

PATIENT TRANSPORT



MRI TRANSPORT STRETCHER

The Gendron MRI Transport Stretcher is designed specifically for use in the MRI suite, making it ideal for hospitals and medical centers everywhere. This transport stretcher is constructed of non-magnetic materials making it safe for use in the suite, however they should not be utilized directly inside of the MR system. Proudly made in the USA, this stainless steel stretcher includes a 2" high-density litter pad for patient comfort.



Features

- One-function articulation
 - Raise and lower head section
- Stainless steel construction with stainless steel top sheet metal
- Two-position fold-down-type side rails
- Heavy-duty 6" swivel casters with total-lock function
- 2" high-density litter pad with low-shear fabric
- Four IV sockets, one at each corner of stretcher, for included telescopic IV pole

Product Info

Special Notice: This product (1000MR) is intended for use inside the MRI environment (e.g., in the MR room, close to the scanner) is MR conditional and can be used in the MRI environment according to the following conditions:

- It should not be utilized directly inside the MR system (e.g., inside the bore of the scanner)
- Static magnetic field of 3 - Tesla or less
- Spatial gradient magnetic field of 720 - Gauss/cm or less

Specifications

| | overall Width | | overall Length | | overall Height | | Patient Surface | | | | Side Rail | | | | Clearance floor to base | | Caster diameter | | Fowler Angle | Shipping Weight ⁸ | | Weight Capacity ¹ | |
|--------|---------------|-------|----------------|--------|----------------|-------|-----------------|--------|-------|--------|-----------|---------------------|---------------------|---------------------|-------------------------|-------|-----------------|-------|--------------|------------------------------|-------|------------------------------|--------|
| | inch | cm† | inch | cm† | inch | cm† | Width | Length | Width | Length | Length | Height ² | Height ² | Height ² | inch | cm† | inch | cm† | degrees | lb | kg† | lb | kg† |
| 1000MR | 26 | 66.04 | 77 | 195.58 | 31 | 78.74 | 23 | 58.42 | 75 | 190.50 | 58 | 147.32 | 10 | 25.40 | 9 | 22.86 | 6 | 15.24 | 0 - 75 | 150 | 68.04 | 350 | 158.76 |

¹ maximum weight capacity - evenly distributed - refer to user manual ² Height above patient surface ⁸ approximate measurement & options may alter weight specs [†] standard rounding method used



GF Health Products, Inc. is an
intertek ISO 13485:2016 / MDSAP Certified Company

Color variations may occur due to monitor or printer settings.

+1 770.368.4700

Information contained herein is subject to change without notice.
The most current and complete product information can be found on our website.
www.gendroninc.com | www.grahamfield.com



© 2020, GF Health Products, Inc. All Rights Reserved.
Gendron is a registered trademark of GF Health Products, Inc.

graham
field

GF200023aRevC25