

SEM TRAINERS & SYSTEMS

WHERE TIME MOVES AHEAD TO KEEP PACE WITH KNOWLEDGE

SEM- Scientific Educative Methods in Science, Engineering & Medicine

Mobile: Email: +91 88495 63724 sem@semtrainers.com Mobile 1: +91 98791 03905 Website: www.semtrainers.com



CT Stroke Head Phantom KH

Item No. PH-77 Weight 5.3kg

Brand KYOTO KAGAKU, JAPAN

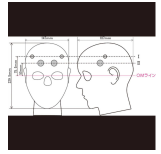
Read More

SKU:

Categories: Radiology Phantom







Product Description

Study and training for early detection of acute cerebral stroke

Features

Training skills / Applications

Sphere shaped simulated lesions (acute stroke) are embedded in the brain. The phantom support study and training in visualizing lowcontrast lesions in low energy range

СТ







Case / Pathology Set includes Size (approx.) Weight (approx.)

Materials

Production? Development Supervision Update

Acute stroke (20mm dia. x2, 30mm dia x 2)

head phantom 1/set of sample X-ray data (DVD) / storage case / manual

H33cm

5.3kg

Soft tissue: urethane based resin (density 1.06) Skull: urethane based resin (density 1.11) Cervical vertebrae (C1-C7): epoxy resin (density 1.31)

Hidetake Hara Department of Radiology, School of Allied Health Sciences, Kitasato University

July 20, 2020







