41350-300 PH-2C Pediatric Whole Body Phantom "PBU-70"



This phantom representing a five-year-old child is easy to position, and provides complete bone images for every joint









FEATURES

| Radiology absorption and HU number approximate to human body

| Main joints have close-to human articulation

| Phantom can be disassembled into 10 individual parts

APPLICATIONS

Plain X-ray CT | Basic patient positioning

ANATOMY

Bony Structure

bones / humerus / antebrachial bone / bones of hand / / heart / liver with portal and hepatic veins femur / patella / lower leg bone / bones of foot

Internal organs

skull / spine/ clavicles / scapulae / ribs / sternum / coxal lung with pulmonary vessels / trachea (up to primary bronchi)

HU numbers of each organ:

DESCRIPTIONS

SET INCLUDES

- 1 pediatric whole body phantom
- head supporter
- 1 hand fixture belt

1 screwdriver set of sample X-ray data (DVD) manual

SPECIFICATIONS

Phantom height: 110 cm 43.3 in Phantom weight: 20 kg / 44 lb

PUBLICATION REFERENCES

Packing size: W86 x D60 x H32 cm W33.8 x D23.6 x H12.6 in

MATERIALS

Söderberg, M., & La, S. (2013). Evaluation of adaptation strengths of CARE Dose 4D in pediatric CT. SPIE Medical Imaging, 9-14. doi:10.1117/12.2001694

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** 41363-080 storage case for PH-2C / 2D

Kyoto Kagaku

<u>g</u> /

liver 70 kidney 30

6