41350-000 PH-2

Whole Body Phantom "PBU-50"





An essential asset for every radiography program











FEATURES

- | Radiology absorption and HU number approximate to human bodv.
- | Main joints have close-to human articulation
- | Phantom can be disassembled into 10 individual parts

APPLICATIONS

Plain X-ray Basic patient positioning I Basic CT

ANATOMY

skull / spine / clavicles / scapulae / ribs / sternum / coxal bones / lungs with pulmonary vessels / trachea (up to primary bronchi) / heart / liver with portal and hepatic veins / kidneys / humerus / antebrachial bone / bones of hand / femur / patella / lower leg bone / bones of foot

DESCRIPTIONS

SET INCLUDES

SPECIFICATIONS

1 whole body phantom 1 hand-fixture belt set of sample X-ray data (DVD) head supporter

1 flat head screwdriver manual

Packing size: Phantom height: W92 x D57 x H38 cm/W36 x D22 x H15 in 165 cm W90 x D63 x H22 cm/W35 x D25 x H8.7 in 65 in W89 x D57 x H16 cm/W35 x D22 x H6.3 in

Phantom weight: Packing weight: 80 kg / 176 lb 50 kg / 110 lb

MATERIALS

Soft tissue: urethane based resin (density: 1.06) Synthetic bone: epoxy resin (density: 1.31) Skull: epoxy resin (density: 1.11)

*Phantom has no metal parts or liquid structure

OPTIONAL PARTS

41363-070 storage cases (consist of 2 boxes) 41350-200-16 body plates for PH-2/2B (BMI 32) body plates for PH-2/2B (BMI 40) 41350-200-17

Storage case P.12 ▶



