PH-56 | 41921-000 Tomosynthesis Phantom NS

Allowing evaluation of reconstruction slices and uniformity in the measurement of slice thickness through showing the images numerically and graphically



APPLICATIONS

| Tomosynthesis



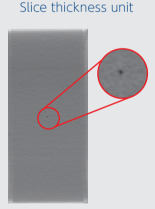
EVALUATION PARAMETERS

| Verification of reconstruction interval | Slice thickness | Uniformity

Reconstruction interval unit



For verification of the spatial interval in reconstruction Stainless steel line: 0.1 mm/0.004 in dia.



For calculation of slice thickness using $\ensuremath{\mathsf{FWHM}}$

Hole: 1.0 mm/0.04 in dia. Aluminum plate: 0.5mm/0.02 in thick Acrylic plate 5mm/0.2 in thick. *the aluminum plate is sandwiched between layers of Acrylic 70 x 150 mm/2.8 x 5.9 in



For evaluation of unifor-

mity and tilting of the examination table

70 x 150 mm/2.8 x 5.9

Height setting rack



Test units can be set in the aluminum supporting box at 10, 15 or 20 mm (0.4,0.6 or 0.79 in) height

DESCRIPTIONS

uniformity unit

SET INCLUDES

1 reconstruction positioning unit 1 slice thickness unit height setting rack manual

MATERIALS

in

Acrylic resin, bakelite, aluminum, copper, stainless

SPECIFICATIONS

Phantom size: W7 x D15 x H25 cm / W2.7 x D6 x H9.8 in Packing size: W46 x D31 x H17 cm / W18.1 x D12.2 x H6.7 in Packing weight: 2 kg / 4.4 lb

Kyoto Kagaku