



## Hospital ward stretcher h13\_145

Steel ward stretcher with backrest adjustable in 5 positions. External dimensions: L.202 x W.71 x H.90 cm.

The **hospital ward stretcher** is an essential element for **healthcare facilities** such as **hospitals** and **medical clinics**. The product consists of a **semi-oval section steel tube frame** 50x25x2 mm and a **lower trolley** made of **semi-oval section steel tube** with differentiated diameters. The stretcher is equipped with a **steel tube handle** to facilitate patient transport from one ward to another. The mesh surface is also composed of **two sections** with grids made of Ø 5 mm steel bars and 50 x 50 mm square meshes. The **product's backrest** is adjustable in 5 positions thanks to a **rack system**. The **4 swivel wheels** in gray synthetic rubber to facilitate transport.

### Technical features:

- Material: steel
- Push/pull handle in Ø 30 x 1.5 mm steel tube and 40 x 20 x 1.5 mm oval section steel tube
- Finish: epoxy powder coating
- Color: gray RAL 7040
- Backrest adjustable in 5 positions
- 4 swivel wheels in gray synthetic rubber Ø 200 mm, 2 of which with brakes
- 4 corner bumpers in impact-resistant gray resin
- Net mesh height: 78 cm
- Load capacity: 135 kg
- External dimensions: L.202 x W.71 x H.90 cm

### Optional

- Flame-retardant skay mattress - Dimensions 182 x 64 x 4 cm

## INFORMATION

- Height in millimeters 900.000000
- Length in millimeters 2020.000000
- Depth in millimeters 710.000000
- Typology Altezza fissa

## Hospital ward stretcher h13\_145

Typology: Altezza fissa

