

TABLE OF CONTENTS

Wheelchairs	2
Stryker Prime TC Transport Chair	2
Gendron MRI Transport Wheelchair 350lbs 20x18	3
Gendron MRI Transport Wheelchair 850lbs (Bariatric) 26x20	4
Gendron MRI Transport Wheelchair 650lbs (Bariatric) 26x20	4



WHEELCHAIRS

Auxo Medical provides hospital and clinical grade wheelchairs for various uses. Bariatric, MRI and general transport. Please note that these wheelchairs are meant for hospital, clinical and professional use.

Our catalog consists of brand new, reconditioned and refurbished equipment. Would you like to filter the equipment by:

[BRAND NEW](#)

[RECONDITIONED](#)

[REFURBISHED](#)

STRYKER PRIME TC TRANSPORT CHAIR

The **Stryker Prime TC Transport Chair, model 1460**, is designed for efficient patient transport with a focus on safety and maneuverability. Standard features include stand-assist armrests, flip-up footrests with swing-away functionality, BackSmart Push Handles, a one-touch central brake, and anti-tip wheels. The chair also incorporates a chart holder, a molded plastic seamless design for easy cleaning, and a rigid powder-coated steel frame. The nesting design allows for compact storage, and yellow activation points enhance visibility. With Big Wheel maneuverability and non-removable parts, the chair is built for durability and ease of use. It measures 40.2" in overall length, 28.3" in overall width, and has a seat width of 21.5". The seat height is 15" from the footrest and 21" from the floor, and the chair height is 45" without the IV pole (73" with). The push handle grip range is 16"-20.5" in width and 35"-45" in height from the floor, with a weight capacity of 500 lbs.

*****This item is currently out of stock. We apologize for the inconvenience.*****

[Read More](#)

SKU: AM-S1460

GENDRON MRI TRANSPORT WHEELCHAIR 350LBS 20X18

The **Gendron MRI Transport Wheelchair 350lbs 20x18** is expertly crafted to meet the stringent requirements of MRI environments. Boasting a robust design with a 20-inch seat width and 18-inch seat depth, this wheelchair comfortably supports individuals up to 350 pounds. The seat height is conveniently low at 18 inches, facilitating easier transfers. It features durable black nylon upholstery and removable full-length arms with padded armrests for added comfort. For enhanced mobility, it includes large 24-inch rear wheels with black handrims and adjustable back height options of either 16 inches or 18 inches, allowing for tailored support. The wheelchair is also equipped with standard swing-away footrests with sturdy black footplates and rear anti-tippers for added safety. This model is an excellent choice for healthcare facilities looking to provide safe and comfortable wheelchair options in MRI settings.

Gendron Product Number: 4000MRQ2

[Read More](#)

SKU: AM-4000MRQ2



GENDRON MRI TRANSPORT WHEELCHAIR 850LBS (BARIATRIC) 26X20

The **Gendron MRI Transport Wheelchair**, specifically designed for the MRI suite, stands out due to its robust build and safety features, accommodating up to 850 lbs (385.55 kg). Constructed from non-magnetic materials, it ensures no interference with MRI equipment. This wheelchair offers a spacious seat size of 26 inches (66.04 cm) in width and 20 inches (50.80 cm) in depth, with a comfortably low seat height of 18 inches (45.72 cm), making it accessible and accommodating for bariatric patients. The wheelchair is equipped with durable black nylon upholstery and features removable full-length arms with padded armrests for added comfort. It also includes adjustable standard swing-away footrests with sturdy black footplates and large 24-inch (60.96 cm) rear wheels with non-magnetic black handrims for easy maneuverability. Additional safety is provided by rear anti-tippers and an adjustable back height, ensuring a secure and customizable experience for users with varying needs. This wheelchair is not only a practical choice for healthcare facilities but also enhances patient comfort and mobility in MRI environments.

Gendron Product Number: 4850MR

[Read More](#)

SKU: AM-4850MR

GENDRON MRI TRANSPORT WHEELCHAIR 650LBS (BARIATRIC) 26X20



The **Gendron MRI Transport Wheelchairs** are meticulously designed to cater to the specific needs of the MRI suite environment. Constructed using entirely non-magnetic materials, these wheelchairs ensure safety and compatibility with MRI technology. They feature a spacious 26-inch seat width and a 20-inch seat depth, paired with a comfortably low 18-inch seat height, accommodating weight capacities of either 650 or 850 pounds. The wheelchairs are equipped with durable black, nylon upholstery and removable full-length arms with padded armrests for enhanced comfort. Adjustability is key, with a standard swing-away footrest that includes sturdy black footplates and an adjustable back height that can be set at either 16 or 18 inches. Mobility is facilitated by large 24-inch rear wheels fitted with black handrims, and safety is further enhanced by the inclusion of rear anti-tippers. These features make the Gendron MRI Transport Wheelchairs a reliable and essential tool for safely navigating the unique setting of MRI suites.

Gendron Product Number: 4650MR

[Read More](#)

SKU: AM-4650MR

INDEX

G

Gendron MRI Transport Wheelchair 350lbs 20x18 2

Gendron MRI Transport Wheelchair 650lbs (Bariatric) 26x20 4

Gendron MRI Transport Wheelchair 850lbs (Bariatric) 26x20 3

S

Stryker Prime TC Transport Chair 2