MRI Distortion Phantom for SRS

Model 603A



FOR ASSESSMENT OF IMAGE DISTORTION IN TREATMENT PLANNING SYSTEMS

CIRS Model 603A was designed for assessment of MR image distortion in Stereotactic Radiosurgery Planning. It is also a useful tool for verifying image fusion and deformable image registration algorithms used in various treatment planning systems. The tissue equivalent, anthropomorphic design provides the closest conditions to a clinical imaging scenario. The phantom can be imaged using X-ray, Computed Tomography and Magnetic Resonance. It images well with all MRI sequences tested to date, including T1 weighted, T2 weighted, MPRAGE and CISS.

The skull is manufactured from a plastic-based bone substitute, and the interstitial and surrounding soft tissues are made from a proprietary signal generating water-based polymer. The entire phantom is encased in a clear plastic shell to protect gel from desiccation. The phantom is supplied with specially designed pads that allow fixation with any stereotactic frame or mounting for end-to-end testing. The phantom is also suitable for frameless SRS QA.

The entire inter-cranial portion of the skull volume is filled with an orthogonal 3D grid of 3mm diameter rods spaced 15 mm apart. Five extended axis-rods intersect at the reference origin of the grid. The end of each extended axis is fitted with CT/MR markers allowing for accurate positioning with lasers and co-registration of CT and MR image sets.

The phantom includes right and left air voids, 3 mm in diameter by 17 mm long to simulate each ear canal for evaluation of potential distortions commonly found in clinical settings.

For users interested in image fusion studies, the phantom can be purchased as a kit to include a serial-number specific CT DICOM Data set for reference. CIRS can also offer valueadded options and services such as phantom specific CMM, attachment of customer specific registration devices and inclusion of special point markers.

Features

- Provides a realistic anthropomorphic scenario for CT and MR imaging
- Unique inter-cranial 3D grid design allows assessment of spatial distortion
- Special pads enable use with all fixation frames
- CT/MR markers facilitate positioning and image registration



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3D ANTHROPOMORPHIC SKULL PHANTOM



CT





CT Reconstruction

OVERALL DIMENSIONS	32 cm x 24 cm x 18 cm
WEIGHT	12 lbs (5.5 kg)
MATERIALS	Skull: Plastic-based bone substitute
	Interstitial/ Soft tissues: Water-base polymer
	Grid: Reinforced nylon



Model 603A in Stereotactic Frame (not included)

MODEL 603A INCLUDES

MODEL	QTY	COMPONENT DESCRIPTION
-	1	3D Anthropomorphic Skull Phantom
-	1	ABS Cradle
-	1	Custom Carry Case
-	1	User Guide
-	-	48-Month Warranty
038-20	1	SRS Frame Support Cups (set of 4)

MODEL 603-035 KIT INCLUDES

MODEL	QTY	COMPONENT DESCRIPTION
-	1	3D Anthropomorphic Skull Phantom
-	1	ABS Cradle
-	1	CT DICOM Data Set ⁽¹⁾ (Serial number specific, 1.5 mm slice thickness @ 120 kvp)
-	1	Custom Carry Case
-	1	User Guide
-	-	48-Month Warranty
038-20	1	SRS Frame Support Cups (set of 4)



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