

Most MR Conditional patient transfer equipment contains small quantities of residual ferrous material that makes it incompatible with ferromagnetic detection systems. Ferroguard-Approved patient transfer equipment is certified Zero-Magnetic™ and will ensure that your non-ambulatory patients benefit from the added ferromagnetic safety enabled by Ferroguard.

Zero-Magnetic™ Patient Transfer Equipment Solutions

Zero-Magnetic Portering Chair (FGPC200)

The folding Portering Chair provides safe transfer of patients to and from the MRI room.

- 🔴 Best-in-class robust design and manufacture for a long life in your busy MRI facility
- 🔴 Portering Chair design enhances MRI safety by preventing self-propulsion by patient
- 🔴 Distinctive design prevents your MR Conditional equipment “disappearing” into general hospital use
- 🔴 *ADVANTAGE extended warranty program available on this item for guaranteed 5-year trouble-free working*

Manufactured in heavy grade aluminium with a scratch-resistant powder coated finish and wipe clean ribbed vinyl seat:

- MR Conditional to 7 Tesla
- Grey, flame retardant, wipe-clean seat & backrest with welded seams for superior infection control
- Two 125mm swivel and braking castors fitted to the front with two 315mm braking wheels at the rear
- Removable flip-up foot rests
- Raise and lower arm rests to ease patient transfer
- IV Pole and mounting point as standard
- Weight capacity 128Kg
- Folds neatly away for storage, simply raise the seat
- 12-month full warranty, including all moving and soft parts
- CE marked and manufactured in accordance with international quality standards ISO9001:2008 & ISO13485:2003

Dimensions:

- Height: 965mm
- Width: 675mm and 405mm folded
- Depth: 1130mm

Seat Dimensions:

- Width: 480mm
- Depth: 405mm



For information on the Ferroguard full product line,
www.ferroguard.com

Most MR Conditional patient transfer equipment contains small quantities of residual ferrous material that makes it incompatible with ferromagnetic detection systems. Ferroguard-Approved patient transfer equipment is certified Zero-Magnetic™ and will ensure that your non-ambulatory patients benefit from the added ferromagnetic safety enabled by Ferroguard.

Zero Magnetic Transfer Trolley (FGTT200)

- 🔴 Best-in-class robust design and manufacture for a long life in your busy MRI facility
- 🔴 Superior Zero-Magnetic castors for low-resistance roll and easy maneuvering
- 🔴 *ADVANTAGE extended warranty program available on this item for guaranteed 5-year trouble-free working*

Manufactured in heavy-grade aluminium, the fixed height trolley provides safe and simple transfer to the MR table:

- MR Conditional to 7 Tesla
- Fixed height, simply configurable to one of three heights at time of assembly
- Drop safety sides
- Adjustable ten position backrest
- Buffer strip for impact protection
- Non-marking, low rolling resistance ferrous free castors and foot operated brakes
- Flame retardant, high density mattress in a wipe clean material for superior infection control
- Four IV Pole fixing points
- Weight capacity 240Kg
- Finished in hardwearing epoxy powder coating
- Full 12-month warranty, including all moving and soft parts
- CE marked and manufactured in accordance with international quality standards ISO9001:2008 & ISO13485:2003

Optional Extras:

- Welded Seam Mattress (Order Code: FGWSM200)
- Single Hook IV Pole (Order Code: FGSH200)
- Oxygen Cylinder Holder Size E (Order Code: FGOCH200)
- Pair of Portering Handles (Order Code: FGPH200)



For information on the Ferroguard full product line,
www.ferroguard.com

Dimensions:

- Height Options: 750, 800, 850mm
- Mattress Thickness: 75mm
- Overall Length of Top Section: 2020mm
- Overall Width of Top Section: 720mm