



FERNO is the market leader in MRI compatible accessories and now we can offer you a unique solution for patient transfer into and out of MRI environments. Transferring patients across trolleys, into and out of chairs can not only be difficult for hospital staff, but also for patients who may not be physically up to being moved around too much.

The FERNO adjustable or fixed height transfer trolleys and portering chair are guaranteed 100% MRI compatible, enabling scans without the need for moving the patient.

Adjustable Height Trolley

- Head end controlled by a gas spring to allow tilting in Trendelenberg to 12°
- Backrest adjustable to 90° via gas strut
- IV Pole
- Four corner buffers
- Anti-static non-magnetic swivel brake castors
- Anti-static flame retardant hinged mattress

Fixed Height Trolley

- Head end controlled by a gas spring to allow tilting in Trendelenberg to 12°
- Backrest adjustable to 90° via gas strut
- IV Pole
- Four corner buffers
- Anti-static non-magnetic swivel brake castors
- Anti-static flame retardant hinged mattress

Portering Chair

- Provides safe and efficient transportation to and from MRI Departments
- Non-magnetic stainless steel
- Distinctive royal blue wipe clean material
- Guaranteed non-tip by means of 30 cm diameter solid rear wheels
- Outstanding manoeuvrability, provided by the rear push bar and 13 cm front swivel castors
- Safely transports patients up to 280 lb (125 kg) in weight
- Armrests that rotate upwards 90 degrees allowing patient access from front or side
- Moulded rubber foot rests that rotate upwards to allow easy positioning of patient
- Supplied with attachments for optional fitting of an IV pole and patient restraining device



Adjustable Height Trolley



Fixed Height Trolley



Portering Chair



<i>Portering Chair</i>	<i>Height</i>	<i>Depth</i>	<i>Width</i>	<i>Weight</i>
<i>Metric</i>	192 cm	100 cm	65 cm	17 kg