

Tool for confirming the patient, headholder, surgical table and accessories safely fit within the imaging area of the MR scanner.

FEATURES

- Height and width of the tool's opening matches the (imaging area) bore of the MR scanner
- Five caster wheels provide maneuverability for ease of movement
- Beveled edges protect sterile drape during clearance check


BENEFITS

- MR conditional for use in close proximity to a MR scanner
- Ensures the patient, surgical table, and any attached devices will safely fit within the moving imaging system
- Intended to improve intraoperative workflow



IMRISEYE

General Tool to assist in aligning and ensuring the patient, headholder, surgical table and accessories safely fit within the imaging area of the MR scanner.

Equipment Type  MR conditional alignment tool, mobile

Weight 38lbs [17kg]

Height Distance from floor to top of alignment ring:
Minimum = 57.87" [147cm]; Maximum = 61.02" [155cm]

Diameter iMRI 1.5T A and 3T S: 70cm bore diameter with MAGNETOM Aera and Skyra Contours
iMRI 3T V: 70cm bore diameter with MAGNETOM Verio and Vida Contours

ORDERING INFORMATION

Please email the purchase order directly to orders@imris.com.

Part number	Name
117677-000	IMRISeye – iMRI 1.5T Espree
120029-000	IMRISeye – iMRI 3T Verio
120028-000	IMRISeye – iMRI 1.5T Aera and 3T Skyra
120768-000	IMRISeye – iMRI 3T Vida