





ALLA-WAEINERIC PARIENT RELILIEN

The BRM 001 non-magnetic patient trolley is designed for easy transfer of patients with limited functional mobility into restricted access zones of MR environments.





BRM 001 is strictly made of electrically non-metallic, non-magnetic, non-conductive materials. For this reason, it is fully compliant with the requirements set by the EN 62570:2016 harmonized standard practice for MR SAFE marking

FRAME

The frame is entirely made of the best furniture grade PVC. The addition of titanium dioxide in the pvc compound results in a better appearance by giving it a UV-stable, glossy-white finish; it also enhances mechanical resistance and provides specific antibacterial properties.

Components are chemically welded together using a PVC-base glue, so that the frame behaves like a single part, solid, rigid and sturdy. BRM 001 is not subject to rust, scratches or dents.

MATTRESS

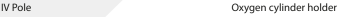
The patient lies on a comfortable foam-padded, water-repellent, fire-retardant mattress. The outer fabric has "Sanitized" treatment (anti-mold, antibacterial, antimycotic).

SIDE RAILS

The side-rails can be unlocked and folded down with a simple operation performed while standing in a central position, which allows the assistant to keep control over the patient.

ACCESSORIES







BARIATRIC VERSION

The BRM 001 non-magnetic patient trolley is also available in a bariatric version BRM 001 B: increased width, 6 casters (4 with total-lock brake), a thicker deck and a higher density mattress allow to support up to 250 kgs.



