MRI DISTORTION

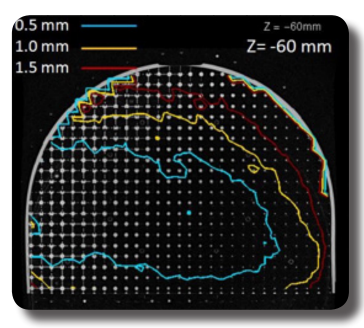


KEY FEATURES

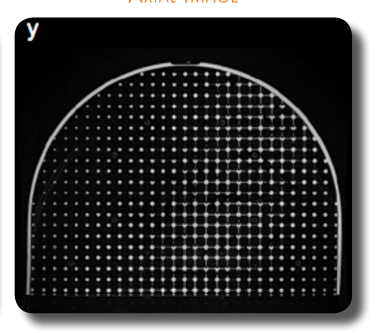
- The GrID Phantom is designed for MR Image Distortion assessment
- Verify MR Image Distortion in 3 Axes to Identify Hardware-Related Geometric Inaccuracies
- The 3D volume of the GrID Phantom is comprised of 9 Image Planes with 4,689 individual Spherical Fiducials
- Maximum Scan Plane Field of View
- Can be scanned in Axial, Saggital, and Coronal orientations
- Solid Acrylic Construction



SPATIAL ANALYSIS



AXIAL IMAGE







DISTRIBUTED BY:

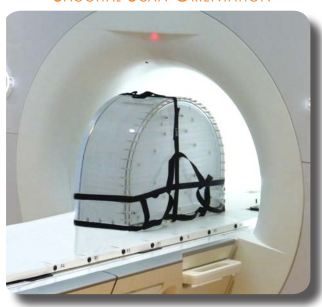
MRI DISTORTION

Grid

9 IMAGE PLANES



SAGGITAL SCAN ORIENTATION



DISTORTION MEASUREMENT

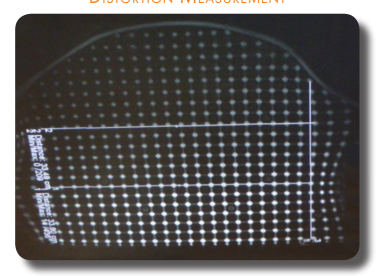


IMAGE DISTORTION

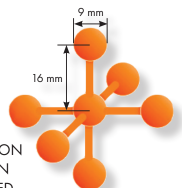


GrID[™] Specifications

PHYSICAL SIZE: 465 x 350 x 168 mm

WEIGHT (FILLED): 40 Kg

D = 9mm, Center-to-Center 16mm (+/- 0.1mm)



CARRY STRAP INCLUDED





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