



## PATIENT TRANSPORT



## 1RI TRANSPORT STRETCHE

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



## **Specifications**

•	overall Width		OV	erall	OV	erall		Patient Surface				Side Rail				Clearance floor to base		aster	Fowler Angle	Shipping Weight <sup>8</sup>		Weight Capacity  EVENLY DISTRIBUTED	
			Le	Length		Height		Width		Length		Length		Height <sup>2</sup>				meter	Angle				
	inch	cmt	inch	cmt	inch	cmt	inch	cmt	inch	cmt	inch	cmt	inch	cmt	inch	cmt	inch	cmt	degrees	lb	kgt	lb	kgt
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













