USER MANUAL

RaySafe Pro-Mam Biopsy Phantom





ABOUT THE BIOPSY PHANTOM

This phantom was designed to provide a fast and easy way to test image quality on digital biopsy mammography units without having to do multiple exposures.

Test objects comply with requirements specified in the ACR 1999 Stereotactic Breast Biopsy Quality Control Manual, the Mammographic Accreditation Phantom specified by the ACR.

Regular quality control performed with the RaySafe Pro Mam Biopsy phantom allows you to detect any changes in imaging quality, enabling you to maintain the system so it remains at peak performance.

Objects within the phantom simulate fibrous lesions, microcalcifications, and tumor masses.

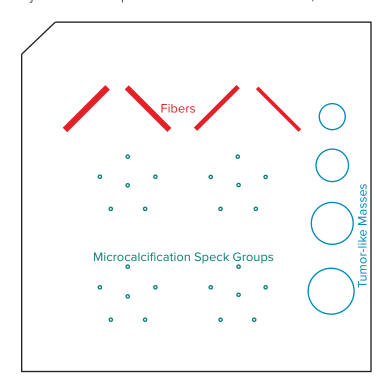


Figure 1. Object sizes range from what should be visible on any system to what would be challenging to detect even for the best mammography units.

SPECIFICATIONS

DI . I I				
Phantom body				
Material	Acrylic (PMMA)			
Dimensions and weight				
Overall dimension (h x w x d)	46 x 80 x 70 mm			
	(3.1 x 2.8 x 1.8 in.)			
Cut-out dimension (h x w x d)	6.25 x 60 x 60 mm			
	(0.25 x 2.4 x 2.4 in.)			
Simulates	42 mm (1.7 in.) compressed breast of			
	average glandular/adipose composition			
Weight	316 g (0.70 lb)			
Wax insert test elements				
Nylon fiber diameters (4)	0.93, 0.74, 0.54, 0.32 mm			
	(0.037, 0.029, 0.021, 0.013 in.)			
Aluminium oxide microcalcifications specks (4)	0.54, 0.32, 0.24, 0.20 mm			
	(0.021, 0.013, 0.0094, 0.0079 in.)			
Tumor like masses (thickness) (4)	(thickness) (4) 0.25, 0.50, 0.75, 1.00 mm			
	(0.0098, 0.020, 0.030, 0.039 in.)			
Standards				
Compliance	Compliance with, but does not hold an accreditation:			
	ACR Mammography Accreditation Program Requirements			
	ACR Stereotactic Breast Biopsy Accreditation Program			

Note: The phantom is made of a 6.25 mm (0.25 in.) wax block insert containing 12 sets of test objects, a 36.75 mm (1.45 in.) thick acrylic base, and a 3 mm (0.12 in.) thick cover.

The phantom approximates a compressed breast of average glandular/adipose composition.

Included in the wax insert are four aluminium-oxide (Al2O3) specks that simulate microcalcifications. Four different nylon fibers simulate fibrous structures and four different size lens-shaped masses simulate tumors.

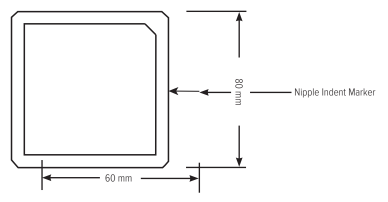
Each phantom includes a 4 mm (0.16 in.) thick, Ø 10 mm (0.39 in.), 6 g (0.2 oz) acrylic contrast test disk, and a magnifying glass.

TEST PROCEDURE

This is an example based on the American College of Radiology (ACR). Be sure to comply with your local regulations.

General System Monitoring

- 1. Place the phantom on the image receptor surface/breast support table in the same position as a breast, and aligned with the edge of the table. The nipple indent marker should be positioned away from the chest wall, just as the nipple of the patient's breast would be. If a phototimer is used, place it under the wax portion of the phantom.
- 2. Install a paddle, and compress the phantom gently.



3. Make an exposure using the clinical exposure parameters typically used for a 4-4.5 cm thick compressed breast. The resulting image represents the imaging capabilities of your machine using the chosen machine settings.

Interpretation of Image

- 4. Once an acceptable image has been obtained, identify and record which objects are seen.
- 5. The zoom tool, the window width and level (contrast and brightness) should be adjusted to obtain optimal visualization.
- 6. Count the number of visible structures of a given type, starting from the largest structure, and use the scoring key table on page 5 which complies with the ACR protocol. Stop counting if you reach 0 or 0.5.

Digital	Screen Film
• Fiber score ≥ 3.0	• Fiber score ≥ 2.0
 Speck group score ≥ 3.0 	• Speck group score ≥ 2.0
• Mass score ≥ 2.5	• Mass score ≥ 2.0

Test structure	Full point	Half point	
Fiber	 Full length visible (≥8 mm/0.31 in.) Correct location Correct orientation 1 break allowed (must be ≤ width of fiber) 	 At least half of length visible (≥5 mm/0.20 in. and <8 mm/0.31 in.) Correct location Correct orientation 1 break allowed (must be ≤ width of fiber) 	
Speck Group	3-5 speck groups available, correct location	1-2 speck groups available, correct location	
Mass	 Density difference visible Border is continuous and generally circular (≥ 3/4 border visible) Correct location 	 Density difference visible Border is not continuous or generally circular (≥ 1/2 and < 3/4 border visible) Correct location 	



Number of Test Structures	Fiber	Speck Group	Mass
	Diameter (mm)	Diameter (mm)	Thickness (mm)
1	0.93	0.54	1.00
2	0.74	0.32	0.75
3	0.54	0.24	0.50
4	0.32	0.20	0.25

WARRANTY

Unfors RaySafe warrants to the original product purchaser that each product it manufactures will be free from defects in material and workmanship under normal use and service. The warranty period is 12 months and begins on the date of delivery.