







www.nausicaa-medical.com

This device is intended lifts and ceiling-mounted lifts for transferring a person to a sitting position.

It is compatible with lifts equipped with a smooth, open or closed hook system, being able to receive a 40 mm wide sling without impacting the strength of the sling on beams ranging from 2 to 4 points, which excludes hooking with a metal plate with holes.

FAST ADJUSTABLE SLINGS





Compatible with removable headrest (TAMOV).



- CE certified and manufactured in France, the Fast Adjustable Comfort Sling is recommended for bed to chair to bed transfers requiring a management of the head support.
- We recommend using it for bed to chair to bed transfers requiring a management of the head support (with the addition of removable headrest).



Before each use, it is important to check: the presence of the label, the stitching of the straps, that they do not fray or come undone, that the device has no tears, snags, holes or signs of fraying (fabric and attachment straps), that the buckles are not cracked or have weak attachments.



The use of the device requires the presence and vigilance of a third person. When used by an agitated or disoriented person, monitoring becomes imperative.

This medical device must be implemented or trained by a health professional.



SST-PF / SML-PF / SSTBA-PF / SMLBA-PF







Important Recommandations:

• In order to get a maximum efficiency of these sort of product, it is necessary:



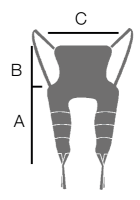
- to get the best possible adjustment to the patient
- These products must not be in direct contact with a wounded skin.

FAST ADJUSTABLE SLINGS

SIZES & DIMENSIONS (in cm)

	А	В	С
S	57	62	54
М	61	67	65
L	65	69	76
XL	70	71	86

Composition 100% Polyester Fabric 150Kg/M3 PE foam Sling 100% Polyester



CAUTION

Read the instructions for use before using the sling.
Hang to the spreader bar the loop which are at the same level.
Do not change any adjustment while the patient is hanging in the sling.
Before lifting a patient, ensure that the sling is correctly hooked on the spreader bar.