

HEAD / NECK CTA PHANTOM AVM / LESION

Age Category

Adult

Body Region

Head

Target Modality

CT

Diagnostic Features AVM, Low-contrast lesions

This phantom simulates a contrast medium enhanced head in arterial phase (CT angiography). It covers the vertex to the fifth cervical vertebra.

The phantom has 10 low-contrast lesions in the centrum semiovale and the right hemisphere has an arteriovenous malformation.

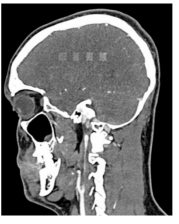
The phantom can be used in CT (including CBCT) to evaluate and optimize imaging performance and Al-enabled diagnosis. It is also suited for training purposes.

The phantom provides a detailed and realistic simulation of vascular structures, soft and bone tissue, including small details such as lymph nodes. Air voids are filled with a cellulose-polymer composite of approx. -160 HU.











PhantomX GmbH Schwedenstr. 14, 13357 Berlin

www.phantomx.de

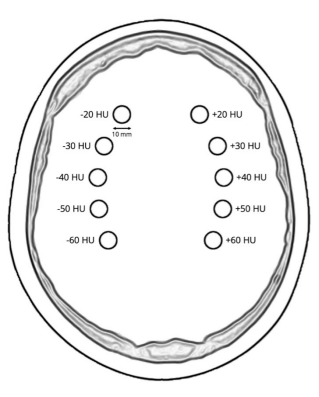
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Specifications

Size Approx. 186 x 224 x 269 mm

 $7.3 \times 8.8 \times 10.6$ in

Weight Approx. 5120 g

11.3 lb

Base material Cellulose-polymer composite

Optimal 120 kVp (cf page 3)

tube voltage - adaptable upon request -

Diagnostic features

- Realistic simulation of head vessels, bone and soft tissues.
- Arteriovenous malformation of the right hemisphere.
- 5 rod-shaped lesions on each side in the centrum semiovale at the periventricular and supraventricular level.

Lesion diameter: 10 mm

Lesion height: 10.5 mm

Nominal lesion contrasts*: Approx. -60 to -20

and 20 to 60 HU

at 120 kVp

*cf. page 3 for measurement of lesion contrast

For more information visit www.phantomx.de



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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.
- Air voids are filled with cellulose-polymer composite of approx. -160 HU.
- Handle with care to prevent injury or damage.
- If external damage is observed, it is recommended to consult PhantomX.

Lesion contrast

Lesion contrast can vary based on protocol settings, including dose and reconstruction algorithm, as well as the chosen measurement method.

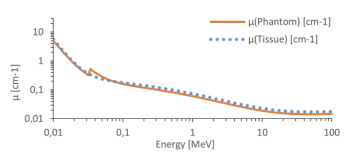
To measure lesion contrast, it is recommended to define volumes of interest (VOIs) that encompass most of the lesion and adjacent tissue. Edges of the lesion should be avoided, and measurements should be averaged across multiple scans to improve reliability, given the inherent noisiness of low-contrast measurements.

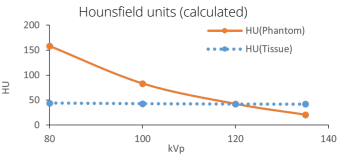
The VOI should cover at least one-third of the lesion volume, and the VOI for adjacent tissue should be equal to or larger than the lesion volume.

Attenuation properties

Soft Tissue

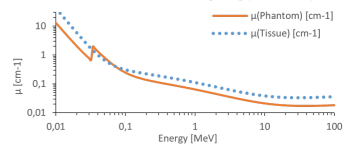
Linear attenuation coefficients [cm-1] (calculated)

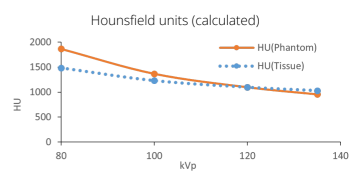




Bone Tissue

Linear attenuation coefficients [cm-1] (calculated)





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

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