



Hjälpia

FLOWBOARD

SMALL, MEDIUM, LARGE

English

REF FBS
FBM
FBL

Flowboard helps transfer sitting users to and from wheelchairs, beds, toilets, car seats and many other seated positions. It is especially suitable for levelling out height differences and for bridging short distances.

The rounded corners and the smooth, low-friction top surface provide for easy sliding transfers and make the sliding board very easy to position and remove. The double anti-slip tape on the underside prevents the board from sliding against the underlying surface during transfer.

Check Safety

Check the condition and function of the assistive device regularly. Check to ensure that material is not worn or faded. If there are signs of wear, the product must be discarded.

Always read the user 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. Always make sure that you have the right version of the manual.

Important information

Do not leave the patient unattended during a transfer situation. Do not exceed the maximum distance between two surfaces or the weight recommendation.

Flowboard Small



Flowboard Medium



Flowboard Large



Using Flowboard

Placement/removal

Place the wheelchair at an angle towards the side of the bed, and as close to the bed as possible. Remove the armrest that is closest to the bed and remove leg supports. Place the Flowboard like a bridge between the bed and the wheelchair. If it is an Flowboard model on which one long side can be bent, this should be placed against the wheelchair wheel.

To position the Flowboard under the patient, lean the patient slightly in the opposite direction.

Using Flowboard

Active users can transfer themselves with the help of Flowboard. Grasp the armrest and lean over towards the wheelchair. It is important to remember to lean once more towards the bed when the transfer is complete, so as to be able to move back in the middle of the chair and slide all the way back.

The caregiver can work from behind or in front of the patient.

Flowboard can also be used for transfers into and out of a car.

Fabric

Polyethen

Care of the product

The surface of the product can be cleaned with warm water or a soap solution. If disinfection is needed, 70 % ethanol, 45 % isopropanol or similar should be used.

Medical Device Class I

The product complies with the requirements of the Medical Devices Directive 93/42/EEC.

Contact your local distributor if you have any questions about the product and its use.

Warranty: One-year warranty on material and manufacturing defects, provided that the product is used correctly.



HJÄLPJA AB
TROLLNÄSVÄGEN 23
97251 LULEÅ
www.hjalpia.se