



Spectral-CT Phantom

The QRM-Spectral-CT Phantom was designed to test multi-energy spectral CT protocols and post processing techniques.

Image acquisition and image processing at multiple energy levels is improving visualization for computed tomography.

The Spectral-CT Phantom can be used to test different type of CT-machines with dual-energy, multi-energy or photon-counting setups.

The 100 mm cylinder contains 4 holes of 20 mm diameter to house different test rods of solid tissue equivalent materials or fillable rods that can be used with water or contrast media.

The phantom includes a set of different solid rods of lodine, Ca-hydroxyapatite, water and soft tissue equivalents as adipose, muscle, bone, and lung.

Mass density, electron density and effective atomic number (z) are given for each material.

Features

- Test the accuracy and consistency of spectral CT
- Test the Scanner performance
- Perform a material characterization and quantification of tissue equivalent materials
- Decompose iodine and Ca levels
- Test the post processing techniques of spectral

CT

Part list of QRM-SCT

- Water equivalent cylinder with 4 bores
- 4 plugs CTWater[®] (0 HU @ 70 150 kV)
- 12 test rods:

adipose tissue (ICRU 44) muscle tissue (ICRU 44) lung tissue (ICRU 44) liver tissue (ICRU 44) 4 different Iodine rods (CTIodine®)* 2, 5, 10 and 15 mg I/cm³ 4 different Ca-HA rods (Bone) 100, 200, 400 and 800 mg HA/cm³

• 2 fillable rods/tubes



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Phantom dimensions, D100 cylinder, ICRU rods and fillable rods



D100: fits also into Thorax and Abdomen Phantom

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Spectral-CT Phantom



Schematic view of the DE-Phantom



QRM-SCT with optional rings D160 and S320

Specifications

Phantom diameter	. 100 mm
Phantom length	. 103 mm
Phantom weight	1.0 kg
Rod diameter	. 20 mm
Rod length	103 mm

Optional available

Ring 160	CT water® D160mm / H100, bore 20	0
Ring 320	СТ wатек[®] D320mm / H100, bore 20	0
Additional Rods	Tissue equivalents ICRU 44/46 Iodine, CaHA	
Tubes	Fillable rods	-
Cylinder	CT WATER[®] D100 mm 8 holes	
Abdomen	200 x 300 mm H 100	Carl

*specified values. Nominal values can vary with respect to manufacturing method and imaging device!

References:

 [1] Ehn S, Sellerer T, Noel P, et al.
Assessment of quantification accuracy and image quality of a full-body dual-layer spectral CT system
J Appl Clin Med Phys 2018;19:1: 204–217