

STANDING FRAME

SUPINE OR PRONE
UPRIGHT POSITION



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Different configurations and adjustments customize WALLY to suit specific needs and goals of the child's therapy.

"THE JOY OF
OBSERVING AND
UNDERSTANDING IS
THE MOST BEAUTIFUL
GIFT OF NATURE."

ALBERT EINSTEIN

WALLY standing frame has been designed to allow the child to **exercise the upright position, supine or prone**, according to the chosen therapeutic targets.



**BETTER
QUALITY
OF
LIFE**



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numerous ADJUSTMENTS



TILT-IN-SPACE

tilt-in-space piston allows positioning of orthosis at any inclination angle



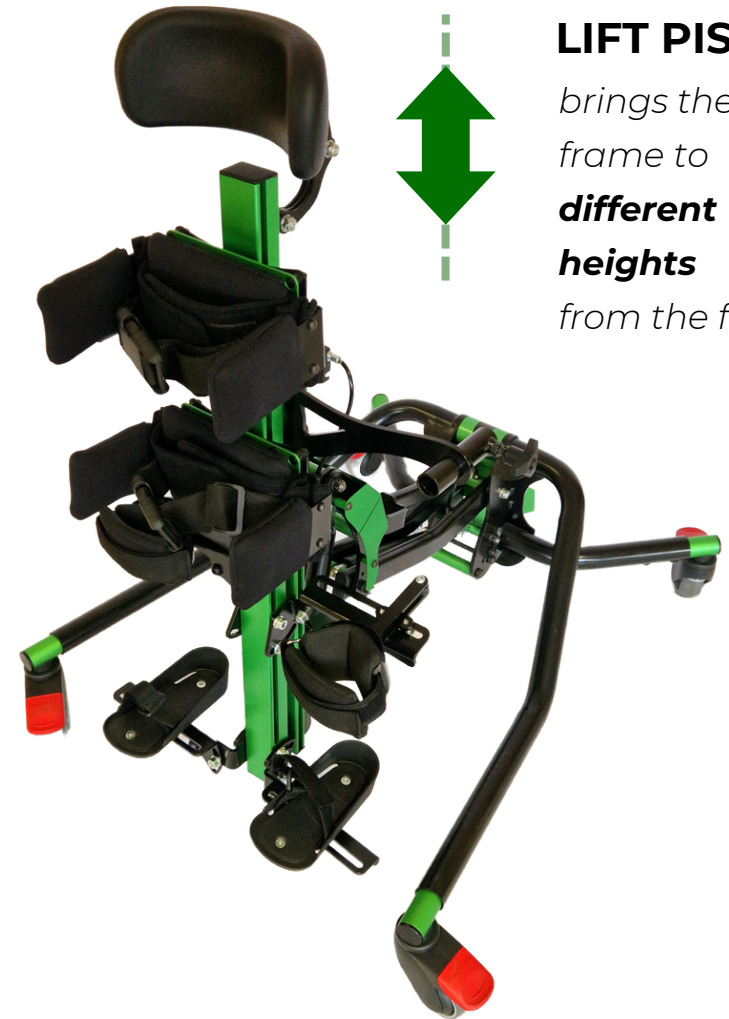
KNEE & FOOT SUPPORTS

individual adjustment of each knee and foot support permits to obtain **abduction movement of total 55°**



CHEST SUPPORTS

two chest support blocks with **soft pads, cushions and belts** secure the child's body in the upright position



LIFT PISTON

brings the frame to different heights from the floor

TECHNICAL DATA



DESCRIPTION		M1	M2	M3
User's age	<i>anni</i>	1 - 5	5 - 13	10 - 14
Maximum user's weight	<i>kg</i>	40	45	50
User's height	<i>cm</i>	50 - 95	90 - 120	100 - 140
MD weight	<i>kg</i>	23	26	32
Height adjustment piston	<i>N</i>	800	1100	1100
Tilt-in-space piston	<i>N</i>	600	600	600
Total width	<i>cm</i>	66 - 74	68 - 74	78 - 94
Total length	<i>cm</i>	77 - 84	77 - 90	76 - 79
Distance orthosis juncture to floor	<i>cm</i>	40 - 90	40 - 90	40 - 90
Aduction/abduction of knee cups	<i>°</i>	55°	55°	55°
Maximum inclination angle	<i>°</i>	90°	90°	90°

Medical device
Italian Ministry of Health Medical devices database
European Database on Medical Devices EUDAMED

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MADE IN ITALY


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