

# XR21 QA Phantom



### **Product Features & Benefits**

**Flexible Patient Simulation:** Includes 12 PMMA plates (25mm thick each) to simulate patient sizes from small to large, up to 300mm

**Comprehensive Imaging Evaluation:** Enables testing for critical parameters, including collimation geometry, dose performance, spatial and contrast resolution, field of view (FOV) size, and beam and X-ray to light field alignment

**Standard Compliance:** Fully adheres to most recent standards, ensuring your imaging systems meet regulatory requirements

**User-Friendly Design:** Simple setup and intuitive use make it ideal for daily testing, reducing downtime and enhancing operational efficiency

## **Model Number**

QA-FDR090: XR21 QA Phantom

# OPTIMAL IMAGING PERFORMACE COMPLIANT WITH NEMA XR21 STANDARDS

The XR21 QA Phantom is a versatile and efficient tool for routine quality assurance of medical imaging systems. Designed to meet the stringent requirements of the NEMA XR21 standard, this phantom provides a reliable method to evaluate and benchmark imaging performance. Its modular PMMA plates simulate various patient sizes, allowing for tailored testing scenarios.

# **Standards Compliance**

**DIN 6868-54** | **DIN 6868-8** | **DIN 6868-4:** Image quality assurance in diagnostic X-ray departments - Part 4: Constancy testing of medical X-ray equipment for projection radiography with digital image receiver systems and fluoroscopy

# **Specifications**

- 12 PMMA Plates, each 25 mm thick
- Patient Simulation Range configurable for up to 300 mm
- Detail Plate to assess spatial and contrast resolution with high accuracy
- Field-Size Plate for accurate FOV measurements
- Ready-Made Stand

#### Accessories

- Comprehensive Product Manual
- Sturdy Carrying Case



RSDphantoms.com Call: 310-518-0527