

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



Pediatric Chest Phantom

Item No. PH-1C Weight 14kg

KYOTO KAGAKU, JAPAN **Brand**

Read More

SKU:

Categories: Radiology Phantom





Product Description

A phantom representing a five-year-old for practicing and performing imaging and dosimetry







eatures

Training skills / Applications

Set includes

Size (approx.) Packing size (approx.) Weight (approx.) Packing weight (approx.)

Materials

Related products

Update

1. Two types of interchangeable lung inserts are includedlung vascular insert and lung density insert. 2. Pencilshaped ion chamber for CTDI can be set in the mediastinum, TLD or RPL dosimeters can be set in the thyroid block and the lung density insert. 3. Detachable internal structure allows insertion of variety of pathologies and targets.

CT plain X-ray dosimetry radiographic interpretation

1 five-year-old chest torso / 1 lung vasculature insert: mediastinum with pulmonary vessels / 1 lung density insert: mediastinum, lung fields (L/R) / 1 set of sample images / 1 storage case / manual

W32 \times D17 \times H38 cm W12.6 \times D6.7 \times W15 in

W51 x D43 x H45cm W20.1 x D16.9 x H17.7in

6 kg / 13.3 lb

14 kg / 30 lb

Soft tissue: urethane based resin (density 1.06) Synthetic bone: epoxy resin (density 1.31)

Multipurpose Chest Phantom N1 "LUNGMAN" Pediatric Whole Body Phantom "PBU-70"

July 15, 2020





