PH-24

41333-000

Myocardial Phantom HL

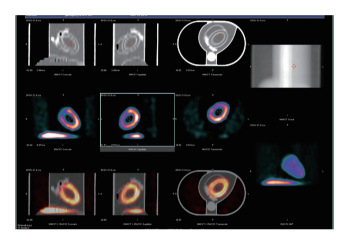


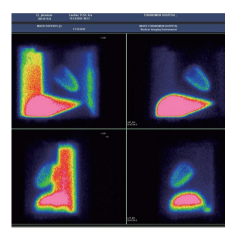
For the study of high radio accumulation interference in the liver with the myocardial SPECT images











FEATURES

Allows the study of RI liver intake and its effect on the myocardial SPECT Cold defect can be set in the left cardiac muscle

|Background can be set individually in lung field, mediastinum and right ventricle

APPLICATIONS

SPECT

DESCRIPTIONS

SET INCLUDES 1 main phantom body 1 stomach right lung heart 1 work base 1 left lung mediastinum screwdriver 1 petroleum jelly 1 liver

storage case

MATERIALS

Main Container: Acrylic Resin Spine: Epoxy Resin (similar to human in HÚ) Heart: Acrylic Resin, Acrylic resin Lung: Foamed Resin, Water Screw: Polyacetal Resin

SPECIFICATIONS

Phantom size: W32 x D22 x H31 cm / W12.5 x D8.6 x H12.2 in Phantom weight: 7.1 kg / 15.6 lb Packing size: W44 x D39 x H42 cm W17.3 x D15.3 x H16.5 in Packing weight: 12.5 kg / 27.5 lb

Q