

NAUSICAA Médical

www.nausicaa-medical.eu

MADE IN FRANCE IN OVER WORKSHOP SINCE 1992



This medical device is intended for patient positioning. This is not a restraint system.

Before use, it is important to check the status of the device: stitching, state of the buckles, slings, fabric. Any damage will either be repaired by NAUSICAA Medical, or will result in a disposal.

For hygienic reasons and respect for health protocol, textile products have been opened will not be returned nor exchanged.

INTEGRAL BIRDY BELT

FOR ALL ARMCHAIRS





THIS MEDICAL DEVICE MUST BE IMPLEMENTED BY A TRAINED HEALTH PROFESSIONAL



PREVENT FORWARD
SLIDING AND MAINTAIN
THE CHEST IN UPRIGHT
POSITION FOR ALL CHAIRS



Maximum useful scope: + 220 cm Buckle: 50 mm

It can be set up with the patient seated and avoids any pelvic constriction. Its shoulder heights are separately adjustable to help position and compensate for a bad position.

- · Available in 4 sizes S, M, L, XL
- · Waist (in cm)

CBRINHP-PF



05.12/2020 C E



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 BIRDY BELT

HOSPITAL RANGE
Combination of polyurethan foamand
on both faces
Jersey/PU coating
100% polyester bias
100% polyester strap
Nylon buckle
Thermo compressed foam

INSTRUCTIONS FOR USE

- 1. Slip the head through the shoulders harness.
- 2. Place the Birdy belt in the patient's back at the lumbars and ajust the small loops on each hip.
- 3. Pass the end of the belt under the slightly raised thigh.
- 4. Do the same for the second thigh.
- 5. Pass each buckle in the corresponding loop.
- 6. Set up the abdominal belt with the velcro strap.
- 7. Place the double buckle in the back strap.
- 8. Close the buckle at the back of the chair.
- 9. At the back, set up the two rear buckles of the harness.





v 05.12/2020

