



Product Features & Benefits

Collimator Testing: Essential for verifying collimator performance and maintaining proper alignment

Efficient Performance: Provides quick and consistent results to support regular quality assurance workflows

Enhanced Image Quality: Prevents misalignment issues that can affect image quality, ensuring clear and precise radiographs

Simple to Use: Effortlessly assess beam alignment with minimal setup, ideal for routine testing

Reliable Results: Ensures the X-ray beam is perpendicular to the image receptor for accurate imaging

Durable Construction: Made from high-quality materials for long-lasting use in clinical settings

Model Number

QA-FDR060: Beam Alignment QA Phantom

SIMPLE & EFFICIENT COLLIMATOR TEST FOR ACCURATE PERPENDICULARITY

The Beam Alignment QA Phantom is a straightforward and easy-to-use device designed for routine collimator testing. This tool ensures that the X-ray beam is accurately perpendicular to the image receptor, which is crucial for maintaining consistent and high-quality imaging. Ideal for daily use, it provides quick and reliable results, supporting the performance of your imaging system and ensuring precise alignment for optimal radiographic outcomes.

Standards Compliance

IEC 61223-3-8: Evaluation and routine testing in medical imaging departments - Part 3-1: Acceptance tests - Imaging performance of X-ray equipment for radiography and radioscopy

Specifications

- Brass Plate
- Built-In Spirit Level
- *Custom FOV sizes available upon request*

Accessories

- Comprehensive Product Manual
- Sturdy Carrying Case
- Fixed Probe Stand



RSDphantoms.com
Call: 310-518-0527