



HOLITY.COM

Hospital ward stretcher h448_29

Emergency stretcher for patient transport, **300 kg load capacity**. Dimensions: L.210 x W.84 x h. 66-88 cm.

A truly innovative ward stretcher for patient transport, designed taking into account the multiple emergencies that may arise. Solid steel structure with epoxy coating and comfortable platform with mattress made of fireproof and antistatic material. **The h448_29 ward stretcher** is ideal for all hospitals, clinics, and emergency departments.

Technical Features:

- Steel frame with epoxy coating
- Column-supported lifting system via hydraulic actuator operated by bilateral pedals 65-96cm
- 4-section radiolucent bed, in HPL, 10mm thickness
- Guide system allowing X-rays over the entire bed using a cassette holder
- Articulated backrest with gas spring 0-90°
- Knee section articulation (mid-section) via gas spring
- Independent lower section with mechanical (manual) articulation
- Mattress made of fireproof and antistatic material (thickness: 10 cm high density)
- Upholstery in vinyl fabric, antibacterial, abrasion-resistant, M1 fireproof. Easy to clean and maintain
- Patient restraint strap
- Centralized brake and power steering
- Wheels Ø200 mm, two of which are antistatic
- 5th wheel to facilitate movement
- Folding side rails with safety lock
- Standard IV pole, 4 hooks, height-adjustable, easy to position in one of the 4 corners
- Drainage bag holder
- Thermoplastic lower casing, in ABS, protecting the mechanisms and facilitating cleaning, with 2 oxygen cylinder housings and storage compartment
- Load capacity 300 kg

INFORMATION



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM