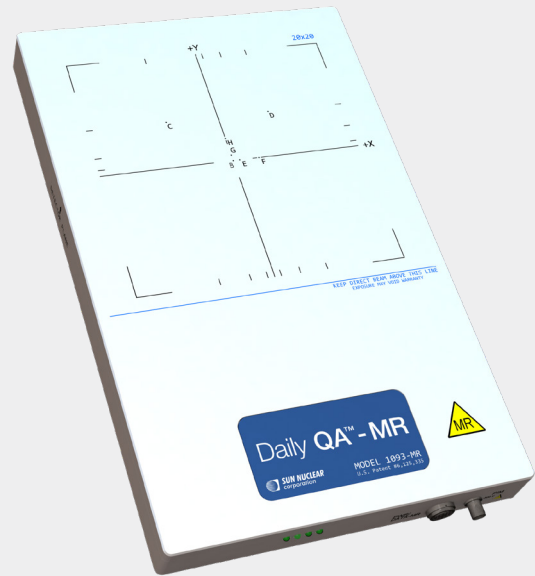


# Daily QA™ -MR

## Simplify Your MR Linac Morning QA

As the first commercially available daily MR Linac QA system, Daily QA™-MR supports faster beam quality checks in the presence of magnetic fields.



With single beam measurement results for Output, Transverse, and Axial Symmetry, the Daily QA-MR enables efficient routine QA. Accepted data is automatically written to a database in real-time, and is immediately available for trending, review and analysis.

### Features & Benefits

- Supports 3 beam quality checks:
- Output, Transvers, and Axial Symmetry
- Built upon the Daily QA™ 3 gold-standard design, reconfigured to support MR environments
- No additional buildup required for any test or energy
- 13 ion chambers and 12 SunPoint® Diode detectors available for measurements
- Automatic temperature and pressure corrections
- Real-time measurements — view data instantly
- Export PDF reports

**Accessory:** Use the standard lok-bar to position the Daily QA-MR device on the MR-linac couch for accurate, reproducible daily positioning.





Calibration fixture included with every Daily QA-MR for device calibration.

## Specifications

**Detector Type:** SunPoint® Diode Detectors and Vented Ion Chambers

**Detector Spacing (mm):** Diodes: 5.0

**Chamber Active Value (cm<sup>3</sup>):** Photon: 0.3

**Measured Field Size (cm):** 20 x 20

**Inherent Buildup (g/cm<sup>2</sup>):** 0.84

**Inherent Backscatter (g/cm<sup>2</sup>):** 1.7

**Radiation Measured:** Photon 6 MV and 7 FFF

**Operating System:** Windows 10 Professional or Windows 7, any edition (32-64 bit)

**Dimensions W/L/H (cm):** 26.01 x 41.54 x 3.74

**Weight (kg):** 3.6

**Compatible TPSs:** Elekta Unity, ViewRay® MRIdian®

**Accessories:** Included Lok-Bar and Calibration Fixture

**Number of Connection Cables:** Single power / data cable, PIM Cable, HV Cable

**MR Compatibility:** The Daily QA-MR and its associated cabling, stand, and accessories do not contain ferromagnetic material in amounts that would result in magnetically induced displacement forces that exceed those specified in ASTM F2052-15 for field strengths up to 1.5 T.