# Digital Mammography Accreditation Phantom

Model 015DM



# COMPLY WITH ACR REQUIREMENTS

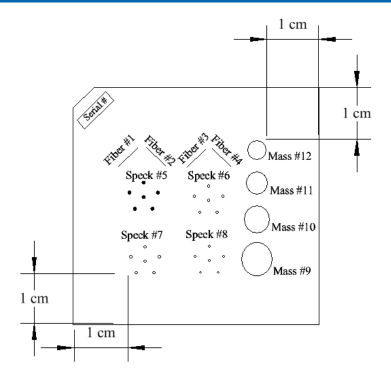
The Digital Mammography Phantom was designed to evaluate image quality in digital mammography systems currently used for stereotactic biopsy and localization. This phantom is a miniaturization of the CIRS Model 015, Mammography Accreditation Phantom used for routine mammography quality assurance. Objects within the phantom simulate calcifications, fibrous calcifications in ducts, and tumor masses.

TThe 4.4 cm thick Mammographic Phantom is made up of: a 7 mm wax block insert containing 12 sets of test objects, a 3.4 cm (approx. 1-3/8") thick acrylic base, and a 3 mm (1/8") thick cover. All of this together approximates a 4.2 cm compressed breast of average glandular/adipose composition. Included in the 5 x 5 cm wax insert are aluminum oxide (Al $_2$ 0 $_3$ ) specks to simulate micro-calcifications. Four different size nylon fibers simulate fibrous structures and four different size lens shaped masses simulate tumors.

### **Features**

- Meets ACR requirements<sup>1</sup>
- Small size allows the phantom to be imaged in a single exposure when used with digital biopsy units
- An extended top edge allows ease of positioning on flat biopsy units

<sup>1</sup> See ACR Digital Mammography Quality Control Manual for requirements.



# **SPECIFICATIONS**

MATERIALS:

WAX INSERT							
FIBERS (Nylon Fiber)		SPECKS (Al <sub>2</sub> O <sub>3</sub> speck)		MASSES (Thickness)			
1.	0.93 mm	5.	0.54 mm	9.	1.00 mm mass		
2.	0.74 mm	6.	0.32 mm	10.	0.75 mm mass		
3.	0.54 mm	7.	0.24 mm	11.	0.50 mm mass		
4.	0.32 mm	8.	0.20 mm	12.	0.25 mm mass		

DIMENSIONS:	2.38 in x 2.44 in x 1.46 in
DINIENSIONS.	(6.05 cm x 6.20 cm x 3.71 cm)
PHANTOM WEIGHT:	0.91 kg (2 lb)

Polymethylmethacrylate (PMMA)

## **MODEL 015DM INCLUDES**

	T		
QTY	COMPONENT DESCRIPTION		
1	4 mm acrylic contrast target		
1	Image of wax insert		
1	User Guide		
-	60-Month Warranty		

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

深圳市展业达鸿科技有限公司