41324-040 PH-4

CT Torso Phantom CTU-41



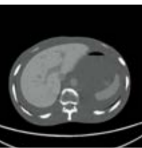












APPLICATIONS



FEATURES

| One-piece structure of the phantom facilitate study in volume | CT CT scan including helical scan.

| The phantom can be used for alignment in Image Guided Radiation Therapy (IGRT)

ANATOMY

| Synthetic bones with cartilage -artificial skull, vertebrae, clavicles, ribs, sternum, scapula, coxal bones, femurs

Soft tissue around each organ	8
Soft tissue around each organ	
Brain Brain	40
Ventricles	10
Eye balls	20
Aorta	40
Vena Cava	40
Trachea Up to the first branch	-800
The second -the third branch	8
Heart	40
Pulmonary Blood Vassal	8
Cartilage in Costae	90

	internat organs	Floatisticta (Natribet
Liver	Whole	70
	Vein	40
Gallbladder		20
Pancreas		30
Spleen		50
Kidney	Whole	30
	Vein	40
	Urethra	10
Urethra		10
Urinary Bladder		10

DESCRIPTIONS

SET INCLUDES

1 CT torso phantom set of sample X-ray data (DVD) 1 storage case manual

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

SPECIFICATIONS

39.4 in

Phantom height: Phantom weight: 100 cm 45 kg / 99 lb

Packing size: W118 x D63 x H47 cm W46.5 x D24.8 x H18.5 in Packing weight: 52 kg / 114 lb