NEMA IEC Body Phantom Set™



NEMA IEC Body Phantom™

NEMA IEC Body Phantom Set™ Model PET/IEC-BODY/P

Main Features:

- The NEMA IEC Body Phantom SetTM consists of a body phantom, a lung insert and an insert with six spheres with various sizes
- It is designed in accordance with the recommendations by the International Electrotechnical Commission (IEC) and modified by the National Electrical manufacturers Association (NEMA)
- It is recommended for use in the evaluation of reconstructed image quality in whole body PET imaging

Main Applications:

- Simulation of whole-body imaging especially using PET and camera-based coincidence imaging techniques
- Evaluation of reconstructed image quality in wholebody PET and camera-based coincidence imaging
- Determination of the coincidence count rate characteristics in brain and cardiac imaging
- Evaluation of the relationship between true coincidence count rate and radioactivity
- Determination of the address errors caused by address pile up
- Evaluation of the count loss correction scheme
- Research

Specifications:

Interior length of phantom: 180 mm Fillable spheres (6) inner diameter: 10 mm, 13 mm, 17 mm, 22 mm, 28 mm, and 37 mm. Distance from sphere plane to inside wall: 70 mm Volume of empty cylinder: 9.7 liters **Cylindrical insert dimension:** Outside diameter: 51 mm Length: 180 mm

- * International Standard: Radionuclide imaging devices Characteristics and test conditions – Part 1: Positron emission tomographs, International Electrotechnical Commission (IEC), 61675-1, Geneva, Switzerland, 1998.
- * Performance Measurements of Scintillation Cameras, NEMA Standards Publication No. NU2, National Electrical Manufacturers Association (NEMA), Washington, D.C., 2001.