MQSA Item

Special High Contrast Resolution Phantom

Up to 28 line pair/mm

The CIRS Model 016B incorporates a 17.5 micron thick gold-nickel alloy bar pattern. Each bar pattern is positioned at 90 degrees to allow assessment of resolution perpendicular and parallel to anode-cathode axis in just one exposure! The 016B high resolution target has 18 segments from 5 lp to 28 lp/mm. The target is equivalent to 25 microns of lead or 2.6 mm of aluminum at 20 keV.

The bar pattern is permanently embedded in a thin acrylic wafer to protect it from wear or damage.

The phantom body is available in BR12 or BR50/50. It enables consistent, reproducible positioning of the bar pattern at 4.5 cm above the breast support plate and 1 cm from the chest wall, centered laterally (as recommended by the American College of Radiology).

The Model 016B includes a 30x hand held microscope and handling instructions.



Model 016B



This product is available through:

JRT Associates 800-221-0111

Model 016B Specifications:

BODY

Material: BR12 or BR50/50Length:125 mmWidth:100 mmHeight:20 mm

TARGET

Material: Gold/nickel construction (equivalent to 25 microns lead or 2.6 mm aluminum) embedded in acrylic.

SET

Consists of: (1) acrylic target (2) $12.5 \times 10 \times 2$ cm slabs (1) $12.5 \times 10 \times 0.5$ cm slab (1) $12.5 \times 10 \times 2$ with LP location





The selection of sizes is designed for a consistent "step-down" progression from target to target.