

BARIATRIC MRI PLATFORMS



Graham-Field now offers a line of the highest quality Non-Ferrous equipment for your MRI environment. These products are ideal for patient transport to and within the MRI suite, designed to be non-magnetic and designed for heavy duty use.



MRI Transport & Transfer Stretcher 1000MR

This heavy-duty, stainless steel non-magnetic stretcher is ideal for MRI patient transport supporting a patientweight capacity up to 350 lb (158.76 kg). The MRI Stretcher comes complete with a 2 inch (5.08 cm) high density litter pad with low shear fabric. The stretcher also has articulation to raise and lower the head section along with a non-marring bumper to protect facility walls.

The 2-position fold down side rails keep patient secure during transport which is facilitated using 4 heavy duty, 6 inch (15.24 cm) locking casters with caster mounted pedal brakes. Each stretcher features IV sockets on each corner to use our removable, telescopic IV pole.

Product Info

See 'Special Notice' below

Static magnetic field of 3 - Tesla or less



	1000MR	
	inch	cm†
Overall Width	26.00	66.04
Overall Length	77.00	195.58
Overall Height	31.00	78.74
Patient Surface Width	23.00	58.42
Patient Surface Length	75.00	190.58
Side Rail Length	58.00	147.32
Side Rail Height ²	10.00	25.40
Clearance floor to base	9.00	22.86
Caster Diameter	6.00	15.24
Fowler Tilt Angle Range	degree ^{††}	
	0 - 75	
Weight Capacity ¹ EVENLY DISTRIBUTED	lb	kg†
	350	158.76
Shipping Weight ³	161	73.03

MRI Transport Wheelchairs 4000MR SERIES

Constructed of non-magnetic materials, these wheelchairs are ideal for transport into the suite however they should not be utilized directly inside of the MRI system. Proudly made in the USA, the Gendron MRI Transport Wheelchair is designed with a distinctive blue color (4650 and 4850 models only) to help staff immediately identify MRI safe wheelchair equipment.

Each chair features swing away footrests as well as removable full length armrests for comfort and convenience. Ideal for transferring patients from one department to another.

Product Info



Features

- Black, nylon upholstery
- Removable full length arm style with padded armrests
- Adjustable standard swing away footrest with durable black footplates

	4850MR		4650MR		4000MRQ2	
	inch	cm†	inch	cm†	inch	cm†
Seat Width	26.00	66.04	26.00	66.04	20.00	50.80
Seat Depth	20.00	50.80	20.00	50.80	18.00	45.72
Seat Height	18.00	45.72	18.00	45.72	18.00	45.72
Back Height (low)	16.00	40.64	16.00	40.64	—	—
Back Height (high)	18.00	45.72	18.00	45.72	—	—
Wheel Diameter ^{rear}	24.00	60.96	24.00	60.96	24.00	60.96
Wheel Width ^{rear}	1.00	2.54	1.00	2.54	1.00	2.54
Weight Capacity ¹ EVENLY DISTRIBUTED	lb	kg†	lb	kg†	lb	kg†
	850	385.55	650	294.83	350	158.76
Shipping Weight ³	89	40.37	91	41.28	49	22.23

Special Notice: Non-clinical testing demonstrated that each product (4650MR / 4850MR) is MR conditional and can be used for transport into the MRI environment environment according to the following conditions:

- Static magnetic field of 3 - Tesla or less
- Spatial gradient magnetic field of 720 - Gauss/cm or less

Special Notice: Chair should not be left in MRI Suite during operation of the MRI system.



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



© 2021, GF Health Products, Inc. All Rights Reserved.
Gendron is a registered trademark of GF Health Products, Inc.