

VENDLET BASIC

A new, light and modern design
based on a well-established
technology

New

The new VENDLET Basic offers:

- Safe patient handling with great dignity
- Good Occupational Health and Safety
- Easy work processes
- Easy and intuitive in use
- Easy installation
- A machine washable recyclable solution
- High quality and patented Danish Design



*"I think everyone found it fairly easy to use.
The control itself is as basic as it gets, and it works,"*

Caregiver, St. Edmunds Care Home, England

As Basic As It Gets!



Improve Work Health & Safety

Using this powered patient turning aid relieves strain on caregivers' necks, backs, arms, and shoulders, preventing muscular-skeletal disorders and work injuries.

By the press of a button on the hand control, turn even the most challenging clients to or from lateral, prone, or supine positions, or easily position them higher up in bed.

VENDLET Basic is easy and intuitive to use, and makes it possible to work 1:1 with clients up to 150 kilos, increasing efficiency and leaving time and energy for other tasks.



Gentle & Calm Care

VENDLET Basic presents a comfortable alternative for clients or patients that need help turning or reposition in bed, and more.

With no pushing or pulling patient transfer becomes a calm experience, even for clients that are known for being anxious or easily agitated, and many will even remain asleep when turned during the night.

Further, the gentle motion of the sheet reduces the risk of tissue damage and help pressure ulcers heal.



Easy Mounting & High Infection Control

VENDLET Basic offers high infection control standards as it is machine washable (IPX6w) and the turning sheet is easily attached to the bar using the new Quick Tag system.

The system is easily mounted on most hospital- and care beds making it suitable for use in hospitals, long term care facilities as well as home care. VENDLET Basic is tested to the highest standards and does not affect the use of other devices such as air mattresses, ventilators or profiling functions of the bed.