# EasyBeltFlexiBelt SystemRoMedic SystemRoMedic







EasyBelt and FlexiBelt are used as support in different transfer situations. They are not to be used as assistive devices for lifting. The inside of the EasyBelt is lined with nylon, making it easy to launder or wipe clean with disinfectant. FlexiBelt's soft inside feels comfortable against the skin. Both materials have an anti-slip function.

EasyBelt and FlexiBelt are part of a series of different 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. Mechanical load

Test clasp function and handles by applying tension to ensure that the product withstands heavy load (page 2).

### 🚺 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.





Pull hard on the handles in different directions (1).

Fasten the belt, place one foot in it, and then pull on one of the handles (2). Repeat the procedure with all handles.

2

#### **Placement of EasyBelt/FlexiBelt**



- 1. Apply the belt around the patient, below the waist but above the hips.
- 2. Fasten the belt and tighten it.

#### **Removing EasyBelt/FlexiBelt**



Release the clasp, first loosening any straps, and then remove the belt.

#### MANUAL Using EasyBelt/FlexiBelt



Caregivers can work in pairs or alone, depending on the patient's needs, since EasyBelt/FlexiBelt have several vertical and horizontal handles. Crossgrips at the back provide support and enable a good working stance (1 and 2).

When two caregivers are assisting, it is appropriate if one caregiver stands on each side, grasping the cross-grips at the back and holding the patient by the hand at the front (3).

EasyBelt/FlexiBelt provide good support during transfers between wheelchair and bed (4).



3

#### Material:

EasyBelt: Polyamide, nylon FlexiBelt: Polyamide, polyester

#### 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:

Size		XS	S	М	L	XL
Rec.	lbs	-66	55-121	110-165	154-242	231-
patientweight	kg	- 30	25-55	50-75	70-110	105-

6012	EasyBelt XS	75 x 12 cm
6013	EasyBelt S	105 x 12 cm
6014	EasyBelt M	120 x 12 cm
6015	EasyBelt L	135 x 12 cm
6023	FlexiBelt S	105 x 12 cm
6024	FlexiBelt M	120 x 12 cm
6025	FlexiBelt L	135 x 12 cm
6026	FlexiBelt XL	150 x 12 cm

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

RoMedic AB Box 640 SE-175 27 Järfälla SWEDEN

Tel: +46 (0)8-594 773 33 Fax:+46 (0)8-594 773 44 Internet: www.romedic.com E-mail: office@romedic.com

