



Ward stretcher for hospital facilities h559_26

Hospital stretcher for patient transport. Adjustable height and reclining cushion. Dimensions: L198 x D76 x H58/88 cm

Ward stretcher for patient transport from one department to another, ideal for hospitals, clinics, and nursing homes. Built with the objective of **facilitating maneuvers and movements**. Consisting of a solid **painted metal** structure with a **radiolucent top** easy to wash and disinfect. Complete with **push handles**, **4 corner bumpers**, **folding side rails** and a **universal cylinder holder**. The **height can be adjusted** mechanically using 2 hydraulic pumps. The **headrest can also be reclined** via a lever, according to needs. Additionally, there are pedals on both sides of the structure, which allow the stretcher to be adjusted until reaching the **TR/RTR position**. Among the options, it is possible to purchase the IV pole and the mattress in addition.

Technical features:

- Dimensions: L198 x D76 x H58/88 cm
- Capacity: 200 kg
- Weight: 90 kg
- Structure material: painted metal
- Radiolucent top
- Mechanically adjustable height from 58 to 88 cm
- Mechanically reclining headrest
- Push handles
- Corner bumpers
- Folding side rails
- Universal cylinder holder
- **Class 1 medical device compliant with CEE 93/42 directive requirements**
- **Optional 1: IV pole**
- **Optional 1: mattress**
- **Optional 2: universal storage tray**

The hospital stretcher h559_26 is also available on the MEPA portal. Discover how to find our company on the [Public Administration portal](#).

INFORMATION

- **Height in millimeters** 580.000000
- **Length in millimeters** 1980.000000
- **Depth in millimeters** 760.000000
- **Typology** Altezza regolabile

Ward stretcher for hospital facilities h559_26

Ward stretcher for
hospital facilities h559_26

Typology: Altezza regolabile

