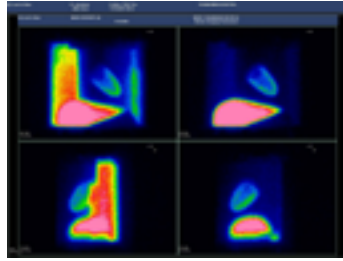
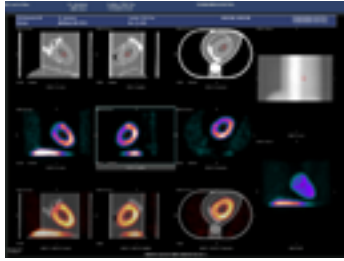


## PH-24

# Myocardial Phantom HL

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



### Features

1. Allows the study of RI liver intake and its effect on the myocardial SPECT.
2. Cold defect can be set in the left cardiac muscle.
3. Background can be set individually in lung field, mediastinum and right ventricle.

### Specifications

Size:  
32 x 22 x 31 cm  
12.6 x 8.7 x 12.2 in

## PH-29

# ECT Hot Cold Phantom SP-6

Volumetric measurement phantom for PET/SPECT



### Features

1. Five sphere containers with different sizes can be filled with RI solution.
2. Volume of sphere phantoms are:  
50 mm/2 in (100%), 80%, 60%, 40% and 20%.

### Specifications

Set Includes:  
1 outer phantom  
5 sphere phantoms  
1 storage case

Size:  
21 dia. x 16 cm  
8.3 dia. x 6.3 in

## PH-28

# SPECT QA Phantom JSP

For daily quality control in SPECT and PET imaging



Conforming to  
JIS Z 4922

### Specifications

Set Includes:  
1 outer phantom  
1 line source phantom  
1 cold spot phantom  
1 hot spot phantom  
1 dose linearity phantom  
1 geometric distortion phantom  
1 phantom holder  
1 storage case

Size:  
22dia. x 22 cm  
8.7dia. x 8.2 in

## PH-30

# SPECT QA Phantom JS-10

For daily quality control in SPECT and PET imaging



### Specifications

Set Includes:  
1 outer phantom  
1 slice thickness phantom  
1 spatial resolution phantom  
1 bar phantom

1 hot/cold spot phantom  
1 scatter radiation phantom  
1 phantom holder  
1 storage case

## Optional parts for PH-28 and PH-30 (Holder and accessories)

