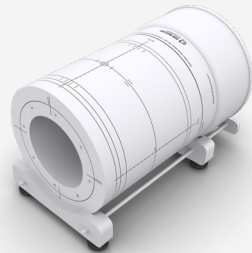


QA for MR-Guided Radiation Therapy



ArcCHECK™ - MR



Supporting Literature:

Clinical Experience of Patient-Specific QA for Online Adaptive Radiotherapy Using Elekta Unity MR-Linac

J Yang, et al, UT MD Anderson Cancer Center, Houston, TX, AAPM 2019

Measurement validation of treatment planning for a MR-Linac

X Chen, Dept of Radiation Oncology, Medical College of Wisconsin, J Appl Clin Med Phys 2019;20:7:28-38

IC PROFILER™ - MR



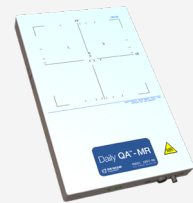
Supporting Literature:

Characterization of positional accuracy of a double-focused and double-stack multileaf collimator on an MR-guided radiotherapy (MRgRT) Linac using an IC PROFILER array

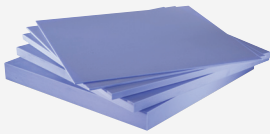
K Mittauer, et al, Med. Phys. 47 (2), February 2020 0094-2405

Daily QA™ - MR

The first commercially available daily MR Linac QA system. Measure Energy, Output, Transverse, and Axial Symmetry, plus Shape Constancy and Field Size Shift for FFF beams.



Solid Water® HE



Advanced Electron Density Phantom



StereoPHAN™



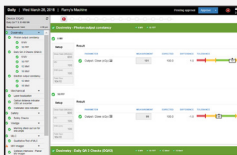
MRI Signal Generator StereoPHAN insert

MICRO+™ MR

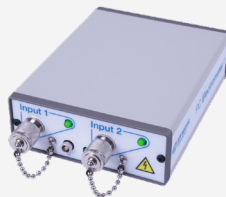


Remote control laser positioning in an MR environment

SunCHECK™ Machine



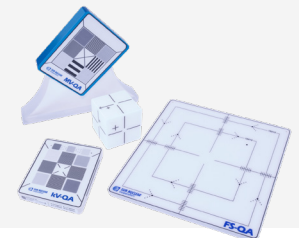
PC Electrometer™



SNC125c™



FS-QA, MV-QA, kv-QA and WL-QA



Compatible with Elekta and ViewRay® Technologies

	ArcCHECK® - MR	IC PROFILER™ - MR
Able to be bundled with orders	✓	✓
Used by Elekta and ViewRay Development and Engineering Teams	✓	✓
Compatible with 0.35 and 1.5T treatment delivery systems	✓	✓
Co-developed by ViewRay Manufacturing & Physics teams	✓	✓