

Radiologic phantoms for CT imaging experiments

Computed Tomography Physics Group
Institute of Diagnostic and Interventional Radiology
University Hospital Zurich

This list summarizes available phantoms for CT experiments that are available in the Institute of Diagnostic and Interventional Radiology, University Hospital Zurich.

The aim of this list is to encourage and foster collaboration with other research groups in the topic of CT imaging.

For any questions, study ideas and requests please contact PD Dr. André Euler (andre.euler@usz.ch) or Prof. Dr. Hatem Alkadhi (hatem.alkadhi@usz.ch).

Table of content

1. Mercury Phantom 4.0
2. Abdominal Phantom, Liver Inserts, Fat Extension Rings
3. Lung Nodule Phantom, Fat Extension Rings
4. Vessel Stenosis Phantom
5. Cardio CT Phantom
6. Dosimetry Phantom – Pediatric 5 years
7. Alderson Rando Phantom – Adult
8. European Spine Phantom – Bone mineral density

1. Mercury Phantom 4.0

Manufacturer: Sun Nuclear

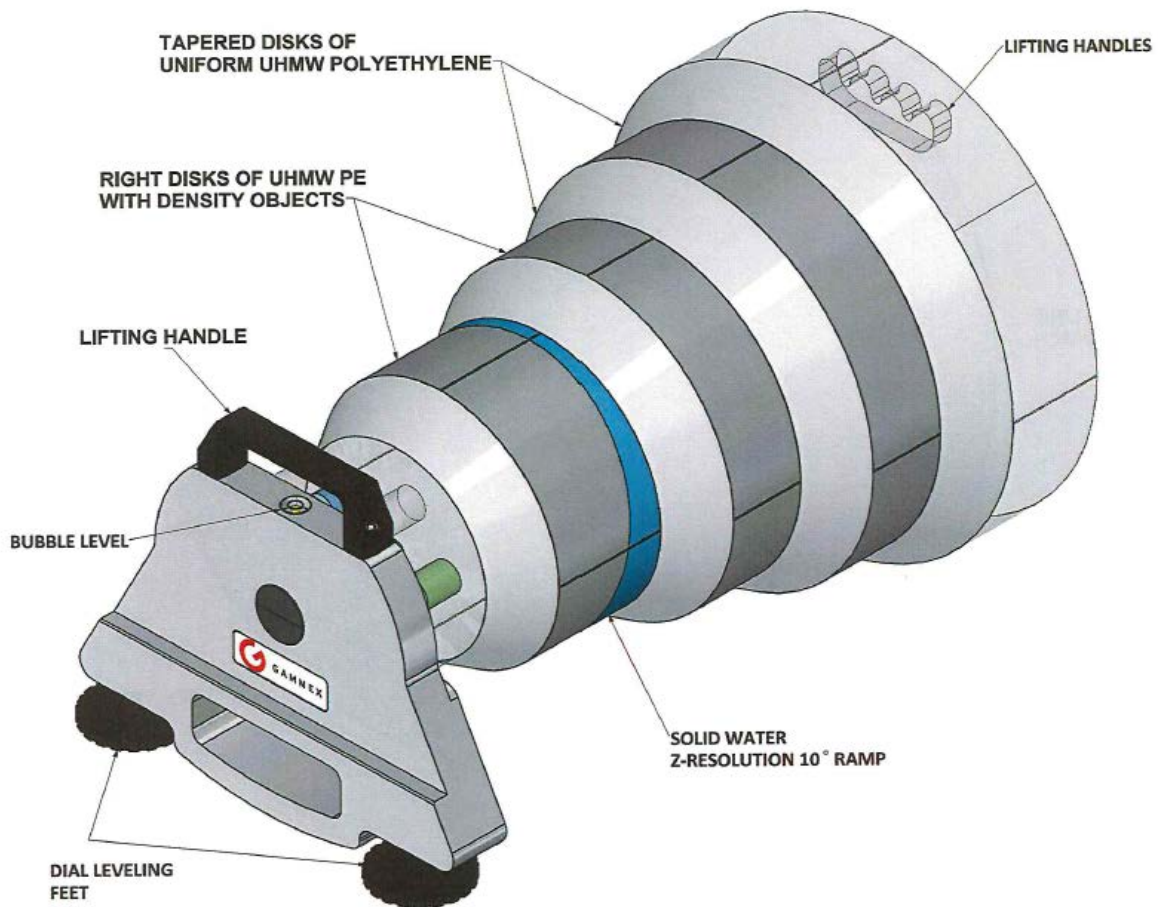
Model: 3853

Short description: Advanced CT Performance Assessment (Noise power spectrum, Task-transfer function, AEC Evaluation, Detectability index)

Mercury Phantom Product Specifications

Figure 1-2. Mercury 4.0 Phantom Specifications

Characteristic	Specification
Material:	Polyethylene
Diameter:	16.0, 21.0, 26.0, 31.0, and 36.0 cm
Length:	52 cm
Weight:	Approximately 29 kg (64 lbs)
Contrast Materials:	HE CT Solid Water®, Bone-mimicking material, Polystyrene, 10 mg/ml Iodine, and Air
Resolution Wedge Material:	CT Solid Water®
Analysis Software:	Phantom includes a license for the Duke ImQuest software



2. Anthropomorphic Abdominal Phantom with Liver and Spleen Insert

Manufacturer: Quality Assurance in Radiology and Medicine (QRM)

Model: QRM-Liver-Phantom; Liver inserts: QSA-453 and QSA-637

Phantom size (without fat rings): 300 x 200 x 100 mm

Fat-equivalent extension rings: M (350x250 mm), L (400x300 mm), XL (600x450 mm), can be also used for the chest phantom (no. 3)

Short description: Two different liver inserts with hypo- and hyperdense lesions containing iodine

Paper: <https://www.ncbi.nlm.nih.gov/pubmed/26002623>

Kugelförmige Läsionen*:

Läsion // HU/120 kV	5 mm	10 mm	15 mm
45 HU	1	2	2
60 HU	1	1	2
120 HU	1	1	1
180 HU	1	1	1

Kapselförmige Läsionen*:

Läsion // HU/120 kV	5 x 7.5 mm	10 x 15 mm	15 x 22.5 mm
45 HU	2	1	2
60 HU	2	1	1
120 HU	1	1	1
180 HU	1	1	1



3. Lung Nodule Phantom

Manufacturer: Quality Assurance in Radiology and Medicine (QRM)

Model: QSA-452

Phantom size (without fat rings): 300x200x200 mm

Fat-equivalent extension rings: M (350x250 mm), L (400x300 mm), XL (600x450 mm), can be also used for the chest phantom (no. 2)

Short description: Lung nodules of different density

Paper: <https://www.ncbi.nlm.nih.gov/pubmed/24598443>



Kugel // HU/120 kV	2 mm	4 mm	6 mm	8 mm	10 mm
20 HU*	1	2	1	1	1
50 HU*	2	1	1	1	1
80 HU*	1	1	2	1	2
-700 HU*	1	2	1	1	1
-750 HU*	1	1	1	2	1
-800 HU*	2	1	1	1	1
-750 HU * mit Kern 50 HU*		1	1	1	

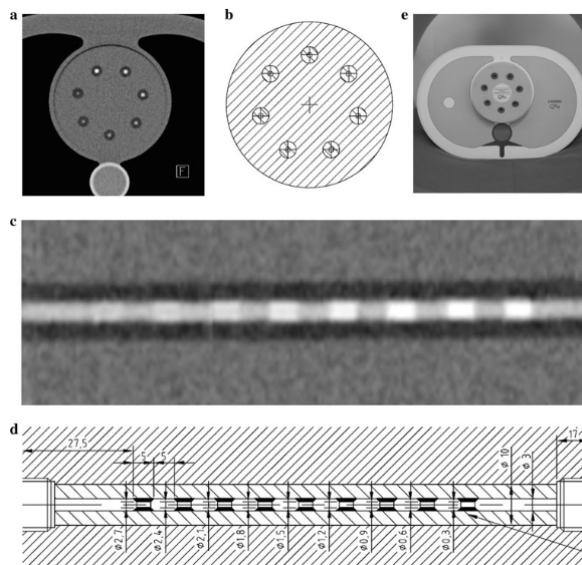
4. Vessel Stenosis Phantom

Manufacturer: Quality Assurance in Radiology and Medicine (QRM)

Model: PP-02-02

Short description: 7 fillable tubes with a diameter of 3 mm. Each tube surrounded by a 1 mm layer of fat-equivalent material (-100 HU). Within the tubes, artificial plaque is arranged that concentrically narrows the lumen by 0.3 mm x n-steps simulating stenosis severity from 10% to 90 %. Plaque density varies with each of the seven tubes (CT attenuation: -100, 0, 100, 200, 500, 750, 1000 HU at 120 kV)

Paper: <https://www.ncbi.nlm.nih.gov/pubmed/23192163>



5. Cardio CT Phantom

Manufacturer: Quality Assurance in Radiology and Medicine (QRM)

Model: QRM-Cardio-Phantom

Phantom size (without fat rings): 300x200x100 mm

Material: Base material (resin; app. 35 HU at 120 kV) + lung tissue (app. -800 HU at 120 kV)

Short description: Calcium deposits of different size and density

http://www.qrm.de/content/products/anthropomorphic/cardio_phantom.htm



HA density [mg/cm ³]	Length [mm]	Diameter [mm]	Volume [mm ³]	Area [mm ²]	HA mass [mg]
200	5.0	5.0	98.2	19.6	19.6
200	3.0	3.0	21.2	7.1	4.2
200	1.0	1.0	0.8	0.8	0.2
400	5.0	5.0	98.2	19.6	39.3
400	3.0	3.0	21.2	7.1	8.5
400	1.0	1.0	0.8	0.8	0.3
800	5.0	5.0	98.2	19.6	78.5
800	3.0	3.0	21.2	7.1	17.0
800	1.0	1.0	0.8	0.8	0.6

6. Dosimetry Phantom – Pediatric 5 years

Manufacturer: CIRS

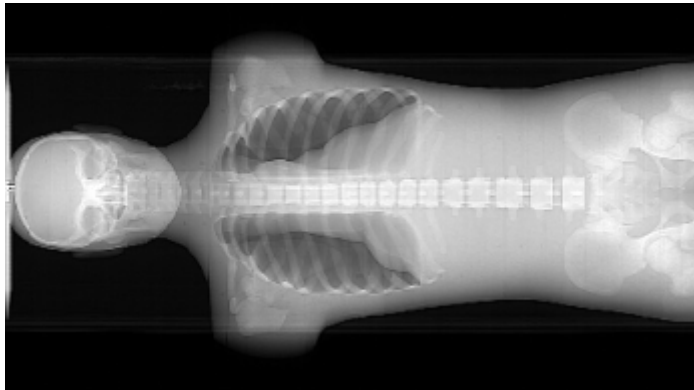
Model: ATOM Model 705-C

Dimensions: Height, 110 cm; Weight, 19 kg

Properties for dosimetry: Holes with 5 mm diameter in a 1.5 x 1.5 cm grid spacing

Short description: Pediatric dosimetry phantom

Paper: <https://www.ncbi.nlm.nih.gov/pubmed/31278575>



DESCRIPTION	HEIGHT	WEIGHT	THORAX DIMENSIONS	PHYSICAL DENSITY, G/CC	ELECTRON DENSITY, 1/CC
Pediatric 5 years	110 cm (17.1")	19 kg (51 lbs.)	14 x 17 cm (2.1 x 2.6")	1.52	$4.801 \cdot 10^{23}$

7. Alderson Rando Phantom – Adult

Manufacturer: The Phantom Laboratory, Salem, NY

Dimensions: Standard adult male (height, 175 cm; body weight, 73.5 kg)

Properties for dosimetry: Transected-horizontally into 2.5 cm thick slices. Each slice has holes which are plugged with bone-equivalent, soft-tissue-equivalent or lung tissue equivalent pins which can be replaced by TLD holder pins.

Dosimetry holes are drilled in grids 3 cm x 3 cm or 1.5 cm x 1.5 cm in 5 and 7 mm diameters.

Short description: Adult dosimetry phantom

Paper: <https://www.ncbi.nlm.nih.gov/pubmed/27548276>



8. European Spine Phantom – Bone mineral density

Manufacturer: QRM

Model: The European Spine Phantom –

<http://www.qrm.eu/content/products/bonedensity/esp.htm>

Short description: Standardization and quality control in spinal bone mineral measurements

Properties:

Material main body:	tissue-equivalent plastic
Spongious bone densities:	50,100,200 HA(mg/cm ³)
Area density of vertebrae:	0.5, 1.0, 1.5 (g/cm ²)
HA in cortical structures:	400, 800 HA (mg/cm ³)
Accuracy:	~ 3% of specified values ~ 1% of certified values
Phantom body:	260 x 180 mm ² (± 2mm)
Phantom weight:	4300 g



Resin based water-equivalent phantom body approximately oval shape but with flattened sides for ease of positioning.

