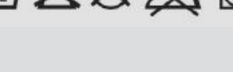
Technical Data

Max. load : 275 kg Material : Polyester

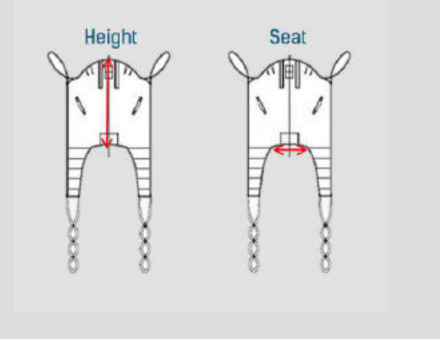
Washing instruction





Size Seat Height XS 30cm 78cm

XS 30cm 78cm S 35cm 85cm M 45cm 90cm L 55cm 100cm XL 67cm 100cm XXL 77cm 100cm





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Full Sling



Full Sling is particuarly suitable for persons with unstable nack area.

L6H9B-C9L6。

-gør en forskel

- making a difference

How to use

The sling is used for lifting or moving a person with disability in hospitals, assisted living facilities, rehabilitation centers and in private.

The sling is designed for both mobile hoists, ceiling hoist systems etc. and is ideally suited for lifting a perosn into and out of a seated position.

The sling is made for lifting a person with reduced function in the upper body, and femoral hip joint, but with control over the head.

Conditions for use of slings

- The sling is used by trained personnel, or persons who have received instruction in the current slings use
- Using the correct size sling.
- Max lifting capacity of 250 kg is not exceeded.
- The sling used when lifting a person seated as well as half recumbent position.
- The caregiver is aware of the user's well-being when lifting the sling.
- · Sling load must never be exceeded.
- Before using a sling is too large for the user.
- Repairs must be performed by the manufacturer.





Rehab-Care disclaims liability for errors or accidents that occur because the lifting sling is not used properly or because of lack of vigilance of the caretaker or user.

Chek before use



Check slings for errors or illegible labels. If the label is missing, then its not possible

- Check for broken or wron stiching.
- Check for knots on the straps.
- Check for tears or fraying
- · Check for holes, tears or cuts.
- Check for foreign objects in the fabric or straps (e.g metal splinters or similar)

Has the sling still the original size and length without the use of knots, needles, tape or other methods that can change the shape and make sail longer or shorter?

If the sling has shortcommings, damage or similar, discard whatever the weight of the user, to be lifted.

Safety inspection

According to the international standard EN/ISO 10535 "Hoist for the transfer of disabled persons- reguirements and test methods" There must be made a safety inspection at least every six months.

The procedure for sling inspection must be thorough, systematic and continuous.

A practical and visual examination is recommended.

Certain types of damage are far easier to discover through practical review then just by visual examination.

For example, can: Stiffness in the material, defective straps and frayed fabric be mentioned.

These can be found through physical cintact with the sling. Visual inspection reveals typically not all kinds of

Use of hanger bar 2 and 4 point

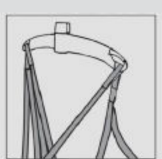
Be aware when you place the sling straps to the hanger bar.

Check if the sling straps are propperly seated in the hook on the lifting.

When pressing the "up arrow" button on the handset check again that the sling strap remain in the correct position in the lifting hanger hook.

2 point hanger bar





4 point hanger bar



