

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



Order 

Quotation

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 date 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\*:

Sizes US-XS from  $2^{\circ}$  to  $30^{\circ}$  (from  $6^{\circ}$  up to  $34^{\circ}$ ) <sup>1</sup> Sizes XS1-M1 from  $4^{\circ}$  to  $30^{\circ}$  (from  $8^{\circ}$  up to  $34^{\circ}$ ) <sup>1</sup>

 $^1{\rm tilt}$  in space can be up-graded of  $4^{\rm o}$  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

$m{*}$ guaranteed by operating first on	the reclining and then on the tilt in space
<u> </u>	<u> </u>

# Frame color O Blue O Red O Turquoise O Pink O Titanium Frame size (Width measurements are from tube to tube externally, while depth measurements are from back post to footboard engagement) Seat Width (cm) Depth and Adjustments (cm)

		Seat Width (cm)	Depth and Adjustments (cm)	i
	o US	30	38	
Paediatric	o xxs	35	38	
	o XS	35	42	
	o XS1	38	46	
Adult	o <b>S</b>	41	46	
Adult	0 <b>M</b>	41	50	
				Г

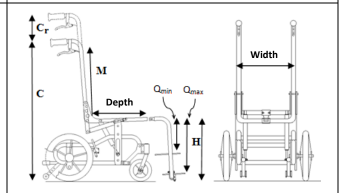
**Notes:** If a selection is not made, the product will be delivered in its standard configuration. (See **bold** items)

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

□ = Optional *with* up-charge

o M1



**Choice of the Height** 

			<b>Q</b> (cm)	H (cm)
	Height with	US-XXS	13-23	
	300mm or 500mm wheels	xs	13-26	0 49
	and <b>150mm</b> or <b>175mm</b> casters	XS1	24-34	
	250mm or 275mm casters	S	26-36	0 43
1)		M-M1	30-40	
		US-XXS	13-23	45 with
	Height with  400mm wheels	xs	13-26	<b>400</b> mm wheels
		XS1	24-34	
	Height with <b>600mm</b> wheels	S	26-36	47 with <b>600</b> mm
		M-M1	30-40	wheels
	Note: with 600mm wheels the tilt in	snace and the re	clining 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;

C: distance of the pushing handles to pavement: 110cm in the minimum position; Cr: telescopic push handles course: 12cm;

 $\ensuremath{\mathbf{M}}\xspace$  : backrest tube height from seat rails, useful for the positioning of the backrest.

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		<u>FR</u>	AME OPTIONS		
Castors					
◊ 150mm (6")	poly grey	O black	175mm (7") poly O	grey O black	
Posterior Whe	els				
♦ 300mm (12") pe	oly grey with parking	brake lever			
	oly <i>black</i> with parking				
	neumatic <i>grey</i> with pa				
□ 300mm (12") po	oly <i>black</i> with drum b	rake			
□ 300mm (12") po	oly <i>grey</i> with drum br	ake			
□ 300mm (12") pr	neumatic <i>grey</i> with dr	um brake			
□ 300mm (12") po	oly <i>black</i> with drum b	rake and parking brak	ke lever		
□ 300mm (12") po	oly <i>grey</i> with drum br	ake and parking brake	e lever		
□ 300mm (12") pr	neumatic <i>grey</i> with dr	um brake and parkin	g brake lever		
□ 400mm (16") po	oly <i>black</i> with parking	brake lever (only 45	cm height)		
□ 400mm (16") po	oly <i>black</i> with drum b	rake (only 45 cm heig	ght)		
□ 400mm (16") po	oly <i>black</i> with drum b	rake and parking brak	ke lever (only 45 cm height)		
□ 500mm (20") po	oly <i>grey</i> without hand	rims with parking bra	ke lever	□ handrims for E00mm (20") whose	lc.
□ 500mm (20") pi	neumatic <i>grey</i> withou	t handrims with park	ing brake lever	☐ handrims for 500mm (20") whee	15
□ 500mm (20") pr	neumatic <i>grey</i> with ha	andrims with drum b	rake		
□ 500mm (20") p	neumatic <i>grey</i> with ha	andrims with drum br	ake and parking brake lever		
			brake lever (not available on size US)		
·	ace is reduced to 20°, on	ly 47 cm height)			
Knee Angle			T		
Paediatric sizes US-XS (detachable only)	Angle 90°	Angle 75°	Elevating (with teethed mechanism) from 80° up to 180° with gap of 14°	Adjustable in adduction/about with tube  RH -> □ 75° □ 90°	luction
	V KH V LH	ORH OLH	□ RH □ LH	LH → □ 75° □ 90°	
Adult sizes XS1-M1 (swing-away and		A A A			
detachable)	<u>Angle</u>	75°	Angle 90°	Vertical elevating and teles	copic
	<b>◊</b> RH	♦ LH	ORH OLH	□ RH □ LH	
<b>Adult</b> sizes XS1-M1 (detachable)	Angle 90°	Angle 75°	Elevating (with teethed mechanism) from 80° up to 180° with gap of 14°	Adjustable in adduction/abd	luction
		O RH O LH	, , , , , , , , , , , , , , , , , , , ,	RH -> □ /5 □ 90	
	O RH O LH		□ RH □ LH	LH -> □ 75° □ 90°	
		anism of the <b>Adult</b> si	zes (detachable, swing-away and a	detachable) are not after-sale intercha	ngeable
Footrest (with h	eel strap)				
<b>o</b> footplates					
	tes only for intra-extra ro				
□ multi-axial (on )	footplates only) $\Box$ RH	☐ LH Addition	al kit of multi-axial mechanism		

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 $\hfill\Box$  one piece

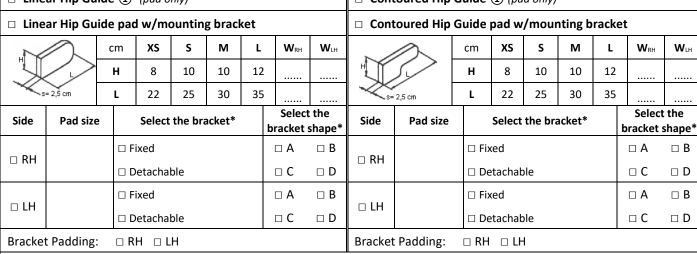
Padding and cover in leatherette

 $\square$  divided

Back Posts																			
♦ Telescopic and	lescopic and rotating push handle kit																		
☐ Kit for angle a	djustable sin	gle har	ıdlebar																
☐ Kit for telesco	pic push han	dles wi	th leve	r block	(max a	djustr	men	t 10 cm)	)										
☐ Kit for telescop	pic and angle	adjust	table si	ngle ha	ndleba	ır													
Tilt in space																			
<b>◊</b> with lever	O wit	O with pedal																	
Anti-tip syster	<u>n</u>																		
<b>◊</b> fixed	fixed □ detachable																		
								ACCE:			_								
Seat Base Not	e: The woode	en seat k	oases pr	esent po	osterior	notche	es of	6 cm for	an e	asy mov	/ement	on th	e seat ra	ails					
□ wooden seat b	ase covered	in blac	ck leath	erette	(with n	nale an	nd fer	male hoo	k an	d loop fo	astenin	g stra <sub>l</sub>	os)						
□ wooden seat b		_		sembly (	of the vo	arious	thred	aded inse	rts a	nd clam	ps mus	t be p	erforme	d by	the custor	ner)	)		
☐ fixed grey woo																			
Abductor wed	<b>ge</b> only with	n rigid se	eat base			1							T					-	
	Size (cm)	□ S	S																
	Н	7.5	9 10 removable with lever block																
	D	9	10	11.5		Note	e: if n	not indica	te th	ne abduc	tor we	dge w	ill be rei	nova	able with I	eve	r		
	L	7.5	9	10		Pleas	se in	dicate t	he p	osition	of ho	les ui	nder th	e se	at 🗆 Si	tan	dard		
			Please indicate the position of holes under the seat (if not indicated the abductor wedge will be fixed in the standard position)																
Backrest base																		on the	; LII
□ wooden backr	rest hase cov	vered in	n hlack	leather	ette (ı	with m	ale a	ınd femal	le ho	ok and l	oon fas	tenini	a strans)						
□ wooden backr															d by the c	usto	omer)		
☐ tensioning stra			_	•	, ., .										,		,		
Wooden Supp					Equip	ment	t cov	vered i	n bl	ack lea	there	ette	(availab	le wi	th tilt in sp	расе	e with lever	only)	
Note: Bulky equipm	_			_															
□ with maximur	_								_	30cm;	Height	:: 10c	m						
<ul><li>with maximur</li><li>In this situation</li></ul>	_					_	-			hŧ		NOT	Е						
Note: Pro Medicar									icig			NOT	L						
Pedal for barri								,											
side □ RH	□ LH																		
Leg Support																			
Separate Leg Cr	adle (adiusta	ble in hei	iaht and c	depth)	□ RH		LH										□ custom	w	
	1		m	US	_	xs _	_	XS		KS1	S		М		M1		W <sub>RH</sub>	w	TH.
Н	1 0		1	10		2.5	1	12.5		15	15		18		18				
		ı	L	9.5	12	2.5		12.5	1	12.5	14	ļ	14		15.5				
☐ Calf Panel (a)	diustable in heid	aht and d	lenth)														□ custon		
= can rance (a	ujustusie iii neig		m	US		XXS		XS		XS	1		s		М		M1	w	
Н				10		12		12		15			18		18		18		
		-	L	23		26.5		26.5		25	5		28		28		31		
□ Padded Calf	Stran				l								-				□ custon		•••
- Fadded Call	энар		<u></u>	US		XXS		XS		XS	1		s		М		M1	W	
	=	cm         US         XXS         XS         XSI         S         M         M1         W           H         11         11         11         13         13         13																	
	1		L L	26		31				34			37		37		40		<u></u>
= Charle Calf	C4			20		31		31		34	•		57		37		40		
□ Simple Calf S	•	ght 4 cm		heiaht ai	nd denth	) [	□R⊦	<b>.</b>	LH								□ custon	n W/	
. added Divided	-c <sub>b</sub> craule			US		xs	1	xs		KS1	S		М		M1	1	W <sub>LH</sub>	w	
L	3	- C1	m •	12.5		15	1	15		17.5	17		20		20				
H			L	12.5		L5 L4	-	14		15.5	17		17		19	1			
P			<b>D</b>	12.5		ι4 ΙΔ	$\vdash$	14		15.5	11		15 '		15.5	1			

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**Padded foot box** (adjustable in height and depth) □ custom W XXS US XS XS1 М1 w S 12.5 15 15 17.5 17.5 20 20 23.5 29 32.5 29 35.5 35.5 38.5 13.5 14 14 15 15 15 15.5 . . . . . . . . **Cover for Knee Angle joint** □ RH □ LH Cover for legrest tube □ RH □ LH **Armrest** ☐ Height adjustable flip back tubular armrests/inclination max 5° o small (L = 25 cm) o large (L = 30 cm) ☐ Kit of ABS laterals multi-adjustable, detachable and w/multi-adjustable arm support in width and depth with a gap of 2.5 cm make a selection: make a selection: O small arm support (from US to XSO) O short vertical bar (from 22 cm to 31 cm\*) (dimensions: 5 cm x 25 cm) O long vertical bar (from 29 cm to 38 cm\*) O large arm support (from XS1 to XL) \* distance from armrest to the seat rail (dimensions: 6 cm x 30 cm) ☐ Kit of hardware multi-adjustable, detachable for ABS laterals make a selection: make a selection: O short vertical bar (from 19 cm to 28 cm\*) O hip guide pad (1) see below O long vertical bar (from 26 cm a 35 cm\*) O arm support pad (2) see below \* distance from hardware to the seat rail ABS Lateral: □ RH □ LH Padding for ABS Laterals □ RH □ LH Spacer for ABS laterals □ 1 cm □ 1.5 cm □ 2 cm □ RH □ LH **Hip Guides** ☐ Linear Hip Guide ① (pad only) ☐ Contoured Hip Guide ① (pad only) ☐ Linear Hip Guide pad w/mounting bracket ☐ Contoured Hip Guide pad w/mounting bracket XS М L  $\mathbf{W}_{\mathsf{RH}}$  $\mathbf{W}_{\mathsf{LH}}$ XS M  $\mathbf{W}_{\mathsf{RH}}$  $\mathbf{W}_{\mathsf{LH}}$ 8 10 10 12 н 8 10 10 12 22 25 35 L 22 25 35 Select the Select the Side Pad size Select the bracket\* Pad size Select the bracket\* Side bracket shape\* bracket shape\* ☐ Fixed  $\Box$  A ☐ Fixed  $\Box$  B  $\Box$  A □ B  $\square$  RH  $\square$  RH



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)

- A L/90° Bracket allows a reduction of the width up to 2.5 cm per side
- **B** 2.5 cm Offset Bracket allows a reduction of the width up to 5 cm per side
- 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









Type







**Detachable Bracket** 

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Arm Suppor	<u>rts</u>																	
□ Flat Arm S	Support	t ② (p	oad or	nly)					□ Inside/outside flat Contoured Arm Support ② (pad only)									
☐ Flat arm s	upport	w/br	acke	ts					☐ Inside/outside flat Contoured arm support w/brackets								ts	
s=2,5	С	m	XS	S	М	L	$\mathbf{W}_{RH}$	W <sub>LH</sub>	ű			cm	XS	S	М	L	$\mathbf{W}_{RH}$	<b>W</b> LH
	<u></u>	Н	8	10	10	12			100		)	Н	8	10	10	12		
<b>&gt;</b>		L	22	25	30	35					*	L	22	25	30	35		
Side	Sizo	е								Side Size								
□ RH									□ RH									
□ LH									□ LH									
☐ Flat and S	haped	Arm S	Suppo	ort ②	(pad	only)			(pa	Inside/ou d only)								2
☐ Flat and S	haped	Arm S	Suppo	ort w/	brack	ets				Inside/out brackets	tside	Conto	ured a	nd Sh	aped	Arm Sı	upports	
M	С	m	xs	S	М	L	$\mathbf{W}_{dx}$	$\mathbf{W}_{sx}$				cm	XS	S	М	L	$\mathbf{W}_{dx}$	Wsx
s=2,5 cm		Н	8	10	10	12			-	W. V		Н	8	10	10	12		
	>	L	30	35	40	48			L 30					35	40	48		
	r	м	12	15	17	17					12	15	17	17				
Side		Туре	of Sh	аре			Size			Side		Тур	e of Sh	ape			Size	
□ RH	O pal									□ RH		palmar						
	O elb										-	elbow						
□ RH	O pal O elb									□ RH		palmar elbow	'					
Wooden Tra																		
- WOOdell III	<u>uy</u>						□ w/ls	ateral fli	<b>n</b>				т	vno of	fhard	waro		
□ Ergonomi	С			with	Hard	ware			Type of hardware									
							□ deta	chable							1			
□ Rectangul	lar			with	Hard	ware	□ w/la	ateral fli	ip 🔍 🔉						4			
- Nectangui	iai			With	· · · · ·	ware	□ deta	chable				late	ral flip			det	achable	
Padding	□ in b	olack le	eathe	rette		in blue l	eathere	ette		•								
□ Outer Edge																		
	е	rgonor	nic tr	ay dime	ensior	าร						recta	ngular tr	ay dim	nensio	ns		
		S	<b>Size</b> cm	ו ו	US	□ <b>P</b>	<b>□ M</b>	□ G				•	Size cm		US	□ P	□ <b>M</b>	□G
		۵	Р	4	17	53	58	66				<b>a</b> .	Р		45	50	55	63
· • •			L	5	58	69	75	86	0	. A	100		L		56	66	71	82
B		+	В	3	35	42	49	55		° 0					35	42	48	55
L								24		L			Α		17	19	21	24
Pelvic Belt (v	v/2 adjı	ustme	nts V	ersa-F	ixatis	s) (fo	r other	models	pleas	e see Fixat	is Ran	ige ord	er form)					
	cm 🗆 X						ı XS			<b>S</b>			□ <b>M</b>		□ <b>L</b>			
				H (pad	heigh	nt)		4.5		5	.5			7		7		
Dia · · ·			I (nad length) 12							1	7			22			27	

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		FRA	AME DIMEN	ISIONS AND	FEATURES		
Size	US	XXS	XS	XS1	S	М	M1
Load (kg)	50	50	50	75	75	100	100
Frame Weight* (kg)	15.5	15.7	16.1	19.8	20.4	21	21.7

Overall dimension	ons (cm) of the	e frame with I	oackrest tubes	s (fixed) folde	d down, footr	est and poste	rior wheels de
Size	US	XXS	XS	XS1	S	М	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	11.7	12.1	14.5	15.1	15.7	16.7

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

## Width (cm)

( . ,								
S	Size	US	XXS	XS	XS1	S	М	M1
300mm wheel standard w/drum brake		48	53	53	56	59	59	62
		49	54	54	57	60	60	63
400/500mm	standard	50	55	55	58	61	61	64
wheel	w/drum brake	53	58	58	61	64	64	67
600mm wheel	/	/	55	55	58	61	61	64
Pivot W	'idth (cm)	69	69	72	75	75	78	78
Q*(min-max) Height Seat rail to footplate (cm)		13-23	13-23	13-26	28-36	28-36	32-40	32-40

H\*\* Seat rail to floor (cm)

**Max Slope** 

43-49 with 300mm/500mm wheels and 150mm/175mm casters
45 with 400mm wheels and 150/175mm casters
47 with 600mm wheels and 150mm casters

7°

Note: \* The value Q, referred to 90° footrest hanger, can be increased of about 5-7 cm by using the 75° hanger

 $\hbox{$^*$Weight of the frame, including knee angle and footplates as per standard configuration}\\$ 

\*\* The value H has been detected outside the seat tube at the plate of the tilt mechanism; the frame will be delivered with H=43 cm

## Length (cm)

	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 <sub>min</sub> /L <sub>max</sub>	92/99	92/99	93/100	97/104	97/104	100/107	100/107
90° Knee Angle		L <sub>min</sub> /L <sub>max</sub>	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	95/101	96/103	100/107	100/107	103/110	103/110
	90° Knee Angle	L <sub>min</sub> /L <sub>max</sub>	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 <sub>min</sub> /L <sub>max</sub>	98/103	98/103	99/107	103/113	103/113	106/116	106/116
	90° Knee Angle	L <sub>min</sub> /L <sub>max</sub>	95/101	95/101	97/102	100/106	100/106	103/109	103/109
	Without knee joint	L	/	83	84	85	85	88	88
600mm wheel	75° Knee Angle	L <sub>min</sub> /L <sub>max</sub>	/	101/109	103/112	108/116	108/116	111/120	111/120
	90° Knee Angle	L <sub>min</sub> /L <sub>max</sub>	/	98/104	101/107	105/112	105/112	108/116	108/116

 $<sup>\</sup>emph{\textbf{L}}$  = Length of the frame without knee angle joint mechanism;

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 $<sup>\</sup>textit{\textbf{L}}_{\textit{min}} \texttt{=} \ \texttt{Length} \ \text{of the frame with knee angle joint mechanism and footplate positioned backward;}$ 

 $L_{max}$  = 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

<u>Note</u>



## PRO MEDICARE S.r.l.

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