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This medical device is intended for patient positioning. This is not a restraint system. Before each use, it is important to check: the presence of the label, the stitches of the straps: that they do not fray or break, that the device does not show tears, snags, holes or signs of fraying (fabric and straps), that the buckles are not cracked or have no weak fastening.

## INTEGRAL BODY HOLDER

FOR ALL CHAIRS

TO USE ONLY FOR THE INDICATED USE: PREVENT SLIDING FROM THE BASIN FORWARD AND MAINTAIN THE RIGHT BUST



Maximum useful area: + 230 cm Buckle: 40 mm

Made of foam lamination, it provides complete comfort. Available in 3 sizes S, M, L Maximum useful area: 230 cm Waist (in cm)



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Important Recommandations :

- In order to get a maximum efficiency of these sort of product,
- it is necessary :
- to choose the appropriate size for the patient
- to get the best possible adjustment to the patient
- These products must not be in direct contact with a wounded skin.

## INTEGRAL BODY HOLDER

HOSPITAL RANGE Polyester-coated polyester jersey lined with polyurethane foam Bias 100% polyester 100% polyester straps Nylon buckles

- Position the pelvic part of the body on the seat of the chair, the narrow part of the pelvic on the top of the seat of the chair, and back side.
- Place the strap 1 around the backrest, adjust firmly and close the quick release buckle.
- Have the patient sit on the chair.
- Pass the body between the legs of the patient, raise the body against the chest and put the head between the straps.
- Adjust the pelvic area to avoid wrinkles.
- Pass the strap 2 behind the backrest.
- Thread one end of the strap into the loop formed at the end of the strap 3.
- Close the quick strap buckle of strap 2 and adjust it to the nearest fit without compressing the abdomen.
- Adjust the length of the strap 3 to the shortest, to avoid tilting the patient forward, taking care not to compress his chest.





