

SEM TRAINERS & SYSTEMS

WHERE TIME MOVES AHEAD TO KEEP PACE WITH KNOWLEDGE

SEM- Scientific Educative Methods in Science, Engineering & Medicine

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



CT ERF Phantom HIT

Item No. PH-55 Weight 4.5kg

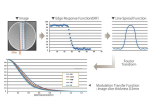
KYOTO KAGAKU, JAPAN **Brand**

Read More

SKU:

Categories: Radiology Phantom







Product Description

A phantom designed for physical evaluation of iteratively reconstructed images under low CNR



Features

Set includes

Size (approx.) Weight (approx.) **Materials Optional parts APPLICATIONS Update**

- 1. The phantom is designed to physically and quantitatively evaluate iteratively reconstructed images in the low CNR area, such as abdomen, where MTF of PSF is less useful / 2. The phantom uses edge spread function (ESF) to calculate MTF of the low CNR images, which facilitate assessing performance properties of iteratively reconstructed images under low CNR
- 1 cylindrical container (200 mm dia.) / 5 measurement plates / 1 rotation holder / 1 fixture for the cylindrical container /1 angle adjustment holder / 1 philips screwdriver / 1 petroleum jelly / screws (spare) / 1 storage case / manual

dia. 200×250 mm

4.5kg

Acrylic resin, polyurethane

41919-010 Angle adjustment holder (table-top type)

August 10, 2020







