PH-5

41360-000 for CT / 41360-100 for MECT

CT Abdomen Phantom





The phantom facilitates study of image fusion between CT and ultrasound in combination with US-1 Echozy*. New variation for MECT has been added









FEATURES

Two variation to meet your requirements: CT type (no contrast enhancement), MECT type (vessels with 13mgl/ml** iodine and the liver of multi-energy CT compatible material)

APPLICATIONS

I CT | Multi energy CT

**Concentration of iodine can be custom-ordered.

ANATOMY

| lungs (no internal structure) I hepatic vein aorta I heart (no internal structure) hepatic artery I IVC I liver kidneys spinal column | portal vein pancreas | ribs

| gallbladder

| spleen

IMAGES of Multi-Energy CT

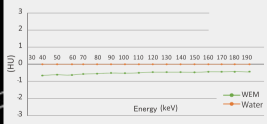
Liver and contrast enhanced vessels are of multi-energy compatible water equivalent material (WEM).->see P 28 for more information.

The below right graph shows WEM's high water-equivalency through wide energy range









DESCRIPTIONS

SET INCLUDES

abdomen 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

Phantom size: W27 x D16 x H28 cm W10.6 x D16 x H11.8 in Phantom weight: 12 kg / 26.4 lb

Packing size: W44 x D39 x H42 cm W17.3 x D15.3 x H16.5 in Packing weight: 19 kg / 42 lb





^{*}Vessels and organs with a contrast agent can be included as a special order.