



VertiHelp - Mobile patient lift

Product short description:

VertiHelp mobile patient lift is used to move the patient from one position sitting to another, e.g. to transfer the patient from or to the armchair, chair, wheelchair, bed or toilet.

The **VertiHelp** lift makes it easier to move the patient to change the dressing, foundation or hygiene-important activities. Used during daily patient care in nursing homes, hospitals, sanatoriums and private apartments. In the standard version, it is produced with a poplide mounted on a rigid, optionally its height can be adjustable.

Product gallery:











Product description:

VertiHelp - Mobile patient lift

The VertiHelp mobile patient lift is used to move the patient from one position sitting to another, e.g. to transfer the patient from or to the armchair, chair, wheelchair, bed or toilet.

VertiHelp mobile patient lift makes it easier to move the patient to change the dressing, foundation or hygiene-important activities. Used during daily patient care in nursing homes, hospitals, sanatoriums and private apartments. In the standard version, it is produced with a poplide mounted on a rigid, optionally its height can be adjustable.

VertiHelp has been tested in accordance with the standards:

EN ISO 10535:2021

PN-EN ISO 12182:2012

VertiHelp combines modern design with solutions that ensure patient safety.

Thanks to the easily tiltable seat elements, patient care becomes simpler and more comfortable, minimizing the risk of injury to both the patient and the caregiver. VertiHelp guarantees stability and comfort in everyday care.

Key features of all models

- Construction frame made of welded, powder-coated steel sections
- **Swivel seat** two-piece, upholstered seat with the possibility of spreading each part allows for efficient placement of the patient on the lift
- Adjustable upholstered knee rest adjustment range between 430-515 mm
- Wheels front 75 mm and rear 100 mm with parking brakes



Comparison of models

VertiHelp

Model with a base with legs that can be spread apart using a foot lever. The extendable base allows easy access to wide objects such as armchairs. The internal width adjustment range is from 500 mm to 910 mm.

Key features:

Weight: 35,5 kg Diameter of rotation: 1200 mm Adjustable base width Foot lever for sliding

VertiHelp UNI

A model with a fixed, narrow base without a leg extension mechanism. It is a simpler, more compact version, ideal for places where base width adjustment is not necessary. Thanks to the narrow wheel spacing, it is possible to drive up to and even under a chair or wheelchair. It is also slightly lighter than other models.

Key features:

Weight: 33,5 kg Diameter of rotation: 1067 mm Compact design Wheelchair/chair access The most lightweight model

VertiHelp UNI eFlow

Built on the same narrow base as the VertiHelp UNI, with the addition of the eFlow assistance system. A central motorized drive wheel helps the operator move the lift, reducing physical strain.

Key features:

Weight: 42 kg Diameter of rotation: 1067 mm eFlow electric drive system Remote control Reduces caregiver burden

The eFlow system in the UNI eFlow model

The eFlow system has been designed to make patient transport effortless for the caregiver.

- Motorized wheel a drive wheel located under the footrest assists in movement
- Remote control a simple, two-button remote control with forward and reverse functions
- Battery removable 24V-3.8Ah rechargeable battery
- Battery indicators charge level display with audible signal

eFlow safety features

- Emergency stop red button immediately cuts off power to the drive system
- Service indicator icon on the screen indicates the need for service inspection
- Electrical protection class II, IP54 for the control box, IP65 for the battery

The eFlow system in the UNI model



It has been designed to make patient transport effortless for the caregiver. A motorized drive wheel located under the footrest assists with movement, and a simple two-button remote control allows for forward and backward movement.

The system is equipped with safety features: a red emergency stop button immediately cuts off the power supply, a service indicator informs you when inspection is required, and Class II electrical protection with IP54 for the control box and IP65 for the battery ensures maximum protection during everyday use.

Practical applications

Transfer between bed and wheelchair in hospitals and long-term care facilities.

Moving patients to the toilet in nursing homes and at home.

Assisting patients with stiffness and muscle weakness to stand up and sit down

Transferring between a chair and a bed in geriatric and palliative care

Technical data:

Base legs spreading:	mechanical
Max. safe working load (SWL)[kg]:	180
Length [cm]:	90,5
Width [cm]:	62
Height [cm]:	102
Knee pad height [cm]:	64
Min. turning diameter [cm]:	110
Min. base legs width (int./ext.) [cm]:	49,3 / 61,1
Max. base legs width (int./ext.) [cm]:	91,8 / 103,6
Base legs height [cm]:	8,4
Castors diameter (without / with lock) [cm]:	7,5 / 10
Weight [kg]:	35

Video presentation:

Product codes:



Reference: 01-WPP-0401-001

EAN13: -UPC: -

Product features: Product attributes: