

# RSD

Radiology Support Devices, Inc.

# Mammo Al 21-Step Wedge



## ALUMINUM STEP WEDGE FOR MAMMOGRAPHY SYSTEMS

RSD's Mammo Al 21-Step Wedge is a high-precision tool designed to evaluate dose reproducibility in mammography systems. Manufactured from 99.5% pure aluminum, this 21-step wedge provides consistent and reliable testing performance, ensuring the accuracy and stability of imaging systems. Achieve accurate, reproducible dose measurements with Mammo Al 21-Step Wedge — an essential component for maintaining high-quality mammographic imaging.

### Product Features & Benefits

**Ensures Imaging Accuracy:** Detects and corrects potential inconsistencies in dose performance

**Supports Regulatory Compliance:** Meets quality assurance standards for mammography systems

**Improves Diagnostic Confidence:** Helps maintain consistent image quality for accurate diagnoses

**User-Friendly Design:** Simple to use for routine testing and system evaluations

**Versatile Application:** Suitable for a wide range of mammographic imaging setups

### Standards Compliance

**IEC 61223-3-2:** Evaluation and routine testing in medical imaging departments - Part 3-2: Acceptance tests - Imaging performance of mammographic X-ray equipment

### Specifications

- Dimensions: 10 mm x 105 mm x 6.5 mm
- 21-Step Design: 0.3 mm thickness per step

### Accessories

- Sturdy Carrying Case

### Model Number

**QA-MAM050:** Mammo 21-Step Wedge