

Image-guided surgery **phantom**s – often used for navigation training with CT/MRI-based systems.

CT/MRI-compatible phantoms – designed to simulate specific tissues for imaging calibration or practice.

3D-printed or silicone anatomical models – used for hands-on surgical training, like practicing screw placement, tumor resection, or craniotomies.

From:

<https://neurosurgerywiki.com/wiki/> - **Neurosurgery Wiki**



Permanent link:

https://neurosurgerywiki.com/wiki/doku.php?id=training_phantom

Last update: **2025/04/03 17:05**