

Sun**SCAN™3D**

The Next-Generation Cylindrical Water Scanning System



Sun**SCAN™3D**

SUN NUCLEAR

Faster, Easier, HyperAccurate

Made for every clinical user, SunSCAN™ 3D simplifies beam scanning with SRS-class accuracy and user-centered design. **Simplified Beam Scanning** from your Trusted, End-to-End Quality Management Provider

Commissioning and beam scanning are fundamental to building a strong radiation therapy program. That's why we significantly enhanced our pioneering cylindrical tank design for greater clinical confidence and workflow efficiency.

Cylindrical Design

- Unique Cylindrical Shape removes need for tank shifts, which take time and compromise scanning setup
- **Single Setup** 65 cm scan range allows 40 x 40 cm field scans, even at 100 cm SSD and 40 cm depth
- Consistent Detector Orientation smallest part of the detector always measures the beam edge, minimizing stem and cable effects and water movement

7-Minute AutoSetup™

- Automatic setup in a third of the time of other tanks
- Tank is leveled and aligned, with detector positioned at the water surface, in minutes
- True, physical leveling enables the most accurate scans and is achieved through a proven guided workflow

Intuitive Software

- New SunDOSE™ software reduces clicks to complete commissioning, and features favorite and enhanced workflow features
- AutoSetup routine guides users through tank setup with ease

See following pages to learn how

SunSCAN 3D enhances SRS accuracy >

SunSCAN™ 3D is not available for sale in all markets. CE Mark pending.

2 | SUN NUCLEAR // sunnuclear.com | 3

TOSETUP"

00

SunSCAN 3D" SunSCAN 3D"

Enhanced SRS & SBRT Accuracy

Meeting the Demands

The SunSCAN 3D enables unmatched scanning accuracy, efficiency and reproducibility for departments focused on stereotactic procedures.

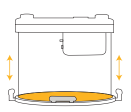
- Enhanced electronic resolution
 - Improves Signal to Noise Ratio by as much as a factor of 2
 - Median Filter provides glassy smooth scans while maintaining data integrity
- Hyper accurate scanning
 - Verified using a Coordinate Measuring Machine (CMM)
 - 0.1 mm accuracy throughout the tank
 - 0.05 mm reproducibility
 - 0.02 mm resolution



Virtual Reference Detector using Pulse Normalization is an exclusive feature of the SunSCAN 3D that permits accurate scanning without the need of a physical reference detector, simplifying the acquisition of data for small fields.

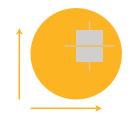
7-Minute AutoSetup™

Fast, Reproducible Tank Setup



Auto Level

Three widely set points quantify tank levelness and repeats measurement to confirm setup.



Auto Center

Using profile measurements, fine adjustments in the X and Y direction align the center of the SunSCAN 3D with the beam center.



Auto Angle Offset

AutoSetup aligns ring center and angular orientation to the collimator axis.

Cross-Plane

SRS-class scanning starts with accurate setup and the SunSCAN 3D's AutoSetup routine levels to

within 0.02 degrees and centers the tank within 0.1 mm

A single setup covers all field sizes, eliminating the need for tank shifts.

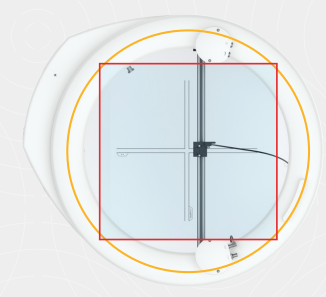
User-Centric Cylindrical Design

Outside the Box

Square 3D water tanks cannot measure a full 40 x 40 cm field at 30 cm depth and 100 cm SSD unless the user shifts the water tank twice, taking two measurements of two "halves" of the beam at different tank locations. This technique is time intensive and can introduce errors that compromise data quality.

The cylindrical shape of the SunSCAN 3D enables the most efficient scanning ranges.

A 65 cm scan range is possible without a shift, allowing a 40 x 40 cm measurement at 30 cm depth and 100 cm SSD, without the inconvenience and potential errors involved in shifting the water tank. A 65 cm scan range is achieved with the offset detector holder, whereby two scans are merged and no tank shift is needed.

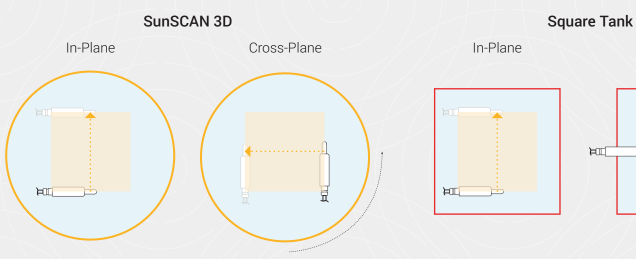


35% increase in scan range inline/crossline

Set up your water tank in a third of the time it takes with other tanks. True, physical leveling is achieved through a proven automatic leveling routine, perfected and optimized over 10+ years.

Consistent Detector Orientation

Better Results



Cylindrical design ensures smallest dimension of chamber always measures beam edge, for the sharpest penumbra

4 | SUN NUCLEAR // sunnuclear.com SUN NUCLEAR // sunnuclear.com | 5 SunSCAN 3D[®]



Control Center with Integrated Electrometer

- Improved Signal to Noise Ratio (SNR) for superior small signal measurements
- Dual bias control, compatible with most detectors
- Enhanced Dynamic Mode automatically adjusts to signal
 no need to set gain



Digital Pendant

- Two interchangeable pendants on tank and reservoir
- Easy-to-read backlit display
- Intuitive controls for tank, lift and reservoir
- Interlock prevents accidental irradiation



6 | SUN NUCLEAR // sunnuclear.com

Reservoir

- Redesigned with half the footprint
- Dripless tank connector and self-enclosed hose avoid spills
- Water filter included

Ring Drive

• Precise positioning of the diameter drive to any orientation in the profile plane

Sun**SCAN**™3D

SUN NUCLEAR

Detector Holders

• Field and reference holders are included

Diameter Drive

- Consistent detector orientation provides the sharpest penumbra regardless of scan axis
- 650 mm scanning range
- Lead screw design



TPR Ports

3D TPR™ kit

Vertical Drive

· Precise positioning of the

in the water tank

Lead screw design

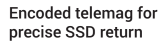
diameter drive to the desired depth

• Input for available integrated

- Cylindrical PMMA acrylic design resists deformation
- Less volume than square tanks (~20% less water)

Automatic Leveling Platform (ALP)

- Automated leveling to within 0.02 degrees
- Automated tank centering to within <0.1mm



Dripless water connection

- Simple push/pull attachment
- Complete draining

Mini-Lift Table (MLT) Modes

- Storage requires less space for easy storage
- Transport and Measurement straddles the linac couch ring for stability

SUN NUCLEAR // sunnuclear.com | 7



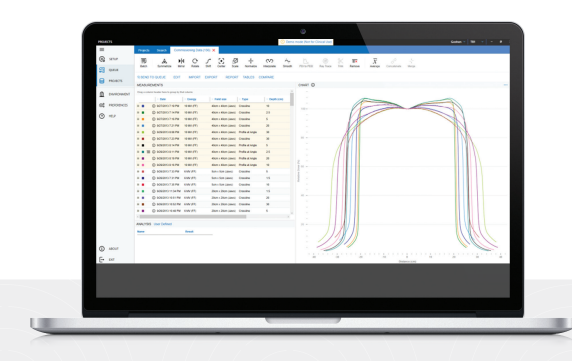
AUTOSETUP"

00

SunSCAN 3D"
SunSCAN 3D

Intuitive SunDOSE™ Software

Setting up the tank, collecting scan data, and storing and comparing scans is made easy with the SunDOSE Software. An intuitive interface with reduced clicks makes completing commissioning easier than ever.



Intuitive Interface

Easily move between tasks with the newly designed menu. A large display of current scans is easy to use, as well as easily optimize the scanning queue in any order.

AutoSetup Routine

The AutoSetup routine walks users through setting up their environment, homing the motors, entering detectors used, and leveling tank and water surface to perform beam measurements

Processing

With easy visualization of all processing layers, users can see the processing applied on each scan in the queue, and batch process groups of similar scan types with one click. Roll back processing layers at any time without losing raw data, and easily correct over-processing.

Clean Data

Enhanced smoothing algorithms preserve data better. Import/export results to Excel as needed.

RayTrace Scanning

Easily achieve the most accurate small field PDDs for stereotactic treatments using our integrated RayTrace feature that automatically traces the ray of the beam's angle of inclination.

Tank Diagnostics

The advanced software menu offers options to determine hysteresis, vertical drive swingout, and vertical drive tilt, as well as delivery system diagnostics for collimator jaw symmetry, and gantry sag and tilt.

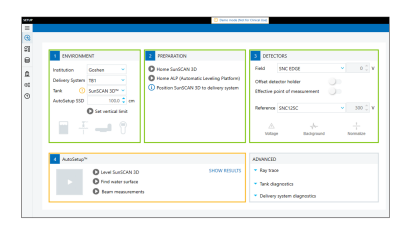
Collect, Store & Compare Scan Data

Easily perform tank setup, and collect and store data for the unique needs of your team.

7-Minute AutoSetup

Fast & Easy Tank Setup

In minutes, the AutoSetup routine walks users through setting up the environment, homing the motors, entering detectors, and leveling the water surface and tank. An Advanced Software menu features tank diagnostics.



| Major | Majo

Favorite Features

Work Smarter

Find favorite SNC Dosimetry™ software features: auto saving of scans, auto-generation of TPS commissioning queues, easy PDD and TPR table generation, TPS exports, one-click annual reports, and electrometer mode for easy output measurements.

8 | SUN NUCLEAR // sunnuclear.com

Compatibility & Accessories

Conventional linac, SRS linac or bore-based, SunSCAN 3D works with nearly every type of linac*. Combine it with your preferred detectors and ion chambers for comprehensive dosimetry.



SNC125c™

Reference Class Dosimetry

• Sensitivity of a 0.125cm³ penumbra closer to a microchamber



SNC600c™

Reference Class Dosimetry

 Compatible with most existing slab phantoms and detector holders

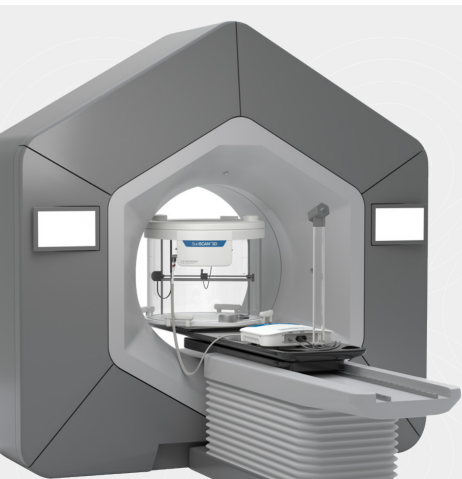


SNC350p™

Electron Reference Dosimetry

• Conforms to design principles stated by Dr. M. Roos





Bore-Based Linac Compatibility

SunSCAN 3D supports beam model verification of Varian Medical Systems[®] Halcyon™ Systems, including Halcyon-specific scan support and enhanced FFF analysis parameters.

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



SunSCAN™ TPR

Fast TPR Measurement



Precision Detector Holder

Fine-Tune Detector Positioning for Highly Accurate Scans

Compatible Accessories

EDGE Detector™

Ultimate Small Field Detector for Precision 3D Dosimetry

SNC125c[™], SNC350p[™], & SNC600c[™]

Proven Reference Ion Chambers



10 | SUN NUCLEAR // sunnuclear.com SUN NUCLEAR // sunnuclear.com | 11

Features and Specifications

Scanning

| Vertical (mm): | 400.0 |
|--------------------------------|------------------------------|
| Diameter (mm): | 650.0 |
| Ring (degrees): | 360.0 |
| Motors: | Encoded stepper/servo |
| Scanning Modes: | Continuous and step |
| Scanning Speed Range (mm/sec): | Variable up to 20 |
| Scanning Accuracy (mm): | 0.1 throughout the 3D volume |
| Repeatability (mm): | 0.05 |
| Position Resolution (mm): | 0.02 |

Water Tank

| Thickness Wall / Bottom (mm): | 13 / 19 |
|-------------------------------|-------------------------|
| Height (mm): | 916 |
| Width (mm): | 736 |
| Diameter Inner (mm): | 676 |
| Water Capacity (L): | 172 |
| Weight Empty / Full (kg): | 59 / 194 |
| Linac Pulse Count: | Included with threshold |

Software

| Tank Centering: | Automatic |
|--------------------|-----------|
| Leveling: | Automatic |
| Surface Detection: | Automatic |
| TPS Export: | Included |
| | |

TPR/TMR Measurement

TPR Measurement Fill/Drain (min): < 5

Electrometer

| Warm up Time (min): | < 1.0 |
|---------------------|--------------------------|
| Charge: | 10pC to no upper limit |
| Current: | 10pA - 7.2nA |
| Leakage (pA): | +/- 0.12 |
| Voltage (V): | Adjustable, -400 to +400 |

Computer Hardware/Software Requirements

| CPU: | 2.4GHz; 2 cores |
|--------------------|--|
| RAM: | 4GB |
| Hard Drive Space: | 4GB |
| Operating System: | Windows 10 Pro 64 bit; check with representative for SQL Server or SQL Server Express requirements |
| USB Version: | 2.0 |
| Video Card Memory: | 64MB |

Mini-Lift Table (MLT)

| ` , | |
|---|---|
| SSD Maximum (mm): | 1200 |
| SSD Minimum (mm): | 700 |
| Vertical Stability (mm): | 0.1 |
| Configuration Dimensions L/W/H (mm) | |
| Measurement: | 1678.0 x 742.0 x 921.0 |
| Storage: | 1003.0 x 832.0 x 761.0 |
| Disassembled Dimensions L/W/H (mm) | |
| Automatic Leveling Platform: | 796.0 x 745.0 x 133.0 |
| Automatic Leveling Platform Weight (kg): | 29 |
| Total Weight (kg): | 81 (Does not include leveling platform) |

SunSCAN Reservoir

| Max Fill / Drain Speed (min): | 7 / 7 |
|-------------------------------|------------------------|
| Dimensions L/W/H (mm): | 554.0 x 783.0 x 1298.0 |
| Weight (Full / Empty, kg): | 261.0 / 83.0 |
| Capacity (L): | 186.0 |

Compatibility

| FFF: | Yes |
|-------------------------|--------------|
| Stereotactic: | Yes |
| Applicable TPS Systems: | Yes |
| Varian Medical Systems® | Yes with Kit |









12 | SUN NUCLEAR // sunnuclear.com | 13

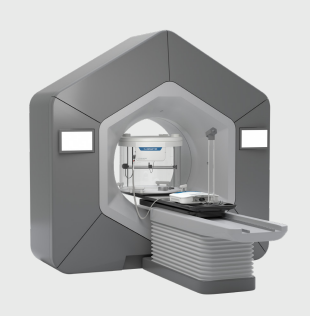






"With SunSCAN 3D, in form and function, it's clear Sun Nuclear put thought into every detail to help medical physics teams work smartly. It's easy to set up, fill and drain. Plus, it's light and compact for moving and storing. Above all, it offers high accuracy for confidence in your commissioning and annuals."

Kayhan Mohajeri, M.S., DABR, Medical Physicist





14 | SUN NUCLEAR // sunnuclear.com | 15



Sun Nuclear Headquarters (US)

Phone

+1 (321) 259-6862

Address

3275 Suntree Blvd, Melbourne, FL 32940

Sun Nuclear GmbH

Phone

+49 6102-50495-00

Address

Gutenbergring 67 A 22848 Norderstedt, Germany

Sun Nuclear Wisconsin (US)

Phone

+1 (800) 426-6391

Address

7600 Discovery Drive, Middleton, WI 53562

Sun Nuclear CIRS, Virginia (US)

Phone

+1 (757) 855-2765

Δddress

900 Asbury Ave Norfolk, VA 23513

SunServices™ Center - EMEA

Phone

+31 20 399 90 41

Address

Verlengde Poolseweg 36 4818 CL Breda, The Netherlands



©2023 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.