

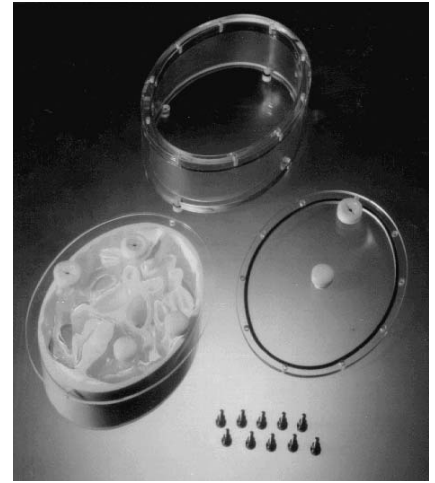
IB-20 Kyoto Brain Phantom

Simulates Cerebral Blood Flow

Made of high-quality acrylic, the IB-20 brain phantom simulates regional cerebral perfusion studies, with correct representation of gray and white matter. The IB-20 may be used to verify integrity of both SPECT and PET systems. Useful for both QC and teaching.

SPECIFICATIONS

- Dimensions: Skull container: 3.94" (10 cm) height, 8.07" (20.5 cm) width, 6.10" (15.5 cm)
- Brain activity distribution: 1.97" (5 cm) thick



IB-10 Kyoto Brain Phantom

Additional Geometric Test Objects

Identical to the IB-20 brain phantom, the IB-10 offers additional geometric test objects: six isolated compartments, and resolution test objects of 6, 8, 10, 12, 14, 16 mm diameter.



CAPTUS Neck Phantom For Thyroid Uptakes

The CAPTUS neck phantom is made of clear Lucite designed to represent a patient's neck. The phantom has a two part insert that allows counting in a bottle or vial, as well as capsule counting. The unit is etched to show where the caliper of the thyroid probe should be placed for proper alignment. The phantom allows for placement in a vertical or horizontal position. This phantom meets all suggested requirements for use in counting a thyroid uptake standard source.



ITEM #	DESCRIPTION
5230-0051	IB-20 Brain Phantom
5230-0052	IB-10 Brain Phantom
5230-0038	CAPTUS Neck Phantom
NOTE: These are not returnable. Must call for prices	