# 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

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# 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)
fourth toe, of two or	amputation of second, third and r of all of those toes, made from old of insured person	411.39			3
BASIC COMPONE	ENTS AND SUPPLEMENTS				
sole	art of foot, on rigid or pliable for limb not fitted with a				
COMPONENT AN AVAILABLE	D SUPPLEMENT				
None					
ADJUSTMENTS A	VAILABLE				
Any pertinent adjus	tment				
DEVICE		Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1120542 Prosthesis for total :	amputation of first toe, with or	435.98			
	of second, third, fourth or fifth ter or digital mold of insured				3
toe, made from plas person					3
toe, made from plas person  BASIC COMPONE  Filler for anterior pasole  Longitudinal arch such correction or shank	ter or digital mold of insured ENTS AND SUPPLEMENTS art of foot, on rigid or pliable upport				3
toe, made from plas person  BASIC COMPONE  Filler for anterior pasole  Longitudinal arch st Correction or shank Compensatory sole	ENTS AND SUPPLEMENTS art of foot, on rigid or pliable upport for limb not fitted with a				3
toe, made from plas person  BASIC COMPONE  Filler for anterior pasole  Longitudinal arch such correction or shank Compensatory sole prosthesis  COMPONENT AN	ENTS AND SUPPLEMENTS art of foot, on rigid or pliable upport for limb not fitted with a				3

----- Any pertinent adjustment

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1120518 Prosthesis for transmetatarsal or transcalcaneal amputation with ankle support, made from plaster or digital mold of insured person		952.16			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	122.90			
	single	N. A.	67.27		
	Oklahoma joints				
	pair	116.43			
	single W. C	N. A.	64.69		
	Wafer joints	12454	NT A		
	pair	134.54 N. A.			
	single Tamarak joints	N. A.	13.14		
	pair	129.36	N. A.		
	single	N. A.			
	Gaffney joints	14. 71.	71.13		
	pair	142.32	N. A.		
	single	N. A.			
	SUPPLEMENTS AVAILABLE				
	Stump sock * (consult Division III of this Part for the codes and prices of these supplements)	*	*		
3194016	Nylon sheath	18.36	21.33		
	ADJUSTMENTS AVAILABLE				
	Any pertinent adjustment				

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### **SUBDIVISION 2: ANKLE PROSTHESES**

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1130103	Temporary Symes prosthesis	998.76			*
	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				
	Laminated or molded plastic adjustable socket, made from plaster or digital mold of insured person	N. C.	N. A.		
	OPTIONAL COMPONENTS				
	Supracondylar strap	111.25			3
1135524	Foam flexible double comfort socket	102.19	199.22		3
1145598	Thigh lacer	194.04	210.88		3
	SUPPLEMENTS AVAILABLE				
3492501	Cane	10.19	10.19		
	Crutches with axillary support, height-adjustable	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) Nylon sheath, 45.7 cm (18 in.) to 55.9 cm (22 in.)	18.36	21.33		
	Nylon sheath, 80.0 cm (31½ in.) to 92.7 cm (36½ in.)	23.92	26.87		
	Nylon sheath with elastic band, 55.9 cm (22 in.) to 66.0 cm (26 in.)	37.85	40.96		
3194099	Nylon sheath with elastic band, 73.7 cm (29 in.) to 86.4 cm (34 in.)	37.85	40.96		
	ADJUSTMENT AVAILABLE				
	None				

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1130509	Symes prosthesis	1,583.89			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				
	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.	260.44 1,231.59		3
	OPTIONAL COMPONENTS				
1195502	Trial socket	131.94	N. A.		
1135532	Supracondylar strap	111.25	150.08		3
	Symes foot	N. C.	256.16		
	Dynamic response foot (Seattle)	356.66	617.10		
	Dynamic response foot (Seattle Light)	465.35	725.79		
	Dynamic response foot (Step Light)	281.64	542.06		
	Dynamic response foot (USMC)	174.27	434.69		
1125707	Dynamic foot, for child (1K10)	35.81	296.26		
1135508	Silicone laminated extensible double socket	260.03	454.10		3
1135524	Foam flexible double comfort socket	102.19	199.22		2
					3
1145663	Thigh lacer with reinforced uniaxial ball-bearing joints	683.09	699.91		3
1145671	Thigh lacer with light uniaxial ball-bearing joints	574.40	591.21		3
1145689	Thigh lacer with polycentric joints	910.08	926.86		3
	SUPPLEMENTS AVAILABLE				
	Stump sock * (consult Division III of this Part for the codes and prices of these supplements)	*	*		
3194016	Nylon sheath, 45.7 cm (18 in.) to 55.9 cm (22 in.)	18.36	21.33		
3194024	Nylon sheath, 80.0 cm (31½ in.) to 92.7 cm (36½ in.)	23.92	26.87		
3194081	Nylon sheath with elastic band, 55.9 cm (22 in.) to 66.0 cm (26 in.)	37.85	40.96		

3194099 Nylon sheath with elastic band, 73.7 cm (29 in.) to	37.85	40.96
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)
	Post-operative tibial prosthesis necessitating obligatory renewal of plaster or digital mold	769.76			*
	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				
	Plaster sockets (2) Means of suspension (belt)	N. C. N. C.	N. A. N. A.		
	SUPPLEMENTS AVAILABLE				
3492550	Lycra compressible sock Crutches with axillary support, height-adjustable Crutches with forearm support, height-adjustable	N. C. 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)
	Pneumatic post-operative tibial prosthesis, non-articulated	613.22			*
	BASIC COMPONENTS AND SUPPLEMENTS				
	Inflatable bag or case 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 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)
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777.52

1140078 Pneumatic post-operative tibial prosthesis,

articulated

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 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	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1140102	Temporary tibial prosthesis	988.38			*
	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				
	Laminated or molded plastic adjustable socket, made from plaster or digital mold of insured person	N. C.	N. A.		
	OPTIONAL COMPONENTS				
1145598	Thigh lacer	194.04	210.88		3
	Supracondylar strap	111.25			3
1145549	Foam flexible double comfort socket	107.37	187.59		3
1145564	Tibial belt with Y strap	102.19	166.89		3
	Suspension lining covered with nylon on inside	81.52	89.26		
1145705	Suspension lining not covered with nylon on inside	98.22	106.01		
1145713	Latex suspension lining	43.97	53.03		
	Elastic suspension lining	36.22	45.28		
	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.)	18.36	21.33		

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3194040 Nylon tibial sheath, 55.9 cm (22 in.) to 80.0 cm (31½ in.)	18.36	21.33	
3194107 Nylon sheath with tibial elastic band, 25.4 cm (10 in.) to 55.9 cm (22 in.)	31.18	34.13	
3194115 Nylon sheath with tibial elastic band, 50.8 cm (20 in.) to 73.7 cm (29 in.)	29.45	32.42	
3194206 Nylon suction sheath (all sizes)	29.45	32.42	
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

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1140508	Exoskeletal tibial prosthesis	1,652.47			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	Ankle block	N. C.	N. A.		
1125509	SACH foot	N. C.	260.44		
1145531	Laminated plastic tibial socket, made from plaster or digital mold of insured person	N. C.	1,294.99		3
1145457	Medial wedge	N. C.	N. A.		
	OPTIONAL COMPONENTS				
1195585	Trial socket	122.90	N. A.		
	Foam or molded plastic flexible double comfort socket	107.37	187.59		3
1145556	Foam or molded plastic flexible double comfort socket, with medial wedge	129.36	208.28		3
1145630	Silicone gel double socket	276.85	503.26		3
	Silicone gel double socket, with medial wedge	297.56	523.94		3
1146554	Silicone gel flexible double socket, with distal attachment	884.89	918.54		3

1146570 Silicone gel flexible double socket, with distal	N. A.	637.80	3
attachment, excluding replacement of distal attachment			3
1145564 Tibial belt with Y strap	102.19	166.89	3
1135532 Supracondylar strap	111.25	150.08	3
1145697 Suspension lining covered with nylon on inside	81.52	89.26	
1145705 Suspension lining not covered with nylon on inside	98.22	106.01	
1145713 Latex suspension lining	43.97	53.03	
1145721 Elastic suspension lining	36.22	45.28	
1125517 Articulated foot	144.07	404.48	
1125574 Dynamic response foot, spring and prosthetic cover included (Quantum)	343.73	604.16	
1125624 Adapter for foot (Quantum)	134.54	187.59	
1125582 Dynamic response foot (Seattle Light)	465.35	725.79	
1125590 Dynamic response foot (Sten foot)	77.22	337.67	
1125608 Dynamic response foot (SAFE foot)	183.31	443.75	
1125616 Dynamic response foot (1D10, 1D11)	156.42	416.84	
1125566 Dynamic response foot (Seattle)	356.66	617.10	
1125541 Dynamic response foot (Carbon Copy II)	297.17	557.61	
1125707 Dynamic foot, for child (1K10)	35.81	296.26	
1125806 Multiaxial foot with rotator (1A29)	223.41	483.84	
1165539 Femoral device with plastic ischiatic support	743.87	785.28	3
1145663 Thigh lacer with reinforced uniaxial ball-bearing joints	683.09	699.91	3
1145671 Thigh lacer with light uniaxial ball-bearing joints	574.40	591.21	3
1145689 Thigh lacer with polycentric joints	910.08	926.86	3
1145739 Replacement of thigh lacer with recovery and	N. A.	406.21	
reinstallation of existing joints	1,,,12,		3
1145580 Suction valve and seat	247.72	313.68	
1145655 Suction valve	N. A.	223.14	
1145747 Foam flexible prosthetic cover	85.40	119.02	
SUPPLEMENTS AVAILABLE			
	10.24	21.22	
3194032 Nylon tibial sheath, 15.2 cm (6 in.) to 45.7 cm (18 in.)	18.36	21.33	
3194040 Nylon tibial sheath, 55.9 cm (22 in.) to 80.0 cm (31½ in.)	18.36	21.33	
3194107 Nylon sheath with tibial elastic band, 25.4 cm (10 in.) to 55.9 cm (22 in.)	31.18	34.13	
3194115 Nylon sheath with tibial elastic band, 50.8 cm (20 in.) to 73.7 cm (29 in.)	29.45	32.42	
3194206 Nylon suction sheath (all sizes)	29.45	32.42	
3194198 Prosthetic socks, per pair	27.19	36.22	
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)

168.18

1146539 Lengthening of a tibial prosthesis

316.93

----- Any pertinent adjustment

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1141514	Endoskeletal tibial prosthesis	1,832.30			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Laminated plastic tibial socket, made from plaster or digital mold of insured person				
	Medial wedge SACH foot and adapter Complete endoskeletal system (modular components, prosthetic cover and prosthetic socks (2))				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
1125509	SACH foot	N. C.	260.44		
1124015	Adapter	N. C.	N. A.		
1145531	Laminated plastic tibial socket, made from plaster or digital mold of insured person	N. C.	1,294.99		3
1195528	Complete endoskeletal system	N. C.	N. A.		
	Prosthetic cover	N. C.	351.89		
1145457	Medial wedge	N. C.	N. A.		
	OPTIONAL COMPONENTS				
1195585	Trial socket	122.90	N. A.		
1145754	Foam or molded plastic flexible double comfort socket	107.37	187.59		3
1145556	Foam or molded plastic flexible double comfort socket, with medial wedge	129.36	208.28		3
1145630	Silicone gel double socket	276.85	503.26		3
	Silicone gel double socket, with medial wedge	297.56			
	Silicone gel flexible double socket, with distal attachment	884.89	918.54		3

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1146562 Silicone gel flexible double socket, with attachment	923.70	957.34	3
and pneumatic cushion	NT 4	627.00	-
1146570 Silicone gel flexible double socket, with distal	N. A.	637.80	2
attachment, excluding replacement of distal attachment			3
1145564 Tibial belt with Y strap	102.19	166.89	3
1135532 Supracondylar strap	111.25	150.08	3
1145697 Suspension lining covered with nylon on inside	81.52	89.26	3
1143077 Suspension mining covered with hydon on histac	01.52	07.20	
1145705 Suspension lining not covered with nylon on inside	98.22	106.01	
1145710 1	12.07	52.02	
1145713 Latex suspension lining	43.97	53.03	
1145721 Elastic suspension lining	36.22	45.28	
1125715 Articulated foot and adapter	177.48	437.91	
1125723 Articulated foot without adapter	N. A.	269.12	
1125566 Dynamic response foot (Seattle)	356.66	617.10	
1125541 Dynamic response foot (Carbon Copy II)	297.17	557.61	
1125707 Dynamic foot, for child (1K10)	35.81	296.26	
1125798 Dynamic response foot, spring, prosthetic cover and foam included (Quantum)	307.51	567.94	
1125780 Adapter for foot (Quantum)	53.03	98.32	
1125582 Dynamic response foot (Seattle Light)	465.35	725.79	
1125590 Dynamic response foot (Sten foot)	77.22	337.67	
1125608 Dynamic response foot (SAFE foot)	183.31	443.75	
1125616 Dynamic response foot (1D10, 1D11)	156.42	416.84	
1125681 Dynamic response foot (Step Light)	281.64	542.06	
1125699 Dynamic response foot (USMC)	174.27	434.69	
1125731 Dynamic plus foot (1D25)	423.94	684.37	
1125749 Multiaxial foot with rotator (1A30)	653.73	914.16	
1125756 Multiaxial foot with rotator (Endolite)	571.42	831.85	
1125764 Dynamic response foot with rotator (Endolite)	762.90	1,023.34	
1165539 Femoral device with plastic ischiatic support	743.87	785.28	3
1145663 Thigh lacer with reinforced uniaxial ball-bearing	683.09	699.91	
joints	003.09	099.91	3
1145671 Thigh lacer with light uniaxial ball-bearing joints	574.40	591.21	2
			3
1145689 Thigh lacer with polycentric joints	910.08	926.86	3
1145739 Replacement of thigh lacer with recovery and	N. A.	406.21	3
reinstallation of existing joints			3
1145580 Suction valve and seat	247.72	313.68	
1145655 Suction valve	N. A.	223.14	
1135557 Ankle rotator (4R39, 4R40)	722.71	778.34	
1135607 Ankle rotator (4R85)	645.86	696.30	
1135615 Titanium modular system and carbon fiber pylon	91.86	N. A.	
SUPPLEMENTS AVAILABLE			
2104022 Nalan dibial abanda 15 2 and (Cir.) 42 45 7 an	10.26	21.22	
3194032 Nylon tibial sheath, 15.2 cm (6 in.) to 45.7 cm (18 in.)	18.36	21.33	
3194040 Nylon tibial sheath, 55.9 cm (22 in.) to 80.0 cm	18.36	21.33	
(31½ in.)	10.50	21.55	
()			

----- Any pertinent adjustment

			(authern	ic version)
3194107 Nylon sheath with tibial elastic band, 25.4 cm (10 in.) to 55.9 cm (22 in.)	31.18	34.13		
3194115 Nylon sheath with tibial elastic band, 50.8 cm (20 in.) to 73.7 cm (29 in.)	29.45	32.42		
3194206 Nylon sheath (all sizes)	29.45	32.42		
3194222 Prosthetic socks, per pair	N. C.	36.22		
3492501 Cane	10.19			
3492550 Crutches with axillary support, height-adjustable	20.38			
3492551 Crutches with forearm support, height-adjustable	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)			168.18	
1146547 Lengthening of tibial part of prosthesis, excluding replacement of prosthetic cover and prosthetic sock			222.53	
Any pertinent adjustment				
DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
<b>DEVICE</b> 1141753 Prosthetic restoration of a leg	Purchase or replacement of	Replacement of component or supplement	adjustement	
	Purchase or replacement of device	Replacement of component or supplement	adjustement	(months)
1141753 Prosthetic restoration of a leg	Purchase or replacement of device	Replacement of component or supplement	adjustement	(months)
1141753 Prosthetic restoration of a leg BASIC COMPONENTS AND SUPPLEMENTS	Purchase or replacement of device	Replacement of component or supplement	adjustement	(months)
1141753 Prosthetic restoration of a leg  BASIC COMPONENTS AND SUPPLEMENTS  Prosthetic foam-rubber calf  COMPONENTS AND SUPPLEMENTS	Purchase or replacement of device	Replacement of component or supplement	adjustement	(months)
1141753 Prosthetic restoration of a leg BASIC COMPONENTS AND SUPPLEMENTS  Prosthetic foam-rubber calf COMPONENTS AND SUPPLEMENTS AVAILABLE	Purchase or replacement of device	Replacement of component or supplement	adjustement	(months)
1141753 Prosthetic restoration of a leg  BASIC COMPONENTS AND SUPPLEMENTS  Prosthetic foam-rubber calf  COMPONENTS AND SUPPLEMENTS AVAILABLE  BASIC COMPONENTS	Purchase or replacement of device 2,231.66	Replacement of component or supplement	adjustement	(months)
1141753 Prosthetic restoration of a leg  BASIC COMPONENTS AND SUPPLEMENTS  Prosthetic foam-rubber calf  COMPONENTS AND SUPPLEMENTS AVAILABLE  BASIC COMPONENTS  1145622 Prosthetic foam-rubber calf	Purchase or replacement of device 2,231.66	Replacement of component or supplement  N. A.	adjustement	(months)
BASIC COMPONENTS AND SUPPLEMENTS  Prosthetic foam-rubber calf  COMPONENTS AND SUPPLEMENTS AVAILABLE BASIC COMPONENTS  1145622 Prosthetic foam-rubber calf  OPTIONAL COMPONENT	Purchase or replacement of device 2,231.66	Replacement of component or supplement  N. A.	adjustement	(months)

# SUBDIVISION 4: TIBIOFEMORAL PROSTHESES

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
	Post-operative tibiofemoral prosthesis necessitating obligatory renewal of plaster or digital mold	1,152.69			*
	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				
1195510	Plaster sockets (2) Means of suspension (belt) Suspension cable, distal pad, ring	N. C. N. C. N. C.			
	SUPPLEMENTS AVAILABLE				
3492550	Lycra compressible socks (4) Crutches with axillary support, height-adjustable Crutches with forearm support, height-adjustable	N. C. 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)
	Pneumatic post-operative tibiofemoral prosthesis, non-articulated	608.03			*
	BASIC COMPONENTS AND SUPPLEMENTS				
	Inflatable bag or case 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 of these supplements)

ADJUSTMENT AVAILABLE

None

DEVICE	Maximum price	Maximum price	Maximum	
	Purchase or	Replacement of	adjustement	Guarantee
	replacement of	component or	price	(months)
	device	supplement		
	<u> </u>	·	<u> </u>	

1150051 Pneumatic post-operative tibiofemoral prosthesis, articulated

772.33

\*

### 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-adjustab 3492551 Crutches with forearm support, height-adjustab				
Stump sock  * (consult Division III of this Part for the codes prices of these supplements)	s and	*		
ADJUSTMENT AVAILABLE				
None				
DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1150069 Temporary tibiofemoral prosthesis	1,244.56			*
BASIC COMPONENTS AND SUPPLEMENT	ΓS			
Laminated or molded plastic adjustable socket, made from plaster or digital mold of insured pe	erson			
Temporary foot (loan) Endoskeletal system (loan)				
*GUARANTEE PERIOD: Life of prosthesis				
COMPONENTS AND SUPPLEMENTS AVAILABLE				
BASIC COMPONENT				
1145523 Laminated or molded plastic adjustable socket, made from plaster or digital mold of insured pe	N. C.	N. A.		
OPTIONAL COMPONENTS				
1145549 Foam flexible double comfort socket	107.37	187.59		3
1165570 Silesian belt	137.12	155.26		3
1165588 Pelvic belt (steel joint and band)	320.85	494.22		3
1165703 Pelvic belt (plastic joint and band)	261.34	434.69		3
SUPPLEMENTS AVAILABLE				
3194057 Nylon sheath, 50.8 cm (20 in.) to 61.0 cm (24 i	n.) 18.36	21.33		
3194123 Nylon sheath with elastic band, 45.7 cm (18 in. 55.9 cm (22 in.)	) to 31.18	34.13		
3194206 Nylon suction sheath (all sizes)	29.45			
3492501 Cane	10.19			
3492550 Crutches with axillary support, height-adjustab	le 20.38	20.38		

56.05

56.05

----- Stump sock

3492551 Crutches with forearm support, height-adjustable

	* (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)
115050	7 Exoskeletal tibiofemoral prosthesis	3,100.13			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				
1125509	1 Ankle block 9 SACH foot 6 Laminated plastic tibiofemoral socket, made from plaster or digital mold of insured person	N. C. N. C. N. C.	N. A. 260.44 1,833.19		3
1155514	4 External knee joints	N. C.	719.32		
	OPTIONAL COMPONENTS				
119555	1 Trial socket	169.47	N. A.		
1195569	9 Foam flexible double comfort socket	144.89	243.21		
1146554	4 Silicone gel flexible double socket, with distal attachment	884.89	918.54		3
1146570	O Silicone gel flexible double socket, with distal attachment, excluding replacement of distal attachment	N. A.	637.80		3
1165570	O Silesian belt	137.12	155.26		3
	8 Neoprene Silesian belt	155.26			
	Pelvic belt (titanium joint and band)	412.68	586.05		3
	3 Pelvic belt (plastic joint and band)	261.34			3
	8 Pelvic belt (steel joint and band)	320.85			3
	7 Articulated foot	144.07			
112557	4 Dynamic response foot, spring and prosthetic cover	343.73	604.16		
112562	included (Quantum) 4 Adapter for foot (Quantum)	134.54	187.59		

1125582 Dynamic response foot (Seattle Light)	465.35	725.79		
1125590 Dynamic response foot (Sten foot)	77.22	337.67		
1125608 Dynamic response foot (SAFE foot)	183.31	443.75		
1125616 Dynamic response foot (1D10, 1D11)	156.42	416.84		
1125566 Dynamic response foot (Seattle)	356.66	617.10		
1125541 Dynamic response foot (Carbon Copy II)	297.17	557.61		
1125707 Dynamic foot, for child (1K10)	35.81	296.26		
1125772 Multiaxial foot with rotator (1A29)	223.41	483.84		
1155647 Constant friction knee (3P25)	146.21	865.50		
1155563 Constant friction knee (3P1)	73.74	791.75		
1145580 Suction valve and seat	247.72	313.68		
1145655 Suction valve	N. A.	223.14		
1145747 Foam flexible cover for tibial part	85.40	119.02		
SUPPLEMENTS AVAILABLE				
3194057 Nylon sheath, 50.8 cm (20 in.) to 61.0 cm (24 in.)	18.36	21.33		
3194123 Nylon sheath with elastic band, 45.7 cm (18 in.) to 55.9 cm (22 in.)	31.18	34.13		
3194206 Nylon suction sheath (all sizes)	29.45	32.42		
3194198 Prosthetic socks, per pair	27.19	36.22		
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)			168.18	
1156504 Lengthening of tibial part Any pertinent adjustment			316.93	
	Maximum prica M	Torrimorum muico	Maximum	

replacement of component or pr	т	DEVICE	•	Maximum price Replacement of	Maximum adjustement	Guarantee
device supplement	DEVICE	replacement of device	component or supplement	price	(months)	

1151505 Endoskeletal tibiofemoral prosthesis

3,846.49

6

### BASIC COMPONENTS AND SUPPLEMENTS

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

### 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.	260.44	
1155506 Laminated plastic tibiofemoral socket, made from	N. C.	1,833.19	
plaster or digital mold of insured person			3
1105529 Complete and a ladet land and	N. C	NT A	
1195528 Complete endoskeletal system	N. C.	N. A.	
1155555 Knee (3R21)	N. C.	1,373.81	
1165596 Prosthetic cover	N. C.	565.35	
OPTIONAL COMPONENTS			
1195551 Trial socket	169.47	N. A.	
1195569 Foam flexible double comfort socket	144.89	243.21	
1146554 Silicone gel flexible double socket, with distal attachment	884.89	918.54	3
1146570 Silicone gel flexible double socket, with distal	N. A.	637.80	
attachment, excluding replacement of distal	1,1,12,	027100	3
attachment			
1165570 Silesian belt	137.12	155.26	3
1165828 Neoprene Silesian belt	155.26	177.23	
1165588 Pelvic belt (steel joint and band)	320.85	494.22	3
1165703 Pelvic belt (plastic joint and band)	261.34	434.69	3
1165711 Pelvic belt (titanium joint and band)	412.68	586.05	3
1125715 Articulated foot and adapter	177.48	437.91	
1125723 Articulated without adapter	N. A.	269.12	
1125574 Dynamic response foot, spring and prosthetic cover	343.73	604.16	
included (Quantum)			
1125780 Adapter for foot (Quantum)	53.03	98.32	
1125707 Dynamic foot, for child (1K10)	35.81	296.26	
1125582 Dynamic response foot (Seattle Light)	465.35	725.79	
1125590 Dynamic response foot (Sten foot)	77.22	337.67	
1125608 Dynamic response foot (SAFE foot)	183.31	443.75	
1125616 Dynamic response foot (1D10, 1D11)	156.42	416.84	
1125566 Dynamic response foot (Seattle)	356.66	617.10	
1125541 Dynamic response foot (Carbon Copy II)	297.17	557.61	
1125681 Dynamic response foot (Step Light)	281.64	542.06	
1125699 Dynamic response foot (USMC)	174.27	434.69	
1125731 Dynamic plus foot (1D25)	423.94	684.37	
1125749 Multiaxial foot with rotator (1A30)	653.73	914.16	
1125756 Multiaxial foot with rotator (Endolite)	571.42	831.85	
1125764 Dynamic response foot with rotator (Endolite)	762.90	1,023.34	
1155571 Multiaxial knee, for child (TK40C) (used with	467.14	1,840.95	
DAW endoskeletal system)	/-	,	
1155589 Uniaxial constant friction knee, for child (TK1C1)	110.10	1,483.91	
1155597 Uniaxial knee, for child (3R38)	N. C.	1,142.36	
1133371 Ullianiai Kilee, 101 Ulliu (3K30)	N. C.	1,142.30	

----- Any pertinent adjustment

			(31311111111111111111111111111111111111
1155605 Uniaxial knee with lock, for child (3R39)	N. C.	1,267.84	
1155613 Polycentric-joint knee with assisted extension,	463.71	1,837.52	
titanium (3R30)			
1155621 Multiaxial knee with rotator, for child (3R66)	N. C.	1,355.81	
1155639 Polycentric-joint knee with lock, titanium (3R32)	291.19	1,665.00	
1145580 Suction valve and seat	247.72	313.68	
1145655 Suction valve	N. A.	223.14	
1135557 Ankle rotator (4R39, 4R40)	722.71	778.34	
1135607 Ankle rotator (4R85)	645.86	696.30	
1135615 Titanium modular system and carbon fiber pylon	91.86	N. A.	
SUPPLEMENTS AVAILABLE			
3194032 Nylon tibial sheath, 15.2 cm (6 in.) to 45.7 cm (18 in.)	18.36	21.33	
3194040 Nylon tibial sheath, 55.9 cm (22 in.) to 80.0 cm (31½ in.)	18.36	21.33	
3194230 Nylon sheath with elastic band	31.18	34.13	
3194115 Nylon sheath with tibial elastic band, 50.8 cm	29.45	32.42	
(20 in.) to 73.7 cm (29 in.)			
3194206 Nylon sheath (all sizes)	29.45	32.42	
3194172 Prosthetic socks, per pair	N. C.	45.27	
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)			168.18
1146547 Lengthening of tibial part of prosthesis, excluding replacement of prosthetic cover and prosthetic sock			222.53

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### 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	1,119.08			*
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 Plaster sockets (2) 1195510 Means of suspension (belt) 1195544 Suspension cable, distal pad, ring	N. C. N. C. N. C.			
SUPPLEMENTS AVAILABLE				
3194008 Compressible Lycra socks (4) 3492550 Crutches with axillary support, height-adjustable 3492551 Crutches with forearm support, height-adjustable	N. C. 20.38 56.05	20.38		
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	608.03			*
BASIC COMPONENTS AND SUPPLEMENTS				
Inflatable bag or case Distal pad Suspension straps Mobility frame (loan)				

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

None

Purchase or Replacement of replacement of device supplement  Purchase or Replacement of component or device supplement  Maximum adjustement grice (months)	DEVICE Purchase or	component or	· .	Guarantee (months)
------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------	--------------	-----	--------------------

772.33

1160068 Pneumatic post-operative femoral prosthesis,

articulated

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)
1160100	Temporary femoral prosthesis	1,143.66			*
	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				
1145523	Laminated or molded plastic socket, made from plaster or digital mold of insured person	N. C.	N. A.		
	OPTIONAL COMPONENTS				
1165570	Silesian belt	137.12	155.26		3
1165703	Pelvic belt (plastic joint and band)	261.34	434.69		3
1165588	Pelvic belt (steel joint and band)	320.85	494.22		3
	SUPPLEMENTS AVAILABLE				
3194065	Nylon sheath, 20.3 cm (8 in.) to 50.8 cm (20 in.)	18.36	21.33		
3194131	Nylon sheath with elastic band, 15.2 cm (6 in.) to 45.7 cm (18 in.)	34.59	37.53		
3194149	Nylon sheath with V opening, 15.2 cm (6 in.) to 50.8 cm (20 in.)	35.86	38.83		
	Nylon suction sheath (all sizes)	29.45	32.42		
3492501		10.19			
	Crutches with axillary support, height-adjustable	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	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1160506	Exoskeletal femoral prosthesis with constant friction knee (3P25)	2,899.61			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.	260.44		
1165505	Laminated plastic femoral socket, made from plaster or digital mold of insured person	N. C.	1,645.58		3
1155522	Constant friction knee (3P25)	N. C.	865.50		
	OPTIONAL COMPONENTS				
1195577	Trial socket	150.08	N. A.		
1165570	Silesian belt	137.12	155.26		3
1165828	Neoprene Silesian belt	155.26	177.23		
1165588	Pelvic belt (steel joint and band)	320.85	494.22		3
1165711	Pelvic belt (titanium joint and band)	412.68	586.05		3
1165703	Pelvic belt (plastic joint and band)	261.34	434.69		3
1146554	Silicone gel flexible double socket, with distal	884.89	918.54		3
	attachment				3
1146570	Silicone gel double socket, with distal attachment,	N. A.	637.80		
	excluding replacement of distal attachment				3
1145580	Suction valve and seat	247.72	313.68		
1145655	Suction valve	N. A.	223.14		
1125517	Articulated foot	144.07			
1125574	Dynamic response foot, spring and prosthetic cover included (Quantum)	343.73			
1125624	Adapter for foot (Quantum)	134.54	187.59		
	Dynamic response foot (Seattle Light)	465.35			
	Dynamic response foot (Sten foot)	77.22			
	Dynamic response foot (SAFE foot)	183.31			

DEVICE	Maximum price Purchase or	Maximum price Replacement of	Maximum	Guarantee
1166537 Socket lining (leather, plastic or other material) Any pertinent adjustment			316.93	
1146521 Lengthening of tibial part of the prosthesis			168.18	
ADJUSTMENTS AVAILABLE				
* (consult Division III of this Part for the codes and prices of these supplements)	*	*		
3492551 Crutches with forearm support, height-adjustable	56.05			
3492550 Crutches with axillary support, height-adjustable	20.38			
3492501 Cane	10.19			
3194206 Nylon suction sheath (all sizes)	29.45			
3194198 Prosthetic socks, per pair	27.19			
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.)	38.37	41.37		
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.)	37.50	40.53		
3194149 Nylon sheath with V opening, 15.2 cm (6 in.) to 50.8 cm (20 in.)	35.86	38.83		
3194131 Nylon sheath with elastic band, 15.2 cm (6 in.) to 45.7 cm (18 in.)	34.59	37.53		
3194065 Nylon sheath, 20.3 cm (8 in.) to 50.8 cm (20 in.)	18.36			
SUPPLEMENTS AVAILABLE				
1165729 Constant friction locking knee (3P4F)	43.97	909.48		
1165646 Geriatric knee with manual lock (3K9)	51.75			
1165620 Manual locking knee (3P52)	125.50			
1165612 Manual locking knee (3P4)	21.98	887.50		
1165604 Safety knee (3P23, 3P24)	135.84	1,001.31		
1145747 Foam flexible cover for tibial part	85.40	119.02		
1125707 Dynamic foot, for child (1K10)	35.81			
1125541 Dynamic response foot (Carbon Copy II)	297.17			
1125566 Dynamic response foot (Seattle)	356.66			
1125616 Dynamic response foot (1D10, 1D11)	156.42	416.84		

	Maximum price	Maximum price	Maximum	_
DEVICE	Purchase or	Replacement of	adjustement	Guarantee
DEVICE	replacement of	component or	• .	(months)
	device	supplement	price	

1160605 Exoskeletal femoral prosthesis with friction locking knee, for child (3P21)

2,745.66

6

### BASIC COMPONENTS AND SUPPLEMENTS

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

3

3

3 3 3

3

Friction locking knee, for child (3P21)

SACH foot

# COMPONENTS AND SUPPLEMENTS

AVAILABLE

### BASIC COMPONENTS

1125500 CACH C	NG	260.44
1125509 SACH foot	N. C. N. C.	260.44 1,645.58
1165505 Laminated plastic femoral socket, made from plaster or digital mold of insured person	N. C.	1,045.56
or digital mole of insured person		
1165737 Friction locking knee, for child (3P21)	N. C.	711.55
OPTIONAL COMPONENTS		
OPTIONAL COMPONENTS		
1195577 Trial socket	150.08	N. A.
1165570 Silesian belt	137.12	155.26
1165828 Neoprene Silesian belt	155.26	177.23
1165588 Pelvic belt (steel joint and band)	320.85	494.22
1165711 Pelvic belt (titanium joint and band)	412.68	586.05
1165703 Pelvic belt (plastic joint and band)	261.34	434.69
1146554 Silicone gel flexible double socket, with distal	884.89	918.54
attachment	N. A.	627 00
1146570 Silicone gel double socket, with distal attachment, excluding replacement of distal attachment	N. A.	637.80
excluding replacement of distal attachment		
1145580 Suction valve and seat	247.72	313.68
1145655 Suction valve	N. A.	223.14
1125517 Articulated foot	144.07	404.48
1125574 Dynamic response foot, spring and prosthetic cover	343.73	604.16
included (Quantum)		
1125624 Adapter for foot (Quantum)	134.54	187.59
1125582 Dynamic response foot (Seattle Light)	465.35	725.79
1125590 Dynamic response foot (Sten foot)	77.22	337.67
1125608 Dynamic response foot (SAFE foot)	183.31	443.75
1125616 Dynamic response foot (1D10, 1D11)	156.42	416.84
1125566 Dynamic response foot (Seattle)	356.66	617.10
1125541 Dynamic response foot (Carbon Copy II)	297.17	557.61
1125707 Dynamic foot, for child (1K10)	35.81	296.26
1145747 Foam flexible cover for tibial part	85.40	119.02
1165745 Friction locking knee, for child (3P50)	43.97	755.51
1105/45 Theuon locking knee, for child (3150)	+3.71	133.31
SUPPLEMENTS AVAILABLE		
3194065 Nylon sheath, 20.3 cm (8 in.) to 50.8 cm (20 in.)	18.36	21.33
227.000 1.31011 Sheath, 2010 cm (0 mi.) to 2010 cm (20 mi.)	10.50	21.55
3194131 Nylon sheath with elastic band, 15.2 cm (6 in.) to	34.59	37.53
45.7 cm (18 in.)		
3194149 Nylon sheath with V opening, 15.2 cm (6 in.) to	35.86	38.83
50.8 cm (20 in.)		
3194156 Wool socks, 3-ply, with V opening, sizes 1, 2, 3, 4,	37.50	40.53
from 15.2 cm (6 in.) to 50.8 cm (20 in.)		

			(authentic version)
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.)	38.37	41.37	
3194198 Prosthetic socks, per pair	27.19	36.22	
3194206 Nylon suction sheath (all sizes)	29.45	32.42	
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 Lengthening of tibial part of the prosthesis			168.18
1166537 Socket lining (leather, plastic or other material) Any pertinent adjustment			316.93
	Maximum price	Maximum price	Maximum

	Maximum price	Maximum price	Maximum	
DEVICE	Purchase or	Replacement of	adjustement	Guarantee
DEVICE	replacement of	component or	price	(months)
	device	supplement	price	

# 1161504 Endoskeletal femoral prosthesis

3,415.79

6

### BASIC COMPONENTS AND SUPPLEMENTS

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

1125509 SACH foot	N. C.	260.44	
1165505 Laminated plastic femoral socket, made from plaster	N. C.	1,645.58	
or digital mold of insured person			3
1195528 Complete endoskeletal system	N. C.	N. A.	
1165653 Uniaxial constant friction knee (3R16)	N. C.	508.44	
1165596 Prosthetic cover	N. C.	565.35	
OPTIONAL COMPONENTS			
1195577 Trial socket	150.08	N. A.	
1165570 Silesian belt	137.12	155.26	3
1165828 Neoprene Silesian belt	155.26	177.23	

3 3 3

3

1165588 Pelvic belt (steel joint and band)	320.85	494.22
1165711 Pelvic belt (titanium joint and band)	412.68	586.05
1165703 Pelvic belt (plastic joint and band)	261.34	434.69
1146554 Silicone gel flexible double socket, with distal	884.89	918.54
attachment		
1146570 Silicone gel flexible double socket, with distal	N. A.	637.80
attachment, excluding replacement of distal		
attachment		
1145580 Suction valve and seat	247.72	313.68
1145655 Suction valve	N. A.	223.14
1125715 Articulated foot and adapter	177.48	437.91
1125723 Articulated without adapter	N. A.	269.12
1125574 Dynamic response foot, spring and prosthetic cover	343.73	604.16
included (Quantum)		
1125780 Adapter for foot (Quantum)	53.03	98.32
1125707 Dynamic foot, for child (1K10)	35.81	296.26
1125582 Dynamic response foot (Seattle Light)	465.35	725.79
1125590 Dynamic response foot (Sten foot)	77.22	337.67
1125608 Dynamic response foot (SAFE foot)	183.31	443.75
1125616 Dynamic response foot (1D10, 1D11)	156.42	416.84
1125566 Dynamic response foot (Seattle)	356.66	617.10
1125541 Dynamic response foot (Carbon Copy II)	297.17	557.61
1125681 Dynamic response foot (Step Light)	281.64	542.06
1125699 Dynamic response foot (USMC)	174.27	434.69
1125731 Dynamic plus foot (1D25)	423.94	684.37
1125749 Multiaxial foot with rotator (1A30)	653.73	914.16
1125756 Multiaxial foot with rotator (Endolite)	571.42	831.85
1125764 Dynamic response foot with rotator (Endolite)	762.90	1,023.34
1165802 Uniaxial knee with lock, for child (3R39)	823.68	1,332.11
1165810 Uniaxial constant friction knee (3R18)	183.70	692.14
1165679 Safety knee (3R15)	294.96	804.67
1165661 Manual locking knee (3R17)	370.46	878.90
1165687 4-axis polycentric knee (3R20)	383.47	891.90
1165752 Manual locking knee, aluminum (3R40)	273.36	781.79
1165760 Manual locking knee, titanium (3R33)	648.74	1,157.17
1165778 Safety knee, titanium (3R49)	588.68	1,097.11
1165836 Multiaxial knee with rotator, for child (3R66)	847.38	1,355.81
1135557 Ankle rotator (4R39, 4R40)	722.71	778.34
1135607 Ankle rotator (4R85)	645.86	696.30
1155548 Knee rotator (4R57)	824.96	876.73
1165794 Multiaxial knee, for child (TK40C)	1,331.24	1,840.95
1165844 Uniaxial constant friction knee with or without lock,	975.45	1,483.91
for child (TK1C1)	<i>3101.0</i>	1,100.51
1165851 Uniaxial knee, for child (3R38)	628.75	1,142.36
1135615 Titanium modular system and carbon fiber pylon	91.86	N. A.
22222 2 Aminon modula system and earoon from pyron	71.00	11. 11.
SUPPLEMENTS AVAILABLE		
3194065 Nylon sheath, 20.3 cm (8 in.) to 50.8 cm (20 in.)	18.36	21.33
3194131 Nylon sheath with elastic band, 15.2 cm (6 in.) to 45.7 cm (18 in.)	34.59	37.53
1017 0111 (10 1111)		

			(authentic version)
3194248 Nylon sheath with V opening, from 15.2 cm (6 in.) to 50.8 cm (20 in.)	35.86	38.83	
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.)	37.50	40.53	
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.)	38.37	41.37	
3194206 Nylon suction sheath (all sizes)	29.45	32.42	
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.	45.27	
ADJUSTMENTS AVAILABLE			
1146521 Lengthening of tibial part of the prosthesis, excluding replacement of prosthetic cover and prosthetic sock			168.18
1146547 Socket lining (leather, plastic or other material)			222.53

----- 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	3,593.06			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				
BASIC COMPONENTS				
1125558 Modified foot	N. C.	N. A.		
1125509 SACH foot	N. C.	260.44		
1165695 Laminated plastic femoral socket, made from plaster or digital mold of insured person	N. C.	1,644.30		
OPTIONAL COMPONENTS				
1195577 Trial socket	150.08	N. A.		
1165570 Silesian belt	137.12	155.26		3

168.18

155.26	177.23		
320.85	494.22		3
261.34	434.69		3
412.68	586.05		3
247.72	313.68		
N. A.	223.14		
18.36	21.33		
34.59	37.53		
35.86	38.83		
37.50	40.53		
38.37	41.37		
29.45	32.42		
10.19	10.19		
20.38	20.38		
56.05	56.05		
*	*		
	320.85 261.34 412.68 247.72 N. A. 18.36 34.59 35.86 37.50 38.37	320.85 494.22 261.34 434.69 412.68 586.05 247.72 313.68 N. A. 223.14 18.36 21.33 34.59 37.53 35.86 38.83 37.50 40.53 38.37 41.37 29.45 32.42 10.19 10.19 20.38 20.38 56.05 56.05	320.85

1146521 Socket lining (leather, plastic or other material)

----- Any pertinent adjustment

### SUBDIVISION 6: COXOFEMORAL AND HEMIPELVIC PROSTHESES

DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1170505 Exoskeletal coxofemoral prosthesis with constant friction knee (3P25)	4,477.94			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.	260.44		
175504 Laminated plastic socket, made from plaster or digital mold of insured person	N. C.	2,622.34		
1175512 Hip joint – Canadian type (CHJ-100, CHJ-75)	N. C.	547.24		
1155522 Constant friction knee (3P25)	N. C.	865.50		
OPTIONAL COMPONENTS				
1195593 Trial socket	289.78	N. A.		
1145580 Suction valve and seat	247.72	313.68		
1145655 Suction valve	N. A.			
1125517 Articulated foot	144.07			
1125574 Dynamic response foot, spring and prosthetic cover	343.73	604.16		
included (Quantum) 1125624 Adapter for foot (Quantum)	134.54	187.59		
1125582 Dynamic response foot (Seattle Light)	465.35			
1125590 Dynamic response foot (Seattle Light)	77.22			
1125608 Dynamic response foot (SAFE foot)	183.31			
1125616 Dynamic response foot (1D10, 1D11)	156.42			
1125566 Dynamic response foot (Seattle)	356.66			
1125541 Dynamic response foot (Carbon Copy II)	297.17			
1125707 Dynamic foot, for child (1K10)	35.81			
1145747 Foam flexible cover for tibial part	85.40	119.02		
1165604 Safety knee (3P23, 3P24)	135.84			
1165612 Manual locking knee (3P4)	21.98			
1165620 Manual locking knee (3P52)	125.50			
1165646 Geriatric knee with manual lock (3K9)	51.75	917.25		

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

316.93

		(authentic version)
43.97	909.48	
27.19	36.22	
17.14	22.75	
10.19	10.19	
20.38	20.38	
56.05	56.05	
	27.19 17.14 10.19 20.38	27.19 36.22 17.14 22.75 10.19 10.19 20.38 20.38

ADJUSTMENTS AVAILABLE

1166537 Lengthening of tibial part of the prosthesis ------ 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)
1170604	Exoskeletal coxofemoral prosthesis with friction locking knee, for child (3P21)	4,323.99			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Laminated plastic socket, made from plaster or digital mold of insured person				
	Friction locking knee, for child (3P21) SACH foot Hip joint – Canadian type (CHJ-100, CHJ-75)				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
	SACH foot Laminated plastic socket, made from plaster or digital mold of insured person	N. C. N. C.			
1175512	Hip joint – Canadian type (CHJ-100, CHJ-75)	N. C.	547.24		
1165737	Friction locking knee, for child (3P21)	N. C.	711.55		
	OPTIONAL COMPONENTS				
1145580	Trial socket Suction valve and seat	289.78 247.72	313.68		
	Suction valve	N. A.			
	Articulated foot Dynamic response foot, spring and prosthetic cover included (Quantum)	144.07 343.73			
1125624	Adapter for foot (Quantum)	134.54	187.59		

316.93

			`	
1125582 Dynamic response foot (Seattle Light)	465.35	725.79		
1125590 Dynamic response foot (Sten foot)	77.22	337.67		
1125608 Dynamic response foot (SAFE foot)	183.31	443.75		
1125616 Dynamic response foot (1D10, 1D11)	156.42	416.84		
1125566 Dynamic response foot (Seattle)	356.66	617.10		
1125541 Dynamic response foot (Carbon Copy II)	297.17	557.61		
1125707 Dynamic foot, for child (1K10)	35.81	296.26		
1145747 Foam flexible cover for tibial part	85.40	119.02		
1165745 Constant friction locking knee, for child (3P50)	43.97	755.51		
SUPPLEMENTS AVAILABLE				
3194198 Prosthetic socks, per pair	27.19	36.22		
3194180 Pant-style sock	17.14	22.75		
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

DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1171503 Endoskeletal coxofemoral prosthesis	6,129.38			6

#### BASIC COMPONENTS AND SUPPLEMENTS

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

#### SACH foot

Complete endoskeletal system wth uniaxial constant friction knee (3R16) (modular components, prosthetic cover and prosthetic socks (2))

Hip joint (7E7)

### COMPONENTS AND SUPPLEMENTS

AVAILABLE

#### BASIC COMPONENTS

<ul><li>1125509 SACH foot</li><li>1175504 Laminated plastic socket, made from plaster or digital mold of insured person</li></ul>	N. C. N. C.	260.44 2,622.34
1195528 Complete endoskeletal system 1165653 Uniaxial constant friction knee (3R16)	N. C. N. C.	N. A. 508.44

1175538 Prosthetic cover 1175561 Hip joint (7E7)	N. C. N. C.	723.18 N. A.
OPTIONAL COMPONENTS	11. 0.	21122
1195593 Trial socket	289.78	N. A.
1175553 Joint of hip joint (7E7)	N. A.	2,021.44
1175579 Joint of hip joint, for child (7E8)	249.70	1,529.17
1165810 Uniaxial constant friction knee (3R18)	183.70	692.14
1165679 Safety knee (3R15)	294.96	804.67
1165661 Manual locking knee (3R17)	370.46	878.90
1165687 4-axis polycentric knee (3R20)	383.47	891.90
1165752 Manual locking knee, aluminum (3R40)	273.36	781.79
1165760 Manual locking knee, titanium (3R33)	648.74	1,157.17
1165778 Safety knee. titanium (3R49)	588.68	1,097.11
1165836 Multiaxial knee with rotator, for child (3R66)	847.38	1,355.81
1165802 Multiaxial knee, for child (TK40C)	823.68	1,332.11
1165794 Uniaxial constant friction knee, with or without	1,331.24	1,840.95
lock, for child (TK1C1)		
1165844 Knee rotator (4R57)	975.45	1,483.91
1155548 Multiaxial knee, for child (TK40C)	824.96	876.73
1135557 Ankle rotator (4R39, 4R40)	722.71	778.34
1135607 Ankle rotator (4R85)	645.86	696.30
1125715 Articulated foot and adapter	177.48	437.91
1125723 Articulated without adapter	N. A.	269.12
1125798 Dynamic response foot, spring and prosthetic cover	307.51	567.94
included (Quantum)		
1125780 Adapter for foot (Quantum)	53.03	98.32
1125707 Dynamic foot, for child 1K10	35.81	296.26
1125582 Dynamic response foot (Seattle Light)	465.35	725.79
1125590 Dynamic response foot (Sten foot)	77.22	337.67
1125608 Dynamic response foot (SAFE foot)	183.31	443.75
1125616 Dynamic response foot (1D10 or 1D11)	156.42	416.84
1125566 Dynamic response foot (Seattle)	356.66	617.10
1125541 Dynamic response foot (Carbon Copy II)	297.17	557.61
1125681 Dynamic response foot (Step Light)	281.64	542.06
1125699 Dynamic response foot (USMC)	174.27	434.69
1125731 Dynamic plus foot (1D25)	423.94	684.37
1125749 Multiaxial foot with rotator (1A30)	653.73	914.16
1125756 Multiaxial foot with rotator (Endolite)	571.42	831.85
1125764 Dynamic response foot with rotator (Endolite)	762.90	1,023.34
1135615 Titanium modular system and carbon fiber pylon	91.86	N. A.
SUPPLEMENTS AVAILABLE		
	1714	22.75
3194180 Pant-style sock	17.14	22.75
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. 40.11

#### ADJUSTMENTS AVAILABLE

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

222.53

----- Any pertinent adjustment

	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)	4,617.67			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.	260.44		
1175504	Laminated plastic socket, made from plaster or digital mold of insured person	N. C.	2,622.34		
1175512	Hip joint – Canadian type (CHJ-100, CHJ-75)	N. C.	547.24		
1155522	Constant friction knee (3P25)	N. C.	865.50		
	OPTIONAL COMPONENTS				
1195593	Trial socket	289.78	N. A.		
1125517	Articulated foot	144.07	404.48		
1125574	Dynamic response foot, spring and prosthetic cover included (Quantum)	343.73	604.16		
	Adapter for foot (Quantum)	134.54	187.59		
	Dynamic response foot (Seattle Light)	465.35	725.79		
	Dynamic response foot (Sten foot)	77.22	337.67		
	Dynamic response foot (SAFE foot)	183.31	443.75		
	Dynamic response foot (1D10 or 1D11)	156.42	416.84		
	Dynamic response foot (Seattle)	356.66	617.10		
	Dynamic response foot (Carbon Copy II)	297.17	557.61		
	Dynamic foot, for child (1K10)	35.81	296.26		
1145/47	Foam flexible cover for tibial part	85.40	119.02		

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(authentic version)	

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			(diddinantial variation)
1165604 Safety knee (3P23, 3P24)	135.84	1,001.31	
1165612 Manual locking knee (3P4)	21.98	887.50	
1165620 Manual locking knee (3P52)	125.50	991.00	
1165646 Geriatric knee with manual lock (3K9)	51.75	917.25	
1165729 Constant friction locking knee (3P4F)	43.97	909.48	
SUPPLEMENTS AVAILABLE			
3194198 Prosthetic socks, per pair	27.19	36.22	
3194180 Pant-style sock	17.14	22.75	
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

316.93

]	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
	Exoskeletal hemipelvic prosthesis, with friction locking knee, for child (3P21)	4,463.70			6
1	BASIC COMPONENTS AND SUPPLEMENTS				
	Laminated plastic socket, made from plaster or digital mold of insured person				
	Friction locking knee, for child (3P21) SACH foot				
]	Hip joint – Canadian type (CHJ-100, CHJ-75)				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
]	BASIC COMPONENTS				
1125509	SACH foot	N. C.	260.44		
	Laminated plastic socket, made from plaster or digital mold of insured person	N. C.	2,622.34		
1175512 1	Hip joint – Canadian type (CHJ-100, CHJ-75)	N. C.	547.24		
1165737 1	Friction locking knee, for child (3P21)	N. C.	711.55		
(	OPTIONAL COMPONENTS				
	Trial socket	289.78	N. A.		
1125517	Articulated foot	144.07	404.48		

1125574 Dynamic response foot, spring and prosthetic cover 343.73 604.16 included (Quantum)	
1125624 Adapter for foot (Quantum) 134.54 187.59	
1125582 Dynamic response foot (Seattle Light) 465.35 725.79	
1125590 Dynamic response foot (Sten foot) 77.22 337.67	
1125608 Dynamic response foot (SAFE foot) 183.31 443.75	
1125616 Dynamic response foot (1D10 or 1D11) 156.42 416.84	
1125566 Dynamic response foot (Seattle) 356.66 617.10	
1125541 Dynamic response foot (Carbon Copy II) 297.17 557.61	
1125707 Dynamic foot, for child (1K10) 35.81 296.26	
1145747 Foam flexible cover for tibial part 85.40 119.02	
1165745 Friction locking knee, for child (3P50) 43.97 755.51	
SUPPLEMENTS AVAILABLE	
3194198 Prosthetic socks, per pair 27.19 36.22	
3194180 Pant-style sock 17.14 22.75	
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

	Maximum price	Maximum price	Maximum	
DEVICE	Purchase or	Replacement of	adiustement	Guarantee
DEVICE	replacement of	component or		(months)
	1		price	

device

1181502 Endoskeletal hemipelvic prosthesis

6,289.79

supplement

6

316.93

#### 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

**BASIC COMPONENTS** 

1125509 SACH foot N. C. 260.44 1175504 Laminated plastic socket, made from plaster or N. C. 2,622.34 digital mold of insured person

1195528 Complete endoskeletal system	N. C.	N. A.
1165653 Uniaxial constant friction knee (3R16)	N. C.	508.44
1175538 Prosthetic cover	N. C.	723.18
1175561 Hip joint (7E7)	N. C.	N. A.
()		
OPTIONAL COMPONENTS		
1195593 Trial socket	289.78	N. A.
1175553 Joint of hip joint (7E7)	N. A.	2,021.44
1175579 Joint of hip joint, for child (7E8)	249.70	1,529.17
1165810 Uniaxial constant friction knee (3R18)	183.70	692.14
1165679 Safety knee (3R15)	294.96	804.67
1165661 Manual locking knee (3R17)	370.46	878.90
1165687 4-axis polycentric knee (3R20)	383.47	891.90
1165752 Manual locking knee, aluminum (3R40)	273.36	781.79
1165760 Manual locking knee, titanium (3R33)	648.74	1,157.17
	588.68	1,137.17
1165778 Safety knee, titanium (3R49)		
1165836 Multiaxial knee with rotator, for child (3R66)	847.38	1,355.81
1165802 Uniaxial knee with lock, for child (3R39)	823.68	1,332.11
1165794 Multiaxial knee, for child (TK40C)	1,331.24	1,840.95
1165844 Uniaxial constant friction knee, with or without	975.45	1,483.91
lock, for child (TK1C1)		,
1155548 Knee rotator (4R57)	824.96	876.73
1135557 Ankle rotator (4R39, 4R40)	722.71	778.34
1135607 Ankle rotator (4R85)	645.86	696.30
1125715 Articulated foot and adapter	177.48	437.91
1125723 Articulated without adapter	N. A.	269.12
1125798 Dynamic response foot, spring and prosthetic cover	307.51	567.94
included (Quantum)		20,1,
1125780 Adapter for foot (Quantum)	53.03	98.32
1125707 Dynamic foot, for child (1K10)	35.81	296.26
1125582 Dynamic response foot (Seattle Light)	465.35	725.79
1125590 Dynamic response foot (Sten foot)	77.22	337.67
1125608 Dynamic response foot (SAFE foot)	183.31	443.75
1125616 Dynamic response foot (1D10, 1D11)	156.42	416.84
1125566 Dynamic response foot (Seattle)	356.66	617.10
1125541 Dynamic response foot (Carbon Copy II)	297.17	557.61
1125681 Dynamic response foot (Step Light)	281.64	542.06
1125699 Dynamic response foot (USMC)	174.27	434.69
1125731 Dynamic plus foot (1D25)	423.94	684.37
1125749 Multiaxial foot with rotator (1A30)	653.73	914.16
1125756 Multiaxial foot with rotator (Endolite)		831.85
1125764 Dynamic response foot with rotator (Endolite)	571.42 762.90	
1123/04 Dynamic response root with rotator (Endonte)	702.90	1,023.34
1135615 Titanium modular system and carbon fiber pylon	91.86	N. A.

#### SUPPLEMENTS AVAILABLE

3194180 Pant-style sock	17.14	22.75
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.	40.11

#### ADJUSTMENTS AVAILABLE)

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

222.53

----- Any pertinent adjustment

#### **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

<sup>\*</sup> 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	756.82			1
1211756 Prosthetic restoration of one finger (index) made from plaster or digital mold of insured person	756.82			
1211757 Prosthetic restoration of one finger (middle finger) made from plaster or digital mold of insured person	756.82			
1211758 Prosthetic restoration of one finger (ring finger) made from plaster or digital mold of insured person	756.82			
1211759 Prosthetic restoration of one finger (little finger) made from plaster or digital mold of insured person	756.82			
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	1,477.43			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. 708.97

#### ADJUSTMENT AVAILABLE

----- Any pertinent adjustment

#### **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	1,529.17			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.	957.34		3
1295518	Suspension harness Control cable, connections, terminals and housing (reinforced materials) Wrist friction joint	N. C. N. C. N. C.	157.84 195.36 338.95		3
	Tricipital pad	N. C. N. C.	157.84		
	OPTIONAL COMPONENTS				
1295765	Metal elbow joints, flexible Anchoring part for cable for passive hand and hook Other optional components (consult Subdivision VII	408.81 38.81	476.09 62.09		3
	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) Nylon stump sheath	18.36	21.33		
	ADJUSTMENTS AVAILABLE				
	Lengthening of prosthesis Any pertinent adjustment			263.90	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	1,559.58			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.	957.34		3
1295534 Complete endoskeletal system 1295542 Prosthetic cover 3222817 Passive hand with flexible fingers (Otto Bock) 3223005 Prosthetic glove (Otto Bock)	N. C. N. C. N. C. N. C.	N. A. 293.68 314.36 269.75		
OPTIONAL COMPONENTS				
1245547 Metal elbow joints, flexible Other optional components (consult Subdivision VII for the codes and prices of these components)	408.81	476.09		
SUPPLEMENTS AVAILABLE				
3293164 Prosthetic socks, per pair Stump sock * (consult Division III of this Part for the codes and prices of these supplements)	27.19	36.22		
3190014 Nylon stump sheath	18.36	21.33		
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)

Wrist friction joint

1231752 Exoskeletal cubital or wrist prosthetic restoration	1,469.01			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.	957.34		3
1295526 Wrist friction joint	N. C.	338.95		
3222817 Passive hand with flexible fingers (Otto Bock)	N. C.			
3223005 Prosthetic glove (Otto Bock)	N. C.	269.75		
OPTIONAL COMPONENTS				
1295716 Suspension harness Other optional components (consult Subdivision VII for the codes and prices of these components)	107.37	157.84		
SUPPLEMENTS AVAILABLE				
Stump sock  * (consult Division III of this Part for the codes and prices of these supplements) 3190014 Nylon stump sheath	18.36	21.33		
•	16.30	21.55		
ADJUSTMENTS AVAILABLE				
1246511 Lengthening of prosthesis Any pertinent adjustment			263.90	3
DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
1240514 Cubital prosthesis with multiple-action joints	2,302.82			6
BASIC COMPONENTS AND SUPPLEMENTS				

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	N. C.	1,204.45		2
mold of insured person				3
1295526 Wrist friction joint	N. C.	338.95		
1245554 Multiple-action elbow joints	N. C.	605.45		
1245562 Forearm restoration	N. C.	445.03		3
1295500 Suspension harness	N. C.	157.84		3
1295518 Control cable, connections, terminals and housing (reinforced materials)	N. C.	195.36		3
1295799 Armband	N. C.	186.27		3
OPTIONAL COMPONENTS				
1295815 Anchoring part for cable for passive hand and hook	38.81	62.09		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	18.36	21.33		
ADJUSTMENTS AVAILABLE				
1246511 Lengthening of prosthesis Any pertinent adjustment			263.90	3
ing permient adjustment				

#### 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	3,115.25			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.	1,235.50		3
1255520 1245562 1295591	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.	1,203.16 445.03 169.47		3 3 3
	OPTIONAL COMPONENTS				
	Flexion assist mechanism Anchoring part for cable for passive hand and hook	389.42 38.81	456.69 62.09		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  ADJUSTMENTS AVAILABLE	18.36	21.33		
	Lengthening of cubital part of the prosthesis Any pertinent adjustment			263.90	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	3,123.00			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.	1,204.45		3
1265529	Wrist friction joint Elbow with internal lock (E-400)	N. C. N. C.	1,045.33		2
	Forearm restoration Suspension harness	N. C. N. C.			3 3
	Control cables (2)	N. C.	248.38		3
	OPTIONAL COMPONENTS				
1295815	Anchoring part for cable for passive hand and hook	38.81	62.09		3
1295823	Flexion assist mechanism	254.85	322.13		3
	Nudge control Other optional components (consult Subdivision VII for the codes and prices of these components)	430.79	504.54		3
	SUPPLEMENTS AVAILABLE				
	Stump sock * (consult Division III of this Part for the codes and prices of these supplements)	*	*		
3190014	Nylon stump sheath	18.36	21.33		
	ADJUSTMENTS AVAILABLE				
	Lengthening of cubital part of the prosthesis Any pertinent adjustment			263.90	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	2,602.31			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				
	Rigid plastic socket, made from plaster or digital mold of insured person	N. C.	1,204.45		3
1265552 1295591 3222817	Complete endoskeletal system Prosthetic cover Suspension harness Passive hand with flexible fingers (Otto Bock) Prosthetic glove (Otto Bock)	N. C. N. C. N. C. N. C. N. C.	348.01 169.47 314.36		3
	OPTIONAL COMPONENTS				
1295831 1295849 	Flexion wrist Shoulder-activated lock elbow Other optional components (consult Subdivision VII for the codes and prices of these components)	294.96 331.20			
1295815	Anchoring part for cable for passive hand and hook	38.81	62.09		
	SUPPLEMENTS AVAILABLE				
	Prosthetic socks, per pair Stump sock * (consult Division III of this Part for the codes and prices of these supplements)	N. C. *			
	Nylon stump sheath	18.36	21.33		
	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)
1270503	Exoskeletal glenohumeral prosthesis	4,716.03			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				
1275510	Rigid plastic socket, made from plaster or digital mold of insured person	N. C.	1,628.78		3
1295674	Suspension harness Control cables (2), connections, terminals and housing (reinforced materials and pulley) Wrist friction joint	N. C. N. C. N. C.	390.70		3
1265529 1245562	Elbow with internal lock (E-400) Forearm restoration Arm restoration	N. C. N. C. N. C.	1,045.33 445.03		3
1265545	Shoulder joint (FAJ-100) Flexion assist mechanism	N. C. N. C.	767.64		3
	OPTIONAL COMPONENTS				
	Nudge control Anchoring part for cable for passive hand and hook	430.79 38.81			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

18.36

21.33

#### ADJUSTMENT AVAILABLE

1246529 Lengthening of cubital part of the prosthesis

263.90

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	3,383.70			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.	1,628.78		3
1275528 1295666 3222817	Complete endoskeletal system Prosthetic cover Suspension harness Passive hand with flexible fingers (Otto Bock) Prosthetic glove (Otto Bock)	N. C. N. C. N. C. N. C. N. C.	N. A. 404.92 179.82 314.36 269.75		3
	OPTIONAL COMPONENTS				
1295849	Flexion wrist Shoulder-activated lock elbow Anchoring part for cable for passive hand and hook	294.96 331.20 38.81	445.03 851.26 62.09		3
	Other optional components (consult Subdivision VII for the codes and prices of these components)				
	Nudge control where shoulder-activated lock elbow is used	430.79	504.54		3

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3293180 Prosthetic socks, per pair	27.19	36.22
Stump sock	*	*
* (consult Division III of this Part for the codes and		
prices of these supplements)		
3190014 Nylon stump sheath	18.36	21.33

#### 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)
1280502 Exoskeletal thoracic prosthesis	6,191.82			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	N. C.	2,015.61		
mold of insured person				3
1295666 Suspension harness	N. C.	179.82		3
1295674 Control cables (2), connections, terminals and	N. C.			
housing (reinforced materials and pulley)				3
1295526 Wrist friction joint	N. C.	338.95		
1265529 Elbow with internal lock (E-400)	N. C.	,		
1245562 Forearm restoration	N. C.			3
1265537 Arm restoration	N. C.	368.71		3
1265545 Shoulder joint (FAJ-100)	N. C.			_
1295690 Flexion assist mechanism	N. C.	336.37		3
OPTIONAL COMPONENTS				
1295575 Nudge control	430.79	504.54		3

			`	,
1295815 Anchoring part for cable for passive hand and hook	38.81	62.09		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	18.36	21.33		
ADJUSTMENT AVAILABLE				
1246529 Lengthening of cubital part of the prosthesis			263.90	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	3,718.78			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				
1285519 Rigid plastic socket, made from plaster or digital mold of insured person	N. C.	2,015.61		3
1295682 Complete endoskeletal system 1275528 Prosthetic cover 1295666 Suspension harness	N. C. N. C. N. C.	N. A. 404.92 179.82		3
3222817 Passive hand with flexible fingers (Otto Bock) 3223005 Prosthetic glove, fitting included (Otto Bock)	N. C. N. C.	314.36 269.75		
OPTIONAL COMPONENTS				
1295831 Flexion wrist 1295849 Shoulder-activated lock elbow	294.96 331.20			
1295815 Anchoring part for cable for passive hand and hook	38.81	62.09		3

Other optional components (consult Subdivision VII for the codes and prices of these components)			
1295856 Nudge control where shoulder-activated lock elbow is used	430.79	504.54	3
SUPPLEMENTS AVAILABLE			
3293180 Prosthetic socks, per pair	27.19	36.22	
Stump sock	*	*	
* (consult Division III of this Part for the codes and prices of these supplements)			
3190014 Nylon stump sheath	18.36	21.33	
ADJUSTMENT AVAILABLE			

----- Any pertinent adjustment

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

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

3232725 Quick disconnect wrist including a socket (FM-100) 3232733 Quick disconnect wrist including a socket (FM-100S) 3232731 Quick disconnect wrist including a socket (FM-100S) 3232741 Quick disconnect wrist including a socket (WD-400) 3232758 Quick disconnect wrist including a socket (WD-400S) 3232790 Quick disconnect wrist including a socket (WD-400S) 3232790 Quick disconnect wrist including a socket (WD-400S) 3232766 Wrist for child (CAPP) N. C. 336.37 3232865 Flexion wrist for child (CAPP) 87.98 417.85 3232774 Flexion wrist (FW-200, FW-300, FW-500) 204.43 534.30 3232808 Flexion wrist (FW-500S) 727.05 1,056.97 3232782 Flexion wrist (FW-500S) 3232782 Flexion wrist (FW-500) 3232816 Flexion wrist (FW-50) 3232816 Flexion wrist (WD-400) 47.86 47.86 3299013 Extra socket for wrist (WD-400S, WD-400SS)  Maximum substitution price of component at the time of maximum replacement replacement	WRISTS FOR EXOSKELETAL PROSTHESES	Maximum substitution price of component at the time of purchase or replacement of prosthesis	Maximum replacement price of component	
3232733 Quick disconnect wrist including a socket (FM-100S)  3232741 Quick disconnect wrist including a socket (WD-400)  3232758 Quick disconnect wrist including a socket (WD-400S)  3232790 Quick disconnect wrist including a socket (WD-400S)  3232766 Wrist for child (CAPP)  3232766 Wrist for child (CAPP)  3232765 Pexion wrist (FW-200, FW-300, FW-500)  3232774 Flexion wrist (FW-200, FW-300, FW-500)  3232808 Flexion wrist (FW-500S)  3232782 Flexion wrist (FW-500S)  3232782 Flexion wrist (FW-50)  3232816 Flexion wrist (FW-50)  3232816 Flexion wrist (WD-400)  323290013 Extra socket for wrist (WD-400S, WD-400SS)  32399021 Extra socket for wrist (FM-100)  323280 Maximum substitution price of component at the time of c	Š	71.15	402.35	
3232741 Quick disconnect wrist including a socket (WD-400)  3232758 Quick disconnect wrist including a socket (WD-400S)  3232790 Quick disconnect wrist including a socket (WD-400SS)  3232766 Wrist for child (CAPP)  3232865 Flexion wrist for child (CAPP)  32328774 Flexion wrist (FW-200, FW-300, FW-500)  3232808 Flexion wrist (FW-500S)  3232782 Flexion wrist (18-00)  3232782 Flexion wrist (FW-50)  3232816 Flexion wrist (FW-50)  3232816 Flexion wrist (WD-400)  323290021 Extra socket for wrist (WD-400S, WD-400SS)  32329021 Extra socket for wrist (FM-100)  Maximum substitution price of component at the time of the t	3232733 Quick disconnect wrist including a socket	508.44	838.34	
3232758 Quick disconnect wrist including a socket (WD-400S)  3232790 Quick disconnect wrist including a socket (WD-400SS)  3232766 Wrist for child (CAPP)  3232865 Flexion wrist for child (CAPP)  3232774 Flexion wrist (FW-200, FW-300, FW-500)  3232808 Flexion wrist (FW-500S)  3232782 Flexion wrist (18-00)  3232782 Flexion wrist (FW-50)  3232816 Flexion wrist (FW-50)  3232816 Flexion wrist (WD-400)  32329005 Extra socket for wrist (WD-400)  3299013 Extra socket for wrist (WD-400S, WD-400SS)  3299021 Extra socket for wrist (FM-100)  329021 Extra socket for wrist (FM-100)  32032816 Flexion wrist (FM-100)  32032816 Flexion wrist (WD-400S, WD-400SS)  32032816 Flexion wrist (WD-40OS, WD-40OSS)	3232741 Quick disconnect wrist including a socket	53.03	382.94	
(WD-400SS)  3232766 Wrist for child (CAPP)  3232865 Flexion wrist for child (CAPP)  3232774 Flexion wrist (FW-200, FW-300, FW-500)  3232808 Flexion wrist (FW-500S)  3232782 Flexion wrist (18-00)  3232816 Flexion wrist (FW-50)  3232816 Flexion wrist (FW-50)  3299005 Extra socket for wrist (WD-400)  3299013 Extra socket for wrist (WD-400S, WD-400SS)  3299021 Extra socket for wrist (FM-100)  3299021 Extra socket for wrist (FM-100)  33038  Maximum substitution price of component at the time of the	3232758 Quick disconnect wrist including a socket	186.27	516.19	
3232865 Flexion wrist for child (CAPP) 87.98 417.85 3232774 Flexion wrist (FW-200, FW-300, FW-500) 204.43 534.30  3232808 Flexion wrist (FW-500S) 727.05 1,056.97  3232782 Flexion wrist (18-00) 349.31 680.51 3232816 Flexion wrist (FW-50) 358.36 689.55 3299005 Extra socket for wrist (WD-400) 47.86 47.86 3299013 Extra socket for wrist (WD-400S, WD-400SS) 103.51 103.51  3299021 Extra socket for wrist (FM-100) 63.38 63.38  Maximum substitution price of component at the time of the time	3232790 Quick disconnect wrist including a socket	494.22	824.08	
3232774 Flexion wrist (FW-200, FW-300, FW-500)  204.43 534.30  3232808 Flexion wrist (FW-500S)  727.05 1,056.97  3232782 Flexion wrist (18-00) 349.31 680.51 3232816 Flexion wrist (FW-50) 358.36 689.55 3299005 Extra socket for wrist (WD-400) 47.86 47.86 3299013 Extra socket for wrist (WD-400S, WD-400SS)  3299021 Extra socket for wrist (FM-100)  Maximum substitution price of component at the time of the time of the time of replacement	3232766 Wrist for child (CAPP)	N. C.	336.37	
3232808 Flexion wrist (FW-500S)  727.05  1,056.97  3232782 Flexion wrist (18-00)  3232816 Flexion wrist (FW-50)  3299005 Extra socket for wrist (WD-400)  3299013 Extra socket for wrist (WD-400S, WD-400SS)  Maximum  substitution price of component at the time of the time	3232865 Flexion wrist for child (CAPP)	87.98	417.85	
3232782 Flexion wrist (18-00) 3232816 Flexion wrist (FW-50) 3299005 Extra socket for wrist (WD-400) 47.86 3299013 Extra socket for wrist (WD-400S, WD-400SS)  3299021 Extra socket for wrist (FM-100)  47.86 47.86 47.86 3299021 Extra socket for wrist (FM-100)  48 Aximum substitution price of component at the time of the	3232774 Flexion wrist (FW-200, FW-300, FW-500)	204.43	534.30	
3232816 Flexion wrist (FW-50) 3299005 Extra socket for wrist (WD-400) 47.86 3299013 Extra socket for wrist (WD-400S, WD-400SS) 103.51 103.51  Maximum substitution price of component at the time of t	3232808 Flexion wrist (FW-500S)	727.05	1,056.97	
3299005 Extra socket for wrist (WD-400) 47.86 3299013 Extra socket for wrist (WD-400S, WD-400SS) 103.51 103.51  Maximum substitution price of component at the time of the tim	3232782 Flexion wrist (18-00)	349.31	680.51	
3299013 Extra socket for wrist (WD-400S, WD-400SS)  103.51  103.51  3299021 Extra socket for wrist (FM-100)  Maximum substitution price of component at the time of the time o	3232816 Flexion wrist (FW-50)	358.36	689.55	
3299021 Extra socket for wrist (FM-100)  Maximum substitution price of component at the time of the ti	3299005 Extra socket for wrist (WD-400)	47.86	47.86	
Maximum substitution price of component at the time of  Maximum replacement	3299013 Extra socket for wrist (WD-400S, WD-400SS)	103.51	103.51	
substitution price of component at the time of the time of	3299021 Extra socket for wrist (FM-100)	63.38	63.38	
purchase or price of component prosthesis	HOOKS	substitution price of component at the time of purchase or replacement of	replacement price of	
3222908 Dorrance hook, farmer's-type (6) 1,972.90 2,019.49	3222908 Dorrance hook, farmer's-type (6)	1,972.90	2,019.49	
3222940 Dorrance hook, farmer's-type (7 LO) 1,100.95 1,147.51	3222940 Dorrance hook, farmer's-type (7 LO)	1,100.95	1,147.51	
3222916 APRL hook (302-00) 1,564.10 1,609.40	3222916 APRL hook (302-00)		1,609.40	
3222924 Sierra hook 1,945.74 1,992.32		1,945.74	1,992.32	
3222619 Hook, model 99X or equivalent: use, shape, cost 569.23 615.81 (10X, 10P, 99X8, 88X5, 5X, 5XA)		569.23	615.81	
3222973 Hook (12P) 617.10 663.68		617.10	663.68	

			(authentic version)
3223013 Hook (99P) 3223393 Voluntary closing hook, for adult (TRS, Grip I)	579.58 1,403.67	663.68 1,450.26	
3223401 Voluntary closing hook, for adult (TRS, Grip II)	1,363.56	1,408.86	
3223419 Voluntary closing hook, for adult (TRS, Grip III)	1,526.58	1,573.16	
3223427 Voluntary closing hook, for child (TRS, Grip I)	961.23	1,007.80	
3223435 Voluntary closing hook, for child (TRS, Grip II)	936.64	983.22	
3223443 Voluntary closing hook, for child (TRS, Grip III)	838.34	884.89	
3223450 Voluntary closing hook, for child (TRS, Grip IV)	879.73	926.31	
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	34.94	483.84	
3222692 Centri hand for child, including prosthetic glove and installation	50.44	499.37	
3222866 Hosmer hand for adult, including prosthetic glove and installation	139.72	588.65	
3222627 Otto Bock hand for adult, including prosthetic glove and installation	N. C.	448.94	
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	419.16	483.84	
3222684 Centri hand for child, including prosthetic glove and installation	434.69	499.37	
3222635 Hosmer hand for adult, including prosthetic glove and installation	523.94	588.65	
3222874 Otto Bock hand for adult, including prosthetic glove and installation	384.22	448.94	

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	2,207.07	2,271.75	
3222809 Voluntary opening APRL hand and prosthetic glove, installation included	2,516.26	2,580.95	
3222833 Voluntary closing Otto Bock hand and prosthetic glove, installation included (8K15)	992.27	1,056.97	
3222676 Voluntary closing Otto Bock hand and prosthetic glove, installation included (8K25)	992.27	1,056.97	
3222668 Voluntary closing Otto Bock hand and prosthetic glove, installation included (8K21, 8K23)	633.93	697.31	
3222650 Voluntary closing Otto Bock hand and prosthetic glove, installation included, for endoskeletal system (8K27)	760.72	824.08	
3222726 Becker Imperial hand, prosthetic glove and protective glove, installation included	1,058.25	1,121.66	
3222734 Robin Aid hand and Realistic prosthetic glove, installation included (RA-100)	961.23	1,025.92	
3222742 Dorrance hand and Realistic prosthetic glove, installation included	1,813.80	1,877.18	
3222759 Voluntary closing APRL hand and Realistic prosthetic glove, installation included	2,516.26	2,580.95	
3222767 Becker hand, Realistic prosthetic glove and protective glove, installation included (BLG-100)	993.59	1,058.25	
3222775 Robin Aid hand and Realistic prosthetic glove, installation included (RA-200)	961.23	1,025.92	
3222783 Becker hand and Realistic prosthetic glove, installation included (BP-100)	791.75	985.82	
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 Hosmer mitt, installation included 3222999 Crawl mitt and prosthetic glove, installation included	N. C. 103.51	280.73 544.66	

PROSTHETIC GLOVES	Maximum substitution price of component at the time of purchase or replacement of prosthesis	Maximum replacement price of component	
3223005 Otto Bock prosthetic glove, installation included 3223120 Realistic prosthetic glove, installation included	N. C. N. C.	269.75 284.62	
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)	980.64	1,569.28	
1245596 External monocentric free-moving locking joint (E-1500)	613.22	1,203.16	
1245604 External polycentric free-moving joint (MA-50, MA-75, MA-100)	77.61	667.57	
1245653 Constant friction elbow, for child (E-50) 1245661 Elbow with internal lock (E-400HD)	N. C. N. C.	1,037.55 1,063.43	
SHOULDER JOINTS	Maximum substitution price of component at the time of purchase or replacement of prosthesis	Maximum replacement price of component	
1245620 Abduction-adduction joint (SAJ-75)	N. C.	525.24	
1245638 Abduction-adduction joint (SAJ-100)	100.92	764.58	
1245646 Free movement joint (Hosmer) 1245679 Joint (FS-50, FS-75)	34.94 N. C.	698.60 600.27	

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	55.65	84.10	

#### **SUBDIVISION 8 : UPPER-LIMB PROSTHESES**

DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
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1242007 Other upper-limb prostheses \*\*

S. C.

\*GUARANTEE PERIOD: Hand prostheses: 1 month

Others: 6 months

<sup>\*\*</sup> When price is below that of the similar prosthesis

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

Description	Maximum price Purchase or replacement of prosthesis	Maximum price at the time of replacement of socks	
SUPPLEMENTS FOR PROSTHESES			
STUMP SOCKS			
$\underline{WOOL 2-3-5 PLY}$			
Width: 15.2 cm (6 in.)			
3493004 length: 25.4 cm (10 in.)	9.70	12.58	
3493012 length: 30.5 cm (12 in.)	10.55	13.56	
3493020 length: 35.6 cm (14 in.)	11.85	14.84	
3493038 length: 40.6 cm (16 in.)	12.84	15.68	
3493046 length: 45.7 cm (18 in.)	13.96	16.86	
3493053 length: 50.8 cm (20 in.)	15.00	17.83	
3493061 length: 55.9 cm (22 in.)	16.12	19.13	
3493079 length: 61.0 cm (24 in.)	17.83	20.69	
3493087 length: 66.0 cm (26 in.)	18.98	21.97	
3493095 length: 71.1 cm (28 in.)	20.12	22.96	
3493103 length: 76.2 cm (30 in.)	20.97	23.99	
3493111 length: 81.3 cm (32 in.)	22.26	25.25	
Width: 17.8 cm (7 in.)			
3493129 length: 25.4 cm (10 in.)	10.41	13.43	
3493137 length: 30.5 cm (12 in.)	11.57	14.57	
3493145 length: 35.6 cm (14 in.)	12.97	16.01	
3493152 length: 40.6 cm (16 in.)	14.43	17.42	
3493160 length: 45.7 cm (18 in.)	16.12	19.13	
3493178 length: 50.8 cm (20 in.)	17.69	20.69	
3493186 length: 55.9 cm (22 in.)	18.82	21.82	
3493194 length: 61.0 cm (24 in.)	20.12	23.11	
3493202 length: 66.0 cm (26 in.)	21.68	24.67	
3493210 length: 71.1 cm (28 in.)	22.83	25.83	
3493228 length: 76.2 cm (30 in.)	23.98	26.95	
3493236 length: 81.3 cm (32 in.)	25.39	28.38	
Width: 20.3 cm (8 in.)			
3493244 length: 25.4 cm (10 in.)	11.96	15.00	
3493251 length: 30.5 cm (12 in.)	13.56	16.38	
3493269 length: 35.6 cm (14 in.)	14.82	17.83	
3493277 length: 40.6 cm (16 in.)	16.38	19.41	
3493285 length: 45.7 cm (18 in.)	17.83	20.69	
3493293 length: 50.8 cm (20 in.)	19.25	22.28	
3493301 length: 55.9 cm (22 in.)	20.69	23.67	
3493319 length: 61.0 cm (24 in.)	22.40	25.40	
3493327 length: 66.0 cm (26 in.)	23.98	26.83	
3493335 length: 71.1 cm (28 in.)	25.54	28.55	
3493343 length: 76.2 cm (30 in.)	26.68	29.69	

3493350 length: 81.3 cm (32 in.)	28.25	31.25
Width: 22.9 cm (9 in.)		
3493368 length: 25.4 cm (10 in.)	13.70	16.71
3493376 length: 30.5 cm (12 in.)	15.43	18.28
3493384 length: 35.6 cm (14 in.)	16.98	19.98
3493392 length: 40.6 cm (16 in.)	18.40	21.41
3493400 length: 45.7 cm (18 in.)	20.25	23.27
3493418 length: 50.8 cm (20 in.)	21.82	24.81
3493426 length: 55.9 cm (22 in.)	23.39	26.37
3493434 length: 61.0 cm (24 in.)	24.80	27.80
3493442 length: 66.0 cm (26 in.)	26.55	29.56
3493459 length: 71.1 cm (28 in.)	28.25	31.25
3493467 length: 76.2 cm (30 in.)	29.68	32.52
3493475 length: 81.3 cm (32 in.)	31.25	34.08
Width, 25.4 am (10 in )		
Width: 25.4 cm (10 in.)		
3493483 length: 25.4 cm (10 in.)	15.43	18.28
3493491 length: 30.5 cm (12 in.)	16.71	19.69
3493509 length: 35.6 cm (14 in.)	18.69	21.70
3493517 length: 40.6 cm (16 in.)	20.41	23.27
3493525 length: 45.7 cm (18 in.)	21.96	24.98
3493533 length: 50.8 cm (20 in.)	23.83	26.83
3493541 length: 55.9 cm (22 in.)	25.54	28.55
3493558 length: 61.0 cm (24 in.)	27.11	30.10
3493566 length: 66.0 cm (26 in.)	28.67	31.52
3493574 length: 71.1 cm (28 in.)	30.52	33.50
3493582 length: 76.2 cm (30 in.)	32.23	35.12
3493590 length: 81.3 cm (32 in.)	33.95	36.96
Width: 30.5 cm (12 in.)		
24027001 4 27 4 (10:)	20.52	22.41
3493608 length: 25.4 cm (10 in.)	20.53	23.41
3493616 length: 30.5 cm (12 in.)	22.10	25.11
3493624 length: 35.6 cm (14 in.)	23.98 25.54	26.95 28.55
3493632 length: 40.6 cm (16 in.) 3493640 length: 45.7 cm (18 in.)		28.55
3493657 length: 50.8 cm (20 in.)	27.38	30.24
349365 length: 55.9 cm (22 in.)	29.09 30.79	31.98
3493673 length: 61.0 cm (24 in.)	32.66	33.68 35.54
3493681 length: 66.0 cm (26 in.)	33.95	35.34 36.80
3493699 length: 71.1 cm (28 in.)	35.93	38.81
3493707 length: 76.2 cm (30 in.)	33.93 37.39	40.38
3493715 length: 81.3 cm (32 in.)	39.20	40.38
5 175 115 length. 01.5 cm (52 m.)	37.20	72.2 <b>7</b>

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.)	10.55	13.56	
3493731 length: 30.5 cm (12 in.)	11.69	14.68	
3493749 length: 35.6 cm (14 in.)	12.97	16.01	
3493756 length: 40.6 cm (16 in.)	14.12	17.13	
3493764 length: 45.7 cm (18 in.)	15.43	18.28	
3493772 length: 50.8 cm (20 in.)	16.53	19.41	
3493780 length: 55.9 cm (22 in.)	17.83	20.69	
3493798 length: 61.0 cm (24 in.)	19.56	22.55	
3493806 length: 66.0 cm (26 in.)	20.83	23.83	
3493814 length: 71.1 cm (28 in.)	21.96	24.98	
3493822 length: 76.2 cm (30 in.)	23.10	26.11	
3493830 length: 81.3 cm (32 in.)	24.53	27.53	
Width: 17.8 cm (7 in.)			
3493848 length: 25.4 cm (10 in.)	11.57	14.57	
3493855 length: 30.5 cm (12 in.)	12.72	15.68	
3493863 length: 35.6 cm (14 in.)	14.43	17.25	
3493871 length: 40.6 cm (16 in.)	15.85	18.83	
3493889 length: 45.7 cm (18 in.)	17.83	20.69	
3493897 length: 50.8 cm (20 in.)	19.38	22.40	
3493905 length: 55.9 cm (22 in.)	20.83	23.83	
3493913 length: 61.0 cm (24 in.)	22.26	25.11	
3493921 length: 66.0 cm (26 in.)	23.98	26.83	
3493939 length: 71.1 cm (28 in.)	24.98	27.95	
3493947 length: 76.2 cm (30 in.)	26.37	29.39	
3493954 length: 81.3 cm (32 in.)	28.12	31.12	
Width: 20.3 cm (8 in.)			
3493962 length: 25.4 cm (10 in.)	13.27	16.12	
3493970 length: 30.5 cm (12 in.)	14.82	17.70	
3493988 length: 35.6 cm (14 in.)	16.38	19.41	
3493996 length: 40.6 cm (16 in.)	18.13	21.12	
3494002 length: 45.7 cm (18 in.)	19.56	22.55	
3494010 length: 50.8 cm (20 in.)	21.28	24.11	
3494028 length: 55.9 cm (22 in.)	22.83	25.83	
3494036 length: 61.0 cm (24 in.)	24.53	27.53	
3494044 length: 66.0 cm (26 in.)	26.23	29.25	
3494051 length: 71.1 cm (28 in.)	28.12	31.12	
3494069 length: 76.2 cm (30 in.)	29.56	32.52	
3494077 length: 81.3 cm (32 in.)	31.10	34.08	

Width: 22.9 cm (9 in.)		
3494085 length: 25.4 cm (10 in.)	15.00	17.97
3494093 length: 30.5 cm (12 in.)	16.85	19.84
3494101 length: 35.6 cm (14 in.)	18.69	21.70
3494119 length: 40.6 cm (16 in.)	20.25	23.27
3494127 length: 45.7 cm (18 in.)	22.26	25.25
3494135 length: 50.8 cm (20 in.)	23.98	26.95
3494143 length: 55.9 cm (22 in.)	25.67	28.66
3494150 length: 61.0 cm (24 in.)	27.38	30.24
3494168 length: 66.0 cm (26 in.)	29.25	32.09
3494176 length: 71.1 cm (28 in.)	31.10	34.08
3494184 length: 76.2 cm (30 in.)	32.51	35.54
3494192 length: 81.3 cm (32 in.)	34.38	37.26
Width: 25.4 cm (10 in.)		
3494200 length: 25.4 cm (10 in.)	16.85	19.84
3494218 length: 30.5 cm (12 in.)	18.40	21.41
3494226 length: 35.6 cm (14 in.)	20.53	23.55
3494234 length: 40.6 cm (16 in.)	22.26	25.25
3494242 length: 45.7 cm (18 in.)	24.11	27.13
3494259 length: 50.8 cm (20 in.)	26.23	29.25
3494267 length: 55.9 cm (22 in.)	28.12	31.12
3494275 length: 61.0 cm (24 in.)	29.95	32.96
3494283 length: 66.0 cm (26 in.)	31.66	34.54
3494291 length: 71.1 cm (28 in.)	33.67	36.65
3494309 length: 76.2 cm (30 in.)	35.37	38.37
3494317 length: 81.3 cm (32 in.)	37.39	40.22
Width: 30.5 cm (12 in.)		
3494325 length: 25.4 cm (10 in.)	22.53	25.54
3494333 length: 30.5 cm (12 in.)	24.23	27.26
3494341 length: 35.6 cm (14 in.)	26.37	29.39
3494358 length: 40.6 cm (16 in.)	28.12	31.12
3494366 length: 45.7 cm (18 in.)	30.10	33.10
3494374 length: 50.8 cm (20 in.)	32.09	34.96
3494382 length: 55.9 cm (22 in.)	33.95	36.80
3494390 length: 61.0 cm (24 in.)	35.93	38.81
3494408 length: 66.0 cm (26 in.)	37.26	40.22
3494416 length: 71.1 cm (28 in.)	39.34	42.36
3494424 length: 76.2 cm (30 in.)	41.23	44.09
3494432 length: 81.3 cm (32 in.)	43.08	46.07

Description	Maximum price Purchase or replacement of prosthesis	Maximum 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.)	13.41	16.38	
3494457 length: 30.5 cm (12 in.)	13.41	16.38	
3494465 length: 35.6 cm (14 in.)	15.43	18.28	
3494473 length: 40.6 cm (16 in.)	15.43	18.28	
3494481 length: 45.7 cm (18 in.)	15.43	18.28	
3494499 length: 50.8 cm (20 in.)	17.55	20.41	
3494507 length: 55.9 cm (22 in.)	17.55	20.41	
Width: 17.8 cm (7 in.)			
3494515 length: 25.4 cm (10 in.)	13.41	16.38	
3494523 length: 30.5 cm (12 in.)	13.41	16.38	
3494531 length: 35.6 cm (14 in.)	15.43	18.28	
3494549 length: 40.6 cm (16 in.)	15.43	18.28	
3494556 length: 45.7 cm (18 in.)	15.43	18.28	
3494564 length: 50.8 cm (20 in.)	17.55	20.41	
3494572 length: 55.9 cm (22 in.)	17.55	20.41	
3494580 length: 61.0 cm (24 in.)	17.55	20.41	
Width: 20.3 cm (8 in.)			
3494598 length: 25.4 cm (10 in.)	15.43	18.28	
3494606 length: 30.5 cm (12 in.)	15.43	18.28	
3494614 length: 35.6 cm (14 in.)	15.43	18.28	
3494622 length: 40.6 cm (16 in.)	17.55	20.41	
3494630 length: 45.7 cm (18 in.)	17.55	20.41	
3494648 length: 50.8 cm (20 in.)	17.55	20.41	
3494655 length: 55.9 cm (22 in.)	20.12	22.96	
3494663 length: 61.0 cm (24 in.)	20.12	22.96	
3494671 length: 66.0 cm (26 in.)	20.12	22.96	
3494689 length: 71.1 cm (28 in.)	20.12	22.96	
Width: 22.9 cm (9 in.)			
3494697 length: 25.4 cm (10 in.)	15.43	18.28	
3494705 length: 30.5 cm (12 in.)	15.43	18.28	
3494713 length: 35.6 cm (14 in.)	17.55	20.41	
3494721 length: 40.6 cm (16 in.)	17.55	20.41	
3494739 length: 45.7 cm (18 in.)	17.55	20.41	
3494747 length: 50.8 cm (20 in.)	20.12	22.96	
3494754 length: 55.9 cm (22 in.)	20.12	22.96	
3494762 length: 61.0 cm (24 in.)	20.12	22.96	
3494770 length: 66.0 cm (26 in.)	20.12	22.96	
3494788 length: 71.1 cm (28 in.)	20.12	22.96	
3494796 length: 101.6 cm (40 in.)	15.43	18.28	
3494804 length: 106.7 cm (42 in.)	15.43	18.28	
3494812 length: 111.8 cm (44 in.)	17.55	20.41	
3494804 length: 106.7 cm (42 in.)	15.43	18.28	

SCHEDULE 1	Tariff for devices which compensate for a motor deficiency and insured related services
	(authentic version)

	•	·	(authentic version)
3494820 length: 116.8 cm (46 in.)	17.55	20.41	
3494838 length: 121.9 cm (48 in.)	17.55	20.41	
3494846 length: 127.0 cm (50 in.)	20.12	22.96	
3494853 length: 132.1 cm (52 in.)	20.12	22.96	
Width: 25.4 cm (10 in.)			
3494861 length: 25.4 cm (10 in.)	15.43	18.28	
3494879 length: 30.5 cm (12 in.)	17.55	20.41	
3494887 length: 35.6 cm (14 in.)	17.55	20.41	
3494895 length: 40.6 cm (16 in.)	17.55	20.41	
3494903 length: 45.7 cm (18 in.)	20.12	22.96	
3494911 length: 50.8 cm (20 in.)	20.12	22.96	
3494929 length: 55.9 cm (22 in.)	20.12	22.96	
3494937 length: 61.0 cm (24 in.)	20.12	22.96	
3494945 length: 66.0 cm (26 in.)	22.10	25.11	
3494952 length: 101.6 cm (40 in.)	15.43	18.28	
3494960 length: 106.7 cm (42 in.)	15.43	18.28	
3494978 length: 111.8 cm (44 in.)	17.55	20.41	
3494986 length: 116.8 cm (46 in.)	17.55	20.41	
3494994 length: 121.9 cm (48 in.)	20.12	22.96	
3495009 length: 127.0 cm (50 in.)	20.12	22.96	
3495017 length: 132.1 cm (52 in.)	20.12	22.96	
Width: 30.5 cm (12 in.)			
3495025 length: 25.4 cm (10 in.)	17.55	20.41	
3495033 length: 30.5 cm (12 in.)	20.12	22.96	
3495041 length: 35.6 cm (14 in.)	20.12	22.96	
3495058 length: 40.6 cm (16 in.)	20.12	22.96	
3495066 length: 45.7 cm (18 in.)	20.12	22.96	
3495074 length: 50.8 cm (20 in.)	20.12	22.96	
	Maximum price	Maximum price	
Description	Purchase or	at the time of	
Description	replacement of	replacement of	
	prosthesis	socks	
WOOL AND NYLON 6-PLY			
Width: 15.2 cm (6 in.)			
3495082 length: 30.5 cm (12 in.)	14.82	17.70	
3495090 length: 35.6 cm (14 in.)	14.82	17.70 19.56	
3495108 length: 40.6 cm (16 in.)	16.53	19.56	
3495116 length: 45.7 cm (18 in.)	16.53	19.56	
3495124 length: 50.8 cm (20 in.)	18.69	21.70	
3495132 length: 55.9 cm (22 in.)	18.69	21.70	
	10.07	21.70	
Width: 17.8 cm (7 in.)			
3495140 length: 25.4 cm (10 in.)	16.53	19.56	
3495157 length: 30.5 cm (12 in.)	14.82	17.70	
3495165 length: 35.6 cm (14 in.)	16.53	19.56	
3495173 length: 40.6 cm (16 in.)	16.53	19.56	

SCHEDULE 1	Tariff for devices which compensate for	a motor deficiency ar	nd insured related services
			(authentic version)
3495181 length: 45.7 cm (18 in.)	16.53	19.56	
3495199 length: 50.8 cm (20 in.)	18.69	21.70	
3495207 length: 55.9 cm (22 in.)	18.69	21.70	
Width: 20.3 cm (8 in.)			
2405215 langely 25 4 and (10 in )	16.52	10.56	
3495215 length: 25.4 cm (10 in.)	16.53	19.56	
3495223 length: 30.5 cm (12 in.)	16.53	19.56	
3495231 length: 35.6 cm (14 in.)	16.53	19.56	
3495249 length: 40.6 cm (16 in.)	18.69	21.70	
3495256 length: 45.7 cm (18 in.)	18.69	21.70	
3495264 length: 50.8 cm (20 in.)	18.69	21.70	
3495272 length: 55.9 cm (22 in.)	21.68	24.54	
3495280 length: 61.0 cm (24 in.)	21.68	24.54	
Width: 22.9 cm (9 in.)			
3495298 length: 30.5 cm (12 in.)	16.53	19.56	
3495306 length: 35.6 cm (14 in.)	18.69	21.70	
3495314 length: 40.6 cm (16 in.)	18.69	21.70	
3495322 length: 45.7 cm (18 in.)	18.69	21.70	
3495330 length: 50.8 cm (20 in.)	21.68	24.54	
3495348 length: 55.9 cm (22 in.)	21.68	24.54	
3495355 length: 61.0 cm (24 in.)	21.68	24.54	
	Maximum price	Maximum price	
Descripti	Purchase or	at the time of	
Везепри	replacement of	replacement of	
	-	•	
	prosthesis	socks	
ULTRA WOOL 3-5 PLY	prosthesis	•	
<u>ULTRA WOOL 3 – 5 PLY</u> Width: 15.2 cm (6 in.)	prosthesis	•	
Width: 15.2 cm (6 in.)	prosthesis	socks	
Width: 15.2 cm (6 in.) 3495363 length: 25.4 cm (10 in.)	prosthesis	socks 17.70	
Width: 15.2 cm (6 in.)	prosthesis	socks 17.70 17.70	
Width: 15.2 cm (6 in.) 3495363 length: 25.4 cm (10 in.) 3495371 length: 30.5 cm (12 in.) 3495389 length: 35.6 cm (14 in.)	prosthesis  14.82 14.82	socks 17.70	
Width: 15.2 cm (6 in.) 3495363 length: 25.4 cm (10 in.) 3495371 length: 30.5 cm (12 in.) 3495389 length: 35.6 cm (14 in.) 3495397 length: 40.6 cm (16 in.)	14.82 14.82 16.98	17.70 17.70 19.84	
Width: 15.2 cm (6 in.) 3495363 length: 25.4 cm (10 in.) 3495371 length: 30.5 cm (12 in.) 3495389 length: 35.6 cm (14 in.)	14.82 14.82 14.82 16.98 16.98	17.70 17.70 19.84 19.84	
Width: 15.2 cm (6 in.)  3495363 length: 25.4 cm (10 in.)  3495371 length: 30.5 cm (12 in.)  3495389 length: 35.6 cm (14 in.)  3495397 length: 40.6 cm (16 in.)  3495405 length: 45.7 cm (18 in.)	14.82 14.82 14.82 16.98 16.98	17.70 17.70 19.84 19.84 19.84	
Width: 15.2 cm (6 in.)  3495363 length: 25.4 cm (10 in.)  3495371 length: 30.5 cm (12 in.)  3495389 length: 35.6 cm (14 in.)  3495397 length: 40.6 cm (16 in.)  3495405 length: 45.7 cm (18 in.)  3495413 length: 50.8 cm (20 in.)	14.82 14.82 14.82 16.98 16.98 16.98	17.70 17.70 19.84 19.84 19.84 22.28	
Width: 15.2 cm (6 in.)  3495363 length: 25.4 cm (10 in.)  3495371 length: 30.5 cm (12 in.)  3495389 length: 35.6 cm (14 in.)  3495397 length: 40.6 cm (16 in.)  3495405 length: 45.7 cm (18 in.)  3495413 length: 50.8 cm (20 in.)  3495421 length: 55.9 cm (22 in.)	14.82 14.82 16.98 16.98 16.98 19.25	17.70 17.70 19.84 19.84 19.84 22.28 22.28	
Width: 15.2 cm (6 in.)  3495363 length: 25.4 cm (10 in.)  3495371 length: 30.5 cm (12 in.)  3495389 length: 35.6 cm (14 in.)  3495397 length: 40.6 cm (16 in.)  3495405 length: 45.7 cm (18 in.)  3495413 length: 50.8 cm (20 in.)  3495421 length: 55.9 cm (22 in.)  3495439 length: 61.0 cm (24 in.)	14.82 14.82 16.98 16.98 16.98 19.25	17.70 17.70 19.84 19.84 19.84 22.28 22.28	
Width: 15.2 cm (6 in.)  3495363 length: 25.4 cm (10 in.)  3495371 length: 30.5 cm (12 in.)  3495389 length: 35.6 cm (14 in.)  3495397 length: 40.6 cm (16 in.)  3495405 length: 45.7 cm (18 in.)  3495413 length: 50.8 cm (20 in.)  3495421 length: 55.9 cm (22 in.)  3495439 length: 61.0 cm (24 in.)  Width: 17.8 cm (7 in.)	14.82 14.82 16.98 16.98 16.98 19.25 19.25	17.70 17.70 19.84 19.84 19.84 22.28 22.28 22.28	
Width: 15.2 cm (6 in.)  3495363 length: 25.4 cm (10 in.)  3495371 length: 30.5 cm (12 in.)  3495389 length: 35.6 cm (14 in.)  3495397 length: 40.6 cm (16 in.)  3495405 length: 45.7 cm (18 in.)  3495413 length: 50.8 cm (20 in.)  3495421 length: 55.9 cm (22 in.)  3495439 length: 61.0 cm (24 in.)  Width: 17.8 cm (7 in.)  3495447 length: 25.4 cm (10 in.)	prosthesis  14.82 14.82 16.98 16.98 16.98 19.25 19.25 19.25	17.70 17.70 19.84 19.84 19.84 22.28 22.28 22.28	
Width: 15.2 cm (6 in.)  3495363 length: 25.4 cm (10 in.)  3495371 length: 30.5 cm (12 in.)  3495389 length: 35.6 cm (14 in.)  3495405 length: 40.6 cm (16 in.)  3495413 length: 50.8 cm (20 in.)  3495421 length: 55.9 cm (22 in.)  3495439 length: 61.0 cm (24 in.)  Width: 17.8 cm (7 in.)  3495447 length: 25.4 cm (10 in.)  3495454 length: 30.5 cm (12 in.)	prosthesis  14.82 14.82 16.98 16.98 19.25 19.25 19.25	17.70 17.70 19.84 19.84 19.84 22.28 22.28 22.28 17.70 17.70	
Width: 15.2 cm (6 in.)  3495363 length: 25.4 cm (10 in.)  3495371 length: 30.5 cm (12 in.)  3495389 length: 35.6 cm (14 in.)  3495405 length: 40.6 cm (16 in.)  3495405 length: 45.7 cm (18 in.)  3495413 length: 50.8 cm (20 in.)  3495421 length: 55.9 cm (22 in.)  3495439 length: 61.0 cm (24 in.)  Width: 17.8 cm (7 in.)  3495447 length: 25.4 cm (10 in.)  3495454 length: 30.5 cm (12 in.)  3495462 length: 35.6 cm (14 in.)	14.82 14.82 16.98 16.98 19.25 19.25 19.25	17.70 17.70 19.84 19.84 19.84 22.28 22.28 22.28 22.28	
Width: 15.2 cm (6 in.)  3495363 length: 25.4 cm (10 in.)  3495371 length: 30.5 cm (12 in.)  3495389 length: 35.6 cm (14 in.)  3495405 length: 45.7 cm (18 in.)  3495413 length: 50.8 cm (20 in.)  3495421 length: 55.9 cm (22 in.)  3495439 length: 61.0 cm (24 in.)  Width: 17.8 cm (7 in.)  3495447 length: 25.4 cm (10 in.)  3495454 length: 30.5 cm (12 in.)  3495462 length: 35.6 cm (14 in.)  3495470 length: 40.6 cm (16 in.)	14.82 14.82 16.98 16.98 19.25 19.25 19.25 19.25	17.70 17.70 19.84 19.84 19.84 22.28 22.28 22.28 22.28 17.70 17.70 19.84 19.84	
Width: 15.2 cm (6 in.)  3495363 length: 25.4 cm (10 in.)  3495371 length: 30.5 cm (12 in.)  3495389 length: 35.6 cm (14 in.)  3495405 length: 45.7 cm (18 in.)  3495413 length: 50.8 cm (20 in.)  3495421 length: 55.9 cm (22 in.)  3495439 length: 61.0 cm (24 in.)  Width: 17.8 cm (7 in.)  3495447 length: 25.4 cm (10 in.)  3495454 length: 30.5 cm (12 in.)  3495462 length: 35.6 cm (14 in.)  3495470 length: 40.6 cm (16 in.)  3495488 length: 45.7 cm (18 in.)	14.82 14.82 16.98 16.98 19.25 19.25 19.25 19.25	17.70 17.70 19.84 19.84 19.84 22.28 22.28 22.28 22.28 17.70 17.70 19.84 19.84 19.84	

Width: 20.3 cm (8 in.)			
3495520 length: 25.4 cm (10 in.)	16.98	19.84	
3495538 length: 30.5 cm (12 in.)	16.98	19.84	
3495546 length: 35.6 cm (14 in.)	16.98	19.84	
3495553 length: 40.6 cm (16 in.)	19.25	22.28	
3495561 length: 45.7 cm (18 in.)	19.25	22.28	
3495579 length: 50.8 cm (20 in.)	19.25	22.28	
3495587 length: 55.9 cm (22 in.)	22.26	25.25	
3495595 length: 61.0 cm (24 in.)	22.26	25.25	
3473373 length. 01.0 cm (24 m.)	22.20	25.25	
Width: 22.9 cm (9 in.)			
3495603 length: 25.4 cm (10 in.)	16.98	19.84	
3495611 length: 30.5 cm (12 in.)	16.98	19.84	
3495629 length: 35.6 cm (14 in.)	19.25	22.28	
3495637 length: 40.6 cm (16 in.)	19.25	22.28	
3495645 length: 45.7 cm (18 in.)	19.25	22.28	
3495652 length: 50.8 cm (20 in.)	22.26	25.25	
3495660 length: 55.9 cm (22 in.)	22.26	25.25	
3495678 length: 61.0 cm (24 in.)	22.26	25.25	
Width: 25.4 cm (10 in.)			
3495686 length: 25.4 cm (10 in.)	16.98	19.84	
3495694 length: 30.5 cm (12 in.)	19.25	22.28	
3495702 length: 35.6 cm (14 in.)	19.25	22.28	
3495710 length: 40.6 cm (16 in.)	19.25	22.28	
3495728 length: 45.7 cm (18 in.)	22.26	25.25	
3495736 length: 50.8 cm (20 in.)	22.26	25.25	
3495744 length: 55.9 cm (22 in.)	22.26	25.25	
3495751 length: 61.0 cm (24 in.)	22.26	25.25	
Width: 30.5 cm (12 in.)			
3495769 length: 25.4 cm (10 in.)	19.25	22.28	
3495777 length: 30.5 cm (12 in.)	22.26	22.53	
3495785 length: 35.6 cm (14 in.)	22.26	25.25	
3495793 length: 40.6 cm (16 in.)	22.26	25.25	
	Maximum price	Maximum price	
Description	Purchase or	at the time of	
Description	replacement of	replacement of	
	prosthesis	socks	
WOOL AND LYCRA			
Extra narrow short			
3495801 Extra light	13.41	16.38	
3495819 Light	14.29	17.25	
3495827 Thick	15.13	18.13	
2405025 37 41:1			
3495835 Very thick	16.12	18.98	

				(authentic version)
	Narrow short			
	Narrow Short			
3495843	Extra light	14.29	17.25	
3495850	=	15.13	18.13	
3495868	9	16.12	18.98	
	Very thick	16.98	19.84	
	<b>3</b>			
	Narrow long or wide short			
2405004		1 6 52	10.41	
	Extra light	16.53	19.41	
3495892	<u> </u>	17.40	20.41	
3495900		18.27	21.28	
3495918	Very thick	19.12	22.10	
	Wide long			
	wide long			
3495926	Extra light	19.12	22.10	
3495934	•	20.12	22.96	
3495942	<u> </u>	20.97	23.83	
	Very thick	22.26	25.25	
	3 · · ·			
		Maximum price	Maximum price	
	Description	Purchase or	at the time of	
	Description	replacement of	replacement of	
		prosthesis	socks	
	COMPON A PANA			
	COTTON 3 – 5 PLY			
	Width: 15.2 cm (6 in.)			
	Widdi. 13.2 cm (6 m.)			
3495967	length: 25.4 cm (10 in.)	7.29	10.28	
3495975	length: 30.5 cm (12 in.)	8.15	11.14	
3495983	1 1 07 5 (14)		11.97	
2405001	length: 35.6 cm (14 in.)	9.00	11.7/	
3495991	length: 35.6 cm (14 in.) length: 40.6 cm (16 in.)	9.00 9.86	12.85	
3496007	length: 40.6 cm (16 in.)	9.86	12.85	
3496007 3496015	length: 40.6 cm (16 in.) length: 45.7 cm (18 in.)	9.86 10.55	12.85 13.56	
3496007 3496015 3496023	length: 40.6 cm (16 in.) length: 45.7 cm (18 in.) length: 50.8 cm (20 in.) length: 55.9 cm (22 in.)	9.86 10.55 11.40 12.27	12.85 13.56 14.43 15.26	
3496007 3496015 3496023 3496031	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.)	9.86 10.55 11.40	12.85 13.56 14.43	
3496007 3496015 3496023 3496031 3496049	length: 40.6 cm (16 in.) length: 45.7 cm (18 in.) length: 50.8 cm (20 in.) length: 55.9 cm (22 in.)	9.86 10.55 11.40 12.27 13.56	12.85 13.56 14.43 15.26 16.38	
3496007 3496015 3496023 3496031 3496049	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.)	9.86 10.55 11.40 12.27 13.56 14.43	12.85 13.56 14.43 15.26 16.38 17.42	
3496007 3496015 3496023 3496031 3496049	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.)	9.86 10.55 11.40 12.27 13.56 14.43	12.85 13.56 14.43 15.26 16.38 17.42	
3496007 3496015 3496023 3496031 3496049 3496056	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.)	9.86 10.55 11.40 12.27 13.56 14.43 15.26	12.85 13.56 14.43 15.26 16.38 17.42 18.28	
3496007 3496015 3496023 3496031 3496049 3496056	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.)	9.86 10.55 11.40 12.27 13.56 14.43 15.26	12.85 13.56 14.43 15.26 16.38 17.42 18.28	
3496007 3496015 3496023 3496031 3496049 3496056	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.)	9.86 10.55 11.40 12.27 13.56 14.43 15.26	12.85 13.56 14.43 15.26 16.38 17.42 18.28	
3496007 3496015 3496023 3496031 3496049 3496056 3496064 3496072 3496080	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.)	9.86 10.55 11.40 12.27 13.56 14.43 15.26	12.85 13.56 14.43 15.26 16.38 17.42 18.28	
3496007 3496015 3496023 3496031 3496049 3496056 3496064 3496072 3496080 3496098	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: 30.5 cm (12 in.) length: 35.6 cm (14 in.) length: 40.6 cm (16 in.)	9.86 10.55 11.40 12.27 13.56 14.43 15.26 7.97 8.86 9.86 11.01	12.85 13.56 14.43 15.26 16.38 17.42 18.28 10.85 11.70 12.85 13.83	
3496007 3496015 3496023 3496031 3496049 3496056 3496064 3496072 3496080 3496098 3496106	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: 30.5 cm (12 in.) length: 35.6 cm (14 in.) length: 40.6 cm (16 in.) length: 45.7 cm (18 in.)	9.86 10.55 11.40 12.27 13.56 14.43 15.26 7.97 8.86 9.86 11.01 12.27	12.85 13.56 14.43 15.26 16.38 17.42 18.28 10.85 11.70 12.85 13.83 15.26	
3496007 3496015 3496023 3496031 3496049 3496056 3496064 3496072 3496080 3496098 3496106 3496114	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: 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.)	9.86 10.55 11.40 12.27 13.56 14.43 15.26 7.97 8.86 9.86 11.01 12.27 13.41	12.85 13.56 14.43 15.26 16.38 17.42 18.28 10.85 11.70 12.85 13.83 15.26 16.38	
3496007 3496015 3496023 3496031 3496049 3496056 3496064 3496072 3496080 3496098 3496106 3496114 3496122	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: 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.)	9.86 10.55 11.40 12.27 13.56 14.43 15.26 7.97 8.86 9.86 11.01 12.27 13.41 14.43	12.85 13.56 14.43 15.26 16.38 17.42 18.28 10.85 11.70 12.85 13.83 15.26 16.38 17.25	
3496007 3496015 3496023 3496031 3496049 3496056 3496064 3496072 3496080 3496098 3496114 3496112 3496130	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: 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.)	9.86 10.55 11.40 12.27 13.56 14.43 15.26 7.97 8.86 9.86 11.01 12.27 13.41 14.43 15.43	12.85 13.56 14.43 15.26 16.38 17.42 18.28 10.85 11.70 12.85 13.83 15.26 16.38 17.25 18.28	
3496007 3496015 3496023 3496031 3496049 3496056 3496064 3496072 3496080 3496098 3496106 3496114 3496122 3496130 3496148	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: 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.)	9.86 10.55 11.40 12.27 13.56 14.43 15.26 7.97 8.86 9.86 11.01 12.27 13.41 14.43	12.85 13.56 14.43 15.26 16.38 17.42 18.28 10.85 11.70 12.85 13.83 15.26 16.38 17.25	

Width: 20.3 cm (8 in.)		
3496163 length: 25.4 cm (10 in.)	9.26	12.14
3496171 length: 30.5 cm (12 in.)	10.14	13.12
3496189 length: 35.6 cm (14 in.)	11.40	14.29
3496197 length: 40.6 cm (16 in.)	12.42	15.45
3496205 length: 45.7 cm (18 in.)	13.56	16.38
3496213 length: 50.8 cm (20 in.)	14.56	17.55
3496221 length: 55.9 cm (22 in.)	15.85	18.69
3496239 length: 61.0 cm (24 in.)	16.98	19.98
3496247 length: 66.0 cm (26 in.)	18.13	21.12
3496254 length: 71.1 cm (28 in.)	19.56	22.40
Width: 22.9 cm (9 in.)		
3496262 length: 25.4 cm (10 in.)	10.41	13.43
3496270 length: 30.5 cm (12 in.)	11.57	14.57
3496288 length: 35.6 cm (14 in.)	12.84	15.85
3496296 length: 40.6 cm (16 in.)	13.96	16.97
3496304 length: 45.7 cm (18 in.)	15.43	18.40
3496312 length: 50.8 cm (20 in.)	16.53	19.56
3496320 length: 55.9 cm (22 in.)	17.83	20.69
3496338 length: 61.0 cm (24 in.)	18.82	21.82 23.11
3496346 length: 66.0 cm (26 in.) 3496353 length: 71.1 cm (28 in.)	20.12 21.54	24.54
5490555 Teligui. 71.1 Clii (26 III.)	21.54	24.34
Width: 25.4 cm (10 in.)		
3496361 length: 25.4 cm (10 in.)	11.57	14.57
3496379 length: 30.5 cm (12 in.)	12.72	15.68
3496387 length: 35.6 cm (14 in.)	14.29	17.25
3496395 length: 40.6 cm (16 in.)	15.43	18.40
3496403 length: 45.7 cm (18 in.)	16.71	19.56
3496411 length: 50.8 cm (20 in.)	18.13	21.12
3496429 length: 55.9 cm (22 in.)	19.38	22.40
3496437 length: 61.0 cm (24 in.)	20.69	23.67
3496445 length: 66.0 cm (26 in.)	21.82	24.67
3496452 length: 71.1 cm (28 in.)	23.10	26.11
Width: 30.5 cm (12 in.)		
3496460 length: 25.4 cm (10 in.)	15.67	18.55
3496478 length: 30.5 cm (12 in.)	16.71	19.69
3496486 length: 35.6 cm (14 in.)	18.27	21.28
3496494 length: 40.6 cm (16 in.)	19.56	22.40
3496502 length: 45.7 cm (18 in.)	20.83	23.67
3496510 length: 50.8 cm (20 in.)	22.10	25.11
3496528 length: 55.9 cm (22 in.)	23.39	26.37
3496536 length: 61.0 cm (24 in.)	24.80	27.69
3496544 length: 66.0 cm (26 in.) 3496551 length: 71.1 cm (28 in.)	25.83 27.11	28.83 30.10
3470331 Teligili. / 1.1 Cili (20 III.)	41.11	30.10

	Maximum price		
Description	Purchase or	at the time of	
1	replacement of	replacement of	
	prosthesis	socks	
WOOL 5-PLY			
3496569 length: 30.5 cm (12 in.)	9.26	12.14	
3496577 length: 33.0 cm (13 in.)	9.70	12.58	
3496585 length: 35.6 cm (14 in.)	9.86	12.85	
3496593 length: 38.1 cm (15 in.)	10.55	13.43	
3496601 length: 40.6 cm (16 in.)	10.84	13.83	
3496619 length: 45.7 cm (18 in.)	11.57	14.57	
	Maximum price	Maximum price	
	Purchase or	at the time of	
Description	replacement of	replacement of	
	prosthesis	socks	
WOOL 2 5 PLV			
WOOL 3-5 PLY			
Width (max.): 15.2 cm (6 in.)			
3496627 width (min.): 7.6, 8.9, 10.2 cm (3, 3½, 4 in.) length:	9.42	12.42	
20.3 cm (8 in.)			
3496635 width (min.): 7.6 cm (3 in.) length: 25.4 cm (10 in.)	9.42	12.42	
3496643 width (min.): 8.9 cm (3½ in.) length: 25.4 cm	9.70	12.58	
(10 in.)	2.70	12.30	
3496650 width (min.): 10.2 cm (4 in.) length: 25.4 cm (10 in.)	9.99	12.97	
3496668 width (min.): 7.6 cm (3 in.) length: 30.5 cm (12 in.)	10.41	13.43	
e specce with the time to the term (22 mi)	101.11	151.15	
3496676 width (min.): 8.9 cm (3½ in.) length: 30.5 cm	10.55	13.56	
(12 in.) 3496684 width (min.): 10.2 cm (4 in.) length: 30.5 cm (12 in.)	11.01	13.83	
3496692 width (min.): 7.6 cm (3 in.) length: 35.6 cm (14 in.)	11.57	14.57	
3496700 width (min.): 8.9 cm (3½ in.) length: 35.6 cm	11.85	14.84	
(14 in.)			
3496718 width (min.): 10.2 cm (4 in.) length: 35.6 cm (14 in.)	12.14	15.14	
3496726 width (min.): 7.6 cm (3 in.) length: 40.6 cm (16 in.)	12.53	15.55	
3496734 width (min.): 8.9 cm (3½ in.) length: 40.6 cm	12.84	15.68	
(16 in.)	12.04	15.06	
3496742 width (min.): 10.2 cm (4 in.) length: 40.6 cm (16 in.)	13.27	16.27	
- · · · · · · · · · · · · · · · · · · ·			

Width (max.):	17.8	cm	(7	in.)	į
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	width (min.): 8.9, 10.2, 11.4, 12,7 cm (3½, 4, 4½, 5 in.) length: 20.3 cm (8 in.)	10.55	13.56
3496767	width (min.): 8.9 cm (3½ in.) length: 25.4 cm (10 in.)	9.99	12.97
	width (min.): 10.2 cm (4 in.) length: 25.4 cm (10 in.)	10.41	13.43
	width (min.): 11.4 cm (4½ in.) length: 25.4 cm (10 in.)	11.01	13.83
	width (min.): 12.7 cm (5 in.) length: 25.4 cm (10 in.)	11.85	14.84
	width (min.): 8.9 cm (3½ in.) length: 30.5 cm (12 in.)	11.01	13.97
	width (min.): 10.2 cm (4 in.) length: 30.5 cm (12 in.)	11.57	14.57
	width (min.): 11.4 cm (4½ in.) length: 30.5 cm (12 in.)	12.14	15.14
	width (min.): 12.7 cm (5 in.) length: 30.5 cm (12 in.)	12.84	15.68
	width (min.): 8.9 cm (3½ in.) length: 35.6 cm (14 in.)	12.84	15.68
3496858	width (min.): 10.2 cm (4 in.) length: 35.6 cm (14 in.)	12.97	16.01
	width (min.): 11.4 cm (4½ in.) length: 35.6 cm (14 in.)	13.70	16.55
3496874	width (min.): 12.7 cm (5 in.) length: 35.6 cm (14 in.)	14.29	17.25
	width (min.): 8.9 cm (3½ in.) length: 40.6 cm (16 in.)	13.96	16.86
3496890	width (min.): 10.2 cm (4 in.) length: 40.6 cm (16 in.)	14.43	17.42
	width (min.): 11.4 cm (4½ in.) length: 40.6 cm (16 in.)	15.00	17.83
	width (min.): 12.7 cm (5 in.) length: 40.6 cm (16 in.)	15.67	18.55
	Width (max.): 20.3 cm (8 in.)		
	width (min.): 10.2, 11.4, 12.7 cm (4, 4½, 5 in.) length: 20.3 cm (8 in.)	12.14	15.14
3496932	width (min.): 10.2, 11.4, 12.7 cm (4, 4½, 5 in.) length: 25.4 cm (10 in.)	11.96	15.00
3496940	width (min.):10.2, 11.4, 12.7 cm (4, 4½, 5 in.) length: 30.5 cm (12 in.)	13.41	16.38
3496957	width (min.): 10.2, 11.4, 12.7 cm (4, 4½, 5 in.) length: 35.6 cm (14 in.)	14.68	17.70
3496965	width (min.): 10.2, 11.4, 12.7 cm (4, 4½, 5 in.) length: 40.6 cm (16 in.)	16.38	19.41

# 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	424.34			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.	94.46		
2135937 Ankle free joint, aluminum	N. C.	131.94		
2135903 Rigid metal cuff with leather or thermoplastic jacket, including cover	N. C.	121.61		3
OPTIONAL COMPONENTS				
2135523 Laminated or molded plastic stirrup, made from mold of insured person	254.85	326.01		
2135606 Single malleolar strap	78.93	108.67		
2135614 Double malleolar strap	93.15			
2135663 Ankle spring joint, aluminum, single	7.77	133.27		
2135911 Ankle free joint, stainless steel, single	55.65	185.00		
2135812 Ankle spring joint, stainless steel, single	75.03	204.43		
2135929 Double-action ankle spring joint, aluminum, single	33.64	163.02		
2125508 External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (¼ in.)	d 53.03	53.03		
2125516 External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (1/4 in.)	d 18.12	18.12		
SUPPLEMENTS AVAILABLE				
3492501 Cane	10.19			
3492550 Crutches with axillary support, height-adjustable 3492551 Crutches with forearm support, height-adjustable	20.38 56.05			
ADJUSTMENTS AVAILABLE				
2136752 Stirrup changeover Any pertinent adjustment			56.93	

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	516.19			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.	94.46		
2135846 pair	N. C.	221.24		
2135655 single	N. A.	131.94		
2135903 Rigid metal cuff with leather or thermoplastic jacket, including cover	N. C.	121.61		
2195527 Retention straps, each	N. C.	25.87		
OPTIONAL COMPONENTS				
2135531 Rectangular stirrup	42.70	131.94		
2135523 Laminated or molded plastic stirrup, made from	254.85	326.01		
mold of insured person				
2135606 Single malleolar strap	78.93	108.67		
2135614 Double malleolar strap	93.15	124.19		
Rectangular stirrup				
2135747 pair	15.53	229.00		
2135853 single	N. A.	133.27		
Ankle free joints, stainless steel				
2135861 pair	112.56	326.01		
2135671 single	N. A.	185.00		
Ankle spring joints, stainless steel	<b></b>	-32.30		
2135879 pair	150.08	364.83		
2135689 single	N. A.	204.43		
	11.71.	20 13		

----- Any pertinent adjustment

Double-action ankle spring joints, aluminum			
2135887 pair	67.27	280.73	
2135754 single	N. A.	163.02	
2125508 External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (1/4 in.)	53.03	53.03	
2125516 External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (1/4 in.)	18.12	18.12	
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			56.93

DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2140572 Molded plastic tibial orthosis, made from plaster or digital mold of insured person	413.99			6
BASIC COMPONENTS AND SUPPLEMENTS				
Molded plastic anterior or posterior shell with infra patellar support extending under foot	1-			
Calf and foot retention straps				
COMPONENTS AND SUPPLEMENTS AVAILABLE				
BASIC COMPONENTS				
2195527 Retention straps, each	N. C.	25.87		
OPTIONAL COMPONENTS				
2125508 External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (1/4 in.)	d 53.03	53.03		
2125516 External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (1/4 in.)	d 18.12	18.12		
2155828 Ankle free joints with overlapping	49.16	N. A.		

6

	Gilette ankle joints		
2155646	pair	122.90	108.67
2155893	single	N. A.	67.27
	Oklahoma ankle joints		
2155653	pair	116.43	102.19
2155901	single	N. A.	64.69
	Wafer ankle joints		
2155661	pair	134.54	120.32
2155919	single	N. A.	73.74
	Tamarak ankle joints		
2155679	pair	129.36	115.13
2155927	single	N. A.	71.15
	Gaffney ankle joints		
2155687	pair	142.32	126.78
2155935	single	N. A.	76.33
2195584	Full thermoformable foam lining for night orthosis	63.38	99.60
	SUPPLEMENTS AVAILABLE		
2402501		10.10	10.10
3492501		10.19	10.19
	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)
2140580 Molded plastic tibial orthosis, prefabricated	183.70			6

BASIC COMPONENTS AND SUPPLEMENTS

Rigid molded plastic posterior shell, one-piece, including calf and extending under foot, prefabricated or rigid spiral band

Calf and foot retention straps

NOTICE: This orthosis has neither a hinge, nor an upright, nor a rigid lateral band, and cannot be inserted into a conventional shoe. Therefore, it is not a walking boot.

COMPONENTS AND SUPPLEMENTS AVAILABLE

**BASIC COMPONENTS** 

SCHE	EDULE 1 T	ariff for devices which	ch compensate for	a motor deficiency		nted services
2195527	Retention straps, each		N. C.	25.87		1
	OPTIONAL COMPONENTS					
2125508	External build-up on orthosis or swith orthosis, first 0.6 cm (1/4 in.)		53.03	53.03		
2125516	External build-up on orthosis or with orthosis, each additional 0.6		18.12	18.12		
2195584	Full thermoformable foam lining	for night orthosis	63.38	99.60		
	SUPPLEMENTS AVAILABLE					
3492501	Cane		10.19	10.19		
	Crutches with axillary support, h		20.38	20.38		
3492551	Crutches with forearm support, h	ieight-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 more, excluding any prosthetic k	=	1,792.18			6
	BASIC COMPONENTS AND S	SUPPLEMENTS				
	BASIC COMPONENTS AND S SACH foot Polyester or acrylic tibial shell w support Retention straps					
	SACH foot Polyester or acrylic tibial shell w support	ith tibial or foot				
	SACH foot Polyester or acrylic tibial shell w support Retention straps COMPONENTS AND SUPPLE	ith tibial or foot				
	SACH foot Polyester or acrylic tibial shell w support Retention straps COMPONENTS AND SUPPLE AVAILABLE BASIC COMPONENTS SACH foot Polyester or acrylic tibial shell w	ith tibial or foot MENTS	N. C. N. C.	260.44 N. A.		
1125483	SACH foot Polyester or acrylic tibial shell w support Retention straps COMPONENTS AND SUPPLE AVAILABLE BASIC COMPONENTS SACH foot	ith tibial or foot MENTS				
1125483	SACH foot Polyester or acrylic tibial shell w support Retention straps  COMPONENTS AND SUPPLE AVAILABLE  BASIC COMPONENTS  SACH foot Polyester or acrylic tibial shell w support Retention straps, each	ith tibial or foot MENTS	N. C.	N. A.		
1125483 2195527	SACH foot Polyester or acrylic tibial shell w support Retention straps  COMPONENTS AND SUPPLE AVAILABLE  BASIC COMPONENTS  SACH foot Polyester or acrylic tibial shell w support Retention straps, each  OPTIONAL COMPONENTS	ith tibial or foot MENTS	N. C. N. C.	N. A. 25.87		
1125483 2195527	SACH foot Polyester or acrylic tibial shell w support Retention straps  COMPONENTS AND SUPPLE AVAILABLE  BASIC COMPONENTS  SACH foot Polyester or acrylic tibial shell w support Retention straps, each	ith tibial or foot  MENTS  ith tibial or foot	N. C.	N. A.		
1125483 2195527	SACH foot Polyester or acrylic tibial shell w support Retention straps  COMPONENTS AND SUPPLE AVAILABLE  BASIC COMPONENTS  SACH foot Polyester or acrylic tibial shell w support Retention straps, each  OPTIONAL COMPONENTS  Trial socket Knee free joints, aluminum (Beck	ith tibial or foot  MENTS  ith tibial or foot	N. C. N. C.	N. A. 25.87		

N. A.

174.67

2155943 single

Knee joints with ring lock (Becker 1002-B4)

2155604 pair	314.36	372.59
2155950 single	N. A.	218.61
Knee joints with lock, Swiss-type (Becker 1003-B4)	н. А.	210.01
Timee Johns Will 1868, 5 Wills type (Beekel 1865 B 1)		
2155703 pair	380.35	450.21
2155968 single	N. A.	257.44
Polycentric knee joints (USMC-0225-10)		
2155638 pair	296.26	354.46
2155976 single	N. A.	186.27
Polycentric knee joints, for child (Becker 1006-C8)		
2155711 pair	429.53	487.73
2155984 single	N. A.	252.28
Eccentric uniaxial knee free joints (Becker 1008-B4)		
2155562 pair	358.36	416.60
2155992 single	N. A.	240.63
Eccentric uniaxial ring knee joints (Becker 1012-		
B4)		
2155729 pair	375.19	433.39
2156016 single	N. A.	249.70
2155745 Thigh lacer with two metal bands with femoral leather jacket	168.18	209.57
2155737 Complete or full leather thigh lacer, without	116.43	297.56
ischiatic support	110.15	271.50
2155752 Complete or full leather thigh lacer, with leather	229.00	407.53
ischiatic support		
2155760 Molded plastic femoral shell without ischiatic	217.36	275.55
support		
2155778 Molded plastic femoral shell with molded plastic	275.55	358.36
ischiatic support		
2175610 Pelvic belt and metal band	222.53	238.02
2175511 Pelvic belt (leather)	N. A.	170.78
2175578 Replacement of pelvic belt metal band	N. A.	128.07
2175594 Hip joint (metal part), all types	240.63	271.69
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

# SUBDIVISION 2: TIBIOFEMORAL ORTHOSES

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
	Molded plastic non-articulated tibiofemoral orthosis, made from plaster or digital mold of insured person	580.88			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.	25.87		
	OPTIONAL COMPONENTS				
2195550	Abduction rod	100.92	116.43		
2135705	Knee cap and straps	81.52	111.25		
	External build-up on shoe for limb fitted with	53.03	53.03		
	orthosis, for the first 0.6 cm (¼ in.)				
2125532	External build-up on shoe for limb fitted with orthosis, each additional 0.6 cm (¼ in.)	18.12	18.12		
	SUPPLEMENTS AVAILABLE				
3492501	Cane	10.19	10.19		
	Crutches with axillary support, height-adjustable	20.38			
	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)
	Tibiofemoral orthosis with joints, prefabricated (Legend, Edge, Lennox, GLS)	714.12			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Knee free joints Femoral and tibial rigid cuffs				

Retention straps

# COMPONENTS AND SUPPLEMENTS

AVAILABLE

# BASIC COMPONENTS

	DASIC COMPONENTS		
219552	27 Retention straps, each	N. C.	25.87
	OPTIONAL COMPONENTS		
212552	24 External build-up on shoe for limb fitted with	53.03	53.03
21255	orthosis, for the first 0.6 cm (¼ in.)	10.12	10.12
212553	32 External build-up on shoe for limb fitted with orthosis, each additional 0.6 cm (1/4 in.)	18.12	18.12
	SUPPLEMENTS AVAILABLE		
349250	01 Cane	10.19	10.19
349255	50 Crutches with axillary support, height-adjustable	20.38	20.38
349255	51 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	332.48			6
BASIC COMPONENTS AND SUPPLEMENTS				
Metal structure Rigid cuffs Retention straps				
COMPONENTS AND SUPPLEMENTS AVAILABLE				
BASIC COMPONENTS				
2195527 Retention straps, each	N. C.	25.87		
OPTIONAL COMPONENTS				
2125524 External build-up on shoe for limb fitted with orthosis, for the first 0.6 cm (1/4 in.)	53.03	53.03		
2125532 External build-up on shoe for limb fitted with orthosis, each additional 0.6 cm (¼ in.)	18.12	18.12		

# 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	873.24			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Plastic or metal femoral and tibial rigid cuffs				
	Polycentric knee free joints, 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.	253.58		
2155471	single	N. A.	159.14		
2195527	Retention straps, each	N. C.	25.87		
	OPTIONAL COMPONENTS				
	Polycentric knee free joints, steel (USMC F08-220-1000)				
2155836	pair	42.70	297.56		
2155463	single Polycentric knee joints with lock, aluminum (USMC F08-200-4000)	N. A.	181.11		
2155794		36.22	289.78		
2155455	single Polycentric knee joints with lock, steel (USMC F08-220-4000)	N. A.	177.23		
2155844	<i>,</i>	85.40	338.95		
2155448	-	N. A.			
2155851		N. C.	253.58		

2155430 single	N. A.	159.14
Variable amplitude knee joints, steel (USMC F08-		
200-1001)		
2155869 pair	42.70	297.56
2155422 single	N. A.	181.11
2135705 Knee cap and straps	81.52	111.25
2125524 External build-up on shoe for limb fitted with	53.03	53.03
orthosis, for the first 0.6 cm (¼ in.)		
2125532 External build-up on shoe for limb fitted with	18.12	18.12
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

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	351.89			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.	25.87		
	SUPPLEMENTS AVAILABLE				
3492501	Cane	10.19	10.19		
	Crutches with axillary support, height-adjustable	20.38			
3492551	Crutches with forearm support, height-adjustable	56.05	56.05		

# ADJUSTMENT AVAILABLE

----- 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	1,177.27			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 leather femoral jacket and metal cuff with leather or thermoplastic tibial jacket				
Retention straps				
COMPONENTS AND SUPPLEMENTS AVAILABLE				
BASIC COMPONENTS				
2135507 Regular stirrup 2135556 Rigid metal cuff with leather or thermoplastic tibial jacket Ankle free joints, aluminum	N. C. N. C.	94.46 121.61		
2135846 pair 2135655 single Knee free joints, aluminum (Becker S-2005-B4)	N. C. N. A.	221.24 131.94		
2155513 pair 2155414 single 2195501 Thigh lacer with two rigid metal bands and leather	N. C. N. A. N. C.	284.62 174.67 209.57		
femoral jacket 2195527 Retention straps, each	N. C.	25.87		
OPTIONAL COMPONENTS				
2135531 Rectangular stirrup 2135523 Laminated or molded plastic stirrup, made from mold of insured person	42.70 254.85	326.01		
2135606 Single malleolar strap 2135614 Double malleolar strap 2135705 Knee cap and straps	78.93 93.15 81.52	124.19		

Ankle spring joints, aluminum		
2135747 pair	15.53	229.00
2135853 single	N. A.	133.27
Double-action ankle spring joints, aluminum		
2135887 pair	67.27	280.73
2135754 single	N. A.	163.02
Knee joints with ring lock (Becker 1002-B4)		
2155521 pair	86.67	372.59
2155406 single	N. A.	218.61
Knee joints with lock, Swiss-type (Becker 1003-B4)		
2155547 pair	191.47	450.21
2155398 single	N. A.	257.44
Polycentric knee joints (USMC-0225-10)		
2155554 pair	68.57	354.46
2155380 single	N. A.	186.27
Polycentric knee joints, for child (Becker 1006-C8)		
2155877 pair	203.12	487.73
2155372 single	N. A.	252.28
Eccentric uniaxial knee free joints (Becker 1008-B4)		
2155588 pair	131.94	416.60
2155364 single	N. A.	240.63
Eccentric uniaxial ring knee joints (Becker 1012-B4)		
2155885 pair	147.48	433.39
2155356 single	N. A.	249.70
2155737 Complete or full leather thigh lacer, without	116.43	297.56
ischiatic support		
2155752 Complete or full leather thigh lacer, with leather ischiatic support	229.00	407.53
2125508 External build-up on orthosis or shoe for limb fitted	53.03	53.03
with orthosis, first 0.6 cm (1/4 in.)		
2125516 External build-up on orthosis or shoe for limb fitted	18.12	18.12
with orthosis, 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

# ADJUSTMENTS AVAILABLE

2136752 Stirrup changeover

----- Any pertinent adjustment

56.93

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
	Molded plastic articulated femoral orthosis, made from plaster or digital mold of insured person	1,091.89			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				
	Molded plastic femoral shell without ischiatic support	N. C.	275.55		
2155810	Molded plastic anterior or posterior tibial shell extending under foot Knee free joints, aluminum (Becker S-2005-B4)	N. C.	304.03		
2155513	nair	N. C.	284.62		
2155414	•	N. A.			
	Retention straps, each	N. C.			
	OPTIONAL COMPONENTS				
2135820	Regular stirrup	67.27	94.46		
	Ankle free joints with overlapping	49.16			
	Gilette ankle joints				
2155646		122.90	108.67		
2155893	•	N. A.	67.27		
	Oklahoma ankle joints				
2155653	•	116.43			
2155901		N. A.	64.69		
	Wafer ankle joints				
2155661	•	134.54			
2155919	•	N. A.	73.74		
2155679	Tamarak ankle joints	129.36	115.13		
2155927	•	129.36 N. A.			
4133741	•	IN. A.	/1.13		
	Gaffney ankle joints				

2155935 single	N. A.	76.33
2135606 Single malleolar strap	78.93	108.67
2135705 Knee cap and straps	81.52	111.25
Ankle spring joints, aluminum		
2135747 pair	15.53	229.00
2135853 single	N. A.	133.27
Double-action ankle spring joints, aluminum		
2135887 pair	67.27	280.73
2135754 single	N. A.	163.02
Knee joints with ring lock (Becker 1002-B4)		
2155521 pair	86.67	372.59
2155406 single	N. A.	218.61
Knee joints with lock, Swiss-type (Becker 1003-B4)		
2155547 pair	191.47	450.21
2155398 single	N. A.	257.44
Polycentric knee joints (USMC-0225-10)	1,1,1,1	207711
2155554 pair	68.57	354.46
2155380 single	N. A.	186.27
Polycentric knee joints, for child (Becker 1006-C8)	11.11.	100.27
2155877 pair	203.12	487.73
2155377 pair 2155372 single	N. A.	252.28
Eccentric uniaxial knee free joints (Becker 1008-B4)	11.11.	232.20
2155588 pair	131.94	416.60
2155364 single	N. A.	240.63
Eccentric uniaxial ring knee joints (Becker 1012-		
B4) 2155885 pair	147.48	433.39
21553565 pail 2155356 single	N. A.	249.70
2155497 Molded plastic ischiatic support	76.33	N. A.
2155489 Molded plastic femoral shell with molded plastic	N. A.	358.36
ischiatic support		
2125508 External build-up on orthosis or shoe for limb fitted	53.03	53.03
with orthosis, first 0.6 cm (¼ in.)		
2125516 External build-up on orthosis or shoe for limb fitted	18.12	18.12
with 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

56.93

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
	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	1,122.95			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				
	Thigh lacer with two rigid metal bands and femoral leather jacket	N. C.	209.57		
2155810	Molded plastic posterior or anterior tibial shell extending under foot Knee free joints, aluminum (Becker S-2005-B4)	N. C.	304.03		
2155513	pair	N. C.	284.62		
2155414	_	N. A.			
	Retention straps, each	N. C.	25.87		
	OPTIONAL COMPONENTS				
2155828	Ankle free joints with overlapping	49.16	N. A.		
	Gilette ankle joints				
2155646	pair	122.90	108.67		
2155893	=	N. A.	67.27		
	Oklahoma ankle joints				
2155653	•	116.43			
2155901	single Wafer ankle joints	N. A.	64.69		
2155661		134.54	120.32		
2155919	•	N. A.			
	Tamarak ankle joints	11. A.	13.14		
2155679		129.36	115.13		
2155927	•	N. A.			
	Gaffney ankle joints	11.71.	71.13		

2155687 pair	142.32	126.78
2155935 single	N. A.	76.33
2135606 Single malleolar strap	78.93	108.67
2135705 Knee cap and straps	81.52	111.25
Ankle spring joints, aluminum		
2135747 pair	15.53	229.00
21358747 pan 2135853 single	N. A.	133.27
<u> </u>	N. A.	155.27
Double-action ankle spring joints, aluminum		
2125007	67.07	200.72
2135887 pair	67.27	280.73
2135754 single	N. A.	163.02
Knee joints with ring lock (Becker 1002-B4)		
2155521 pair	86.67	372.59
2155406 single	N. A.	218.61
Knee joints with lock, Swiss-type (Becker 1003-B4)		
2155547 pair	191.47	450.21
2155398 single	N. A.	257.44
Polycentric knee joints (USMC-0225-10)		
, , , , , , , , , , , , , , , , , , ,		
2155554 pair	68.57	354.46
2155380 single	N. A.	186.27
Polycentric knee joints, for child (Becker 1006-C8)	11.71.	100.27
Torycentric knee joints, for clind (Beeker 1000-es)		
2155877 pair	203.12	487.73
<u>*</u>	N. A.	
2155372 single	N. A.	252.28
Eccentric uniaxial knee free joints (Becker 1008-		
B4)	121 01	
2155588 pair	131.94	416.60
2155364 single	N. A.	240.63
Eccentric uniaxial ring knee joints (Becker 1012-		
B4)		
2155885 pair	147.48	433.39
2155356 single	N. A.	249.70
2155737 Complete or full leather thigh lacer, without	116.43	297.56
ischiatic support		
2155752 Complete or full leather thigh lacer, with leather	229.00	407.53
ischiatic support	223.00	.07.65
2125508 External build-up on orthosis or shoe for limb fitted	53.03	53.03
with orthosis, first 0.6 cm (¼ in.)	33.03	33.03
with orthosis, first 0.0 cm (74 m.)		
2125516 External build up an authoris on shoe for limb fitted	10 12	10 12
2125516 External build-up on orthosis or shoe for limb fitted	18.12	18.12
with orthosis, 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
3-72331 Cruiches with forearm support, height-aujustable	30.03	30.03

# 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)
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	1,270.42			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				
2135556	Regular stirrup Rigid metal cuff with leather or thermoplastic jacket, including tibial cover	N. C. N. C.			
	Ankle free joints, aluminum				
2135739	•	N. C.	221.24		
2135655	single Knee free joints, aluminum (Becker S-2005-B4)	N. A.	131.94		
2155513	nair	N. C.	284.62		
2155414	•	N. A.			
	Molded plastic femoral shell without ischiatic support	N. C.			
2195527	Retention straps, each	N. C.	25.87		
	OPTIONAL COMPONENTS				
2135531	Rectangular stirrup	42.70	131.94		
	Laminated or molded plastic stirrup, made from mold of insured person	254.85			
2135606	Single malleolar strap	78.93	108.67		
	Double malleolar strap	93.15			
	Knee cap and straps	81.52			
2125747	Ankle spring joints, aluminum	15.50	220.00		
2135747	pair	15.53	229.00		

2135853 single Double-action ankle spring joints, aluminum	N. A.	133.27
2135887 pair 2135754 single Knee joints with ring lock (Becker 1002-B4)	67.27 N. A.	280.73 163.02
2155521 pair 2155406 single Knee joints with lock, Swiss-type (Becker 1003-B4)	86.67 N. A.	372.59 218.61
2155547 pair 2155398 single Polycentric knee joints (USMC-0225-10)	191.47 N. A.	450.21 257.44
2155554 pair 2155380 single Polycentric knee joints, for child (Becker 1006-C8)	68.57 N. A.	354.46 186.27
2155877 pair 2155372 single Eccentric uniaxial knee free joints (Becker 1008-	203.12 N. A.	487.73 252.28
B4) 2155588 pair 2155364 single Eccentric uniaxial ring knee joints (Becker 1012-	131.94 N. A.	416.60 240.63
B4) 2155885 pair 2155356 single 2155497 Molded plastic ischiatic support 2155489 Molded plastic femoral shell with molded plastic	147.48 N. A. 76.33 N. A.	433.39 249.70 N. A. 358.36
ischiatic support 2125508 External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (1/4 in.)	53.03	53.03
2125516 External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (¼ in.)	18.12	18.12
SUPPLEMENTS AVAILABLE		
3492501 Cane 3492550 Crutches with axillary support, height-adjustable 3492551 Crutches with forearm support, height-adjustable	10.19 20.38 56.05	10.19 20.38 56.05

### ADJUSTMENTS AVAILABLE

2136752 Stirrup changeover

----- Any pertinent adjustment

Updated: 1 July, 2017

56.93

	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	655.92			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.	25.87		
	OPTIONAL COMPONENTS				
2195550 2155497	Knee cap and straps Abduction rod Molded plastic ischiatic support External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (1/4 in.)	81.52 100.92 76.33 53.03	116.43		
2125516	External build-up on orthosis or shoe for limb fitted with orthosis, each additional $0.6~{\rm cm}$ (½ in.)	18.12	18.12		
	SUPPLEMENTS AVAILABLE				
	Cane Crutches with axillary support, height-adjustable Crutches with forearm support, height-adjustable	10.19 20.38 56.05	10.19 20.38 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	893.96			

6

with rigid metal femoral and tibial cuffs

### BASIC COMPONENTS AND SUPPLEMENTS

Regular stirrup

Unilateral ankle free joint, aluminum

Unilateral knee free joint, aluminum (Becker S-2005-

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

Retention straps

# COMPONENTS AND SUPPLEMENTS AVAILABLE

### BASIC COMPONENTS

2135507 Regular stirrup	N. C.	94.46
2135556 Rigid metal cuff with leather tibial jacket, including cover	N. C.	121.61
2135895 Unilateral ankle free joint, aluminum	N. C.	131.94
2135770 Unilateral knee free joint, aluminum (Becker S-2005-B4)	N. C.	174.67
2195592 Rigid metal cuff with leather femoral jacket, including cover	N. C.	209.57
2195527 Retention straps, each	N. C.	25.87
OPTIONAL COMPONENTS		
2135523 Laminated or molded plastic stirrup, made from mold of insured person	254.85	326.01
more of msured person		
2135606 Single malleolar strap	78.93	108.67
•	78.93 93.15	108.67 124.19
2135606 Single malleolar strap		
2135606 Single malleolar strap 2135614 Double malleolar strap	93.15	124.19
2135606 Single malleolar strap 2135614 Double malleolar strap 2135705 Knee cap and straps	93.15 81.52	124.19 111.25

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

56.93

			(authentic version
2135796 Eccentric uniaxial knee free joint (Becker 1008-B4)	66.00	240.63	
2135804 Eccentric uniaxial ring knee joint (Becker 1012-B4)	73.74	249.70	
2175594 Hip joint (metal part), all types	240.63	271.69	
2175610 Pelvic belt and metal band	222.53	238.02	
2175511 Pelvic belt (leather)	N. A.	170.78	
2175578 Replacement of pelvic belt metal band	N. A.	128.07	
2125508 External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (1/4 in.)	53.03	53.03	
2125516 External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (1/4 in.)	18.12	18.12	
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

SCHEDULE 1

2136752 Stirrup changeover
------ Any pertinent adjustment

# **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	1,716.75			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.	94.46		
2135739	pair	N. C.	221.24		
2135655	single	N. A.	131.94		
	Retention straps, each	N. C.	25.87		
2135556	Rigid metal cuff with leather or thermoplastic tibial jacket	N. C.	121.61		
	Knee free joints, aluminum (Becker S-2005-B4)				
2155513	pair	N. C.	284.62		
2155414	single	N. A.	174.67		
2195618	Thigh lacer with two rigid metal bands and femoral leather jacket, including cover	N. C.	209.57		
2175560	Hip joint (metal part), all types	N. C.	271.69		
2175537	Pelvic belt and metal band	N. C.	238.02		
	OPTIONAL COMPONENTS				
2135531	Rectangular stirrup	42.70	131.94		
	Laminated or molded plastic stirrup, made from mold of insured person	254.85			
2135606	Single malleolar strap	78.93	108.67		

2135705 Knee cap and straps	81.52	111.25
Ankle spring joints, aluminum		•••
2135747 pair	15.53	229.00
2135853 single	N. A.	133.27
Double-action ankle spring joints, aluminum		
2135887 pair	67.27	280.73
2135754 single	N. A.	163.02
Knee joints with ring lock (Becker 1002-B4)	IV. A.	103.02
Kinee Johns with ring fock (Beeker 1002-B4)		
2155521 pair	86.67	372.59
2155406 single	N. A.	218.61
Knee joints with lock, Swiss-type (Becker 1003-B4)		
J , , , , , , , , , , , , , , , , , , ,		
2155547 pair	191.47	450.21
2155398 single	N. A.	257.44
Polycentric knee joints (USMC-0225-10)		
2155554 pair	68.57	354.46
2155380 single	N. A.	186.27
Polycentric knee joints, for child (Becker 1006-C8)		
2155000	202.12	405.50
2155877 pair	203.12	487.73
2155372 single	N. A.	252.28
Eccentric uniaxial knee free joints (Becker 1008-		
B4) 2155588 pair	131.94	416.60
2155366 pail 2155364 single	N. A.	240.63
Eccentric uniaxial ring knee joints (Becker 1012-	IV. A.	240.03
B4)		
2155885 pair	147.48	433.39
2155356 single	N. A.	249.70
2175578 Replacement of pelvic belt metal band	N. A.	128.07
2175511 Pelvic belt (leather)	N. A.	170.78
2155737 Complete or full leather thigh lacer, without	116.43	297.56
ischiatic support		
2155752 Complete or full leather thigh lacer, with leather	229.00	407.53
ischiatic support		
2125508 External build-up on orthosis or shoe for limb fitted	53.03	53.03
with orthosis, first 0.6 cm (¼ in.)		
2125516 External build-up on orthosis or shoe for limb fitted	18.12	18.12
with 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

56.93

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
	Molded plastic articulated coxofemoral orthosis, made from plaster or digital mold of insured person	1,608.09			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				
	Molded plastic femoral shell without ischiatic support	N. C.	275.55		
	Molded plastic posterior or anterior tibial shell extending under foot	N. C.	304.03		
	Knee free joints, aluminum (Becker S-2005-B4)				
2155513		N. C.			
2155414		N. A.			
2175560	Hip joint (metal part), all types	N. C.	271.69		
	Retention straps, each	N. C.			
	Pelvic belt and metal band	N. C.	238.02		
	OPTIONAL COMPONENTS				
2175578	Replacement of pelvic belt metal band	N. A.	128.07		
2175511	Pelvic belt (leather)	N. A.	170.78		

2155828 Ankle free joints with overlapping	49.16	N. A.	
Gilette ankle joints			
2155646 pair	122.90	108.67	
2155893 single	N. A.	67.27	
Oklahoma ankle joints			
2155653 pair	116.43	102.19	
2155901 single	N. A.	64.69	
Wafer ankle joints			
2155661 pair	134.54	120.32	1
2155919 single	N. A.	73.74	
Tamarak ankle joints	120.26	117.10	
2155679 pair	129.36	115.13	
2155927 single	N. A.	71.15	
Gaffney ankle joints 2155687 pair	142.32	126.78	
2155935 single	N. A.	76.33	
2135606 Single malleolar strap	78.93	108.67	
2135705 Knee cap and straps	81.52	111.25	
Ankle spring joints, aluminum	01.32	111.23	
2135747 pair	15.53	229.00	
2135853 single	N. A.	133.27	
2135820 Regular stirrup	67.27	94.46	
Double-action ankle spring joints, aluminum			
2135887 pair	67.27	280.73	
2135754 single	N. A.	163.02	
Knee joints with ring lock (Becker 1002-B4)			
2155521 pair	86.67	372.59	
2155406 single	N. A.	218.61	
Knee joints with lock, Swiss-type (Becker 1003-B4)			
2155547 pair	191.47	450.21	
2155398 single	N. A.	257.44	
Polycentric knee joints (USMC-0225-10)			
2155554 pair	68.57	354.46	
2155380 single	N. A.	186.27	
Polycentric knee joints, for child (Becker 1006-C8)			
2155877 pair	203.12	487.73	
2155372 single	N. A.	252.28	
Eccentric uniaxial knee free joints (Becker 1008-B4)			
2155588 pair	131.94	416.60	
2155364 single	N. A.	240.63	
Eccentric uniaxial ring knee joints (Becker 1012-B4)			
2155885 pair	147.48	433.39	
2155356 single	N. A.	249.70	
2155497 Molded plastic ischiatic support	76.33	N. A.	
2200 Morace passae isomatic support	, 0.55	11.11.	

SCHEDULE 1	Tariff for devices which compensate for a motor deficiency and insured related serv (authentic vers			insured related services (authentic version)
2155489 Molded plastic femoral shell	with molded plastic	N. A.	358.36	

53.03

18.12

53.03

2125516 External build-up on orthosis or shoe for limb fitted	18.12
with orthosis, each additional 0.6 cm (¼ in.)	

# SUPPLEMENTS AVAILABLE

with orthosis, first 0.6 cm (1/4 in.)

2125508 External build-up on orthosis or shoe for limb fitted

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

ischiatic support

----- Any pertinent adjustment

BASIC COMPONENTS

leather jacket

extending under foot

2195501 Thigh lacer with two rigid metal bands and femoral

Knee free joints, aluminum (Becker S-2005-B4)

2155810 Molded plastic posterior or anterior tibial shell

56.93

Any pertinent adjustment				
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 femoral cuffs and molded plastic posterior or anterior tibial shell, made from plaster or digital mold of insured person	1,672.78	:		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 extending under foot Retention straps Pelvic belt and metal band				
COMPONENTS AND SUPPLEMENTS AVAILABLE				

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N.C.

N.C.

209.57

304.03

2155513 pair	N. C.	284.62
2155414 single	N. A.	174.67
2195527 Retention straps, each	N. C.	25.87
2175560 Hip joint (metal part), all types	N. C.	271.69
2175537 Pelvic belt and metal band	N. C.	238.02
	14. 6.	230.02
OPTIONAL COMPONENTS		
2155828 Ankle free joints with overlapping	49.16	N. A.
Gilette ankle joints		
2155646 pair	122.90	108.67
2155893 single	N. A.	67.27
Oklahoma ankle joints	116.40	102 10
2155653 pair	116.43	102.19
2155901 single	N. A.	64.69
Wafer ankle joints	12454	120.22
2155661 pair	134.54 N. A.	120.32 73.74
2155919 single	N. A.	13.14
Tamarak ankle joints 2155679 pair	129.36	115.13
2155927 single	N. A.	71.15
Gaffney ankle joints	IV. A.	71.13
2155687 pair	142.32	126.78
2155935 single	N. A.	76.33
Ankle spring joints, aluminum	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 0.00
2135747 pair	15.53	229.00
2135853 single	N. A.	133.27
Double-action ankle spring joints, aluminum		
2135887 pair	67.27	280.73
2135754 single	N. A.	163.02
2135606 Single malleolar strap	78.93	108.67
Knee joints with ring lock (Becker 1002-B4)		
2155521 pair	86.67	372.59
2155406 single	N. A.	218.61
Knee joints with lock, Swiss-type (Becker 1003-B4)		
2155547 pair	191.47	450.21
2155398 single	N. A.	257.44
Polycentric knee joints (USMC-0225-10)		
2155554 pair	68.57	354.46
2155380 single	N. A.	186.27
Polycentric knee joints, for child (Becker 1006-C8)		
2155877 pair	203.12	487.73
2155372 single	N. A.	252.28
Eccentric uniaxial knee free joints (Becker 1008-		
B4)		
2155588 pair	131.94	416.60
2155364 single	N. A.	240.63

Eccentric uniaxial ring knee joints (Becker 1012-		
B4)		
2155885 pair	147.48	433.39
2155356 single	N. A.	249.70
2135705 Knee cap and straps	81.52	111.25
2155737 Complete or full leather thigh lacer, without ischiatic support	116.43	297.56
2155752 Complete or full leather thigh lacer, with leather ischiatic support	229.00	407.53
2175578 Replacement of pelvic belt metal band	N. A.	128.07
2175511 Pelvic belt (leather)	N. A.	170.78
2125508 External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (1/4 in.)	53.03	53.03
2125516 External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (1/4 in.)	18.12	18.12
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	1,888.82			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 Hip joint (metal part), all types

Retention straps

Pelvic belt and metal band

# COMPONENTS AND SUPPLEMENTS

AVAILABLE

### BASIC COMPONENTS

2135507 Regular stirrup 2135556 Rigid metal cuff with leather or thermoplastic jacket, including tibial cover	N. C. N. C.	94.46 121.61
Knee free joints, aluminum (Becker S-2005-B4)		
J, (/		
2155513 pair	N. C.	284.62
2155414 single	N. A.	174.67
Ankle free joints, aluminum	N. C	221.24
2135739 pair	N. C.	221.24
2135655 single	N. A.	131.94
2155802 Molded plastic femoral shell without ischiatic support	N. C.	275.55
2175560 Hip joint (metal part), all types	N. C.	271.69
2173300 Trip John (metal part), an espes	11. C.	271.07
2195527 Retention straps, each	N. C.	25.87
2175537 Pelvic belt and metal band	N. C.	238.02
OPTIONAL COMPONENTS		
Of HOME COM ONLING		
2135531 Rectangular stirrup	42.70	131.94
2135523 Molded or laminated plastic stirrup, made from	254.85	326.01
mold of insured person		
2135606 Single malleolar strap	78.93	108.67
2135614 Double malleolar strap	93.15	124.19
2135705 Knee cap and straps	81.52	111.25
Ankle spring joints, aluminum		
2135747 pair	15.53	229.00
2135853 single	N. A.	133.27
Double-action ankle spring joints, aluminum		
2135887 pair	67.27	280.73
2135754 single	N. A.	163.02
Knee joints with ring lock (Becker 1002-B4)		
2155521 pair	86.67	372.59
2155406 single	N. A.	218.61
Knee joints with lock, Swiss-type (Becker 1003-B4)	N. A.	216.01
Timee Johns Will Book, 5 Wilst type (Seeker 1965 5 1)		
2155547 pair	191.47	450.21
2155398 single	N. A.	257.44
Polycentric knee joints (USMC-0225-10)		
2155554	60.57	254.45
2155554 pair	68.57	354.46
2155380 single	N. A.	186.27
Polycentric knee joints, for child (Becker 1006-C8)		

56.93

2155877 pair	203.12	487.73
2155372 single	N. A.	252.28
Eccentric uniaxial knee free joints (Becker 1008-		
B4)		
2155588 pair	131.94	416.60
2155364 single	N. A.	240.63
Eccentric uniaxial ring knee joints (Becker 1012-		
B4)		
2155885 pair	147.48	433.39
2155356 single	N. A.	249.70
2155497 Molded plastic ischiatic support	76.33	N. A.
2155489 Molded plastic femoral shell with molded plastic	N. A.	358.36
ischiatic support		
2125508 External build-up on orthosis or shoe for limb fitted	53.03	53.03
with orthosis, first 0.6 cm (¼ in.)		
2125516 External build-up on orthosis or shoe for limb fitted	18.12	18.12
with orthosis, each additional 0.6 cm (1/4 in.)		
2175578 Replacement of pelvic belt metal band	N. A.	128.07
2175511 Pelvic belt (leather)	N. A.	170.78
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
5 1/2551 Cratefies with refearing apport, height adjustable	30.03	30.03

# ADJUSTMENTS AVAILABLE

2136752 Stirrup changeover

----- Any pertinent adjustment

# 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	102.19			6
BASIC COMPONENTS AND SUPPLEMENTS				
Metal bar with ratchet, fixed to shoes				
COMPONENT AND SUPPLEMENT AVAILABLE				
2195551 Articulated metal bar	86.18	86.18		
ADJUSTMENTS AVAILABLE				
2196509 Shoe changeover (unriveted) 2196517 Shoe changeover (riveted) Any pertinent adjustment			27.19 36.22	
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	435.98			6
BASIC COMPONENTS AND SUPPLEMENTS				
Regular stirrup Torsion cable Pelvic belt (leather) Hip free joint (metal part)				
COMPONENTS AND SUPPLEMENTS AVAILABLE				
BASIC COMPONENTS				
2135507 Regular stirrup 2195535 Torsion cable	N. C. N. C.			
2175586 Hip free joint (metal part)	N. C. N. C.			
2175602 Pelvic belt (leather)	N. C.			
OPTIONAL COMPONENT				
2155570 Knee joint	128.07	143.61		
SUPPLEMENTS AVAILABLE				
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

56.93

	DEVICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2190528	Pelvifemoral abduction orthosis, custom made	280.73			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Two plastic thigh cuffs Metal bar				
	COMPONENT AND SUPPLEMENT				
	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)
	Molded plastic pelvifemoral abduction orthosis for child, made from plaster or digital mold of insured person	835.75			6
	BASIC COMPONENTS AND SUPPLEMENTS				
	Molded plastic orthosis Retention straps				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
2195527	Retention straps, each	N. C.	25.87		
	OPTIONAL COMPONENTS				
3122603	Abduction rod Extension to feet inclusively Knee cap and straps	100.92 479.97 81.52	N. A.		
	ADJUSTMENT AVAILABLE Any pertinent adjustment				

DEV	VICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2190536 Pelvi	ifemoral orthosis, for young child	195.36			6
BAS	SIC COMPONENTS AND SUPPLEMENTS				
Cloth	h harness or prefabricated plastic splint				
	MPONENT AND SUPPLEMENT AILABLE				
None	e				
ADJ	USTMENT AVAILABLE				
Any	pertinent adjustment				
DEV	VICE	Maximum price Purchase or replacement of device	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
	culated pelvifemoral abduction orthosis, tish Rite-type	1,219.98			6
BAS	SIC COMPONENTS AND SUPPLEMENTS				
femo Meta Univ Pelvi	d metal cuffs with leather or thermoplastic oral jacket (2) al bar versal joints ic band ontion straps				
	MPONENTS AND SUPPLEMENTS AILABLE				
BAS	SIC COMPONENTS				
_	d metal cuffs with leather or thermoplastic	N. C.	209.57		
	oral jacket (2) ention straps, each	N. C.	25.87		
SUP	PLEMENTS AVAILABLE				
	ches with axillary support, height-adjustable ches with forearm support, height-adjustable	20.38 56.05			
ADJ	USTMENT AVAILABLE				
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 Regular stirrup, additional	67.27	82.78	
2135598 Rectangular stirrup, additional	108.67	131.94	

## **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

<sup>\*</sup> 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				
	If first finger	112.56	N. A.		
	If additional finger	29.77	N. A.		
	Index				
2210029	If first finger	112.56	N. A.		
2210037	If additional finger	29.77	N. A.		
	Middle finger				
	If first finger	112.56	N. A.		
	If additional finger	29.77	N. A.		
	Ring finger				
	If first finger	112.56	N. A.		
	If additional finger	29.77	N. A.		
	Little finger				
	If first finger	112.56	N. A.		
2210094	If additional finger	29.77	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				
	If first finger	112.56	N. A.		
		112.50	1 4 . 1 1.		

Index		
2210128 If first finger	112.56	N. A.
2210136 If additional finger	29.77	N. A.
Middle finger		
2210144 If first finger	112.56	N. A.
2210151 If additional finger	29.77	N. A.
Ring finger		
2210169 If first finger	112.56	N. A.
2210177 If additional finger	29.77	N. A.
Little finger		
2210185 If first finger	112.56	N. A.
2210193 If additional finger	29.77	N. A.

#### BASIC COMPONENTS AND SUPPLEMENTS

Support pads Springs

COMPONENT AND SUPPLEMENT

AVAILABLE

None

ADJUSTMENT AVAILABLE

----- Any pertinent adjustment

device supplement	DEVICE	Purchase or replacement of	Maximum price Replacement of component or	Maximum adjustement price	Guarantee (months)
		device	supplement	Ι	

150.08

2

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

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)
2220010	Passive thumb orthosis including carpometacarpal, metacarpophalangeal and interphalangeal joints, made from plaster or digital mold of insured person	260.03			2
	BASIC COMPONENTS AND SUPPLEMENTS				
	Molded component, thermoplastic or other material				
	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)
2220036	Molded plastic passive thumb orthosis including carpometacarpal, metacarpophalangeal and interphalangeal joints, made from mold of insured person or prefabricated	169.47			2
	BASIC COMPONENTS AND SUPPLEMENTS				
	Molded thermoplastic component Straps				
	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)
Dynamic thumb orthosis, which may include carpometacarpal, metacarpophalangeal and interphalangeal joints, made from plaster or digital mold of insured person	350.61			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	Maximum price Replacement of component or	Maximum adjustement	Guarantee (months)
	device	supplement	price	
Molded plastic dynamic thumb orthosis, which may include carpometacarpal, metacarpophalangeal and interphalangeal joints, made from mold of insured person or prefabricated	_	supplement	price	2
include carpometacarpal, metacarpophalangeal and interphalangeal joints, made from mold of insured	device	supplement	price	2
include carpometacarpal, metacarpophalangeal and interphalangeal joints, made from mold of insured person or prefabricated	device	supplement	price	2
include carpometacarpal, metacarpophalangeal and interphalangeal joints, made from mold of insured person or prefabricated  BASIC COMPONENTS AND SUPPLEMENTS  Stabilizing components  Traction apparatus made with springs Piano wire, elastic bands	device	supplement	price	2
include carpometacarpal, metacarpophalangeal and interphalangeal joints, made from mold of insured person or prefabricated  BASIC COMPONENTS AND SUPPLEMENTS  Stabilizing components Traction apparatus made with springs Piano wire, elastic bands Straps  COMPONENT AND SUPPLEMENT	device	supplement	price	2
include carpometacarpal, metacarpophalangeal and interphalangeal joints, made from mold of insured person or prefabricated  BASIC COMPONENTS AND SUPPLEMENTS  Stabilizing components Traction apparatus made with springs Piano wire, elastic bands Straps  COMPONENT AND SUPPLEMENT AVAILABLE	device	supplement	price	2

## 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)
	Passive orthosis for wrist and hand including fingers and thumb, palmar or dorsal, made from plaster or digital mold of insured person	380.35			2
	BASIC COMPONENTS AND SUPPLEMENTS				
	Splint Straps Bilateral fixed joints for dorsal orthosis				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	OPTIONAL COMPONENT				
2231124	Finger separator, including straps	14.25	N. A.		
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				
		Marrimum miaa	Maximum price		
	DEVICE	Maximum price Purchase or replacement of device	Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
2230555	Molded plastic passive orthosis for wrist and hand including fingers and thumb, palmar or dorsal, made from mold of insured person or prefabricated	Purchase or replacement of	Replacement of component or supplement	adjustement	
2230555	Molded plastic passive orthosis for wrist and hand including fingers and thumb, palmar or dorsal, made	Purchase or replacement of device	Replacement of component or supplement	adjustement	(months)
2230555	Molded plastic passive orthosis for wrist and hand including fingers and thumb, palmar or dorsal, made from mold of insured person or prefabricated	Purchase or replacement of device	Replacement of component or supplement	adjustement	(months)
2230555	Molded plastic passive orthosis for wrist and hand including fingers and thumb, palmar or dorsal, made from mold of insured person or prefabricated  BASIC COMPONENTS AND SUPPLEMENTS  Thermoplastic splint Straps	Purchase or replacement of device	Replacement of component or supplement	adjustement	(months)
2230555	Molded plastic passive orthosis for wrist and hand including fingers and thumb, palmar or dorsal, made from mold of insured person or prefabricated  BASIC COMPONENTS AND SUPPLEMENTS  Thermoplastic splint Straps Bilateral fixed joints for dorsal orthosis  COMPONENTS AND SUPPLEMENTS	Purchase or replacement of device	Replacement of component or supplement	adjustement	(months)
2230555	Molded plastic passive orthosis for wrist and hand including fingers and thumb, palmar or dorsal, made from mold of insured person or prefabricated  BASIC COMPONENTS AND SUPPLEMENTS  Thermoplastic splint Straps Bilateral fixed joints for dorsal orthosis  COMPONENTS AND SUPPLEMENTS AVAILABLE	Purchase or replacement of device	Replacement of component or supplement	adjustement	(months)

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	307.92			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	53.03	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	226.40			2
	226.40			2
including thumb extension, where applicable, made from mold of insured person or prefabricated	226.40			2
including thumb extension, where applicable, made from mold of insured person or prefabricated  BASIC COMPONENTS AND SUPPLEMENTS  Plastic or molded plastic splint, prefabricated or made from mold of insured person, including thumb extension, where applicable Palmar or dorsal metacarpal bar	226.40			2
including thumb extension, where applicable, made from mold of insured person or prefabricated  BASIC COMPONENTS AND SUPPLEMENTS  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	226.40			2

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SC	ΗН	m	ш	Н 1	

2231165 Flexion glove 2231140 Wrist free joints (incompatible with wrist traction apparatus)	90.56 64.69	N. A. N. A.
2231173 Wrist traction apparatus (incompatible with wrist free joints)	67.27	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	494.22			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 Maximum price Maximum price Purchase or Replacement of replacement of device supplement  Maximum price Maximum adjustement or component or price  Maximum price Maximum adjustement of supplement or price (mo
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

2230514 Custom-made tenodesis orthosis

759.42

#### 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

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	320.85			2
	BASIC COMPONENTS AND SUPPLEMENTS				
	Splint including arm and forearm Straps				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	OPTIONAL COMPONENTS				
2255511	Suspension strap	24.58	N. A.		
	Elbow pad and strap	81.52	111.25		
2255529	Uniaxial or polycentric bilateral elbow joints	72.47	N. A.		
3492659	Turnbuckle	67.27	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)
2250009	<b>DEVICE</b> Passive elbow orthosis, anterior or posterior, made from plaster or digital mold of insured person	Purchase or replacement of	Replacement of component or	adjustement	
2250009	Passive elbow orthosis, anterior or posterior, made	Purchase or replacement of device	Replacement of component or	adjustement	(months)
2250009	Passive elbow orthosis, anterior or posterior, made from plaster or digital mold of insured person	Purchase or replacement of device	Replacement of component or	adjustement	(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	Purchase or replacement of device	Replacement of component or	adjustement	(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  COMPONENTS AND SUPPLEMENTS	Purchase or replacement of device	Replacement of component or	adjustement	(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  COMPONENTS AND SUPPLEMENTS AVAILABLE	Purchase or replacement of device	Replacement of component or supplement	adjustement	(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 Elbow pad and strap	Purchase or replacement of device  384.22	Replacement of component or supplement  N. A.	adjustement	(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	Purchase or replacement of device  384.22	Replacement of component or supplement  N. A. 111.25	adjustement	(months)
22550009 2255511 2255503 2255529	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 Elbow pad and strap	Purchase or replacement of device  384.22	Replacement of component or supplement  N. A. 111.25 N. A.	adjustement	(months)

## 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)
2270007	Glenohumeral orthosis, made from plaster or digital mold of insured person	384.22			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	24.58	N. A.		
	ADJUSTMENT AVAILABLE				
	Any pertinent adjustment				
	DEVICE	Maximum price Purchase or replacement of	Maximum price Replacement of component or	Maximum adjustement	Guarantee (months)
		device	supplement	price	
2270510	Prefabricated adjustable passive abduction orthosis for the shoulder, elbow, wrist and hand airplane design	-	_	price	2
2270510	for the shoulder, elbow, wrist and hand airplane	device	_	price	2
2270510	for the shoulder, elbow, wrist and hand airplane design	device	_	price	2
2270510	for the shoulder, elbow, wrist and hand airplane design  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	device	_	price	2
2270510	for the shoulder, elbow, wrist and hand airplane design  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  COMPONENTS AND SUPPLEMENTS	device	_	price	2
	for the shoulder, elbow, wrist and hand airplane design  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  COMPONENTS AND SUPPLEMENTS AVAILABLE  OPTIONAL COMPONENT Pelvihumeral mobilization bar	device	supplement	price	2
2275501	for the shoulder, elbow, wrist and hand airplane design  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  COMPONENTS AND SUPPLEMENTS AVAILABLE  OPTIONAL COMPONENT	device 892.67	supplement	price	2

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

SCHEDULE 1

device supplement price	DEVICE	Purchase or replacement of	Maximum price Replacement of component or supplement	Maximum adjustement price	Guarantee (months)
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2270015 Prefabricated glenohumeral orthosis

335.07

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)
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<sup>2290609</sup> Other upper-limb orthoses  $\ast$ 

2

\* When the price is below that of the similar orthosis

S. C.

# 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	408.81			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)	249.70			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	721.91			3
COMPONENT AND SUPPLEMENT AVAILABLE				
None				
ADJUSTMENT AVAILABLE				
Any pertinent adjustment				

			(auther	itic version)
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-Taylotype)	552.42 or-			3
COMPONENTS AND SUPPLEMENTS AVAILABLE				
OPTIONAL COMPONENTS				
3342508 Axilla crutch 2345502 Corrective pad	46.57 46.57	N. A. N. A.		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)	357.06 1			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)
2340701 Rigid dorsal lumbar immobilization orthosis covered in whale fabric (Taylor or Harris-Taylo type) (Camp, Airway make)	289.78 or-			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	1,160.45			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)
2340404 Prefabricated molded plastic dorsal lumbar sacral immobilization orthosis (Boston Overlap Bracetype)	491.60			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	Guarante (months)
2340578 Plastic dorsal lumbar sacral immobilization orthosis made from plaster or digital mold of insured person	998.76			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)
2350528 Prefabricated hyperextension orthosis (Jewitt, Florida Brace)	443.75			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)
2380509 Cervical dorsal lumbar sacral immobilization orthosis with plastic base, made from plaster or digital mold of insured person (Milwaukee-type)	1,516.23			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.	879.73		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)	1,263.96			3
BASIC COMPONENT AND SUPPLEMENT				
Prefabricated pelvic component				
COMPONENTS AND SUPPLEMENTS AVAILABLE				
BASIC COMPONENT				
2385516 Prefabricated pelvic component	N. C.	639.10		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	1,265.25 of			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 (Lyonnaistype)	1,513.63			3
BASIC COMPONENT AND SUPPLEMENT				
Prefabricated pelvic component, made from plaster or digital mold of insured person	r			
COMPONENTS AND SUPPLEMENTS AVAILA	AB			

#### BASIC COMPONENT

2385524 Prefabricated pelvic component, made from plaster or digital mold of insured person

N.C. 879.73

3

#### ADJUSTMENT AVAILABLE

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)	807.28			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)
2380012 Corrective dorsal lumbar orthosis, made from plaster or digital mold of insured person (Bostontype)	1,161.75			3
COMPONENT AND SUPPLEMENT AVAILABLE				
AVAILABLE				
None				

## **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	567.94			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)
2370559 Prefabricated semi-rigid cervical orthosis (Philadelphia design)	155.26			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	285.91			3
COMPONENT AND SUPPLEMENT AVAILABLE				
None				
ADJUSTMENT AVAILABLE				
Any pertinent adjustment				
NOTICE: A Halo cervical orthosis (Halo vest) is not an 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 or supplement	Maximum adjustement price	Guarantee (months)
2370526 Minerva molded plastic cervical orthosis, made from plaster or digital mold of insured person	1,209.63			3
COMPONENT AND SUPPLEMENT AVAILABLE				
None				
ADJUSTMENT AVAILABLE				
Any pertinent adjustment				
NOTICE: A Halo cervical orthosis (Halo vest) is not an 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 or supplement	Maximum adjustement price	Guarantee (months)
2370609 Minerva prefabricated cervical orthosis	816.34			3
COMPONENT AND SUPPLEMENT				
None				
ADJUSTMENT AVAILABLE Any pertinent adjustment				
NOTICE: A Halo cervical orthosis (Halo vest) is not an 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 or supplement	Maximum adjustement price	Guarantee (months)
2370534 Cervical orthosis (SOMI-type)	584.79			3
COMPONENTS AND SUPPLEMENTS AVAILABLE				
OPTIONAL COMPONENT				
2375509 Halo support with lateral stabilization uprights	216.04	232.87		3
ADJUSTMENT AVAILABLE				
Any pertinent adjustment				

## SUBDIVISION 3: OTHER TRUNK AND CERVICAL ORTHOSES

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

<sup>\*</sup> 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				
	Tips (per pair) Axillary pads (per pair) Handrest covers (per pair)	N. C. N. C. N. C.	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

4495826 Rear hand brakes Pair

4495784 Forearm supports Pair

Unit

Unit

#### BASIC COMPONENTS AND SUPPLEMENTS

	Tips (2)				
	COMPONENTS AND SUPPLEMENTS AVAILABLE				
	BASIC COMPONENTS				
4495727	Tips (per pair)	N. C.	2.57		
	OPTIONAL COMPONENTS				
4495768	Flip-up ice tips with four or five prongs				
	Pair Unit	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 wheels or with wheels (2), height-adjustable	50.60			12
4490082		50.60			12
4490082	wheels (2), height-adjustable	50.60			12
4490082	wheels (2), height-adjustable  BASIC COMPONENTS AND SUPPLEMENTS	50.60			12
4490082	wheels (2), height-adjustable  BASIC COMPONENTS AND SUPPLEMENTS  Tips (2)  COMPONENTS AND SUPPLEMENTS	50.60			12
	wheels (2), height-adjustable  BASIC COMPONENTS AND SUPPLEMENTS  Tips (2)  COMPONENTS AND SUPPLEMENTS  AVAILABLE	50.60 N. C.	2.57		12
	wheels (2), height-adjustable  BASIC COMPONENTS AND SUPPLEMENTS  Tips (2)  COMPONENTS AND SUPPLEMENTS  AVAILABLE  BASIC COMPONENTS		2.57		12
4495727	wheels (2), height-adjustable  BASIC COMPONENTS AND SUPPLEMENTS  Tips (2)  COMPONENTS AND SUPPLEMENTS AVAILABLE  BASIC COMPONENTS  Tips (2)	N. C.			12
4495727	wheels (2), height-adjustable  BASIC COMPONENTS AND SUPPLEMENTS  Tips (2)  COMPONENTS AND SUPPLEMENTS AVAILABLE  BASIC COMPONENTS  Tips (2)  OPTIONAL COMPONENTS		2.57 12.14 6.07		12

Updated: 1 July, 2017

51.39

N.A.

156.74

78.38

N. A.

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)
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				
	Walker skis on rear legs Pair Unit	12.14 6.07	12.14 6.07		
4495826	Rear hand brakes Pair	51.39			
4495784	Unit Forearm supports	N. A.	25.69		
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Pair Unit	156.74 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	7 Tips (2)	N. C.	2.57		
	OPTIONAL COMPONENTS				
1105781	Forearm supports (2)				
4473704	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	Guaranted (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				
4405925	5 Steel frame, height-adjustable	N. C.	566.72		
4492832					
	3 Thoracic support, depth-adjustable with cover	N. C.	298.54		
4495843		N. C.			
4495843 4495867	Thoracic support, depth-adjustable with cover Flexible seat		69.37		
4495843 4495867 4495875	B Thoracic support, depth-adjustable with cover	N. C. N. C.	69.37 N. A.		
4495843 4495867 4495875	Thoracic support, depth-adjustable with cover Flexible seat Front bumpers (4)	N. C. N. C. N. C.	69.37 N. A.		
4495843 4495867 4495875 4495883 4495917	7 Flexible seat 7 Flexible seat 8 Wheelbrakes (4) 9 OPTIONAL COMPONENTS 7 Lower-limb abductor	N. C. N. C. N. C. N. C.	69.37 N. A. 34.70		
4495843 4495867 4495875 4495883 4495917 4495925	7 Flexible seat 7 Flexible seat 8 Wheelbrakes (4) 9 OPTIONAL COMPONENTS	N. C. N. C. N. C. N. C.	69.37 N. A. 34.70 178.57 280.09		

## 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)	2,221.30			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)	3,016.94			3
BASIC COMPONENTS AND SUPPLEMENTS				
Prefabricated parapodium orthosis				
COMPONENT AND SUPPLEMENT				
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	1,305.34			3
BASIC COMPONENTS AND SUPPLEMENTS				
Prefabricated orthopodium  COMPONENT AND SUPPLEMENT				
None				
ADJUSTMENT AVAILABLE				
Any pertinent adjustment				

# 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	4,775.40			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.	1,785.32		
1245695	Electrical system (1 connecting cable, 1 electrode cable, 1 coaxial outlet, 1 coupling component)	N. C.	*		
	Lamination collar (wrist)	N. C.			
1245752		N. C.			
	First electrode	N. C.			
	Additional electrode Additional electrode cable	1,460.25 82.78			
	Standard battery	N. C.			
	Standard charger	N. C.			
	Prosthetic glove (Otto Bock)	N. C.			
	OPTIONAL COMPONENTS				
1245786	Double flexoform socket	245.80	326.01		
	Electric hand (Otto Bock) for one 63/4 electrode	4,249.84			
3223302	Electric hand (Otto Bock) for one 71/4 and 73/4 electrode	4,808.72	4,808.72		
3223310	Electric hand (Otto Bock) for one 81/4 electrode	5,039.00	5,039.00		

3223328 Electric hand (Otto Bock) for two 6¾ electrodes	3,803.52	3,803.52
3223336 Electric hand (Otto Bock) for two 71/4 and 73/4 electrodes	5,238.87	5,238.87
3223344 Electric hand (Otto Bock) for two 81/4 electrodes	5,506.38	5,506.38
Electric hands (VASI):		
3223047 - 0 to 3 years for one electrode	5,819.12	5,819.12
3223054 - 2 to 6 years for two electrodes	5,819.12	5,819.12
3223062 - 5 to 9 years for two electrodes	6,202.05	6,202.05
3223070 Electric hand (Steeper), 1.75	3,670.24	3,670.24
3223351 Electric hand (Steeper), 2.00	3,824.20	3,824.20
3223369 Electric hand (Steeper), 2.25 to 3.25	4,129.53	4,129.53
3223088 Electric hand 2000 (Otto Bock) for two 5 electrodes	5,961.44	5,961.44
3223377 Electric hand 2000 (Otto Bock) for two 5½ and 6 electrodes	6,242.16	6,242.16
3223385 Electric hand 2000 (Otto Bock) for two 6½ electrodes	6,495.73	6,495.73
1245828 Electronic box for electric hand 2000	1,392.05	1,392.05
1245836 Battery (1) for electric hand 2000	40.11	40.11
1245844 Electrode cables (2) for electric hand 2000	125.50	125.50
1245802 Charger for hand 2000	134.54	134.54
3223096 Electric hook for one electrode	4,934.22	4,934.22
3223104 Electric hook for two electrodes	4,758.28	4,758.28
Electronics module system:		
3232824 Electric wrist rotator	363.53	363.53
3232832 Myoelectrically controlled prosthetic wrist, including a control unit	5,537.60	5,537.60
1245919 Rapid charger	755.09	755.09
1245810 Activating switch	199.22	199.22
Adaptations to make prosthesis mechanical:		
3232840 Quick disconnect wrist	741.30	741.30
3222965 Hook, 99X-type	569.23	615.81
1295716 Suspension harness	107.37	157.84
1295724 Control cable, terminal connections and housing (reinforced materials)	144.89	195.36
SUPPLEMENT AVAILABLE		
1245851 Conductor gel	6.46	6.46

#### ADJUSTMENT AVAILABLE

----- Any pertinent adjustment

<sup>\*</sup> 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	4,492.10			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.	1,648.20		
1245935	Electrical system (1 connecting cable, 1 electrode cable)	N. C.	*		
1245752	· · · · · · · · · · · · · · · · · · ·	N. C.	*		
1245711	First electrode	N. C.	*		
1245729	Additional electrode	1,460.25	1,460.25		
1245745	Additional electrode cable	82.78	82.78		
1245760	Standard battery	N. C.	*		
1245778	Standard charger	N. C.	*		
3223005	Prosthetic glove (Otto Bock), fitting included	N. C.	269.75		
	OPTIONAL COMPONENTS				
1245786	Double flexoform socket	245.80	326.01		
	Electric hand (Otto Bock) for one 63/4 electrode	4,249.84			
3223302	Electric hand (Otto Bock) for one 71/4 or 73/4 electrode	4,808.72	4,808.72		
3223310	Electric hand (Otto Bock) for one 8¼ electrode	5,039.00	5,039.00		
3223328	Electric hand (Otto Bock) for two 6¾ electrodes	3,803.52	3,803.52		
3223336	Electric hand (Otto Bock) for two 7 <sup>1</sup> / <sub>4</sub> and 7 <sup>3</sup> / <sub>4</sub> electrodes	5,238.87	5,238.87		
3223344	Electric hand (Otto Bock) for two 8¼ electrodes	5,506.38	5,506.38		

3223070 Electric hand (Steeper), 1.75	3,670.24	3,670.24
3223351 Electric hand (Steeper), 2.00	3,824.20	3,824.20
3223369 Electric hand (Steeper), 2.25 to 3.25	4,129.53	4,129.53
3223088 Electric hand 2000 (Otto Bock) for two 5 electrodes	5,961.44	5,961.44
3223377 Electric hand 2000 (Otto Bock) for two 51/2 and 6	6,242.16	6,242.16
electrodes	0,242.10	0,242.10
3223385 Electric hand 2000 (Otto Bock) for two 61/2	6,495.73	6,495.73
electrodes		
1245828 Electronic box for electric hand 2000	1,392.05	1,392.05
1245836 Battery (1) for electric hand 2000	40.11	40.11
1245844 Electrode cables (2) for electric hand 2000	125.50	125.50
1245802 Charger for hand 2000	134.54	134.54
3223096 Electric hook for one electrode	4,934.22	4,934.22
3223104 Electric hook for two electrodes	4,758.28	4,758.28
1245919 Rapid charger	755.09	755.09
1245810 Activating switch	199.22	199.22
SUPPLEMENT AVAILABLE		
1245851 Conductor gel	6.46	6.46
•		
ADJUSTMENT AVAILABLE		

#### ADJUSTMENT AVAILABLE

----- Any pertinent adjustment

<sup>\*</sup> 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)

1262104 Myoelectric humeral prosthesis

7,045.87

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.	2,302.82
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.	1,045.33
1245703 Lamination collar (wrist)	N. C.	*
1245752 Pack	N. C.	*
1245711 First electrode	N. C.	*
1245729 Additional electrode	1,460.25	1,460.25
1245745 Additional electrode cable	82.78	82.78
1245760 Standard battery	N. C.	*
1245778 Standard charger	N. C.	*
3223005 Prosthetic glove (Otto Bock), fitting included	N. C.	269.75
OPTIONAL COMPONENTS		
1265560 Double flexoform socket	313.07	393.27
1265578 Additional cost of socket where elbow joint has	216.04	216.04
external lock		
3223039 Electric hand (Otto Bock) for one 63/4 electrode	4,249.84	4,249.84
3223302 Electric hand (Otto Bock) for one 71/4 or 73/4 electrode	4,808.72	4,808.72
3223310 Electric hand (Otto Bock) for one 81/4 electrode	5,039.00	5,039.00
3223328 Electric hand (Otto Bock) for two 6¾ electrodes	3,803.52	3,803.52
3223336 Electric hand (Otto Bock) for two 71/4 and 73/4 electrodes	5,238.87	5,238.87
3223344 Electric hand (Otto Bock) for two 8¼ electrodes	5,506.38	5,506.38
Electric hands (VASI):		
Electric hands (VASI):	5,819.12	5 910 12
3223047 - 0 to 3 years for one electrode 3223054 - 2 to 6 years for two electrodes	5,819.12	5,819.12 5,819.12
3223062 - 5 to 9 years for two electrodes	6,202.05	6,202.05
3223070 Electric hand (Steeper), 1.75	3,670.24	3,670.24
3223351 Electric hand (Steeper), 2.00	3,824.20	3,824.20
3223369 Electric hand (Steeper), 2.25 to 3.25	4,129.53	4,129.53
3223088 Electric hand (Steeper), 2.23 to 3.23 3223088 Electric hand 2000 (Otto Bock) for two 5 electrodes	5,961.44	5,961.44
5225066 Electric hand 2000 (Ono Bock) for two 5 electrodes	3,901.44	3,901.44
3223377 Electric hand 2000 (Otto Bock) for two 5½ and 6 electrodes	6,242.16	6,242.16
3223385 Electric hand 2000 (Otto Bock) for two 6½ electrodes	6,495.73	6,495.73
1245828 Electronic box for electric hand 2000	1,392.05	1,392.05
1245836 Battery (1) for electric hand 2000	40.11	40.11

1245844 Electrode cables (2) for electric hand 2000	125.50	125.50
1245802 Charger for hand 2000	134.54	134.54
3223096 Electric hook for one electrode	4,934.22	4,934.22
3223104 Electric hook for two electrodes	4,758.28	4,758.28
Electronics module system:		
3232824 Electric wrist rotator	363.53	363.53
3232832 Myoelectrically controlled prosthetic wrist,	5,537.60	5,537.60
including a control unit 1265586 Electric elbow (Hosmer) with switch (including one	7,837.32	7,837.32
battery, charger, switch)	,,007.02	.,002
1245919 Rapid charger	755.09	755.09
1245810 Activating switch	199.22	199.22
Adaptations to make prosthesis mechanical:		
3232840 Quick disconnect wrist	741.30	741.30
3222965 Hook, 99X-type	569.23	615.81
1295716 Suspension harness	107.37	157.84
1295724 Control cable, terminal connections and housing (reinforced materials)	144.89	195.36
1295559 Flexion assist mechanism	389.42	456.69
SUPPLEMENTS AVAILABLE		
1245851 Conductor gel	6.46	6.46
ADIUSTMENT AVAILABLE		

#### ADJUSTMENT AVAILABLE

----- Any pertinent adjustment

<sup>\*</sup> Repair. Indicate materials and labour. Suppporting documents must be kept on file

<b>DEVICE</b> Purc replace	ximum price Maximum price urchase or Replacement of lacement of device supplement Maximum adjustement price (months)
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1242205 Electro-mechanical cubital prosthesis

3,620.46

6

#### BASIC COMPONENTS AND SUPPLEMENTS

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)

Pack

Standard charger

Prosthetic glove (Otto Bock)

# COMPONENTS AND SUPPLEMENTS AVAILABLE

#### BASIC COMPONENTS

1245687 Single laminated plastic socket, made from plaster or digital mold of insured person	N. C.	1,785.32
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.	269.75
OPTIONAL COMPONENTS		
1245786 Double flexoform socket	245.80	326.01
3223039 Electric hand (Otto Bock) for one 63/4 electrode	4,249.84	4,249.84
3223302 Electric hand (Otto Bock) for one 71/4 or 73/4	4,808.72	4,808.72
electrode 3223310 Electric hand (Otto Bock) for one 81/4 electrode	5,039.00	5,039.00
	2 902 52	2 902 52
3223328 Electric hand (Otto Bock) for two 63/4 electrodes	3,803.52	3,803.52
3223336 Electric hand (Otto Bock) for two 71/4 and 73/4 electrodes	5,238.87	5,238.87
3223344 Electric hand (Otto Bock) for two 81/4 electrodes	5,506.38	5,506.38
Electric hands (VASI):	5 010 1 <b>2</b>	7 010 1 <b>2</b>
3223047 - 0 to 3 years for one electrode	5,819.12	5,819.12
3223054 - 2 to 6 years for two electrodes	5,819.12	5,819.12
3223062 - 5 to 9 years for two electrodes	6,202.05	6,202.05
3223070 Electric hand (Steeper), 1.75	3,670.24	3,670.24
3223351 Electric hand (Steeper), 2.00	3,824.20	3,824.20
3223369 Electric hand (Steeper), 2.25 to 3.25	4,129.53	4,129.53
3223096 Electric hook for one electrode 3223104 Electric hook for two electrodes	4,934.22	4,934.22
	4,758.28 755.09	4,758.28
1245919 Rapid charger		755.09
1245810 Activating switch	199.22	199.22
Adaptations to make prosthesis mechanical:		
3232840 Quick disconnect wrist	741.30	741.30
3222965 Hook, 99X-type	569.23	615.81
1295716 Suspension harness	107.37	157.84
1295724 Control cable, terminal connections and housing (reinforced materials)	144.89	195.36
SUPPLEMENTS AVAILABLE		
Change on al-	*	*
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.

Updated: 1 July, 2017 148

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

PART I: LOCOMOTOR ASSISTS DIVISION I: ADULT WHEELCHAIRS SUBDIVISION 1: MANUAL WHEELCHAIRS

> PRICE (including all the basic components)

### 7150000 MANUAL WHEELCHAIRS

910.00

IN SUBCATEGORY "BASIC (FOLDING FRAME)"

MOTION COMPOSITES INC.

### "CHRONOS" MODEL

# TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 113.4 kg (250 lb.)

**Device weight:** 15.9 kg (35 lb.)

Overall width: 19.1 cm (7½ in.) over the nominal seat width at 0° rear wheel camber

Front seat-to-floor height: 31.8 cm to 51.4 cm ( $12\frac{1}{2}$  in. to  $20\frac{1}{4}$  in.) Rear seat-to-floor height: 31.1 cm to 48.3 cm ( $12\frac{1}{4}$  in. to 19 in.)

**Frame :** straight back canes or bend back canes from 8° to 10°, height and angle-adjustable; seat-to-back angle adjustable from 90° to 105° by maximum increments of

6°; non-slip push handles; four tie-down points for adapted transport

BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
BODY SUPPORT SYSTEM 7150001 Flexible nylon mesh seat, with mesh-stretching system; two 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.) or 45.7 cm (18 in.); depths of 40.6 cm (16 in.), 43.2 cm (17 in.) or 45.7 cm (18 in.)	N. C.	36.00	12
7150002 Flat foam seat cushion, 5.1 cm (2 in.); two strips of "velour" Velcro 5.1 cm (2 in.) wide, under the cushion	63.00	63.00	36
7150003 Flat foam seat cushion, 7.6 cm (3 in.); two strips of "velour" Velcro 5.1 cm (2 in.) wide, under the cushion	104.00	104.00	36
7150004 Flexible nylon mesh back, padded; heights of 40.6 cm (16 in.), 43.2 cm (17 in.), 45.7 cm (18 in.) or 48.3 cm (19 in.)	N. C.	32.33	12
7150005 Flexible nylon mesh back, padded, tension-adjustable; minimum of four horizontal, adjustable straps spread across the height of the back	83.00	115.33	12

			` /
7150006 Pelvic positioning belt, auto buckle	N. C.	13.75	36
7150007 Pelvic positioning belt, Velcro	N. C.	47.50	36
7150008 U-type armrest, short; detachable; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	118.00	60
7150009 U-type armrest, long; detachable; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	120.33	60
7150010 Armrest pad, straight, short	N. C.	4.75	12
7150011 Armrest pad, straight, long	N. C.	5.58	12
7150012 Parallel footrest, 60° angle, detachable and pivoting with locking mechanism; standard folding footplate, standard size, plastic; adjustable heel loop;	N. C.	23.88	12
adjustable length from 34.3 cm to 44.5 cm ( $13\frac{1}{2}$ in. to $17\frac{1}{2}$ in.), from 40 cm to 50.8 cm ( $15\frac{3}{4}$ in. to 20 in.) or from 43.2 cm to 53.3 cm ( $17$ in. to 21 in.)			60
7150013 Parallel footrest, 70° angle, detachable and pivoting with locking mechanism; standard folding footplate, standard size, plastic; adjustable heel loop; adjustable length from 34.3 cm to 44.5 cm (13½ in. to 17½ in.), from 40 cm to 50.8 cm (15¾ in. to 20 in.) or from 43.2 cm to 53.3 cm (17 in. to 21 in.)	N. C.	48.00	60
7150014 Elevating leg-rest, non-compensating; detachable and pivoting with locking mechanism; adjustable length; standard folding footplate, standard or oversize, plastic; compatible with the same attachment point as the footrest or supplied with its own attachments; calf-rest, contoured and padded, height and depth-adjustable	177.50	201.38	36
7150015 Padded calf-rest	48.75	10 75	26
7150015 Fadded calf-rest 7150016 Folding footplate, standard, standard size; plastic	48.75 N. C.	48.75 7.75	36
/150016 Folding footplate, standard, standard size; plastic	N. C.	1.13	36
7150017 Folding footplate, standard, oversize	10.00	17.75	36
7150018 Footplate, angle and depth-adjustable, standard size	90.00	97.75	36
7150019 Footplate, angle and depth-adjustable, oversize	90.00	97.75	36
7150020 Heel loop, adjustable		4.50	36
7150020 Fleet loop, adjustable 7150021 Headrest cushion, contoured, all sizes	85.00	85.00	36
7150021 Headrest cushion, contoured, an sizes 7150022 Headrest bracket, height and depth-adjustable, or articulated uniball bracket	90.00	90.00	36
and same same			

FRAME			
7150023 Anti-tipping wheels, detachable or pivoting, with locking mechanism	N. C.	21.00	60
7150024 Fold-away back spreader bar to fold chair; with anchor for headrest bracket	70.00	70.00	36
7150025 Front impact guard with rollers	35.00	35.00	36
7150026 Cane holder	30.00	30.00	36
DRIVE SYSTEM			
7150027 Handrim, smooth	N. C.	14.50	36
7150028 Handrim, plastic-coated	N. C.	32.00	36
7150029 Standard wheel lock, push-to-lock or pull-to-lock	N. C.	14.00	36
7150030 Plug-in wheel lock extension	10.00	10.00	36
7150031 Caster fork to adjust height and angle perpendicular	N. C.	9.63	
to the ground to compensate for changes in the rear seat-to-floor height			36
WHEELS AND TIRES			
7150032 Front mag wheel; semi-pneumatic tire; 20.3 cm (8 in.); 2.5 cm (1 in.) wide	N. C.	24.91	36
7150033 Front mag wheel; semi-pneumatic tire; 12.7 cm (5	N. C.	8.65	26
in.), 15.2 cm (6 in.) or 17.8 cm (7 in.); 2.5 cm (1 in.) wide			36
7150034 Rear axle, quick release system, with push-button	N. C.	9.63	
locking mechanism; adjustable centre of gravity to at least two horizontal positions; rear height			
adjustable for 5° of seat tilt, compatible with all			36
wheel diameters			30
7150035 Threaded rear axle	N. C.	4.75	36
7150036 Adapter for "amputee" axle position	53.00	53.00	36
7150037 Spoked rear wheel; semi-pneumatic tire; 61 cm (24		52.88	2.5
in.); 3.2 cm (1¼ in.) wide			36
7150038 Spoked rear wheel; semi-pneumatic tire; 50.8 cm	N. C.	52.88	26
(20 in.) or 55.9 cm (22 in.); 3.2 cm (1¼ in.) wide			36

PRICE
(including all
the basic
components)

# 7151421 MANUAL WHEELCHAIRS

1,040.00

IN SUBCATEGORY "INTERMEDIATE (CLASS A FOLDING FRAME)"

#### MOTION COMPOSITES INC.

### "COBALT 1" MODEL

# TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 113.4 kg (250 lb.)

**Device weight:** 16.8 kg (37 lb.)

**Overall width:** 19,1 cm ( $7\frac{1}{2}$  in.) over the nominal seat width at  $0^{\circ}$ 

rear wheel camber

Front seat-to-floor height: 34.9 cm to 54.6 cm (13% in. to 21% in.) Rear seat-to-floor height: 34.3 cm to 54 cm (13% in. to 21% in.) Frame: straight back canes or bend back canes from  $8^{\circ}$  to  $10^{\circ}$ , height and angle-adjustable; seat-to-back angle adjustable from  $90^{\circ}$  to  $105^{\circ}$  by maximum increments of  $6^{\circ}$ ; non-slip push handles; four tie-down

points for adapted transport

	BASIC AND OPTIONAL COMPONENTS	Unit price for component during device purchase	Unit price for component replacement	Warranty (months)
BO	DY SUPPORT SYSTEM			
syst wid 38.1 or 4	xible nylon mesh seat, with mesh-stretching tem; two strips of "hook" Velcro, 2.5 cm (1 in.) le or wider; handle to fold chair; widths of 1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.) 45.7 cm (18 in.); depths of 38.1 cm (15 in.), 40.6 (16 in.), 43.2 cm (17 in.) or 45.7 cm (18 in.)	N. C.	36.00	12
"vel	t foam seat cushion 5.1 cm (2 in.); two strips of lour" Velcro, 5.1 cm (2 in.) wide, under the hion	63.00	63.00	36
"vel	t foam seat cushion, 7.6 cm (3 in.); two strips of lour" Velcro, 5.1 cm (2 in.) wide, under the hion	104.00	104.00	36
	t – width modification to 48.3 cm (19 in.)	100.00		36
7151426 Sea	ut – width modification to 50.8 cm (20 in.)	100.00		36
38.1	xible nylon mesh back, padded; heights of 1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.), 7 cm (18 in.), 48.3 cm (19 in.) or 50.8 cm (20 in.)	N. C.	32.33	12

7151428 Flexible nylon mesh back, padded, tension- adjustable; minimum of four horizontal, adjusta straps spread across the height of the back	83.00 ble	115.33	12
7151429 Pelvic positioning belt, auto buckle	N. C.	13.75	36
7151430 Pelvic positioning belt, Velcro	N. C.	47.50	36
7151431 U-type armrest, short; detachable; height-adjustation 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 maximu increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into arm armrest pad, straight	n m	118.00	60
7151432 T-type armrest, short; detachable; height-adjustation 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 maximu increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into arm armrest pad, straight	ı m	118.00	60
7151433 U-type armrest, long; detachable; height-adjusta 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 maximu increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into arm armrest pad, straight	n m	120.33	60
7151434 T-type armrest, long; detachable; height-adjusta 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 maximu increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into arm armrest pad, straight	n m	120.33	60
7151435 Armrest pad, straight, short 7151436 Armrest pad, straight, long 7151437 Parallel footrest, 60° angle, detachable and pivo with locking mechanism; standard folding footp standard size, plastic; adjustable heel loop;	•	4.75 5.58 23.88	12 12
adjustable length from 34.3 cm to 44.5 cm (13½ to 17½ in.), from 40 cm to 50.8 cm (15¾ in. to 21 in.) or from 43.2 cm to 53.3 cm (17 in. to 21 in.)	20		60
7151438 Parallel footrest, 70° angle, detachable and pivo with locking mechanism; standard folding footp standard size, plastic; adjustable heel loop; adjustable length from 34.3 cm to 44.5 cm (13½ to 17½ in.), from 40 cm to 50.8 cm (15¾ in. to 21 in.) or from 43.2 cm to 53.3 cm (17 in. to 21 in.)	late, e in. 20	48.00	60

7151439 Elevating leg-rest, non-compensating; detachable and pivoting with locking mechanism; adjustable length; standard folding footplate, standard or	177.50	201.38	
oversize, plastic; compatible with the same attachment point as the footrest or supplied with its own attachments; calf-rest, contoured and padded, height and depth-adjustable			36
7151440 Padded calf-rest	48.75	48.75	36
7151441 Calf-rest strap, single or double	20.00	20.00	36
7151442 Folding footplate, standard, standard size; plastic		7.75	36
7151443 Folding footplate, standard, oversize; plastic	10.00	17.75	36
7151444 Footplate, angle and depth-adjustable, standard size	90.00	97.75	36
7151445 Footplate, angle and depth-adjustable, oversize	90.00	97.75	36
7151446 Heel loop, adjustable	N. C.	4.50	36
7151447 Headrest cushion, contoured, all sizes	85.00	85.00	36
7151448 Headrest bracket, height and depth-adjustable, or articulated uniball bracket	90.00	90.00	36
FRAME			
7151449 Anti-tipping wheels, detachable or pivoting, with locking mechanism	N. C.	21.00	60
7151450 Fold-away back spreader bar to fold chair; with anchor for headrest bracket	70.00	70.00	36
7151451 Heavy-duty option to increase maximum weight capacity to 159 kg (350 lb.)	400.00		36
7151452 Front impact guard with rollers	35.00	35.00	36
7151453 Cane holder	30.00	30.00	36
DRIVE SYSTEM			
7151454 Handrim, smooth	N. C.	14.50	36
7151455 Handrim, plastic-coated	N. C.	32.00	36
7151456 Handrim with oblique projections	110.00	124.50	36
7151457 Non-slip foam handrim	110.00	124.50	36
7151458 Standard wheel lock, push-to-lock or pull-to-lock	N. C.	14.00	36
7151459 Anti-rollback brake	106.00	120.00	36
7151460 Plug-in wheel lock extension	10.00	10.00	36
7151461 Caster fork to adjust height and angle perpendicular	N. C.	9.63	
to the ground to compensate for changes in the rear seat-to-floor height			36

WHEELS AND TIRES			
7151462 Front mag wheel; semi-pneumatic tire; 20.3 cm (8	N. C.	24.91	36
in.); 2.5 cm (1 in.) wide	N. C	0.65	
7151463 Front mag wheel; semi-pneumatic tire; 12.7 cm (5 in.), 15.2 cm (6 in.) or 17.8 cm (7 in.); 2.5 cm (1 in.)	N. C.	8.65	36
wide			50
7151464 Front wheel; inner tube; 15.2 cm (6 in.) or 20.3 cm	40.00	64.91	26
(8 in.)			36
7151465 Rear axle, quick release system, with push-button	N. C.	9.63	
locking mechanism; adjustable centre of gravity to			
four horizontal positions; rear height adjustable for 5° of seat tilt, compatible with all wheel diameters			36
5 of seat thit, companione with an wheel diameters			30
7151466 Threaded rear axle	N. C.	4.75	36
7151467 Adapter for "amputee" axle position	53.00	53.00	36
7151468 Spoked rear wheel; semi-pneumatic tire; 61 cm (24	N. C.	52.88	26
in.); 3.2 cm (1¼ in.) wide			36
7151469 Spoked rear wheel; semi-pneumatic tire; 50.8 cm	N. C.	52.88	
(20 in.) or 55.9 cm (22 in.); 3.2 cm (1 <sup>1</sup> / <sub>4</sub> in.) wide			36
7151470 Rear wheel; inner tube, standard pressure; 50.8 cm	50.00	102.88	
(20 in.), 55.9 cm (22 in.) or 61 cm (24 in.)	30.00	102.00	36
(,,,,,,,,,,			
7151471 Rear wheel, heavy-duty; semi-pneumatic tire; 55.9	80.00	132.88	36
cm (22 in.) or 61 cm (24 in.)			
7151472 Spoke guard	65.00	65.00	36
		PRICE	
		cluding all	
	t	he basic	
	COI	mponents)	

### 7151013 MANUAL WHEELCHAIRS

1,175.00

IN SUBCATEGORY "INTERMEDIATE (CLASS A FOLDING FRAME)"

ORTHOFAB INC.

"PRIMA 4" MODEL

# TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 113.4 kg (250 lb.)

**Device weight:** 18 kg (40 lb.)

Overall width: 19,8 cm (7\% in.) over the nominal seat width at 0° rear wheel camber

Front seat-to-floor height: 35.6 cm to 55.2 cm (14 in. to 21% in.) Rear seat-to-floor height: 33.7 cm to 49.8 cm (13% in. to 19% in.)

**Frame:** straight back canes or bend back canes from  $8^{\circ}$  to  $10^{\circ}$ , height and angle-adjustable; seat-to-back angle adjustable from  $90^{\circ}$  to  $105^{\circ}$  by maximum increments of  $6^{\circ}$ ; non-slip push handles; four tie-down points for adapted transport

BASIC AND OPTIONAL COMPONENTS	Unit price for component during device purchase	Unit price for component replacement	Warranty (months)
BODY SUPPORT SYSTEM 7150039 Flexible nylon mesh seat, with mesh-stretching system; two strips of "hook" Velcro, 2.5 cm (1 in.)	N. C.	30.00	
wide or wider; handle to fold chair; widths of 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.) or 45.7 cm (18 in.); depths of 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.) or 45.7 cm (18 in.)			12
7150040 Flat foam seat cushion, 5.1 cm (2 in.); two strips of "velour" Velcro 5.1 cm (2 in.) wide, under the cushion	60.00	60.00	36
7150041 Flat foam seat cushion, 7.6 cm (3 in.); two strips of "velour" Velcro 5.1 cm (2 in.) wide, under the cushion	65.00	65.00	36
7150042 Seat – width modification to 48.3 cm (19 in.)	99.00		36
7150043 Seat – width modification to 50.8 cm (20 in.)	99.00		36
7150044 Flexible nylon mesh back, padded; heights 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.) or 58.4 cm (23 in.)	N. C.	80.00	12
7150045 Flexible nylon mesh back, padded, tension- adjustable; minimum of four horizontal, adjustable straps spread across the height of the back	40.00	120.00	12
7150046 Pelvic positioning belt, auto buckle	N. C.	6.00	36
7150047 Pelvic positioning belt, Velcro	N. C.	15.00	36
7150048 U-type armrest, short; detachable; height-adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments	N. C.	150.00	
of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight			60

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				(www.iere version)
715004	49 T-type armrest, short; detachable; height-adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	150.00	60
715005	from 20.3 cm to 30.5 cm (8 in. to 12 in.) or 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	150.00	60
715005	51 T-type armrest, long; detachable; height-adjustable, from 20.3 cm to 30.5 cm (8 in. to 12 in.) or 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	150.00	60
715005	52 Armrest pad, straight, short 53 Armrest pad, straight, long 54 Parallel footrest, 60° angle, detachable and pivoting with locking mechanism; standard folding footplate,	N. C. N. C. N. C.	6.00 6.00 100.00	12 12
	standard size, plastic; adjustable heel loop; adjustable length from 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.)			60
715005	55 Parallel footrest, 70° angle, detachable and pivoting with locking mechanism; standard folding footplate, standard size, plastic; adjustable heel loop; adjustable length from 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.)	N. C.	100.00	60
715005	56 Elevating leg-rest, compensating; detachable and pivoting with locking mechanism; adjustable length; standard folding footplate, standard or oversize, plastic; compatible with the same attachment point as the footrest or supplied with its own attachments; padded calf-rest, height and depth-adjustable	100.00	200.00	36
	57 Padded calf-rest 58 Calf-rest strap, single or double	15.00 15.00	15.00 15.00	36 36
	58 Can-rest strap, single of double 59 Folding footplate, standard, standard size; plastic	N. C.	6.00	
, 10 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11. 6.	0.00	36
715006	60 Folding footplate, standard, oversize; plastic	29.00	35.00	36
715006	61 Footplate, angle and depth-adjustable, standard size	44.00	50.00	36
715006	62 Footplate, angle and depth-adjustable, oversize	49.00	55.00	36
715006	63 Heel loop, adjustable	N. C.	3.00	36

				,
7150064	Headrest cushion, flat, all sizes	40.00	40.00	36
	5 Headrest bracket, height and depth-adjustable	35.00	35.00	
	, , , , , , , , , , , , , , , , , , ,			36
	FRAME			
7150066	6 Anti-tipping wheels, detachable or pivoting, with	N. C.	12.00	60
	locking mechanism			00
7150067	Fold-away back spreader bar to fold chair; with	75.00	75.00	36
	anchor for headrest bracket			30
7150068	B Heavy-duty option to increase maximum weight	103.00	N. A.	36
	capacity to 159 kg (350 lb.)			30
7150069	Front impact guard with rollers	10.00	10.00	36
7150070	Cane holder	25.00	25.00	36
	DRIVE SYSTEM			
	Handrim, smooth	N. C.	80.00	36
	2 Handrim, plastic-coated	N. C.	80.00	36
	B Handrim with oblique projections	N. C.	80.00	36
	Non-slip foam handrim	40.00	120.00	36
7150075	5 Standard wheel lock, push-to-lock or pull-to-lock	N. C.	30.00	36
	6 Anti-rollback brake	25.00	55.00	36
	7 Plug-in wheel lock extension	10.00	10.00	36
7150078	3 Caster fork to adjust height and angle perpendicular	N. C.	15.00	
	to the ground to compensate for changes in the rear			36
	seat-to-floor height			
	WHITE CAND DIDEC			
7150070	WHEELS AND TIRES	N. C	40.00	
7150079	Front mag wheel; semi-pneumatic tire; 17.8 cm (7	N. C.	40.00	
	in.), 2.54 cm (1 in.) wide; or 20.3 cm (8 in.), 3.2 cm			36
	$(1\frac{1}{4} \text{ in.}) \text{ or } 3.8 \text{ cm } (1\frac{1}{2} \text{ in.}) \text{ wide}$			
7150000		N. C	40.00	
/150080	Front mag wheel; semi-pneumatic tire; 12.7 cm (5	N. C.	40.00	26
	in.) or 15.2 cm (6 in.); 3.8 cm (1½ in.) wide			36
715000	F . 1 1 1 150 (6: ) 170 (7	10.00	<b>50.00</b>	
/150081	Front wheel; inner tube; 15.2 cm (6 in.), 17.8 cm (7	10.00	50.00	36
715000	in.) or 20.3 cm (8 in.)	N. C	15.00	
/150082	2 Rear axle, quick release system, with push-button	N. C.	15.00	
	locking mechanism; adjustable centre of gravity to			
	four horizontal positions; rear height adjustable for			2.5
	5° of seat tilt, compatible with all wheel diameters			36
7150000	2. Thurs and a discount souls	NI C	2.00	26
	Threaded rear axle	N. C.	2.00	36
/150084	Adapter for "amputee" axle position	10.00	10.00	36
715000		NI C	100.00	
/150085	5 Spoked rear wheel; semi-pneumatic tire; 61 cm (24	N. C.	100.00	36
715000	in.); 3.2 cm (1 <sup>1</sup> / <sub>4</sub> in.) wide	N. C	100.00	
/150086	5 Spoked rear wheel; semi-pneumatic tire; 50.8 cm	N. C.	100.00	2.1
	(20 in.) or 55.9 cm (22 in.); 3.2 cm (1¼ in.) wide			36

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	COI	mponents)	
	ť	he basic	
		PRICE	
7150089 Spoke guard	70.00	70.00	36
7150088 Rear wheel, heavy-duty; semi-pneumatic tire; 55.9 cm (22 in.) or 61 cm (24 in.)	50.00	150.00	36
7150000 D	50.00	150.00	
7150087 Rear wheel; inner tube, standard pressure; 50.8 cm (20 in.), 55.9 cm (22 in.) or 61 cm (24 in.)	N. C.	100.00	36
	N. G	100.00	(authentic version)

### 7151014 MANUAL WHEELCHAIRS

1,040.00

IN SUBCATEGORY "INTERMEDIATE (CLASS B FOLDING FRAME)"

MOTION COMPOSITES INC.

### "COBALT 2" MODEL

### TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 113.4 kg (250 lb.)

**Device weight:** 15.9 kg (35 lb.)

Overall width: 19,1 cm (7½ in.) over the nominal seat width at 0° rear wheel camber

Front seat-to-floor height: 31.8 cm to 51.4 cm ( $12\frac{1}{2}$  in. to  $20\frac{1}{4}$  in.) Rear seat-to-floor height: 31.1 cm to 48.3 cm ( $12\frac{1}{4}$  in. to 19 in.)

**Frame:** straight back canes or bend back canes from 8° to 10°, height and angle-adjustable; seat-to-back angle adjustable from 90° to 105° by maximum increments of

6°; non-slip push handles; four tie-down points for adapted transport

BASIC AND OPTIONAL COMPONENTS	Unit price for component during device purchase	Unit price for component replacement	Warranty (months)
BODY SUPPORT SYSTEM 7151015 Flexible nylon mesh seat, with mesh-stretching system; two 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.) or 45.7 cm (18 in.); depths of 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.) or 45.7 cm (18 in.)	N. C.	36.00	12
7151016 Flat foam seat cushion, 5.1 cm (2 in.); two strips of "velour" Velcro 5.1 cm (2 in.) wide, under the cushion	63.00	63.00	36
7151017 Flat foam seat cushion, 7.6 cm (3 in.); two strips of "velour" Velcro 5.1 cm (2 in.) wide, under the cushion	104.00	104.00	36

7151018 Seat – width modification to 48.3 cm (19 in.)	100.00		36
7151019 Seat – width modification to 50.8 cm (20 in.)	100.00		36
7151020 Flexible nylon mesh back, padded; heights 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.) or 50.8 cm (20 in.)	N. C.	32.33	12
7151021 Flexible nylon mesh back, padded, tension- adjustable; minimum of four horizontal, adjustable straps spread across the height of the back	83.00	115.33	12
7151022 Pelvic positioning belt, auto buckle	N. C.	13.75	36
7151023 Pelvic positioning belt, Velcro	N. C.	47.50	36
7151024 U-type armrest, short; detachable; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	118.00	60
7151025 T-type armrest, short; detachable; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	118.00	60
7151026 U-type armrest, long; detachable; 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; clothing guard, rigid, built into armrest; armrest pad, straight		120.33	60
7151027 T-type armrest, long; detachable; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	120.33	60
7151028 Armrest pad, straight, short 7151029 Armrest pad, straight, long 7151030 Parallel footrest, 60° angle, detachable and pivoting with locking mechanism; standard folding footplate, standard size, plastic; adjustable heel loop;	N. C. N. C. N. C.	4.75 5.58 23.88	12 12
adjustable length from 34.3 cm to 44.5 cm (13½ in. to 17½ in.), from 40 cm to 50.8 cm (15¾ in. to 20 in.) or from 43.2 cm to 53.3 cm (17 in. to 21 in.)			60

			,
7151031 Parallel footrest, 70° angle, detachable and pivoting with locking mechanism; standard folding footplate, standard size, plastic; adjustable heel loop; adjustable length from 34.3 cm to 44.5 cm (13½ in. to 17½ in.), from 40 cm to 50.8 cm (15¾ in. to 20 in.) or from 43.2 cm to 53.3 cm (17 in. to 21 in.)	N. C.	48.00	60
7151032 Elevating leg-rest, non-compensating; detachable and pivoting with locking mechanism; adjustable length; standard folding footplate, standard or oversize, plastic; compatible with the same attachment point as the footrest or supplied with its own attachments; calf-rest, contoured and padded, height and depth-adjustable	177.50	201.38	36
7151033 Padded calf-rest	48.75	48.75	36
7151034 Calf-rest strap, single or double	20.00	20.00	36
7151035 Folding footplate, standard, standard size; plastic	20.00	7.75	
, to tool 1 otoms to opinion, summand size, plaste		7.770	36
7151036 Folding footplate, standard, oversize; plastic	10.00	17.75	36
7151037 Footplate, angle and depth-adjustable, standard size	90.00	97.75	36
7151038 Footplate, angle and depth-adjustable, oversize	90.00	97.75	36
7151039 Heel loop, adjustable	N. C.	4.50	36
7151040 Headrest cushion, contoured, all sizes	85.00	85.00	36
7151041 Headrest bracket, height and depth-adjustable, or	90.00	90.00	
articulated uniball bracket	,	,	36
FRAME			
7151042 Anti-tipping wheels, detachable or pivoting, with locking mechanism	N. C.	21.00	60
7151043 Fold-away back spreader bar to fold chair; with	70.00	70.00	36
anchor for headrest bracket			30
7151044 Heavy-duty option to increase maximum weight	400.00		36
capacity to 159 kg (350 lb.)			
7151045 Front impact guard with rollers	35.00	35.00	36
7151046 Cane holder	30.00	30.00	36
DRIVE SYSTEM			
7151047 Handrim, smooth	N. C.	14.50	36
7151048 Handrim, plastic-coated	N. C.	32.00	36
7151049 Non-slip foam handrim	110.00	124.50	36
7151050 Handrim with oblique projections	110.00	124.50	36
7151050 Halldriff with oblique projections 7151051 Standard wheel lock, push-to-lock or pull-to-lock	N. C.	14.00	
. 12 1321 Sanitation wheel ison, public to lock of pull to lock	11. 0.	11.00	36

7151052 Anti-rollback brake	106.00	120.00	36
7151053 Plug-in wheel lock extension	10.00	10.00	36
7151054 Caster fork to adjust height and angle perpendicular	N. C.	9.63	
to the ground to compensate for changes in the rear			36
seat-to-floor height			
WHEELS AND TIRES			
7151055 Front mag wheel; semi-pneumatic tire; 20.3 cm (8	N. C.	24.91	36
in.); 2.5 cm (1 in.) wide			30
7151056 Front mag wheel; semi-pneumatic tire; 12.7 cm (5	N. C.	8.65	
in.), 15.2 cm (6 in.) or 17.8 cm (7 in.); 2.5 cm (1			36
in.) wide	40.00	64.91	
7151057 Front wheel; inner tube; 15.2 cm (6 in.) or 20.3 cm (8 in.)	40.00	04.91	36
7151058 Rear axle, quick release system, with push-button	N. C.	9.63	
locking mechanism; adjustable centre of gravity to			
four horizontal positions; rear height adjustable for			
5° of seat tilt, compatible with all wheel diameters			36
7151059 Threaded rear axle	N. C.	4.75	36
7151060 Adapter for "amputee" axle position	53.00	53.00	36
			30
7151061 Spoked rear wheel; semi-pneumatic tire; 61 cm (24	N. C.	52.88	36
in.); 3.2 cm (1¼ in.) wide	N. C.	<i>5</i> 2.00	
7151062 Spoked rear wheel; semi-pneumatic tire; 50.8 cm (20 in.) or 55.9 cm (22 in.); 3.2 cm (1 <sup>1</sup> / <sub>4</sub> in.) wide	N. C.	52.88	36
(20 iii.) or 33.7 cm (22 iii.), 3.2 cm (174 iii.) wide			30
7151063 Rear wheel, heavy-duty; semi-pneumatic tire; 55.9	80.00	132.88	26
cm (22 in.) or 61 cm (24 in.)			36
7151064 Rear wheel; inner tube, standard pressure; 50.8 cm	50.00	102.88	
(20 in.), 55.9 cm (22 in.) or 61 cm (24 in.)			36
7151065 Smalta ground	65.00	65.00	26
7151065 Spoke guard	65.00	65.00	36

PRICE (including all the basic components)

#### 7151066 MANUAL WHEELCHAIRS

1,200.00

IN SUBCATEGORY "MULTI-ADJUSTABLE (CLASS A FOLDING FRAME)"

MOTION COMPOSITES INC.

"PLATINE 1" MODEL

# TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 113.4 kg (250 lb.)

**Device weight:** 16.8 kg (37 lb.)

Overall width: 19,1 cm (7½ in.) over the nominal seat width at 0° rear wheel camber

**Front seat-to-floor height:** 34.9 cm to 54.6 cm (13¾ in. to 21½ in.) **Rear seat-to-floor height:** 34.3 cm to 54 cm (13½ in. to 21¼ in.)

**Frame :** straight back canes or bend back canes from 8° to 10°, height and angle-adjustable; seat-to-back angle adjustable from 90° to 105° by maximum increments of

6°; non-slip push handles; four tie-down points for adapted transport

BASIC AND OPTIONAL COMPONENTS	Unit price for component during device purchase	Unit price for component replacement	Warranty (months)
BODY SUPPORT SYSTEM			
7151067 Flexible nylon mesh seat, with mesh-stretching system; two 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 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.) or 45.7 cm (18 in.)	N. C.	36.00	12
7151068 Flat foam seat cushion, 5.1 cm (2 in.); two strips of "velour" Velcro 5.1 cm (2 in.) wide, under the cushion	63.00	63.00	36
7151069 Flat foam seat cushion, 7.6 cm (3 in.); two strips of "velour" Velcro 5.1 cm (2 in.) wide, under the cushion	104.00	104.00	36
7151070 Seat – depth modification to 48.3 cm (19 in.)	N. C.	N. A.	36
7151071 Seat – depth modification to 50.8 cm (20 in.)	N. C.	N. A.	36
7151072 Seat – width modification to 53.3 cm (21 in.)	400.00	N. A.	36
7151073 Seat – width modification to 55.9 cm (22 in.)	400.00	N. A.	36

				(authentic version)
7151	074 Flexible nylon mesh back, padded; heights 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.) or 50.8 cm (20 in.)	N. C.	32.33	12
7151	075 Flexible nylon mesh back, padded, tension- adjustable; minimum of four horizontal, adjustable straps spread across the height of the back	83.00	115.33	12
7151	076 Pelvic positioning belt, auto buckle	N. C.	13.75	36
7151	077 Pelvic positioning belt, Velcro	N. C.	47.50	36
7151	078 L-type armrest, long; pivoting and detachable; height-adjustable by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid or flexible, detachable; tubular armrest pad		118.00	60
7151	079 U-type armrest, short; detachable; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	118.00	60
7151	080 T-type armrest, short; detachable; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	118.00	60
7151	081 U-type armrest, long; detachable; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	120.33	60
7151	082 T-type armrest, long; detachable; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	120.33	60
	083 Armrest pad, straight, short	N. C.	4.75	12
	084 Armrest pad, straight, long 085 Armrest pad, tubular, for L-type armrest	N. C. N. C.	5.58 40.00	12
/131	003 Armiest pau, tubular, for L-type armiest	IV. C.	40.00	12
7151	086 Clothing guard, rigid, for L-type armrest	N. C.	77.00	36
7151	087 Clothing guard, flexible, for L-type armrest	N. C.	77.00	36

7151088 Parallel footrest, 60° angle, detachable and pivoting with locking mechanism; standard folding footplate, standard size, plastic; adjustable heel loop; adjustable length from 34.3 cm to 44.5 cm (13½ in. to 17½ in.), from 40 cm to 50.8 cm (15¾ in. to 20 in.) or from 43.2 cm to 53.3 cm (17 in. to 21 in.)	N. C.	23.88	60
7151089 Parallel footrest, 70° angle, detachable and pivoting with locking mechanism; standard folding footplate, standard size, plastic; adjustable heel loop; adjustable length from 34.3 cm to 44.5 cm (13½ in. to 17½ in.), from 40 cm to 50.8 cm (15¾ in. to 20 in.) or from 43.2 cm to 53.3 cm (17 in. to 21 in.)	N. C.	48.00	60
7151090 Elevating leg-rest, non-compensating; detachable and pivoting with locking mechanism; adjustable length; standard folding footplate, standard or oversize, plastic; compatible with the same attachment point as the footrest or supplied with its own attachments; calf-rest, contoured and padded, height and depth-adjustable	177.50	201.38	36
7151091 Padded calf-rest	48.75	48.75	36
7151091 Fadded can rest 7151092 Calf-rest strap, single or double	20.00	20.00	36
7151093 Folding footplate, standard, standard size; plastic	N. C.	7.75	36
7151094 Folding footplate, standard, oversize; plastic	10.00	17.75	36
7151095 Footplate, angle and depth-adjustable, standard size	90.00	97.75	36
7151096 Footplate, angle and depth-adjustable, oversize	90.00	97.75	36
7151097 Full-width footplate, one piece, folding; fixed angle or angle-adjustable	120.00	135.50	36
7151098 Heel loop, adjustable	N. C.	4.50	36
7151099 Headrest cushion, contoured, all sizes	85.00	85.00	36
7151100 Headrest bracket, height and depth-adjustable, or articulated uniball bracket	90.00	90.00	36

FRAME			
7151101 Fold-away back spreader bar to fold chair; with anchor for headrest bracket	70.00	70.00	36
7151102 Anti-tipping wheels, detachable or pivoting, with locking mechanism	N. C.	21.00	60
7151103 Heavy-duty option to increase maximum weight capacity to 159 kg (350 lb.)	400.00	N. A.	36
7151104 Front impact guard with rollers	35.00	35.00	36
7151105 Cane holder	30.00	30.00	36
DDINE CYCTEM			
<b>DRIVE SYSTEM</b> 7151106 Handrim, smooth	N. C.	14.50	36
7151100 Handrim, shootil 7151107 Handrim, plastic-coated	N. C.	32.00	36
7151108 Handrim with oblique projections	110.00	124.50	36
7151109 Non-slip foam handrim	110.00	124.50	36
7151110 Standard wheel lock, push-to-lock or pull-to-lock	N. C.	14.00	
7131110 Standard wheel lock, push to lock of pull to lock	14. C.	14.00	36
7151111 Anti-rollback brake	106.00	120.00	36
7151112 Plug-in wheel lock extension	10.00	10.00	36
7151113 Caster fork to adjust height and angle perpendicular	N. C.	9.63	
to the ground to compensate for changes in the rear			36
seat-to-floor height			
WHEELS AND TIRES			
7151114 Front mag wheel; semi-pneumatic tire; 20.3 cm (8	N. C.	24.91	36
in.); 2.5 cm (1 in.) wide			30
7151115 Front mag wheel; semi-pneumatic tire; 12.7 cm (5	N. C.	8.65	
in), 15.2 cm (6 in.) or 17.8 cm (7 in.); 2.5 cm (1 in.) wide			36
7151116 Front wheel; inner tube; 15.2 cm (6 in.) or 20.3 cm (8 in.)	40.00	64.91	36
7151117 Rear axle, quick release system, with push-button	N. C.	9.63	
locking mechanism; adjustable centre of gravity by			
maximum increments of 0.63 cm (1/4 in.) on a			
horizontal range of 6.4 cm (2½ in.); adjustable rear			
height by maximum increments of 2 cm (3/4 in.) for			36
up to 6.4 cm (2½ in.) of seat tilt, compatible with all			
wheel diameters			
7151118 Threaded rear axle	N. C.	4.75	36
7151119 Adapter for "amputee" axle position	53.00	53.00	36
7151120 Spoked room wheels comi progratio time 61 cm	N. C.	52.88	
7151120 Spoked rear wheel; semi-pneumatic tire; 61 cm (24 in.); 3.2 cm (1¼ in.) wide	N. C.	32.88	36
7151121 Spoked rear wheel; semi-pneumatic tire; 50.8 cm	N. C.	52.88	
(20 in.) or 55.9 cm (22 in.); 3.2 cm (1 <sup>1</sup> / <sub>4</sub> in.) wide	14. C.	32.00	36
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7151122 Spoked rear wheel; inner tube, high pressure; 55.9	60.00	112.88	
cm (22 in.) or 61 cm (24 in.)			36
7151122 Spoked room wheels importable at a dead account	50.00	102 99	
7151123 Spoked rear wheel; inner tube, standard pressure; 50.8 cm (20 in.), 55.9 cm (22 in.) or 61 cm (24 in.)	50.00	102.88	36
50.6 cm (20 m.), 55.7 cm (22 m.) 01 01 cm (24 m.)			30

7151124 Rear wheel, heavy-duty; semi-pneumatic tire; 55.9	80.00	132.88	36
cm (22 in.) or 61 cm (24 in.)			30
7151125 Rear wheel camber, $3^{\circ}$ or $6^{\circ}$	100.00	100.00	36
7151126 Spoke guard	65.00	65.00	36

#### 7151127 MANUAL WHEELCHAIRS

PRICE 1,200.00

IN SUBCATEGORY "MULTI-ADJUSTABLE (CLASS B MOTION COMPOSITES INC.

"PLATINE 2" MODEL

### TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 113.4 kg (250 lb.)

Device weight: 15.9 kg (35 lb.)

Overall width: 19,1 cm (7½ in.) over the nominal seat width at 0° rear wheel camber

Front seat-to-floor height: 31.8 cm to 51.4 cm ( $12\frac{1}{2} \text{ in.}$  to  $20\frac{1}{4} \text{ in.}$ ) Rear seat-to-floor height: 31.1 cm to 48.3 cm ( $12\frac{1}{4} \text{ in.}$  to 19 in.)

**Frame :** straight back canes or bend back canes from  $8^{\circ}$  to  $10^{\circ}$ , height and angleadjustable; seat-to-back angle adjustable from  $90^{\circ}$  to  $105^{\circ}$  by maximum increments of

6°; non-slip push handles; four tie-down points for adapted transport

BASIC AND OPTIONAL COMPONENTS	Unit price for component during device purchase	Unit price for component replacement	Warranty (months)
BODY SUPPORT SYSTEM			
7151128 Flexible nylon mesh seat, with mesh-stretching system; two 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 38.1 cm (15 in.), 40.6 cm (16 in.), 43.2 cm (17 in.) or 45.7 cm (18 in.)	N. C.	36.00	12
7151129 Flat foam seat cushion, 5.1 cm (2 in.); two strips of "velour" Velcro 5.1 cm (2 in.) wide, under the cushion	63.00	63.00	36
7151130 Flat foam seat cushion, 7.6 cm (3 in.); two strips of "velour" Velcro 5.1 cm (2 in.) wide, under the cushion	104.00	104.00	36
7151131 Flexible nylon mesh back, padded; heights 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.) or 50.8 cm (20 in.)	N. C.	32.33	12
7151132 Flexible nylon mesh back, padded, tension- adjustable; minimum of four horizontal, adjustable straps spread across the height of the back	83.00	115.33	12
7151133 Pelvic positioning belt, auto buckle	N. C.	13.75	36

7151134 Pelvic positioning belt, Velcro	N. C.	47.50	36
7151135 U-type armrest, short; detachable; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	118.00	60
7151136 T-type armrest, short; detachable; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	118.00	60
7151137 U-type armrest, long; detachable; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	120.33	60
7151138 T-type armrest, long; detachable; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	120.33	60
7151139 L-type armrest, long; pivoting and detachable; height-adjustable by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, flexible or rigid, detachable; tubular armrest pad.	N. C.	118.00	60
7151140 Armrest pad, straight, short	N. C.	4.75	12
7151141 Armrest pad, straight, long	N. C.	5.58	12
7151142 Armrest pad, tubular, for L-type armrest	N. C.	40.00	12
7151143 Clothing guard, rigid, for L-type armrest	N. C.	77.00	36
7151144 Clothing guard, flexible, for L-type armrest	N. C.	77.00	36
7151145 Parallel footrest, 60° angle, detachable and pivoting with locking mechanism; standard folding footplate, standard size, plastic; adjustable heel loop; adjustable length from 34.3 cm to 44.5 cm (13½ in. to 17½ in.), from 40 cm to 50.8 cm (15¾ in. to 20	N. C.	23.88	60
in.) or from 43.2 cm to 53.3 cm (17 in. to 21 in.)			

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7151146 Parallel footrest, 70° angle, detachable and pivoting with locking mechanism; standard folding footplate, standard size, plastic; adjustable heel loop; adjustable length from 34.3 cm to 44.5 cm (13½ in. to 17½ in.), from 40 cm to 50.8 cm (15¾ in. to 20 in.) or from 43.2 cm to 53.3 cm (17 in. to 21 in.)	N. C.	48.00	60
7151147 Elevating leg-rest, non-compensating; detachable and pivoting with locking mechanism; adjustable length; standard folding footplate, standard or oversize, plastic; compatible with the same attachment point as the footrest or supplied with its own attachments; calf-rest, contoured and padded, height and depth-adjustable	177.50	201.38	36
7151148 Padded calf-rest	48.75	48.75	36
7151149 Calf-rest strap, single or double	20.00	20.00	36
7151150 Folding footplate, standard, standard size; plastic	N. C.	7.75	
7			36
7151151 Folding footplate, standard, oversize; plastic	10.00	17.75	36
			30
7151152 Footplate, angle and depth-adjustable, standard size	90.00	97.75	36
			30
7151153 Footplate, angle and depth-adjustable, oversize	90.00	97.75	36
			30
7151154 Full-width footplate, one piece, folding; fixed angle	120.00	135.50	36
or angle-adjustable			30
7151155 Heel loop, adjustable	N. C.	4.50	36
7151156 Headrest cushion, contoured, all sizes	85.00	85.00	36
7151157 Headrest bracket, height and depth-adjustable, or articulated uniball bracket	90.00	90.00	36
FRAME			
7151158 Anti-tipping wheels, detachable or pivoting, with locking mechanism	N. C.	21.00	60
7151159 Fold-away back spreader bar to fold chair; with	70.00	70.00	2.5
anchor for headrest bracket			36
7151160 Heavy-duty option to increase maximum weight capacity to 159 kg (350 lb.)	400.00	N. A.	36
7151161 Front impact guard with rollers	35.00	35.00	36
7151162 Cane holder	30.00	30.00	36
DRIVE SYSTEM			
7151163 Handrim, smooth	N. C.	14.50	36
7151163 Handrim, shootil 7151164 Handrim, plastic-coated	N. C. N. C.	32.00	36
7151164 Handrim, plastic-coated 7151165 Handrim with oblique projections	110.00	124.50	
7151165 Handrim with oblique projections 7151166 Non-slip foam handrim	110.00	124.50	36 36
7151166 Non-ship foam handrin 7151167 Standard wheel lock, push-to-lock or pull-to-lock	N. C.	14.00	30
131107 Standard wheel lock, push-to-lock of pull-to-lock	1V. C.	14.00	36
7151168 Anti-rollback brake	106.00	120.00	36
7151169 Plug-in wheel lock extension	10.00	10.00	36
7151170 Caster fork to adjust height and angle perpendicular	N. C.	9.63	30
to the ground to compensate for changes in the rear	1	7.00	36
seat-to-floor height			30
<i>6</i>			

WHEELS AND TIRES			
7151171 Front mag wheel; semi-pneumatic tire; 20.3 cm (8 in.); 2.5 cm (1 in.) wide	N. C.	24.91	36
7151172 Front mag wheel; semi-pneumatic tire; 12.7 cm (5 in.), 15.2 cm (6 in.) or 17.8 cm (7 in.); 2.5 cm (in.) wide	N. C.	8.65	36
7151173 Front wheel; inner tube; 15.2 cm (6 in.) or 20.3 cm (8 in.)	40.00	64.91	36
7151174 Rear axle, quick release system, with push-button locking mechanism; adjustable centre of gravity by maximum increments of 0.63 cm (¼ in.) on a horizontal range of 6.4 cm (2½ in.); adjustable rear height by maximum increments of 2 cm (¾ in.) for up to 6.4 cm (2½ in.) of seat tilt, compatible with all wheel diameters	N. C.	9.63	36
wheel diameters			
7151175 Threaded rear axle	N. C.	4.75	36
7151176 Adapter for "amputee" axle position	53.00	53.00	36
7151177 Spoked rear wheel; semi-pneumatic tire; 61 cm (24 in.); 3.2 cm (1 <sup>1</sup> / <sub>4</sub> in.)	N. C.	52.88	36
7151178 Spoked rear wheel; semi-pneumatic tire; 50.8 cm (20 in.) or 55.9 cm (22 in.); 3.2 cm (1½ in.) wide	N. C.	52.88	36
7151179 Rear wheel, heavy-duty; semi-pneumatic tire; 55.9 cm (22 in.) or 61 cm (24 in.)	80.00	132.88	36
7151180 Rear wheel, heavy-duty; inner tube, high pressure; 55.9 cm (22 in.) or 61 cm (24 in.)	92.00	144.88	36
7151181 Spoked rear wheel; inner tube, standard pressure; 50.8 cm (20 in.), 55.9 cm (22 in.) or 61 cm (24 in.)	50.00	102.88	36
7151182 Spoked rear wheel; inner tube, high pressure; 55.9 cm (22 in.) or 61 cm (24 in.)	60.00	112.88	36
7151183 Rear wheel camber, 3° or 6°	100.00	100.00	36
7151184 Spoke guard	65.00	65.00	36

### SUBDIVISION 2: LIGHTWEIGHT MANUAL WHEELCHAIRS

PRICE (including all the basic components)

### 7151258 LIGHTWEIGHT MANUAL WHEELCHAIR

1,190.00

IN SUBCATEGORY "CLASS 2 RIGID

PERFORMANCE FRAME"

SUNRISE MEDICAL CANADA INC.

"QUICKIE QRI" MODEL

# TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 120.2 kg (265 lb.)

**Device weight:** 13.6 kg (30 lb.)

Overall width: 20,3 cm (8 in.) over the nominal seat width at 0° rear wheel camber

Front seat-to-floor height: 38.1 cm to 53.3 cm (15 in. to 21 in.) Rear seat-to-floor height: 35.6 cm to 53.3 cm (14 in. to 21 in.)

**Frame**: Fold-away back canes, height-adjustable and angle-adjustable from  $80^{\circ}$  to  $100^{\circ}$  by maximum increments of  $6^{\circ}$ ; built into push handles, non-slip; four tie-down points

for adapted transport

BASIC AND OPT	IONAL COMPONENTS	Unit price for component during device purchase	Unit price for component replacement	Warranty (months)
BODY SUPPORT SY	STEM			
wide or wider; widths (15 in.), 40.6 cm (16 in (18 in.) or 48.3 cm (19	nook" Velcro, 2.5 cm (1 in.) of 35.6 cm (14 in.), 38.1 cm .), 43.2 cm (17 in.), 45.7 cm in.); depths of 35.6 cm (14 0.6 cm (16 in.), 43.2 cm (17	N. C.	55.00	12
7151260 Flat foam seat cushion, "velour" Velcro 5.1 cm cushion	5.1 cm (2 in.); two strips of (2 in.) wide, under the	48.00	48.00	36
7151261 Flat foam seat cushion, "velour" Velcro 5.1 cm cushion	7.6 cm (3 in.); two strips of (2 in.) wide, under the	55.00	55.00	36
7151262 Flexible nylon mesh ba cm (10 in.), 27.9 cm (1 cm (13 in.), 35.6 cm (1	ck, padded; heights of 25.4 1 in.), 30.5 cm (12 in.), 33 4 in.), 38.1 cm (15 in.), 40.6 7 in.) or 45.7 cm (18 in.)	N. C.	40.00	12

7151263 Flexible nylon mesh back, padded, tension- adjustable; minimum of four horizontal, adjustable straps—except for backs ≤ 38.1 cm (15 in.)—spread across the height of the back	N. C.	45.00	12
7151264 Pelvic positioning belt, auto buckle	N. C.	35.00	36
7151265 Pelvic positioning belt, Velcro	N. C.	29.00	36
7151266 L-type armrest, long; pivoting and detachable; height-adjustable, from 22.9 cm to 33 cm (9 in. to 13 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, detachable; armrest pad, tubular	N. C.	96.00	60
7151267 T-type armrest, short; detachable; height-adjustable, from 17.8 cm to 27.9 cm (7 in. to 11 in.) or from 21.6 cm to 34,3 cm (8½ in. to 13½ in.), with locking mechanism; armrest pad, straight	24.00	120.00	60
7151268 Armrest pad, tubular, for L-type armrest	N. C.	2.00	12
7151269 Armrest pad, straight, short or long	7.00	9.00	12
7151270 Clothing guard, flexible	N. C.	22.00	36
7151271 Clothing guard, rigid, for L-type armrest	N. C.	20.00	36
7151272 Calf-rest strap, single	N. C.	19.00	36
7151273 Calf-rest strap, double	6.00	25.00	36
7151274 Footplate, full-width, standard, aluminum	N. C.	65.00	36
7151275 Footplate, full-width, angle-adjustable	N. C.	111.00	36
FRAME			
7151276 Push handle, bolt-on or fold-down	N. C.	51.00	36
7151277 Anti-tipping wheels, detachable or pivoting, with	N. C.	28.00	
locking mechanism			60
DRIVE SYSTEM			
7151278 Handrim, smooth	N. C.	40.00	36
7151279 Handrim, plastic-coated	N. C.	40.00	36
7151280 Non-slip foam handrim	85.00	125.00	36
7151281 Handrim with vertical or oblique projections	45.00	85.00	36
7151282 Standard wheel lock, push-to-lock or pull-to-lock	N. C.	32.00	36
7151283 Scissor lock	4.00	36.00	36
7151284 Anti-rollback brake	34.00	66.00	36
7151285 Plug-in wheel lock extension	7.00	7.00	36
7151286 Caster fork to adjust height	N. C.	32.00	36
WHEELS AND TIRES			
7151287 Front mag wheel; semi-pneumatic tire; 12.7 cm (5	N. C.	15.00	
in.); 2.5 cm (1 in.) or 3.8 cm (1½ in.) wide			36

7151288 Front mag wheel; semi-pneumatic tire; 10.2 (4 in.), 2.5 cm (1 in.) or 3.3 cm (1½ in.) wide; or 15.2 cm (6 in.), 2.5 cm (1 in.) or 3.8 cm (1½ in.) wide	N. C.	15.00	36
7151289 Rear axle, quick release system, with push-button locking mechanism; adjustable centre of gravity by maximum increments of 0.63 cm (¼ in.); adjustable rear height by maximum increments of 1.3 cm (1/2 in.) for up to 7.6 cm (3 in.) of seat tilt; tilt can be obtained in combination with the frame shape	N. C.	33.00	36
7151290 Rear axle, quick release system, with lever mechanism	8.00	41.00	36
7151291 Spoked rear wheel, heavy-duty; semi-pneumatic tire; 61 cm (24 in.)	N. C.	80.00	36
7151292 Spoked rear wheel, heavy-duty; semi-pneumatic tire; 55.9 cm (22 in.), 63.5 cm (25 in.) or 66 cm (26 in.)	N. C.	80.00	36
7151293 Spoked rear wheel, heavy-duty; inner tube, high pressure; 61 cm (24 in.), 63.5 cm (25 in.) or 66 cm (26 in.)	N. C.	80.00	36
7151294 Spoked rear wheel, heavy-duty; inner tube, standard pressure; 55.9 cm (22 in.), 61 cm (24 in.), 63.5 cm (25 in.) or 66 cm (26 in.)	N. C.	80.00	36
7151295 Spoke guard	20.00	20.00	36

### **SUBDIVISION 3: POWERED WHEELCHAIRS**

PRICE
(including all
the basic
components)

### 7153000 POWERED WHEELCHAIR

4,560.00

SUBCATEGORY "INTERMEDIATE COMPACT (MID-FRONT, MEDIAL, OR MID-REAR DRIVE WHEELS)"

SUNRISE MEDICAL CANADA INC.

"323 IC" MODEL

### TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 136 kg (300 lb.)

**Seat-to-floor height:** 41.3 cm to 51.4 cm ( $16\frac{1}{4}$  in. to  $20\frac{1}{4}$  in.) without power tilt system and 41.3 cm to 47.6 cm ( $16\frac{1}{4}$  in. to  $18\frac{3}{4}$  in.) with power tilt system

Frame: mid-wheel drive base, overall width  $\leq$  61 cm (24 in.); suspension; front white reflectors; electric red tail-lights; reflective strip on each side; triangular orange flag, plug-in; four tie-down points for adapted transport

**Drive system:** electromagnetic brakes, manual freewheel lever; joystick control cable replaceable separately

	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
7153001	BODY SUPPORT SYSTEM  Seat-to-back assembly structure; resizable; back canes angle- adjustable from 90° to 110° by maximum increments of 6°; non-slip push handles; structure compatible with commercial positioning device anchors; adjustable seat-to-floor height; static rocker, angle-adjustable from 0° to 5° minimum; anchor for headrest bracket	N. C.	550.00	36
7153002	Rigid metal seat for cushion; two strips of "hook" Velcro, 2.5 cm (1 in.); 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 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.)		75.00	36

				(authentic version)
7153003	Padded seat cushion, contoured; removable and washable outer cover, waterproof or combined with an internal incontinence cover; two strips of "velour" Velcro 5.1 cm (2 in.) wide under the cushion to stabilize it on the seat (except if the padded seat is built into the rigid base)	225.00	225.00	36
7153004	Flexible nylon mesh back, padded; 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.	160.00	12
7153005	Flexible nylon mesh back, padded, tension- adjustable; minimum of four horizontal, adjustable straps spread across the height of the back	40.00	200.00	12
7153006	Padded back cushion, contoured, including a rigid, contoured back	90.00	250.00	36
7153007	Reclining back with cylinder; seat-to-back angle up to a minimum of 130°	350.00	350.00	36
7153008	Power tilt system for minimum angulation of 0° to 45°, including controller on joystick control	1,650.00	1,650.00	36
7153009	Pelvic positioning belt, auto buckle	N. C.	30.00	36
7153010	U-type armrest, short; flip-away; height-adjustable, from 17.8 cm to 26 cm (7 in. to 10¼ in.) or from 26 cm to 38.7 cm (10¼ in. to 15¼ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	175.00	60
7153011	T-type armrest, short; detachable; height-adjustable, from 17.8 cm to 30.5 cm (7 in. to 12 in.) or from 27.9 cm to 34.3 cm (11 in. to 13½ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	175.00	60
7153012	U-type armrest, long; flip-away; height-adjustable, from 17.8 cm to 26 cm (7 in. to 10½ in.) or from 26 cm to 38.7 cm (10½ in. to 15¼ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	175.00	60
7153013	T-type armrest, long; detachable; height-adjustable, from 17.8 cm to 30.5 cm (7 in. to 12 in.) or from 27.9 cm to 34.3 cm (11 in. to 13½ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	175.00	60
7153014 7153015	Armrest pad, straight, short Armrest pad, straight, long	N. C. N. C.	20.00 20.00	12 12

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7153017	One-piece footrest platform, 90° angle, adjustable length	N. C.	225.00	60
7153018	Parallel footrest, adjustable angle 60° or 70°, detachable and pivoting with locking mechanism; standard folding footplate, standard size; adjustable	N. C.	225.00	
	heel loop; adjustable length from 31.8 cm to 39.4 cm (12½ in. to 15½ in.) or from 36.8 cm to 49,5 cm (14½ in. to 19½ in.)			60
7153019	Elevating leg-rest, non-compensating; detachable and pivoting with locking mechanism; adjustable length; standard folding footplate, standard or	N. C.	225.00	
	oversize; compatible with the same attachment point as the footrest or supplied with its own attachments; calf-rest, contoured and padded, height and depth- adjustable			36
7153020	Padded calf-rest	35.00	35.00	36
7153021	Folding footplate, standard, standard size	N. C.	80.00	36
7153022	Folding footplate, standard, oversize	N. C.	80.00	36
7153023	Footplate, angle and depth-adjustable, standard size	N. C.	80.00	36
7153024	Footplate, angle and depth-adjustable, oversize	N. C.	80.00	36
7153025	Heel loop, adjustable	N. C.	30.00	36
7153026	Headrest bracket, height and depth-adjustable, or	75.00	75.00	50
	articulated uniball bracket			36
7153027	Headrest cushion, contoured, all sizes	70.00	70.00	36
	FRAME			
7153029	Front impact guard with rollers	20.00	20.00	36
	DRIVE SYSTEM			
7153030	Standard joystick control for basic programmable electronics; joystick handle; push buttons for on/off	N. C.	329.00	
	functions, horn, function selection; battery charge display			36
7153031	Standard side bracket for joystick control;	N. C.	140.00	
	adjustable forward-rearward position			36
7153032	Swivel side bracket for joystick control; with locking mechanism	N. C.	230.00	36
7153033	Midline bracket for joystick control; flip-back to	60.00	200.00	
/133033	provide total clearance for seat access	00.00	200.00	36
	~			
7153034	Controller for basic programmable electronics	N. C.	659.00	36
7153035	Motor for basic programmable electronics;	N. C.	600.00	
	propulsion provided by two electric direct-drive			2.5
	motors; variable speed, controlled by joystick			36
	control and controller			
7153036	Battery charger; external; compatible with group 22	N C	199.00	
1155050	NF batteries	11. C.	177.00	36
7152027		55.00	55.00	
7153037	Ball, stick, T-type, or mushroom handle	55.00	55.00	36

36

				(authentic version)		
	WHEELS AND TIRES					
7153038	Drive wheel, inner tube tire	N. C.	150.00	36		
7153039	Front caster wheel, semi-pneumatic or inner tube	N. C.	80.00	36		
7153040	Rear caster wheel, semi-pneumatic	N. C.	80.00	36		
7153041	Airless insert for drive wheel	45.00	45.00	36		
			PRICE			
			(including all			
			the basic			
			components)			
7153044	POWERED WHEELCHAIR SUBCATEGORY "LOW-SEAT COMPACT MULTI-PURPOSE (MID-FRONT OR MEDIAL DRIVE WHEELS)"		4,875.00			
	SUNRISE MEDICAL CANADA INC.					
	"323 PC" MODEL					
	Maximum weight capacity: $181.4 \text{ kg}$ (400 lb.) Seat-to-floor height: $39.4 \text{ cm}$ to $51.4 \text{ cm}$ ( $15\frac{1}{2} \text{ in.}$ to $20.39.4 \text{ cm}$ to $48.3 \text{ cm}$ ( $15\frac{1}{2} \text{ in.}$ to $19 \text{ in.}$ ) with power tilt sy		power tilt system and			
	<b>Frame:</b> mid-wheel drive base, overall width $\leq$ 61 cm (24 in.); suspension; front white reflectors; electric red tail-lights; reflective strip on each side; triangular orange flag, plug-in; four tie-down points for adapted transport					
	<b>Drive system:</b> electromagnetic brakes, manual free replaceable separately	ewheel lever; jo	ystick control cable			
	BASIC AND OPTIONAL COMPONENTS	Unit price compone during dev purchase	nt component	Warranty (months)		
	BODY SUPPORT SYSTEM					
7153045	Seat-to-back assembly structure; resizable; bac canes angle- adjustable from 90° to 110° by maximum increments of 6°; non-slip push handle structure compatible with commercial positioning	by s;	N. C. 550.00			

Updated: 1 July, 2017

device anchors; adjustable seat-to-floor height;

static rocker, angle-adjustable from  $0^{\circ}$  to 10 ; anchor

for headrest bracket

7153046	Rigid metal seat for cushion; two strips of "hook" Velcro, 2.5 cm (1 in.); 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 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.	75.00	36
7153047	Padded seat cushion, contoured; removable and washable outer cover, waterproof or combined with an internal incontinence cover; two strips of "velour" Velcro 5.1 cm (2 in.) wide under the cushion to stabilize it on the seat (except if the padded seat is built into the rigid base)	225.00	225.00	36
7153048	Flexible nylon mesh back, padded; 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.	160.00	12
7153049	Flexible nylon mesh back, padded, tension-adjustable; minimum of four horizontal, adjustable straps spread across the height of the back	40.00	200.00	12
7153050	Padded back cushion, contoured, including a rigid, contoured back	90.00	250.00	36
7153051	Reclining back with cylinder; seat-to-back angle up to a minimum of 130°	350.00	350.00	36
7153052	Power reclining back system, including a control external to the joystick control	1,590.00	1,590.00	36
7153053	Power tilt system for minimum angulation of 0° to 45°, including a control external to the joystick control	1,650.00	1,650.00	36
7153054	Pelvic positioning belt, auto buckle	N. C.	30.00	36
7153055	U-type armrest, short; flip-away; height-adjustable, from 17.8 cm to 26 cm (7 in. to 10¼ in.) or from 26 cm to 38.7 cm (10¼ in. to 15¼ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	175.00	60
7153056	T-type armrest, short; detachable; height-adjustable, from 17.8 cm to 30.5 cm (7 in. to 12 in.) or from 27.9 cm to 34.3 cm (11 in. to 13½ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	175.00	60

7153057	U-type armrest, long; flip-away; height-adjustable, from 17.8 cm to 26 cm (7 in. to 10¼ in.) or from 26 cm to 38.7 cm (10¼ in. to 15¼ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	175.00	60
7153058	T-type armrest, long; detachable; height-adjustable, from 17.8 cm to 30.5 cm (7 in. to 12 in.) or from 27.9 cm to 34.3 cm (11 in. to 13½ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	175.00	60
7153059	Armrest pad, straight, short	N. C.	20.00	12
	Armrest pad, straight, long	N. C.	20.00	12
	One-piece footrest platform, 90°angle, adjustable	N. C.	225.00	
,155001	length	1 0.	223.00	60
7153062	Parallel footrest, adjustable angle 60° or 70°, detachable and pivoting with locking mechanism; standard folding footplate, standard size; adjustable heel loop; adjustable length from 31.8 cm to 39.4 cm (12½ in. to 15½ in.) or from 36.8 cm to 49.5 cm	N. C.	225.00	60
7153063	(14½ in. to 19½ in.) Elevating leg-rest, non-compensating; detachable and pivoting with locking mechanism; adjustable length; standard folding footplate, standard or oversize; compatible with the same attachment point as the footrest or supplied with its own attachments; calf-rest, contoured and padded, height and depthadjustable	112.50	225.00	36
7153064	Power elevating leg-rest, with control per pair, including a control external to the joystick control	637.50	750.00	36
7153065	Power elevating leg-rest, with control per unit, including a control external to the joystick control	637.50	750.00	36
7153066	Power leg-rest, one piece, including a control external to the joystick control	1,275.00	1,500.00	36
7153067	Padded calf-rest, contoured	35.00	35.00	36
7153068	Folding footplate, standard, standard size	N. C.	80.00	36
7153069	Folding footplate, standard, oversize	N. C.	80.00	36
7153070	Footplate, angle and depth-adjustable, standard size	N. C.	80.00	36
7153071	Footplate, angle and depth-adjustable, oversize	N. C.	80.00	36
7153072	Heel loop, adjustable	N. C.	30.00	36
7153073	Headrest bracket, height and depth-adjustable, or articulated uniball bracket	75.00	75.00	36
7153074	Headrest cushion, contoured, all sizes	70.00	70.00	36

7153075	FRAME Front impact guard with rollers	20.00	20.00	36
7153076	<b>DRIVE SYSTEM</b> Standard joystick control for basic programmable electronics; joystick handle; push buttons for on/off functions, horn, function selection; battery charge display	N. C.	329.00	36
7153077	Standard joystick control for multi-purpose programmable electronics; joystick handle; push buttons for on/off functions, horn, function selection; battery charge display	200.00	529.00	36
7153078	Compact joystick control, proportional	N. C.	329.00	36
7153079	Standard side bracket for joystick control;	N. C.	140.00	36
7153080	adjustable forward-rearward position Swivel side bracket for joystick control; with locking mechanism	N. C.	230.00	36
7153081	Midline bracket for joystick control; flip-back to provide total clearance for seat access	60.00	200.00	36
7153082	Controller for basic programmable electronics	N. C.	659.00	36
7153083	Controller for multi-purpose programmable electronics	100.00	759.00	36
7153084	Motor for basic programmable electronics; propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick control and controller	N. C.	600.00	36
7153085	Motor for multi-purpose programmable electronics; propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick control and controller	N. C.	600.00	36
7153086	Internal control system for the joystick control for one (1) power repositioning accessory	350.00	350.00	36
7153087	Internal control system for the joystick control for four (4) power repositioning accessories	500.00	500.00	36
7153088	Battery charger; external; compatible with group 22	N. C.	199.00	36
7153089	NF or group 24 batteries Adapted head control, proportional, including mounting bracket	1,100.00	1,100.00	36

7153090	Adapted head control, non-proportional, including mounting bracket	2,200.00	2,200.00	36
7153091	Adapted breath control, non-proportional, including mounting bracket	1,200.00	1,200.00	36
7153092	Adapted chin control, proportional, including mounting bracket	600.00	600.00	36
7153093	Adapted chin control, non-proportional, including mounting bracket	600.00	600.00	36
7153094	Adapted Mini joystick control, proportional, including mounting bracket	1,510.00	1,510.00	36
7153095	Mounting bracket for adapted control	350.00	350.00	36
7153096	Adapted control interface, with bracket and display	1,100.00	1,100.00	36
7153097	Mounting bracket for interface	350.00	350.00	36
7153098	Ball, stick, T-type, or mushroom handle	52.00	52.00	36
7153099	Course correction system	895.00	895.00	36
	WHEELS AND TIRES			
7153100	Drive wheel, inner tube tire	N. C.	150.00	36
7153101	Front caster wheel, semi-pneumatic or inner tube	N. C.	80.00	36
7153102	Rear caster wheel, semi-pneumatic	N. C.	80.00	36
	Airless insert for drive wheel	45.00	45.00	36
			PRICE	
			(including all	

# 7153470 **POWERED WHEELCHAIR**

4,200.00

the basic

SUBCATEGORY "LOW-SEAT COMPACT MULTI-PURPOSE (MID-FRONT OR MEDIAL DRIVE WHEELS)"

PRIDE MOBILITY PRODUCTS COMPANY

"Q6 EDGE 2" MODEL

## TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 113.4 kg (250 lb.)

**Seat-to-floor height:** 41.9 cm to 47 cm (16½ in. to 18½ in.) without power tilt system

and 42.5 cm to 49.5 cm (16¾ in. to 19½ in.) with power tilt system

**Frame:** mid-front-wheel drive base, overall width  $\leq$  61 cm (24 in.); suspension; front white reflectors; electric red tail-lights; reflective strip on each side; triangular orange flag, plug-in; four tie-down points for adapted transport

**Drive system:** electromagnetic brakes, manual freewheel lever; joystick control cable replaceable separately

	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
7153471	BODY SUPPORT SYSTEM Seat-to-back assembly structure; resizable; back canes angle-adjustable from 90° to 110° by maximum increments of 6°; push bar or non-slip push handles; structure compatible with commercial positioning device anchors; adjustable seat-to-floor height; static rocker, angle adjustable from 0° to 10; anchor for headrest bracket	N. C.	500.00	36
7153472	Rigid metal seat for cushion; two strips of "hook" Velcro, 2.5 cm (1 in.); 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 to 40.6 cm (14 in. to 16 in.) or 40.6 cm to 50.8 cm (16 in. to 20 in.)	N. C.	65.00	36
7153473	Padded seat cushion, contoured; removable and washable outer cover, waterproof or combined with an internal incontinence cover; two strips of "velour" Velcro 5.1 cm (2 in.) wide under the cushion to stabilize it on the seat (except if the padded seat is built into the rigid base)	175.00	175.00	36
7153474	Flexible nylon mesh back, padded; 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.	60.00	12
7153475		90.00	150.00	12
7153476	Back cushion, padded and contoured, including or built into a rigid back, flat or contoured	215.00	275.00	36
7153477	Reclining back with cylinder; seat-to-back angle up to a minimum of 130°	591.00	591.00	36
7153478	Power reclining back system, including a control external to the joystick control	1,500.00	1,500.00	36
7153479		2,000.00	2,000.00	36
7153480	Pelvic positioning belt, auto buckle	N. C.	25.00	36

7153481	U-type armrest, short; flip-away; height-adjustable, from 22.9 cm to 33 cm (9 in. to 13 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	215.00	60
7153482	T-type armrest, short; detachable; height-adjustable, from 19.6 cm to 24.8 cm (7¾ in. to 9¾ 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	215.00	60
7153483	U-type armrest, long; flip-away; height-adjustable, from 22.9 cm to 33 cm (9 in. to 13 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	221.00	60
7153484	T-type armrest, long; detachable; height-adjustable, from 19.6 cm to 24.8 cm (7¾ in. to 9¾ 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. à 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	221.00	60
	Armrest pad, straight, short Armrest pad, straight, long Parallel footrest, adjustable angle 60° to 90°, detachable and pivoting with locking mechanism; standard folding footplate, standard size; adjustable	N. C. N. C. N. C.	10.00 16.00 135.00	12 12
	heel loop; adjustable length from 27.9 cm to 33 cm (11 in. to 13 in.), from 33 cm à 41.9 cm (13 in. to 16½ in.) or from 39.4 cm to 49.5 cm (15½ in. to 19½ in.)			60
7153488	Elevating leg-rest, non-compensating; detachable and pivoting with locking mechanism; adjustable length; standard folding footplate, standard or oversize; compatible with the same attachment point as the footrest or supplied with its own attachments; calf-rest, contoured and padded, height and depthadjustable	224.50	246.00	36
7153489	Power elevating leg-rest, with control per pair, including a control external to the joystick control	1,678.50	1,700.00	36
7153490	Power elevating leg-rest, with control per unit, including a control external to the joystick control	978.50	1,000.00	36
7153491	One-piece footrest platform, 90° angle, adjustable length	N. C.	43.00	60

1,53492   Power leg-rest, one piece, including a control external to the joystick control   1,657.00   36   36   300   36   36   300   36   36					
153494   Padded calf-rest, flat	7153492		1,657.00	1,700.00	36
153494   Folding footplate, standard, standard size   N. C.   53.00   36     153495   Folding footplate, standard, oversize   14.00   67.00   36     153496   Footplate, angle and depth-adjustable, standard size   117.00   170.00   36     153497   Footplate, angle and depth-adjustable, oversize   167.00   220.00   36     153498   Heel loop, adjustable   N. C.   12.00   36     153499   Headrest bracket, articulated uniball   90.00   90.00   36     153500   Headrest cushion, contoured, all sizes   90.00   90.00   36     153501   Front impact guard with rollers   3.00   3.00   3.00   36     153502   Standard joystick control for basic programmable   N. C.   330.00     153503   Standard joystick control for basic programmable electronics; joystick handle; push buttons for on/off functions, horn, function selection; battery charge display   36     153504   Compact joystick control, proportional   315.00   645.00   36     153505   Standard side bracket for joystick control; with   N. C.   20.00   36     153506   Compact joystick control, proportional   315.00   645.00   36     153507   Midline bracket for joystick control; with   N. C.   80.00   36     153508   Controller for basic programmable electronics   36     153508   Controller for basic programmable electronics   36     153509   Controller for basic programmable electronics   36     153509   Controller for basic programmable electronics   N. C.   250.00   36     153509   Controller for basic programmable electronics   N. C.   275.00     153509   Controller for multi-purpose programmable electronics   N. C.   275.00     153501   Motor for basic programmable electronics   N. C.   275.00     153501   Motor for multi-purpose programmable electronics   propulsion provided by two electric direct-drive motors: variable speed, controlled by joystick and controller   300.00   300.00	7152402	• •	62.00	62.00	26
1153495   Folding footplate, standard, oversize   14.00   67.00   36   7153497   Footplate, angle and depth-adjustable, standard size   117.00   170.00   36   7153497   Footplate, angle and depth-adjustable, oversize   167.00   220.00   36   7153498   Heel loop, adjustable   N. C.   12.00   36   7153499   Headrest brakekt, articulated uniball   90.00   90.00   36   7153499   Headrest cushion, contoured, all sizes   90.00   90.00   36   7153500   Headrest cushion, contoured, all sizes   90.00   90.00   36   7153500   Fornt impact guard with rollers   3.00   3.00   3.00   36   7153501   Fornt impact guard with rollers   3.00   3.00   3.00   36   7153502   Fornt impact guard with rollers   3.00   3.00   3.00   36   7153502   Fornt impact guard with rollers   3.00   3.00   3.00   36   7153502   Fornt impact guard with rollers   3.00   3.00   3.00   36   7153502   Fornt impact guard with rollers   3.00   3.00   3.00   36   7153502   Fornt impact guard with rollers   3.00   3.00   3.00   36   7153503   Fornt impact guard with rollers   3.00   3.00   36   7153503   Fornt impact guard with rollers   3.00   3.00   36   7153504   Fornt impact guard with rollers   3.00   3.00   36   7153505   Fornt impact guard with rollers   3.00   3.00   36   7153506   Fornt impact guard with rollers   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00					
7153496   Footplate, angle and depth-adjustable, standard size   117.00   170.00   36		• •			
153497   Footplate, angle and depth-adjustable, oversize   167.00   220.00   36					30
153498   Heel loop, adjustable   N. C.   12.00   36     7153499   Headrest bracket, articulated uniball   90.00   90.00   36     7153500   Headrest cushion, contoured, all sizes   90.00   90.00   36     7153501   Front impact guard with rollers   3.00   3.00   3.60     7153502   DRIVE SYSTEM	/153496	Footplate, angle and depth-adjustable, standard size	117.00	170.00	36
7153509 Headrest bracket, articulated uniball 90.00 90.00 36 7153500 Headrest cushion, contoured, all sizes 90.00 90.00 36  FRAME 7153501 Front impact guard with rollers 3.00 3.00 3.00 36  DRIVE SYSTEM 7153502 Standard joystick control for basic programmable electronics; joystick handle; push buttons for on/off functions, horn, function selection; battery charge display 36  7153503 Standard joystick control for multi-purpose programmable electronics; joystick handle; toggle switches or push buttons for on/off functions, horn, function selection; battery charge display 36  7153504 Compact joystick control, proportional 315.00 645.00 36 7153505 Standard side bracket for joystick control; N. C. 20.00 36 7153506 Svivel side bracket for joystick control; with N. C. 80.00 36 7153507 Midline bracket for joystick control; with N. C. 80.00 36 7153508 Controller for basic programmable electronics N. C. 250.00 36 7153509 Controller for basic programmable electronics; N. C. 275.00 36 7153510 Motor for basic programmable electronics; propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick and controller N. C. 275.00 36 7153511 Internal control system for the joystick control for 300.00 300.00	7153497	Footplate, angle and depth-adjustable, oversize	167.00	220.00	36
7153509 Headrest bracket, articulated uniball 90.00 90.00 36 7153500 Headrest cushion, contoured, all sizes 90.00 90.00 36  FRAME 7153501 Front impact guard with rollers 3.00 3.00 3.00 36  DRIVE SYSTEM 7153502 Standard joystick control for basic programmable electronics; joystick handle; push buttons for on/off functions, horn, function selection; battery charge display 36  7153503 Standard joystick control for multi-purpose programmable electronics; joystick handle; toggle switches or push buttons for on/off functions, horn, function selection; battery charge display 36  7153504 Compact joystick control, proportional 315.00 645.00 36 7153505 Standard side bracket for joystick control; N. C. 20.00 36 7153506 Svivel side bracket for joystick control; with N. C. 80.00 36 7153507 Midline bracket for joystick control; with N. C. 80.00 36 7153508 Controller for basic programmable electronics N. C. 250.00 36 7153509 Controller for basic programmable electronics; N. C. 275.00 36 7153510 Motor for basic programmable electronics; propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick and controller N. C. 275.00 36 7153511 Internal control system for the joystick control for 300.00 300.00	7153/198	Heel loop, adjustable	N C	12.00	36
FRAME 7153501 Pront impact guard with rollers  5.00 Standard joystick control for basic programmable electronics; joystick control; proportional standard side bracket for joystick control; with locking mechanism 7153502 Standard side bracket for joystick control; filip-back to provide total clearance for seat access 7153503 Controller for basic programmable electronics; propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick and controller 7153512 Internal control system for the joystick and control for multi-purpose programmable electronics; propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick and controller 7153512 Internal control system for the joystick control for 300.00 300.00		- ·			
FRAME 7153501 Front impact guard with rollers  DRIVE SYSTEM 7153502 Standard joystick control for basic programmable electronics; joystick handle; push buttons for on/off functions, horn, function selection; battery charge display  7153503 Standard joystick control for multi-purpose programmable electronics; joystick handle; toggle switches or push buttons for on/off functions, horn, function selection; battery charge display  7153504 Compact joystick control, proportional 315.00 645.00 36 7153505 Standard side bracket for joystick control; N. C. 20.00 36 7153505 Standard side bracket for joystick control; N. C. 20.00 36 7153507 Midline bracket for joystick control; with locking mechanism Midline bracket for joystick control; flip-back to provide total clearance for seat access 36 7153508 Controller for basic programmable electronics N. C. 250.00 36 7153509 Controller for basic programmable electronics; N. C. 275.00 36 7153510 Motor for basic programmable electronics; N. C. 275.00 37 7153511 Motor for multi-purpose programmable electronics; propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick control; propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick and controller  7153512 Internal control system for the joystick control for 300.00 300.00					
T153501 Front impact guard with rollers  DRIVE SYSTEM Standard joystick control for basic programmable electronics; joystick handle; push buttons for on/off functions, horn, function selection; battery charge display  Standard joystick control for multi-purpose programmable electronics; joystick handle; toggle switches or push buttons for on/off functions, horn, function selection; battery charge display  Standard joystick control for multi-purpose programmable electronics; joystick handle; toggle switches or push buttons for on/off functions, horn, function selection; battery charge display  Compact joystick control, proportional 315.00 645.00 36 standard side bracket for joystick control; N. C. 20.00 36 standard side bracket for joystick control; N. C. 20.00 36 Standard side bracket for joystick control; with locking mechanism  Midline bracket for joystick control; flip-back to locking mechanism  Midline bracket for joystick control; Rip-back to provide total clearance for seat access  Controller for basic programmable electronics  N. C. 250.00 36  Controller for multi-purpose programmable electronics; N. C. 275.00 36  Controller for multi-purpose programmable electronics; N. C. 275.00 36  Motor for nulti-purpose programmable electronics; N. C. 275.00 37  Motor for multi-purpose programmable electronics; N. C. 275.00 37  Motor for multi-purpose programmable electronics; N. C. 275.00 37  Motor for multi-purpose programmable electronics; N. C. 275.00 37  Motor for multi-purpose programmable electronics; N. C. 275.00 37  Motor for multi-purpose programmable electronics; N. C. 275.00 37  Motor for multi-purpose programmable electronics; N. C. 275.00 37  Internal controller for the joystick control for 300.00 300.00	/133300	ricadiest cusinon, contoured, an sizes	90.00	90.00	30
DRIVE SYSTEM Standard joystick control for basic programmable electronics; joystick handle; push buttons for on/off functions, horn, function selection; battery charge display  7153503 Standard joystick control for multi-purpose programmable electronics; joystick handle; toggle switches or push buttons for on/off functions, horn, function selection; battery charge display  7153504 Compact joystick control, proportional 7153505 Standard side bracket for joystick control; N. C. 20.00 36 All side bracket for joystick control; N. C. 20.00 36 All side bracket for joystick control; N. C. 80.00 36 All side bracket for joystick control; with locking mechanism 7153507 Midline bracket for joystick control; flip-back to provide total clearance for seat access  7153508 Controller for basic programmable electronics N. C. 250.00 36 7153509 Controller for multi-purpose programmable electronics; N. C. 275.00 Propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick and controller  7153511 Motor for multi-purpose programmable electronics; propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick and controller  7153512 Internal control system for the joystick control for  300.00 300.00					
T153502 Standard joystick control for basic programmable electronics; joystick handle; push buttons for on/off functions, horn, function selection; battery charge display  T153503 Standard joystick control for multi-purpose programmable electronics; joystick handle; toggle switches or push buttons for on/off functions, horn, function selection; battery charge display  T153504 Compact joystick control, proportional 315.00 645.00 36 7153505 Standard side bracket for joystick control; N. C. 20.00 36 adjustable forward-rearward position N. C. 80.00 36 Swivel side bracket for joystick control; with locking mechanism Oswivel side bracket for joystick control; with locking mechanism Midline bracket for joystick control; Rip-back to provide total clearance for seat access 36 T153508 Controller for basic programmable electronics N. C. 250.00 36 T153509 Controller for multi-purpose programmable electronics; N. C. 275.00 36 Electronics Notor for basic programmable electronics; N. C. 275.00 propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick and controller Internal control system for the joystick control for 300.00 300.00	7153501	Front impact guard with rollers	3.00	3.00	36
electronics; joystick handle; push buttons for on/off functions, horn, function selection; battery charge display  7153503 Standard joystick control for multi-purpose programmable electronics; joystick handle; toggle switches or push buttons for on/off functions, horn, function selection; battery charge display  36  7153504 Compact joystick control, proportional 7153505 Standard side bracket for joystick control; adjustable forward-rearward position 7153506 Swivel side bracket for joystick control; with locking mechanism 7153507 Midline bracket for joystick control; flip-back to provide total clearance for seat access  7153508 Controller for basic programmable electronics 7153509 Controller for multi-purpose programmable electronics 7153510 Motor for basic programmable electronics; propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick control and controller  7153511 Internal control system for the joystick control for  380.00 300.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00		DRIVE SYSTEM			
electronics; joystick handle; push buttons for on/off functions, horn, function selection; battery charge display  7153503 Standard joystick control for multi-purpose programmable electronics; joystick handle; toggle switches or push buttons for on/off functions, horn, function selection; battery charge display  36  7153504 Compact joystick control, proportional 7153505 Standard side bracket for joystick control; adjustable forward-rearward position 7153506 Swivel side bracket for joystick control; with locking mechanism 7153507 Midline bracket for joystick control; flip-back to provide total clearance for seat access  7153508 Controller for basic programmable electronics 7153509 Controller for multi-purpose programmable electronics 7153510 Motor for basic programmable electronics; propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick control and controller  7153511 Internal control system for the joystick control for  380.00 300.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00  710.00	7153502		N. C.	330.00	
functions, horn, function selection; battery charge display  7153503 Standard joystick control for multi-purpose programmable electronics; joystick handle; toggle switches or push buttons for on/off functions, horn, function selection; battery charge display  7153504 Compact joystick control, proportional 315.00 645.00 36 7153505 Standard side bracket for joystick control; N. C. 20.00 36 7153506 Swivel side bracket for joystick control; with N. C. 80.00 36 7153507 Midline bracket for joystick control; flip-back to provide total clearance for seat access 36 7153508 Controller for basic programmable electronics N. C. 250.00 36 7153509 Controller for multi-purpose programmable electronics; N. C. 275.00 36 7153510 Motor for basic programmable electronics; N. C. 275.00 36 7153511 Motor for multi-purpose programmable electronics; N. C. 275.00 36 7153511 Motor for multi-purpose programmable electronics; N. C. 275.00 36 7153512 Internal control system for the joystick control for 300.00 300.00					
display  7153503 Standard joystick control for multi-purpose programmable electronics; joystick handle; toggle switches or push buttons for on/off functions, horn, function selection; battery charge display  7153504 Compact joystick control, proportional 315.00 645.00 36 7153505 Standard side bracket for joystick control; N. C. 20.00 36 7153506 Swivel side bracket for joystick control; with N. C. 80.00 36 7153507 Midline bracket for joystick control; flip-back to provide total clearance for seat access 36 7153508 Controller for basic programmable electronics N. C. 250.00 36 7153509 Controller for multi-purpose programmable electronics; N. C. 275.00 36 7153510 Motor for basic programmable electronics; N. C. 275.00 36 7153511 Motor for multi-purpose programmable electronics; N. C. 275.00 36 7153512 Internal control system for the joystick control for 300.00 300.00					36
7153503 Standard joystick control for multi-purpose programmable electronics; joystick handle; toggle switches or push buttons for on/off functions, horn, function selection; battery charge display  7153504 Compact joystick control, proportional 315.00 645.00 36 7153505 Standard side bracket for joystick control; N. C. 20.00 36 7153506 Swivel side bracket for joystick control; with locking mechanism 7153507 Midline bracket for joystick control; flip-back to provide total clearance for seat access 7153508 Controller for basic programmable electronics 7153509 Controller for multi-purpose programmable electronics 7153510 Motor for basic programmable electronics; N. C. 250.00 36 7153510 Motor for basic programmable electronics; N. C. 275.00 36 7153511 Motor for multi-purpose programmable electronics; N. C. 275.00 36 7153511 Motor for multi-purpose programmable electronics; N. C. 275.00 36 7153511 Internal control system for the joystick control for 300.00 300.00		•			
programmable electronics; joystick handle; toggle switches or push buttons for on/off functions, horn, function selection; battery charge display  7153504 Compact joystick control, proportional 315.00 645.00 36 7153505 Standard side bracket for joystick control; N. C. 20.00 36 adjustable forward-rearward position N. C. 80.00 36 7153506 Swivel side bracket for joystick control; with N. C. 80.00 36 locking mechanism 330.00 350.00 350.00 36 7153507 Midline bracket for joystick control; flip-back to provide total clearance for seat access N. C. 250.00 36 7153508 Controller for basic programmable electronics N. C. 250.00 36 7153509 Controller for multi-purpose programmable electronics; N. C. 275.00 36 7153510 Motor for basic programmable electronics; N. C. 275.00 36 7153511 Motor for multi-purpose programmable electronics; N. C. 275.00 36 7153512 Internal controller by joystick and controller		. ,			
switches or push buttons for on/off functions, horn, function selection; battery charge display  7153504 Compact joystick control, proportional 315.00 645.00 36 7153505 Standard side bracket for joystick control; N. C. 20.00 36 7153506 Swivel side bracket for joystick control; with N. C. 80.00 36 7153507 Midline bracket for joystick control; flip-back to provide total clearance for seat access 36 7153508 Controller for basic programmable electronics N. C. 250.00 36 7153509 Controller for multi-purpose programmable electronics; N. C. 275.00 36 7153510 Motor for basic programmable electronics; N. C. 275.00 36 7153511 Motor for multi-purpose programmable electronics; N. C. 275.00 36 7153511 Motor for multi-purpose programmable electronics; N. C. 275.00 36 7153512 Internal control system for the joystick control for 300.00 300.00	7153503	Standard joystick control for multi-purpose	380.00	710.00	
function selection; battery charge display  7153504 Compact joystick control, proportional 315.00 645.00 36 7153505 Standard side bracket for joystick control; N. C. 20.00 36 7153506 Swivel side bracket for joystick control; with N. C. 80.00 36 7153507 Midline bracket for joystick control; flip-back to provide total clearance for seat access 36 7153508 Controller for basic programmable electronics N. C. 250.00 36 7153509 Controller for multi-purpose programmable electronics; N. C. 275.00 36 7153510 Motor for basic programmable electronics; N. C. 275.00 36 7153511 Motor for multi-purpose programmable electronics; N. C. 275.00 36 7153511 Motor for multi-purpose programmable electronics; N. C. 275.00 36 7153512 Internal control system for the joystick control for 300.00 300.00		programmable electronics; joystick handle; toggle			
function selection; battery charge display  7153504 Compact joystick control, proportional 315.00 645.00 36 7153505 Standard side bracket for joystick control; N. C. 20.00 36  7153506 Swivel side bracket for joystick control; with locking mechanism N. C. 80.00 36  7153507 Midline bracket for joystick control; flip-back to provide total clearance for seat access 36  7153508 Controller for basic programmable electronics N. C. 250.00 36  7153509 Controller for multi-purpose programmable electronics; N. C. 275.00 36  7153510 Motor for basic programmable electronics; N. C. 275.00 36  7153511 Motor for multi-purpose programmable electronics; N. C. 275.00 36  7153512 Internal control system for the joystick control for 300.00 300.00		switches or push buttons for on/off functions, horn,			26
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adjustable forward-rearward position  7153506 Swivel side bracket for joystick control; with locking mechanism  7153507 Midline bracket for joystick control; flip-back to provide total clearance for seat access  7153508 Controller for basic programmable electronics  7153509 Controller for multi-purpose programmable electronics  7153510 Motor for basic programmable electronics; N. C. 250.00  7153510 Motor for basic programmable electronics; N. C. 275.00  7153511 Motor for multi-purpose programmable electronics; N. C. 275.00  7153512 Internal control system for the joystick control for  7153512 Internal control system for the joystick control for  7153512 Internal control system for the joystick control for  7153512 Internal control system for the joystick control for  7153512 Internal control system for the joystick control for  7153512 Internal control system for the joystick control for  7153512 Internal control system for the joystick control for  7153512 Internal control system for the joystick control for  7153512 Internal control system for the joystick control for  7153512 Internal control system for the joystick control for		- · · · · · · · · · · · · · · · · · · ·			30
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provide total clearance for seat access  7153508 Controller for basic programmable electronics  N. C. 250.00  36  7153509 Controller for multi-purpose programmable electronics  N. C. 250.00  36  7153510 Motor for basic programmable electronics; N. C. 275.00  propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick control and controller  7153511 Motor for multi-purpose programmable electronics; N. C. 275.00  propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick and controller  7153512 Internal control system for the joystick control for 300.00 300.00	7153507		330.00	350.00	
7153508 Controller for basic programmable electronics  N. C. 250.00  36  7153509 Controller for multi-purpose programmable electronics  7153510 Motor for basic programmable electronics; propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick control and controller  7153511 Motor for multi-purpose programmable electronics; propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick and controller  7153512 Internal control system for the joystick control for  36  37  37  38  39  30  30  300  300  300  300  30	/13330/	* *	330.00	330.00	26
7153509 Controller for multi-purpose programmable electronics 75.00 325.00 36  7153510 Motor for basic programmable electronics; N. C. 275.00 36  propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick control and controller N. C. 275.00 36  7153511 Motor for multi-purpose programmable electronics; N. C. 275.00 propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick and controller 36  7153512 Internal control system for the joystick control for 300.00 300.00		provide total clearance for seat access			30
7153509 Controller for multi-purpose programmable electronics 75.00 325.00 36  7153510 Motor for basic programmable electronics; N. C. 275.00 36  propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick control and controller N. C. 275.00 36  7153511 Motor for multi-purpose programmable electronics; N. C. 275.00 propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick and controller 36  7153512 Internal control system for the joystick control for 300.00 300.00	7153508	Controller for basic programmable electronics	N. C.	250.00	
electronics  7153510 Motor for basic programmable electronics; N. C. 275.00  propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick control and controller  7153511 Motor for multi-purpose programmable electronics; N. C. 275.00  propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick and controller  7153512 Internal control system for the joystick control for 300.00 300.00		1 2			36
electronics  7153510 Motor for basic programmable electronics; N. C. 275.00  propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick control and controller  7153511 Motor for multi-purpose programmable electronics; N. C. 275.00  propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick and controller  7153512 Internal control system for the joystick control for 300.00 300.00	7153509	Controller for multi-purpose programmable	75.00	325.00	26
propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick control and controller  7153511 Motor for multi-purpose programmable electronics; N. C. 275.00 propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick and controller  7153512 Internal control system for the joystick control for 300.00 300.00					30
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motors; variable speed, controlled by joystick control and controller  7153511 Motor for multi-purpose programmable electronics; N. C. 275.00 propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick and controller  7153512 Internal control system for the joystick control for 300.00 300.00		propulsion provided by two electric direct-drive			26
control and controller  7153511 Motor for multi-purpose programmable electronics; N. C. 275.00  propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick and controller  7153512 Internal control system for the joystick control for 300.00 300.00		motors; variable speed, controlled by joystick			36
propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick and controller 36  7153512 Internal control system for the joystick control for 300.00 300.00					
propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick and controller  7153512 Internal control system for the joystick control for 300.00 300.00	7153511	Motor for multi-purpose programmable electronics;	N. C.	275.00	
motors; variable speed, controlled by joystick and controller  7153512 Internal control system for the joystick control for 300.00 300.00		<del>.</del>			
controller  7153512 Internal control system for the joystick control for 300.00 300.00		· ·			36
7153512 Internal control system for the joystick control for 300.00 300.00					
one (1) power repositioning accessory 36	7153512		300.00	300.00	
		one (1) power repositioning accessory			36

				(authentic version)
7153513	Internal control system for the joystick control for four (4) power repositioning accessories	375.00	375.00	36
7153514	Battery charger; external; compatible with group 22 NF batteries	N. C.	165.00	36
7153515	Adapted head control, proportional, including mounting bracket	1,452.00	1,452.00	36
7153516	Adapted head control, non-proportional, including mounting bracket	2,539.00	2,539.00	36
7153517	Adapted breath control, non-proportional, including mounting bracket	1,222.00	1,222.00	36
7153518	Adapted chin control, proportional, including mounting bracket	1,302.00	1,302.00	36
7153519	Adapted chin control, non-proportional, including mounting bracket	1,302.00	1,302.00	36
7153520	Adapted Mini joystick control, proportional, including mounting bracket	1,302.00	1,302.00	36
7153521	Mounting bracket for adapted control	91.00	91.00	36
7153522	Adapted control interface, with bracket and display	1,118.00	1,118.00	36
7153523	Mounting bracket for interface	71.00	71.00	36
7153524	Ball, stick, T-type, or mushroom handle	40.00	40.00	36
7153525	Course correction system	869.00	869.00	36
	WHEELS AND TIRES			
	Drive wheel, inner tube tire	N. C.	100.00	36
	Front caster wheel, semi-pneumatic tire	N. C.	20.00	36
	Rear caster wheel, semi-pneumatic tire	N. C.	20.00	36
7153529	Airless insert for drive wheel	60.00	60.00	36
			PRICE	
		(i	ncluding all	
			the basic	

# 7153106 POWERED WHEELCHAIR

5,710.00

SUBCATEGORY "LOW-SEAT COMPACT MULTI-PURPOSE

ORTHOFAB INC.

"OASIS PC" MODEL

## TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 136 kg (300 lb.)

**Seat-to-floor height:** 39.3 cm to 52 cm ( $15\frac{1}{2}$  in. to  $20\frac{1}{2}$  in.) without power tilt system and 39.3 cm to 49.5 cm ( $15\frac{1}{2}$  in. to  $19\frac{1}{2}$  in.) with power tilt system

**Frame:** mid-rear wheel drive base, overall width  $\leq$  61 cm (24 in.); suspension; front white reflectors; electric red tail-lights; reflective strip on each side; triangular orange flag, plug-in; four tie-down points for adapted transport

**Drive system:** electromagnetic brakes, manual freewheel lever; joystick control cable replaceable separately

	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
7153107	BODY SUPPORT SYSTEM  Seat-to-back assembly structure; resizable; back canes angle adjustable from 90° to 110° by maximum increments of 6°; push bar or non-slip push handles; structure compatible with commercial positioning device anchors; adjustable seat-to-floor height; static rocker, angle adjustable from 0° to 10°; anchor for headrest bracket	N. C.	240.00	36
7153108	Rigid metal seat for cushion; two strips of "hook" Velcro, 2.5 cm (1 in.); 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.	45.00	36
7153109	Padded seat cushion, contoured; removable and washable outer cover, waterproof or combined with an internal incontinence cover; two strips of "velour" Velcro 5.1 cm (2 in.) wide under the cushion to stabilize it on the seat (except if the padded seat is built into the rigid base)	150.00	150.00	36
7153110	Flexible nylon mesh back, padded; heights of 40.6 cm (16 in.), 43.1 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.	75.00	12
7153111	Flexible nylon mesh back, padded, tension- adjustable; minimum of four horizontal, adjustable straps spread across the height of the back	65.00	140.00	12
7153112	Padded back cushion, contoured, including a rigid, contoured back	165.00	240.00	36
7153113	Reclining back with cylinder; seat-to-back angle up to a minimum of 130°	270.00	270.00	36
7153114	Power reclining back system, including a control external to the joystick control	750.00	750.00	36
7153115	Power tilt system for minimum angulation of 0° to 45°, including a control external to the joystick control	1,000.00	1,000.00	36

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7153116	Pelvic positioning belt, auto buckle	N. C.	6.00	36
7153117	U-type armrest, short; flip-away; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	150.00	60
7153118	T-type armrest, short; detachable; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	150.00	60
7153119	U-type armrest, long; flip-away; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	150.00	60
7153120	T-type armrest, long; detachable; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	150.00	60
7153121	Armrest pad, straight, short	N. C.	6.00	12
	Armrest pad, straight, long	N. C.	6.00	12
	Parallel footrest, 60° angle, detachable and pivoting with locking mechanism; standard folding footplate, standard size; adjustable heel loop; adjustable length from 35.6 cm to 48.3 cm (14 in. to 19 in.) or 45.7	N. C.	100.00	60
	cm to 58.4 cm (18 in. to 23 in.)			
7153124	Parallel footrest, 70° angle, detachable and pivoting with locking mechanism; standard folding footplate, standard size; adjustable heel loop; adjustable length from 35.6 cm to 48.3 cm (14 in. to 19 in.) or 45.7 cm to 58.4 cm (18 in. to 23 in.)	N. C.	100.00	60
7153125	Elevating leg-rest, compensating; detachable and pivoting, with locking mechanism; adjustable length; standard folding footplate, standard size or oversize; compatible with the same attachment point as the footrest or supplied with its own attachments; calf-rest, flat, padded, height- and depth-adjustable	100.00	200.00	36

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7153126	Power elevating leg-rest, with control per unit, including a control external to the joystick control	1,030.00	1,130.00	36
7153127	Power elevating leg-rest, with control per pair, including a control external to the joystick control	1,030.00	1,130.00	36
7153128	Padded calf-rest, flat	15.00	15.00	36
7153129	Folding footplate, standard, standard size	N. C.	6.00	36
7153130	Folding footplate, standard, oversize	29.00	35.00	36
7153131	Footplate, angle and depth-adjustable, standard size	44.00	50.00	36
7153132	Footplate, angle and depth-adjustable, oversize	49.00	55.00	36
7153133	Full-width footplate, in two lockable parts; angle-adjustable	88.00	100.00	36
7153134	Heel loop, adjustable	N. C.	3.00	36
	Headrest bracket, height and depth-adjustable	35.00	35.00	
7155155	readiest bracket, neight and depth adjustable	33.00	33.00	36
7153136	Headrest cushion, flat, all sizes	40.00	40.00	36
	FRAME			
7153137	Anti-tipping wheels, non-detachable except with tools	N. C.	4.00	60
7153138	Front impact guard with rollers	10.00	10.00	36
7153139	<b>DRIVE SYSTEM</b> Standard joystick control for basic programmable electronics; joystick handle; push buttons for on/off functions, horn, function selection; battery charge display	N. C.	185.00	36
7153140	Standard joystick control for multi-purpose programmable electronics; joystick handle; toggle switches or push buttons for on/off functions, horn, function selection; battery charge display	195.00	380.00	36
7153141	Compact joystick control, proportional	195.00	380.00	36
7153142	Standard side bracket for joystick control;	N. C.	25.00	
	adjustable forward-rearward position			36
7153143	Swivel side bracket for joystick control; with locking mechanism	N. C.	95.00	36
7153144	Midline bracket for joystick control; flip-back to provide total clearance for seat access	70.00	95.00	36

				(addicatic version)
7153145	Controller for basic programmable electronics	N. C.	350.00	36
7153146	Controller for multi-purpose programmable electronics	225.00	575.00	36
7153147	Motor for basic programmable electronics; propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick control and controller	N. C.	450.00	36
7153148	Motor for multi-purpose programmable electronics; propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick and controller	N. C.	450.00	36
7153149	Battery charger; on board; compatible with group 22 NF or group 24 batteries	N. C.	115.00	36
7153150	Internal control system for the joystick control for one (1) power repositioning accessory	185.00	185.00	36
7153151	Internal control system for the joystick control for four (4) power repositioning accessories	325.00	325.00	36
7153152	Adapted head control, proportional, including mounting bracket	1,000.00	1,000.00	36
7153153	Adapted head control, non-proportional, including mounting bracket	500.00	500.00	36
7153154	Adapted breath control, non-proportional, including mounting bracket	400.00	400.00	36
7153155	Adapted chin control, proportional, including mounting bracket	800.00	800.00	36
7153156	Adapted chin control, non-proportional, including mounting bracket	700.00	700.00	36
7153157	Adapted Mini joystick control, proportional, including mounting bracket	2,500.00	2,500.00	36
7153158	Mounting bracket for adapted control	400.00	400.00	36
7153159	Adapted control interface, with bracket and display	750.00	750.00	36
7153160	Mounting bracket for interface	125.00	125.00	36
7153161	Ball, stick, T-type, or mushroom handle	15.00	15.00	36
7153162	Course correction system	1,000.00	1,000.00	36
	WHEELS AND TIRES			
7153163	Drive wheel, inner tube tire	N. C.	100.00	36
7153164	Front caster wheel, inner tube tire	N. C.	45.00	36
7153165	Airless insert for drive wheel	75.00	75.00	36
7153166	Airless insert for caster wheel	30.00	30.00	36

PRICE
(including all
the basic
components)

#### 7153167 MOTORIZED WHEELCHAIR

4,110.00

SUBCATEGORY "MULTI-PURPOSE PERFORMANCE (MID-FRONT OR MEDIAL DRIVE WHEELS)"

SUNRISE MEDICAL CANADA INC.

"323 PP" MODEL

## TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 181.4 kg (400 lb.)

Seat-to-floor height: 39.4 cm to 51.4 cm (15½ in. to 20¼ in.) without power tilt system and

39.4 cm to 47.6 cm ( $15\frac{1}{2} \text{ in.}$  to  $18\frac{3}{4} \text{ in.}$ ) with power tilt system

**Frame:** mid-wheel drive base, overall width  $\leq$  66 cm (26 in.); suspension; front white reflectors; electric red tail-lights; reflective strip on each side; triangular orange flag, plug-in; four tie-down points for adapted transport

**Drive system:** electromagnetic brakes, manual freewheel lever; joystick control cable replaceable separately

	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
7153168	BODY SUPPORT SYSTEM Seat-to-back assembly structure; resizable; back	N. C.	550.00	
	canes angle adjustable from 90° to 110° by maximum increments of 6°; non-slip push handles; structure compatible with commercial positioning device anchors; adjustable seat-to-floor height; static rocker, angle adjustable from 0° to 10°; anchor for headrest bracket			36
7153169	Rigid metal seat for cushion; two strips of "hook" Velcro, 2.5 cm (1 in.); 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 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.	75.00	36

				(watereness version)
7153170	Padded seat cushion, contoured; removable and washable outer cover, waterproof or combined with an internal incontinence cover; two strips of "velour" Velcro 5.1 cm (2 in.) wide under the cushion to stabilize it on the seat (except if the padded seat is built into the rigid base)	225.00	225.00	36
7153171	Flexible nylon mesh back, padded; 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.	160.00	12
7153172	Flexible nylon mesh back, padded, tension- adjustable; minimum of four horizontal, adjustable straps spread across the height of the back	40.00	200.00	12
7153173	Padded back cushion, contoured, including a rigid, contoured back	90.00	250.00	36
7153174	Reclining back with cylinder; seat-to-back angle up to a minimum of 130°	350.00	350.00	36
7153175	Power reclining back system, including a control external to the joystick control	1,590.00	1,590.00	36
7153176	Power tilt system for minimum angulation of 0° to 45°, including a control external to the joystick control	1,650.00	1,650.00	36
7153177	Pelvic positioning belt, auto buckle	N. C.	30.00	36
7153178	U-type armrest, short; flip-away; height-adjustable, from 17.8 cm to 26 cm (7 in. to 10¼ in.) or from 26 cm to 38.7 cm (10¼ in. to 15¼ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	175.00	60
7153179	T-type armrest, short; detachable; height-adjustable, from 17.8 cm to 30.5 cm (7 in. to 12 in.) or from 27.9 cm to 34.3 cm (11 in. to 13½ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	175.00	60
7153180	U-type armrest, long; flip-away; height-adjustable, from 17.8 cm to 26 cm (7 in. to 10¼ in.) or from 26 cm to 38.7 cm (10¼ in. to 15¼ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	175.00	60
7153181	T-type armrest, long; detachable; height-adjustable, from 17.8 cm to 30.5 cm (7 in. to 12 in.) or from 27.9 cm to 34.3 cm (11 in. to 13½ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	175.00	60

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7153182	Armrest pad, straight, short	N. C.	20.00	12
	Armrest pad, straight, long	N. C.	20.00	12
7153184	One-piece footrest platform, 90° angle, adjustable length	N. C.	225.00	60
7153185	Parallel footrest, adjustable angle 60° or 70°, detachable and pivoting with locking mechanism; standard folding footplate, standard size; adjustable heel loop; adjustable length from 31.8 cm to 39.4 cm (12½ in. to 15½ in.) or from 36.8 cm to 49.5 cm (14½ in. to 19½ in.)	N. C.	225.00	60
7153186	Elevating leg-rest, non-compensating; detachable and pivoting with locking mechanism; adjustable length; standard folding footplate, standard or oversize; compatible with the same attachment point as the footrest or supplied with its own attachments; calf-rest, contoured and padded, height and depthadjustable	112.50	225.00	36
7153187	Power elevating leg-rest, with control per pair, including a control external to the joystick control	637.50	750.00	36
7153188	Power elevating leg-rest, with control per unit, including a control external to the joystick control	637.50	750.00	36
7153189	Power leg-rest, one piece, including a control external to the joystick control	1,275.00	1,500.00	36
7153190	Padded calf-rest, contoured	35.00	35.00	36
7153191	Folding footplate, standard, standard size	N. C.	80.00	36
7153192	Folding footplate, standard, oversize	N. C.	80.00	36
7153193	Footplate, angle and depth-adjustable, standard size	N. C.	80.00	36
7153194	Footplate, angle and depth-adjustable, oversize	N. C.	80.00	36
7153195	Heel loop, adjustable	N. C.	30.00	36
	Headrest bracket, height and depth-adjustable, or articulated uniball bracket	75.00	75.00	36
7153197	Headrest cushion, contoured, all sizes	70.00	70.00	36
7153198	FRAME Front impact guard with rollers	20.00	20.00	36
, 100170	110110 Impute Suura With 1011010	20.00	20.00	30

7153199	<b>DRIVE SYSTEM</b> Standard joystick control for basic programmable electronics; joystick handle; push buttons for on/off functions, horn, function selection; battery charge display	N. C.	329.00	36
7153200	Standard joystick control for multi-purpose programmable electronics; joystick handle; push buttons for on/off functions, horn, function selection; battery charge display	200.00	529.00	36
7153201	Compact joystick control, proportional	N. C.	329.00	36
7153202	Standard side bracket for joystick control;	N. C.	140.00	36
7153203	adjustable forward-rearward position	N. C.	230.00	30
/133203	Swivel side bracket for joystick control; with locking mechanism	N. C.	230.00	36
7153204	Midline bracket for joystick control; flip-back to provide total clearance for seat access	60.00	200.00	36
7153205	Controller for basic programmable electronics	N. C.	659.00	36
7153206	Controller for multi-purpose programmable electronics	100.00	759.00	36
7153207	Motor for basic programmable electronics; propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick control and controller	N. C.	600.00	36
7153208	Motor for multi-purpose programmable electronics; propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick and controller	N. C.	600.00	36
7153209	Battery charger; external; compatible with group 22 NF or group 24 batteries	N. C.	199.00	36
7153210	Internal control system for the joystick control for one (1) power repositioning accessory	350.00	350.00	36

				(authentic version)
7153211	Internal control system for the joystick control for four (4) power repositioning accessories	500.00	500.00	36
7153212	Adapted head control, proportional, including mounting bracket	1,100.00	1,100.00	36
7153213	Adapted head control, non-proportional, including mounting bracket	2,200.00	2,200.00	36
7153214	Adapted breath control, non-proportional, including mounting bracket	1,200.00	1,200.00	36
7153215	Adapted chin control, proportional, including mounting bracket	600.00	600.00	36
7153216	Adapted chin control, non-proportional, including mounting bracket	600.00	600.00	36
7153217	Adapted Mini joystick control, proportional, including mounting bracket	1,510.00	1,510.00	36
7153218	Mounting bracket for adapted control	350.00	350.00	36
7153219	Adapted control interface, with bracket and display	1,100.00	1,100.00	36
7153220	Mounting bracket for interface	350.00	350.00	36
7153221	Ball, stick, T-type, or mushroom handle	52.00	52.00	36
7153222	Course correction system	895.00	895.00	36
	WHEELS AND TIRES			
	Drive wheel, inner tube tire	N. C.	150.00	36
7153224	Front caster wheel, semi-pneumatic or inner tube	N. C.	80.00	36
7153225	Rear caster wheel, semi-pneumatic	N. C.	80.00	36
7153226	Airless insert for drive wheel	45.00	45.00	36
			PRICE	
		(i	ncluding all	
			the basic	
		C	omponents)	

## 7153530 **POWERED WHEELCHAIR**

4,100.00

SUBCATEGORY "MULTI-PURPOSE PERFORMANCE (MID-FRONT OR MEDIAL DRIVE WHEELS)"

PRIDE MOBILITY PRODUCTS COMPANY

"Q6 EDGE Z" MODEL

# TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 136 kg (300 lb.)

**Seat-to-floor height:** 44.5 cm to 49.5 cm  $(17\frac{1}{2} \text{ in.})$  to  $19\frac{1}{2} \text{ in.})$  without power tilt system and 46 cm to 51.1 cm (181/8 in.) to 201/8 in.) with power tilt system

**Frame:** mid-front wheel drive base, overall width  $\leq$  66 cm (26 in.); suspension; front white reflectors; electric red tail-lights; reflective strip on each side; triangular orange flag, plug-in; four tie-down points for adapted transport

Updated: 1 July, 2017 195

**Drive system:** electromagnetic brakes, manual freewheel lever; joystick control cable replaceable separately

	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
7153531	BODY SUPPORT SYSTEM  Seat-to-back assembly structure; resizable; back canes angle adjustable from 90° to 110° by maximum increments of 6°; push bar or non-slip push handles; structure compatible with commercial positioning device anchors; adjustable seat-to-floor height; static rocker, angle adjustable from 0° to 10°; anchor for headrest bracket	N. C.	500.00	36
7153532	2 Rigid metal seat for cushion; two strips of "hook" Velcro, 2.5 cm (1 in.); widths of 30.5 cm (12 in.), 33 cm (13 in.) from 35.6 cm to 40.6 cm (14 in. to 16 in.), from 40.6 cm to 50.8 cm (16 in. to 20 in.), or from 50.8 cm to 61 cm (20 in. to 24 in.); depths of 35.6 cm to 40.6 cm (14 in. to 16 in.), from 40.6 cm to 50.8 cm (16 in. to 20 in.), or from	N. C.	65.00	36
7153533	50.8 cm to 61 cm (20 in. to 24 in.)  Padded seat cushion, contoured; removable and washable outer cover, waterproof or combined with an internal incontinence cover; two strips of "velour" Velcro 5.1 cm (2 in.) wide under the cushion to stabilize it on the seat (except if the padded seat is built into the rigid base)	175.00	175.00	36
7153534	4 Flexible nylon mesh back, padded; 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.	60.00	12
7153535	5 Flexible nylon mesh back, padded, tension- adjustable; minimum of four horizontal, adjustable straps spread across the height of the back	90.00	150.00	12
7153536	6 Back cushion, padded and contoured, including or built into a rigid back, flat or contoured	215.00	275.00	36
7153537	7 Reclining back with cylinder; seat-to-back angle up to a minimum of 130°	591.00	591.00	36
7153538	Power reclining back system, including a control external to the joystick control	1,500.00	1,500.00	36
7153539	Power tilt system for minimum angulation of 0° to 45°, including a control external to the joystick control	2,000.00	2,000.00	36

7153540 Pelvic positioning belt, auto buckle	N. C.	25.00	36
7153541 U-type armrest, short; flip-away; height-adjustable, from 22.9 cm to 33 cm (9 in. to 13 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	215.00	60
7153542 T-type armrest, short; detachable; height-adjustable, from 19.6 cm to 24.8 cm (7¾ in. to 9¾ in.), from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from de 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	215.00	60
7153543 U-type armrest, long; flip-away; height-adjustable, from 22.9 cm to 33 cm (9 in. to 13 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	221.00	60
7153544 T-type armrest, long; detachable; height-adjustable, from 19.6 cm to 24.8 cm (7¾ in. to 9¾ in.), from 20.3 cm to 30.5 cm (8 in. to 12 in.) or from de 25.4 cm to 35.6 cm (10 in. to 14 in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	221.00	60
7153545 Armrest pad, straight, short	N. C.	10.00	12
7153545 Armrest pad, straight, long	N. C.	16.00	12
7153547 One-piece footrest platform, 90°angle, adjustable	N. C.	43.00	
length 7153548 Parallel footrest, adjustable angle from 60° to 90°, detachable and pivoting with locking mechanism; standard folding footplate, standard size; adjustable	N. C.	135.00	60
heel loop; adjustable length from 27.9 cm to 33 cm (11 in. to 13 in.), from 33 cm to 41.9 cm (13 in. to 16½ in.) or from 39.4 cm to 49.5 cm (15½ in. to 19½ in.)			60
7153549 Elevating leg-rest, non-compensating; detachable and pivoting with locking mechanism; adjustable length; standard folding footplate, standard or oversize; compatible with the same attachment point as the footrest or supplied with its own attachments; calf-rest, contoured and padded, height and depthadjustable	224.50	246.00	36
7153550 Power elevating leg-rest, with control per pair, including a control external to the joystick control	1,678.50	1,700.00	36

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7153551	Power elevating leg-rest, with control per unit,	978.50	1,000.00	26
	including a control external to the joystick control			36
7153552	Power leg-rest, one piece, including a control external to the joystick control	1,657.00	1,700.00	36
7153553	Calf-rest, padded, flat or contoured	63.00	63.00	36
	Folding footplate, standard, standard size	N. C.	53.00	36
7153555	Folding footplate, standard, oversize	14.00	67.00	36
7153556	Footplate, angle and depth-adjustable, standard size	117.00	170.00	36
7153557	Footplate, angle and depth-adjustable, oversize	167.00	220.00	36
7153558	Heel loop, adjustable	N. C.	12.00	36
	Headrest cushion, contoured, all sizes	90.00	90.00	36
	Headrest bracket, articulated uniball	90.00	90.00	36
	FRAME			
7153561	Front impact guard with rollers	3.00	3.00	36
7153562	DRIVE SYSTEM 2 Standard joystick control for basic programmable electronics; joystick handle; push buttons for on/off functions, horn, function selection; battery charge display	N. C.	330.00	36
7153563	Standard joystick control for multi-purpose programmable electronics; joystick handle; toggle switches or push buttons for on/off functions, horn, function selection; battery charge display	380.00	710.00	36
7153564	Compact joystick control, proportional	315.00	645.00	36
	Standard side bracket for joystick control; adjustable forward-rearward position	N. C.	20.00	36
7153566	Swivel side bracket for joystick control; with locking mechanism	N. C.	80.00	36
7153567	Midline bracket for joystick control; flip-back to	330.00	350.00	
	provide total clearance for seat access			36
7153568	Controller for basic programmable electronics	N. C.	300.00	36
7153569	Controller for multi-purpose programmable electronics	50.00	350.00	36
7153570	Motor for basic programmable electronics; propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick control and controller	N. C.	520.00	36
7153571	Motor for multi-purpose programmable electronics; propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick and controller	N. C.	520.00	36

7153572 Internal control system for the joystick control for one (1) power repositioning accessory	300.00	300.00	36
7153573 Internal control system for the joystick control for four (4) power repositioning accessories	375.00	375.00	36
7153574 Battery charger; external; compatible with group 24 batteries	N. C.	165.00	36
7153575 Adapted head control, proportional, including mounting bracket	1,452.00	1,452.00	36
7153576 Adapted head control, non-proportional, including mounting bracket	2,539.00	2,539.00	36
7153577 Adapted breath control, non-proportional, including mounting bracket	1,222.00	1,222.00	36
7153578 Adapted chin control, proportional, including mounting bracket	1,302.00	1,302.00	36
7153579 Adapted chin control, non-proportional, including mounting bracket	1,302.00	1,302.00	36
7153580 Adapted Mini joystick control, proportional, including mounting bracket	1,302.00	1,302.00	36
7153581 Mounting bracket for adapted control	91.00	91.00	36
7153582 Adapted control interface, with bracket and display	1,118.00	1,118.00	36
7153583 Mounting bracket for interface	71.00	71.00	36
7153584 Ball, stick, T-type, or mushroom handle	40.00	40.00	36
7153585 Course correction system	869.00	869.00	36
WHEELS AND TIRES			
7153586 Drive wheel, inner tube tire	N. C.	100.00	36
7153587 Front caster wheel, semi-pneumatic tire	N. C.	30.00	36
7153588 Rear caster wheel, semi-pneumatic tire	N. C.	30.00	36
7153589 Airless insert for drive wheel	60.00	60.00	36

PRICE
(including all
the basic
components)

#### 7153229 **POWERED WHEELCHAIR**

5,710.00

SUBCATEGORY "MULTI-PURPOSE PERFORMANCE (MID-REAR DRIVE WHEELS)"

ORTHOFAB INC.

"OASIS PP" MODEL

## TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 113.4 kg (250 lb.)

Seat-to-floor height: 39.4 cm to 52 cm (15½ in. to 20½ in.) without power tilt system

and 39.4 cm to 49.5 cm (151/2 in. to 191/2 in.) with power tilt system

**Frame:** mid-rear wheel drive base, overall width  $\leq$  66 cm (26 in.); suspension; front white reflectors; electric red tail-lights; reflective strip on each side; triangular orange flag, plug-in; four tie-down points for adapted transport

**Drive system:** electromagnetic brakes, manual freewheel lever; joystick 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 7153230 Seat-to-back assembly structure; resizable; back canes angle adjustable from 90° to 110° by maximum increments of 6°; push bar or non-slip push handles; structure compatible with commercial positioning device anchors; adjustable seat-to-floor height; static rocker, angle adjustable from 0° to 10; anchor for headrest bracket	N. C.	240.00	36
7153231 Rigid metal seat for cushion; two strips of "hook" Velcro, 2.5 cm (1 in.); 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.	45.00	36

			(duffering version)
7153232 Padded seat cushion, contoured; removable and washable outer cover, waterproof or combined with an internal incontinence cover; two strips of "velour" Velcro 5.1 cm (2 in.) wide under the cushion to stabilize it on the seat (except if the padded seat is built into the rigid base)	150.00	150.00	36
7153233 Flexible nylon mesh back, padded; heights of 40.6 cm (16 in.), 43.1 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.	75.00	12
7153234 Flexible nylon mesh back, padded, tension- adjustable; minimum of four horizontal, adjustable straps spread across the height of the back	65.00	140.00	12
7153235 Padded back cushion, contoured, including a rigid, contoured back	165.00	240.00	36
7153236 Reclining back with cylinder; seat-to-back angle up to a minimum of 130°	270.00	270.00	36
7153237 Power reclining back system, including a control external to the joystick control	750.00	750.00	36
7153238 Power tilt system for minimum angulation of 0° to 45°, including a control external to the joystick control	1,000.00	1,000.00	36
7153239 Pelvic positioning belt, auto buckle	N. C.	6.00	36
7153240 U-type armrest, short; flip-away; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	150.00	60
7153241 T-type armrest, short; detachable; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	150.00	60
7153242 U-type armrest, long; flip-away; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	150.00	60

			(datification version)
7153243 T-type armrest, long; detachable; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	150.00	60
7152244 Amount and attainst about	N. C.	6.00	12
7153244 Armrest pad, straight, short 7153245 Armrest pad, straight, long 7153246 Parallel footrest, 60° angle, detachable and pivoting with locking mechanism; standard folding footplate,	N. C. N. C. N. C.	6.00 100.00	12
standard size; adjustable heel loop; 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.)			60
7153247 Parallel footrest, 70° angle, detachable and pivoting with locking mechanism; standard folding footplate, standard size; adjustable heel loop; 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
7153248 Elevating leg-rest, compensating; detachable and pivoting, with locking mechanism; adjustable length; standard folding footplate, standard size or oversize; compatible with the same attachment point as the footrest or supplied with its own attachments; calf-rest, flat, padded, height and depth-adjustable	100.00	200.00	36
7153249 Power elevating leg-rest, with control per pair, including a control external to the joystick control	1,030.00	1,130.00	36
7153250 Power elevating leg-rest, with control per unit, including a control external to the joystick control	1,030.00	1,130.00	36
7153251 Padded calf-rest, flat	15.00	15.00	36
7153252 Folding footplate, standard, standard size	N. C.	6.00	36
7153253 Folding footplate, standard, oversize	29.00	35.00	36
7153254 Footplate, angle and depth-adjustable, standard size	44.00	50.00	36
7153255 Footplate, angle and depth-adjustable, oversize	49.00	55.00	36
7153256 Full-width footplate, in two lockable parts; angle-adjustable	88.00	100.00	36
7153257 Heel loop, adjustable	N. C.	3.00	36
7153258 Headrest bracket, height and depth-adjustable	35.00	35.00	36
7153259 Headrest cushion, flat, all sizes	40.00	40.00	36
FRAME			
7153260 Anti-tipping wheels, non-detachable except with tools	N. C.	4.00	60
7153261 Front impact guard with rollers	10.00	10.00	36

<b>DRIVE SYSTEM</b> 7153262 Standard joystick control for basic programmable	N. C.	185.00	
electronics; joystick handle; push buttons for on/off functions, horn, function selection; battery charge display			36
7153263 Standard joystick control for multi-purpose programmable electronics; joystick handle; toggle switches or push buttons for on/off functions, horn, function selection; battery charge display	195.00	380.00	36
7153264 Compact joystick control, proportional	195.00	380.00	36
7153265 Standard side bracket for joystick control; adjustable forward-rearward position	N. C.	25.00	36
7153266 Swivel side bracket for joystick control; with locking mechanism	N. C.	95.00	36
7153267 Midline bracket for joystick control; flip-back to provide total clearance for seat access	70.00	95.00	36
7153268 Controller for basic programmable electronics	N. C.	350.00	36
7153269 Controller for multi-purpose programmable electronics	225.00	575.00	36
7153270 Motor for basic programmable electronics; propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick control and controller	N. C.	450.00	36
7153271 Motor for multi-purpose programmable electronics; propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick and controller	N. C.	450.00	36
7153272 Battery charger; on board; compatible with group 22 NF or group 24 batteries	N. C.	115.00	36
7153273 Internal control system for the joystick control for one (1) power repositioning accessory	185.00	185.00	36
7153274 Internal control system for the joystick control for four (4) power repositioning accessories	325.00	325.00	36
7153275 Adapted head control, proportional, including mounting bracket	1,000.00	1,000.00	36
7153276 Adapted head control, non-proportional, including mounting bracket	500.00	500.00	36
7153277 Adapted breath control, non-proportional, including mounting bracket	400.00	400.00	36
7153278 Adapted chin control, proportional, including mounting bracket	800.00	800.00	36
7153279 Adapted chin control, non-proportional, including mounting bracket	700.00	700.00	36

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7153280 Adapted Mini joystick control, proportional,	2,500.00	2,500.00	36
including mounting bracket	400.00	400.00	26
7153281 Mounting bracket for adapted control	400.00	400.00	36
7153282 Adapted control interface, with bracket and display	750.00	750.00	36
7153283 Mounting bracket for interface	125.00	125.00	36
7153284 Ball, stick, T-type, or mushroom handle	15.00	15.00	36
7153285 Course correction system	1,000.00	1,000.00	36
WHEELS AND TIRES			
7153286 Drive wheel, inner tube tire	N. C.	100.00	36
7153287 Front caster wheel, inner tube	N. C.	45.00	36
7153288 Airless insert for drive wheel	75.00	75.00	36
7153289 Airless insert for caster wheel	30.00	30.00	36
		PRICE	
	(i	ncluding all	
		the basic	
	c	omponents)	
7152200 DOWEDED WHEEL CILLID		9 000 00	

7153290 **POWERED WHEELCHAIR** 

8,000.00

SUBCATEGORY "OBESE (MID-FRONT OR MEDIAL DRIVE WHEELS)"

SUNRISE MEDICAL CANADA INC.

"XCEL" MODEL

## TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 249.5 kg (550 lb.)

Seat-to-floor height: 41.3 cm to 51.4 cm (161/4 in. to 201/4 in.) without power tilt system

and 43.2 cm to 48.3 cm (17 in. to 19 in.) with power tilt system

**Frame:** mid-wheel drive base, overall width  $\leq$  73,3 cm (29 in.); suspension; front white reflectors; electric red tail-lights; reflective strip on each side; triangular orange flag, plug-in; four tie-down points for adapted transport

**Drive system:** electromagnetic brakes, manual freewheel lever; joystick control cable replaceable separately

	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
7153291	BODY SUPPORT SYSTEM  Seat-to-back assembly structure; resizable; back canes angle adjustable from 90° to 110° by maximum increments of 6°; non-slip push handles; structure compatible with commercial positioning device anchors; adjustable seat-to-floor height; static rocker, angle adjustable from 0° to 10; anchor for headrest bracket	N. C.	550.00	36
7153292	Rigid metal seat for cushion; two strips of "hook" Velcro, 2.5 cm (1 in.); widths of 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.), 63.5 cm (25 in.), 66 cm (26 in.), 68.6 cm (27 in.) or 71.1 cm (28 in.); depths of 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), 58.4 cm (23 in.) or 61 cm (24 po.)	N. C.	260.00	36
7153293	Padded seat cushion, contoured; removable and washable outer cover, water-resistant or combined with an internal incontinence cover; two strips of "velour" Velcro 5.1 cm (2 in.) wide under the cushion to stabilize it on the seat (except if the padded seat is built into the rigid base)	490.00	490.00	36
7153294	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.)	N. C.	180.00	12
7153295	or 61 cm (24 in.) Flexible nylon mesh back, padded, tension-adjustable; minimum of four horizontal, adjustable straps spread across the height of the back	310.00	490.00	12
7153296	Padded back cushion, contoured, including a rigid, contoured back	310.00	490.00	36
7153297		995.00	995.00	36
7153298		2,500.00	2,500.00	36
7153299	Power tilt system for minimum angulation of 0° to 45°, including a control external to the joystick control	3,500.00	3,500.00	36
7153300	Pelvic positioning belt, auto buckle	N. C.	45.00	36

				(authentic version)
7153301	U-type armrest, short; flip-away; height-adjustable, from 17.8 cm to 26 cm (7 in. to 10½ in.) or from 26 cm to 38.7 cm (10½ in. to 15¼ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	225.00	60
7153302	T-type armrest, short; detachable; height-adjustable, from 17.8 cm to 30.5 cm (7 in. to 12 in.) or from 27.9 cm to 34.3 cm (11 in. to 13½ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	225.00	60
7153303	U-type armrest, long, flip-away, height-adjustable from 17.8 cm to 26 cm (7 in. to 10½ in.) or from 26 cm to 38.7 cm (10½ in. to 15¼ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	225.00	60
7153304	T-type armrest, long, detachable; adjustable in height from 17.8 cm to 30.5 cm (7 in. to 12 in.) or from 27.9 cm to 34.3 cm (11 in. to 13½ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	225.00	60
7153305	Armrest pad, straight, short	N. C.	20.00	12
	Armrest pad, straight, long	N. C.	20.00	12
	One-piece footrest platform, 90° angle, adjustable	N. C.	225.00	60
	length			00
7153308	Parallel footrest, adjustable angle 60° or 70°, detachable and pivoting with locking mechanism; standard folding footplate; standard size; adjustable heel-loop; adjustable length of 31.8 cm to 39.4 cm (12½ in. to 15½ in.) or from 36.8 cm to 49.5 cm (14½ in. to 19½ in.)	N. C.	225.00	60
7153309		112.50	225.00	36
7153310	Power elevating leg-rest, with control per pair, including a control external to the joystick control	882.50	995.00	36
7153311	Power elevating leg-rest, with control per unit, including a control external to the joystick control	882.50	995.00	36
7153312	Power leg-rest, one piece, including a control external to the joystick control	1,770.00	1,995.00	36

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7153313	Padded calf-rest, contoured	100.00	100.00	36
	Folding footplate, standard, standard size	N. C.	100.00	36
	Folding footplate, standard, oversize	N. C.	100.00	36
	Footplate, angle and depth-adjustable, standard size	N. C.	100.00	26
				36
7153317	Footplate, angle and depth-adjustable, oversize	N. C.	100.00	36
				30
	Heel loop, adjustable	N. C.	45.00	36
7153319	Headrest bracket, height and depth-adjustable, or	75.00	75.00	36
	articulated uniball bracket			
7153320	Headrest cushion, contoured, all sizes	70.00	70.00	36
	FRAME			
7153321	Front impact guard with rollers	20.00	20.00	36
,100021	Trong impure guard with roners	20.00	20.00	
	DRIVE SYSTEM			
7153322	Standard joystick control for basic programmable	N. C.	329.00	
	electronics; joystick handle; push buttons for on/off			
	functions, horn, function selection; battery charge			36
	display			
<b>71 7 2 2 2 2 2 2 2 2 2 2</b>		200.00	<b>53</b> 0.00	
7153323	Standard joystick control for multi-purpose	200.00	529.00	
	programmable electronics; joystick handle; push			
	buttons for on/off functions, horn, function			36
	selection; battery charge display			
7153324	Compact joystick control, proportional	N. C.	329.00	36
7153324	Standard side bracket for joystick control;	N. C. N. C.	140.00	50
1133323	adjustable forward-rearward position	N. C.	140.00	36
7153326	Swivel side bracket for joystick control; with	N. C.	230.00	
7100020	locking mechanism	14. 6.	230.00	36
7153327	Midline bracket for joystick control; flip-back to	60.00	200.00	
	provide total clearance for seat access			36
7153328	Controller for basic programmable electronics	N. C.	659.00	26
				36
7153329	Controller for multi-purpose programmable	100.00	759.00	36
	electronics			30
7153330	Motor for basic programmable electronics;	N. C.	900.00	
	propulsion provided by two electric direct-drive			36
	motors; variable speed, controlled by joystick			30
	control and controller			
7153331	Motor for multi-purpose programmable electronics;	N. C.	900.00	
	propulsion provided by two electric direct-drive			2.4
	motors; variable speed, controlled by joystick and			36
	controller			
7152222	Rattary chargers external compatible with aroun 24	N C	100.00	
7153332	Battery charger; external; compatible with group 24 batteries	N. C.	199.00	36
7153333	Internal control system for the joystick control for	350.00	350.00	
1100000	one (1) power repositioning accessory	330.00	330.00	36
	one (1) power repositioning accessory			30

7153334	Internal control system for the joystick control for four (4) power repositioning accessories	500.00	500.00	36
7153335	Adapted head control, proportional, including mounting bracket	1,100.00	1,100.00	36
7153336	Adapted head control, non-proportional, including mounting bracket	2,200.00	2,200.00	36
7153337	Adapted breath control, non-proportional, including mounting bracket	1,200.00	1,200.00	36
7153338	Adapted chin control, proportional, including mounting bracket	600.00	600.00	36
7153339	Adapted chin control, non-proportional, including mounting bracket	600.00	600.00	36
7153340	Adapted Mini joystick control, proportional, including mounting bracket	1,510.00	1,510.00	36
7153341	Adapted control interface, with bracket and display	1,100.00	1,100.00	36
7153342	Mounting bracket for interface	350.00	350.00	36
7153343	Mounting bracket for adapted control	350.00	350.00	36
7153344	Ball, stick, T-type, or mushroom handle	52.00	52.00	36
	WHEELS AND TIRES			
7153345	Driving wheel, inner tube tires	N. C.	150.00	36
7153346	Front caster wheel, semi-pneumatic or inner tube	N. C.	80.00	36
7153347	Rear caster wheel, semi-pneumatic or inner tube	N. C.	80.00	36
7153348	Airless insert for driving wheel	45.00	45.00	36

# DIVISION II: PEDIATRIC WHEELCHAIRS SUBDIVISION 1: MANUAL WHEELCHAIRS

PRICE
(including all
the basic
components)

#### 7151339 MANUAL WHEELCHAIRS

2,195.00

SUBCATEGORY "MULTI-ADJUSTABLE PERFORMANCE (FOLDING FRAME)"

MOTION COMPOSITES INC.

"HELIO K" MODEL

## TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 113.4 kg (250 lb.)

**Device weight:** 14.5 kg (32 lb.)

Front seat-to-floor height: 34.3 cm to 54 cm ( $13\frac{1}{2} \text{ in.}$  to  $21\frac{1}{4} \text{ in.}$ ) Rear seat-to-floor height: 31.8 cm to 48.3 cm ( $12\frac{1}{2} \text{ in.}$  to 19 in.)

Frame: straight back canes or bend back canes, height and angle-adjustable; non-slip

push handles; four tie-down points for adapted transport

	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
7151340	Flexible nylon mesh seat, with mesh-stretching system; two 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.) or 40.6 cm (16 in.); depths of 30.5 cm (12 in.), 33 cm (13 in.), 35.6 cm (14 in.), 38.1 cm (15 in.) or 40.6 cm (16 in.)	N. C.	36.00	12
7151341	Flat foam seat cushion, 5.1 cm (2 in.); two strips of "velour" Velcro 5.1 cm (2 in.) wide, under the cushion	63.00	63.00	36
7151342		N. C.	32.33	12
7151343	Pelvic positioning belt, auto buckle	N. C.	13.75	36
7151344	Pelvic positioning belt, Velcro	N. C.	47.50	36

7151345	T-type armrest, short; detachable; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	118.00	60
7151346	T-type armrest, long; detachable; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	120.33	60
7151347	I-type armrest	50.00	168.00	60
	L-type armrest; height-adjustable	N. C.	118.00	60
	Armrest pad, straight, short	N. C.	4.75	12
7151350	Armrest pad, straight, long	N. C.	5.58	12
7151351	Armrest pad, tubular, for L-type armrest	35.25	40.00	
,101001	Timest pas, the man, 101 2 type miniot	00.20	.0.00	12
7151352	Clothing guard, flexible, for L-type armrest	77.00	77.00	36
7151353	Clothing guard, rigid, for L-type armrest	77.00	77.00	36
7151354	70° footrest, detachable and pivoting with locking mechanism; standard folding footplate, standard size, plastic; adjustable heel loop; adjustable length from 12.7 cm to 53.3 cm (5 in. to 21 in.)	N. C.	48.00	60
7151355	90° footrest, detachable and pivoting with locking mechanism; standard folding footplate, standard size, plastic; adjustable heel loop; adjustable length from 12.7 cm to 39.4 cm (5 in. to 15½ in.)	N. C.	48.00	60
7151356	Elevating leg-rest; detachable and pivoting with locking mechanism; adjustable length; standard folding footplate, standard or oversize, plastic; compatible with the same attachment points as the footrest or supplied with its own attachments; calfrest, contoured and padded, height and depthadjustable	153.38	201.38	36
7151257	Padded calf-rest	48.75	48.75	26
7151357 7151358				36
	Calf-rest strap, single or double	20.00 N. C.	20.00 7.75	36
7151359	Folding footplate, standard, standard size; plastic	N. C.	1.13	36
7151360	Folding footplate, standard, oversize	10.00	17.75	36
7151361	Footplate, angle and depth-adjustable, standard size	90.00	97.75	
	1 / 2 1 3			36
7151362	Footplate, angle and depth-adjustable, oversize	90.00	97.75	36
7151363	Full-width footplate, one piece, folding; angle-adjustable	120.00	135.50	36
7151364	Heel loop, adjustable	N. C.	4.50	36

7151365	Headrest cushion, contoured, all sizes	85.00	85.00	36
	Headrest bracket, height and depth-adjustable, or	90.00	90.00	26
	articulated uniball bracket			36
	EDAME			
7151267	FRAME Duch handle reised detechable	N. C.	100.00	26
7151367 7151368	Push handle, raised, detachable Anti-tipping wheels, detachable or pivoting, with	N. C. N. C.	21.00	36
/131300	locking mechanism	Ν. C.	21.00	60
7151369	Fold-away back spreader bar to fold chair; with	70.00	70.00	
,	anchor for headrest bracket			36
7151370	Wheelchair growth kit to enlarge chair by 5.1 cm	N. A.	250.00	26
	(2 in.)			36
7151371	Cane holder	30.00	30.00	36
	DDINE CNOTEM			
7151272	DRIVE SYSTEM Handrim, smooth	N. C.	14.50	36
	Handrim, plastic-coated	N. C. N. C.	32.00	36
	Non-slip handrim, foam	110.00	124.50	36
7151374	<u>.</u>	N. C.	14.00	
, 10 10 , 0	Sumulate wheel tools, public to tools, or pull to tools	1 0.	10	36
7151376	Anti-rollback brake	106.00	120.00	36
7151377	Plug-in wheel lock extension	10.00	10.00	36
7151378	Caster fork to adjust height and angle perpendicular	N. C.	9.63	
	to the ground to compensate for changes in the rear			36
	seat-to-floor height			
	WHEELS AND TIRES			
7151379	Front mag wheel, semi-pneumatic tire, 20.3 cm	N. C.	24.91	
/1313//	(8 in.); 2.5 cm (1 in.) wide	14. C.	24.71	36
7151380	Front mag wheel, semi-pneumatic tire, 12.7 cm	N. C.	8.65	
	(5 in.), 15.2 cm (6 in.) or 17.8 cm (7 in.); 2.5 cm			36
	(1 in.) wide			
7151381	Rear axle, quick release system, with push-button	N. C.	9.63	
	locking mechanism; adjustable centre of gravity by			
	increments of 0.63 cm (1/4 in.) on a horizontal range			
	of 8.9 cm (3½ in.); adjustable rear height for up to			36
	5° of seat tilt, compatible with all wheel diameters			
7151382	Threaded rear axle	N. C.	4.75	36
7151382	Spoked rear wheel, semi-pneumatic tire, 61 cm	N. C.	52.88	
7101000	(24 in.); 3.2 cm (1 <sup>1</sup> / <sub>4</sub> in.) wide	11. 0.	32.00	36
7151384		N. C.	52.88	26
	$(22 \text{ in.}); 3.2 \text{ cm} (1\frac{1}{4} \text{ in.}) \text{ wide}$			36
7151385	Spoked rear wheel with inner tube tire, high	60.00	112.88	
	pressure; 55.9 cm (22 in.) or 61 cm (24 in.)			36
7151386	Spoke guard	65.00	65.00	36

## **SUBDIVISION 2: POWERED WHEELCHAIRS**

PRICE
(including all
the basic
components)

#### 7153351 **POWERED WHEELCHAIR**

4,875.00

SUBCATEGORY "MULTI-PURPOSE (MIDFRONT OR MEDIAL DRIVE WHEELS)"

SUNRISE MEDICAL CANADA INC.

"323 E" MODEL

## TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 181.4 kg (400 lb.)

Seat-to-floor height: 39.4 cm to 51.4 cm (15½ in. to 20¼ in.) without power tilt system and

39.4 cm to 47.6 cm ( $15\frac{1}{2} \text{ in.}$  to  $18\frac{3}{4} \text{ in.}$ ) with power tilt system

**Frame:** mid-wheel drive base, suspension; front white reflectors; electric red tail-lights; reflective strip on each side; triangular orange flag, plug-in; four tie-down points for adapted transport

**Drive system:** electromagnetic brakes, manual freewheel lever; joystick 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 7153352 Seat-to-back assembly structure; resizable; back canes angle-adjustable from 90° to 110° by maximum increments of 6°; non-slip push handles; structure compatible with commercial positioning device anchors; adjustable seat-to-floor height; static rocker, angle-adjustable from 0° to 10°; anchor for headrest bracket	N. C.	550.00	36
7153353 Rigid metal seat for cushion; two strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider; widths of 30.5 cm (12 in.), 33 cm (13 in.), 35.6 cm (14 in.), 38.1 cm (15 in.) or 40.6 cm (16 in.); depths of 30.5 cm (12 in.), 33 cm (13 in.), 35.6 cm (14 in.) or 38.1 cm (15 in.)	N. C.	75.00	36

				(authentic version)
71533:	54 Padded seat cushion, contoured; removable and washable outer cover, waterproof or combined with an internal incontinence cover; two strips of "velour" Velcro 5.1 cm (2 in.) wide, under the cushion to stabilize it on the seat (except if the padded seat is built into the rigid base)	225.00	225.00	36
71533:	55 Flexible nylon mesh back, padded; heights of 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.	160.00	12
71533	56 Padded back cushion, contoured, including a rigid, contoured back	90.00	250.00	36
71533	57 Reclining back with cylinder; seat-to-back angle up to a minimum of 130°	350.00	350.00	36
71533:	58 Power reclining back system, including a control external to the joystick control	1,590.00	1,590.00	36
71533	59 Power tilt system for minimum angulation of 0° to 45°, including a control external to the joystick control	1,650.00	1,650.00	36
715342	20 Pelvic positioning belt, auto buckle	N. C.	30.00	36
71534:	21 U-type armrest, short; flip-away; height-adjustable, from 17.8 cm to 26 cm (7 in. to 10¼ in.) or from 26 cm to 38.7 cm (10¼ in. to 15¼ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	175.00	60
71534.	22 T-type armrest, short; detachable; height-adjustable, from 17.8 cm to 30.5 cm (7 in. to 12 in.) or from 27.9 cm to 34.3 cm (11 in. to 13½ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	175.00	60
71534:	23 U-type armrest, long; flip-away; height-adjustable, from 17.8 cm to 26 cm (7 in. to 10¼ in.) or from 26 cm to 38.7 cm (10¼ in. to 15¼ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	175.00	60
71534	24 T-type armrest, long, detachable; height-adjustable, from 17.8 cm to 30.5 cm (7 in. to 12 in.) or from 27.9 cm to 34.3 cm (11 in. to 13½ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest, armrest pad, straight	N. C.	175.00	60
	25 Armrest pad, straight, short 26 Armrest pad, straight, long	N. C. N. C.	20.00 20.00	12 12
	27 One-piece footrest platform, 90°, adjustable length	N. C.	225.00	60

			(usunomine voision)
7153428 Footrest; adjustable angle 60°, 70°, 80° or 90°, detachable and pivoting with locking mechanism; standard folding footplate, standard size; adjustable heel loop; adjustable length from 14 cm to 19.1 cm (5½ in. to 7½ in.), from 21.6 cm to 39.4 cm (8½ in. to 15½ in.) or from 26.7 cm to 39.4 cm (10½ in. to 15½ in.)	N. C.	225.00	60
7153429 Elevating leg-rest, non-compensating; detachable and pivoting with locking mechanism; adjustable length; standard folding footplate, standard or oversize; compatible with the same attachment points as the footrest or supplied with its own attachments; padded calf-rest, contoured	112.50	225.00	36
7153430 Power elevating leg-rest, with control per pair, including a control external to the joystick control	637.50	750.00	36
7153431 Power elevating leg-rest, with control per unit, including a control external to the joystick control	637.50	750.00	36
7153432 Power leg-rest, one-piece, including a control external to the joystick control	1,275.00	1,500.00	36
7153433 Padded calf-rest, contoured	35.00	35.00	36
7153434 Folding footplate, standard, standard size	N. C.	80.00	36
7153435 Folding footplate, standard, oversize	N. C.	80.00	36
7153436 Footplate, angle and depth-adjustable, standard size	N. C.	80.00	36
7153437 Footplate, angle and depth-adjustable, oversize	N. C.	80.00	36
7153438 Heel loop, adjustable	N. C.	30.00	36
7153439 Headrest bracket, height and depth-adjustable, or articulated uniball bracket	75.00	75.00	36
7153440 Headrest cushion, contoured, all sizes	70.00	70.00	36
FRAME	20.00	20.00	26
7153441 Front impact guard with rollers	20.00	20.00	36
DRIVE SYSTEM 7153442 Standard joystick control for basic programmable electronics; joystick handle; push buttons for on/off functions, horn, function selection; battery charge display	N. C.	329.00	36
7153443 Standard joystick control for multi-purpose programmable electronics; joystick handle; push buttons for on/off functions, horn, function selection; battery charge display	200.00	529.00	36
7153444 Compact joystick control, proportional	N. C.	329.00	36
7153445 Standard side bracket for joystick control;	N. C.	140.00	
adjustable forward-rearward position 7153446 Swivel side bracket for joystick control; with	N. C.	230.00	36
locking mechanism	14. C.	230.00	36
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7153447 Midline bracket for joystick control; flip-back to provide total clearance for seat access	60.00	200.00	36
7153448 Controller for basic programmable electronics	N. C.	659.00	36
7153449 Controller for multi-purpose programmable electronics	100.00	759.00	36
7153450 Motor for basic programmable electronics; propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick control and controller	N. C.	600.00	36
7153451 Motor for multi-functional programmable electronics; propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick control and controller	N. C.	600.00	36
7153452 Battery charger; external; compatible with group 22 NF or group 24 batteries	N. C.	199.00	36
7153453 Internal control system for the joystick control for one (1) power repositioning accessory	350.00	350.00	36
7153454 Internal control system for the joystick control for four (4) power repositioning accessories	500.00	500.00	36
7153455 Adapted head control, proportional, including mounting bracket	1,100.00	1,100.00	36
7153456 Adapted head control, non-proportional, including mounting bracket	2,200.00	2,200.00	36
7153457 Adapted breath control, non-proportional, including mounting bracket	1,200.00	1,200.00	36
7153458 Adapted chin control, proportional, including mounting bracket	600.00	600.00	36
7153459 Adapted chin control, non-proportional, including mounting bracket	600.00	600.00	36
7153460 Adapted Mini joystick control, proportional, including mounting bracket	1,510.00	1,510.00	36
7153461 Mounting bracket for adapted control	350.00	350.00	36
7153462 Adapted control interface, with bracket and display	1,100.00	1,100.00	36
7153463 Mounting bracket for interface	350.00	350.00	36
7153464 Ball, stick, T-type, or mushroom handle	52.00	52.00	36
7153465 Course correction system	895.00	895.00	36
WHEELS AND TIRES			
7153466 Drive wheel, inner tube tire	N. C.	150.00	36
7153467 Front caster wheel, semi-pneumatic or inner tube	N. C.	80.00	36
7153468 Rear caster wheel, semi-pneumatic	N. C.	80.00	36
7153469 Airless insert for drive wheel	45.00	45.00	36

PRICE (including all the basic components)

#### 7153360 POWERED WHEELCHAIR

4,875.00

SUBCATEGORY "MULTI-PURPOSE (MID-REAR DRIVE WHEELS)"

SUNRISE MEDICAL CANADA INC.

"747 E" MODEL

## TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 181.4 kg (400 lb.)

Seat-to-floor height: 38.7 cm to 51.4 cm (151/4 in. to 20 in.) without power tilt system

and 40 cm to 48.3 cm (1534 in. to 19 in.) with power tilt system

**Frame:** mid-wheel drive base, suspension; front white reflectors; electric red tail-lights; reflective strip on each side; triangular orange flag, plug-in; four tie-down points for adapted transport

**Drive system:** electromagnetic brakes, manual freewheel lever; joystick control cable replaceable separately

	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
7153361	BODY SUPPORT SYSTEM  Seat-to-back assembly structure; resizable; back canes angle-adjustable from 90° to 110° by maximum increments of 6°; push handles, covered with "non-slip" sheath; structure compatible with commercial positioning device anchors; adjustable seat-to-floor height; static rocker, angle-adjustable from 0° to 10°; anchor for headrest bracket	N. C.	550.00	36
7153362	Rigid metal seat for cushion; two strips of "hook" Velcro, 2.5 cm (1 in.) wide or wider to stabilize cushions; widths of 30.5 cm (12 in.), 33 cm (13 in.), 35.6 cm (14 in.), 38.1 cm (15 in.) or 40.6 cm (16 in.); depths of 30.5 cm (12 in.), 33 cm (13 in.), 35.6 cm (14 in.) or 38.1 cm (15 in.)	N. C.	75.00	36

7153363	Padded seat cushion, contoured; removable and washable outer cover, waterproof or combined with an internal incontinence cover; two strips of "velour" Velcro 5.1 cm (2 in.) wide, under the cushion to stabilize it on the seat (except if the padded seat is built into the rigid base	225.00	225.00	36
7153364	Flexible nylon mesh back, padded; heights of 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.	160.00	12
7153365	Padded back cushion, contoured, including a rigid, contoured back	90.00	250.00	36
7153366	Reclining back with cylinder; seat-to-back angle up to a minimum of 130°	350.00	350.00	36
7153367	Power reclining back device, including a control external to the joystick control	1,590.00	1,590.00	36
7153368	Power tilt system for minimum angulation of 0° to 45°, including a control external to the joystick control	1,650.00	1,650.00	36
7153369	Pelvic positioning belt, auto buckle	N. C.	30.00	36
7153370	U-type armrest, short; flip-away; height-adjustable, from 17.8 cm to 26 cm (7 in. to 10¼ in.) or from 26 cm to 38.7 cm (10¼ in. to 15¼ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	175.00	60
7153371	T-type armrest, short, detachable; height-adjustable, from 17.8 cm to 30.5 cm (7 in. to 12 in.) or from 27.9 cm to 34.3 cm (11 in. to 13½ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism, clothing guard, rigid, built into armrest, armrest pad, straight	N. C.	175.00	60
7153372	U-type armrest, long; flip-away; height-adjustable, from 17.8 cm to 26 cm (7 in. to 10½ in.) or from 26 cm to 38.7 cm (10½ in. to 15½ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	175.00	60
7153373	T-type armrest, long, detachable; height-adjustable, from 17.8 cm to 30.5 cm (7 in. to 12 in.) or from 27.9 cm to 34.3 cm (11 in. to 13½ in.) maximum increments of 2.5 cm (1 in.), with locking mechanism, clothing guard, rigid, built into armrest, armrest pad, straight	N. C.	175.00	60
7153374 7153375	Armrest pad, straight, short Armrest pad, straight, long	N. C. N. C.	20.00 20.00	12 12

7153376	Footrest, adjustable to 80° or 90°, detachable and pivoting with locking mechanism; standard folding footplate, standard size; adjustable heel loop; adjustable length from 14 cm to 19.1 cm (5½ in. to 7½ in.), 21.6 cm to 39.4 cm (8½ in. to 15½ in.) or from 26.7 cm to 39.4 cm (10½ in. to 15½ in.)	N. C.	225.00	60
7153377	Footrest, adjustable to 60° or 70°, detachable and pivoting with locking mechanism; standard folding footplate, standard size; adjustable heel loop; adjustable length from 14 cm to 19.1 cm (5½ in. to 7½ in.), 21.6 cm to 39.4 cm (8½ in. to 15½ in.) or from 26.7 cm to 39.4 cm (10½ in. to 15½ in.)	N. C.	225.00	60
7153378	Elevating leg-rest, non-compensating; detachable and pivoting with locking mechanism; adjustable length; standard folding footplate, standard or oversize; compatible with the same attachment points as the footrest or supplied with its own attachments; padded calf-rest, contoured	N. C.	225.00	36
7153379	Power elevating leg-rest, with control per pair, including a control external to the joystick control	637.50	862.50	36
7153380	Power elevating leg-rest, with control per unit, including a control external to the joystick control	637.50	862.50	36
7153381 7153382 7153383 7153384	Padded calf-rest, contoured Folding footplate, standard, standard size Folding footplate, standard, oversize Footplate, angle and depth-adjustable, standard size	35.00 N. C. N. C. N. C.	35.00 80.00 80.00 80.00	36 36 36 36
7153385	Footplate, angle and depth-adjustable, oversize	N. C.	80.00	36
7153386	Folding footplate, full-size, one-piece; fixed angle	N. C.	160.00	36
7153387	Heel loop, adjustable	N. C.	30.00	36
7153388	Headrest bracket, height and depth-adjustable, or articulated uniball bracket	75.00	75.00	36
7153389	Headrest cushion, contoured, all sizes	70.00	70.00	36
7153390 7153391	FRAME Anti-tipping wheels, non-detachable except with tools Front impact guard with rollers	N. C. 20.00	80.00 20.00	60 36
7153392	<b>DRIVE SYSTEM</b> Standard joystick control for basic programmable electronics; joystick handle; push buttons for on/off functions, horn, function selection; battery charge display	N. C.	329.00	36

				(wateriere version)
7153393	Standard joystick control for multi-purpose programmable electronics; joystick handle; push buttons for on/off functions, horn, function	200.00	529.00	
	selection; battery charge display			36
7153394	Compact joystick control, proportional	N. C.	329.00	36
7153395	Standard side bracket for joystick control; adjustable forward-rearward position	N. C.	140.00	36
7153396	Swivel side bracket for joystick control; with locking mechanism	N. C.	230.00	36
7153397	Midline bracket for joystick control; flip-back to provide total clearance for seat access	60.00	200.00	36
7153398	Controller for basic programmable electronics	N. C.	659.00	36
7153399	Controller for multi-purpose programmable electronics	100.00	759.00	36
7153400	Motor for basic programmable electronics; propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick control and controller	N. C.	600.00	36
7153401	Motor for multi-purpose programmable electronics; propulsion provided by two electric direct-drive motors; variable speed, controlled by joystick control and controller	N. C.	600.00	36
7153402	Battery charger; external; compatible with group 22 NF or group 24 batteries	N. C.	199.00	36
7153403	Internal control system for the joystick control for one (1) power repositioning accessory	350.00	350.00	36
7153404	Internal control system for the joystick control for four (4) power repositioning accessories	500.00	500.00	36
7153405	Adapted head control, proportional, including mounting bracket	1,100.00	1,100.00	36
7153406	Adapted head control, non-proportional, including mounting bracket	2,200.00	2,200.00	36
7153407	Adapted breath control, non-proportional, including mounting bracket	1,200.00	1,200.00	36
7153408	Adapted chin control, proportional, including mounting bracket	600.00	600.00	36
7153409	Adapted chin control, non-proportional, including mounting bracket	600.00	600.00	36
7153410	Adapted Mini joystick control, proportional, including mounting bracket	1,510.00	1,510.00	36
7153411	Mounting bracket for adapted control	350.00	350.00	36
7153412	Adapted control interface, with bracket and display	1,100.00	1,100.00	36
7153413	Mounting bracket for interface	350.00	350.00	36
7153414	Ball, stick, T-type, or mushroom handle	52.00	52.00	36
7153415	Course correction system	895.00	895.00	36

## WHEELS AND TIRES

7153416	Drive wheel, inner tube tire	N. C.	150.00	36
7153417	Front caster wheel, inner tube tire	N. C.	80.00	36
7153418	Airless insert for drive wheel	40.00	40.00	36
7153419	Airless insert for caster wheel	45.00	45.00	36

# 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			
7800014	Elastic mesh seat	385.00	385.00	36
7800000	Dynamic back for manual wheelchair and	135.00	135.00	36
	positioning base			
7800001	I-type armrest for reclining back	100.00	250.00	36
7800002	Armrest pad, contoured, short or long	24.00	30.00	12
7800003	Armrest pad, gel, short or long	32.00	38.00	12
7800004	Dynamic footrest for positioning base	45.00	160.00	36
7800005	Stump support, adjustable <b>FRAME</b>	260.00	260.00	36
7800015	Angle adjustable push handle	53.00	53.00	36
7800015	Angle adjustable push bar	75.00	75.00	36
7800017	Front locking tilt for positioning base	30.00	30.00	36
,00001,	Trong to the positioning out	20.00	20.00	
7800018	Growth kit to enhance depth by 7.6 cm (3 in.) for pediatric manuel wheelchair	250.00	250.00	36
	DRIVE SYSTEM			
7800006	One-arm dual handrim drive for manual wheelchair	850.00	850.00	36
7800007	One-arm manual wheel locks	165.00	205.00	36
7800008	Handrim with thumb grip	110.00	125.00	36
7800009	Handrim with rubber traction band	110.00	125.00	36
7800010	Handrim, plastic-coated, ultra-light	N. C.	32.00	36
7800011	Fork-locking mechanism	105.00	105.00	36
7800012	Propulsion assistance module			36
7800013	Mid-wheel manual propulsion for positioning base	225.00	700.00	36

# SUBDIVISION 2: BATTERIES FOR POWERED WHEELCHAIRS BATTERIES (GEL)

	Price including delivery, guarantee, and recovery of non- compliant or defective batteries (price per pair)	
4590000 SUPPLIER: EAST PENN / POWER BATTERY	257.14	
GROUP 22NF BATTERIES  Model: 8G22NF		
4590001 SUPPLIER: EAST PENN / POWER BATTERY	333.64	
GROUP 24 BATTERIES  Model: 8G24T881		
4590002 SUPPLIER: EAST PENN / POWER BATTERY	166.00	
GROUP U1 BATTERIES  Model: 8GU1		

DIVISION IV: OTHER LOCOMOTOR ASSISTS SUBDIVISION 1: ADULT POSITIONING BASES

PRICE
(including all
the basic
components)

1,798.00

#### 7156052 ADULT POSITIONING BASES

SUBCATEGORY "MULTI-ADJUSTABLE

TILT"

SUNRISE MEDICAL CANADA INC.

## "QUICKIE IRIS" MODEL

## TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 136.1 kg (300 lb.)

**Seat-to-floor height:** 31.7 cm to 49.5 cm (12½ in. to 19½ in.)

**Frame:** structure compatible with commercial positioning device anchors; back height from 38.1 cm to 61 cm (15 in. to 24 in.) by maximum increments of 5.1 cm (2 in.); back cane angle-adjustable from  $90^{\circ}$  to  $120^{\circ}$  by maximum increments of  $8^{\circ}$ ; non-slip push handles or push bar, raised; anchor for headrest bracket; tilt system for minimum angulation of  $45^{\circ}$ ; four tie-down points for adapted transport

	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
7156053	Flat rigid seat; metal; two 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.	158.00	36
7156054	Reclining back with cylinder; continuous inclination up to a minimum of 120°	420.00	420.00	36
7156055	Pelvic positioning belt, auto buckle	N. C.	35.00	36
7156056	Pelvic positioning belt, Velcro	N. C.	29.00	36
7156057	U-type armrest, short; detachable; height-adjustable, from 25.4 cm to 36.8 cm (10 in. to 14½ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	120.00	60

7156058	T-type armrest, short; detachable; height-adjustable, from 18.4 cm to 28.6 cm (7¼ in. to 11¼ in.) or from 27.3 cm to 40 cm (10¾ in. to 15¾ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	120.00	60
7156059	U-type armrest, long; detachable; height-adjustable, from 25.4 cm to 36.8 cm (10 in. to 14½ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	120.00	60
7156060	T-type armrest, long; detachable; height-adjustable, from 18.4 cm to 28.6 cm (7½ in. to 11¼ in.) or from 27.3 cm to 40 cm (10¾ in. to 15¾ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	120.00	60
7156061	Armrest pad, straight, short	N. C.	9.00	12
7156062	Armrest pad, straight, long	N. C.	9.00	12
7156063	Parallel footrest, 60° angle, detachable and pivoting with locking mechanism; footplate angle and depthadjustable, standard size; adjustable heel loop;	N. C.	116.00	60
	adjustable length from 29.2 cm to 45.7 cm ( $11\frac{1}{2}$ in. to 18 in.) or from 35.6 cm to 50.8 cm ( $14$ in. to 20 in.)			00
7156064	Parallel footrest, 70° or 90° angle, detachable and pivoting with locking mechanism; footplate angle and depth-adjustable, standard size; adjustable heel loop; adjustable length from 29.2 cm to 48.3 cm (11½ in. to 19 in.) for the 70° footrest and adjustable length from 17.8 cm to 35.6 cm (7 in. to	N. C.	116.00	60
7156065	14 in.) for the 90° footrest Elevating leg-rest, non-compensating; detachable and pivoting with locking mechanism; adjustable length; standard folding footplate, standard or oversize; compatible with the same attachment points as the footrest or supplied with its own attachments; padded calf-rest, height and depth- adjustable	19.00	135.00	36
7156066	Padded calf-rest, contoured	20.00	20.00	36
7156067	Calf-rest strap, single	19.00	19.00	36
	Footplate, angle and depth-adjustable, standard size	N. C.	40.00	
	T, G			36
7156069	Footplate, angle and depth-adjustable, oversize	N. C.	40.00	36
7156070	Folding footplate, standard, standard size		9.00	36
7156071	Folding footplate, standard, oversize	N. C.	9.00	36
7156072	Full-width footplate, one piece, folding; angle-	28.00	108.00	36
7156073	adjustable Heel loop, adjustable	N. C.	11.00	36

				(authentic version)
7156074	Headrest bracket, height and depth-adjustable, or articulated uniball bracket	75.00	75.00	36
7156075	Headrest cushion, padded and contoured, all sizes	70.00	70.00	36
	FRAME			
7156076	Anti-tipping wheels, detachable or pivoting, with locking mechanism	N. C.	28.00	60
7156077	Heavy-duty option to increase maximum weight capacity to 181.4 kg (400 lb.)	320.00	N. A.	36
	DRIVE SYSTEM			
7156078	Handrim, smooth	N. C.	40.00	36
7156079	Handrim, plastic-coated	N. C.	40.00	36
7156080	Non-slip handrim, foam	85.00	125.00	36
7156081	Handrim with vertical or oblique projections	45.00	85.00	36
7156082	Standard wheel lock, push-to-lock	N. C.	32.00	36
7156083	Plug-in wheel lock extension	7.00	7.00	36
7156084	Caster fork, height-adjustable, compatible with all available wheel diameters	N. C.	32.00	36
	WHEELS AND TIRES			
7156085	Front mag wheel, semi-pneumatic tire, 20.3 cm (8 in.); widths of 2.5 cm (1 in.) or 3.8 cm (1½ in.)	N. C.	15.00	36
7156006		N. C.	15.00	
7156086	Front mag wheel, semi-pneumatic tire, 15.2 cm (6 in.); widths of 2.5 cm (1 in.) or 3.8 cm (1½ in.)	N. C.	13.00	36
7156087	Rear axle, quick release system, with push-button	N. C.	33.00	
	locking mechanism			36
7156088	Threaded rear axle	N. C.	5.00	36
7156089	Rear mag wheel, semi-pneumatic tire, 30.5 cm (12 in.) or 40.6 cm (16 in.)	N. C.	80.00	36
7156090	Spoked rear wheel, semi-pneumatic tire, 50.8 cm (20 in.), 55.9 cm (22 in.) or 61 cm (24 in.); 3.5 cm	N. C.	80.00	36
<b>51.5.00</b> 1	$(1\frac{3}{8} \text{ in.})$ wide	20.00	20.00	•
7156091	Spoke guard	20.00	20.00	36

PRICE (including all the basic components)

#### 7156092 ADULT POSITIONING BASES

1,055.00

SUBCATEGORY "MULTI-ADJUSTABLE WITH BALANCED CENTRE OF GRAVITY"

ORTHOFAB INC.

"TANGO CE" MODEL

#### TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 113.4 kg (250 lb.)

**Seat-to-floor height:** 35.6 cm to 50.8 cm (14 in. to 20 in.)

**Frame:** structure compatible with commercial positioning device anchors; back height from 40.6 cm to 61 cm (16 in. to 24 in.) by maximum increments of 2.51 cm (1 in.); back cane angle-adjustable from 90° to 120° by maximum increments of 8°; non-slip push handles or push bar, raised; anchor for headrest bracket; tilt system for minimum angulation of 45°; four tie-down points for adapted transport

	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
7156093	Flat rigid seat; metal; two 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.) or 50.8 cm (20 in.); depths of 40.6 cm to 48.3 cm (16 in. to 19 in.) or from 48.3 cm to 55.8 cm (19 in. to 22 in.)	N. C.	40.00	36
7156094	Reclining back with cylinder; continuous inclination up to a minimum of 120°	270.00	270.00	36
7156095	•	N. C.	6.00	36
7156096	Pelvic positioning belt, Velcro	N. C.	15.00	36
7156098	T-type armrest, short; detachable; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	150.00	60

7156100	T-type armrest, long; detachable; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	150.00	60
7156101 7156102 7156103	Armrest pad, straight, short Armrest pad, straight, long Parallel footrest, 60° angle, detachable and pivoting with locking mechanism; footplate angle and depth-	N. C. N. C. N. C.	6.00 6.00 172.00	12 12
	adjustable, standard size; adjustable heel loop; adjustable length from 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.)			60
7156104	Parallel footrest, 70° or 90° angle, detachable and pivoting with locking mechanism; footplate angle and depth-adjustable, standard size; adjustable heel loop; adjustable length from 35.6 cm to 48.3 cm (14 in. to 19 in.) or additionally for 70° footrest, from 48.3 cm to 53.3 cm (19 in. to 21 in.)	N. C.	172.00	60
7156105	Elevating leg-rest, compensating; detachable and pivoting, with locking mechanism; adjustable length; standard folding footplate, standard size or oversize; compatible with the same attachment points as the footrest or supplied with its own attachments; Padded calf-rest, height and depth-adjustable	28.00	200.00	36
7156106	Padded calf-rest, flat	15.00	15.00	36
	Calf-rest strap, double	15.00	15.00	36
7156108	Footplate, angle and depth-adjustable, standard size	N. C.	50.00	36
7156109	Footplate, angle and depth-adjustable, oversize	N. C.	55.00	36
	Folding footplate, standard, standard size	N. C.	6.00	36
7156111	Folding footplate, standard, oversize	N. C.	35.00	36
/156112	Full-width footplate, in two lockable parts, angle-adjustable	N. C.	100.00	36
7156113	Heel loop, adjustable	N. C.	3.00	36
7156114	Headrest bracket, height and depth-adjustable	35.00	35.00	36
7156115	Headrest cushion, padded and flat, all sizes	40.00	40.00	36
	FRAME			
7156116	Anti-tipping wheels, detachable or pivoting, with locking mechanism	N. C.	12.00	60
7156117	Heavy-duty option to increase maximum weight capacity to 159 kg (350 lb.)	119.00	N. A.	36

	DRIVE SYSTEM			
7156118	Handrim, smooth	N. C.	80.00	36
7156119	Handrim, plastic-coated	N. C.	80.00	36
7156120	Non-slip handrim, foam	40.00	120.00	36
7156121	Handrim with oblique projections	N. C.	80.00	36
7156122	Standard wheel lock, push-to-lock	N. C.	30.00	36
7156123	Plug-in wheel lock extension	10.00	10.00	36
7156124	Caster fork, height-adjustable, compatible with all available wheel diameters	N. C.	15.00	36
7156125	WHEELS AND TIRES Front mag wheel, semi-pneumatic tire, 20.3 cm	N. C.	40.00	36
7156126	(8 in.); widths of 3.2 cm (1½ in.) or 3.8 cm (1½ in.)  Front mag wheel, semi-pneumatic tire, 15.2 cm	N. C.	40.00	
	(6 in.); 3.8 cm (1½ in.) wide			36
7156127	Rear axle, quick release system, with push-button	N. C.	15.00	
	locking mechanism			36
7156128	Threaded rear axle	N. C.	2.00	36
7156129	Rear mag wheel, semi-pneumatic tire, 30.5 cm (12 in.)	N. C.	100.00	36
7156130	Spoked rear wheel, semi-pneumatic tire, 50.8 cm	N. C.	100.00	
	(20 in.), 55.9 cm (22 in.) or 61 cm (24 in.); 3.2 cm (1¼ in.) wide			36
7156131	Spoke guard	70.00	70.00	36

PRICE (including all the basic components)

#### 7156132 ADULT POSITIONING BASES

1,055.00

SUBCATEGORY "MULTI-ADJUSTABLE CYLINDER"

ORTHOFAB INC.

"TANGO AC" MODEL

## TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 113.4 kg (250 lb.)

**Seat-to-floor height:** 35.6 cm to 50.8 cm (14 in. to 20 in.)

**Frame:** structure compatible with commercial positioning device anchors; back height from 40.6 cm to 61 cm (16 in. to 24 in.) by maximum increments of 2.5 cm (1 in.); back cane angle-adjustable from  $90^{\circ}$  to  $120^{\circ}$  by maximum increments of  $8^{\circ}$ ; non-slip push handles or push bar, raised; anchor for headrest bracket; tilt system for minimum angulation of  $45^{\circ}$ ; four tie-down points for adapted transport

	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
7156133	Flat rigid seat; metal; two 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.) or 50.8 cm (20 in.); depths of 40.6 cm to 48.3 cm (16 in. to 19 in.) or from 48.3 cm to 55.8 cm (19 in. to 22 in.)	N. C.	40.00	36
7156134	Reclining back with cylinder; continuous inclination up to a minimum of 120°	270.00	270.00	36
7156135	•	N. C.	6.00	36
7156136	Pelvic positioning belt, Velcro	N. C.	15.00	36
7156137	U-type armrest, short; detachable; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	150.00	60

7156139	U-type armrest, long; detachable; 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	150.00	60
7156141 7156142 7156143	Armrest pad, straight, short Armrest pad, straight, long Parallel footrest, 60° angle, detachable and pivoting with locking mechanism; footplate angle and depth-	N. C. N. C. N. C.	6.00 6.00 172.00	12 12
	adjustable, standard size; adjustable heel loop; adjustable length from 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.)			60
7156144	Parallel footrest, 70° or 90° angle, detachable and pivoting with locking mechanism; footplate angle and depth-adjustable, standard size; adjustable heel loop; adjustable length from 35.6 cm to 48.3 cm (14 in. to 19 in.) and additionally for the 70° footrest, from 48.3 cm to 53.3 cm (19 in. to 21 in.)	N. C.	172.00	60
7156145	Elevating leg-rest, compensating; detachable and pivoting, with locking mechanism; adjustable length; standard folding footplate, standard size or oversize; compatible with the same attachment points as the footrest or supplied with its own attachments; padded calf-rest, height and depth-adjustable	28.00	200.00	36
7156146	Padded calf-rest, flat	15.00	15.00	36
	Calf-rest strap, double	15.00	15.00	36
7156148	Footplate, angle and depth-adjustable, standard size	N. C.	50.00	36
7156149	Footplate, angle and depth-adjustable, oversize	N. C.	55.00	36
	Folding footplate, standard, standard size		6.00	36
7156151	Folding footplate, standard, oversize	N. C.	35.00	36
/130132	Full-width footplate, in two lockable parts; angle-adjustable	N. C.	100.00	36
7156153	Heel loop, adjustable	N. C.	3.00	36
	Headrest bracket, height and depth-adjustable	35.00	35.00	36
7156155	Headrest cushion, padded and flat, all sizes	40.00	40.00	36
	FRAME			
7156156	Anti-tipping wheels, detachable or pivoting, with locking mechanism	N. C.	12.00	60
7156157	Heavy-duty option to increase maximum weight capacity to 159 kg (350 lb.)	119.00	N. A.	36

	DRIVE SYSTEM			
7156158	Handrim, smooth	N. C.	80.00	36
7156159	Handrim, plastic-coated	N. C.	80.00	36
7156160	Non-slip handrim, foam	40.00	120.00	36
7156161	Handrim with oblique projections	N. C.	80.00	36
7156162	Standard wheel lock, push-to-lock	N. C.	30.00	36
7156163	Telescopic wheel lock extension	10.00	10.00	36
7156164	Caster fork, height-adjustable, compatible with all available wheel diameters	N. C.	15.00	36
7156165	WHEELS AND TIRES Front mag wheel, semi-pneumatic tire, 20.3 cm (8 in.); widths of 3.2 cm (1½ in.) or 3.8 cm (1½ in.)	N. C.	40.00	36
7156166	Front mag wheel, semi-pneumatic tire, 15.2 cm (6 in.); 3.8 cm (1½ in.) wide	N. C.	40.00	36
7156167	Rear axle, quick release system, with push-button locking mechanism	N. C.	15.00	36
7156168	Threaded rear axle	N. C.	2.00	36
7156169	Rear mag wheel, semi-pneumatic tire, 30.5 cm (12 in.)	N. C.	100.00	36
7156170	Spoked rear wheel, semi-pneumatic tire, 50.8 cm (20 in.), 55.9 cm (22 in.) or 61 cm (24 in.); 3.2 cm (1½ in.) wide	N. C.	100.00	36
7156171	Spoke guard	70.00	70.00	36

PRICE (including all the basic components)

#### 7156172 ADULT POSITIONING BASES

1,150.00

SUBCATEGORY "MULTI-ADJUSTABLE WITH CONSTANT OR NEAR-CONSTANT FRONT SEAT-TO-FLOOR HEIGHT"

PDG PRODUCT DESIGN GROUP INC.

"BENTLEY" MODEL

#### TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 113.4 kg (250 lb.)

Seat-to-floor height: 33 cm to 50.8 cm (13 in. to 20 in.)

**Frame:** structure compatible with commercial positioning device anchors; back height of 53.3 cm (21 in.) or 61 cm (24 in.); back cane angle-adjustable from 90° to 120° by maximum increments of 8°; non-slip push bar, raised; anchor for headrest bracket; tilt system for minimum angulation of 20°; four tie-down points for adapted transport

	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
	BODY SUPPORT SYSTEM			
7156173	Flat rigid seat; metal; two 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.) or 50.8 cm (20 in.); depths of 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.	10.76	36
7156174	Reclining back with cylinder; continuous inclination up to a minimum of 120°	187.50	187.50	36
7156175	1	N. C.	21.00	36
7156176	Pelvic positioning belt, Velcro	N. C.	33.00	36
7156177	U-type armrest, short; detachable; height-adjustable, from 20.3 cm to 27.9 cm (8 in. to 11 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	7.50	60

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7156179	U-type armrest, long; detachable; height-adjustable, from 20.3 cm to 27.9 cm (8 in. to 11 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; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	7.50	60
7156181	Amount and attaight shout	N. C.	3.05	12
7156182	Armrest pad, straight, short Armrest pad, straight, long	N. C. N. C.	2.20	12
7156183	Parallel footrest, 60° angle, detachable and pivoting	N. C.	52.50	12
7150105	with locking mechanism; footplate angle and depth-	11. 6.	32.30	
	adjustable, standard size; adjustable heel loop;			
	adjustable length from 33 cm to 43.2 cm (13 in. to			60
	17 in.) or from 38.1 cm to 48.3 cm (15 in. to 19 in.)			
7156184	Parallel footrest, 70° or 90° angle, detachable and	N. C.	52.50	
	pivoting with locking mechanism; footplate angle			
	and depth-adjustable, standard size; adjustable heel			60
	loop; adjustable length from 33 cm to 43.2 cm (13 in. to 17 in.) or from 38.1 cm to 48.3 cm (15 in.			
	to 19 in.)			
7156185	Elevating leg-rest, non-compensating; detachable	37.50	90.00	
	and pivoting with locking mechanism; adjustable			
	length; standard folding footplate, standard or			
	oversize; compatible with the same attachment			36
	points as the footrest or supplied with its own			30
	attachments; padded calf-rest, height and depth-			
	adjustable			
7156186	Padded calf-rest, flat	22.50	22.50	36
7156187	Calf-rest strap, single	35.00	35.00	36
	Footplate, angle and depth-adjustable, standard size	N. C.	4.95	
				36
7156189	Footplate, angle and depth-adjustable, oversize	N. C.	5.60	36
7156100		N. C	2.24	
7156190	Folding footplate, standard, standard size	N. C. N. C.	3.34 3.34	36
7156191	Folding footplate, standard, oversize Full-width footplate, one piece, folding; angle-	80.10	90.00	36
7130172	adjustable	00.10	70.00	36
7156193	Heel loop, adjustable	N. C.	0.75	36
	Headrest bracket, height and depth-adjustable, or	50.00	50.00	26
	articulated uniball bracket			36
7156195	Headrest cushion, padded, flat or contoured, all	37.00	37.00	36
	sizes			30
	FRAME			
7156196	Anti-tipping wheels, detachable or pivoting, with	N. C.	5.00	
,	locking mechanism			60
7156197	Heavy-duty option to increase maximum weight	550.00	N. A.	26
/13019/	capacity to 159 kg (350 lb.)			36
/13019/	8()			
7130197				
	DRIVE SYSTEM	N C	8 NO	36
7156198 7156199		N. C. 2.40	8.00 10.40	36 36

				(deduction version)
7156200	Non-slip handrim, foam	179.50	187.50	36
7156201	Handrim with vertical projections	57.00	65.00	36
7156202	Standard wheel lock, push-to-lock or pull-to-lock	N. C.	1.80	36
7156203	Plug-in wheel lock extension	2.74	2.74	36
7156204	Caster fork, height-adjustable, compatible with all available wheel diameters	N. C.	5.09	36
	WHEELS AND TIRES			
7156205	Front mag wheel, semi-pneumatic tire, 20.3 cm (8 in.); 3 cm (13/16 in.) wide	N. C.	8.34	36
7156206	Front mag wheel, semi-pneumatic tire, 15.2 cm (6 in.); 3 cm (13/16 in.) wide	N. C.	8.34	36
	(0 III.), 5 cm (15/10 III.) wide			30
7156207	Rear axle, quick release system, with push-button	N. C.	3.00	
	locking mechanism			36
7156208	Threaded rear axle	N. C.	0.03	36
7156209	Rear mag wheel, semi-pneumatic tire, 30.5 cm (12	N. C.	12.00	36
	in.)			30
7156210	Spoked rear wheel, semi-pneumatic tire, 50.8 cm	N. C.	23.62	
	(20 in.), 55.9 cm (22 in.) or 61 cm (24 in.); 3 cm			36
515c044	(13/16 in.) wide	12.00	42.00	
7156211	Spoke guard	43.00	43.00	36

#### **SUBDIVISION 2: PEDIATRIC POSITIONING BASES**

PRICE
(including all
the basic
components)

#### 7156212 PEDIATRIC POSITIONING BASES

1,650.00

SUBCATEGORY "MULTI-ADJUSTABLE TILT"

SUNRISE MEDICAL CANADA INC.

"ZIPPIE IRIS" MODEL

## TECHNICAL SPECIFICATIONS OF THE DEVICE

Maximum weight capacity: 102.1 kg (225 lb.)

**Seat-to-floor height:** 33.7 cm to 48.3 cm (13½ in. to 19 in.)

**Frame:** structure compatible with commercial positioning device anchors; back height from 40.6 cm to 63.5 cm (16 in. to 25 in.) by maximum increments of 5.1 cm (2 in.); back cane angle-adjustable from  $90^{\circ}$  to  $120^{\circ}$  by maximum increments of  $8^{\circ}$ ; non-slip push handles or push bar, raised; anchor for headrest bracket; tilt system for minimum angulation of  $45^{\circ}$ ; four tie-down points for adapted transport

	BASIC AND OPTIONAL COMPONENTS	Unit price of component during device purchase	Unit price for component replacement	Warranty (months)
7156213	BODY SUPPORT SYSTEM Flat rigid seat; metal; two 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 30.5 cm (12 in.), 35.6 cm (14 in.), 40.6 cm (16 in.), 43.2 cm (17 in.) or 45.7 cm (18 in.)	N. C.	158.00	36
7156214	Pelvic positioning belt, auto buckle	N. C.	35.00	36
7156215	Pelvic positioning belt, Velcro	N. C.	29.00	36
7156216	I-type armrest, short; detachable; height-adjustable, from 18.4 cm to 40 cm (7½ in. to 15¾ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	120.00	60

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7156217	T-type armrest, short; detachable; height-adjustable, from 18.4 cm to 40 cm (7½ in. to 15¾ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	120.00	60
7156218	I-type armrest, long; detachable; height-adjustable, from 18.4 cm to 40 cm (7½ in. to 15¾ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	120.00	60
7156219	T-type armrest, long; detachable; height-adjustable, from 18.4 cm to 40 cm (7½ in. to 15¾ in.) by maximum increments of 2.5 cm (1 in.), with locking mechanism; clothing guard, rigid, built into armrest; armrest pad, straight	N. C.	120.00	60
7156220	Armrest pad, straight, short	N. C.	9.00	12
7156221	Armrest pad, straight, long	N. C.	9.00	12
7156222	70° footrest, detachable and pivoting with locking mechanism; footplate angle and depth-adjustable, standard size; adjustable heel loop; adjustable length	N. C.	116.00	
	from 17.8 cm to 27.9 cm (7 in. to 11 in.), from 17.8 cm to 33 cm (7 in. to 13 in.), from 17.8 cm to 38,1 cm (7 in. to 15 in.) or from 30.5 cm to 40.6 cm (12 in. to 16 in.)			60
7156223	90° footrest, detachable and pivoting with locking mechanism; footplate angle and depth-adjustable, standard size; adjustable heel loop; adjustable length from 17.8 cm to 22.9 cm (7 in. to 9 in.), from 17.8 cm to 33 cm (7 in. to 13 in.) or from 17.8 cm to 38.1 cm (7 in. to 15 in.)	N. C.	116.00	60
7156224	Elevating leg-rest, non-compensating; detachable and pivoting with locking mechanism; adjustable length; standard folding footplate, standard or oversize; compatible with the same attachment points as the footrest or supplied with its own attachments; padded calf-rest, height and depthadjustable	19.00	135.00	36
7156225	Padded calf-rest	20.00	20.00	36
7156226	Calf-rest strap, single	19.00	19.00	36
7156227		N. C.	40.00	
7156228	Footplate, angle and depth-adjustable, oversize	N. C.	40.00	36 36
717.CC		× ~	2.22	
7156229	Folding footplate, standard, standard size	N. C.	9.00	36
7156230	Folding footplate, standard, oversize	N. C.	9.00	36
7156231	Full-width footplate, one piece, folding; angle-adjustable	28.00	108.00	36
	Heel loop, adjustable	N. C.	11.00	36
7156233	Headrest bracket, height and depth-adjustable, or articulated uniball bracket	75.00	75.00	36

7156234	Headrest cushion, padded and contoured, all sizes	70.00	70.00	36
7156235	<b>FRAME</b> Anti-tipping wheels, detachable or pivoting, with locking mechanism	N. C.	28.00	60
7156237 7156238	DRIVE SYSTEM Handrim, smooth Handrim, plastic-coated Non-slip handrim, foam Handrim with vertical or oblique projections	N. C. N. C. 85.00 45.00	40.00 40.00 125.00 85.00	36 36 36
7156240 7156241	Standard wheel lock, push-to-lock Plug-in wheel lock extension Caster fork, height-adjustable, compatible with all	N. C. 7.00 N. C.	32.00 7.00 32.00	36 36 36 36
7156243	available wheel diameters  WHEELS AND TIRES  Front mag wheel, semi-pneumatic tire, 20.3 cm (8 in.); widths of 2.5 cm (1 in.) or 3.8 cm (1½ in.)	N. C.	15.00	36
7156244	Front mag wheel, semi-pneumatic tire, 15.2 cm (6 in.); widths of 2.5 cm (1 in.) or 3.8 cm (1½ in.)	N. C.	15.00	36
7156245	Rear axle, quick release system, with push-button locking mechanism	N. C.	33.00	36
7156246 7156247	Threaded rear axle Rear mag wheel, semi-pneumatic tire, 30.5 cm (12 in.)	N. C. N. C.	5.00 80.00	36 36
7156248	Spoked rear wheel, semi-pneumatic tire, 50.8 cm (20 in.), 55.9 cm (22 in.) or 61 cm (24 in.); 3.5 cm (13/8 in.) wide	N. C.	80.00	36
7156249	Spoke guard	20.00	20.00	36

# 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	
4565058	Positioning device	*
	* The price of the positioning device is equal to the total price of the positioning components.	
	WARRANTY PERIOD: 3 months	
4490223	Standardized cushion, multilayer or injected foam	400.00
4490249	Standardized cushion, viscoelastic foam and gel	400.00
4499646	Standardized cushion, viscofluid foam and gel	400.00
4499869	Standardized cushion, static air-adjustable, single-compartment (by adjusting pressure or cell quantity)	500.00
4490215	Standardized cushion, static air-adjustable, multi- compartment (by adjusting pressure or cell quantity)	500.00
4499695	Standardized cushion, viscoelastic gel	500.00
4490231	Standardized cushion, viscofluid gel	500.00
4490256 4490248	Standardized cushion, foam with air insert Standardized convoluted cushion, fusion-bonded	500.00 500.00
1170210	thermoplastic polymer	300.00
4490272	Customized cushion, multilayer or injected foam	425.00
4490280	Customized cushion, viscoelastic foam and gel	425.00
4490298	Customized cushion, viscofluid foam and gel	425.00
4490306	Customized cushion, foam with air insert	525.00
4490307	Customized cushion, fusion-bonded thermoplastic	600.00
4020510	polymer Standard cover for specialized seat cushion	75.00
4020511	Commercial waterproof cover for specialized seat cushion	
4020512	Surcharge payable for 2 commercial waterproof covers, provided with purchase or replacement of specialized seat cushion, as substitution for 2 standard covers	
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
4565078	Adjustable pediatric posture seat for adaptable stroller, including positioning for torso, pelvis and lower limbs	1 200,00

4565069	Positioning components for head and neck, standardized or standardized modular components	350.00
4565060	Positioning components for torso, pelvis or both, standardized or standardized modular components, excluding seat cushion	450.00
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 following elements:
- (1) the maximum or fixed price for its basic components, its optional components and its and supplements, if any;
- (2) the cost of its manufacture;
- (3) the cost of adjustments required while it is being manufactured, up to and including the final installation;
- (4) the cost of adjustments and repairs during the guarantee period referred to in this Title in respect of each device or in the contract with the supplier, beginning immediately after the final installation and during which any adjustment or repair of a device used under normal conditions is made, in order to bring the device into conformity with the original prescription, where the beneficiary's physical condition has not changed, and to enable the beneficiary to derive maximum benefit from the device.
- 2. The replacement cost of a component or supplement for a device includes the following elements:
- (1) the cost price of the materials;
- (2) the cost of its manufacture, if any;
- (3) the cost of adjustment and installation.

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

Codes	Description	Labour rate or lump sum	
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)	1.04	
4499976	Lump sum for recovery, safety check, cleaning, reallocation and inventory management of a walker with thorax support	74.84	
5442257	Lump sum for initial purchase or replacement of an ambulation aid provided as a complement to an orthosis or prosthesis	15.53	
5442258	Lump sum for initial purchase or replacement of an ambulation aid provided as a device to an adult	31.07	
5442259	Lump sum for initial purchase or replacement of an ambulation aid provided as a device to a person under 19 years of age	46.59	

# PART II: LOCOMOTOR AND POSTURE ASSISTS

Codes	Description	Labour rate or lump sum
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)	1.04
4499968	Lump sum for the initial purchase or replacement of a manual wheel chair	410.33
4499992	Lump sum for the initial purchase or replacement of a powered wheel chair	552.54
5442260	Lump sum for initial purchase or replacement of a	410.33
5442272	positioning base Non-listed lump sum for initial purchase or replacement of adapted stroller (S.C.)	410.33
4495552	Lump sum for the initial purchase or replacement of a Buggy Major-type stroller	47.41
4499596	Lump sum for the initial purchase or replacement of a propulsion assistance module	142.19
4499950	Lump sum when a device must be adjusted to the growth of an insured person under age 19	204.54
4499935	Lump sum for initial purchase or replacement of a manual wheelchair when the insured person dies before taking final receipt of device	261.92
4499927	Lump sum for initial purchase or replacement of a powered wheelchair when the insured person dies before taking final receipt of device	320.54
5442269	Lump sum for initial purchase or replacement of a positioning base when the insured person dies before taking final receipt of device	261.92
4499943	Lump sum for initial purchase or replacement of a stroller when the insured person dies before taking final receipt of device	44.60
5442254	Lump sum for specialized cushion seat positioning	31.07
5442261	Lump sum for head or neck positioning	31.07
5442262	Lump sum for positioning of torso, pelvis or both (excluding specialized seat cushion-related service)	62.12

Tariff for devices which compensate for a motor deficiency and insure	ed related services
	authentic version)

			(authentic version)
5442263	Lump sum for right upper limb positioning	31.07	
5442264	Lump sum for left upper limb positioning	31.07	
5442265	Lump sum for right lower limb positioning	31.07	
5442266	Lump sum for left lower limb positioning	31.07	

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