



MOBILE PATIENT LIFT

VertiHelp | VertiHelp UNI | VertiHelp UNI eFlow



www.en.meden.com.pl

This leaflet contains information on, among other things, medical devices that should be handled by qualified medical personnel and used in accordance with the instructions for use or the label.

The VertiHelp / VertiHelp UNI / VertiHelp UNI eFlow is a compact, mobile device ideal for people who have difficulty walking but can sit and stand with support. It is used to move the end user from one seated position to another - for example, to transfer from or to an armchair, chair, wheelchair, bed or toilet. It makes such transfers easier when changing dressings, undergarments, or performing hygiene and care.

Used in daily care in nursing homes, hospitals, sanatoriums, and in the home environment, it simplifies everyday transfers. Its small turning radius makes it ideal even for tighter spaces.

THE DEVICE IS INTENDED FOR USE IN:



Hospitals and other
health care facilities



Sanatoriums



Nursing
homes



Private
use

VERTIHELP MOBILE PATIENT LIFT

KEY FEATURES



Base legs spreading
in the range of 50-91 cm



Foot lever
Enables easy adjustment of
the base leg spread, which,
in combination with the low
footrest, allows easy
approach to wheelchairs,
beds, etc.



Available and ready
After unpacking the device
is ready for use.





Upright Position Transfers

The device facilitates transfers in an upright position, enabling users to move comfortably between a chair, wheelchair, bed, or toilet.



Short-Distance Transfers

Designed for short-distance use, the VertiHelp / VertiHelp Uni / VertiHelp Uni eFlow devices are ideal for quick transfers, ensuring users maintain both dignity and comfort throughout the process.



Target User Group

Particularly beneficial for patients with some ability to stand independently or with minimal assistance.



Enhanced Safety

Provides essential support during transfers, reducing the risk of falls or injuries while ensuring a smoother transition between positions.



Diversity of models

Variety of models available, ensuring that everyone can find something to suit their individual needs.

VERTIHELP UNI MOBILE PATIENT LIFT

KEY FEATURES



Narrowed part of base legs

Small distance between the base legs facilitates easier access to, e.g. chairs with a narrow gap between the legs.



Additional wheels

2 extra wheels enhancing the stability of the device and patient.



Small transport dimensions

Device is delivered in a laid-out form (the upper part and the footrest are supplied separately), in small cardboard, saving the space during the transport.



ADVANTAGES:



Two large handles for the assistant to maneuver the device, and a user handle for support when entering the lift or during transfer.



Adjustable knee pad that provides support when raising into a half-standing position and supports the patient's legs during transfer.



Rear castors with lock to prevent unintentional movement (e.g. while the end user is sitting down).



Hook (optional) on both sides - for mounting patient's stabilization belt (with loops or clips).



Seat parts that rotate sideways to make it easier for the end user to get into position.

VERTIHELP UNI EFLOW MOBILE PATIENT LIFT

KEY FEATURES



Hand control + holder (magnetic fixation)

Electric steering of the motorized wheel (forward/backward). You can operate the eFlow drive without taking your hands off the handles, maintaining full control of direction and speed at the same time.



eFlow drive

Drive module with a motorized wheel.



Small transport dimensions

Device is delivered in a laid-out form (the upper part and the footrest are supplied separately), in small cardboard, saving the space during the transport.



Narrowed part of base legs

Small distance between the base legs facilitates easier access to, e.g. chairs with a narrow gap between the legs.



Additional wheels

4 extra wheels enhancing the stability of the device and patient.

TECHNICAL DATA:

	VertiHelp	VertiHelp UNI	VertiHelp UNI eFlow
Base legs spreading:	mechanical	-	-
Max. safe working load (SWL) [kg]:	180	180	180
Dimensions (L x W x H) [cm]:	90,5 x 63 x 102	95 x 62,2 x 102	95 x 62,5 x 102
Seat height [cm]:	80,7	80,7	80,7
Total seat width [cm]:	45	45	45
Seat inclination angle [°]:	38	38	38
Knee pad height adjustment (min./max.) [cm]:	43/51,5	43/51,5	43/51,5
Knee pad inclination [°]:	100	100	100
Min. base legs width (int./ext.) [cm]:	50/62	-	-
Max. base legs width (int./ext.) [cm]:	91/103	-	-
Fixed base legs (narrowed part) width (int./ext.) [cm]:	-	26/38	26/38
Base legs height [cm]:	7,5	7,5	7,5
Castors diameter (without/with lock) [cm]:	7,5/10	7,5/10	7,5 / 10
Min. turning diameter [cm]:	120	106,7	106,7
Battery capacity [Ah]:	-	-	3.8 (LiFePO4)
Charger (integrated with control box) [V/Hz]:	-	-	100-240 / 50/60
Remote control functions:	-	-	forward/backward
Weight [kg]:	35,5	33,5	42
Packed dimensions (L x W x H) [cm]:	105 x 97,5 x 150	94 x 70 x 52	94 x 70 x 52
Packed weight [kg]:	70	43	51,5

ADDITIONAL ACCESSORIES:

Belts:



standard



with additional support

Two types of stabilization belts available: a standard version and one with additional support. Both attach to side-mounted pins.

Available in two sizes: S/M or L/XL.

HOW TO ORDER EASILY:



European markets

Kamilla Modzelewska
Vice President

km@meden.com.pl
+48 602 668 002



North/South America, Africa,
Ireland, GB

Tomasz Górecki
Key Account Manager

tgorecki@meden.com.pl
+48 601 646 866



Renata Bryła
International Sales Manager

rbryla@meden.com.pl
+48 573 893 795



Australia, Asia and Middle East

Mariusz Rubik
Key Account Specialist & Training
Consultant

mrubik@meden.com.pl
+48 690 266 543



CIS region, Ukraine, Georgia

Oksana Ardan
Key Account Specialist

oardan@meden.com.pl
+48 607 566 302



Mateusz Baranowski
Training Consultant

mbaranowski@meden.com.pl
+48 663 152 888

Want to know more about us and our other products?



Scan for more
information

Find us



Meden-Inmed, Wenedów 2, 75-847 Koszalin, Poland
phone: +48 94 344 90 50, +48 94 347 10 40
e-mail: international@meden.com.pl, www.en.meden.com.pl