



Anthropomorphic Thorax Phantom

The Thorax Phantom is suitable to use as an anthropomorphic surrounding for several standard imaging inserts for investigation of the influence of scan parameters in CT.

QRM-Thorax comprises artificial lung lopes, a spine insert, and shell of soft tissue equivalent material.

The plastics used in this antropomorphic phantom mimic human tissues in the thorax with respect to density and X-ray attenuation characteristics of a human thorax.

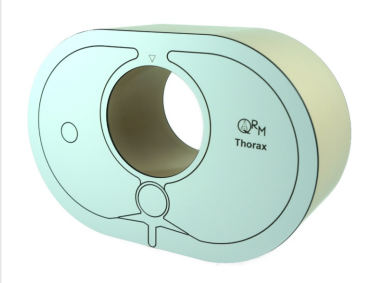
It consists of a standard bore hole with diameter of 100 mm. Multiple standard cylinders for image quality purposes are available. Please have a look at the product section: Image Quality and Dose at www.qrm.de.

The QRM-Thorax is also available with drilled holes according to CTDI-specifications for dosimetry purpose.

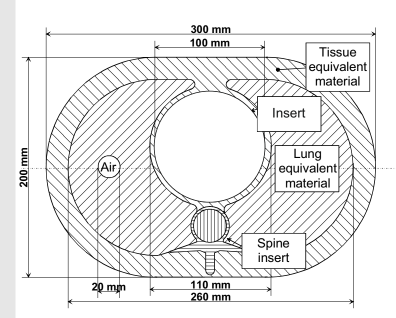
Specifications

Phantom weight (to	tal) 2740 g
Dimensions	200 x 300 mm
Diameter of bore ho	le 100 mm
Height of phantom .	100 mm
Base material	tissue equivalent resin
	(@ 120 kV)
Lung	app800 HU
Spine bon	e like (corticalis / spongiosa)

Extension Rings (e.g. Fat Rings) are available upon request!



QRM-Thorax



Sketch of the complete Anthropomorphic QRM-Thorax. The depth of the phantom is 100 mm.

深圳市展业达鸿科技有限公司

吕先生:15920060912(微信同号) 0755-22934005(座机)

地址:深圳市福田区八卦二路八卦岭工业区615栋419

邮箱:hongqi@thingstet.com 网址:www.thingstest.com