



Manchester MRI

ANTIMAGNETIC TRANSFER CHAIR

Directive 93/42/EEC | CE



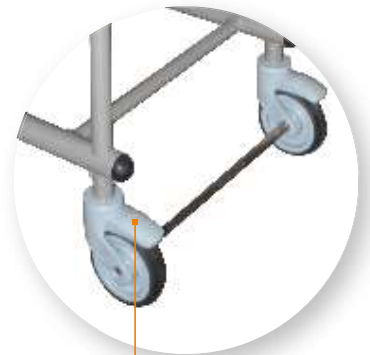
■ SAFE PATIENT TRANSFER UP TO 5 TESLA IN YOUR MRI UNIT ■



Steering handles



Antimagnetic IV pole



Independent brakes



Designed to fit a mobile IV pole



AVAILABLE COLOURS

URBAN



ACIMEFRAME - CONCEPTION AND PRODUCTION SITE
1, Avenue de l'Europe - 62720 Rinxent - France + 33 (0) 3 21 10 25 30
contact@acimeframe.com - www.acimeframe.com/EN/

TRANSFER CHAIR

Tested and validated for 5 Tesla magnetic field.

Soft upholstery and comfortable fixed armrests for patient rest.

Very stable chair. Fire resistant upholstery.

Lightweight and easy to manoeuvre.



ERGONOMIC



PATIENT COMFORT



SAFETY



HANDLING

Specifications

Overall width: 580 mm
Overall length: 1100 mm

Seating height: 540 mm
Seating width: 490 mm

Wheels: 125 mm with independent brakes

Upholstery thickness: 50 mm

Maximum load: 165 kg



Front multidirectional wheels for easier steering

STANDARD FEATURES

- Aluminum frame
- Independent brakes
- Fire proof urban upholstery M1
- Protective bumpers
- One IV pole holder
- Foldable footrest
- Two fixed armrests
- One antimagnetic IV pole



One IV pole holder on the right or left hand side

Foldable footrest for easy front access

