Small Parts Ultrasound Phantom





ZERDINE® Inside

Quality Assurance for Small Parts Ultrasonic Imaging

- Detachable water wells allow for testing curvilinear and endocavity probes
- Ensure over ten years of reliable use through reinspection and repair services

Includes best in industry four-year warranty

The CIRS Small Parts Ultrasound Phantom features a compact design ideal for high-resolution imaging systems with limited depth of penetration.

Model 050 is made up of a proprietary tissue-simulating material called Zerdine^{® (1)}, which accurately simulates the ultrasound characteristics found in human liver.

A series of wire targets included in the Model 050 will appear as bright dots or lines on the ultrasound image. These targets are made from nylon with a diameter of 0.1 mm.

Our phantom also contains two known volumes, a 10 mm combination cyst-like/hyperechoic mass and anechoic focal lesions embedded within the phantom. These masses are made from Zerdine with a different contrast and attenuation relative to the background material.

Key Tests with Model 050

- Focal Lesion Detectability
- Uniformity
- Depth of Penetration
- Beam Profile/ Focal Zone/ Lateral Response
 Width
- Vertical Distance Measurement
- Horizontal Distance Measurement
- Axial and Lateral Resolution
- Elevational Resolution
- Low-Contrast Target Detectability
- High-Contrast Target Detectability
- Volumetric Measurement Accuracy
- Dead Zone Assessment

(1) US PATENT# 5196343

深圳市展业达鸿科技有限公司

<mark>吕先生:15920060912(微信同号) 0755-22934</mark>005(座机) 地址:深圳市福田区八卦二路八卦岭工业区615 栋419 邮箱:hongqi@thingstet.com 网址:www.thingstest.com





Phantom includes detachable scanning wells and air tight case.

SPECIFICATIONS

DIMENSIONS:	20 cm x 15 cm x 10 cm (8.5 in x 6 in x 4 in)			
PHANTOM WEIGHT:	6.7 lbs. (3 kg)			
HOUSING MATERIAL	ABS Plastic			
MEMBRANE	Saran laminate ¹			
SCANNING WELL	16.5 cm x 10 cm x 1 cm deep			
TISSUE-MIMICKING MATERIAL	Zerdine [®] solid elastic hydrogel			

WIRE TARGET

Material:

0.10 mm nylon monofilament

1 to 10 mm

10 to 80 mm

1.0 mm

10 mm

NEAR FIELD GROUP

Number of targets:10Depth range:1 toVertical Spacing:1.0

VERTICAL GROUP

Depth Range: Spacing:

AXIAL RESOLUTION GROUP

 Number of Targets:
 12

 Depth:
 20 mm

 Spacing:
 0.5, 1, 2, 3, 4 & 5 mm

LATERAL RESOLUTION GROUP

Number of targets: 6 Depth range: 15 Vertical Spacing: 1,

nge: 15 mm Spacing: 1, 2, 3, 4 & 5 mm

HIGH CONTRAST/ CYSTIC ROD

Zerdine®
10 mm
10 mm
Anechoic, with water-like attenuation
Hyperechoic with high attenuation

MODEL 050 INCLUDES

QTY	DESCRIPTION
1	Small Parts Ultrasound Phantom
1	Carry Case
1	Removable Scanning Well
-	48-Month Warranty
-	User Guide
-	Certificate of Compliance

FOCAL LESIONS

Diameter of Targets: 3 & 5 mm (randomly distributed)

LATERAL RESOLUTION GROUP

Number of targets:	2
Contrast:	Hyperechoic
Depths:	20 mm, 47 mm
Volumes:	7 cc, 21 cc

VOLUMETRIC TEST OBJECTS

Target 1:					
Contrast:				+9	dB
Depth:			1	20	mm
Volume:				7 с	С
_ong axis I	ength	ו:	;	39	mm
Short axis	diam	eter:		18	mm

Target 2:Contrast:+9 dBDepth:47 mmVolume:21 ccLong axis length:46 mmShort axis diameter:29 mm

^{1.} The standard Saran laminate has been validated for use with clinical small parts probes up to 15 MHz. Users wishing to test higher frequency preclinical imaging systems should contact CIRS for alternate membranes more suitable for high frequency imaging.

^e2013 Computerized Imaging Reference Systems, Inc. All rights reserved. Specifications subject to change without notice. Publication: 050 DS 121619

深圳市展业达鸿科技有限公司

日先生194692000609426(微)(存岡,母) has 0755+192984005(座机) DQS Inc. to (ISO) 13485:2016. Certificate Registration No.10000905-援地的研究机市福田区八卦二路八卦岭工业区615栋419

邮箱:hongqi@thingstet.com 网址:www.thingstest.com