

FOLDING BARIATRIC CHAIR FOR MRI

This new chair has been designed specifically to transport bariatric patients to and from the MRI suite and is MR conditional to 7 Tesla.



Product description:

With the increase of obesity becoming more of an issue in recent years, this chair allows patients to be transported safely to an open scanner. With no magnetic parts included in the design, the chair can transport the patient in to the scanner room.

The MR45588 is approximately 30% wider than our standard portering chair and has been weight tested to 300kg (approx. 47 stone).

Dimensions

Height : 925 mm

Width : 742 mm

Depth (when folded) : 1219 mm

Seat dimensions

Length : 520 mm

Width : 630 mm

Width (folded) : 475 mm

Max load

Weight : 300 kg

MRI Tesla: 7 Tesla



MEDICAL EQUIPMENT, ACCESSORIES AND CONSUMABLES FOR MEDICAL IMAGING.

Reference: WAR4588