PH-2C 41350-300

# Pediatric Whole Body Phantom "PBU-70"





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











# **FEATURES**

| Radiology absorption and HU number approximate to human | Plain X-ray body

| Main joints have close-to human articulation

| Phantom can be disassembled into 10 individual parts

# **APPLICATIONS**

CT

| Basic patient positioning

# **ANATOMY**

## **Bony Structure**

skull/ spine/ clavicles/ scapulae/ ribs/ sternum/ coxal bones/ humerus/ antebrachial bone/ bones of hand/ femur/ patella/lower leg bone / bones of foot

## Internal organs

lung with pulmonary vessels/ trachea (up to primary bronchi)/ heart/liver with portal and hepatic veins

## HU numbers of each organ:

liver kidney 30

# **DESCRIPTIONS**

#### SET INCLUDES

pediatric whole body phantom screwdriver

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

### **SPECIFICATIONS**

Phantom height: Packing size:

110 cm W86 x D60 x H32 cm 43.3 in W33.8 x D23.6 x H12.6 in

Phantom weight: 20 kg/ 44 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

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

PUBLICATION REFERENCES

Marcus Soderberg, Sonny La. Evaluation of adaptation strengths of CARE Dose 4D in pediatric CT. SPIE Medical Imaging. February 2013:

Read more: http://dx.doi.org/10.1117/12.2001694

