Water Equivalent Mini Phantom

Permits precise evaluation of scatter

The Water Equivalent Mini Phantom for Radiotherapy eliminates scatter radiation and X-ray beam electron contamination during the ion chamber measurements at a reference depth of 10 cm. Phantom material is Plastic Water[®] and precise machining improves the dosimetric accuracy and reliability of LINAC beam MU calibrations.

The Phantom satisfies the requirements of ESTRO Booklet 3 "Monitor unit calculation for high energy photon beams" for Output, Volume-Scatter and Scatter-Primary Ratio measurements.

The Model 670 provides an excellent tissue simulation and opportunity of true dose comparison with the 30 x 30 cm Plastic Water[®] slab phantom. *By positioning the ion chamber at a reference depth of 10 cm, the Mini Phantom allows the physicist to isolate and investigate the influence of scatter radiation

Tissue Simulation & Phantom Technology



Model 670 & 670-S

on a reference dose measured in a slab phantom. The Model 670-S Mini-Phantom stand allows for vertical or horizontal positioning of a 0.6cc Farmer and smaller diameter chambers. Precise three axis rotation improves measurement accuracy.



2428 Almeda Avenue • Suite 316 • Norfolk, Virginia 23513 • USA (800) 617-1177 • (757) 855-2765 • FAX (757) 857-0523 www.cirsinc.com • admin@cirsinc.com



Characteristics:Water-Equivalent for photon beams 150 keV - 100 MeVComposition:Plastic Water®Shape:CylindricalDimensions:As per drawingStandard Cavity:Farmer 0.6cc Ion ChamberOptional Cavities:By request

*Refer to separate CIRS cavity and plug code list for available chamber cavities.

Model 670-S Specifications



Stand: Acrylic base with adjustable holder and carbon rods

