Age Category

Adult

Body Region

**Abdomen** 

Target Modality

CT

Diagnostic Features

**Pancreatic lesions** 

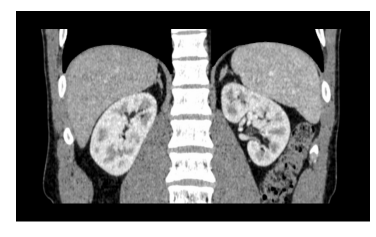
This abdomen phantom can be used in CT for classification tasks. It was designed to enable evaluation of diagnostic software, including Al tools.

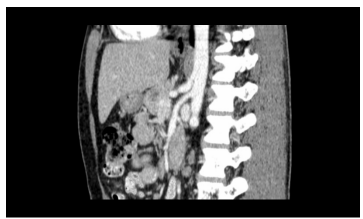
The phantom simulates a contrast medium enhanced abdomen in early portal venous phase and has 5 pancreatic lesions.

The phantom provides a detailed and realistic simulation of soft and bone tissue, including small details such as lymph nodes. Air voids are filled with a cellulose-polymer composite of approx. -80 HU.

The phantom can be used for detection, segmentation and classification tasks and other common methods of image quality evaluation.















### Specifications

Size Approx. 268 x 189 x 149 mm

Weight Approx. 5400 g

Base material Cellulose-polymer composite

Optimal 120 kVp (cf page 4)

tube voltage - adaptable upon request -

### Diagnostic features

5 rod-shaped pancreatic lesions Lesion height: 10.9 mm

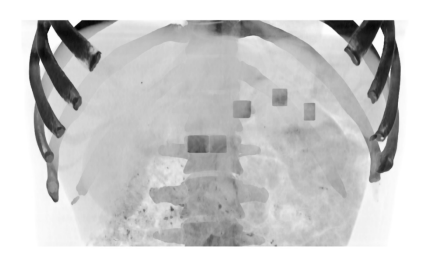
Lesion position	Approx. contrast at 120 kVp	Diameter	Edge
Head	-80 HU	13 mm	blurred
Head	-100 HU	11 mm	sharp
Neck	-80 HU	11 mm	blurred
Body	-110 HU	10 mm	sharp
Tail	60 HU	8 mm	sharp

### Similar products

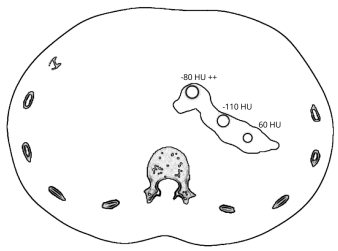
- Head phantom with brain lesions
- Abdomen phantoms with liver lesions
- Abdomen phantoms with pancreatic lesions
- Breast phantom with microcalcifications and breast mass

For more information visit www.phantomx.de



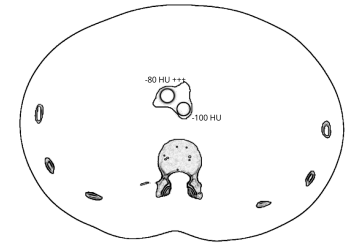






Drawing indicates lesion contrast to surrounding pancreas tissue. Crosses indicate edge blurr.



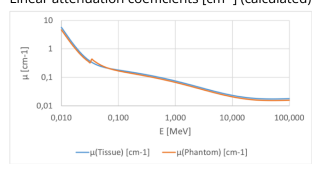


Drawing indicates lesion contrast to surrounding pancreas tissue. Crosses indicate edge blurr.

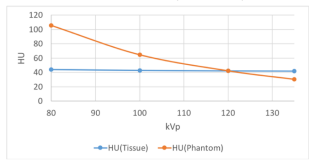


## Attenuation properties

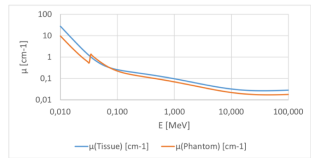
# Soft Tissue Linear attenuation coefficients [cm<sup>-1</sup>] (calculated)



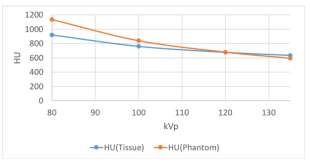
#### Hounsfield units (calculated)



#### Bone Tissue Linear attenuation coefficients [cm<sup>-1</sup>] (calculated)



#### Hounsfield units (calculated)



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

### General indications

- The phantom is made of a cellulose-polymer composite material with properties similar to hardwood. If handled carefully, it will last a long time.
- The phantom is coated with a protective layer. If the protective layer is undamaged, the phantom 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 phantom is exposed to temperatures below -10 °C or above 45 °C, it can be severely damaged.
- The phantom is not equipped for dose measurements with dosimeters and it is not suited for material characterization with dual energy CT.
- The phantom is not certified as medical device.
- Abdominal air voids are filled with cellulosepolymer composite of approx. -80 HU.
- Lesion contrasts can slightly vary due to the anatomical phantom structure.

hantom based on modified data, originally from Roth H, et al. (2015). A new 2.5 D representation for