











## HD EEZI-TRANSFER™ - OVAL BOARD - SMALL

This guide covers product HDOVLSML (supplied as a pair).

The **Eezi-transfer™ Oval Boards – Small** have multiple applications but the most common use is for assisting sling fitting when positioning a sling underneath a seated patient, as shown.

The problems normally occur when the sling has been pulled down behind the person and cannot go any further.

This is where two **Eezi-transfer™ Oval Boards – Small** can help.

### **USER INSTRUCTIONS**









Task: to pull the 'legs' of the sling forward by gradually working a little at a time and alternating between the patient's left and right side.

Depending on your patient's ability, it may help if they are able to slightly tip away from you. The arm of the chair could also be raised out of the way to allow for better access.

Working from either their left or right side, gently push one board, the end without the handle first, under the patient at a 90° angle to their leg, as shown.

Once under the patient, rotate the board so the point faces towards the back of the chair, and the handle end is just behind the knee. Be careful not to catch or damage sensitive skin.

Repeat with the second board, inserting it immediately under the first board.

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Feed the sling leg base between the two boards, as shown. Gently pull it forward until you feel resistance from the opposite side of the Sling base.

Remove the boards, pulling them forwards one at a time – starting with the bottom one.

Repeat Step 2 and 3 for the other side.

If necessary repeat the process until the sling leg is fully in position.

Throughout the manoeuvre it can be a good idea to ask your patient if they can lean away and hold the wheelchair arm for support. It can help to move their centre of gravity, make each move easier and involve them in the process.



#### PRODUCT FEATURES

- Supplied as a pair but an individual board can be purchased if needed as a replacement.
- All edges tapered for user comfort and ease of insertion and removal.
- · Comfortable carry handle.
- · Manufactured in the UK.

#### **FABRIC CONTENT**

100% HDPE

#### STORAGE AND HANDLING

- Store in a clean dry environment that is not subject to excessive heat.
- · Keep away from sunlight.
- Store flat and avoid placing heavy objects on top of the product.

#### WARNINGS AND PRECAUTIONS

- Do not leave on the floor when not being used.
- · Inspect before use for signs of wear or damage.

#### **CLEANING INSTRUCTIONS**

- · Wipeclean only.
- Wipeclean with natural water and detergent or wipes that don't contain alcohol, solvents, bleaching or abrasive agents.
- Cleaning materials used should be patient safe and biodegradable.

#### **DISPOSAL INSTRUCTIONS**

- · Easily recycled.
- If it has been used by an infectious person, thoroughly disinfect before recycling.
- Otherwise dispose of through normal recycling waste management.













Storage Temperature ged Limit















#### MANUFACTURER

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#### HOSPITAL DIRECT (HD) ADDITIONAL SYMBOLS

At HD we understand that not everyone is familiar with all equipment, so to help therapists and healthcare professionals in assessing a product's suitability for a client, we have included two assessment tools, Functional Independence Measure (FIM) and Easy Guide Symbols. These will enable the healthcare professional to assess their client and decide whether or not a product will help the person based on their level of dependence and functional ability.

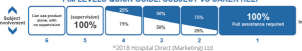
#### FUNCTIONAL INDEPENDENCE MEASURE (FIM) ASSESSMENT

Our FIM assessment guide for each product will help you decide the suitability of this product for the person's ability and need. Based on the standard criteria from Level 6 where the person can use the product unaided and unsupervised to Level 1 where all the assistance is provided by the carer and the client can do nothing, this guide is easy, quick and simple to use to check suitability against ability and circumstance.

#### **EASY GUIDE SYMBOLS**

We use four symbols to indicate where a product is suitable and safe for the person to use unassisted, with a single carer or with multiple carers. These symbols indicate the minimum recommendation.

#### FIM LEVELS QUICK GUIDE. SUBJECT VS CARER HELP











HD has a policy of continuous development and, as such, reserves the right to alter specifications (including measurements, materials and colours) without prior notice. If any serious incident has occurred in relation to the device it should be reported to the manufacturer and the competent authority in which the user and/or patient is established.