



Patient transport stretcher h13_181

Hospital stretcher with adjustable height. Capacity: 120 kg. Trendelenburg system up to 9°, Anti-Trendelenburg up to 14°.

Ward stretcher ideal for safe and practical patient transport within hospitals. Consisting of a **steel alloy structure** with **chrome-plated steel handles**. Equipped with **adjustable height** via hydraulic pump, while a gas pump allows reaching **Trendelenburg and Anti-Trendelenburg** positions. All 4 corners are provided with **bumpers** in order to guarantee good protection for the structure. The base is complete with **4 wheels** that ensure stability and ease of movement.

Technical features:

- Dimensions: L184 x W65 x H50-70 cm
- Overall dimensions: 72 x 191 cm
- Capacity: 120 kg
- Adjustable height by hydraulic pump
- Trendelenburg system up to 9°, Anti-Trendelenburg up to 14° (gas pump)
- Structure material: steel alloy
- Chrome-plated steel handles
- Wheels Ø 200 mm (2 with brake)
- Corner bumpers
- Side rails not included (add them among the options)
- Made in Italy

Options:

- Option: black sky mattress. Thickness 3 cm. Flame retardant material. Dimensions: L184 x W64 x H3 cm.
- Option 1: IV pole
- Option 2: folding side rails. Dimensions: 100 x H28 cm

INFORMATION

- **Height in millimeters** 700.000000
- **Length in millimeters** 1840.000000
- **Depth in millimeters** 650.000000
- **Typology** Altezza regolabile

Patient transport stretcher h13_181

Typology: Altezza regolabile

