





LIFTERTM



Static standing frame **LIFTER™** is a modern rehabilitation device. Electric actuator with an integrated seat allows the patient for independent use of the device by means of the remote control. Powerful actuator can lift the patients with weight up to 120 kg.

There is a possibility to equip **LIFTER™** with upper torso stabilizer which perfectly immobilizes the chest. This solution is highly recommended for patients with upper limbs paresis.

LIFTER's seat also functions as a pelvic support that keeps patients in the proper position and secures them in the device.

LIFTER™ is available in 1 size.

IT IS RECOMMENDED IN THE FOLLOWING CASES:

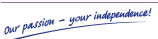
- Cerebral palsy various types and forms.
- Brain and spinal cord injuries with lower limbs paralysis and weakness, balance and motor coordination disorders with different etiology.
- Demyelinating disease (e.g. multiple sclerosis SM).
- Meningocele.
- Muscles diseases with weakness and paralysis (dystrophy, myasthenia gravis, myositis).
- Genetic disorders.
- Degeneration and neurological diseases.
- Other condition connected with muscles weakness, paralysis and musculoskeletal disorders.
- After head and spinal cord injuries and spine trauma with paralysis and paresis.





STANDARD EQUIPMENT:

Frame with castors and brakes | Footplate with foot stabilization | Battery with controller | Electric actuator | Adjustable knee support | Lifting mechanism with sit | Hand grip | Tray | Handset



LIFTERTM



ADVANTAGES:



Stable structure

The product ensures adequate stability and safety of a Pa-



Easy to use

Intuitive way of adjustment and easy assembly.



Independence

Patient can upright by himself and walk independently.



Electric power

The product is equipped with electric actuator to assist upright standing. It is very useful for elder people or those who care for others alone.



Quiet operation

Using the gas spring or electric actuator in the product ensures quiet operation



24 months warranty

We offer 24 months warranty on the product. We also provide after sales service.



Modern upright standing system uses the lifting mechanism with movable arm, electric actuator and remote control to help in adoption of the upright standing position.



Ergonomically shaped and adjustable knee supports perfectly stabilize the lower limbs.



Tray made of ecological wood serves as a pelvic support and creates a lot of space for work.

THE STAGES OF UPRIGHT









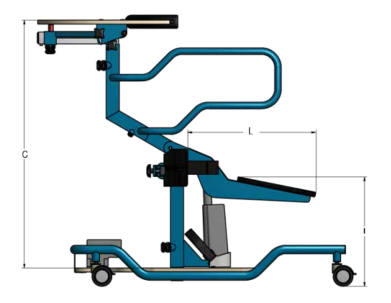


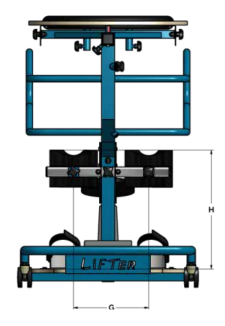
Current offer on our website.











Symbol	Measurement	Unit	Size 1	
C	Height of tray (from the footplate)	[cm]	97-124	
G	Knee supports width	[cm]	21-41	
Н	Knee supports height	[cm]	24-60	
1	Height of seat (from the ground)	[cm]	36	
L	Seat depth	[cm]	50-60	
	Max. user weight	[kg]	120	
	Indicative user height*	[cm]	120-200	
	Product dimensions & weight		Size 1	
	Width	[cm]	66	
	Length	[cm]	105	
	Height	[cm]	110	
	Weight	[kg]	43	

Note: Approximate value, depending on the product configuration. Note: Measurement tolerance range is +/- 1 cm / $\frac{1}{2}$ in.



LIFTERTM





Safety



Patient lift belt

Robust and ergonomic design as well as high durability facilitates daily care of the patient.



Soft cover for tray

Soft cover protects the user from hitting the tray. Indicated for patients with impaired limbs coordination.



TANGO Wheel 70/100/125 mm

Noiseless, easy to maintain, does not leave marks, does not corrode.



Stabilization



Chest support

It stabilizes the user's chest. Its height can be easily adjusted to the patient.



Comfort



Hand grip (1 piece)

Mounted on the tray, provides additional support and assistance during upright standing, also increases the sense of safety.