Radiography Fluoroscopy QA Phantom

Model 903



SOLID ASSESSMENT TOOL FOR X-RAY IMAGE QUALITY PROGRAMS

The CIRS Model 903 Radiography / Fluro phantom was originally designed as an integral part of the ACR's Radiography/ Fluoroscopy voluntary program with CIRS being a certified manufacturer. The phantom can be used for both initial QA assessment and routine monthly QA testing to help ensure patients are receiving the best possible X-ray examinations.

Our CIRS Model 903 is manufactured from Polymethyl Methacrylateyeate (PMMA) equivalent epoxy that offers the same x-ray attenuation properties as PMMA with significantly greater durability.

The overall phantom measures 25.4 cm wide x 25.4 cm long x 20.7 cm high and consists of three attenuation plates, one test object plate and a detachable stand for easy, reproducible set-up. Test objects include high-resolution copper mesh targets from 12 - 80 lines per inch, two separate contrast-detail test objects.

Features

- Suitable on CR, DR & Fluoroscopy systems
- Durable PMMA-equivalent epoxy
- Multiple configurations
- Assesses:
- Entrance skin dose
- Minimum detectable contrast (%)
- Low-contrast resolution
- Optical density
- High-contrast resolution



DIMENSIONS:	25.4 cm x 25.4 cm x 20.3 cm
	(10" x 10" x 8")
PHANTOM WEIGHT:	16.8 kg (37 lb)
MATERIALS:	PMMA-equivalent epoxy

MODEL 903 INCLUDES

PART NO.	QTY	DESCRIPTION
903-01	1	Test Object Plate
903-02	1	4.1 cm Block with Lead Markers
903-03	1	7.6 cm Block with Aluminum Plate & Detachable Support Legs
903-04	1	7.6 cm Block

PHANTOM TOP VIEW

TEST OBJECT PLATE (903-01)





4.1 cm BLOCK (903-02)

TEST OBJECT PLATE DETAILS (903-01)



CONTRAST-DETAIL TEST OBJECT



PHANTOM SIDE VIEW



[©]2013 Computerized Imaging Reference Systems Inc. All rights reserved. Specifications subject to change without notice. Publication: 903 DS 060222



ComputerizedImagingReferenceSystems,Inc.hasbeencertified by UL DQS Inc. to (ISO) 13485:2016. Certificate Registration No.10000905-MP2016.