



# Daily QA™ 3

Daily Beam Quality Analysis  
in One Measurement



**SUN NUCLEAR**  
A MIRION MEDICAL COMPANY

# Fast, Accurate Daily Checks

Daily QA™3 sets the standard for efficient and powerful routine QA. A single beam measurement results in five beam quality checks. Accepted data is automatically written to a SQL database in real time, where it is available for trending, review and analysis.



## Fast Daily Checks of Energy Constancy, Beam Quality

- After daily test beam delivery see results for: dose output, beam flatness, beam symmetry, beam energy, light-radiation field coincidence, shape constancy, and field size shift for FFF

## Efficient, Independent Beam Delivery Error Detection

- Daily test templates are easy for physicists to setup and handoff to therapists
- Fast and simple set up
- Rotational and FFF beams are supported, with no warm-up or pre-irradiation needed, and no additional trips to the vault
- Power Data Interface (PDI) managed through single-cable architecture
- Wireless option available – eliminates cable connections by using rf connections

## SunCHECK Integration

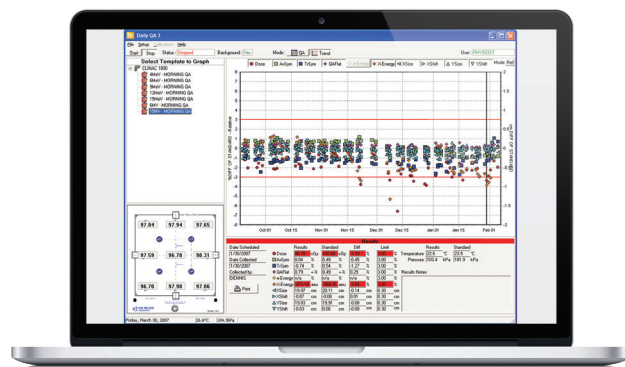
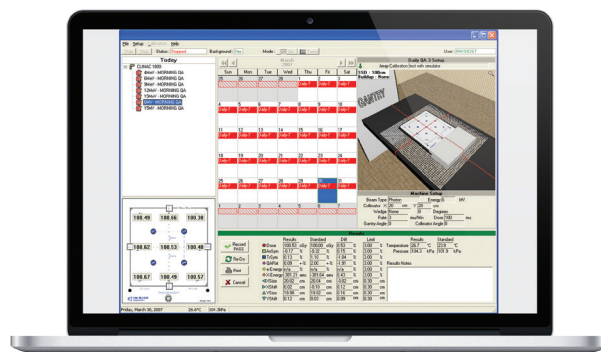
- Direct connectivity with SunCHECK™ Platform for efficient Daily QA
- Pre-configured TG-142 tests, tolerances and categories
- Safety, MLC and imaging tests reside in same database
- Connect device and data is collected automatically (no manual entry)



MR-compatible version available

# Daily QA 3 Software

After a measurement is accepted, all collected data is saved for analysis and reporting. Recording data will also initiate the next test. Users can conduct a new test, scheduled or unscheduled, at any time and data is saved in the database.



Daily QA 3 software provides a graphical presentation of data for each template. Users have the option to choose which data parameters to view and over what period to view them. A single measurement instance can be examined by clicking on a data point which corresponds to a particular measurement.

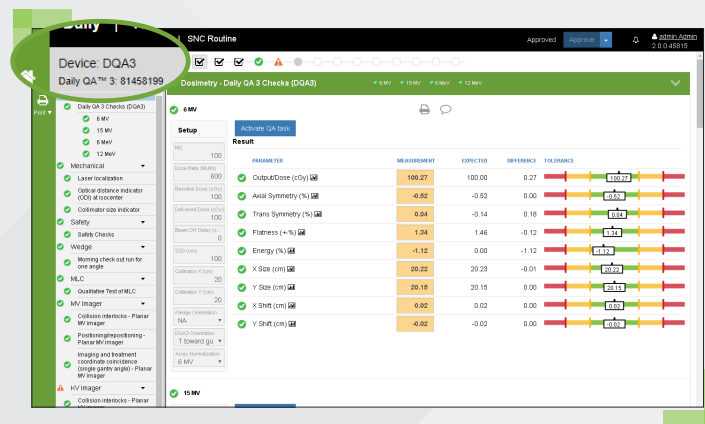
## INTEGRATION

### Integration with the SunCHECK™ Platform

The SunCHECK Platform has direct device connectivity and control to Daily QA 3 supporting out-of-the-box coverage of all your Daily QA needs.

#### Smarter Daily QA

TG-142 pre-set templates streamline Daily QA. Simply connect your Daily QA 3 device for automated data collection – no transfer of information needed! Templates are provided by modality and can be easily customized to fit your needs.



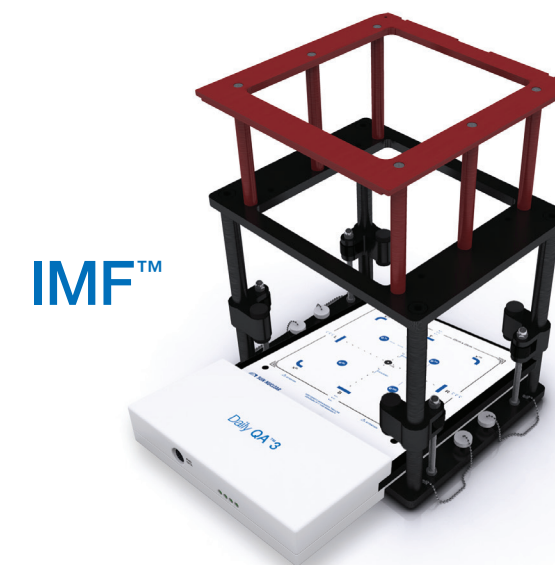
# Specifications



Detector Type:	SunPoint® Diode Detectors Vented Ion Chambers
Detector Spacing: (mm)	Diodes: 5.0
Chamber Active Volume: (cm³)	Electron: 0.6 Photon: 0.3
Field Size: (cm)	20 x 20
Inherent Buildup: (g/cm²)	Chambers: 0.9 ± 0.1
Inherent Backscatter: (cm)	1.7
Electron Energy Attenuation:	Air, Cu, Al, Fe
Radiation Measured:	Electrons, 4 MeV to 25 MeV Photons, Co-60 to 25 MV
Rf Frequency (rf-Daily QA 3): (GHz)	2.400 to 2.485
Operating System:	Windows 10 or Windows 11 Professional
Dimensions: L/W/H (cm)	40.8 x 25.6 x 4.6
Weight: (kg)	3.3
Number Of Connection Cables:	Single power / data cable

### Optional Accessory

Use the IMF to position the Daily QA™ 3 or rf-Daily QA™ 3 at isocenter and measure at any gantry angle.





**Sun Nuclear  
Headquarters (US)**

**Phone**  
+1 (321) 259-6862

**Address**  
3275 Suntree Blvd,  
Melbourne, FL 32940

**Sun Nuclear  
Virginia (US)**

**Phone**  
+1 (757) 855-2765

**Address**  
900 Asbury Ave  
Norfolk, VA 23513

**Sun Nuclear  
GmbH**

**Phone**  
+49 6102-50495-00

**Address**  
Gutenbergring 67 A  
22848  
Norderstedt, Germany

**SunServices™  
Center - EMEA**

**Phone**  
+31 20 399 90 41

**Address**  
Verlengde Poolseweg 36  
4818 CL Breda, The Netherlands



**SUN NUCLEAR**  
A MIRION MEDICAL COMPANY

©2024 Mirion Technologies, Inc. or its affiliates. All rights reserved. Sun Nuclear, the Sun Nuclear logo, and other trade names of Sun Nuclear products listed herein are registered trademarks or trademarks of Mirion Technologies, Inc. or its affiliates in the United States and other countries. Third party trademarks mentioned are the property of their respective owners. All Rights Reserved. All data used is best available at time of publication. Data is subject to change without notice.

