Elliptical Lung-Spine Body Phantom™

Elliptical Lung-Spine Body Phantom™
Model ECT/LUNG/P

Main Features:
- Includes spine and fillable lung inserts
- Lung inserts can be filled with Styrofoam® beads and water to simulate lung tissue density
- Optional Cardiac Insert™ (Model ECT/CAR/I) may be purchased separately
- Simulates anatomical structures and radioactivity distributions in upper torso of human
- Optional body contour rings may be purchased separately. When used with the body contour rings, the upper torso of a small (~ 30 x 22 cm) patient is simulated

Main Applications:
- Evaluation of acquisition and reconstruction methods for cardiac and lung ECT studies
- Evaluation of non-uniform attenuation and scatter compensation methods
- Research

Specifications:
All clear material: PMMA
Cylinder inside diameter: 21.6 cm
Cylinder inside diameter along major axis: 30.5 cm
Cylinder inside diameter along minor axis: 22.1 cm
Cylinder inside height: 18.6 cm
Cylinder wall thickness: 6.4 mm

Volumes:
Empty cylinder: ~ 9.5 liters
Left lung (w/o Styrofoam® beads): ~ 0.9 liter
Right lung (w/o Styrofoam® beads): ~ 1.1 liters
Left lung (w/ Styrofoam® beads): ~ 0.36 liter
Right lung (w/ Styrofoam® beads): ~ 0.44 liter
Volume of cylinder with Lungs: ~ 7.4 liters