MiRo House Becklands Close Boroughbridge North Yorkshire YO51 9NR UNITED KINGDOM

tel: +44(0)1423 320 007



MagIQ & MagIQ Duo MRI Phantom

An image quality phantom for magnetic resonance imaging comprising a single chamber (MagIQ) or two identical chambers (MagIQ Duo) which may be filled with different solutions to create two test objects (e.g. high field and low field). A total of 5 (MagIQ) or 10 (MagIQ Duo) separate signal compartments can be used. MagIQ is supplied with 3.5 litres each of 1.5T and 3.0T MRI Solutions as standard.

MagIQ includes the following features:

Reproducible positioning and test conditions

- white pigment-filled centre markings
- integral bubble level
- external LCD temperature strip

Geometric Distortion

 An array of 25.0mm uniformly pitched, high contrast circles

Spatial Resolution

- LP/mm (1.0 LP/mm)
- MTF edge block

Contrast Resolution Fat Suppression

• 8 user defined compartments (4 x in each arrangement)

SNR / Ghosting / Uniformity

 Flood-fill section for measurement of SNR, ghosting, uniformity

Slice Profile

• Wedges or 'virtual plates' can be used for slice profile measurements



Dimensions: 230mm diameter (254mm with caps), 100mm deep (solo).

www.leedstestobjects.com

MiRo House Becklands Close Boroughbridge North Yorkshire YO51 9NR UNITED KINGDOM

tel: +44(0)1423 320 007

MagIQ & MagIQ Duo

Test Features

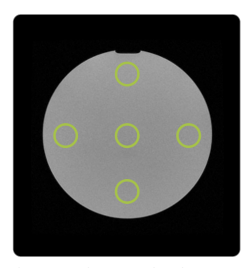


fig. 1 SNR, ghosting and uniformity

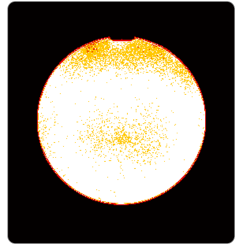


fig. 2 Uniformity map



fig. 3 Spatial frequency, slice profile

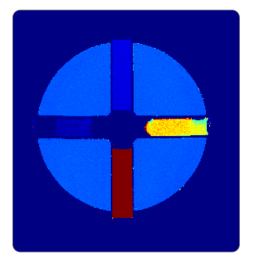


fig. 4 Contrast resolution

www.leedstestobjects.com

MiRo House Becklands Close Boroughbridge North Yorkshire YO51 9NR UNITED KINGDOM

tel: +44(0)1423 320 007

MagIQ & MagIQ Duo

Test Features & accessories

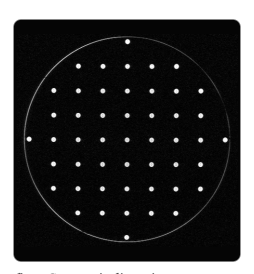
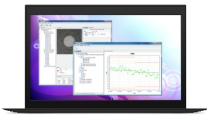


fig. 5 Geometric distortion

Accessories



A set of 18 gel-filled tubes with calibrated T1 and T2 values, Available separately.



Auto-scoring software for quick analysis of the QA parameters tested with MagIQ. Available separately.

For more information visit us at www.leedstestobjects.com