

Order Form/Design Configuration for the Positioning Systems Frame "Adacta Leo"



Quotation Order 🗆

Invoicing Details	Shipping Details
Company name:	Ship to:
Delivery date required://	
Delivery address:	CUSTOMER STAMP AND SIGNATURE
P. Code.: Town:	
Tel.: Fax:	
# Order: Date of the Order://	
Pro Medicare srl grants 24 months warranty on production defects from the dat	e of the first put into service and 12 months on covers and components

subjected to wearing. Warranty is void if the product is used in any other way than stated in the Instruction Manual.

Note: Any request for variation in dimensions, materials and type compared to the standard does not have CE marking, therefore the professional user becomes the manufacturer and has the obligation to draw up the technical documentation of the device (this is valid for the sections of the sheet with the letter W; the prices of the W items are not present on this order form)

Images are purely illustrative and may not fully reflect reality.

Standard Configuration

- Rigid satin anodised frame without sling
- Folding down back posts with height adjustable and rotating pushing handles
- Continuous Tilt in space by drive lever*: (from 6° up to 34°)¹ Sizes US-XS from 2° to 30°
- Sizes XS1-M1 from 4° to 30° (from 8° up to 34°)¹

¹tilt in space can be up-graded of 4° with an increment of the starting inclination of the frame by operating on the positioning holes of the casters forks

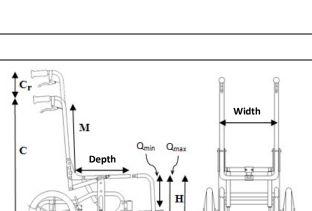
- Continuous reclining by gas spring (from 3° up to 25°)
- Continuous displacement of the upper frame with respect to under frame
- Continuous displacement of the rear wheels plates
- Fixed anti-tip system
- Wheels Kit with brake
- Knee Angle
- Foot Plates

*guaranteed by operating first on the reclining and then on the tilt in space

Frame color	0 Blue 0 Pink	○ Red ○ Titanium	o Turquoise
Frame size	he to tube exte	rnally while denth	measurements are from

(Width measurements are from t

back post to footb	oard engage	ement)		
		Seat Width (cm)	Depth and Adjustments (cm)	
	o US	30	38	
Paediatric	o xxs	35	38	4
	0 XS	35	42	
	o XS1	38	46	6
Adult	0 S	41	46	
Adult	0 M	41	50	Note: with
	0 M1	44	50	H: heigh



	<u>Choice of the Height</u>										
			Q (cm)	H (cm)							
oise	Height with	US-XXS	13-23								
	300mm or 500mm wheels	XS	13-26	0 49							
	and 150mm or 175mm casters	XS1	24-34								
s are from		S	26-36	o 43							
ents (cm)		M-M1	30-40								
		US-XXS	13-23	45 with							
	Height with 400mm wheels	xs	13-26	400mm wheels							
		XS1	24-34								
	Height with 600mm wheels	S	26-36	47 with 600mm							
		M-M1	30-40	wheels							
	Note: with 600mm wheels the tilt in space and the reclining reduce to 20°										
	 H: height (distance from the seat rails to pavement detected from its middle point); Q (min-max): indicates the minimum/maximum distance of the footplate to the seat rails detected with 90° hanger and it can be increased of 5-7cm with 75° hanger or knee elevating tube; 										

Notes: If a selection is not made, the product will be delivered in its standard configuration. (See **bold** items)

◊ = *Standard* **•** = Optional *without* up-charge

□ = Optional *with* up-charge

C: distance of the pushing handles to pavement: 110cm in the minimum

		FRA	AME OPTIONS		
Castors					
§ 150mm (6")	poly grey	O black	175mm (7") poly	Э grey	O black
Posterior Whe					
🛇 300mm (12") p	oly grey with parking	brake lever			
	oly <i>black</i> with parking				
	neumatic grey with pa				
	oly <i>black</i> with drum b	-			
	oly <i>grey</i> with drum br				
	neumatic grey with di				
	oly <i>black</i> with drum b		e lever		
	oly <i>grey</i> with drum br				
	neumatic grey with di				
	oly <i>black</i> with parking				
	oly <i>black</i> with drum b				
□ 400mm (16") p	oly <i>black</i> with drum b	rake and parking brak	e lever (only 45 cm height)		
	oly grey without hand				
	neumatic grey withou			🗆 han	drims for 500mm (20") wheels
	neumatic <i>grey</i> with ha		-		
			ake and parking brake lever		
			brake lever (not available on size US)		
	ace is reduced to 20°, on				
Knee Angle					
Paediatric sizes US-XS (detachable only)	Angle 90° ORH OLH	Angle 75° O RH O LH	Elevating (with teethed mechanism) from 80° up to 180° with gap of 14	ţ°	Adjustable in adduction/abduction with tube RH -> □ 75° □ 90° LH -> □ 75° □ 90°
Adult sizes XS1-M1 (swing-away and detachable)	Angle	75°	Angle 90°		Vertical elevating and telescopic
	♦ RH	♦ LH			
	• • • • •		ORHOLH		
Adult sizes XS1-M1 (detachable)	Angle 90°	Angle 75°	Elevating (with teethed mechanism) from 80° up to 180° with gap of 14	10	Adjustable in adduction/abduction with tube RH -> □ 75° □ 90°
	ORH OLH	orh olh			LH -> □ 75° □ 90°
Note : the two typ	es of knee angle mech	anism of the Adult siz	zes (detachable, swing-away and	detachabi	e) are not after-sale interchangeab
F ootrest (with h	eel strap)				
footplates	P footboard				
☐ slotted (footpla	tes only for intra-extra r	otation of 15°) 🛛 🗆 RH			
□ multi-axial (<i>on</i>)	footplates only) 🗆 RH	LH Additiona	al kit of multi-axial mechanism		
Padding and cove	r in leatherette	divided 🗆 o	ne piece		

Back Posts

- $lacel{eq: total constraint}$ Telescopic and rotating push handle kit
- $\hfill\square$ Kit for angle adjustable single handlebar
- $\hfill\square$ Kit for telescopic push handles with lever block (max adjustment 10 cm)
- □ Kit for telescopic and angle adjustable single handlebar

Tilt in space

vith lever O with pedal

Anti-tip system

♦ *fixed* □ detachable

FRAME ACCESSORIES

<u>Seat Base</u>	Note:	The wooden seat bases present posterior notches of 6 cm for an easy movement on the seat rails
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- □ wooden seat base covered in black leatherette (with male and female hook and loop fastening straps)
- □ wooden seat base with mounting kit (assembly of the various threaded inserts and clamps must be performed by the customer)

□ fixed grey wooden seat base with slots

Abductor wed	ge only with	h rigid s	eat base	?					
	Size (cm)	□ S	□ M		□ w	removable with lever	removab	le mounting	
	н	7.5	9	10			block		2UL
	D	9	10	11.5		Note: if not indicate the abductor wedge wil	ll be removable	with lever	
	L	7.5	9	10		Please indicate the position of holes un	der the seat	standard	
						(if not indicated the abductor wedge will be fi		not centred	\Box on the RH
						standard position)		norcentieu	on the LH

Backrest base

- □ wooden backrest base covered in black leatherette (with male and female hook and loop fastening straps)
- □ wooden backrest base with mounting kit (assembly of the various threaded inserts and clamps must be performed by the customer)

□ tensioning strap system (with fastening straps)

Wooden Supporting Base for Breathing Equipment covered in black leatherette (available with tilt in space with lever only) Note: Bulky equipments may lead to a reduction of the tilt in space /reclining values

- □ with maximum breathing equipment dimensions of: Width: 25cm; Length: 30cm; Height: 10cm
- with maximum breathing equipment dimensions exceeding 25x30x10cm
 In this situation, please indicate: Width _____; Length _____; Height _____; NOTE _

US

12.5

12.5

13.5

cm

н

L

Ρ

XXS

15

14

14

Note: Pro Medicare Srl reserves the right to check wheelchair compatibility

Pedal for barriers

side 🗆 RH 🗆 LH

Leg Support

	1 1						1			1
	cm	US	XXS	XS	XS1	S	M	M1	W _{RH}	W L⊦
	н	10	12.5	12.5	15	15	18	18		
	L	9.5	12.5	12.5	12.5	14	14	15.5		
Calf Panel (adjustable in height	t and depth)								□ custor	n W
	cm	US	XXS	XS	XS	1	S	М	M1	W
	н	10	12	12	15	5	18	18	18	
	L	23	26.5	26.5	25	5	28	28	31	
Padded Calf Strap									□ custor	n W
A.	cm	US	XXS	XS	XS	1	S	М	M1	W
	н	11	11	11	11		13	13	13	
	L	26	31	31	34	L I	37	37	40	
Simple Calf Strap Heigh	t 4 cm									

XS

15

14

14

XS1

17.5

15.5

15

S

17.5

17

15

Μ

20

17

15.5

M1

20

19

15.5

W_{IH}

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 \mathbf{W}_{LH}

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Image: height adjustable file back tubular armrests/inclination max S* 35.5 38.5 38.5 38.5 Image: Height adjustable file back tubular armrests/inclination max S* 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		L	-		cm	US	5	XXS		XS	XS1	S		М		M1		W	
P 13.5 14 14 15 15 15.5 Cover for Knee Angle joint R H L H Cover for legrest tube R H L H Armrest List cover for legrest tube R H L H Armrest List cover for legrest tube R H L H Armrest Image 25 cm make a selection: o large (t = 30 cm) o large arm support from VS to XS) make a selection: o large arm support from VS to XS) make a selection: o large arm support from VS to XS) make a selection: 0 large arm support from VS to XS) 0 long vertical bar (from 20 cm to 28 cm*) 0 long vertical bar (from 19 cm to 28 cm*) 0 long vertical bar (from 19 cm to 28 cm*) 0 long vertical bar (from 19 cm to 28 cm*) 0 long vertical bar (from 19 cm to 28 cm*) 0 long vertical bar (from 19 cm to 28 cm*) 0 long vertical bar (from 19 cm to 28 cm*) 0 long vertical bar (from 19 cm to 28 cm*) 0 long vertical bar (from 19 cm to 28 cm*) 0 long vertical bar (from 19 cm to 28 cm*) 0 arm	Ť	-			Н	12.	5	15		15	17.5	17.	5	20		20			
Cover for Knee Angle joint RH LH Cover for legrest tube RH LH Arrmrest List of List adjustable fip back tubular armrests/inclination max 5° o small (L = 25 cm) 0 same a subport (from 25 cm) Imake a subport (from 20 cm)	H				L	23.	5	29	29	32.5	35.	5	35.5		38.5				
Armrest I Height adjustable flip back tubular armrests/inclination max 5° o small (L = 25 cm) o small (L = 30 cm) I Kit of ABS laterals multi-adjustable, detachable and w/multi-adjustable arm support (dimensions: 5 cm x 25 cm) O large arm support (from US to XS0) (dimensions: 5 cm x 30 cm) O large arm support (from XS1 to XL) O long vertical bar (from 25 cm x 30 cm) O long vertical bar (from 26 cm a 35 cm*) O long vertical bar (from 26 cm armest to the seat rail) Art of hardware nulti-adjustable, detachable for ABS laterals make a selection: O short vertical bar (from 26 cm*) O long vertical bar (from 26 cm*) O arm support pad (2) see below * distance from hardware to the seat rail ABS Lateral: RH Hip Guide (G) (pad only) I Linear Hip Guide pad w/mounting bracket * for bar disc bar down 26 cm 35 cm*) • jade S M * distance from hardware to the seat rail * distance from bar disc bar det with * distance from hardware		P			Р	13.	5	14		14	15	15	5	15		15.5			
Image: Height adjustable flip back tubular armrests/inclination max 5° or small (L = 25 cm) or large (L = 30 cm) Image: Large arm support (Inclination depth with a gap of 2.5 cm) Image: Kit of ABS laterals multi-adjustable, detachable and w/multi-adjustable arm support (Inclination S cm x 25 cm) make a selection: O small arm support (Inclination S to XS0) (Inclination S cm x 25 cm) make a selection: O short vertical bar (Ifrom 22 cm to 31 cm*) Image: Am support (Inclination S cm x 25 cm) Image: Am support (Inclination S to XS0) (Inclination S cm x 30 cm) O long vertical bar (Ifrom 22 cm to 31 cm*) Image: Am support (Inclination S cm x 25 cm) O short vertical bar (Ifrom 22 cm to 31 cm*) O long vertical bar (Ifrom 22 cm to 32 cm*) Image: Am support (Inclination C cm x 35 cm*) O long vertical bar (Ifrom 22 cm x 25 cm) O long vertical bar (Ifrom 22 cm x 25 cm) Image: Am support (Inclination C cm x 35 cm*) O arm support pad @ see below O arm support pad @ see below Image: Inclination C cm x 35 cm*) O arm support pad @ see below Image: Inclination C cm x 35 cm*) Image: Inclination C cm x 35 cm*) O arm support pad @ see below Image: Inclination C cm x 35 cm*) Image: Inclination C cm x 35 cm*) O arm support pad @ see below Image: Inclination C cm x 35 cm*) Image: Inclination C cm x 35 cm*) O arm support pad @ see below Image: Inclination C cm x 5 so M L Wm Mm Image: Inclinat	Cover	for Knee A	Angle j	oint	□ RH					Cover fo	or legrest t	ube	🗆 RH						
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o small arm support (from US to XS0) (dimensions: 5 cm x 25 cm) o larg earm support (from XS1 to XL) dimensions: 6 cm x 30 cm) binary earm support (from 19 cm to 28 cm*) o long vertical bar (from 29 cm to 38 cm*) * distance from armrest to the seat rail				n u gup	0, 2.0 0										6.	4		l	
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Spacer for ABS laterals 0 1 cm 0 1.5 cm 0 2 cm 0 RH 0 LH Hig Guides Linear Hip Guide 10 (pad only) Linear Hip Guide pad w/mounting bracket m xs s m xs s m xs s xs	* dis	tance from	hardw	are to tl	he seat	rail		ABS Lator	·∋l· ⊓ R								:		
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Image: Detachable Image: Det				ixed				□ A	□ B			🗆 Fi:	xed				□ A	□ B	
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Image: Detachable Image: C in D Bracket Padding: Image: RH in LH Bracket feature is not selected the fixed bracket will be delivered; for the choice of bracket shape see below *Brackets (They allow adjustments of the seat and/or backrest width)				ixed				□ A	□ B			🗆 Fiz	xed				□ A	□ B	
Note: If the bracket feature is not selected the fixed bracket will be delivered; for the choice of bracket shape see below *Brackets (They allow adjustments of the seat and/or backrest width)				Detacha	ble			□ C	□ D				etachal	ole			□ C	□ D	
*Brackets (They allow adjustments of the seat and/or backrest width)	Bracket	t Padding:		RH 🗆 L	.H					Bracket	Padding:	🗆 RH		1					
			-								r the choice	of brac	ket sha	pe see	below				
Shape lype		<u>ets</u> (They a	Illow ac	djustme	nts of t	he seat	and/	or backre	est widt	h)									
A L/90° Bracket allows a reduction of the width up to 2.5 cm per side		Bracket allo	ws a re	duction	of the v	vidth ur	o to 2	.5 cm per	side		Туре								
B 2.5 cm Offset Bracket allows a reduction of the width up to 5 cm per side	-					•		•		de									
C 5 cm Offset Brackets allows a reduction of the width up to 7.5 cm per side D Reverse Bracket doesn't allow any variation of the width								•	cm per s	ide							1		
D Reverse Bracket doesn't allow any variation of the width	DRever	Se blacket (JUESITI		iy variat	.1011 01 1	ne wi	um											
				e la se				-8-		1987		l				5			
									1										
Fixed Bracket Detachable Bracket			1					1	1		Fi	xed Bra	cket		De	etacha	ble Brack	ket	
	~	A	لر	В		5	c		,L	D									

Arm Suppor	<u>ts</u>																		
Flat Arm S	Flat Arm Support ② (pad only)											□ Inside/outside flat Contoured Arm Support ② (pad only)							
🗆 Flat arm su	Flat arm support w/brackets										Inside/outside flat Contoured arm support w/brackets								
18=2,5	cn	n 🕽	ĸs	S	м	L	W _{RH}	WLH	~	\sim		cm	XS	S	м	L	W _{RH}	\mathbf{W}_{LH}	
	≻н	I	8	10	10	12			14		2	н	8	10	10	12			
\sim	L	. 2	22	25	30	35					/n	L	22	25	30	35			
Side	Size									Side		Size			•		•	•	
🗆 RH									[⊐ RH									
										🗆 LH									
Flat and Sł	haped A	Arm Si	uppo	rt (2)	(pad d	only)			11	Inside/ou d only)	utside	e Cont	oured a	nd Sł	naped	l Arm S	upports	s (2)	
Flat and Sl			Inside/ou brackets	itside	Conte	oured a	nd Sh	aped	Arm S	upports									
м	cn	n)	ks	S	м	L	W _{dx}	W _{sx}		ordenets		cm	XS	s	м	L	W _{dx}	W _{sx}	
s=2,5 cm	н	1	8	10	10	12				~		н	8	10	10	12			
KA	> L		30	35	40	48					\geq	L	30	35	40	48			
CHX C	N	1 :	12	15	17	17						м	12	15	17	17			
Side	ר	Гуре с	of Sha	ape		1	Size	1		Side		Ту	pe of Sh	ape			Size	•	
□ RH O palmar										🗆 RH	O palmar								
O elbow O palmar												elbow							
🗆 RH	O pain O elbo									🗆 RH		palma elbow	ſ						
Wooden Tra	av								11										
	*						□ w/la	ateral fli	a				Т	ype o	f hard	ware			
🗆 Ergonomic	2			with	Hard	ware		achable	•										
														1					
🗆 Rectangula	ar			with	Hard	ware		w/lateral flip											
							🗆 deta	achable				late	eral flip			det	achable		
Padding	□ in bl	lack le	ather	ette		in blue	leathere	ette											
Outer Edge																			
	er	-		iy dime								recta	ngular tr						
		Si	ze cm			□ P	□ M	G					Size cm		US	□ P	□ M	G	
	_	1—	P	4		53	58	66	$\left \right $		_	۹.	P		45	50	55	63	
°°° < <			L	5		69	75	86	Ĉ	° • • •	000		L		56	66	71	82	
B						42 19	49 21	55 24	B			-	B		35 17	42	48	55 24	
												4	A		1/	19	21	24	
Pelvic Belt (w/2 adjustments Versa-Fixatis) (for other models please se												nge ord							
	cm H (pad height)							⊐ XS 4.5			⊐ S 5.5		□ M 7				□ L 7		
	T D				_	-													
Plastic buck	kle closu	re		L (pad	iengti	n)		12			17			22			27		

			FRA		ISIONS AND	FEATURES			
Size	US	;	XXS	XS	XS1	S	м	M1	
Load (k	g) 50	1	50 50		75	75	100	100	
Frame We (kg)	ight* 15.	5	15.7	16.1	19.8	20.4	21	21.7	
	he frame, including	g knee angle a	ind footplat	es as per standar	d configuration	I			
Overall dir	mensions (cm)	of the frar	ne with b	ackrest tubes	; (fixed) folded	l down, footre	est and poster	ior wheels de	tached
Size	US		xxs	XS	XS1	S	M	M1	
Length	66		66	68	71	73	83	83	
Width	42		48	48	51	54	54	57	
Height	65		65	66	67	67	68	68	
Weight (kg) 11.5	5	11.7	12.1	14.5	15.1	15.7	16.7	
	ength dimensions, for the standard c	-	e average v	alues, are subject	ed to the variatio	ns due to the disp	lacement of the w	vheel plates. The v	values report
Width (cm)			,						
	Size		US	XXS	XS	XS1	S	М	M1
300mm whe	standar	d	48	53	53	56	59	59	62
	w/drum br	ake	49	54	54	57	60	60	63
400/500mn	n standar	dard 50		55	55	58	61	61	64
wheel	w/drum br			58	58	61	64	64	67
600mm wheel /			/	55	55	58	61	61	64
	ot Width (cm)		69	69	72	75	75	78	78
	x) Height Seat ra otplate (cm)	ail to	13-23	13-23	13-26	28-36	28-36	32-40	32-40
H** Sea	t rail to floor (cr	m)		43-49 v	with 300mm/500r 45 with 400mm 47 with 600n		75mm casters	sters	
I	Vax Slope					7°			
	alue Q , referred to 9 value H has been det					-	ed with H=43 cm		
Length (cm	ı)								
	Size		US	XXS	XS	XS1	S	м	M1
	Without knee joint	L	70	70	73	75	75	78	78
300mm wheel	75° Knee Angle	L _{min} /L _{max}	92/99	92/99	93/100	97/104	97/104	100/107	100/107
wheel	90° Knee Angle	L _{min} /L _{max}	88/94	88/96	91/99	93/100	93/100	96/103	96/103
	Without knee joint	L	74	74	77	79	79	82	82
400mm wheel	75° Knee Angle	L _{min} /L _{max}	95/101	1 95/101	96/103	100/107	100/107	103/110	103/110
	90° Knee Angle	L _{min} /L _{max}	93/99	93/99	94/100	96/102	96/102	99/104	99/104
	Without knee joint	L	78	78	81	84	84	87	87
500mm wheel	75° Knee Angle	L _{min} /L _{max}	98/103	3 98/103	99/107	103/113	103/113	106/116	106/116
	90° Knee Angle	L _{min} /L _{max}	95/101	1 95/101	97/102	100/106	100/106	103/109	103/109
	Without knee joint	L	/	83	84	85	85	88	88
600mm	75° Knee Angle	L _{min} /L _{max}	1	101/109	103/112	103/112 108/116		111/120	111/120
wheel	-								

 L = Length of the frame without knee angle joint mechanism;

 L_min = Length of the frame with knee angle joint mechanism and footplate positioned backward;

 L_max = Length of the frame with knee angle joint mechanism and footplate positioned forward.

 Note: The length dimensions, referred to the average values, are subjected to variations due to the displacement of the wheel plates. The values reported are intended for the standard configuration

Note	



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