



MoveMaster is used for transfers between bed and wheelchair/portable toilet. MoveMaster is an open slide mat with three handles, one of which is longer than the other two. The different handles and the open design enable alternative working stances for the caregiver.

MoveMaster 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 being 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 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.



Always read the manual

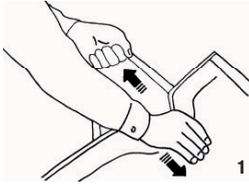
Always read the manuals for all assistive devices used during a transfer.

Keep the manual where it is accessible to users of the product.

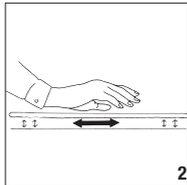
Do not leave the patient unattended during a transfer situation.



Functional inspection



1

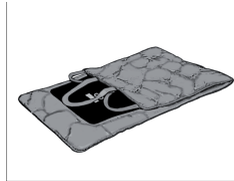


2

Check the seams and strength of the MoveMaster by pulling on the handles (1).

Test MoveMaster's friction by rolling it and noting how easily it glides (2). If possible, compare with a new MoveMaster.

Using MoveMaster



1



2

1. MoveMaster is a friction-reducing assistive device that can be used to advantage together with an EasyGlide to facilitate transfers in a seated position. MoveMaster is folded double and slides against itself to move the patient over the underlying surface.



3



4

2, 3. Place MoveMaster under the patient using either one hand or with the help of an EasyGlide. EasyGlide can function as a bridge between the bed/wheelchair/shower chair. Lean the patient slightly in the opposite direction when positioning the MoveMaster. During transfer, the patient is leaned in the direction of transfer to reduce the contact surface under the 'sit bones' (the lowest bony prominences or ischial tuberosities), thereby sliding more easily.

4. To remove the MoveMaster, lean the patient in the opposite direction, hold the upper section of the MoveMaster, and then pull the lower section in the other direction.

Material:

Polyamide, polyether

Care of the product:



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

Contact your local distributor if you have any questions about the product and its use. See www.vancare.com for a complete list of distributors. Always make sure that you have the right version of the manual. The most recent editions of manuals are available for downloading from our website, www.vancare.com.

Manufactured for:
Vancare, Inc.
1515 First St
Aurora, NE 68818
1-800-694-4525
www.vancare.com
info@vancare.com

VANCARE[®]
We move body and mind