

The SunCHECK® Platform powers Quality Management in radiation therapy.

More than 1,500 unique cancer treatment centers globally use SunCHECK to increase efficiency and enhance patient care. Scalable to meet the needs of any clinic or network, SunCHECK standardizes Quality Management -- and delivers significant operational advantages.

SIMPLIFY WORKLOADS

Radiation oncology departments are busy. Inherently complex processes and complicated technologies have given rise to rampant inefficiencies.

SunCHECK **cuts time consumed by manual tasks,** allowing more time for data analysis, clinical decisions and continuous improvement.

EASE PRESSURES

Even in the face of increased complexity and fragmented workflows, pressures have kept mounting. SunCHECK **streamlines data transfer and time-consuming tasks**, enabling greater focus on improved treatment quality.

CONSOLIDATE FRAGMENTATION

For decades, QA tools arrived as separate packages designed for specific tasks. Each had unique software, databases, and workflows to learn.

SunCHECK offers a single QA interface and database, for a **centralized view of Quality Management.**

BRING CLARITY

SunCHECK is the only comprehensive platform for Machine QA and Patient QA — enabling **independent**, **unbiased oversight** and **seamless integration with technologies and workflows**.



Built on Sun Nuclear's 40-year commitment to innovation, the SunCHECK roadmap is guided by delivering features and functionality based on five core tenets.

- Innovation to help advance the field
- Smarter workflows to enable greater departmental efficiencies
- Reporting resources to simplify the fulfillment of critical requirements
- Analytics to drive decision-making and continuous improvement
- User-driven enhancements to help ensure satisfaction



Quality Management, Connected

Managing quality across delivery machines, patient treatment courses and department resources is simplified with SunCHECK — the source for collaboration, efficiency and insights. SunCHECK is a shared workspace for team collaboration regardless of machines, equipment or team.





For Patients

- · Plan Quality Assessment
- Plan Checks
- Secondary Dose Calculations
- · Pre-Treatment QA
- In-Vivo Monitoring

"The homepage provides a clear overview of the QA tasks — due, pending review, or approved. For each task, calculation and analysis occur automatically in the background to give you automated results and alerts."

Evy Bossuyt, M.S. Iridium Netwerk, Belgium



For Machines

- · Daily, Monthly, Annual QA
- Measurement Device Connectivity
- Imaging, VMAT, MLC QA
- Time-Savings on Routine Tasks



For Teams

- One Solution for Quality Management
- Consistent & Efficient Workflows
- Seamless Clinical Integration
- Access from Anywhere

SunCHECK® SunCHECK®

SunCHECK® Patient

Critical Insights

From treatment planning through the treatment course, with SunCHECK, radiation therapy departments have a common place for understanding patient-specific treatment quality.

Plan Quality Assessment

PlanCHECK™

Plan Feasibility enables better alignment to clinical goals, showing what can be improved in a plan before treatment begins. With plan complexity metrics, check against departmental standards to determine the most achievable plan delivery.

Plan Checks

PlanCHECK™

Validate the treatment plan against departmental requirements, and automatically assess performance versus intent. Automating this time-consuming task for experienced medical physicists provides time to focus on other areas of quality management

Secondary Dose Calculations

DoseCHECK™

Perform 3D secondary dose calculations for the systems your clinic uses. Having an integrated system enables efficient planned versus calculated dose comparison. SunCHECK supports Monte Carlo and a holistic expansion in secondary dose calculation support.

Pre-Treatment QA

PerFRACTION™

SunCHECK Patient flexibly supports 3D CRT, IMRT/ VMAT AND SRS/SBRT calculation and delivery. Choose phantomless, using the EPID and/or Log File data, or directly connect with ArcCHECK® for an array-based approach. Results are presented via a dashboard and patient list — no need to manually create, register, or input patients.

Online Adaptive Deliveries

AdaptCHECK™

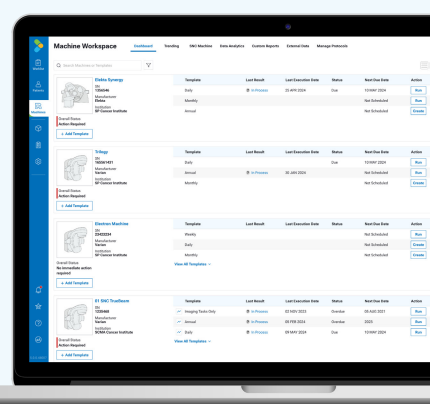
Online, fast and efficient, initial patient quality assurance for 'plan of the day' for Varian Medical Systems® Ethos $^{\text{TM}}$ Therapy delivery systems.

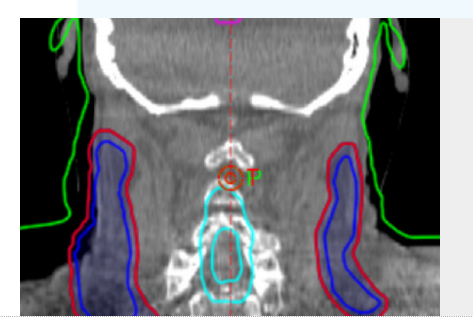
In-Vivo Monitoring

PerFRACTION™

Verify and track dose throughout the treatment course to catch the most common types of errors — those associated with the patient, as well as machine errors.

Patient worklists give quick insights into patient treatment plan status, with the ability to easily investigate failed fractions.





Rethink re-plans.

Skip unnecessary steps on the path to patient safety. Use real dosimetric data to re-plan only when needed.

With automated in-vivo monitoring, SunCHECK enables clinical teams to catch and correct for anatomy changes throughout the treatment course — only re-planning when necessary.

Varian Medical Systems® is a registered trademark, and Eclipse™ is a trademark, of Varian Medical Systems, Inc. Sun Nuclear Corporation is not affiliated with or sponsored by Varian Medical Systems, Inc.

SunCHECK® SunCHECK®

SunCHECK® Machine

Stronger Collaboration

SunCHECK Machine QA features make it easy to manage and automate time-intensive machine quality measurements.

Standardize Daily, Monthly, Annual QA

Ensure standardization among clinics and machines with shared tolerances. Apply ready-to-use, yet customizable, templates for efficient QA. No more spreadsheets!

Automate Imaging, MLC and VMAT QA

Deliver QA beams and SunCHECK Machine automatically captures, processes and analyzes the images or log files. Results are stored and, if necessary, notifications are sent, based on pass/fail status.

Streamline Machine QA with Direct **Device Control**

Automate data collection with direct device integration to Daily QA™ 3, IC PROFILER™, PC Electrometer™ and 1D SCANNER ™ — no need for additional software and transfer of data. Complete your entire TG-142 and DIN, and ANSM QA easily within SunCHECK.

Save Time on Routine Tasks

Organizing and automating time-intensive machine machines and SunCHECK users.

measurements into a single workflow with reduced software interactions with

Direct Device Control

Streamlined Output factor

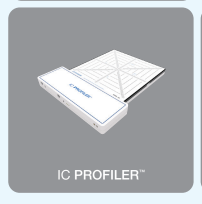
Direct connectivity from Sun Nuclear devices to SunCHECK enables:

· Efficient daily, monthly and annual QA - no manual data entry required. Deliver the test beam, then accept or reject results on your terms and timeframe.

automated measurement recording.

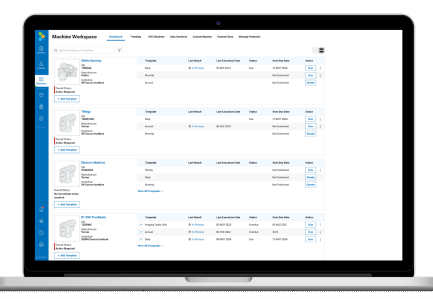
ID SCANNER™



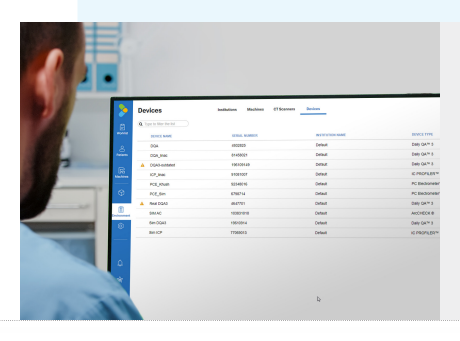




quality measurements is made easier with features like asset management to link departmental equipment to tasks, and template sharing with other



Easily create and track testing for machines across your department.



Time-Savings: 648 Hours of Daily & Monthly QA

A one-year summary of a 10-linac network using SunCHECK for Machine QA found 208 hours saved in Daily QA Physics Checks and 540 hours saved in Monthly QA, equating to 83% and 82% efficiency gains, respectively.1

1 Onsite assessment conducted by Sun Nuclear, 2023

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SNC Phantoms

MV-QA



Applications

- Image scaling, positioning offset, spatial resolution, contrast, uniformity and noise
- Easy setup, alignment clearly marked on overlay and image

MV Line Pairs (mm)	0.1, 0.2, 0.5, 1.0 ± 0.025
MV ROI	9 (4 spatial, 4 contrast, 1 center)
MV Dimensions (cm)	12.7 L x 10.2 W x 2.5 D

kV-QA



Applications

- Image scaling, positioning offset, spatial resolution, contrast, uniformity and noise
- Easy setup, alignment clearly marked on overlay and image

kV Line Pairs (mm)	0.6, 1.2, 1.8, 2.4 ± 0.01
kV ROI	28 (4 spatial, 23 contrast, 1 center)
kV Dimensions (cm)	12.7 L x 12.7 W x 1.6 D

FS-QA

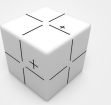


Applications

- Symmetric and asymmetric light field/radiation field coincidence and jaw positioning
- Flatness and symmetry for photon and electron beam profile constancy

Field Sizes (cm)	10 x 10; 15 x 15
Markers (±0.1 mm)	56 - Field size (7 per field edge)
Dimensions (cm)	17.8 L x 17.8 W x 0.6 D

WL-QA



Applications

- Winston-Lutz measurements
- Imaging and radiation field isocenter coincidence
- Cone-beam CT positioning/repositioning
- End-to-end IGRT positioning tests
- 3D isocenter offset results

Dimensions (cm)	6.0 x 6.0 x 6.0
Sphere Size (mm)	7.0
Sphere Center Accuracy (mm)	0.2

Specifications

Browser Support	Google Chrome (recommended), IE 11
Meets Reimbursement/ Reporting Requirements	Yes
Supported Treatment Modalities	HDR Brachytherapy, 3D CRT, IMRT, VMAT, SRS and SBRT
API Connectivity	Yes, SunCHECK Patient
Plan Quality Checks	- PlanCHECK™
Treatment Planning Systems Supported	Varian Medical Systems® Eclipse™ via Scripting, others via DICOM
Physics Checks	Rules-based checks: Treatment and non-treatment beam verifications, plan parameters, structures and deliverability
Dosimetric Checks	Structure-based checks: Dose/volume metrics with user-definable constraints; complex dosimetry metrics such as: Conformality Index, Conformation Number, Gradient Index and Gradient Measure for multiple structures, plus Homogeneity Index, Inhomogeneity Index and more
Plan Feasibility & Plan Complexity Metrics	Ensure alignment to clinical goals, with DICOM/API connectivity seamlessly showing DVH data from the TPS; Evaluate plans against key metrics and published standards to determine most achievable delivery
Secondary Calculation	ns - DoseCHECK™
	• Elekta and Varian Medical Systems® Linacs, including Varian Medical Systems® Halcyon™ System
Supported Systems	 Accuray CyberKnife®, TomoTherapy Hi-Art®, H-Series™ and Radixact® Systems, including Precision Treatment Planning System
	Varian Medical Systems® and Elekta HDR Brachytherapy Systems
Dose Calculation	
Dose Calculation	 Conventional Linacs: Collapsed Cone Convolution Superposition and Monte Carlo
Dose Calculation Algorithms	•
Algorithms	Superposition and Monte Carlo • TomoTherapy and CyberKnife Systems: Monte Carlo
	Superposition and Monte Carlo TomoTherapy and CyberKnife Systems: Monte Carlo HDR Brachytherapy: TG-43 compliant algorithm Photon: Composite & Beam Point doses, MUs*, 3D Dosimetric Analysis Electron: Beam Point doses
Algorithms Available Analysis &	Superposition and Monte Carlo TomoTherapy and CyberKnife Systems: Monte Carlo HDR Brachytherapy: TG-43 compliant algorithm Photon: Composite & Beam Point doses, MUs*, 3D Dosimetric Analysis
Algorithms Available Analysis &	Superposition and Monte Carlo TomoTherapy and CyberKnife Systems: Monte Carlo HDR Brachytherapy: TG-43 compliant algorithm Photon: Composite & Beam Point doses, MUs*, 3D Dosimetric Analysis Electron: Beam Point doses HDR: Composite Point doses, Source Information, Multi Fraction Plans, 3D Dosimetric Analysis
Algorithms Available Analysis & Pass/Fail Criteria	Superposition and Monte Carlo TomoTherapy and CyberKnife Systems: Monte Carlo HDR Brachytherapy: TG-43 compliant algorithm Photon: Composite & Beam Point doses, MUs*, 3D Dosimetric Analysis Electron: Beam Point doses HDR: Composite Point doses, Source Information, Multi Fraction Plans, 3D Dosimetric Analysis

In-Vivo Monitoring - PerFRACTION™	
Dose Calculation Image Set	Planning CT, Cone Beam CT (CBCT Recalculation Option**)
Available Analysis & Pass/Fail Criteria	 Composite and Beam Point Doses, 2D Relative Dose Analysis, 3D Dosimetric Analysis 2D Absolute Dose Analysis (Transit Dosimetry Option**)

Available Analysis & Pass/Fail Criteria	Dose Analysis, 3D Dosimetric Analysis 2D Absolute Dose Analysis (Transit Dosimetry Option**)
	орион)
SunCHECK® Machine	•
Browser support	Google Chrome (recommended), IE 11
Meets Reimbursement/ Reporting Requirements	Yes
Daily, Monthly, Annual QA	A
Protocol support	 TG-142 (all 127 tests in tables 1-6) TG-51 DIN Daily QA Support: TG-66, TG-148, TG-135 and 10CFR 35
Direct Device Connection	• Custom tasks and templates Daily QA™3, IC PROFILER™ and Quad Wedges (Optional), PC Electrometer™, 1D SCANNER™
Imaging, VMAT, MLC QA - SNC Machine™	
Imaging Test Support	Image Quality: CBCT, kV, MVMLCVMAT
MLC/Mechanical	MLC: Picket Fence, Positioning, Leaf Speed, Hancock, Transmission Winston Lutz: Radiation & Machine Isocenter, Hancock Starshot: Gantry, Couch, Collimator Light/Radiation Field Congruence 4-Quadrant Jaw QA
VMAT Other Key Functionality	 Dose Rate vs. Gantry Speed Leaf Speed Arc Point Dose DMLC Point Dose For Halcyon/Ethos: Dose Rate, Leaf Speed, Gantry Speed
Asset Management	 Equipment Log Device Calibrations Software Versions/ Updates Machine maintenance documents
External Data Import	.XML, .XLS or .CSV data files for single reporting location





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