## **Phantom Positioning Cradles**

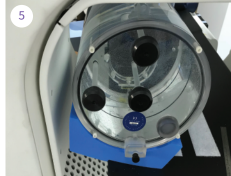


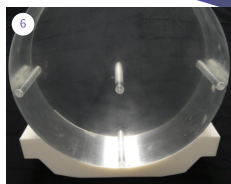












## **Phantom Cradle Features**

- Eliminates need for wedges or tape
- Shorter setup time reduces personnel exposures
- Water-resistant foam\*

## NEMA IEC PET Body Phantom Cradle

- Designed to match tabletop dimensions making for reproducible phantom positioning
  - GE Discovery 690, 710, MI and MI DR (ds-ge-ph)
  - Philips Vereos (ds-ph-ver)
  - Siemens Biograph and Biograph mCT (ds-si-bio), Vision (ds-si-vis)

## Jaszczak Flangeless SPECT and Esser PET Phantom Cradle (nmtk3)

- Designed to support phantom with minimal distance from tabletop surface
- **3** General Purpose Phantom Cradle (nmtk4)
  - Maximum phantom diameter supported is 23 cm
  - Support phantoms longer than the cradle length of 31 cm
  - Straight bottom makes this cradle ideal for flat top tables
- \*Densities range 42-65kg/cm3 each color represents a different density

QA Benchmark, LLC 11101 Resort Road #113 | Ellicott City, MD 21042 p. 443.980.6349 qabenchmark.com

- Jaszczak Flanged SPECT Phantom Cradle (nmtk6 and nmtk7)
  - Cradle thickness slightly larger than flange dimension
- Cardiac Phantom Cradle (nmtk8)
  - Designed for cardiac mode scanning with off-center phantom positioning
  - Well suited for GE Discovery 530c and GE Ventri scanners
- 6 CTDI 32cm Body Phantom Cradle (nmtk5)
  - Makes body phantom alignment easy and accurate



