

Order Form/Design Configuration for the Positioning Systems Frame Adacta Liga Light



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

- Adacta Liga satin anodised Frame
- Fixed folding down back posts
- Reclining mechanism by predetermined plate w/pin 3°, 9°, 15°, 22°
- Continuous Tilt in space by drive lever:

paediatric from 2° up to 35° (from 6° up to 39°) adult from 4° up to 30° (from 8° up to 34°)

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

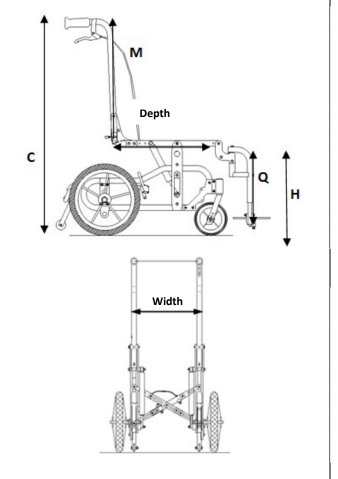
- Fixed anti-tip system
- Wheels Kit with brake
- Adjustment of the seat depth
- Height adjustment: high (49 cm from the floor)/low (43 cm from the floor)*
- *(with 300mm and 500mm wheels only)
- Knee angle
- Foot Plates
- Simple Calf Strap

Frame Type	□ Folding		
Frame Color	O Blue O Pink	O Red O Titanium	O Turquoise

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 Adjustment (cm)
<u>.</u>	0	US	30	036 38.5 041 044
iatr	0	XXS	35	036 38.5 041 044
Paediatric	0	XS	35	040 42.5 045 048
Δ.	0	XS0	38	040 42.5 045 048
	0	XS1	38	○ 44 ◊ 46.5 ○ 49 ○ 52
	0	S	41	○ 44 ◊ 46.5 ○ 49 ○ 52
Adult	0	М	41	0 48 ◊ 50.5 0 53 0 56
Ad	0	M1	44	○ 48 ◊ 50.5 ○ 53 ○ 56
	0	L	47	○ 44 ◊ 46.5 ○ 49 ○ 52
	0	XL	47	○ 48 ◊ 50.5 ○ 53 ○ 56



- H: seat rails to floor height (see page 6)
- **Q:** length from seat rails to footplate (see page 6)
- C: push handles height to floor = 110 cm
- **M:** push handles height from seat rails (see page 2)

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

- **◊** = **Standard** O = Optional without up-charge
- ☐ = Optional with up-charge

FRAME OPTIONS										
Castors										
◊ 150mm (6") p	ooly grey O blaci	 k	175mm (7") poly	O grey	O black					
Posterior Whee	, , ,			97						
	<i>ly grey</i> with parking brake lev	/or								
	y black with parking brake le									
	eumatic <i>grey</i> with parking bra									
	ly <i>black</i> with drum brake									
	, ly <i>grey</i> with drum brake									
	· · · · eumatic <i>grey</i> with drum brak	e								
□ 300mm (12") po	ly <i>black</i> with drum brake and	parking brake leve	er							
□ 300mm (12") po	ly <i>grey</i> with drum brake and p	oarking brake leve	r							
□ 300mm (12") pn	eumatic <i>grey</i> with drum brak	e and parking brak	e lever							
□ 400mm (16") po	ly <i>black</i> with parking brake le	ver (only 45 cm heig	ght)							
□ 400mm (16") po	ly black with drum brake (on	ly 45 cm height)								
□ 400mm (16") po	ly <i>black</i> with drum brake and	parking brake leve	er (only 45 cm height)							
□ 500mm (20") po	ly <i>grey</i> without handrims with	n parking brake lev	/er	│	or 500mm (20") wheels					
□ 500mm (20") pn	eumatic <i>grey</i> without handrir	ns with parking br	ake lever	- Hariarinis i	51 300mm (20) wheels					
	eumatic <i>grey</i> with handrims									
	eumatic <i>grey</i> with handrims v									
	eumatic <i>grey</i> with handrims we te is reduced to 20°, only 47 cm h		lever (not available on size	US)						
Knee Angle	is is reduced to 20 , only 47 cm in	cigiti								
			~							
	200		all the second							
Paediatric Sizes)/							
from US-XS0			= 1							
(detachable)	Angle 90°		Angle 75°		evating (with teethed mechanism) om 80° up to 180° with a gap of 14°					
	♦ RH ♦ LH		ORH OLH	,,,	□ RH □ LH					
Adult Sizes										
from XS1-XL										
(swing-away	٩									
and	\ 3									
detachable)	Angle 75°		Angle 90°	<u>Ver</u>	tical elevating and telescopic					
	♦ RH ♦ LH		O RH O LH		□ RH □ LH					
<u>Footrest</u>										
◊ footplates	O footboard	□ slotted (footpl	lates only for intra-extra ro	otation of 15°)						
padding and cover	<i>in leatherette</i> □ divided	□ one piece	e							
Back Posts										
♦ Kit for fixed pus	h handles									
O Kit for push han	dles adjustable in height by p	in (max adjustmer	nt 10 cm with 2.5 cm ga	ıp)						
	ish handles equal to 63 cm									
☐ Kit for telescopic push handles with lever block (max adjustment 10 cm) ☐ Kit for angle adjustable single handlebar for rigid frame										
	ustable single handlebar for r	_	(only for naediatric fran	ne sizes)						
	c and angle adjustable single		omy for paediatric fram	116 31263)						
	ns for easier backrest inclina		crash test)							
Tilt in space										
♦ with lever	O with pedal									
Anti-tip system	•									
	□ detachable									

Mod.Ord.Ada.Lig.Lig. S.P. EN Rev.12 03/2025 2/7

FRAME ACCESSORIES **Seat Base** Note: The wooden seat bases present posterior notches of 6 cm for an easy movement on the seat rails □ wooden seat base covered in black leatherette (with male and female hook and loop fastening straps) $\ \square$ 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 wedge** only with rigid seat base Size (cm) □ removable mounting \Box S \sqcap M $\sqcap L$ $\sqcap \mathbf{w}$ □ removable with lever block 7.5 9 10 D 9 10 11.5 Note: if not indicate the abductor wedge will be removable with lever 7.5 9 L 10 □ standard Please indicate the position of holes under the seat (if not indicated the abductor wedge will be fixed in the $\hfill\Box$ on the RH not centred standard position □ on the LH **Vehicle Transportation Kit** (according to the ISO 7176-19 standard) Do not use the wheelchair as a seat in a vehicle if the weight of the user is lower than 22 kg □ only frame height 43 cm and with 300mm (12") and 500mm (20") posterior wheels (it is strongly recommended the use of a headrest) 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 _____ Note: Pro Medicare Srl reserves the right to check wheelchair compatibility **Pedal for barriers** Side \square RH □ LH **Leg Support Separate Leg Cradle** (adjustable in height and depth) □ RH \Box LH □ custom W cm US XXS XS XS0 XS1 M1 L ΧL \mathbf{W}_{RH} \mathbf{W}_{LH} 10 12,5 12,5 15 15 15 18 18 18 9.5 12.5 12.5 12.5 12.5 14 14 15.5 17.5 17.5 ☐ **Calf Panel** (adjustable in height and depth) □ custom W XS1 ΧL cm US XXS XS XS0 S М M1 L W н 10 12 12 15 15 18 18 18 18 18 28 23 26,5 26,5 25 25 28 31 34 34 □ Padded Calf Strap □ custom **W** US XXS XS XS0 XS1 S М M1 L ΧL w cm Н 11 11 11 11 11 13 13 13 13 13 34 37 37 40 43 L 26 31 31 34 43 Padded Divided Leg Cradles (adjustable in height and depth) \square RH □ LH □ custom **W** \mathbf{W}_{LH} XXS XS0 XS1 M1 ΧL \mathbf{W}_{RH} cm US XS S М L 17.5 н 17.5 12.5 15 15 17.5 20 20 20 20 15.5 1 12.5 14 14 15.5 17 17 19 22.5 22.5 13.5 14 15 15 15 15.5 15.5 16 16 $\hfill \Box$ Padded foot box (adjustable in height and depth) □ custom W XXS XS XS0 XS1 S M M1 L W н 12.5 15 15 17.5 17.5 17.5 20 20 22.5 22.5 23.5 29 29 32.5 32.5 35.5 35.5 38.5 41.5 41.5 13.5 14 15 15 15 15.5 **Cover for Knee Angle joint** □ RH □ LH **Cover for legrest tube** □ RH □ LH

Mod.Ord.Ada.Lig.Lig. S.P. EN Rev.12 03/2025 3/7

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 2.5 cm gap 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 hip guide pad ① see below O short vertical bar (from 19 cm to 28 cm*) O long vertical bar (from 26 cm a 35 cm*) O arm support pad ②see 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 (nad only) ☐ Contoured Hip Guide ① (pad only)

	Linear rip daide (1) (pad only)									- Contoured hip Guide (1) (pad only)									
□ Line	ar Hip Gu	ide p	ad w/m	ountin	g brac	ket			□ Cont	et									
. 1~	1	cm	xs	S	М	L	W _{RH}	W _{LH}		1	cm	xs	S	М	L	W _{RH}	W _{LH}		
		Н	8	10	10	12				SL	Н	8	10	10	12				
× _s	= 2,5 cm	L	22	25	30	35			~	s= 2,5 cm		s= 2,5 cm		22	25	30	35		
Side	Pad size		Select the bracket* Select the bracket shap					Side Pad size Select the hracket*							elect the ket shape*				
			Fixed				□A	□В	□ Fixed			xed				□A	□В		
□RH			Detacha	ble			□C	□D	□RH		□ De	etachal	ole			□C	□D		
□ LH			Fixed				□A	□В	□ Fixed					□A	□В				
						□D	□ LH		□ De	etachal	ole			□C	□D				
Bracket Padding: □ RH □ LH								Bracket Padding: □ RH □ LH											

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)

<u>Snape</u>

- ${\bf A}\;\; L/90^{\circ}$ 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

Mod.Ord.Ada.Lig.Lig. S.P. EN Rev.12 03/2025

Arm Suppor	ts																	
□ Flat Arm S	upp	ort ②	(pad o	nly)					☐ Inside/outside flat Contoured Arm Support ② (pad only)									
☐ Flat arm s	upp	ort w/	bracke	ets					□ Inside/ou	tside	flat Co	ontour	ed arm	ı supp	ort w/	bracke	ts	
s=2,5	5.3	cm	XS	S	М	L	W _{RH}	W _{LH}		cm	xs	S	М	L	W _{RH}	W _{LH}		
	\geq	н	8	10	10	12					н	8	10	10	12			
		L	22	25	30	35			, 1	H	L	22	25	30	35			
Side		Size		•	•	•	•		Side		Size					•		
□ RH									□ RH									
□ LH									□ LH									
☐ Flat and S	hap	ed Arm	ո Supp	ort ②	(pad	only)			☐ Inside/outside Contoured and Shaped Arm Supports ② (pad only)								2	
☐ Flat and S	hap	ed Arm	ո Supp	ort w/	brack	ets			☐ Inside/outside Contoured and Shaped Arm Supports w/brackets									
М		cm	XS	S	М	L	W _{RH}	W _{LH}			cm	xs	S	М	L	W _{RH}	W _{LH}	
s=2,5 cm		н	8	10	10	12					Н	8	10	10	12			
X	>	L	30	35	40	48				\geq	L	30	35	40	48			
4		М	12	15	17	17					М	12	15	17	17			
Side		Тур	e of SI	nape			Size		Side		Тур	e of Sh	nape			Size		
□ RH	ł	palmar elbow						□ RH O palmar O elbow										
	-	palmar								_	palmar							
□ LH	i i	elbow							□ LH	1	elbow							
Wooden Tray																		
□ w/lateral flip Type of hardware with Hardware																		
☐ Ergonomic	L			WILI	паги	waie	□ deta	chable							•	3		
							□ w/la	ateral fl	ip				9					
□ Rectangul	ar			with	Hard	ware	□ deta	achable			late	ral flip	>		dota	achable		
Padding		in bla	ck laatk	aratta		in hlu	e leathe								ueta	аспаріе		
□ Outer Edge		ı III Dia	ck leati	ierette		ı III biu	e leatile	rette										
- Outer Euge		ergon	omic t	ray dim	ensior	ıs					rectar	ngular tr	av dim	ension				
			Size cr	<u> </u>	US	□ P	□м	□ G			+	Size cn			□ P	□м		
			Р		47	53	58	66	-		<u> </u>	Р	4	15	50	55	63	
	\ .		L		58	69	75	86	· · · · ·	\		L	í	56	66	71	82	
• A B			В		35	42	49	55) A	Ů		В	3	35	42	48	55	
L		-	Α		17	19	21	24		-		Α	:	17	19	21	24	
Pelvic Belt (w	ı/2 a	adjustn	nents '	Versa-	Fixatis	s) (for	other m	nodels p	lease see Fixatis	Rang	e orde	r form)	•					
				(m			ı XS		S			□ M			□ L		
	H (pad height) 4.5 5.5 7 7																	
Plastic bucl	Plastic buckle closure L (pad length) 12 17 22 27																	
□ <u>Basket</u>	□ Basket																	
□ Rain cover																		
Foot Muff																		
Canopy adapt	tor in	cluded		Blue	□ Pin	k □G	rey 🗆	Bordea	ux Note: not a	vailab	le for s	ize M1-	L-XL	_	_			

Mod.Ord.Ada.Lig.Lig. S.P. EN Rev.12 03/2025 5/7

	FRAME DIMENSIONS AND FEATURES											
Load (kg)/ Frame Weight* (kg)												
Rigid Frame	50/14.1	50/14.4	50/14.7	50/15.4	75/19.2	75/19.5	100/19.8	100/19.9	100/20.1	100/20.3		
Folding Frame	50/14.9	50/15.3	50/15.6	50/15.9	75/19.5	75/19.9	75/20.2	75/20.3	75/20.5	75/20.8		
* Weight of the frame, including knee angle and footplates as per standard configuration												

Overall d	Overall dimensions (cm) of the frame with backrest tubes (fixed) folded down, footrest and posterior wheels detached											
Size	Size US XXS XS XSO XS1 S M M1 L X										XL	
Length		66	66	68	68	71	73	83	83	73	83	
Width	С	30	30	30	30	30	32	32	32	32	32	
wiath	R	42	48	48	51	51	54	54	57	54	60	
Height		65	65	66	66	67	67	68	68	67	68	
Mainht (lin)	R	11.4	11.7	12	12.7	12.9	13.1	13.5	13.6	13.8	14	
Weight (kg)	С	12.2	12.6	12.9	13.2	13.3	13.6	13.9	14	14.2	14.5	

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)												
		М	M1	L	XL								
300mm wheel	standard	48	53	53	56	56	59	59	62	65	65		
300mm wheel	w/drum brake	49	54	54	57	57	60	60	63	66	66		
400/500mm	standard	50	55	55	58	58	61	61	64	67	67		
wheel	w/drum brake	53	58	58	61	61	64	64	67	70	70		
600mm wheel	/	/	55	55	58	58	61	61	64	67	67		
Pivot W	/idth (cm)	69	69	72	75	75	75	78	78	75	78		
	Height Seat rail plate (cm)	13-23	13-23 13-26 13-26 28-36 28-36 32-40 32-40 28-36 32-										
H** Seat rail to floor (cm) 43-49 with 300/500mm wheels and 150/175mm castors 45 with 400mm wheels and 150/175mm castors													

Seat rail to floor (cm) 47 with 600mm wheels and 150mm castors **Max Slope**

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

**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

	Lenght (cm)												
			US	xxs	XS	XS0	XS1	S	М	M1	L	XL	
	Without Knee angle	L	70	70	73	73	75	75	78	78	75	78	
300mm wheel	75° Knee Angle	L _{min} /L _{max}	92/99	92/99	93/100	93/100	97/104	97/104	100/107	100/107	97/104	100/107	
	90° Knee Angle	L _{min} /L _{max}	88/96	88/96	91/99	91/99	93/100	93/100	96/103	96/103	93/100	96/103	
	Without Knee angle	L	74	74	77	77	79	79	82	82	79	82	
400mm wheel	75° Knee Angle	L _{min} /L _{max}	95/101	95/101	96/103	96/103	100/107	100/107	103/110	103/110	100/107	103/110	
	90° Knee Angle	L _{min} /L _{max}	93/99	93/99	94/100	94/100	96/102	96/102	99/104	99/104	96/102	99/104	
	Without Knee angle	L	78	78	81	81	84	84	87	87	84	87	
500mm wheel	75° Knee Angle	L _{min} /L _{max}	98/103	98/103	99/107	99/107	103/113	103/113	106/116	106/116	103/113	106/116	
	90° Knee Angle	L _{min} /L _{max}	95/101	95/101	97/102	97/102	100/106	100/106	103/109	103/109	100/106	103/109	
	Without Knee angle	L	/	83	84	84	85	85	88	88	85	88	
600mm wheel	75° Knee Angle	L_{min}/L_{max}	/	101/109	103/112	103/112	108/116	108/116	111/120	111/120	108/116	111/120	
	90° Knee Angle	L _{min} /L _{max}	/	98/104	101/107	101/107	105/112	105/112	108/116	108/116	105/112	108/116	

 $[\]boldsymbol{L}$ = Length of the frame without knee angle joint mechanism;

Mod.Ord.Ada.Lig.Lig. S.P. EN Rev.12 03/2025 6/7

 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.

<u>Note</u>	



$\label{eq:promedicare s.r.l.} \textbf{PRO MEDICARE S.r.l.}$

Via Montagna Z.I. Lotto 41-72023 Mesagne (Br)-ITALY Tel: +39-0831-777840 Fax:+39-0831-730739 Website: <u>www.promedicare.eu</u> e-mail: sales@promedicare.it