Multi-Purpose, Multi-Tissue Ultrasound Phantom

Model 040GSE



The CIRS Model 040GSE Multi-Purpose, Multi-Tissue Ultrasound Phantom is the most complete solution available for performance and quality assurance testing. Its dual frequency design and detachable water wells allows testing of most transducer shapes – including curvilinear and endocavity – and frequencies. It is also the only QA phantom on the market that provides both elasticity targets and all the standard B-mode imaging test objects.

The phantom is made of CIRS' proprietary Zerdine® hydrogel polymer, which has been formulated to provide tissue mimicking properties including compatibility with harmonic imaging. To maximize phantom lifetime, this gel is contained in a rugged ABS plastic housing with a Saran-based laminate membrane.

CIRS ultrasound QA phantoms come standard with a robust housing, carry case, 48-month warranty, and user guide.

The Standard for Ultrasound Quality Assurance

- Test the full range of standard diagnostic ultrasound probes (2 MHz to 18 MHz)
- Dual attenuation design provides challenging testing environment for high sensitivity probes
- Acoustic properties comply with IEC Technical Standard 62736
- Detachable water wells allow for testing curvilinear and endocavity probes
- Only general purpose QA phantom on market with elasticity targets
- Ensure over ten years of reliable use through reinspection and repair services

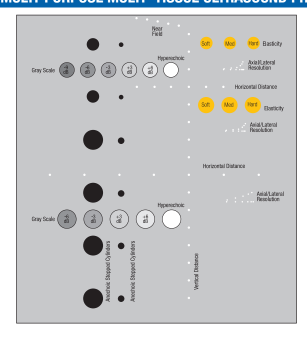
Includes best in industry four-year warranty

ZERDINE® Inside
A registered trademark of CIRS

Key Tests with Model 040GSE

- Uniformity
- Depth of Penetration
- Beam Profile/ Focal Zone/ Lateral Response Width
- Vertical Distance Measurement
- Horizontal Distance Measurement
- Axial and Lateral Resolution
- Elevational Resolution
- Contrast Resolution
- Grayscale Contrast Sensitivity
- Elasticity Sensitivity
- Dead Zone Assessment









Phantom comes with detachable scanning wells to accommodate large sector probes and small endocavity probes. It is packaged in a foam lined carry case.

SPECIFICATIONS

DIMENSIONS	17.8 cm x 12.7 cm x 20.3 cm (7" x 5" x 8")
PHANTOM WEIGHT	11 lbs. (4.1 kg)
HOUSING MATERIALS	ABS Plastic
MEMBRANE	Saran-based laminate
TISSUE-MIMICKING MATERIAL	Zerdine® solid elastic hydrogel

ZERDINE® PROPERTIES

0°C Freezing point: Above 100° C

Melting point: Speed of Sound:

1540 m/s Low: 0.7 dB/cm/mHz; High: 0.95 dB/cm/mHz Attenuation: Other: Compatible with harmonic imaging

VERTICAL DISTANCE GROUP

Number of targets:

Wire diameter: 100-micron, nylon monofilament

Depth range: 1 to 16 cm Spacing: 10 mm

HORIZONTAL DISTANCE GROUP

Number of groups:

100-micron, nylon monofilament Wire:

Depths: Number of Targets:

4 & 9 cm 6 & 7 respectively 10 & 20 mm respectively Spacing:

NEAR FIELD GROUP

Number of targets:

Wire Diameter: 100 microns Depth range: Distance b/w Targets: 1 to 5 mm

ELASTICITY TARGETS

1.5 cm deep, Ø 6 mm 5 cm deep, Ø 8 mm Soft, medium & hard Group 1: Group 2:

Grayscale Contrast: -3 db with respect to background

*Modulus values are nominal; details are available upon request.

©2013 Computerized Imaging Reference Systems Inc. All rights reserved. Specifications subject to change without notice.

Publication: 040GSE DS 093021

MODEL 040GSE INCLUDES

QTY	COMPONENT DESCRIPTION
1	Multi-Purpose, Multi-Tissue Ultrasound Phantom
1	Detachable Protective Cover
1	Detachable Water Well (1cm deep)
1	Detachable Endocavity Well
1	Carry Case
-	48-Month Warranty
-	User Guide
-	Certificate of Compliance

AXIAL-LATERAL RESOLUTION GROUPS

Wire diameter: 80 microns

Group 1&2 Depths: 3 & 6.5 cm

4, 3, 2, 1, 0.5 & 0.25 mm 4, 3, 2, 1, 0.5 & 0.25 mm Axial separation: Lateral separation:

Group 3 Depths: 10.5 cm

Axial separation: 5, 4, 3, 2 & 1 mm Lateral separation: 5, 4, 3, 2 & 1 mm

ANECHOIC STEPPED CYLINDERS

Number of targets: Diameter of targets:

1.3, 2.0, 3.0, 4.5, 6.7 & 10.0 mm 1.5, 4.5, 7.0, 10.0, 13.0, 16.0 cm Depth of Targets:

Contrast: Anechoic, Cyst-like

GRAY SCALE TARGETS

Group 1: Contrast:

3 cm deep, \varnothing 8 mm -9 dB, -6 dB, -3 dB, +3 dB, +6 dB &>+15 dB with

respect to background 11.5 cm deep, Ø 10mm -6 dB, -3 dB, +3 dB, +6 dB & > +15 dB with Group 2: Contrast:

respect to background

