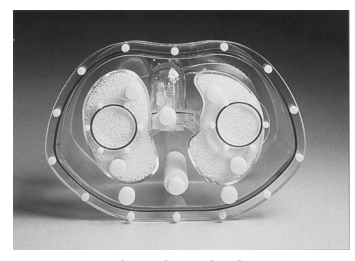
## **Anthropomorphic Torso Phantom™**

# Anthropomorphic Torso Phantom™

#### Model ECT/TOR/P

#### **Main Features:**

- Includes large, body-shaped cylinder lung, liver and spine inserts
- Lung inserts can be filled with Styrofoam<sup>®</sup> beads and water to simulate lung tissue density
- Optional Cardiac Insert<sup>TM</sup> (Model ECT/CAR/I) may be purchased separately
- Simulates upper torso of average to large male/female patients (38 x 26 cm)
- Simulates anatomical structures and radioactivity distributions
- Optional Fillable Spine Insert available



Top view - Shown with optional Cardiac Insert<sup>TM</sup>

### **Main Applications:**

- Evaluation of cardiac ECT data acquisition and reconstruction methods
- Evaluation of non-uniform attenuation and scatter compensation methods
- Research

#### **Specifications:**

Lateral outside dimension: 38 cm Lateral inside dimension: 36 cm

Anterior-posterior outside dimension: 26 cm Anterior-posterior inside dimension: 24 cm

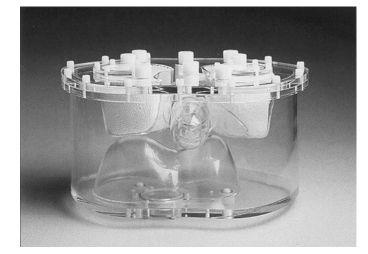
Wall thickness: 9.5 mm

Volumes:

Left lung (w/o Styrofoam® beads): ~ 0.9 liter Right lung (w/o Styrofoam® beads): ~ 1.1 liter Left lung (w/ Styrofoam® beads): ~ 0.36 liter Right lung (w/ Styrofoam® beads): ~ 0.44 liter

Liver: ~ 1.2 liters Background: ~ 10.3 liters

Cylinder with lung-spine insert: ~ 7.4 liter



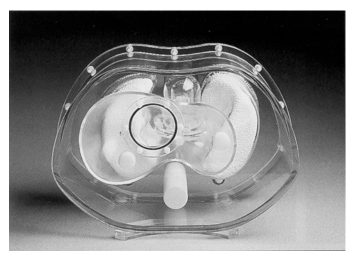
Frontal view - Shown with optional Cardiac Insert<sup>TM</sup>

This product is available through:

**JRT** Associates 800-221-0111



**Transmission CT** 



Bottom view - Shown with optional Cardiac Insert<sup>TM</sup>