

REF

1620 1631 1636 1637 1647 1657

SWL:300 kg/660 lbs Art.no.1649 och 1657: 200 kg/440 lbs



WendyLett2Way endyLett4Way

WendyLett2Way and WendyLett4Way are two different draw sheets that can be used together with a WendyLett slide sheet. WendyLett2Way is used for lateral repositioning and WendyLett4Way is used for both lateral repositioning and repositioning higher up or lower down in bed. WendyLett4Way has an anti-friction material on the underside and has been developed mainly for heavy users. Available in several sizes.





Check Safety

Visual inspection

Check the condition and function of the assistive device regularly. Always inspect the product after laundering. Check to ensure that seams and material are free from damage. Check to ensure that fabric is not worn or faded. If there are signs of wear, the product must be discarded.

Friction test

Low friction - Ensure that the surface is smooth and slides effortlessly. Compare with a new product.

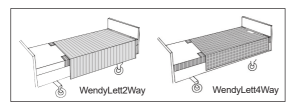


i Always read the manual

Always read the user manuals for all assistive devices used during a transfer.

Keep the user manual where it is accessible to users of the product. Always make sure that you have the right version of the user manual. The most recent editions of user manuals are available for downloading from our website, www.handicare.com

Placement



Place WendyLett with the smooth surface in the middle of the bed and with WendyLett2Way on top. After turning, gliding movement can be inhibited by bedding WendyLett2Way in under the mattress on both sides of the bed.

A tag on WendyLett4Way indicates which side should be placed facing upwards in bed. After turning, gliding movement can be inhibited by bedding WendyLett4Way in under the mattress on both sides of the bed.

Material







The WendyLett slide sheet has a pattern of white stripes on a grey background. Stripes indicate direction of glide.

The draw sheet, WendyLett 2Way, has a white fabric with grey stripes. Stripes indicate the direction in which the sheet is drawn.

WendyLett 4Way has a grey-checked pattern and has a sliding surface underneath. Stripes indicate the direction in which the sheet is drawn.

2 SystemRoMedic™ MANUAL

Turning with WendyLett2Way



Perform the turn by grasping the draw sheet at the level of the hips and the shoulders. For best ergonomic technique, grasp a lot of fabric.

Work with straight wrists and shift weight by leaning backwards.

Turning with the aid of a draw sheet can be performed by two caregivers. This is a collaborative effort whereby one caregiver pulls the draw sheet (as above) and the other presses down somewhat near the shoulders and hips while at the same time pushing.

Turn the user. After turning, gliding is prevented by tucking the draw sheet under the mattress on both sides.

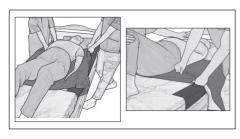
Turning with WendyLett4Way



The WendyLett4Way draw sheet, which has an anti-friction material on the underside, has been developed specially for heavy users. The procedure for turning is the same as for WendyLett2Way (above).

After turning, gliding is prevented by tucking the draw sheet under the mattress on both sides. To prevent chafing, smooth out the bedding under the user before tucking the draw sheet in under the mattress. The caregivers can do this by pulling diagonally on the draw sheet from either side. Raise the bed rails before leaving the user.

Higher up in bed with WendyLett4Way



To reposition the user higher up in bed, grasp the draw sheet on both sides near the shoulders, stand in a walking stance and take one step backwards.

To prevent the user from gliding down in bed, tuck in part of the draw sheet, so that it is folded double under the user's seat.

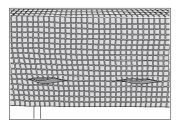
Sitting up in bed with WendyLett4Way

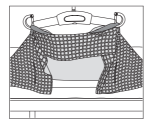


With a WendyLett4Way in the bed, downward gliding can be prevented even when the user sits up in bed. Tuck in part of the draw sheet, so that it is folded double under the user's seat. Then, tuck the draw sheet in under the mattress, but only at the hip section. When the head end of the bed is subsequently raised, the draw sheet acts as a friction surface to prevent sliding.

Lift-assisted turning

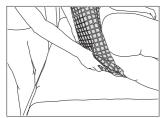
When manual repositioning seems to place too much strain on the body, WendyLett4Way with handle straps (Art. No. 1657) can be used in combination with a user lift and a two-point slingbar.







Select two of the handle straps on one side and hook them to the slingbar. Prepare the user for turning. Start turning carefully and stop to make any necessary adjustments; e.g., move the user closer to the middle of the bed to free more space for turning. Then, raise the slingbar until the user is lying on his or her side.





With one hand under the hip, pull the lower edge of the WendyLett4way in, so that it is folded double.

The users back is now supported and the caregiver is easily able to attend to the users personal hygiene needs.

Note



Be aware that there is a risk of the user sliding out of bed. Raisethe bed rails before leaving the user.

Material

Polyester, cotton, satin

Care of the product

Read the product label.











Do not use rinsing agent. To ensure maximum material life, hang dry or tumble dry on low heat.



Medical Device Class I

Medical Device Class I. The product complies with the requirements of the Medical Devices Directive 93/42/EEC.

Contact your local distributor if you have any questions about the product and its use. See www.handicare.com for a complete list of distributors.

SystemRoMedic[™]

Simple solutions for great results

SystemRoMedic™ is the name of Handicare's unique easy transfer concept, the market's widest and most comprehensive range of clever, easy-to-use and safe transfer and lifting aids designed to make life easier, both for the user and for the caregiver. SystemRoMedic™ is a complete solution that provides for the majority of patient transfer or manual handling requirements. From the simplest to the most complex scenarios, from the lightest to the heaviest. The concept encompasses assistive devices for four different categories of transfers:

- Transfer, assistive devices for manual transfers of users between two locations.
- Positioning, assistive devices for manual repositioning of users within the same location.
- Support, assistive devices for mobility support e.g., during sit-to-stand or gait training.
- Lifting, assistive devices for manual and mechanical lifting of users.

Improved work environment, improved quality of care and cost savings

The philosophy behind SystemRoMedic™ is focused on the prevention and reduction of occupational injuries while allowing users to experience a greater sense of independence and dignity. Through a unique combination of training and a complete range of efficient transfer aids, SystemRoMedic™ offers improvement of both work environment and quality of care and, at the same time, achieves significant cost savings.

Always make sure that you have the correct version of the manual

The most recent version of all manuals are available for downloading from our website; www.handicare.com.

For questions about the product and its use

Please contact your local Handicare and SystemRoMedic[™] representative. A complete list of all our partners with their contact details can be found on our website; www.handicare.com.

Handicare offers solutions and support to increase the independence of disabled or elderly people as well as to improve the convenience of those who are caring for them.

The Handicare Group is one of the leading healthcare companies in Europe with its own manufacturing organizations and sales companies in Noway, Sweden, Denmark, Germany, the Netherlands, Great Britain, France, China, Canada and the USA. Handicare's products are also distributed by partners in more than 40 countries worldwide. Our wide range of high-quality products includes a complete easy transfer system and other patient handling aids, stairlifts, car adaptations and bathing and toileting products.



Handicare AB
Torshamnsgatan 35
SE-164 40 Kista, SWEDEN
Tel: +46 (0)8-557 62 200
Fax:+46 (0)8-557 62 299
E-mail: info@handicare.se
www.handicare.com