Lifestyle Slings

MANUFACTURED IN GREAT BRITAIN BY CARE-ABILITY HEALTHCARE.

All our slings are designed and manufactured in-house using the best technology and materials available plus using the skills and knowledge of Health Care Professionals.

A wide range of standard sizes and choice of loop or clip fastening.
1. Ensure that the guiding handles and identification label are on the outside.

2. Place the sling down the back of the client using the rear pocket. Ensure the aperture is tucked under the client's coccyx.

3. Straighten the leg section and push the side of the aperture underneath the client's hip. Repeat on the opposite side. The long outer leg loops should be pulled so they are positioned mid-thigh.

4. Carefully feed the leg of the sling underneath pushing the sling section down into the seating surface to avoid friction and shear against the clients legs. Repeat the procedure on the other leg.
5 Ensure that the sling is not twisted or creased under the thighs and check both leg straps are equal in length. Feed the short inner leg through the short loop on the opposite leg.

6 Feed the long leg strap on the left leg through the short leg strap on the right leg and the long leg strap on the right leg through the short strap of the left leg. Attach the leg straps to the spreader bar followed by the shoulder straps.

7 The loop selection of each strap should be in accordance to a moving handling plan written by a competent person. Lifting straps can contain differing quantities of loops, the loop closest to the body of the sling will always be identified as number 1.

8 Raise the hoist until the straps start to take tension, stop the lift and ensure that all straps are attached correctly before completing the lift.
EXAMINATION AND INSPECTION OF SLING

CAUTION
Before every lift visually examine the slings structural integrity. If there is any sign of excessive damage to the fabric or straps DO NOT USE THE SLING.

GENERAL EXTERNAL WEAR
In normal use this is unavoidable and is shown by fluffiness to the surface fibres. This may be caused by sharp edges on straps or Velcro. This is harmless unless it becomes too extensive. Normal material condition is smooth or flat.

LOCAL ABRASION IN THE WEBBING STRAPS
This may be caused by the passage of the webbing over the sharp edges whilst under tension or Velcro. Slight damage to the outer fibres may be considered safe but in severe cases this should lead to instant rejection of the product.

CUTS, HOLES OR BURNS
These are dangerous and must lead to instant rejection of the product.

EXAMINATION OF STITCH PATTERNS
Examine the stitch patterns for broken, worn, pulled or unravelled stitches. Reject any product where the thread has become subject to excessive abrasion or broken stitches.

SAFE WORKING LOAD
Spacer - 300kg | Poly - 400kg | Mesh 300kg | Parachute 200kg

SLING INSPECTION
Each product should be inspected prior to each use and with your six month or annual hoist inspection. This is in line with LOLER (Lifting Operations and Lifting Equipment Regulations)

SAFETY AND QUALITY STANDARDS
Care-ability Healthcare (manufacturer), are registered with the Medicines and Health Care Regulatory Agency of the UK Government to manufacture Class 1 Medical Devices. Our products are categorised as a Class 1 Medical Device and carry the CE mark under the European Medical Device Directive EU93-42. The products are designed and manufactured under the externally accredited BS EN ISO 9001:2008 quality system well beyond the requirements of BS EN 10535:2006, The Hoist and Sling Standard. All of our products are thoroughly inspected by two staff members prior to the product being despatched. Our Lifestyle slings is labelled with a unique serial number to assist with trace ability and for recording LOLER examinations.