Levanto











The Levanto is a safe and comfortable standing and transfer device designed to help patients with some trunk balance and weakened leg muscles to stand up with a natural motion pattern. It features clip sling attachments and its compact design makes it the ideal option for smaller spaces.

Optimal Features

The Levanto is an electric sit-to-stand device that encourages a natural standing motion and is designed for standing, sitting, dressing, toileting and balance training for users with low core or leg strength. The shin pad angle adjusts with the patient while they are being raised for optimal comfort and security and the legs are easily spread electronically to allow direct access while seated (for example, in a wheelchair). The non-slip surface footplate offers stable support and is removable for easier cleaning and hygiene control.

Ideal for Home Care Use

The Levanto features a compact footprint that allows it to easily pass through narrow

doorways. It features a lifting arm with additional handles for comfort and easy usage. The shorter legs allow for easier rotation, especially in a home environment that may have less space for manoeuvring. With a LINAK battery and actuator, you are ensured years of trouble-free use.

Quality

Our products are designed and manufactured to meet all the requirements of relevant ISO, UL, IEC and EN standards. At every stage of the development process, every single product is given extensive attention in design, development and manufacturing. This means that a user of this product feels confident with its reliability and the caregiver feels confident with its safety.

Accessories



Back Belts

Assortment of sizes and designs to accommodate most every lifting need.



Lifting Situations

Use to/from a bed

Use to raise/lower a patient from/to a bed.



Features

Control Box

Emergency stop, emergency lowering and soft-start functions.



Battery

Hand Control

Complete system with control box enclosed in a discreet module. Included with lift.

Slow or fast setting for

arm up/down, electrical

leg spreading. Included



Use to/from a chair

Use to raise/lower a patient from/to a chair.



Lifting Arm

Lift arm extends 80cm / 31.5" to accommodate taller patients.



Use to/from the toilet

Use to raise/lower a patient from/to a toilet.



Spreadable Base

Electrical adjustment.



Tested to all relevent standards, including ISO 10535, hoists for the transfer of disabled persons.



Wheels

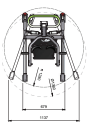
with lift.

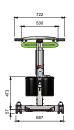
Rear wheels feature kickbrake. Diameter 125mm.

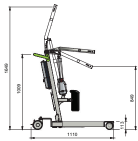
Technical Specifications

Levanto			
Part No.	20000170	IP Rating	IPX4
Width	68.7cm/27"	Turning Radius	128cm/50.3"
Length	110cm/43.3"	Front Wheels Rear Wheels with Brake	10cm/4" 12.5cm/5"
Height	Arm Lowered: 88.9cm / 35" Arm Raised ¹ : 164.8cm / 64.9"	Battery	24V DC/2.9Ah, 2x 12V/2.9Ah
Height from Floor	11.9cm/4.7"	Weight	49kg/108lb
Adjustable Leg (Min - Max)	Outside: 67.9cm - 113.1cm/26.7" - 44.5"	Weight Capacity	160kg/352.7lb
Sound Level	48dB (loaded) while lifting 52dB (loaded) while spreading legs		

¹Measurement based on arm mast at highest setting







This product is manufactured in accordance with all relevant ISO standards.

