



Non-magnetic hospital stretcher h680_06

Non-magnetic stretcher made with non-metallic plastic materials. Ideal for access to magnetic resonance imaging (MRI) environments.

The non-magnetic hospital stretcher is ideal for all hospital facilities and is designed for the transfer of patients with walking difficulties within the controlled access zone of magnetic resonance imaging environments. The product is made entirely of plastic, non-metallic, non-magnetic, and non-conductive materials.

The frame is entirely made of PVC, with added titanium dioxide, thus increasing mechanical resistance and guaranteeing antibacterial properties. Its parts are coupled through a **chemical welding process**, so the structure behaves as a single piece, solid, rigid, and resistant. The stretcher is not subject to rust, scratches, and dents.

The patient rests on a **support with adjustable rigidity and breathability**, made of hypoallergenic polyester mesh (class I according to the OEKO-TEX Standard 100) and fire-resistant (non-ignition according to EN 1021-1 and 1021-2 standards). The support is easily removable for optimal sanitization.

The foldable side rails can be attached and detached with a convenient movement that the operator performs while remaining in a central position, optimal for maintaining control over the patient.

Technical features:

- Frame made of PVC with titanium dioxide
- Parts joined through a chemical welding process
- Not subject to rust, scratches, and dents
- Removable patient support
- Foldable side rails
- Dimensions with rails closed: L.2000 x D.924 x H.860 mm
- Width with rails open: 700 mm
- Optional: IV pole

INFORMATION

- **Height in millimeters** 860.000000
- **Length in millimeters** 2000.000000
- **Depth in millimeters** 924.000000
- **Typology** Altezza fissa



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