## **Diagnostic Radiology**

# PH-1C | 41337-300 Pediatric Chest Phantom

Imaging and dosimetry for radiosensitive 5-year-old



## FEATURES

| Two types of interchangeable lung inserts are included -lung vascular insert and lung density insert

- Pencil-shaped ion chamber for CTDI can be set in the Dosimetry mediastinum
- | TLD or RPL dosimeters can be set in the thyroid block and the lung density insert

| Detachable internal structure allows insertion of variety of pathologies and targets

### ANATOMY

Rib, clavicle, spine, mediastinum, scapula, sternum and \*pulmonary vessel \*lung vascular insert only



TLD or RPL dosimeters can be set in the thyroid block

## DESCRIPTIONS

#### SET INCLUDES

- 1 five-year-old chest torso
- 1 lung vasculature insert: mediastinum with pulmonary vessels
- 1 lung density insert: mediastinum, lung fields (L · R)

#### SPECIFICATIONS

Phantom size: 32 x 17 x 38 cm 12.6 x 6.7 x 15 in Phantom weight: 6 kg/13.3 lb Packing size: W51 x D43 x H45 cm W20 x D17 x 17.7 in Packing weight: 14 kg/ 30 lb

#### MATERIALS

Soft tissue: urethane based resin (specific gravity: 1.06) Synthetic bone: epoxy resin (specific gravity: 1.31) \*Phantom has no metal parts or liquid structure

#### OPTIONAL PARTS

41337-010	Chest plates
41363-020 41337-070	Storage case
41337-070	Simulated tumors

8.7

APPLICATIONS

| CT | Plain X-ray | Dosimetry | Radiographic interpretation

Dosimetry

CT

X-ray

SHOW MORE

1 set of sample images

1 storage case

manual