



Non-magnetic hospital stretcher h680_03

MRI stretcher for hospital use. Supplied complete with fireproof mattress. Dimensions: W200 x D70 x H101 cm.

Patient transport stretcher suitable for controlled access to MRI environments. Made with **plastic materials suitable for the requirements established by the standard for MR SAFE marking**. The frame is made of **PVC** and makes the stretcher aesthetically pleasing and ensures **good mechanical and antibacterial resistance**. It is equipped with **collapsible side rails** that can be attached and detached while remaining in a central position to always keep the patient under control. Supplied complete with **fireproof mattress** with antibacterial, antifungal, and anti-mold properties.

Technical features:

- Non-magnetic stretcher
- Dimensions: W200 x D70 x H101 cm
- Glossy white PVC frame, UV resistant
- Collapsible side rails
- Polyurethane foam mattress covered with polyurethane-coated polyester fabric, water-repellent and class 1 fireproof
- Compliant with the harmonized technical standard CEI EN 62570:2016-01 for MR SAFE marking.
- Optional: non-magnetic IV pole

*** Upon request and following a quote, it is possible to add the cylinder holder*

The h680_03 hospital stretcher is also available on the MEPA portal. Discover how to find our company on the [Public Administration portal](#).

INFORMATION

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

Non-magnetic hospital stretcher h680_03



HOLITY.COM



HOLITY.COM



Non-magnetic hospital stretcher h680_03

Typology: Altezza fissa

HOLITY.COM