

- Art. No. PMF-9075  
Hmi. no.  
RollBOARD Vision Medium  
Size: L 80 x W 45 cm

- Art. no. PMF-9096  
Hmi. no. [61940](#)  
RollBOARD Vision Medium  
Cover (Glide) of Nylon  
Size: L 80 x W 50 cm

- Art. no. PMF-9095  
Hmi. no. [61937](#)  
RollBOARD Vision Medium  
Size: L 95 x W 50 cm

- Art. no. PMF-9096  
Hmi. no. [61940](#)  
RollBOARD Vision Medium  
Cover (Glide) of Nylon  
Size: L 80 x W 50 cm



- Art. no. PMF-9180  
Hmi. no. [61939](#)  
RollBOARD Vision Large  
Size: L 195 x W 50 cm

- Art. no. PMF-9181  
Hmi. no. [61941](#)  
RollBOARD Vision Large  
Cover (Glide) of nylon  
Size: L 180 x W 50 cm

- Art. no. PMF-9170  
Hmi. no. [63500](#)  
RollBOARD Vision Large  
Size: L 180 x W 50 cm

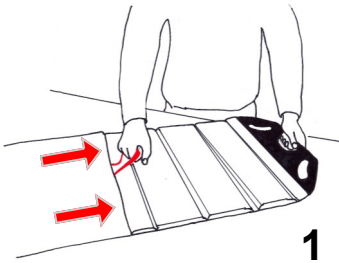
- Art. no. PMF-9171  
Hmi. no. [63500](#)  
RollBOARD Vision Large  
Cover (Glide) of nylon  
Size: L 170 x W 50 cm

## When the mobility is impaired...

## ... we improve your quality of life!

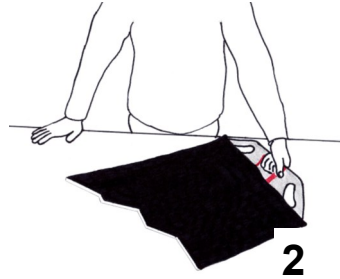
## USER GUIDE

### A. preparation of RollBOARD Vision® Medium



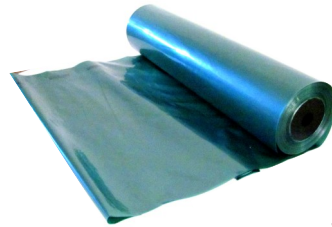
1

The enclosed nylon cover is placed over RollBOARD Vision Medium.



2

RollBOARD Vision Medium is now ready for use.



3

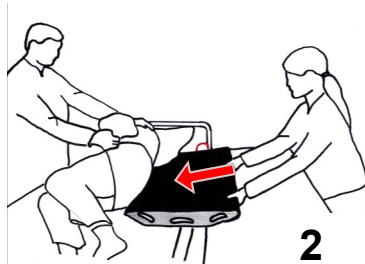
If there are stringent hygiene requirements, a disposable cover can be ordered.  
Art. No. PM-06050

### B. Positioning of RollBOARD Vision® Medium



1

One helper turns the user to the desired side. You may use a mattress cover or bed sheet as an aid.



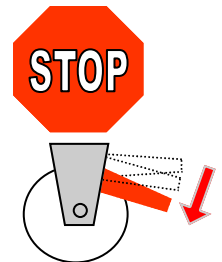
2

The second helper places the RollBOARD Vision Medium so that it reaches from the head down to the hip area. Be careful that the board goes right up to the top of the user's head, as otherwise the head may be rotated sharply during movement.



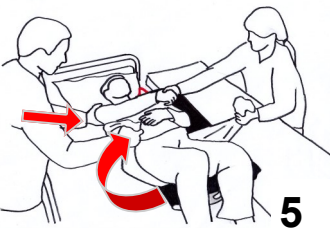
3

The user is now rolled backwards onto the RollBOARD Vision Medium, so that it covers the upper half of the user's body.



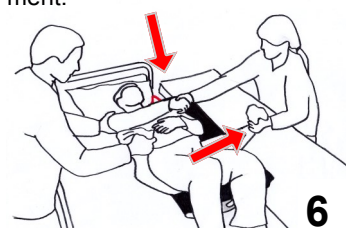
4

Before transfer is attempted, the wheels on both trolleys **MUST** be locked.



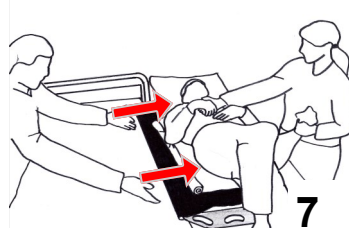
5

One helper grips the sheet near the hip area, pushes the shoulder, lifts the sheet up slightly and rolls the user's weight up and into the RollBOARD Vision Medium.



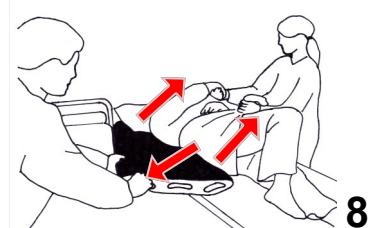
6

At the same time the helper on the opposite side pulls the sheet in the shoulder and hip areas. If the user is active, he or she can grip the helper's hand.



7

The surface that the user was originally lying on is lifted slightly higher than the one he or she is to be transferred to. The user is then very smoothly transferred onto the new surface, while the RollBOARD Vision Medium rolls with the user. Make sure that the user's legs are moved at the same time, either by the user or by the helpers.

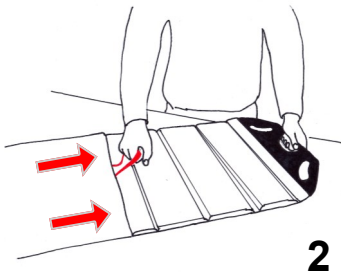


8

One of the helpers now rolls the user's weight onto the side, while the other helper takes hold of the lower handle of the RollBOARD Vision Medium. The board is then pulled very smoothly away from under the user.

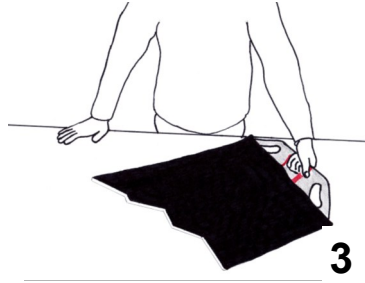
## USER GUIDE

### A. Preparation of RollBOARD Vision® Large



2

The enclosed nylon cover is placed over RollBOARD Vision Large.



3

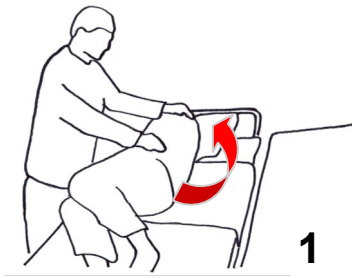
RollBOARD Vision Large is now ready for use.



4

Before transfer is attempted, the wheels on both trolleys **MUST** be locked.

### B. Positioning of RollBOARD Vision® Large



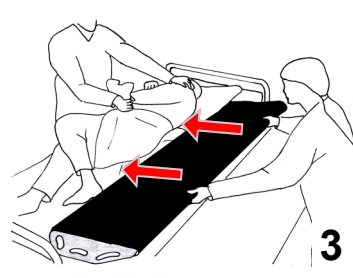
1

Turn the user onto the desired side.



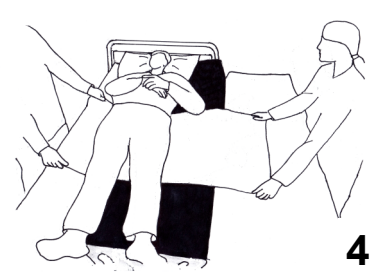
2

If possible you may use a sheet for turning.



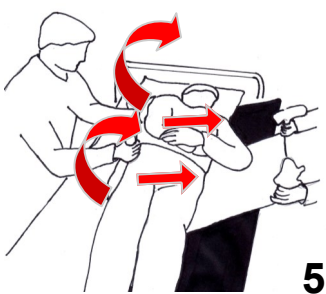
3

While one of the helpers holds the user in the side position, the other user positions the RollBOARD Vision Large so that it reaches from the user's head down to the hips and legs.



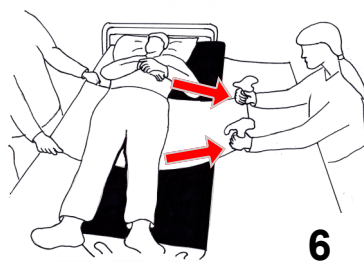
4

The user is now rolled backwards onto the RollBOARD Vision Large. Make sure that the head and one leg are up on the RollBOARD Vision Large.



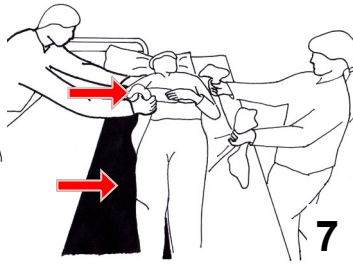
5

One helper grips the sheet near the hip area, pushes the shoulder, lifts the sheet up slightly and rolls the user's weight up and into the RollBOARD Vision Large. The longer the sheet is, the easier the transfer will be.



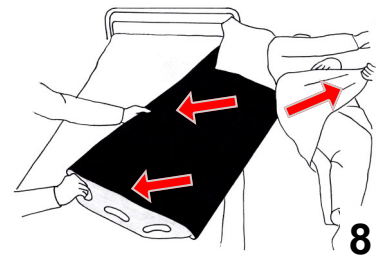
6

At the same time, the helper on the opposite side pulls the sheet in the shoulder and hip areas. Transfer to the RollBOARD Vision Large begins.



7

The trolley that the user was originally lying on is raised slightly higher than the one he or she is to be transferred to. The user is then transferred very smoothly onto the new trolley, while the RollBOARD Vision Large rolls with the user. Make sure that the user's legs are moved at the same time, either by the user or by the helpers.



8

One of the helpers now rolls the user's weight onto his or her side, while the other takes hold of the lower handle of the RollBOARD Vision Large. The board is then pulled very smoothly away from under the user.

Patent no. 102006058367.1

## Description of the models

### RollBOARD Vision<sup>®</sup> Medium

Consists of a stiffened, cushioned board.  
RollBOARD Vision<sup>®</sup> Medium is a two-point transfer board that supports the hips, shoulders, and torso. The user can move his/her legs either independently or with the assistance of a helper.

### RollBOARD Vision<sup>®</sup> Large

Consists of a stiffened, cushioned board. RollBOARD Vision<sup>®</sup> Large is hinged and can be folded together in the middle.  
RollBOARD Vision<sup>®</sup> Large is a three-point transfer board that supports the entire body.

## Washing Instructions

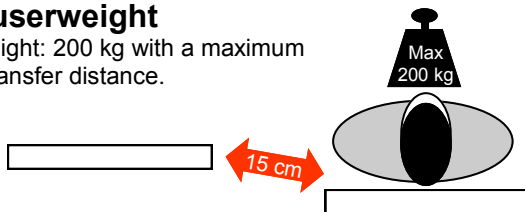
Roll BOARD Vision Cover<sup>®</sup> can be washed at 80°C.



Do not use fabric softener as this reduces the sliding effect.

## Max. userweight

Body weight: 200 kg with a maximum 15 cm transfer distance.



## IMPORTANT

Always ensure that this Master CARE aid is intact by periodically inspecting the seams.

If this aid is severely worn, or has any other kind of damage, it should not be used.

If you are in doubt about the use of this aid, you should immediately contact Master CARE

## LIABILITY

If this aid is used incorrectly or inappropriately, Master CARE will not be responsible for any accidents resulting in serious injury.

## Product Description

RollBOARD Vision<sup>®</sup> is a newly developed and patented transfer board.  
RollBOARD Vision<sup>®</sup> consists of a cushioned, stiffened board.  
RollBOARD Vision<sup>®</sup> should be used with a nylon covering that rotates and slides on top of the board, thereby transferring the user with a rolling motion.  
RollBOARD Vision<sup>®</sup> can be used for reclining or half-reclining transfers between beds, couches, resting chairs, wheelchairs, and other reclining or reclinable pieces of furniture.  
RollBOARD Vision<sup>®</sup> is unique because it bridges small gaps in distance and height. Its flexibility allows it to conform to its base, for example in cases in which the user is transferred in a half-reclining position.  
RollBOARD Vision<sup>®</sup> can be hung up for storage.

