US-2



Cyst targe

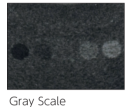
: : : : :

♠



Durable and stable

Useful both for daily assessment and further research. Gray scale for evaluation, cyst targets with non-resonance cylinders, line targets for geometrical evaluation including close range (dead zone) resolution, axial and lateral resolution are prepared for scanning. The phantom is designed to allow scanning from all four side walls.





String target

RECOMMENDED DEVICES

SPECIFICATIONS Size: 19 x 22 x 7 cm 7.6 x 8.8 x 2.8 in. SET INCLUDES

1 phantom 1 carrying case

Sonic velocity: 1432m/ sec at 25 degrees C Attenuation coefficient: 0.57 dB/ cm MHz at 25 degree C Acoustic impedance: 1.38 rayl at 25 degree C

VVEIGHT. S.OKG/ /. SIDS

Urethane elastomer, acryl, nylon **REPLACEMENT PARTS**



Breast Ultrasound QA Phantom



Ensure highly detailed images for reliable breast cancer examinations

DESCRIPTIONS -

MATERIALS

Latex free

Ultrasound QA phantom for high precision imaging in the high frequency sonography around 10 MHz that is required in breast examination. For monthly basic quality check of ultrasound images, as well as longer term quality assurance to maintain consistency of the performance of scanners and transducers.



Multipurpose Phanton

Mass targets block

Sonic velocity: 1434 m/sec at 25 degrees C Attenuation coefficient: 0.59 dB/ cm MHz at 25 degrees C Acoustic impedance: 1.37 rayl at 25 degree C Integrated target: gray scale targets/ cyst targets

Dot targets block

Dot 1.0kg / 2.2lbs

Sonic velocity: 1442 m/sec at 25 degrees C Attenuation coefficient: 0.73 dB/cm MHz at 24 degrees C Acoustic impedance: 1.39rayl at 25 degree C Integrated target: dot targets/ 45 degrees line target

SPECIFICATIONS

Size: mass targets block phantom size: 18 x 7.5 x 11 cm / 7.2 x 3 x 4.4 inch dot targets block phantom size: 13.5 x 7.5 x 11 cm / 5.4 x 3 x 4.4 inch Weight: Mass 1.3kg / 2.7lbs

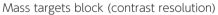
SET INCLUDES

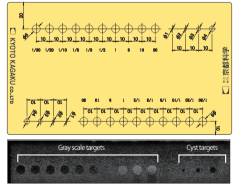
1 mass targets block

1 dot targets block

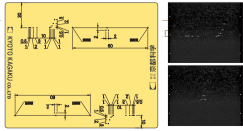
1 thermometer 1 storage case

DESCRIPTIONS MATERIALS Urethane elastomer, acryl, nylon Latex free





Dot targets block (spatial resolution)



🗲 KYOTO KAGAKU 🔿 KYOTOKAGAKU AMERICA INC. 80