

PTI-PC Phantom Cradle

The ACR SPECT QC phantom cradle supports the Data Spectrum Flangeless SPECT phantom. Constructed with a low density foam which supports a phantom 20 cm diameter by 25 cm long. Simplifies positioning, transporting and storing phantoms. Enables minimal scanning radius with non-circular orbits for SPECT QC testing.



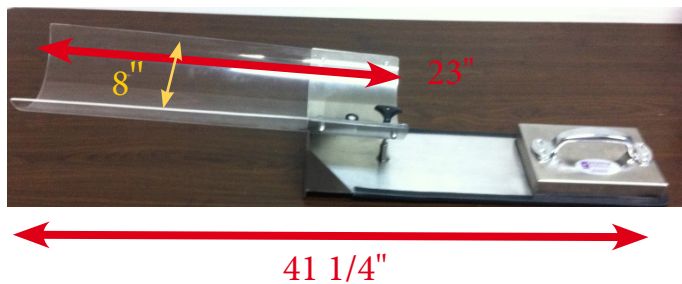
Color Subject To Change

PTI-PC

Cradle for ECT/PET Phantom

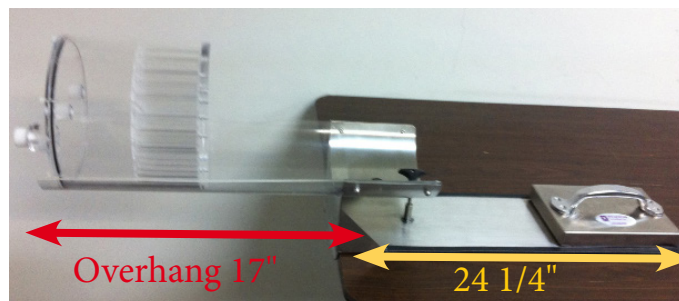
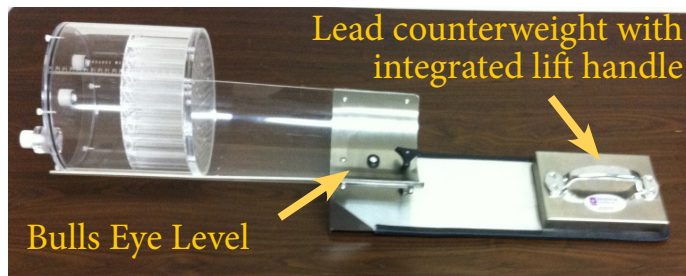
Cradle for ECT/PET Flangeless Phantom

- Unique foam cradle design
- For carry and setup purposes
- Tape no longer necessary
- Phantom supported just millimeters off the table
- Ideal for non-circular orbits
- Quick phantom setup and positioning
- Lower personnel exposure with quick setups



QC Phantom Holder

- Durable stainless steel construction
- Adjustable phantom support platform with bulls eye level ensure fast easy leveling
- Integrated table stop ensures the holder and the phantom are square to the imaging table
- The end position of the phantom provides necessary clearance for imaging detector rotation
- Easy to clean and totally non-absorbent
- Compatible with the ACR Flangeless Deluxe Jaszczak Phantom or phantoms with a similar radius design
- Includes built-in lead counterweight for secure cantilevered style positioning of the phantom



Specifications: 41 1/4" L x 8" W x 6.5" H
Weight: 34 lb

PH-1

Single/Dual Head QC Phantom Holder