

Coventry Solo

Instruction Manual

Polygiene

All the sections of the mesh on the Coventry Solo 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.easycare systems.co.uk

easy**care**
systems

Special products and Service



The Coventry Solo is designed to aid bathing and showering. In conjunction with any of the Daily Care cradles the Base allows easy room to room transportation.

Before operation ensure:

- All 4 castor wheels are firmly attached to the base with no damage
- The meshes are clean, undamaged and are correctly attached to the frame via the use of Velcro and zips.

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.

Any of the Daily Care cradle range can be placed onto the Coventry Solo Base. This is completed with the use of a hoist and hoist straps. For information regarding hoisting and cradle specific information please view the cradle and hoist straps instruction manuals accompanied with your Coventry Solo.

When hoisting a person onto or off the Coventry unit ensure all 4 brakes are applied to the castor wheels. If the Coventry unit is stationary apply the brakes to the castor wheels.

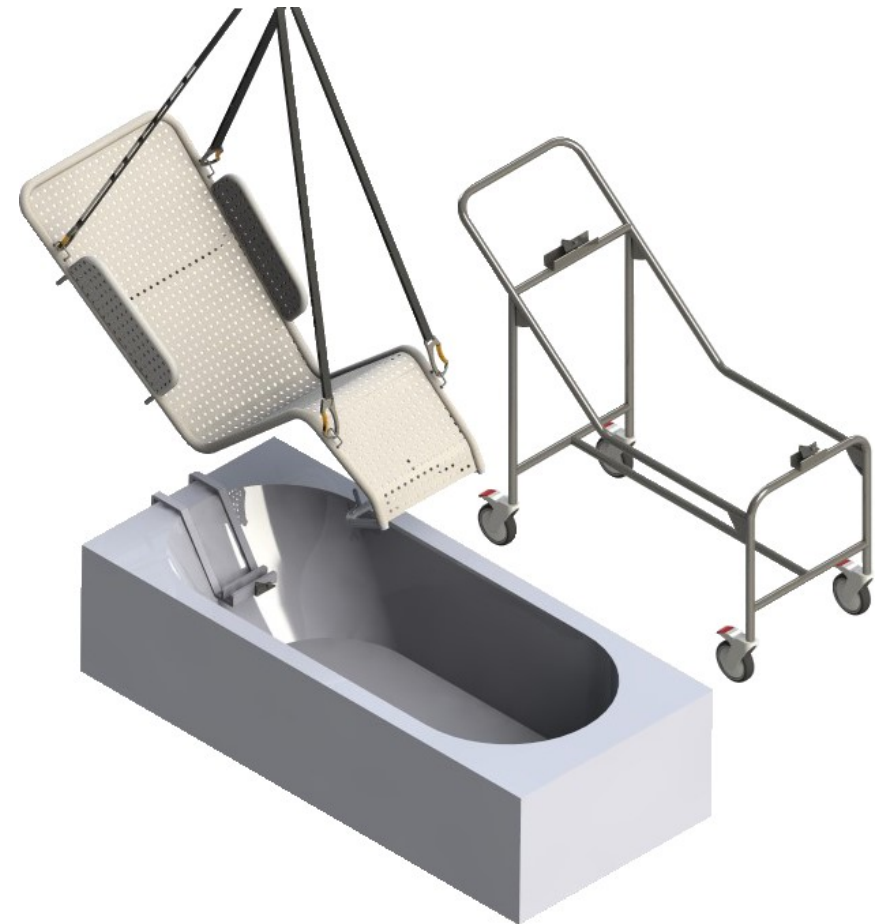
The Coventry unit is made from Stainless Steel and is powder coated, this allows the product to be placed directly into a shower, wet room and the cradle into a bath with the use of an in bath support.

When placing the cradle into a bath firstly check the brake castor wheels are applied. Before the hoisting process begins, place the in bath support in the relevant position in the bath. Then, attach the hoist straps to the hoist, and then to the cradle via the lifting lugs. Once secured correctly the Red Triangles can be rotated so the cradle can be removed from the base. Lift up the cradle with the hoist and move the base out of the way. Line the hoist up so the cradle is placed over the bath and in bath support. Carefully lower the user and cradle into the bath, and onto the in bath support.

Once correctly positioned the Red Triangle on the in bath support can be rotated, securing the cradle to the support. Following the cradle being securely placed into a bath the hoist straps can be removed from the cradle and the hoist moved away, if applicable. This process is reversed to put the user and cradle back onto the Coventry base.

The side arms are attached to the cradle by inserting the side arm pins into the holes in the cradle framework. When applying the side arms make sure both toggles are able to freely rotate when the pin is located in the lug.

Note: User weight must not exceed 27.5 stone or 175kg. Do not leave anyone unattended when 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@easycare systems.co.uk