EXPERTS IN PATIENT HANDLING SOLUTIONS



# ROTA CUSHION

This guide covers all products with the prefix RC in the product code.

The **Rota Cushion** is used for sitting patient rotation and is covered in a soft breathable fabric that improves comfort and reduces sweating.

## USER INSTRUCTIONS



In these instructions we show you how the product is used on a bed, but the same process can be used when used on a chair or sofa or a similiar surface that you need to rotate your bottom on.



Place the **Rota Cushion** on the bed, chair or sofa etc. NOTE: The person must have upper sitting balance, cognitive understanding and some standing ability.

Place your hands next to you if you can, and taking the weight off your seat, allow your bottom to rotate so that your whole body turns.







To remove, rock slightly towards the center of the bed and remove, as shown.





#### **ROTA CUSHION – DISPOSABLE COVERS**

When used in organisations **Disposable Covers** are available in boxes of 100.

### MATERIAL CONTENT

Inner lining: 100% Polvester Filling: 100% Felt Composite and HDPE Cushion outer: 100% Polyester Anti-slip outer: PVC coated polyester, phthalate free Mini rotating disk: Stainless Steel Disposable Covers: Polyproplene

### 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 the on the floor when not being used.
- Inspect before use for signs of wear or damage.
- Always test product grip on your chosen surface (bed, chair or sofa) before using.

## **CLEANING INSTRUCTIONS**

- Remove the Mini Rotating Disk before cleaning.
- 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**

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





Keep away from

sunlight



Do not use if package is damaged

Storage Temperature Limit















#### MANUFACTURER

Hospital Direct (Marketing) Ltd, Units 2, 3 & 4, The Green, Clun, Shropshire SY7 8LG, United Kingdom

EU REPRESENTATIVE: Obelis S.A., Bd Général Wahis 53, 1030 Brussels, Belgium

# www.hospitaldirect.co.uk

#### 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, guick 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.



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.





BASE

## TOP CUSHION



