

Bar Phantoms

Four-quadrant bar phantoms offer precise determination of camera intrinsic resolution, collimator spatial resolution, field size and linearity.

Rectangular Bar Phantom

Dimensions: 17" L x 22.5" W x .5" H

Lead Bar Widths: .079", .098", .118" and .138" (2, 2.5, 3 and 3.5 mm)

Field Across Bar Configuration: 21" L x 15.9" W

Shipping Weight: 21 lb

243-935 Rectangular Bar Phantom

Standard High Resolution Bar Phantom

Dimensions: 16.875" L x 16.875" W x .5" H

Lead Bar Widths: .25", .187", .156" and .125" (6.4, 4.8, 4 and 3.2 mm)

Field Across Bar Configuration: 15.875" L x 15.875" W

Shipping Weight: 14 lb

243-800 Standard High Resolution Bar Phantom

Symbia and E-CAM Bar Phantom

Includes two removable screw knobs for insertion/removal of phantom from camera head.

Dimensions: 16" L x 21" W x .5" H

Lead Bar Widths: .079", .098", .118" and .138" (2, 2.5, 3 and 3.5 mm)

Field Across Bar Configuration: 20.3" L x 14.875" W

Shipping Weight: 19 lb

243-987 Symbia and E-CAM Bar Phantom