



## MRI COIL HOLDER

Holding device used for MRi-coil placement inside an MR scanner.

For easy, stable and precise positioning of the MRi-coil. 6 degrees of freedom (X, Z and 4 angular adjustments) with scales. 1 grip fine tuning to ensure coil is placed perpendicular on the scalp. Designed for these scanners: Siemens Magnetom Trio, Siemens Magnetom Prisma and Siemens Magnetom Skyra. Fits into open type cylindrical radiofrequency (RF) head coils with an inner diameter of minimum 26 cm/10.2 in.

### Contact

Website: [www.magventure.com](http://www.magventure.com)

Email: [info@magventure.com](mailto:info@magventure.com)

### Mechanical Data

Weight	8.5kg/18.7 lbs
Dimensions of base (W x L)	320 x 400mm/12.6x15.7 in
Coil compatibility	MRi-B91, MRI-B91 Air Cooled
Number of axes	6 axis (X, Z and 4 angular)
Positioning	Scales in mm and degrees

### Ordering Numbers

9016B040- (For Siemens Magnetom Trio scanner)

9016B047- (For Siemens Magnetom Prisma and Skyra scanners)

9016B048- (Additional front part for MRI coil holder)