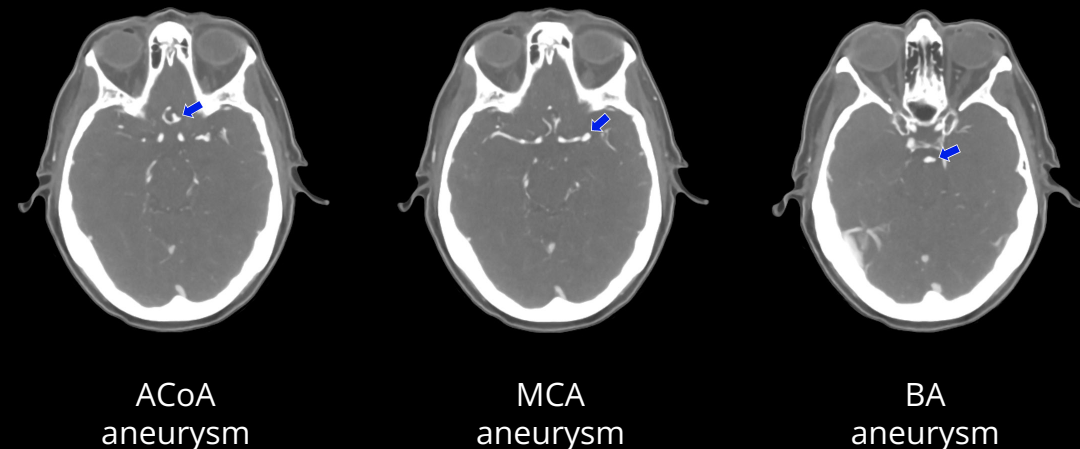




50-03

HEAD PHANTOM

Set new standards in aneurysm imaging and AI validation



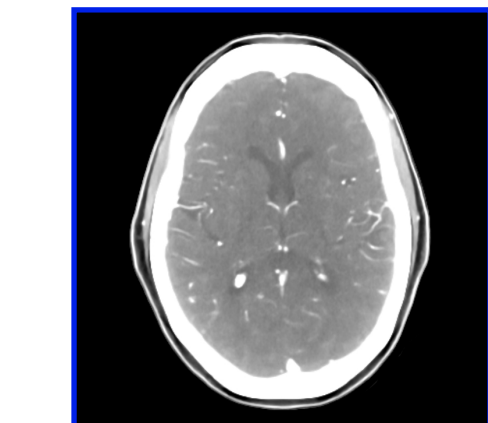
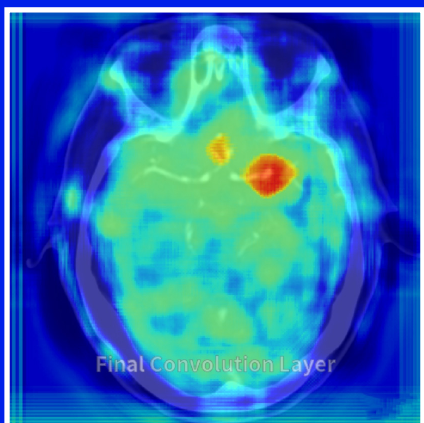
REALISTIC ANEURYSM SIMULATION

Provides detailed vascular structures, soft tissue, and bone tissue.
Simulates three types of intracranial aneurysms:

- Anterior communicating artery (**ACoA**)
- Middle cerebral artery (**MCA**)
- Basilar artery (**BA**)



SUITED FOR CT AND CONE BEAM CT



AI PERFORMANCE TESTING

Supports controlled testing of AI systems, ensuring consistent aneurysm detection.

OPTIMAL IMAGING CARE

Enhance imaging and train staff to provide the best possible patient care.

REVOLUTIONIZE ANEURYSM DETECTION
WITH PRECISION

www.phantomx.de