



Battery-powered Patient Lifts

We make easier Your daily life



Taking care of a disabled or immobilized patient is a daily challenge for both the patient and the caregiver. Moving a person from chair to bed or any other area can be sometimes a stressful process. Patient transfer, though, does not have to be difficult if supported by modern equipment that facilitates daily care. Lifting devices are a great solution for people with mobility problems making the act of sitting, standing and moving easier.

Meden-Inmed pays special attention to the needs of medical personnel and their patients.

Our reliable lifters can improve the quality of life making the transition as smooth, easy, safe and stress-free as possible. Whether getting out of or into bed or daily activities like bathing, using the toilet, dressing, these devices are simply indispensable. Designed for people that can't walk on their own for many different reasons: back problems, arthritis, injuries or other. Perfect for elderly patients that have trouble walking, our lifters can be used successfully in many nursing houses, hospitals, rehabilitation centers and in homes.

Deciding which patient lift to purchase is sometimes a hard task. This catalogue will provide you with some important information to make best choice, matching the proper patient lift with individual user needs. We offer comprehensive solutions, both with regard to standing support as well as full body patient transport.

Sit-to-stand Lift

Sit-to-stand lifts (stand assist lifts) are designed for patients who have difficulty standing up on their own from a seated position and is used to transfer a patient between seated surfaces.

Made to support only the upper body of the patient. Requires the ability to support the majority of his weight while standing and control of his upper body and head functions. The user is lifted up while both feet remain on a secure platform and knees are placed against a special pad to facilitate safe positioning. It raises the patient to a partial or full standing position.

This type of lift is ideal for transfers to toilet, bed, commode or chair.



Verteo

Full Body Patient Floor Lift

Full body patient floor lifts are dedicated to patients who are temporarily or permanently unable to stand without assistance. Used to transfer them from bed to chair, wheelchair, chair as well as from the floor in case of falls.

These lifts are also used when transferring a patient from room to room (under appropriate conditions - only on horizontal flat surfaces).



Lifteo

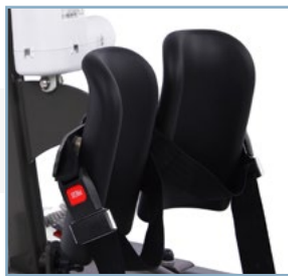
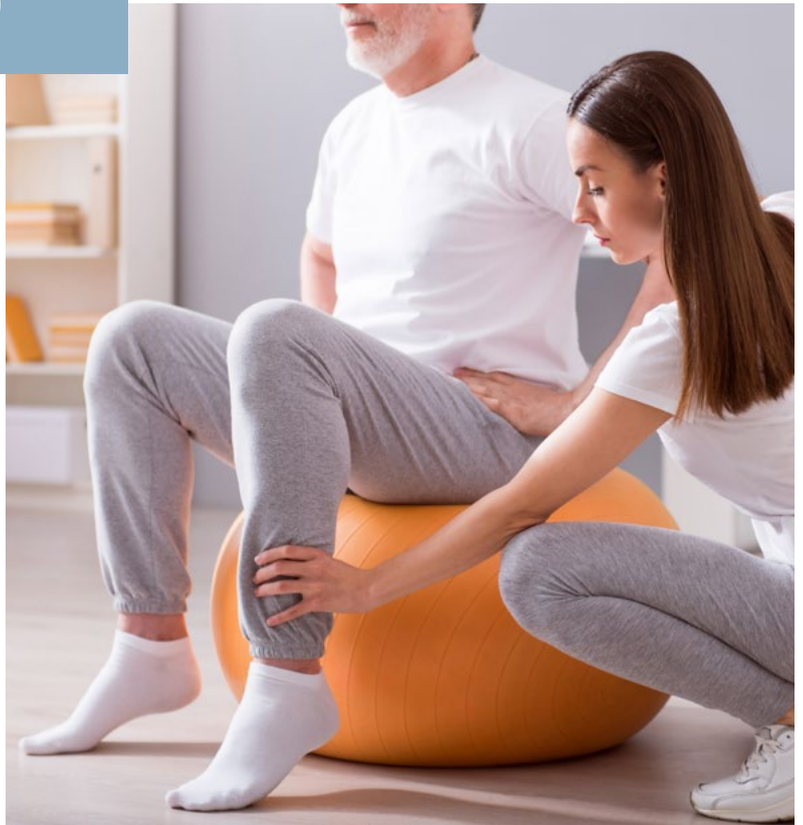


Levitop Standard



Levitop Comfort

Sit-to-stand Lift: Verteo



Tibial support - allows to support patient's legs in the tibial area



Solid sling attachment (4-point) - lifting arms clips (4) produce an audible click when the sling is attached in proper way



Solid leg belt attachment - the device has two straps to secure the legs during operation



Castors with brake - brakes in the rear wheels prevent the device from moving during use



Remote control - ergonomic and easy to use

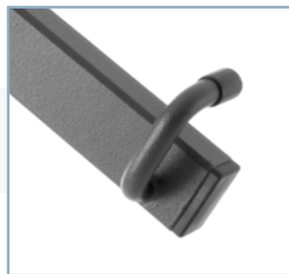
Full Body Patient Floor Lift: Lifteo



Foot pedal - allows to spread the base legs of the device



Sling bar - 360° rotating for sling attachment



Sling 4-point attachment - 4 hooks to hang sling with loops



Castors with brake - brakes in the rear wheels prevent the device from moving during use



Remote control - ergonomic and easy to use



Grip handles - large, easy to grip, for easy maneuverability



Compact dimensions - the lift can be folded down for easy storage



Full Body Patient Floor Lift: Levitop

(Standard, Comfort)



Standard

Comfort

Sling bar - 360° rotating, for sling attachment



Standard

Comfort

4-point sling attachment - 4 clips (produce an audible click when the sling is attached in proper way) or 4 hooks (to hang sling with loops).



Standard

Comfort

Remote control - ergonomic and easy to use



Castors with brake - brakes in the rear wheels prevent the device from moving during use



Sling bar lock - locking sling bar rotation

Technical data:



Lift Total Dimensions:	Verteo	Lifteo	Levitop Standard	Levitop Comfort
Length [cm]:	104,1	127,9	129	129
Width [cm]:	75,3	64	68	68
Height [cm]:	112,5	134,4	135	135
Min. base width (int./ext.) [cm]:	51,7 / 66,4	49 / 64	53 / 68	53 / 68
Max. base width (int./ext.) [cm]:	86,0 / 100,7	79 / 94,5	102 / 117	102 / 117
Lifting range [cm]:	85,5 - 172	72 - 193	62 - 196	62 - 196
Foot rest height [cm]:	9,2	X	X	X
Foot rest inclination [°]:	10	X	X	X
Base legs height [cm]:	11	9,5	11,5	11,5
Weight [kg]:	68	39	65	68
Max. lifting capacity [kg]:	200	160	230	230
Rotating sling bar:	X	V	V	V
Battery capacity [Ah]:	2,9	4,5	2,9	2,9
Charger [V/Hz]:	100-240 / 50 / 60 (wall charger)	230 / 50	100-240 / 50 / 60 (wall charger)	100-240 / 50 / 60 (wall charger)
Emergency stop button/ manual lowering mechanism:	V	V	V	V
Remote control functions:	<ul style="list-style-type: none"> • up / down • leg span adjustment • battery charge status • service indicator 	<ul style="list-style-type: none"> • up / down • work indicator 	<ul style="list-style-type: none"> • up / down • leg span adjustment • battery charge status • service indicator 	<ul style="list-style-type: none"> • up / down • leg span adjustment • sling bar up / down • battery charge status • service indicator
Standard set:	<ul style="list-style-type: none"> • lift • wall charger with power cord • manual 	<ul style="list-style-type: none"> • lift • charger • manual 	<ul style="list-style-type: none"> • lift • wall charger with power cord • manual 	<ul style="list-style-type: none"> • lift • wall charger with power cord • manual
Additional accessories:	sling to choose	sling to choose	sling to choose	sling to choose

Meden-Inmed Sp. z o.o.

ul. Wenedów 2, 75-847 Koszalin, Poland

Phone: +48 94 344 90 50, +48 94 344 90 78

Fax: +48 94 347 10 41

Mobile: +48 602 668 002, +48 601 646 866

E-mail: km@meden.com.pl,

tg@meden.com.pl, oardan@meden.com.pl

www.en.meden.com.pl

Final commercial version may differ from the lift models presented in this catalogue -
photos were made based on prototypes.

Battery-powered - always available for use
Low-base - available for low clearance of special beds
Comfortable, large handles - help in maneuverability
Optimum functionality and safety