

# OPTIMUM POSTURO-PEDIC CHAIR SERIES 1000



## **USER'S GUIDE**

**LPA MEDICAL INC., 2527 Avenue Dalton, Quebec, Canada, G1P 3S6**Tel: (418) 681-1313, 800-663-4863 Fax: (418) 681-4488

lpa@lpamedical.com http://www.lpamedical.com

**OPTIMA PRODUCTS INC.,** 2230 Edgewood Avenue – STE 3A, St. Louis Park, MN 55426 USA US Office: (952) 745-0027 Toll free: 1-888-990-9394 Fax: (952) 745-0197

http://www.optimaol.com

## IMPORTANT RECOMMENDATIONS

#### MOVING THE OPTIMUM CHAIR

To facilitate straight-line movement, the left-front directional wheel must be locked.

## FOR YOUR SAFETY, ALWAYS SUPPORT THE PARTS DURING ADJUSTMENTS

#### STORAGE AND PARKING OF THE OPTIMUM CHAIR

To prevent the deforming of, and damage to, non-metal parts and the covering, the chair must be kept away from direct heat sources (radiators).

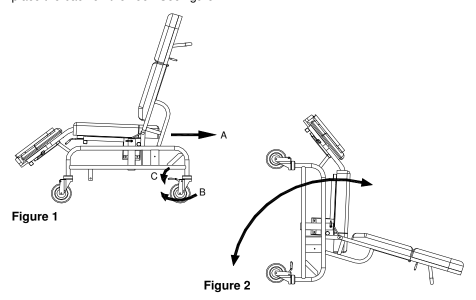
To avoid accidents, the brakes must always be applied when the chair is parked.

## **INTERIOR METAL COMPONENTS:**

In order to easily reach these metal parts, place the chair on its back as illustrated in Figure 2.

To facilitate the upending of the chair, back the chair up a few centimetres (A) to turn the wheels towards the front (B), apply the brakes (C), see figure 1.

Pull on the steering bar while keeping the chair's balance, and support it in order to place the back on the floor. See figure 2



In this position, after having completely lifted the footrest, all the normally non-visible parts are easily accessible for cleaning.

## OPTIMUM CHAIR MAINTENANCE

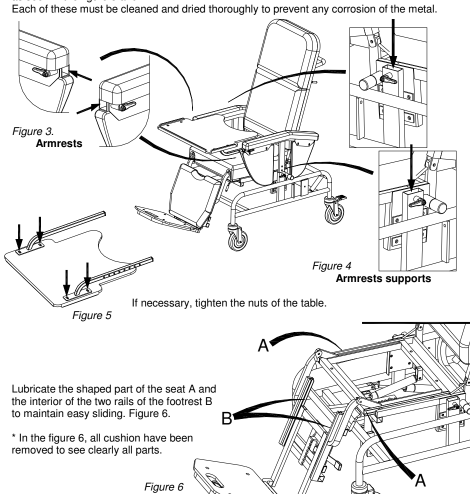
To insure a maximum performance of the chair, it is necessary that it be kept clean and that the parts be adjusted properly.

#### COVERING:

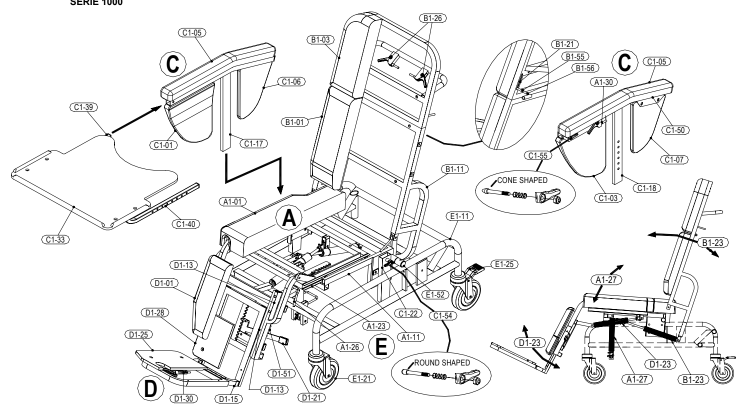
The surfaces covered in vinyl must be washed with a mild detergent diluted or dissolved in water when needed. For best cleaning results for these surfaces, the armrests must be taken off and their lateral surfaces cleaned. If necessary, a mild clear disinfectant can be used for hygienic purposes.

#### **PREVENTIVE MAINTENANCE:**

Metal parts of the chair must also be cleaned when needed using the same solution as for the coverings. Special care, however, must be taken with regard to the interior of the sliding tubing as seen in the figure 3 and 4.



# PARTS LIST OPTIMUM POSTURO-PÉDIC CHAIR SERIE 1000



### TO ORDER PARTS PLEASE INDICATE: SERIES No., MODEL No., PART No. AND COLOR

PARTS   DESCRIPTION   S   B   B   B   B   B   PARTS   DESCRIPTION   S   B   B   B   B   B   B   B   B   B	COLOUR	۱ <u>۶</u>	- 1	
SEAT	8		5	MODEL
SEAT		3   5	ILL US I KA I EU	Σ
SEAT		Ē	ابّ	
A1-02   Cushion S cm (177)		=	4	
B1-54   Spaces (2), 10 mm (3 P) pin   D1-52   Cushion legrest 50 cm (20')   A1-12   Farme fixed 43 cm (17')   100-1200   B1-55   Piloses (2), stem back upper locking   D1-56   Pilosers Shand   D	Х	( )	_	
Al-11   Frame fixed 50 cm (17)	X		<del>`</del>	
A1-12   Farme fixed 50 cm (20')   1100-1200   1300   1300   1310   1300   13-13   Farme fixed 50 cm (20')   1300   13-14   Farme fixed 50 cm (20')   1300   13-15   External turns support fixed 15 cm (6')   X   13-15   External turns support fixed 15 cm (6')   X   13-15   External turns support fixed 15 cm (6')   X   13-15   External turns support fixed 15 cm (6')   X   13-15   External turns support fixed 15 cm (6')   X   13-16   External turns support fixed 15 cm (6')   X   13-16   External turns support fixed 15 cm (6')   X   13-16   External turns support fixed 15 cm (6')   X   13-16   External turns support fixed 15 cm (6')   X   13-16   External turns support fixed 15 cm (6')   X   13-16   External turns support fixed 15 cm (6')   X   13-16   External turns support fixed 15 cm (6')   X   13-16   External turns support fixed 15 cm (6')   X   13-16   External turns support fixed 15 cm (6')   X   13-16   External turns support fixed 15 cm (6')   X   13-16   External turns support fixed 15 cm (7')   X   13-16   External turns support fixed 15 cm (7')   X   13-16   External turns support fixed 15 cm (7')   X   13-16   External turns support fixed 15 cm (7')   X   13-16   External turns support fixed 15 cm (7')   X   13-16   External turns support fixed 15 cm (7')   X   13-16   External turns support fixed 15 cm (7')   X   13-16   External turns support fixed 15 cm (7')   X   13-16   External turns support fixed 15 cm (7')   X   13-16   External turns support fixed 15 cm (7')   X   13-16   External turns support fixed 15 cm (7')   X   13-16   External turns support fixed 15 cm (7')   X   13-16   External turns support fixed 15 cm (7')   X   13-16   External turns support fixed 15 cm (7')   X   13-16   External turns support fixed 15 cm (7')   X   13-16   External turns support fixed 15 cm (7')   X   13-16   E	X		+	
A-1-3   Frame fixed 43 cm (17")   1-300   1-	—— <u> </u>		+	
A1-14   Frame fixed 50 om (20")		-	х	
A1-28   Siding fame 43 cm (17)			<u> </u>	
1.1-24   Siding frame 50 cm (20")		-	х	
A1-27   A1-27   A1-27   A1-28   Handle depth adjustment			<u> </u>	
A1-27   Cylinder elevating, 1th fonction, 200N 2.5 cm (1*)		+	+	
A1-29   Double metal braket for cable on cylinder 2.5 cm (1")   1300   151-76   Contour back cushion 10cm (4") for 43cm (1")   X   D1-22   Dute the metal braket for cable on cylinder 2.5 cm (1")   1300   B1-75   Contour back cushion 10cm (4") for 50cm (20")   X   D1-23   Cylinder elevating, 20"   D1-23   Cylinder elevating, 20"   D1-24   Lever & cable holder for cylinder 2.5cm (1")   D1-24   Lever & cable holder for cylinder 2.5cm (1")   D1-25   Plastic footboard 4.5cm (1")   D1-25   Plastic footboard 4.5cm (1")   D1-26   Plastic footboard 4.5cm (1")   D1-			-	
A1-30   Lever litt operation with cable under left armrest   A1-30   Lever litt operation with cable under left armrest   A1-31   Foldaway's braket perinal abductor   B1-75   Contour back cushion 15cm (6") for 50cm (20")   X   D1-25   Plastic footboard 47-5cm (1")   D1-24   Lever & Cable holder for cylinder 2.5cm (1")   D1-24   Lever & Cable holder for cylinder 2.5cm (1")   D1-25   Plastic footboard 47-5cm (1")   D1-25   Plastic footboard 47-5cm (1")   D1-26   Plastic footboard 4		-	-	
A1-30   Lever tilt operation with cable under left ammest			х	
A1-32   Foldaway's braket perinial abductor		,	-	
A1-32   Foldaway's metal braket perinial abductor   B1-78   Extension upper back sect. 7.6cm (3') 43cm (17')   X   D1-26   Plastic footboard 40cm (16')   B1-79   Extension upper back sect. 7.6cm (3') 50cm (20')   X   D1-27   Plastic footboard 32.5cm (13')   D1-28   Plastic feels protector 32cm (14')   D1-29   Plastic feels protector		-	_	
A1-33   Cylinder extension, 5 cm (2") lowering seat		)	Х	
A1-51 Spring, handle depth adjustment 5 cm (2")  A1-52 Bolt, handle depth adjustment  1300  ARMRESTS  D1-29 Plastic heels protector 35cm (14")  D1-39 Plastic heels protector 35cm (14")  D1-30 Cylinder advantage means and a control of the plastic heels protector 35cm (14")  D1-30 Plastic heels protector 35cm (14")  D1-39 Plastic heels protector 35cm (14")  D1-39 Plastic heels protector 35cm (14")  D1-39 Plastic heels protector 35cm (14")  D1-30 Plastic heels protector 35cm (14")  D1-31 Plastic heels protector 35cm (14")  D1-33 Plastic heels protector 35cm (14")  D1-34 Plastic heels protector 35cm (14")  D1-35 Plastic heels protector 35cm (14")  D1-36 Plastic heels protector 35cm (14")  D1-31 Pl				
A1-52   Bolt, handle depht adjustment				
A1-53   White plastic sliding guides (4)		)	X	
A1-54 Plugs (2), plastic square 23 mm (7/8")  A1-55 Plugs (2), plastic rectangular (black)  C1-03 Panel front, left armrest upholstery  X X  D1-36 Metal braket, right cushion, lateral legs protect A1-57 Locking sprinal abductor A1-58 Screws, folding output feduction (2) A1-59 Spacers, seat height reduction (2) A1-59 Washers, seat height reduction (2) C1-18 Tubing, left sliding armrest X  D1-36 Metal braket, left cushion, lateral legs protect A1-59 Spacers, seat height reduction (2) C1-18 Tubing, left sliding armrest X  D1-51 Spring, angular adjustment legrest 4 cm (1 1/2 D1-52 Sliding plastic guides (2) D1-52 Sliding plastic guides (2) D1-53 Lock, lateral legs protector (5 prings) (2) A1-60 Washers, seat height reduction (2) C1-18 Tubing, left sliding armrest X D1-53 Lock, lateral legs protector (5 prings) (2) D1-52 Slower (2) D1-54 Spacer plate legrest D1-56 Spacer plate legrest D1-56 Spacer plate legrest D1-56 Spacer plate legrest D1-57 Screws, foldaway perinial abductor C1-27 Tubing, right armrest holding for 4 X 1 cm (11/2 X 1/2") T1-50 Lock, lateral legs protector (5 prings) (2) D1-58 Spacer plate legrest D1-57 Spring, angular adjustment legrest 4 cm (1 1/2 D1-52 Sliding plastic guides (2) D1-58 Spacer plate legrest D1-57 Screws, foldaway perinial abductor D1-58 Spacer plate legrest D1-59 Sp				
A1-56 Plugs (2), plastic rectangular (black)  A1-56 Screws, holding cushion (4)  A1-57 Locking spring, foldaway perinal abductor  C1-06 Panel rear, left armrest upholstery  X X  D1-36 Metal braket, left cushion, lateral legs protect  C1-07 Panel rear, left armrest upholstery  X X  D1-36 Metal braket, left cushion, lateral legs protect  C1-07 Panel rear, left armrest upholstery  X X  D1-56 Spring, angular adjustment legrest 4 orm (1 1/2 X 1/2 Y)  A1-59 Spacers, seat height reduction (2)  A1-69 Spacers, seat height reduction (2)  C1-17 Tubing, right armset holding for 4 X 1 on (1 1/2 X 1/2 Y)  A1-61 Socket set screws, seat height reduction (2)  A1-62 Plastic plugs, handle depth adjustement  C1-23 Tubing, left armrest holding for 4 X 1 on (1 1/2 X 1/2 Y)  D1-53 Expace plate legrest  D1-56 Spacers pare legrest expressors  D1-57 Spring, angular adjustment legrest 4 orm (1 1/2 X 1/2 Y)  D1-53 Legres protector (springs)(2)  D1-53 Legres protector (springs)(2)  D1-53 Legres protector (springs)(2)  D1-53 Legres protector (springs)(2)  D1-55 Spugar spacer, heels protector  D1-56 Spugar spacer, heels protector  D1-56 Spugar spacer, heels protector  D1-57 Screws, foldbaard (8)  D1-57 Screws, foldbaard (8)  D1-57 Screws, foldbaard (8)  D1-57 Screws, foldbaard (8)  D1-58 Screws, legrest cushion (2)  D1-58 Spugar spacer, heels protector  D1-57 Screws, foldbaard (8)  D1-57 Screws, foldbaard (8)  D1-58 Screws, legrest cushion (2)  D1-59 Screws, legrest cushion (2)  D1-50 Spring, holding cable 4 cm (1 1/2 Y)  D1-61 Spring, holding cable 4 cm (1 1/2 Y)  D1-62 Spring, holding cable 4 cm (1 1/2 Y)  D1-63 Spring, holding cable 4 cm (1 1/2 Y)  D1-64 Spring, holding cable 4 cm (1 1/2 Y)  D1-65 Spring, holding cable 4 cm (1 1/2 Y)  D1-67 Screws, heels protector (4)  D1-70 Right cushion lateral legs protector  D1-71 Right cushion lateral legs protector  D1-71 Right cushion lateral legs protector  D1		)	Х	
A1-56   Screws, holding cushion (4)   C1-06   Panel rear, left armrest upholstery   X   X   D1-36   Metal braket, left cushion, lateral legs protect   C1-07   Panel rear, right armrest upholstery   X   X   D1-51   Spring, angular adjustment legrest 4 cm (1 1/2 A1-59   Spacers, seat height reduction (2)   C1-17   Tubing, light sliding armrest   X   D1-51   Spring, angular adjustment legrest 4 cm (1 1/2 A1-59   Spacers, seat height reduction (2)   C1-18   Tubing, light armrest holding for 4 X 1 cm (11/2 X 1/2")   1100-1200   D1-53   Lock, lateral legs protector (springs)( 2)   D1-53   Lock, lateral legs protector (springs)( 2)   D1-54   Spacer plate legrest   D1-54   Spacer plate legrest   D1-55   Square spacer, seat height reduction (2)   C1-27   Tubing, right armset holding for 4 X 1 cm (11/2 X 1/2")   X 1100-1200   D1-56   Square spacer, seat height reduction (2)   C1-23   Tubing, right armset holding for 4 X 1 cm (11/2 X 1/2")   1300   D1-56   Square spacer, seat protector (C1-23   Tubing, right armset holding for 4 X 1 cm (11/2 X 1/2")   1300   D1-56   Square spacer, seat protector (2)   D1-56   Square spacer, seat protector (2)   D1-56   Square spacer, seat springs, seat height reduction (2)   C1-23   Tubing, right armset holding for 4 X 1 cm (11/2 X 1/2")   1300   D1-56   Square spacer, seat sprotector (2)   D1-56   Square spacer, seat sprotector (3)   D1-57   Square spacer, seat sprotector (4)   D1-58   Square spacer, seat sprotector (4)   D1-56   Square spacer, seat sprotector (2)   D1-56   Square spacer, seat sprotector (3)   D1-56   Square spacer, seat sprotector (4)   D1-56   Square spacer, seat sprotector (4)   D1-57   Square spacer, seat sprote				
A1-57   Locking spring, foldaway perinial abductor   C1-07   Panel rear, right armrest upholstery   X   X   X   X   X   X   X   X   X	or			
A1-59   Spacers, seat height reduction (2)   C1-17   Tubing, right sliding armrest   X   C1-8   Tubing, left armset sholding for 4 X 1 on (11/2 X 1/2')   X   1100-1200   C1-27   Tubing, left armset sholding for 4 X 1 on (11/2 X 1/2')   X   1100-1200   C1-28   Spacers, seat height reduction (2)   C1-28   Tubing, left armset sholding for 4 X 1 on (11/2 X 1/2')   X   1100-1200   C1-29   Tubing, left armset sholding for 4 X 1 on (11/2 X 1/2')   X   1100-1200   C1-28   Tubing, left armset sholding for 4 X 1 on (11/2 X 1/2')   X   1100-1200   C1-28   Tubing, left armset sholding for 4 X 1 on (11/2 X 1/2')   X   1100-1200   C1-28   Tubing, left armset sholding for 4 X 1 on (11/2 X 1/2')   X   X   C1-24   Tubing, left armset sholding for 4 X 1 on (11/2 X 1/2')   X   X   C1-28   Tubing, left armset sholding for 5 on (2') lowering seat   X   X   C1-28   Tubing, left armset sholding for 5 on (2') lowering seat   X   X   C1-28   Tubing, left armset sholding for 5 on (2') lowering seat   X   X   C1-28   Tubing, left armset sholding for 5 on (2') lowering seat   X   X   C1-28   Tubing, left armset sholding for 5 on (2') lowering seat   X   X   X   C1-28   Tubing, left armset sholding for 5 on (2') lowering seat   X   X   X   C1-28   Tubing, left armset sholding for 5 on (2') lowering seat   X   X   X   X   X   X   X   X   X				
A1-59 Spacers, seat height reduction (2)  A1-69 (Washers, seat height reduction (2)  A1-61 Sockes at screws, seat height reduction (2)  A1-62 (Plastic plugs, handle depth adjustement)  C1-21 Tubing, left armest holding for 4 X 1 cm (11/2 X 1/2")  A1-62 (Plastic plugs, handle depth adjustement)  C1-23 Tubing, left armest holding for 4 X 1 cm (11/2 X 1/2")  BACK  C1-24 Tubing, left armest holding for 4 X 1 cm (11/2 X 1/2")  BACK  C1-25 Tubing, left armest holding for 4 X 1 cm (11/2 X 1/2")  BACK  C1-26 Tubing, left armest holding for 5 cm (2") lowering seat  C1-29 Tubing, left armest holding	")			
A1-60 Washers, seat height reduction (2)  A1-61 Socket set screws, seat height reduction (2)  A1-62 Plastic plugs, handle depth adjustement  C1-23 Tubing, left armrest holding for 4 X 1 cm (1 1/2 X 1/2')  T1-23 Tubing, left armrest holding for 4 X 1 cm (1 1/2 X 1/2')  E1-24 Tubing, left armrest holding for 4 X 1 cm (1 1/2 X 1/2')  E1-25 Tubing, left armrest holding for 4 X 1 cm (1 1/2 X 1/2')  E1-26 Tubing, left armrest holding for 4 X 1 cm (1 1/2 X 1/2')  E1-27 Tubing, left armrest holding for 4 X 1 cm (1 1/2 X 1/2')  E1-28 Tubing, left armrest holding for 5 cm (2') lowering seat  E1-29 Tubing, left armrest holding for 5 cm (2') lowering seat  E1-20 Tubing, left armrest holding for 5 cm (1/1/2 Reverse) lowering seat  E1-20 Tubing, left armrest holding for				
A1-61 Socket set screws, seat height reduction (2) A1-62 Plastic plugs, handle depth adjustement C1-22 Tubing, left armrest holding for 4 X 1 cm (1 1/2 X 1/2') X 1100-1200 D1-56 Plugs, plastic rectangular (8) D1-58 Plugs, plugs, plugs, plug (4) D1-58 Plug (4) D1-58 Plug (4) D1-58 Plug (4) D1-58 Plug (4) D1-				
A1-61 Socket set screws, seat height reduction (2) A1-62 Plastic plugs, handle depth adjustement C1-22 Tubing, left armrest holding for 4 X 1 cm (1 1/2 X 1/2') X 1100-1200 D1-56 Plugs, plastic rectangular (8) D1-58 Plugs, plugs, plugs, plug (4) D1-58 Plug (4) D1-58 Plug (4) D1-58 Plug (4) D1-58 Plug (4) D1-				
A1-62   Plastic plugs, handle depth adjustement   C1-23   Tubing, right armrest holding for 4 X 1 cm (1 1/2 X 1/2')   1300   D1-56   Plugs, plastic rectangular (8)   D1-57   Screws, forboard (4)   D1-57   Screws, fo				
C1-24   Tubing, left armrest holding for 4 X 1 cm (1 1/2 X 1/2')   1300   130				
B1-01 Cushion, lower part 43 cm (17")			$\top$	
B1-01   Cushion, lower part 43 cm (17")				
B1-02   Cushion, lower part 50 cm (20")   X   C1-33   Lap tray 43 cm (17")   X   D1-60   Spring, holding cable 4 cm (1 1/2")   D1-61   Spring, holding cable 4 cm (1 1/2")   D1-61   Cushion, upper part 43 cm (17")   D1-61   Cushion, upper part 50 cm (20")   X   C1-35   Thick lap tray 43 cm (17")   D1-62   Bits, legrest farme and seat (2)   B1-05   Cushion, cervical support   X   C1-36   Thick lap tray 43 cm (20")   D1-70   Elpit cushion lateral legs protector   B1-06   Cushions, shoulders support (pair)   X   C1-36   Thick lap tray 43 cm (17")   D1-70   Right cushion lateral legs protector   D1-71   Cushions for structural lateral support   X   C1-36   Cushions for structural lateral support   X   C1-36   Cushions for structural lateral support   C1-37   C1-38   Cushions for structural lateral support   C1-38		_		
B1-03   Cushion, upper part 43 cm (17")		+	+	
B1-04   Cushion, upper part 50 cm (20")   X   C1-35   Thick lap tray 43 cm (17")   D1-62   Boilts, legrest frame and seat (2)		+	+	
B1-05 Cushion, cervical support X C1-36 Thick lap tray 50 cm (20")  B1-06 Cushions, shoulders support (pair)  X C1-37 Lexan lap tray 43 cm (17")  B1-07 Cushions for structural lateral support  X C1-38 Lexan lap tray 50 cm (20")  D1-71 Left cushion lateral legs protector  D1-72 Front cushion belt, lateral legs protector		+	+	
B1-06 Cushions, shoulders support (pair)  X C1-37 Lexan lap tray 43 cm (17')  D1-71 Left cushion lateral legs protector  B1-07 Cushions for structural lateral support  X C1-38 Lexan lap tray 50 cm (20')  D1-72 Front cushion belt, lateral legs protector	Х	(	+	
B1-07 Cushions for structural lateral support X C1-38 Lexan lap tray 50 cm (20") D1-72 Front cushion belt, lateral legs protector	X		+	
	Y Y		+	
B1-08 Plastic cover for structural lateral support C1-39 Tubing, right arm tray X			+	
B1-u9 relastic cover for structural itatefal support C1-39 Tubority, 1971 and 1972 A TUBORITY TO STRUCTURA INTERPRETATION A TUBORITY	+	+	+	
	+	-	х	
	+	Τ,	-	
B1-15   Frame adjustable tension back 43cm (17")   C1-42   Heavy duty tubing, left arm for tray   E1-12   Frame, base 50 cm (20")	l la ale	١.	_	
B1-16   Frame adjustable tension back 50cm (20")   C1-43   Tubing, ammest extension   E1-21   Wheel, 12.5 cm (5") front swivel with direction	IOCK	- )	х	
B1-21 Tubing, back upper locking C1-50 Armrest plastic protectors (2) E1-24 Wheel, 12.5 cm (5") front swivel		4.	_	
B1-22 Bracket, shoulders support C1-51 Bolts tubing, armrest holding (8) 1100-1200 E1-25 Wheel, 12.5 cm (5") swivel w/ break, rear		)	Х	
B1-23 Cylinder, 300N, 2.5 cm (1"), recline fonction X C1-52 Bolts tubing, armrest holding (8) 1300 E1-26   12.5 cm (5") wheel only		4	-	
B1-24   Cylinder's metal braket for cable   C1-53   Bolts lap tray (4)   E1-27   60 cm (24") wheel		4	—	
B1-26 Lever and cable, tilt- in space X 1300 C1-54 Lock mechanism, armrest holding (2) X E1-28 Braket installation kit, 60 cm (24") wheel				
B1.31 Slotted plate, right C1-55 Lock mechanism, lap tray X E1-29 Wheel breaks, 60 cm (24") wheel (pair)				
B1-32   Slotted plate, left   C1-56   Screws, upholstery side panel (8)   E1-30   Rear anti- tip for 60 cm (24") wheel				
B1-33 Structure for trunk support C1-57 Screws, armrest cushion (4) E1-51 Stem fixing expansible for 12.5cm & 20cm (5" & 8") wh	1		$\perp \perp^{-}$	
B1-34 Lock for structural lateral supports and shoulders support C1-58   Screws, armrest extension (4) E1-52   Pin, seat frame fixing		T	T	
B1-35 Retainer plate left for structural lateral supports and shoulders support C1-70 Cushion armrest extension X E1-53 Bolts, pin fixing seat (2)		Т	T	
B1.36 Retainer plate right for structural lateral supports and shoulders support				

### LPA MEDICAL WARRANTY

#### **TERMS & CONDITIONS**

#### GENERAL:

• All items & prices listed are subject to change without notice. We reserve the right to change and/or improve any product as deemed advisable without notification. Shipments will be made at prevailing prices at time of shipment.

#### ORDERS:

When ordering, specify model or part number, quantities and colour where applicable.

#### FREIGHT CLAIMS:

• LPA MEDICAL can not accept claims for merchandise that has been damaged in transit. Examine all merchandise upon delivery. If damage has occurred, it is the consignee's responsibility to file a claim with the carrier immediately if damage is apparent upon delivery, or within 5 days if it is subsided damage.

#### **RETURN GOODS**

 Merchandise to be returned must have prior written authorisation from our Customer Service Department. All request must include the following information:

Reason for requested return

LPA MEDICAL invoice or acknowledgement number

LPA MEDICAL model or part number and number of cartons and items being returned. Unauthorised returns will not be accepted. All authorised returns must be shipped pre-paid except where there has been an error in processing or a defect in materials or workmanship, in which case Customer Service will issue special instructions.

#### WARRANTY

• LPA MEDICAL warranty covers all defects in workmanship, except the exclusions listed in the not covered section below, for the following periods of time from date of purchase:

Lifetime for metal parts (frame): R-505, R-605, R-705, T-40, U-110, U-120, W-2, Z-15, Z-25 chairs

5 years for metal parts (frame): C-207, Optimum, O-07, R-505/605/705-SHD, S-150, S-250, Z-45 chairs

- 3 years only for auto lock glider mechanism
- 1 year for all other mechanism, gas spring cylinder or mechanical lock, control cable, wheels & casters, tray, upholstery.

If service is required under this warranty, contact our Customer Service Department with the following information:

- 1- Model or part number involved
- 2- Date of purchase, including LPA MEDICAL invoice or acknowledgement number
- 3- A description of the problem.

#### WHAT LPA MEDICAL WILL COVER

• LPA MEDICAL will at our option repair or replace at no charge to you, the original purchaser, the defective product or parts during the periods of given time

#### WHAT LPA MEDICAL WILL NOT COVER

- Normal wear and tears (frame, wheels, fabrics)
- · Accidental damage including fire and water
- Fabric facing and metal oxidation (rust)
- Cost of transportation to or from LPA MEDICAL factory
- Unauthorised repairs made or attempted
- Damage resulting from abnormal on unreasonable use.

#### Your Rights Under Province or state law

This warranty gives you specific legal rights, you may also have other rights which vary from Province to Province or State to State.

#### SPECIAL NOTES ABOUT WHEELCHAIR TIE-DOWN WHILE TRANSPORTED

**LPA Medical** recommends that wheelchair users NOT be transported in vehicles of any kind while seated in wheelchairs.

As of this date, the Department of Transportation has not approved any Tie down systems for transportation of a user while in a wheelchair, in a moving vehicle of any type.

It **is LPA Medical's** position that users of wheelchairs should be transferred into appropriate seating in vehicles for transportation and use be made of the restraints made available by the automobile industry.

LPA Medical cannot and does not recommend any wheelchair transportation systems.

REGARDING RESTRAINTS - SEAT POSITIONING STRAPS - IT IS THE OBLIGATION OF THE DEALER, THERAPIST, TRANSPORTER AND OTHER HEALTH CARE PROFESSIONAL IN CHARGE TO DETERMINE IF A SEAT POSITIONING STRAP IS REQUIRED TO ENSURE THE SAFE OPERATION OF THIS EQUIPMENT BY THE USER. SERIOUS INJURY CAN OCCUR IN THE EVENT OF A FALL FROM A WHEELCHAIR.

IN THE EVENT OF A DISCRÉPANCY BETWEEN THE USERS GUIDE AND THIS **WEB SITE**, THE LATTER SHALL **PREVAIL**.

FOR YOUR RECORDS
Purchaser's record for LPA MEDICAL WARRANTY
Date of purchase
Purchased from
Address
Model No, serial No. and quantity

# OPTIMUM POSTURO-PEDIC CHAIR SERIES 1000



### 2527 Avenue Dalton, Quebec, Canada, G1P 3S6

Tel: (418) 681-1313, 800-663-4863 Fax: (418) 681-4488 lpa@lpamedical.com http://www.lpamedical.com



## 2230 Edgewood Avenue – STE 3A, St. Louis Park, MN 55426, USA

US Office: (952) 745-0027 Toll free: 1-888-990-9394 Fax: (952) 745-0197

http://www.optimaol.com