

FlexiMove is used to assist transfer and repositioning in various situations. Common situations in which FlexiMove can be used include transfers, raising and repositioning higher up in bed. FlexiMove features two different handle lengths to ensure a good working stance for the caregiver. Two materials on the inside: nylon and polyester. Nylon is an anti-slip material with a surface that is easy to disinfect. Polyester is soft and comfortable.

FlexiMove 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.

Vancare's products together form the Vancare concept, which takes a holistic approach to patient transfers. Vancare 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.

$\mathbf{\widetilde{i}}$ 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.





Functional testing of FlexiMove



Test the FlexiMove regularly by stepping on one handle and pulling hard on one of the handles on the opposite side. Repeat the procedure until all of the handles have been tested.

Using FlexiMove



Transfer:

For transfers between e.g., wheelchair and bed, an EasyGlide should also be used, in some cases, even an EasyBelt/FlexiBelt (1).



Raising:

For raising, FlexiMove can be used to move the patient's legs over the side of the bed (2) and then as support behind the back/seat (4).



If the patient requires the assistance of two caregivers, one should help with the legs and the other with the upper body (3). During the actual raising operation, the caregivers stand on either side of the patient and choose the handles that enable the best working stance (5).

Higher up in bed:

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To reposition the patient higher up in bed, FlexiMove is placed under the seat (5).

It may also be advisable to use a friction-reducing device under the shoulders, for example, EasySlide (6).

Material:

Polyamide, nylon/polyester

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Care of the product:

Read the product label.



Size:

3012	20 x 60 nylon
3020	20 x 50 polyester
3030	20 x 60 polyester

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



