



Non-magnetic hospital stretcher in PVC h680_07

Non-magnetic PVC stretcher with reclining backrest with manual belt mechanism. Dimensions: L.2000 x D.700 x H.1010 mm.

The non-magnetic hospital stretcher is ideal for the transfer of patients with walking difficulties within MRI environments. The product is indeed made of non-metallic, non-magnetic and non-conductive materials and is therefore ideal for personnel specifically trained to operate in MRI environments.

The structure is entirely made of PVC and is equipped with 4 **swivel wheels in synthetic material** (2 with total lock) and foldable side rails. **The stretcher is also composed of a polypropylene platform** with a polyurethane foam mattress, covered with polyurethane-coated polyester fabrics, water-repellent with anti-mold, antibacterial, antifungal, class 1 fire-retardant treatment.

Technical features:

- Structure: PVC
- Platform: PP
- Mattress padding: open-cell polyurethane foam
- Mattress cover: Polyester 50% - Polyurethane 50%
- Wheels: polypropylene, thermoplastic rubber, other plastic materials
- Dimensions: L.2000 x D.700 x H.1010 mm
- Platform height: 769 mm
- Mattress thickness: 50 mm
- Capacity: 150 kg
- Suitable for patients with max height 190 cm
- Weight: 40 kg
- Reclining backrest

INFORMATION

- **Height in millimeters** 1010.000000
- **Length in millimeters** 2000.000000
- **Depth in millimeters** 700.000000
- **Typology** Altezza fissa



HOLITY.COM



HOLITY.COM

Non-magnetic hospital stretcher in PVC h680_07

Typology: Altezza fissa



HOLITY.COM