

### **QUASAR phantoms for MR-Sim QA**

Ensure imaging accuracy, geometric fidelity, and consistent MR Sim performance for high-quality treatment planning



## QUASAR MRI<sup>4D</sup> Motion Phantom

Simulate 4-D Motion during image acquisition to evaluate performance of protocols with motion to correct for artifacts and improve image quality.

More details

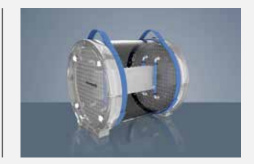


#### QUASAR MRID3D

Quantify MRI geometric distortion in 3D, perform efficient commissioning and continuous QA of your MR SIM.









### **QUASAR Motion MR Platform**

Evaluate effects of motion on quality of images to identify potential artifacts created by motion.



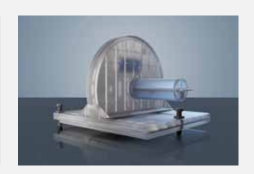


## QUASAR MRgRT Insight Phantom

Perform quick quality assurance routines, benchmarking key image quality factors to ensure proper performance of MR Simulator.









## **QUASAR phantoms for MR-Sim QA**



### QUASAR GRID<sup>3D</sup> **Advantage Phantom**

Distortion analysis in 3D MR images in Stereotactic Radiosurgery planning platforms.





### Compatibility brings flexibility

IBA QUASAR™ Phantoms in this flyer are compatible with Philips, Canon, Siemens, GE and several other vendors. Please contact your regional representative for questions regarding specific systems' compatibilities.

# **Better care** starts with greater accuracy **Experience QUASAR**



#### **IBA Dosimetry**

Independent & Integrated Quality Assurance North America and Latin America | +1786 288 0369 Asia Pacific | +86-10-8080-9288 dosimetry-info@iba-group.com | iba-dosimetry.com









