

Find out more on



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



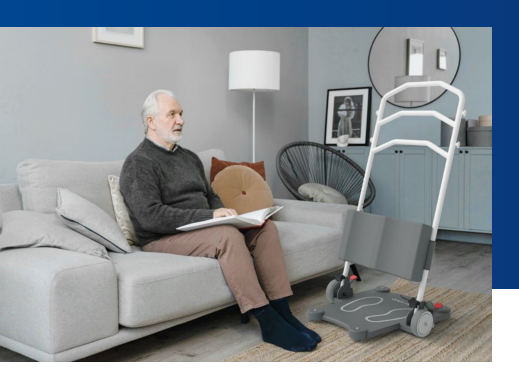
Health resorts



Nursing homes



Private use



The VertiAID / VertiAID Uni mobile assistive device is engineered to aid in the lifting, moving, 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 this device use, 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.

www.en.meden.com.pl 2









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.

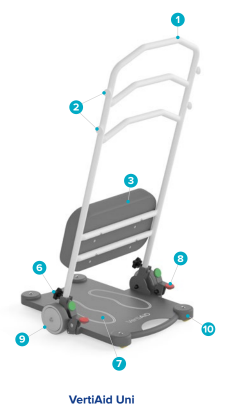
### **MULTIFUNCTIONAL USE**

- 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

- 1. Handle
- 2. Pins for stabilization belt attachment (at two heights, on both sides)
- 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

www.en.meden.com.pl 4

# **TECHNICAL DATA:**

Lenght [cm]:	<b>VertiAid</b> 63	VertiAid UNI	
Width [cm]:	57	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 2	45,5 x 26,5	
Inclination angle of the handle to the footrest [°]:	74	74	
Turning diameter [cm]:	75,1	75,1	
Max. user weight [kg]:	≤ 170	≤ 170	
Weight [kg]:	20,5	18,5	
Weight with packing [kg]:	21,5	19,5	

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

### 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

www.en.meden.com.pl





### 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 www.en.meden.com.pl

Want to know more about us and our other products?



Scan for more information

Find us









