type activation	N. C.	25.00	12
7216231	Parking brake, pull-type activation	N. C.	25.00	12
7216232	Brake lever extension, telescopic or fixed	10.00	10.00	12
7216234	Fork, adjustable height	N. C.	12.00	12
/210201	WHEELS AND TIRES	1.0.01		
7216235	Drive wheel, spoked; 50.8 cm (20 in.), 55.9 cm (22 in.) or 61 cm (24 in.)	N. C.	21.00	12
7216236	Drive wheel, plastic; 50.8 cm (20 in.), 55.9 cm (22 in.) or 61 cm (24 in.)	N. C.	21.00	12
7216237	Drive wheel tire, semi-pneumatic; 50.8 cm (20 in.), 55.9 cm (22 in.) or 61 cm (24 in); width of 2.9 cm $(1\frac{3}{4} in.)$	N. C.	24.50	1
7216238	Drive wheel tire, standard pressure inner tube; 50.8 cm (20 in.), 55.9 cm (22 in.) or 61 cm (24 in); width of 2.8 cm $(1\frac{1}{8} \text{ in.})$	N. C.	24.50	1
7216239	Caster wheel, with semi-pneumatic tire; 12.7 cm (5 in.), 15.2 cm (6 in.) or 20.3 cm (8 in.); width of 3.8 cm ($1\frac{1}{2}$ in.)	N. C.	11.25	12
7216240	Drive wheel axle, fixed	N. C.	5.00	12
7216241	Drive wheel axle, quick release	5.00	10.00	12
7216242	Spoke guards	56.00	56.00	12

SUBDIVISION 3: MASS GROUP 3

	510175. MA55 GROUT 5		PRICE (including all the basic components)	
7216243	POSITIONING BASES CATEGORY BPO-GM 3-A-P2 (RIGID FRAME)		1,055.00	
	ORTHOFAB INC.			
	"TANGO AC-03" DEVICE			
	TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 136 kg (300 lb.) Seat-to-floor height: 33 cm to 48.3 cm (13 in. to 19 in.)			
	Frame: back height from 45.7 cm to 61 cm (18 in. to 24 in.)		
	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
7216244	Seat, rigid base, depth adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.); depths of 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.)	N. C.	40.00	60
7216245	Back support, rigid plate	N. C.	200.00	60
216246	Back support, flexible, tension adjustable	N. C.	200.00	60
216248	Dynamic back support	110.00	110.00	60
7216247 7216249	Reclining back support Back support upright, straight, angle and height adjustable; angle-adjustable from 90° to 120° by maximum increments of 8°	210.00 N. C.	210.00 75.00	60 60
216250	Push handle, with hand grip	N. C.	20.00	60
216251	Raised and adjustable push bar, with hand grip	130.00	150.00	60
216252	Power tilt mechanism controlled by the occupant	1,000.00	1,000.00	60
216253	Postural support pelvic belt	N. C.	10.00	60
216254	U-shaped arm support, short, flip-up or removable; height- adjustable from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	110.00	60
216255	U-shaped arm support, long, flip-up or removable; height- adjustable from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; including clothing guard	N. C.	110.00	60

SCH	EDULE 1 Tariff for devices wh	ich compensate for a mot	for deficiency and insu	red related services (authentic version)
7216257	Arm support nod long straight	N. C.	8.00	60
7216257	Arm support pad, long, straight Arm support pad, contoured	20.00	28.00	60
7216258	Arm support pad, gel	72.00	28.00 80.00	60
7216239	Lower leg support, parallel, removable and swing-awa		40.00	60 60
/210200	adjustable length from 30.5 cm to 35.6 cm (12 in. to 1	-	40.00	00
	in.), 35.6 cm to 48.3 cm (14 in. to 19 in.) or from 48.3			
	to 53.3 cm (19 in. to 21 in.)	cm		
7216263	Lower leg support, compensating elevating; with lock		40.00	60
	mechanism; compatible with the same fastening system the fixed lower leg support or supplied with its fasteni			
	system	100.00	100.00	
7216266	Padded calf support, angle, height and depth adjustabl including flat pad	le, 100.00	100.00	60
7216264	Calf support strap, single	15.00	15.00	60
7216265	Calf support strap, double	30.00	30.00	60
7216267	Foot support, separate, flip-up, depth and angle adjust standard lenght	able, N. C.	55.00	60
7216268	Foot support, separate, flip-up, depth and angle adjust extra long	able, N. C.	55.00	60
7216269	Foot support, flip-up, full width, depth and angle	45.00	100.00	60
	adjustable			
7216270	Heel loop, adjustable	5.00	5.00	60
7216271	Head support, depth adjustable	20.00	20.00	60
7216272	Contoured cushion for head support, all sizes	30.00	30.00	60
7216273	Back support tension bar	50.00	50.00	60
7216274	Securement for head support for back support tension height adjustable	bar, 50.00	50.00	60
	FRAME			
7216275	Anti-tip device	N. C.	12.00	60
7216276	Reflective devices	50.00	50.00	60
7216277	Securement points for strap-type tiedowns for transpo		N. C.	60
	DRIVE SYSTEM		00.00	
7216278	Handrim, smooth	N.C.	80.00	60
7216279	Handrim, plasticized	N.C.	80.00	60
7216280	Parking brake, push-type activation	N.C.	30.00	60
7216281	Parking brake, pull-type activation	N. C.	30.00	60
7216282	Brake lever extension, telescopic	10.00	10.00	60
7216283	Fork, adjustable height	N. C.	10.00	60
	WHEELS AND TIRES			
7216284	Drive wheel, spoked; 30.8 cm (20 in.), 55.9 cm (22 in. 61 cm (24 in.)	.) or N. C.	30.00	60
7216285	Drive wheel, plastic; 30.5 cm (12 in.)	N. C.	30.00	60
7216286	Drive wheel tire, semi-pneumatic; 50.8 cm (20 in.), 55		30.00	60
,	cm (22 in.) or 61 cm (24 in.); widths of 2.5 cm (1 in.) $3.8 \text{ cm} (1\frac{1}{2} \text{ in.})$		2000	
7216287	Drive wheel tire, standard pressure inner tube; 50.8 cm	n N.C.	30.00	60
/21020/	(20 in.), 55.9 cm $(22 in.)$ or 61 cm $(24 in.)$; widths of	ш IN. С.	50.00	00
	$(20 \text{ m.}), 53.9 \text{ cm} (22 \text{ m.}) \text{ of of cm} (24 \text{ m.}), \text{ widths of } 2.5 \text{ cm} (1 \text{ in.}) \text{ or } 3.8 \text{ cm} (1\frac{1}{2} \text{ in.})$			
7216288	Caster wheel, with semi-pneumatic tire; 12.7 cm (5 in	.), N. C.	40.00	60
1210200	15.2 cm (6 in.), 17.8 cm (7 in.) or 20.3 cm (8 in.); wid		TU.UU	00
	of 2.5 cm (1 in.) or 3.8 cm (1 $\frac{1}{2}$ in.)	u15		
	or 2.5 om (1 m.) or 5.6 om (1/2 m.)			

SCII	EDULE 1 Tariff for devices which co	ompensate for a n	•	(authentic version)
216289	Drive wheel axle, fixed	N. C.	7.00	60
216290	Drive wheel axle, quick release	N. C.	7.00	60
216291	Spoke guards	70.00	70.00	60
			PRICE	
			(including all	
			the basic	
			components)	
216292	POSITIONING BASES CATEGORY BPO-GM 3-B-P1 (RIGID FRAME)		1,285.00	
	ORTHOFAB INC.			
	"TANGO CE" DEVICE			
	TECHNICAL SPECIFICATIONS OF THE DEVICE Maximum weight capacity: 159 kg (350 lb.)			
	Seat-to-floor height: 35.6 cm to 50.8 cm (14 in. to 20 in.) Frame: back height from 40.6 cm to 61 cm (16 in. to 24 in.))		
		Unit price of	Unit price for	XX 7
	BASIC AND OPTIONAL COMPONENTS	component during device purchase	component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
216293	Seat, rigid base, depth adjustable; strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 35.6 cm (14 in.), 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.), 55.9 cm (22 in.), 58.4 cm (23 in.) or 61 cm (24 in.);	N. C.	40.00	60
	(24 in.); depths of 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.), 48.3 cm (19 in.), 50.8 cm (20 in.), 53.3 cm (21 in.) or 55.9 cm (22 in.)			
216294	Back support, rigid plate	N. C.	200.00	60
216295	Back support, flexible, tension adjustable	N. C.	200.00	60
216296	Reclining back support	210.00	210.00	60
216297	Back support upright, straight, angle and height adjustable; angle-adjustable from 90° to 120° by maximum increments of 8°	N. C.	75.00	60
216298	Push handle, with hand grip	N. C.	20.00	60
216299	Raised and adjustable push bar, with hand grip	130.00	150.00	60
216300	Postural support pelvic belt	N. C.	10.00	60
216301	T-shaped arm support, short, removable; height-adjustable from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	110.00	60
216302	T-shaped arm support, long, removable; height-adjustable from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism	N. C.	110.00	60
216303	Arm support pad, short, straight	N. C.	8.00	60
216304	Arm support pad, long, straight	N. C.	8.00	60
216304	Arm support pad, contoured	20.00	28.00	60

				(authentic version)
7216306	Arm support pad, gel	72.00	80.00	60
7216307	Lower leg support, parallel, removable and swing-away;	N. C.	40.00	60
	adjustable length from 30.5 cm to 35.6 cm (12 in. to 14			
	in.), 35.6 cm to 48.3 cm (14 in. to 19 in.) or from 48.3 cm			
	to 53.3 cm (19 in. to 21 in.)			
7216310	Lower leg support, compensating elevating; with locking	N. C.	40.00	60
	mechanism; compatible with the same fastening system as			
	the fixed lower leg support or supplied with its fastening			
701(010	system	100.00	100.00	(0)
7216313	Padded calf support, angle, height and depth adjustable,	100.00	100.00	60
7216311	including flat Calf support strap, single	15.00	15.00	60
7216311	Calf support strap, double	30.00	30.00	60 60
7216312	Foot support, separate, flip-up, depth and angle adjustable,	N. C.	55.00	60 60
/210514	standard lenght	N. C.	55.00	00
7216315	Foot support, separate, flip-up, depth and angle adjustable,	N. C.	55.00	60
,	extra long			
7216316	Foot support, flip-up, full width, depth and angle	45.00	100.00	60
	adjustable			
7216317	Heel loop, adjustable	5.00	5.00	60
7216318	Head support, depth adjustable	20.00	20.00	60
7216319	Contoured cushion for head support, all sizes	30.00	30.00	60
7216320	Back support tension bar	50.00	50.00	60
7216321	Securement for head support for back support tension bar,	50.00	50.00	60
	height adjustable			
	FRAME			
7216322	Anti-tip device	N. C.	12.00	60
7216323	Reflective devices	50.00	50.00	60
7216324	Securement points for strap-type tiedowns for transport	N. C.	N. C.	60
	DRIVE SYSTEM			
7216325	Handrim, smooth	N. C.	80.00	60
7216325	Handrim, plasticized	N. C.	80.00	60
7216327	Parking brake, push-type activation	N. C.	30.00	60
7216328	Parking brake, pull-type activation	N. C.	30.00	60
7216329	Brake lever extension, telescopic	10.00	10.00	60
7216330	Fork, adjustable height	N. C.	10.00	60
	WHEELS AND TIRES			
7216331	Drive wheel, spoked; 50.8 cm (20 in.), 55.9 cm (22 in.) or	N. C.	30.00	60
	61 cm (24 in.)			
7216332	Drive wheel, plastic; 30.5 cm (12 in.)	N. C.	30.00	60
7216333	Drive wheel tire, semi-pneumatic; 50.8 cm (20 in.), 55.9	N. C.	30.00	60
	cm (22 in.) or 61 cm (24 in.); widths of 2.5 cm (1 in.) or			
701 (00 4	$3.8 \text{ cm} (1\frac{1}{2} \text{ in.})$		20.00	(0)
7216334	Drive wheel tire, standard pressure inner tube; 50.8 cm	N. C.	30.00	60
	(20 in.), 55.9 cm (22 in.) or 61 cm (24 in.); widths of			
7016005	2.5 cm (1 in.) or 3.8 cm ($1\frac{1}{2}$ in.)	NC	40.00	60
7216335	Caster wheel, with semi-pneumatic tire; $12.7 \text{ cm} (5 \text{ in.})$, $15.2 \text{ cm} (6 \text{ in.})$, $17.8 \text{ cm} (7 \text{ in.}) \text{ or } 20.3 \text{ cm} (8 \text{ in.})$; widths	N. C.	40.00	60
	of 2.5 cm (1 in.) or 3.8 cm ($1\frac{1}{2}$ in.)			
7216336	Drive wheel axle, fixed	N. C.	7.00	60
7216330	Drive wheel axle, niced Drive wheel axle, quick release	N. C.	7.00	60
7216338	Spoke guards	70.00	70.00	60
7216339	Clothing guard	N. C.	N. C.	60

DIVISION V: STROLLERS AND ORTHOMOBILES

	DEVICE	Maximum price
	Buggy Major-type stroller, including footrests and harness	
4495602	less than three years of age *	660.00
4495610	three years of age and over	660.00
	Available Component(s)	
4495651	padded seat	96.00
4494993	other components	S. C.
4493862	thoracic support	96.00
4493870	chest pad	57.00

DURATION OF GUARANTEE : 12 months

	DEVICE	Maximum price
4495701	Other strollers*	S. C.
2192300	Orthomobiles	S. C.

PART II: POSTURE DEVICE

	Description	Maximum price
	DEVICE	F
4565058	Positioning device * The price of the positioning device is equal to the total price of the positioning components.	*
	WARRANTY PERIOD: 3 months	
1490223	Standardized cushion, multilayer or injected foam	400.00
1490249	Standardized cushion, viscoelastic foam and gel	400.00
499646	Standardized cushion, viscofluid foam and gel	400.00
1499869	-	500.00
	Standardized cushion, static air-adjustable, single- compartment (by adjusting pressure or cell quantity)	
490215	Standardized cushion, static air-adjustable, multi- compartment (by adjusting pressure or cell quantity)	500.00
1499695	Standardized cushion, viscoelastic gel	500.00
490231	Standardized cushion, viscofluid gel	500.00
490256	Standardized cushion, foam with air insert	500.00
1490248	Standardized convoluted cushion, fusion-bonded	500.00
	thermoplastic polymer	
1490272	Customized cushion, multilayer or injected foam	425.00
1490280	Customized cushion, viscoelastic foam and gel	425.00
1490298	Customized cushion, viscofluid foam and gel	425.00
1490306	Customized cushion, foam with air insert	525.00
1490307	Customized cushion, fusion-bonded thermoplastic polymer	600.00
4020510	Standard cover for specialized seat cushion	75.00
4020511	Commercial waterproof cover for specialized seat cushion	100.00
4020512	Surcharge payable for 2 commercial waterproof covers, provided with purchase or replacement of specialized seat cushion, as substitution for 2 standard covers	50.00
4020513	Waterproof cover for seat cushion (all sizes)	75.00
4020515	Surcharge payable for bariatric cushion, width of more than 50.8 cm (20 in.)	150.00
1565078	Adjustable pediatric posture seat for adaptable stroller, including positioning for torso, pelvis and lower limbs	1 200,00
1565069	Positioning components for head and neck, standardized	350.00
1565060	or standardized modular components Positioning components for torso, pelvis or both,	450.00
1505000	standardized or standardized modular components, excluding seat cushion	

4565070	Positioning belt specialized for pelvis, standardized	100.00
4565061 4565062	Positioning harness for torso, standardized Right upper limb positioning components, standardized or standardized modular components	100.00 170.00
4565063	Left upper limb positioning components, standardized or standardized modular components	170.00
4565064	Right lower limb positioning components, standardized or standardized modular components	200.00
4565066	Left lower limb positioning components, standardized or standardized modular components	200.00
4565067	Bilateral upper limb positioning components, standardized or standardized modular components	200.00
4565068	Bilateral lower limb positioning components, standardized or standardized modular components	200.00
4565071	Additional or replacement standard cover for specialized back	75.00
4565074	Additional or replacement waterproof cover for specialized back	100.00
4565072	Surcharge payable upon purchase or replacement of back or cover for complete or partial water proofing	50.00
4565075	Surcharge payable for a large positioning component for torso, pelvis or both, width or height of more than 50.8 cm (20 in.)	50.00
4565080	Surcharge payable for hardware allowing thoracic supports to swing away, flip back or fold	200.00
4499900	Head or neck components, moulded or customized	450.00
4499888	Torso positioning components, moulded or customized	500.00
4499889	Bilateral lower limb positioning components, moulded or customized	300.00
4499890	Torso and pelvic positioning component, one-piece, customized contouring	900.00
4499891	Pelvic positioning component, moulded or customized, excluding seat cushion	200.00
4499892	Torso positioning harness, customized	100.00
4499894	Right upper limb positioning components, moulded or customized	270.00
4499895	Left upper limb positioning components, moulded or customized	270.00
4499896	Right lower limb positioning components, moulded or customized	300.00
4499897	Left lower limb positioning components, moulded or customized	300.00
4499899	Bilateral upper limb positioning components, moulded or customized	300.00

PART III: ELEMENTS INCLUDED IN THE PRICES OF THE DEVICES

1. The maximum or the fixed price for the purchase or replacement of an insured device referred to in Part I or II of this Title includes the

TITLE THREE: INSURED RELATED SERVICES PART I: PROSTHESES, ORTHOSES, AMBULATION AIDS OR STANDING AIDS

		Labour rate or lump sum	
		Laboratory (s.25)	Institution (s.25)
Codes	Description	· ·	
5550001	Labour for the manufacture of a device with at least one component whose purchase or replacement price is stated as « S.C. » or for the repair of an orthosis, prosthesis, ambulation aid, standing aid or their components and supplements (rate per minute)	1.55	0.00
4499976	Lump sum for recovery, safety check, cleaning, reallocation and inventory management of a walker with thorax support	111.79	0.00
5442257	Lump sum for initial purchase or replacement of an ambulation aid provided as a complement to an orthosis or prosthesis	23.21	0.00
5442258	Lump sum for initial purchase or replacement of an ambulation aid provided as a device to an adult	46.42	0.00
5442259	Lump sum for initial purchase or replacement of an ambulation aid provided as a device to a person under 19 years of age	69.60	0.00

PART II: LOCOMOTOR AND POSTURE ASSISTS

		Labour rate or lump sum
		Institution
Codes	Description	(s.57)
5550000	Labour for the manufacture or repair of a locomotor assist, positioning device or their components, including repairs made under supplier's warranty (rate per minute)	0.00
4499968	Lump sum for the initial purchase or replacement of a manual wheel chair	0.00
4499992	Lump sum for the initial purchase or replacement of a powered wheel chair	0.00
5442260	Lump sum for initial purchase or replacement of a positioning base	0.00
5442272	Non-listed lump sum for initial purchase or replacement of adapted stroller (S.C.)	0.00
4495552	Lump sum for the initial purchase or replacement of a Buggy Major-type stroller	0.00
4499596	Lump sum for the initial purchase or replacement of a propulsion assistance module	0.00
4499950	Lump sum when a device must be adjusted to the growth of an insured person under age 19	0.00
4499935	Lump sum for initial purchase or replacement of a manual wheelchair when the insured person dies before taking final receipt of device	0.00
4499927	Lump sum for initial purchase or replacement of a powered wheelchair when the insured person dies before taking final receipt of device	0.00
5442269	Lump sum for initial purchase or replacement of a positioning base when the insured person dies before taking final receipt of device	0.00
4499943	Lump sum for initial purchase or replacement of a stroller when the insured person dies before taking final receipt of device	0.00
5442254	Lump sum for specialized cushion seat positioning	0.00
5442261	Lump sum for head or neck positioning	0.00
5442262	Lump sum for positioning of torso, pelvis or both (excluding specialized seat cushion-related service)	0.00
5442263	Lump sum for right upper limb positioning	0.00

5442266Lump sum for left lower limb positioning0.00