LIFTER TM STANDING FRAME

Static standing frame LIFTER is a modern rehabilitation device. Electric actuator with integrated sit allows the patient independent use of the device by means of the remote control. What is more, the seat also plays the role of the pelvic support which secures the patient in the device. The possibility of independent upright position increases patient's self-reliance as well as autonomy and therefore improves his psychical condition.

There is a possibility to equip LIFTER with stabilization of upper torso for patients with paresis of upper limbs. Additionally, Lifter is equipped with 4 rotating castors which enable relocation of the patient in standing position in the device within hospital or flat.

IT IS RECOMMENDED IN THE FOLLOWING CASES:

- Infantile cerebral palsy different forms
- After cerebro-cranial injuries or spinal injuries, especially spinal cord injuries with paresis or paralysis (as the stage of rehabilitation process or permanent orthopedic supply)
- Pathogenic or vascular brain injuries, spinal cord injuries with paresis of lower limbs, tetraparesis, serious balance and coordination disorder
- Advanced demyelinating diseases (multiple sclerosis, amyotrophic lateral sclerosis)
- Meningomyelocele
- Demyelinating diseases (multiple sclerosis, amyotrophic lateral sclerosis and others)
- Muscle diseases different forms
- Genetic disorders connected with paresis
- Rheumatic diseases







MODERN UPRIGHT SUPPORTING SYSTEM USES THE LIFTING MECHANISM WITH MOVABLE ARM, ELECTRIC ACTUATOR AND HANDSET TO ADOPT UPRIGHT POSITION



ERGONOMIC AND ADJUSTABLE KNEE SUPPORTS PERFECTLY STABILIZES LOWER LIMBS



MADE OF ECOLOGICAL WOOD TRAY PLAYS THE HIP SUPPORT ROLE AS WELL AS GIVES THE HUGE SPACE FOR WORK

STANDARD EQUIPMENT

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

OPTIONAL EQUIPMENT

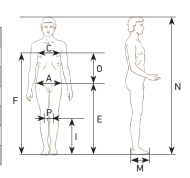
- LT_003 Handles on the tray (1 item)LT_023 Soft cover for tray



CHEST SUPPORT

SIZE TABLE

SIZE	1
E. Height to the axis of pelvic joint [cm]	86-118
I. Maximum length of thigh [cm]	64
P. Distance between knees [cm]	20-40
Height of sit (from the ground) [cm]	37-70
Height of footrest (from the ground) [cm]	8
G. Weight of the user (maximum) [kg]	95



PRODUCT DIMENSIONS

SIZE	Width [cm]	Length [cm]	Height [cm]	Weight [kg]
1	68	104	93	43

BOX DIMENSIONS

DON DII ILITOIONE							
SIZE	Width [cm]	Length [cm]	Height [cm]	Weight [kg]			
1	69	106	102	47			



