

EXPERTS IN PATIENT HANDLING SOLUTIONS

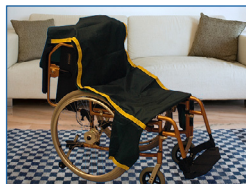


# SMART MOVER™

This guide covers all products with the prefix SM and JSM in the product code.

Repositioning aid for moulded or specialist wheelchairs designed for accurate repositioning, including adjusting pelvic tilt.

## USER INSTRUCTIONS



- 1 The **Smart Mover™** needs to be positioned in the wheelchair prior to hoisting the person onto it.  
Fold the product in half and lie it over the wheelchair with the Tilt Adjustment Flaps hanging down on each side by the sitting edge of the seat pad as shown.

Once you have hoisted your user onto the **Smart Mover™** follow these instructions: (a) If there are two carers, one can support the patient's knees (below knee joint) with a pillow as shown. (b) Note the Tilt Adjustment Flaps are by the patient's hips on the edge of the seat. (c) The main carer works from behind the wheelchair. (d) Take hold of the yellow handles on the top layer of the **Smart Mover™**, or the slide sheet material itself if more comfortable.

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- 3 Adopt a safe and stable posture.  
Pull back on the top layer (as shown) in small movements until the user reaches the back of the chair.  
Once at the back of the chair (as you can see in this image) the Tilt Adjustment Flaps are still by the user's hips but close to the back of the chair.

Once at the back of the chair the carer can now adjust the user's pelvic tilt – especially useful in moulded wheelchairs.  
Take hold of the Tilt Adjustment Flaps and, by pulling gently, adjust the user's seating position from side to side. Repeat on the other side if needed.  
The user will move easily as they are still sitting on a double slippery layer.

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- 5 Once your user is comfortable the **Smart Mover™** can be removed by sliding it out from the back of the chair. Use the lower layer only. (a) The carer needs to isolate the lower layer of the **Smart Mover™**. (b) Using small gentle movements, pull out the lower layer (in the same way you would a slide sheet). Because you are pulling backwards the user will remain in position, especially in a moulded or specialised wheelchair.  
The user is now comfortable at the back of the wheelchair and they are comfortably positioned for their pelvis as well.

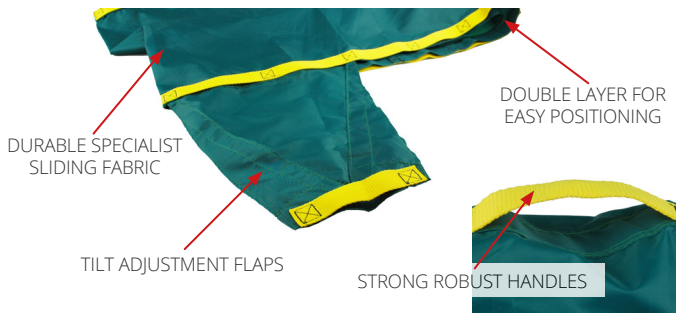


**Additional Uses:** The **Smart Mover™** can also be used to help readjust someone's position who has slumped or to re-insert slings. This involves unrolling the **Smart Mover™** behind the patient and under their bottom, making sure that the Tilt Adjustment Flaps end up by the hips.

*Please note: this task requires practice.*

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## MATERIAL CONTENT

Fabric: 100% Polyester

Handles: Polypropylene

## 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 or drop on the floor; it is a slip hazard.
- Inspect product before use for signs of damage or tears.

## CLEANING INSTRUCTIONS

- Wash as per laundry instructions.
- Can be wiped clean, between use with the same patient, 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

- Non-recyclable
- Dispose of as clinical waste if it has been used by an infectious person.
- Otherwise dispose of through normal waste management.



Keep dry



Keep away from sunlight



Storage Temperature Limit



Caution



Do not use if package is damaged



Wash at 30-74°C. Tumble dry on low heat. Do not iron. Do not use bleach. Do not use fabric conditioner



Patient Information website



Medical Device



## MANUFACTURER

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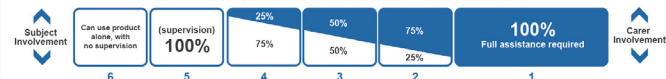
## HOSPITAL DIRECT (HD) ADDITIONAL SYMBOLS

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.

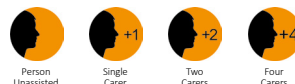
#### FIM LEVELS QUICK GUIDE. SUBJECT VS CARER HELP



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### 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.



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.