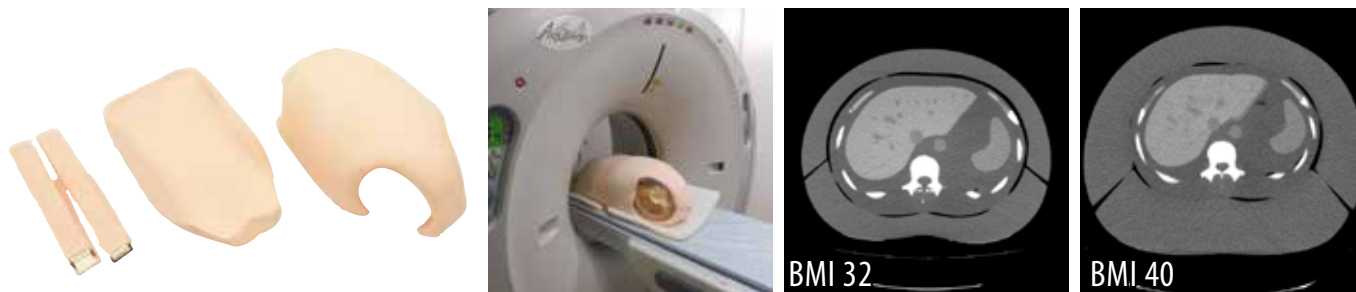


41350-200-16 (BMI 32) / 41350-200-17 (BMI 40)

Optional Parts for PH-2 / 2B / 2E / 60

Body plates

Body plates to simulate a patient of BMI 32 / BMI 40



FEATURES

For studying the effect of patient size on radiation dose and image quality.

DESCRIPTIONS

SET INCLUDES

- 1 body plate (front)
- 1 body plate (back)
- 2 belts

Phantom size with plates:

	circumference	thickness
Chest	: 100cm (BMI 32) , 117cm (BMI 40)	/ 25.5cm (BMI 32) , 35.5cm (BMI 40)
Waist	: 99cm (BMI 32) , 118cm (BMI 40)	/ 31.5cm (BMI 32) , 36 cm (BMI 40)
abdomen	: 105cm (BMI 32) , 120cm (BMI 40)	/ 34.5cm (BMI 32) , 39.5cm (BMI 40)

SPECIFICATIONS

Phantom size:

front : W67×D37×H26cm(BMI32) W67×D43×H27cm(BMI40)
back : W66×D36×H12cm(BMI32) W67×D36×H11cm(BMI40)

Packing size:

W77×D48×H40 cm × 2 boxes
W30.3×D18.9×H15.7 in × 2 boxes

Packing weight:

41350-200-16(BMI 32): 21 kg / 46.3 lb
41350-200-17(BMI 40): 34.5 kg / 76 lb

MATERIALS

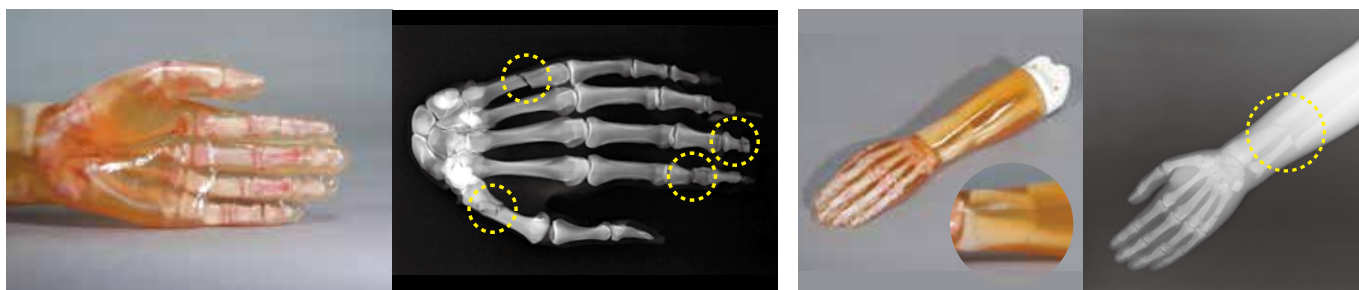
Urethane based resin (density: 1.06)

41350-000-11

Optional Parts for PH-2 / 2B / 2E / 60

Fractured Hand/Forearm Phantom PH-2/2B

X-ray phantom for trauma evaluation



DESCRIPTIONS

Bone Fractures:

ulna, radius, first metacarpal, middle phalanx of the index finger, distal phalanx of the first finger (compressed fracture), fifth metacarpal

SET INCLUDES

- 1 fractured hand / forearm phantom

MATERIALS

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



41363-070

Storage case 2 (a pair)

Optional Parts for PH-2 / 2B / 2E / 60