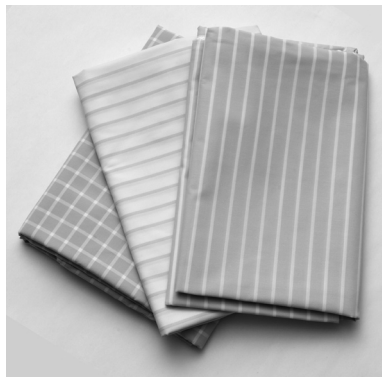


WendyLett2WAY
 SystemRoMedic

WendyLett4WAY
 SystemRoMedic


WendyLett 2Way
 90x180 100x200
 140x200



WendyLett 4Way
 140x200 200x200



WendyLett2Way and 4Way are two different draw sheets that can be used together with a WendyLett slide sheet. WendyLett 2Way is used for lateral repositioning and WendyLett 4Way is used for both lateral repositioning and repositioning higher up or lower down in bed. WendyLett 4Way has an anti-friction material on the underside and has been developed mainly for heavy patients. Available in several sizes.

WendyLett is part of a series of different models of transfer assistive devices. The choice of model and material is determined by the patient's functional capacity and the situations in which the product is to be used.

RoMedic's products together form the SystemRoMedic concept, which takes a holistic approach to patient transfers. SystemRoMedic has four categories of transfers: transfer, positioning, support and lifting.



Functional inspection

Visual inspection

Check the condition and function of the product regularly, and always after laundering. Check to ensure that the fabric is not worn, damaged or bleached. If there are signs of wear, the product must be discarded.

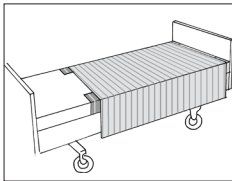


Always read the instructions

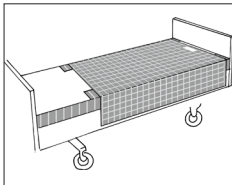
Read instructions for all assistive devices used in connection with transfers.

To prevent discomfort, exercise care and caution when using the product.

Placement



WendyLett 2Way



WendyLett 4Way

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 WendyLett 4Way 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.

Turning with WendyLett 2Way



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

Turning with WendyLett 4Way



The WendyLett 4Way draw sheet, which has an anti-friction material on the underside, has been developed specially for heavy patients. 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 patient 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 patient.

Higher up in bed with WendyLett 4Way



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

Sitting up in bed with WendyLett 4Way



1



2



3

With a WendyLett4Way in the bed, downward gliding can be prevented even when the patient sits up in bed. Tuck in part of the draw sheet, so that it is folded double under the patient's seat (1). Then, tuck the draw sheet in under the mattress, but only at the hip section (2). When the head end of the bed is subsequently raised, the draw sheet acts as a friction surface to prevent sliding (3).

Sitting up at the edge of the bed with WendyLett 4Way



The WendyLett4Way draw sheet can also be used to help the patient to sit up at the edge of the bed. Raise the head end of the bed.



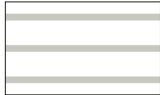
Grasp the draw sheet on both sides of the patient, just below the shoulders. Bunch together as much fabric as possible in your hands. One caregiver can assist with the feet when the patient is rotated around into a seated position at the edge of the bed.

Material:



1

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



2

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



3

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

Note:



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

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.

Size:

1620	90 x 180 2Way (White)
1631	100 x 200 2Way
1636	140 x 200 2Way
1637	140 x 200 4Way
1647	200 x 200 4Way

When in doubt, contact your RoMedic representative for product trials, advice or information.

If you require additional information, contact your transfer specialist or our representative, or visit www.romedic.com. Make sure you always have the most recent version of the manual. Manuals are available for downloading from our website; <http://www.romedic.com>

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