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This device is designed for hoists and ceiling-mounted lifts used to transfer a person in a seated position.

It is compatible with lifts fitted with a smooth, open or closed hooking system, capable of accommodating a 40 mm wide strap without affecting the strength of the strap on beams ranging from 2 to 4 points, which excludes hooking with a metal plate with a hole.

## U-SHAPED SLING XXL



Its U-shape prevents the sling from being placed under the patient's buttocks, making fitting and removal more comfortable for the patient and easier for the caregiver.

Comfort foam reduces shearing.

Positioning the hook at shoulder level, running along the entire back of the sling, prevents the patient from being compressed during the transfer.



Before each use, it is important to check: that the label is present, that the stitching on the straps is not loose or unravelling, that the device has no tears, hooks, holes or signs of fraying (fabric and fastening straps), and that the buckles are not cracked or have weak fastenings.





Use of the device requires the presence and vigilance of a third party. In the event of use by an agitated or disorientated person, supervision becomes imperative.

This medical device must be used or trained by a healthcare professional.



SUCBAS2-PF

v 04.12/24







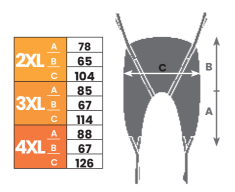
#### Important recommandations

- To ensure maximum effectiveness when using the products in this range, it is essential to:
- choose the right size for the patient
- fit the product as snugly as possible on the patient
- These products must not be placed in direct contact with damaged skin.



# U-SHAPED SLING XXL

## SIZES & DIMENSIONS (in cm)



Compositions Model: Jersey/Jersey Confort Jersey 100 % polyester Strap polyester 40 mm - 1450 DaN Foam PE 50 kg/m3 (Model confort) Bias polyester 40 mm

The backrest of this type of strap is formed by the wide part of the strap. The thigh supports are formed by the legs of the U shape.

This type of sling has a four-point system for attaching to the lift beam:

- 2 on either side of the backrest.
- 1 at each end of the thigh supports.

Position the bottom of the backrest at the level of the coccyx so that the suspension lines are on either side of the patient. By raising the person's right leg slightly, pass the right thigh support under the right thigh. Proceed in the same way for the left leg. The two thigh support attachment systems are located between the person's legs. Pass these two systems through each other. Hook the two ties of the backrest and the two ties of the thigh support to the beam of the mobile lift.

#### **ADJUSTMENTS**

The multiple-hanger system allows the patient's position to be varied.

#### PRECAUTIONS FOR USE

Read the instructions before using the slings.

Always attach the slings to the lifting beam with the lugs at the same level.

Never adjust the hooking lugs on the lift's beam when a person is in the sling.

Before lifting a person with the patient lift, make sure that the sling is properly hooked to the beam.

### **HEADREST INSTALLATION (OPTIONAL)**

The TAMOV-PF headrest with fasteners and the TAAT-PF removable headrest are available as options on the hammock sling models, and are installed as follows:

TAMOV-PF: The removable headrest slides between the sling and the patient.

TAAT-PF: Pass the strips of fabric sewn onto the straps through the loops in the headrest. Check that the strips are taut and hook the headrest lines to the beam so that the patient can rest his or her head comfortably.