











# XCCUBE® V3

This guide covers the product code with the prefix XC

The **XCcube® V3** is the ultimate dignity-in-death concealment system, allowing practitioners to transport the deceased from ward to mortuary as respectfully as possible.

# **USER INSTRUCTIONS**



Collect the **XCcube® V3** system and make your way to the deceased.





Put the brake on at least one wheel to stop it moving.
Remove the transport cover by unfastening the four poppers at the base of the trolley.







Release the frame from the trolley by turning the **four black latches** away from the pole sections.



Place the **XCcube® V3** frame over the deceased's head and raise the foot-end pole to the top of the frame so it attaches to the magnets above.







Once in position over the deceased (head end) extend the frame to the required width by opening the **eight red clamps** going across the frame, expand accordingly and re-lock with clamps.



If you need to increase the frame height because of the size of the deceased, open the red clamp on each corner of the frame, adjust accordingly and re-lock the clamps.



Extend the frame in length by opening the **six red clamps** on each side of the frame and the three in the centre pole.



Once you are happy with the length, lock off all the red clamps on the long frames and lower the adjustable foot pole as far as it will go. The frame size is now set and you can now add the cover.







Take the **XCcube® V3** cover out of the netted bag and pull it over the frame. Fasten the cover securely by looping the webbing straps provided around the underside of the bed or trolley. You can store the empty netted bag under the cover.



Attach the transport trolley to the foot end using the two folding latches on the trolley base. Your **XCcube® V3** system is now ready to transport the deceased with dignity.



On arrival at the mortuary, unfasten the webbing straps and remove the **XCcube® V3** cover.



Clean down the **XCcube® V3** and return the trolley.

# MAINTENANCE AND CARE



## **FRAME**

All the aluminium poles with their heavy duty glass filled nylon elbow joints and clamps can be cleaned using a chlorine based solution or anti-bacterial wipes. Recommendations are that the frame, joints and clamps are thoroughly wiped down between patients.



#### **COVERS**

All of the **XCcube® V3** covers are made from a PU coated polyester specifically designed to cope with frequenct cleaning with a chlorine based solution or anti-bacterial wipes. It can also be washed up to 85°C and tumble dried on a low temperature.



## **TROLLEY**

With it's round corners and flat surfaces, this blow moulded robust trolley can be decontaminated quickly and easily using a chlorine based solution or antibacterial wipes.

It's important to remember that even though your **XCcube® V3** frame is strong, if it's being continually exposed to excessive force and misuse, this could break key elements of the frame. The frames lightweight structure is only designed to support the cover, it's not designed to be pushed when expanded on a bed / trolley or get bashed into walls or doors. For best practice always set up your **XCcube® V3** within the confines of the side rails of the bed or trolley.

Check the frame regularly and occasionally wipe down the telescope poles sections down with a small amount of lubricant spray on a soft cloth. This will help your frame to continually move freely in and out.

#### MATERIAL CONTENT

Frame: Lightweight aluminium with glass filled nylon joints and clamps.

Trolley: Acrylonitrile butadiene styrene.

Cover: PU coated polyester.

#### STORAGE AND HANDLING

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

#### WARNINGS AND PRECAUTIONS

- The **Frame** is strong, but continued exposure to excessive force and misuse, could break key elements of the frame. The frames lightweight structure is only designed to support the cover, it's not designed to be pushed when expanded on a bed or trolley or get bashed into walls or doors. For best practice always set up within the confines of the side rails of the bed or trollev.
- Check the frame regularly and occasionally wipe down the telescopic pole sections down with a small amount of lubricant spray on a soft cloth. This will help your frame to continually move freely in and out.
- · Inspect before use for signs of wear or damage.

#### CLEANING INSTRUCTIONS

- Frame: Wipeclean with a chlorine based solution or anti-bacterial wipes. It is recommended that the frame, joints and clamps are thoroughly wiped down between patients.
- Trollev: Wipeclean with chlorine based solution or anti-bacterial wipes.
- Cover: Wash as per laundry instructions or it can be wiped clean, between use with a chlorine based solution or anti-bacterial wipes.
- 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





package is damaged

Storage Temperature Limit

#### FRAME AND TROLLEY













Wash up to 85°C. Tumble dry on low heat. Do not iron. Do not use bleach. Do not use fabric conditioner



website









#### **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



## 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.

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