

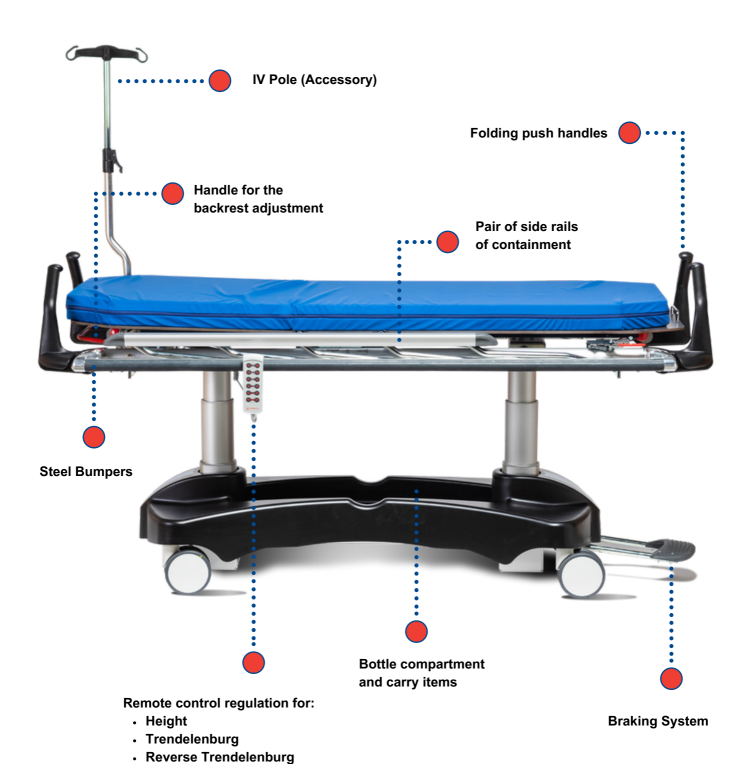
# CLOUD BARELLA ELETTRICA







# **Cloud - Electric Stretcher**





#### Configurations of the sections of the lying plane



#### Model 7285RT70 - 2 sections with increased top

- · Backrest section adjustable by gas pistons
- · Fixed basin section
- Adjustable leg section with 5-postion telescopic lifting joint



#### Model 7285RT71 - 4 sections with increased top

- · Backrest section adjustable by gas pistons
- · Fixed basin section
- · Femoral section adjustable by gas pistons using the handle placed at the end of the
- · Adjustable leg section with 5-postion telescopic lifting joint

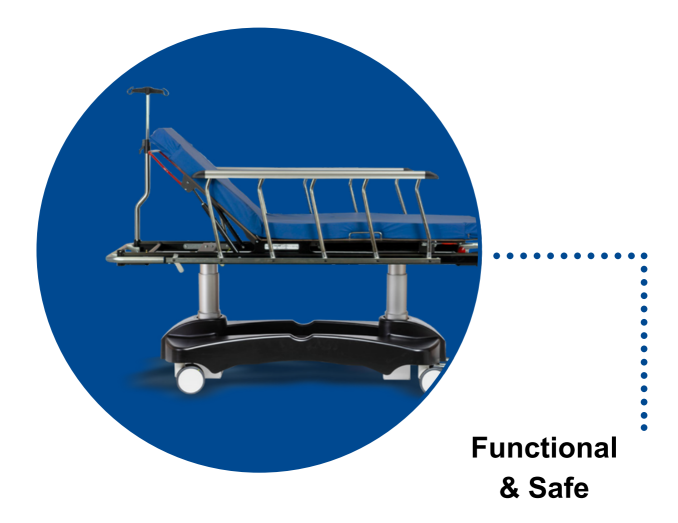
#### Standard equipment common to all models

- · Steel mesh frame with integrated preparation of multifunctional supports at the corners, which allow the insertion of accessories
- · All steel parts are painted with epoxy powders, easy to sanitise and resistant to corrosion and chemical agents
- · HPL radiolucent lying surface with mattress stops
- · Folding steel handles placed on the foot end
- · Push handle in steel placed on the head side
- Steel bumpers placed at the ends of the frame and the perimeter
- · Variable height electrically adjustable via push-button panel, bringing the device from a minimum height of 500 mm up to a maximum height of 900 mm
- Motorised Trendelenburg and reverse Trendelenburg (-18° / +18°) adjustable via push-button panel
- Nr. 4 wheels 200mm antistatic, non-marking, revolving on ball bearings
- 5th Wheel 150mm directional wheel activated with pedal
- · Braking system with 3-position foot pedal
- Free wheels
- · Braked wheels
- 5th directional wheel
- · Pair of lateral containment sides made of compass-shaped extruded aluminium alloy (collapsable), easy to sanitise
- Accessories holder bar
- Protective shaped techno polymer cover for all mechanisms and flat surfaces
- · Compartment located on the cylinder holder cover and/or container compartment for inserting other objects as needed
- · Static mattress, with removable cover made of open cell expanded polyurethane foam with a height of 6cm





- · Mattress cover made with a special bi-elastic fabric (washable, hypoallergenic and fireproof class 1IM with antibacterial and antifungal properties and resistant to sanitisation with common disinfectants used in hospitals and outpatient clinics
- · The sanitisation method of the device offered is compatible with (non-dedicated) chlorine derived products capable of developing an amount of available chlorine (approximate to achieve chlorine) equal to 500 - 1000 ppm or hydroalcoholic solutions based on chlorhexidine gluconate at the 0.5% or hydrogen peroxide-based products (e.g. Incidin OXY FOAM flc. 750 ml for surfaces)







## **Movements:**

The Trendelenburg and Reverse Trendelenburg movement is motorised and adjustable with push button on panel





### **Movements:**

The variable height of the stretcher is adjustable by means of a pedal placed on both sides, bringing the device from a minimum of 500 mm up to a maximum of 900 mm





# Configuration

	Large Lying Sections	
	7285RT70	7285RT71
Width Surface (cm)	70	70
Length Surface (cm)	195	195
Overall Width (cm)	87	87
Overall Length (cm)	207,5	207,5
Number of sections	3	4
Backrest inclination (degrees)	80	80
Femoral inclination (degrees)	-	21
Leg inclination (degrees)	-	20
Trendelenburg/Reverse Trendelenburg (degrees)	+18°	+18°
Max load capacity (kg)	260	260
Safety working load (kg)	320	320
Minimum height (mm)	500	500
Maximum height (mm)	900	900





# **Dimensions**

