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This medical device is intended for patient holding and positioning. It 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.

## PELVIC SLIM BELT

FOR ALL CHAIRS





PREVENT SLIDING
FROM THE BASIN TO THE
FRONT

Maximum useful area: + 230 cm Belt height and width pelvic part: + 11 cm Buckle: 50 mm

It has been designed to achieve increased pelvic comfort in the chair.

- Available in 4 sizes S, M, L, XL
- $\bullet$  Maximum useful area: 230 cm (the backrest and seat of the chair must have a separation space).  $$\triangle$$
- Waist (in cm)



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.



CSP2HP-PF

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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.

## PELVIC SLIM BELT

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

- Position the pelvic girdle on the chair seat, the strap underneath.
- Pass the loop of the pelvic part between the seat and the back of the chair.
- Sit the patient on the chair and raise between the legs the waistband.
- Adjust the belt around the patient's abdomen.
- Gird the patient and the back of the chair with the lap strap.
- Close the loop and adjust the length, being careful not to compress the abdomen.
- Close the pelvic loop and adjust its length (see front).

