Paediatric positioning system



The multifunctional postural solution for kids



Paediatric Positioning System ERMES

Destination of use

Ideal for kids and children affected by inadeguate postural control as results of several pathologies. Ermes allows customisation and adjustments during the assessment, delivery and after-delivery follow-up, for all users affected by leg length discrepancies, wind swept, pelvic obliquity, anterior/posterior pelvis tilt even combined and/or related to scoliosis, lordosis and kyphosis.





Multiadjustable foot plates



Height adjustment and reclining backrest

Integrated Positioning System ERMES + TIPCO



Main Features ERMES + TIPCO









Integrated Positioning System ERMES + ADACTA GIÒ



Main Features ERMES + ADACTA GIÒ









Ermes positioning system on Adacta Giò outdoor tilting frame, with different wheels options

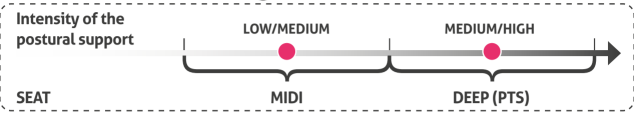
EASY AND SAFE TILT IN SPACE BY GAS SPRING



Ermes Materials

- Seat and Back positioning system with aluminium shell and polyethylene inserts kit.
- Two layers of foam for the backrest (self-modeling polymeric foam and reticulated foam for ventilation) and microclimatic ventilated cover.
- Kit of covers for the backrest in microclimatic material, elastic and breathable.
- · Seat padding in visco-elastic foam.
- FREE SHAPE microclimatic and incontinent padded cover kit for the seat.

Guide to the choice the right Seat



Standard Configuration

- · Width, depth, adduction and abduction also asymmetrical seating adjustment
- · Inserts Kit for the individual pelvis positioning
- Reclining and height adjustable backrest
- Inserts Kit for the individual trunk positioning
- Multi-adjustable and removable containment and positioning kit:
- pelvis (adjustable in width, depth, height, adduction/abduction)
- arm support (adjustable in width, depth, height, angle, intra/extra rotation)



Integrated positioning system ERMES with TIPCO

- Width, depth, also asymmetrical seating adjustment and abduction, adduction with male interface plate already assembled
- Inserts Kit for the individual pelvis positioning
- · Reclining and height adjustable backrest
- Inserts Kit for the individual trunk positioning
- Multi-adjustable and removable containment and positioning kit:
 - pelvis (adjustable in width, depth, height, adduction/abduction)
 - arm support (adjustable in width, depth, height, angle, intra/extra rotation)
- Tipco indoor frame adapted with female interface plate:
- Adjustable height seating by gas spring Tilt in space by gas spring from -5° up to +30' 4 swivel casters (2 with locks) Multi-adjustable push-handlebar

Integrated Positioning System ERMES with ADACTA GIO

- · Width, depth, also asymmetrical seating adjustment and abduction, adduction with male interface plate already assembled
- Inserts Kit for the individual pelvis positioning
- Reclining and height adjustable backrest
- Inserts Kit for the individual trunk positioning
- Multi-adjustable and removable containment and positioning kit:
 - pelvis (adjustable in width, depth, height, adduction/abduction)
 - arm support (adjustable in width, depth, height, angle, intra/extra rotation)
- Outdoor frame Adacta Giò with covered solid base with female interface plate:

 - Frame with coulored plates made in alloy of satin aluminium
 Adjustable single handlebar with folding backrest tubes
 Reclining mechanism by predetermined plate w/pin 3°, 10°, 18°
 Continuous Tilt in space by drive lever: from 2° up to 35° (from 6° up to 39°)

 Otilt in space can be upgraded of 4° with an increment of the starting inclination of the frame by operating on the positioning holes of the casters forks

 - Othit in space can be upgraved or a minimum price of the fixed anti-tip system Parking Brake by lever 150 mm poly grey casters 300 mm poly grey posterior Wheels with fast extraction

Optional Parts and Accessories

(with or without up-charge. Please refer to the order form)



∨r ermes giè

ERMES		Size 2	Size 3	Size 4
SEAT WIDTH (cm)		≤25	18-28	22-35
SEAT DEPTH (cm)		19-26	22-34	31-43
TRUNK HEIGHT (cm)		26-38	33-45	41-53
CHEST WIDTH (cm)	BRACKET A	19-25	22-28	27-33
	BRACKET B	14-20	17-23	22-28
LEG MAXIMUM ABDUCTION (°)		16	16	16
LEG MAXIMUM ADDUCTION (°)		16	16	16
HEIGHT OF POPLITEAL SPACE TO FOOTREST (cm)		8-19	8-29	8-39
ARM SUPPORT HEIGHT (cm)		14-19	20-26	20-26
BACKREST RECLINING (°)		-3/+20	-3/+20	-3/+20
ERMES LOAD (kg)		25	35	50
ERMES WEIGHT (kg)		5.2	8.1	12.1

** PETMES TIPCO

ERMES TIPCO		Size 3	Size 4
MAXIMUM SEAT TO FLOOR HEIGHT (cm)		63	63
WIDTH OVERALL DIMENSIONS (cm)		67	67
DEPTH OVERALL DIMENSIONS (cm)	80	80	88
LOAD (kg)		35	50
TIPCO WEIGHT (kg)		13.6	14
TOTAL WEIGHT (kg)		21.7	26.1
TILT IN SPACE (°)	-5/+30	-5/+30	-5/+30



ERMES GIÒ		Size 3	Size 4
SEAT TO FLOOR HEIGHT (cm)		52	53
MAX WIDTH OVERALL DIMENSIONS (WITH 400/500 mm WHEELS) (cm)		53	58
MIN/ MAX DEPTH OVERALL DIMENSIONS (cm)		75-102	81-109
LOAD (kg)		35	50
GIÒ WEIGHT (STANDARD CONFIGURATION) (kg)		13.4	14.5
TOTAL WEIGHT (kg)	18	21.5	26.6
PREDETERMINED BACK POSTS RECLINING (°)	3 - 10 - 18		
TILT IN SPACE (°) *Upgraded tilt in space of 4° with an increment of the starting position of the frame by operating on the	2-3	35 (da 6 a 3	9)*

Manufactured by:



Via Montagna Z.I. Lotto 41 72023 Mesagne (Br) - ITALY Tel. +39 0831 777840 - Fax. +39 0831 730739

Website: www.promedicare.eu e-mail: info@promedicare.it

CERTIFIED COMPANY WITH QUALITY
MANAGEMENT SYSTEM ISO 9001/ISO 13485





