



Gamma Distortion \ PSF

Gamma Phantom

Rigid PMMA phantom for the quality control of geometric distortion and spatial resolution of gamma cameras.

The Gamma distortion phantom consists of a series of 1mm dia. 3mm deep holes at 80mm pitch which, when filled with activity, allows the user to perform:

- **Point-to-point measurement** to ensure accurate representation of true distances in the image
- **Measurement of the point spread function (psf.)** at each point to determine spatial resolution, and its homogeneity across the entire FOV

External dimensions:

5 x 400 x 500 mm



For more information visit us at www.leadstestobjects.com