

## Mobile Assistive Product

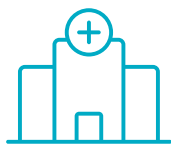
VertiAID  
VertiAID UNI





The VertiAID / VertiAID Uni is a manual, mobile assistive device designed to support daily activities for caregivers. It facilitates the performance of daily tasks and can be used in various settings, ensuring a safe standing transfer for the user and a secure, working environment for healthcare personnel.

## THE DEVICE IS INTENDED FOR USE IN:



Hospitals and other  
health care facilities



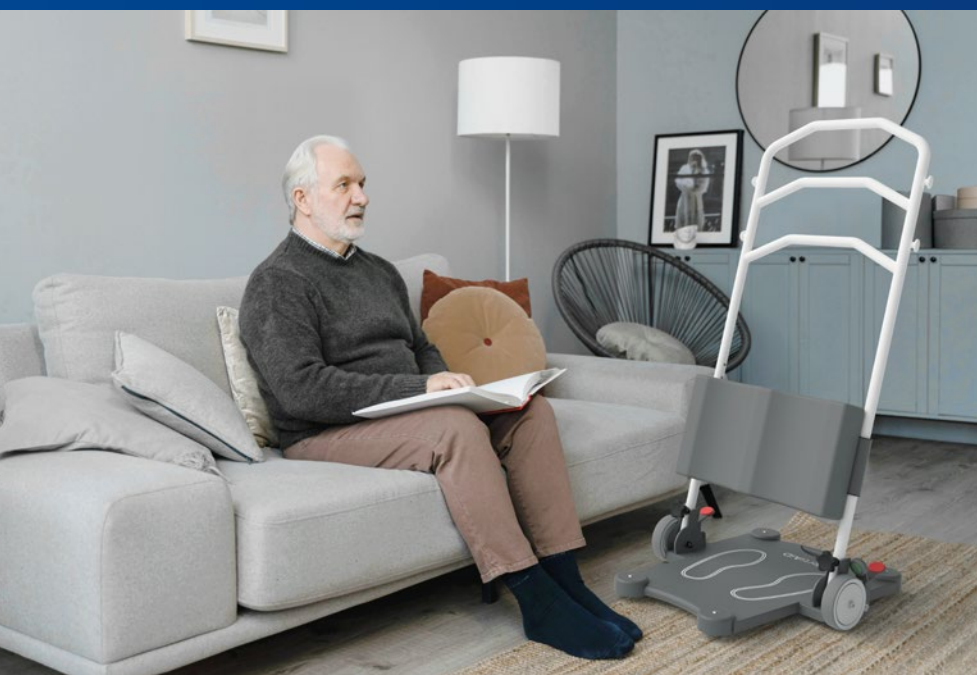
Health  
resorts



Nursing  
homes



Private  
use



The VertiAID / VertiAID Uni mobile assistive device is engineered to aid in the lifting, moving, and transporting patients with reduced mobility, enhancing the safety and comfort of both users and caregivers. Designed with a focus on stability, reliability, and ease of use, this device showcases a thoughtful design and controlled manufacturing processes, backed by a quality assurance system.

## KEY FEATURES:

- **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 VertiAID / VertiAID Uni is 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, such as those experiencing pain, limited joint mobility, stiffness, or muscle weakness.
- **Enhanced Safety:** Provides essential support during transfers, reducing the risk of falls or injuries while ensuring a smoother transition between positions.



**height adjustable  
knee pad**



**multi-grip  
handle**



**low  
footrest**



**stabilization  
belts**

The VertiAID / VertiAID Uni is an essential tool for caregivers and healthcare professionals, providing a safe and effective solution for assisted transfers and significantly improving the quality of care for individuals with mobility challenges.

## ADVANTAGES:

### EASY TRANSFER

- **Maneuverable:** Thanks to the 2 large wheels (12.5 cm in diameter) and 4 small wheels (3.5 cm in diameter), the device maneuvers easily, even in narrow spaces.
- **Versatility:** The device can be pushed, pulled, and rotated, making the caregiver's job easier during patient transfers and transportation.
- **Balance:** The device is easy to maneuver and does not tilt, which eliminates the risk of losing balance and tipping over with the patient.
- **Functionality:** The narrow design allows for easy pass through most standard doors, enhancing its usability in various settings.

### SAFETY

- **Stability:** The brakes ensure stability when sitting down or standing up, enhancing user safety, while the footrest provides stable support for the user's feet, reducing the risk of slipping.
- **Comfort:** The padded knee pad and ergonomic handles offer a secure grip, improving the overall user experience.
- **Support:** The option to use a stabilization belt further enhances patient safety while improving overall user comfort.
- **Ergonomics:** The device facilitates safe user transfers, creating an ergonomic work environment for the caregiver and reducing the risk of injury.

### MULTIFUNCTIONAL USE

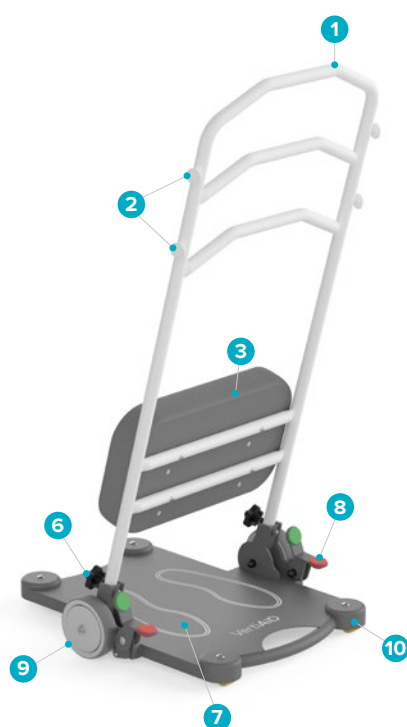
- Safe assistance with standing up and transfers.
- The multi-grip handle, with 3 levels, can serve as a 'ladder' to assist the patients as they gradually stand up or sit down.
- Ideal for use at home, in hospitals, and care facilities, offering high functionality across various areas.
- Perfect for transferring patients between the bed, wheelchair, toilet, and chair.
- A vital tool in situations requiring frequent patient transfers.



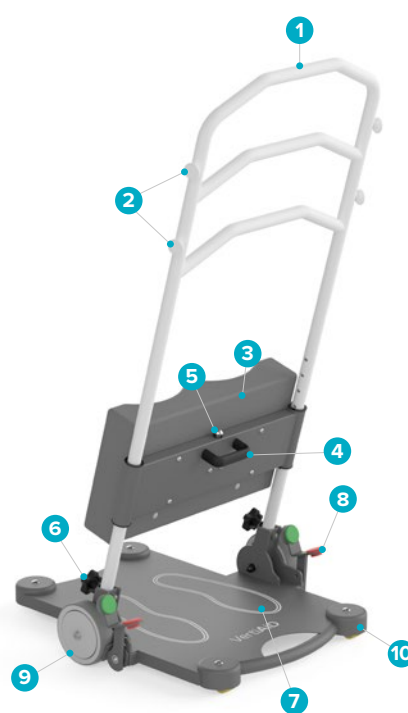
## USER-FRIENDLY DESIGN

- **User-Friendly:** Curved handles (3 levels) ensure a secure grip, making them ideal for patients and caregivers of different heights.
- **Comfortable Handles:** Designed for both the patient and the caregiver, the handles provide a secure grip and can be operated by a single caregiver. The shape prevents the forearm bones from crossing when holding, reducing strain on the muscles.
- **Leg Support:** The foam knee pad with PU upholstery provides support for the lower legs during transfers, such as from a chair to the device, as well as during transportation.
- **Low Footrest (height only 4 cm):** Facilitates easier and more stable foot placement and allows patients to get closer to the toilet or wheelchair.
- **Stable Footrest:** The narrow (35.5 cm wide), yet stable footrest enables easier positioning close to the wheelchair, for example.
- **Clear Markings:** Clear indicators show safe and stable position for the patient's feet.
- **Inclination Angle:** The forward tilt of 74° ensures easy patient positioning.
- **Compact and Sturdy:** Small in size, yet stable in construction, ensures smooth and effortless maneuverability, even in confined spaces.

## YOUR INVESTMENT IN CONVENIENCE AND SAFETY



VertiAid Uni





VertiAid

1. Handle
2. Pins for stabilization belt attachment (at two heights, on both sides)
3. Knee pad
4. Knee pad adjustment handle
5. Knee pad adjustment lock

6. Fixing knob
7. Footrest
8. Brake
9. Wheel Ø 12,5 cm
10. Wheel Ø 3,5 cm

## TECHNICAL DATA:

	VertiAid	VertiAid UNI
Lenght [cm]:	63	
Width [cm]:	57	
Height [cm]:	116	116
Max. height of the top edge of knee pad [cm]:	63	54
Min. height of the top edge of knee pad [cm]:	40	45
Knee pad dimension (W x H) [cm]:	45,5 x 26,5	
Inclination angle of the handle to the footrest [°]:	74	
Turning diameter [cm]:	75,1	
Max. user weight [kg]:	≤ 170	
Weight [kg]:	20,5	18,5
Weight with packing [kg]:	21,5	19,5

	VertiAid	VertiAid Uni
knee pad	<p>8-stepwise smooth height adjustment, 8 levels, in range: 40-63 cm, profiled knee pad</p> 	<p>fixed knee pad with the possibility of reposition (at 3 levels: 45, 49,5 or 54 cm), flat knee pad</p> 
	<p><b>option:</b></p> <p>flat knee pad instead of profiled knee pad</p> 	<p><b>option:</b></p> <p>profiled knee pad instead of flat knee pad</p> 
brakes	<p><b>central brake system:</b> operates on both wheels simultaneously</p> 	<p><b>individual brakes (left, right):</b> brakes can be operated separately</p> 
	<p><b>option:</b></p> <p><b>individual brakes (left, right):</b> brakes can be operated separately instead of central brake system</p> 	<p><b>option:</b></p> <p><b>central brake system:</b> operates on both wheels simultaneously instead of individual brakes (left, right)</p> 

### Both devices are foldable for transport.

The upper part and footrest are delivered separately, packaged in cardboard.

## 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



## **Meden-Inmed**

Wenedów 2, 75-847 Koszalin, Poland

Phone: +48 94 344 90 50, +48 94 347 10 40

Fax: +48 94 347 10 41

[international@meden.com.pl](mailto:international@meden.com.pl)

[www.en.meden.com.pl](http://www.en.meden.com.pl)

2025-05-13 / Ver. 1

Want to know more about us and our other products?



Scan for more  
information

Find us



The manufacturer reserves the right to make design changes that do not affect the basic functionality and safety requirements.  
The colours shown in the leaflet may differ slightly from the actual colours due to the printing process.