



Manual Tilt in Space Instruction Manual

Tel: 01723 865427

www.dailycare.co.uk

Email: info@dailycare.co.uk

Polygiene

All the sections of the mesh on the Tilt in Space chair 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.



Daily Care Ltd, Unit 4 Farfield, Main Road, Wykeham, Scarborough, YO13 9QB



Operating the Chair

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.

The Tilt in Space chair has 4 brake castors, the brakes should be applied when there is a person in the seat and they are stationary. The chair can be tilted back by pressing a lever on the top of the Tilt in Space. To tilt the chair backwards stand directly behind the person in the seat, press the lever and pull the top handle towards yourself, not pushing down. This will allow the seat to tilt, once in the desired position release the lever to secure in place. To return the seat to its original position simply press the lever and the chair will tilt back to its original position, when someone is sat in the seat.

Note: User weight must not exceed 27.5 stone or 175kg.

Footplates

Remove feet from the footplates before altering the footplate height. There is an E-clip which is used to secure the height of the footplate in place. First remove this E-clip. Following this the footplates adjustable insert can slide up and down the Tilt in



Space chair frame, set at the desired height and the E-clip can be reapplied. The footplates can be rotated on the hinge to keep them out the way or removed, if not desired.

Lower the user carefully onto the mesh seat, once correctly seated the user can use the footplates and the brakes can be taken off. The footplates are designed for comfort not to aid the transfer of a user onto or off the chair.

NOTE: DO NOT apply weight to the footplates when the user is not seated correctly, as this could cause the chair to tip over.

Mesh

The Manual Tilt in Space chair mesh is easily removable and washable. To remove the seat mesh slide out the metal rod; this allows one side of the mesh to be removed, repeat the process for the opposite side. Once removed, the mesh can be washed (see washing instructions on the mesh label).

Before washing please remove all plastic tubing from the mesh loops. When fitting the seat mesh ensure the washing label is towards the back of the seat and facing downwards.

Holding the mesh in place feed the metal rod through the 1st mesh loop (with the tube inside) and through the first eyelet on the chair. Push the rod through the section of mesh loops and through the next eyelet. Continue pushing the metal rod through the third section of mesh loops, the last eyelet and the final section of mesh loop until it can be pushed no further. Repeat for the opposite side.

