MRI SAFE EASYROLLER WHEELCHAIR:

RELIABLE, COMFORTABLE, AND SAFE FOR MRI ENVIRONMENTS









The MRI Safe *EasyRoller* Wheelchair is an essential tool for hospitals and imaging centers, specifically designed for use in MRI rooms. Made from non-magnetic, MRI-compatible materials, this wheelchair ensures patient safety and eliminates the risk of interference with magnetic fields. Compared to conventional wheelchairs the EasyRoller is metal free and is MR Safe Certified of up to 7 Tesla.

WHY CHOOSE THE EASYROLLER?

NON-MAGNETIC CONSTRUCTION

100% MRI-safe materials ensure the wheelchair performs flawlessly within magnetic environments. Normal wheelchairs contain metal which will be ruined by chlorinated water in swimming pools.

LIGHTWEIGHT AND DURABLE

Despite its strong design, the wheelchair is easy to handle, making patient transport smooth and effortless.

SUPERIOR COMFORT

The ergonomic seat and backrest offer patients the support they need during transport, reducing discomfort.

SAFETY FIRST

Equipped with reliable, non-magnetic locking brakes and stable wheels, ensuring the utmost stability for patients.

EASY MAINTENANCE

Crafted from materials that are simple to clean and disinfect, the EasyRoller meets high hygiene standards in medical environments.

A SAFE, PRACTICAL SOLUTION FOR MRI TRANSPORT

The MRI Safe EasyRoller Wheelchair combines innovative design and essential safety features. Enhance patient care with a wheelchair designed to deliver seamless mobility in even the most sensitive environments.

- Produced in Germany
- Extremely Strong and Durable
- 67 W x 82.5 L x 105 cm H
- Weighs 17 Kg

- Metal free
- Easy to Clean and Hygienic
- Strong and adjustable brake system
- Easy to manoeuvring