

5 CM FAT RING FOR ABDOMEN PHANTOM

Age Category

Adult

Body Region

Abdomen

Target Modality

CT

Accessory type

Fat ring

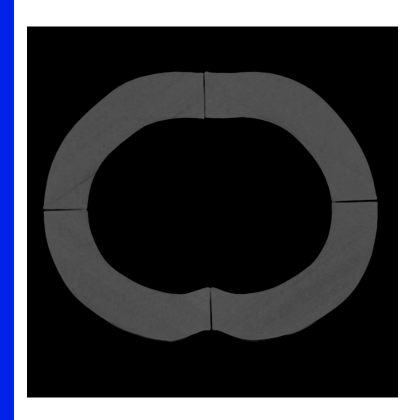


This accessory fits the following phantoms:

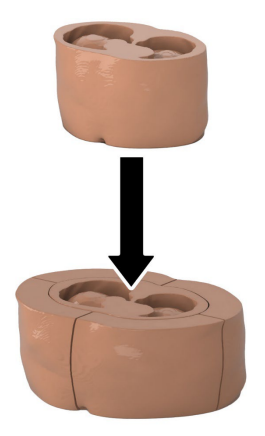
- Abdomen phantom pv SKU: 53-02
- Abdomen phantom pv LC spheres SKU: 53-03
- Abdomen phantom pv cylinders SKU: 53-08

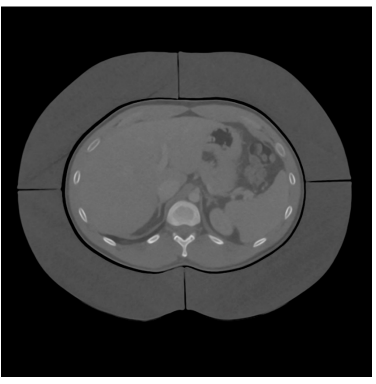
This 5 cm thick fat ring is made of adipose tissue equivalent material and can be mounted around abdomen phantoms 53-02, 53-03 or 53-08 for scanning. It consists of four parts that fit the phantom shape.

Fat rings for other phantoms or with other thicknesses are also available upon request. Contact us at info@phantomx.de.



5 CM FAT RING FOR ABDOMEN PHANTOM





Specifications

Size Approx. 370 x 292 x 150 mm

Weight Approx. 5840 g

Thickness 5 cm

Material Cellulose-polymer composite

- adipose tissue equivalent -

Fitting phantoms

 Abdomen phantom pv SKU: 53-02

 Abdomen phantom pv LC spheres SKU: 53-03

 Abdomen phantom pv cylinders SKU: 53-08

For more information visit www.phantomx.de

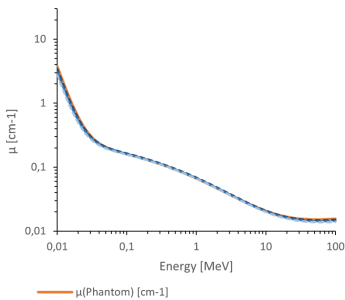
5 CM FAT RING FOR ABDOMEN PHANTOM

General indications

- The accessory is made of a cellulose-polymer composite material with properties similar to hardwood. If handled carefully, it will last a long time.
- The accessory is coated with a protective layer. If the protective layer is undamaged, the accessory can be cleaned using a damp cloth (water or mild detergent).
- Protect from direct sunlight.
- Maintain a storage temperature of 10 °C to 30 °C. If the accessory is exposed to temperatures below -10 °C or above 45 °C, it can be severely damaged.
- The accessory is not certified as medical device.

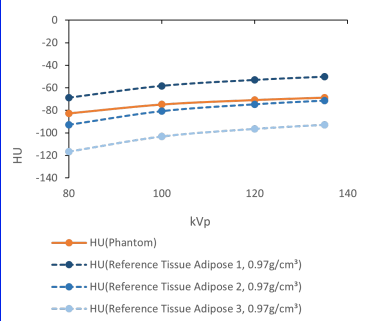
Attenuation properties

Linear attenuation coefficients [cm⁻¹] (calculated)



---- μ(Reference Tissue Adipose 1, 0.97g/cm³) [cm-1]
---- μ(Reference Tissue Adipose 2, 0.95 g/cm³) [cm-1]
---- μ(Reference Tissue Adipose 3, 0.93 g/cm³) [cm-1]

Hounsfield units (calculated)



Tissue Reference: Woodard HQ, White DR. The composition of body tissues. Br J Radiol. 1986.