







FootStool is used to raise the position of the knees and thereby enable safer, easier bed-to-wheelchair transfer in a seated position. FootStool also provides good support under the feet during visits to the toilet, or when repositioning farther back in a chair. FootStool is made of a material with closed cells, which makes it easy to keep clean.

Footstool 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.

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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 of FootStool:



Place the FootStool under the patient's feet when the patient is sitting on the toilet or in a wheelchair. FootStool is recessed at the front to allow the caregiver to place a foot as close as possible to the stool. The back also has a small recess to facilitate placement close to the toilet.

Using FootStool:





FootStool complements other assistive devices such as EasyBelt/FlexiBelt, EasyGlide and SitWalk to facilitate transfers between two locations or for repositioning, for example, farther back in a chair. Since the knees are raised, the thighs are also lifted somewhat, which reduces friction and makes the transfer easier.



Material:

Polyethylen

Care of the product:

Clean with dishwashing liquid or disinfectant. Wipe with a cloth.

Note: Do not subject the product to hard pressure or impact. This may leave indentations in the material.

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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