Flood Phantom Positioning Carts



Mobile trestles to position flood phantoms in relation to gamma cameras for homogeneity tests

Features

- Ensure precise, stable and reproducible positioning of FP flood phantoms in relation to gamma cameras
- The trestles are mobile and handling is easy
- ▶ Three standard solutions are available

Because of their substantial weight including water filling, especially the large flood phantoms require an appropriate mobile device for precise and reproducible positioning.

Model PW67S:

The PW67S positioning cart is a mobile trestle with frame for positioning the flood phantom model FP67S in relation to the Philips gamma cameras types PRISM 1500, AXIS, IRIX, Forte and Skylight, the Siemens gamma cameras types E.Cam and Symbia and the Mediso gamma cameras types X-Ring R and X-Ring C.

Model APW1:

The APW1 positioning cart is a mobile trestle with 3 mm lead shielding for storage and positioning of the FP65 flood phantom in relation to Philips gamma cameras types PRISM 1000 and PRISM 2000. The GR65 holding frame is required to operate the phantom in combination with the model APW1.

Model HR65:

The HR65 holding frame is an economic alternative to the APW1 model to position the FP65 flood phantom in relation to Philips gamma cameras types PRISM 1000 and PRISM 2000.

Other types of gamma cameras require individual solutions.

Ordering Information

L991215 Positioning cart model PW67S L991216 Shielded positioning cart model APW1 L991217 Holding frame model GR65 for APW1 L991218 Holding frame model HR65

Flood Phantoms for QC of Gamma Cameras page 124