

IMRT Head & Torso Freepoint Phantom

Model 002H9K



COMPLETE QA FROM CT IMAGING TO DOSE VERIFICATION

CIRS offers a variety of IMRT phantoms to match the most common IMRT treatment areas including prostate, head and neck, breast and lung.

Our IMRT phantom is constructed of proprietary tissue equivalent epoxy materials. Linear attenuations of the simulated tissues are within 1% of actual attenuation for bone and water from 50 keV to 15 MeV. These unique materials eliminate the need for correction factors, thus improving accuracy and saving time. This phantom simulates the patient through the entire process from CT data acquisition and planning to delivery and dose verification.

The Model 002H9K was designed in collaboration with David D. Loshek PhD. With the H9K, choose any point dose location within a circular area with diameter of 11.2 cm by simply adjusting the two rotating cylinders. Lung and bone equivalent rods can be positioned at any location within the circular area for assessment of heterogeneity correction. Remove the center cylinder from the phantom body to simulate head and neck set-ups.

Features

- Ionization chambers, TLD, MOSFET and Diodes easily positioned using interchangeable rods*
- Choose any point dose location by rotating the cylinders
- Use radiographic film dosimetry (Ready Pack® and/or GafChromic® film¹)
- Close placement of detectors to film improves film calibration
- CT film markers ensure accurate film to plan registration
- Surfaces are etched with indices for precise alignment
- Configure with or without heterogeneities

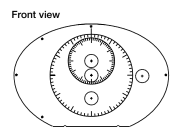
¹The CIRS line of IMRT phantoms is compatible with the RIT 113 software for film to plan analysis. GafChromic® is a registered trademark of International Specialty Products, Wayne, NJ.

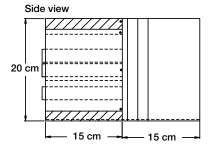


IMRT VERIFICATION SYSTEM

CIRS IMRT phantoms are manufactured from tissue equivalent materials that mimic within 1% from 50 keV to 15 MeV for accurate simulation during all necessary steps of IMRT verification. The interchangeable rod design allows the phantom to accommodate many dose measurement devices such as ion chambers, TLD, diodes and MOSFET's in the same location within the phantom.* Phantom cross sections accommodate GafChromic® or standard Ready Pack films®.

Body with the Head part for Chamber Dosimetry





SPECIFICATIONS

| OVERALL DIMENSIONS: | 43.2 cm x 39.4 cm x 25.4 cm (17" x 15.5" x 10") |
|---------------------|--|
| WEIGHT: | 17.5 kg (47 lb) |
| MATERIALS: | Phantom Body: Tissue Equivalent Epoxy Materials |
| WAI ENIALS. | Inserts: CIRS Tissue Equivalent Materials (epoxy resin based) |

INSERT OPTIONS

*Customers must complete their order with the purchase of at least one (1) insert option listed below. For best results, both inserts are recommended. Refer to separate CIRS cavity and plug code list for available chamber cavities.

| PART NO. | DESCRIPTION |
|-------------------|---|
| 002RW- CVXX-XX | Water equivalent rod insert with ion chamber cavity |
| 002RB- CVXX-XX | Bone equivalent rod insert with ion chamber cavity |

MODEL 002H9K INCLUDES

| QTY | PART NO. | DESCRIPTION |
|-----|----------|---|
| 1 | | Water equivalent homogeneous torso section with cylindrical inserts (15 cm) |
| 2 | | Spacer slabs, 2 cm |
| 1 | 002SS-H | Spacer slab, 1 cm |
| 1 | | Spacer slab, 10 cm |
| 4 | 002RW-S | Water equivalent solid rod inserts |
| 1 | 002RB-S | Bone equivalent solid rod insert |
| 1 | 002CTF | Set of CT to film fiducial markers |
| 1 | | Alignment base |
| 1 | | Holding device |
| 1 | | Coordinate Translation Program |
| - | | 60-Month Warranty |

References:

Gershkevitsh, Eduard, etal., Dosimetric Verification of Radiother apy Treatment Planning Systems: Results of IAEAPilot Study. 2008 Elsevier Ireland Ltd., Radiother apy and Oncology 89 (2009) 338-346, pgs. 338-346, March 2009.

Zhao, Y. etal., Monte Carloevaluation of a treatment planning system for helical tomotherapyinan anthropomorphic hetergeneous phantom and for clinical treatment plans. Med. Phys., vol. 35 (12), pgs. 5366-5374, December 2008.

Luo, W., etal., Analysis of image quality for real-time target tracking using simultaneous kV-MV imaging. Med. Phys., vol. 35 (12), pgs. 5501-5509, December 2008.

ADDITIONAL OPTIONS PART NO DESCRIPTION

| PART NO. | DESCRIPTION |
|-------------------|--|
| 002RL- CVXX-XX | Lung equivalent rod insert with ion chamber cavity |
| 002BR | Single breast attachment |
| 002FC | Film Stack for small volume 3D image reconstruction |
| 002GC | Gel dosimetry cassette |
| 002HCV | Homogeneous section that accommodates 002FC or 002GC cassettes |
| 002LCV | Thorax region section that accommodates 002FC or 002GC cassettes |
| 002SPH | Water equivalent rods for TLD's (set of 5 rods length 5cm) |
| 002CTF | Set of CT to film fiducial markers for additional interfaces |
| 002ED | Electron density reference plugs, set of 4 (lung, bone, muscle, adipose) |
| 002RLS | Lung equivalent solid rod insert |
| 9501 | Case for IMRT Phantoms (002H9K, 002LFC, 002PRA) when ordered with corresponding Cavity Slab (002HCV, 002LCV, 002PCV) |
| 9502 | Case for IMRT Phantoms (002H9K, 002LFC, 002PRA) |

BrunckhorstE., etal., CommissioningofRadiotherapyTreatmentPlanningSystems:TestingforTypicalExternalBeamTreatmentTechniques.IAEA,InternationalAtomicEnergy Agency, IAEA-TECDOC-1583, pgs. 1-67, January 2008.

Altman, M., etal., ANovel Phantom for use in 3-dimensional In Vitro Cell Experiments. Med. Phys., vol. 33 (6), pgs. 2058-2059, Poster # SU-FF-T-40, June 2006.



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