Solo Shower Cradle

Instruction Manual

Polygiene

All the sections of the mesh on the Solo Shower cradle are coated in Polygiene to ensure there are no health and hygiene risks. Polygiene lasts the lifetime of the fabric by being permanent odour control, inhibiting the growth of odour-causing bacteria.

The patented technology helps to protect the mesh against microbes by building one of nature's own antimicrobial agents into various types of materials & products. Harmful microbes deposited onto these surfaces become incapable of replicating themselves through a process known as:

"The Polygiene Effect"

Polygiene technology is based on the natural ability of silver salt to inhibit the growth of a wide range of harmful microbes. In products made with Polygiene, silver ions continuously migrate to the surface where the silver ions effectively suppress microbial growth. This activity provides protection 24 hours a day, 7 days a week throughout the normal lifespan of the product.

www.easycaresystems.co.uk



The Solo Shower Cradle is a product that has been designed to facilitate the showering of less abled users. The cradle is fixed in a reclined position and ensures that the client is comfortable and secure.

Powder coated Solo Shower Cradles are not designed for use in a pool. The Solo Shower Cradle should only be used in a pool if the Stainless Steel frame is not power coated.

Use the Solo Shower Cradle in line with your health and safety risk assessment. Apertures placed in the Solo mesh are for cleaning use.

Operation

It is important that you comply with your organizations Health and Safety guidelines and procedures when operating Daily Care product ranges.

It is important that you comply with your organizations moving and handling guidelines and procedures when operating Daily Care product ranges.

No lifting device is to be attached directly to the Solo Shower Cradle frame. A sling and hoist can be used in conjunction with the Solo Shower Cradle to aid the transfer of a user onto or off the Solo Shower Cradle. The transfer process is to be completed along side your moving and handling risk assessment, ensure the following are certified before transfer:

The Solo must be placed on a flat surface with all 4 wheels contacting the floor

All 4 brakes are applied to the castor wheels

The side arms attach to the cradle by inserting the side arm pins into the lugs either side of the cradle. When inserting the side arms ensure the toggle is able to freely rotate when in the lug.

Take care when inserting the side arms into/onto the lugs so no body parts or clothing could become trapped. Once the user is placed in the cradle apply the lap strap and tighten Daily Care recommend that when the unit is stationary, all 4 brakes are applied to the castor wheels.

<u>Mesh</u>

The mesh can be removed from the frame for machine washing.

Underneath the cradle Velcro and zips can be found, undo these to remove the mesh. When applying the mesh zip the head end first along with some of the Velcro straps, this will hold the mesh together while the 2 side zips are done up at equal times. The Velcro straps can then be tightened appropriately to make the mesh more/less taught. Assure all Velcro and zips are securely connected.

The mesh also contains a label with recommended washing instructions, please follow these.

DO NOT FORCE DRY OR TUMBLE DRY



Note: The client is not to be over the maximum weight limit of 27 Stone/175kg. Do not leave the user unattended while using the product.



Special Products and Service

Contact Us Units 5 and 6 Lower Vicarage Road Southampton Hampshire SO19 7RJ T: 02380 420678 E: info@easycaresystems.co.uk