



No more manual turning

Easy, gentle and safe handling of patients in bed

Ease of daily care routines

VENDLET makes repositioning of patients in bed an easy one-person job at the touch of a button. There will be no more manual handling and improved caregiver productivity.

Easy attachment to most beds

VENDLET is easily attached to most healthcare and hospital beds and works as an integrated part of the bed. VENDLET does not restrict the bed nor have a negative impact on the efficiency of alternating air mattresses.

A comprehensive view of the patient's needs

The uniform and gentle procedure ensures increased patient comfort and a positive contact between caregiver and patient. The caregiver has a comprehensive view of the procedure making it possible to support the patient's needs during the procedure.

Improved caregiver productivity

VENDLET simplifies planning of the daily care routines because the patient in many situations can be handled by one person.

How VENDLET Works

The turn sheet is rolled around 2 motorized bars on each side of the bed.

By activating the hand control the turn sheet rolls around one bar and thereby repositions or turns the patient to one side.

An easy one person job.



Turning and repositioning



Using a lifting sling



Washing and changing



You can work with the bars down or up. VENDLET is a turning system, which offers a wide range of possibilities when handling patients in bed.

With VENDLET there are no pointing fingers or rough hands nor sudden tugs. The patient experiences increased comfort and is turned gently and evenly.

Handling the patient is done with ease and dignity and thus improving the contact between patient and caregiver. This in turn improves job satisfaction for the caregiver and well-being for the patient.

VENDLET models

| | VENDLET V4 | VENDLET V4+ |
|------------------------------|------------|-------------|
| Max. capacity | 200 kg | 400 kg |
| Turning function | Electric | Electric |
| Raising and lowering of bars | Electric | Electric |
| Space required along the bed | 70 cm* | 70 cm* |
| Use of safety pins | None | None |
| Attachment of side rails | Manual | Manual |

* Along one side

Technical specifications

| | |
|---------------|--|
| Power supply | Transformer |
| Rated power | 100 VA |
| Rated voltage | Primary 230 Volt AC/50HZ Secondary 27 Volt DC |
| Compliance | European Medical Device Directive 93/42/EEC |

All rights reserved.
Copyright 2011 Vendlet ApS



When mounted on the bed frame, VENDLET does not affect the other functions of the bed.



Vendlet ApS Denmark www.vendlet.com

Vers. 2.2

EVOCARE AUSTRALIA PTY LIMITED

A.B.N. 98 078 566 604

Trading as **EVOCARE** and **L&M EQUIPMENT**

P.O. Box 1144, Stafford Qld. 4053

Ph: 07 3355 8000 Fax: 07 3355 5043

Website: <http://www.evocare.com.au>

E-Mail: sales@evocare.com.au

workshop@evocare.com.au



Quality
ISO 9001