

product training

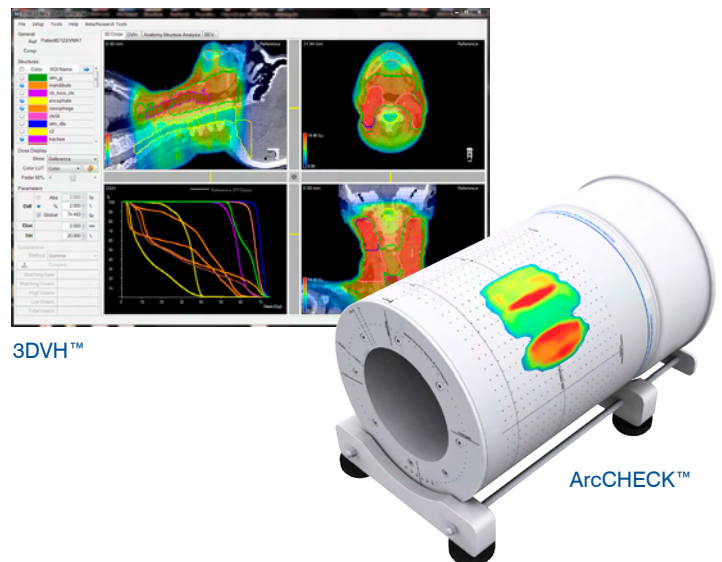
On-Site Product Training

While Sun Nuclear products are designed to be intuitive and easy to use, as an added value, on-site installation and training are offered. Curriculum is based on detailed syllabi (available upon request) with basic and advanced instruction tailored to meet a radiotherapy center's unique needs.

Professional on-site product training increases return on investment by reducing the learning curve and increasing proficiency in product features.

On-Site Training Offers:

- > **Assurance:**
Setup and installation by a trained professional
- > **Practical application:**
Hands on training at the clinical point of use
- > **Proficiency:**
Increased product knowledge for better utilization
- > **Flexibility:**
Focused on your needs and interests
- > **Value:**
Immediate return on investment



Product Training and Installation Summary



	Training**	Curriculum
3DVH™	1	Setup, measurements, usage cases*, analysis software
ArcCHECK™	1	Setup, calibration, TPS file import, measurements, analysis software, advanced features*, reports
EPIDose™	1	Setup, measurements, batch analysis, analysis software
FractionCHECK™	1	Setup, samples, batch and single field analysis, advanced features*, monitoring
In Vivo Solutions™	1	Setup, calibration, measurements, analysis software
MapCHECK 2™	1	Setup, calibration, TPS file import, measurements, analysis software, advanced features*, reports
MapPHAN™	.5	Setup, CT images & planned dose calculation, rotational measurements, analysis software
MotionSim™	1	Setup, measurements, use cases*, analysis software



IC PROFILER™	1	Setup, calibration, measurements, analysis software, advanced features*, reports
PROFILER 2™	1	Setup, calibration, measurements, analysis software, advanced features*, reports
SRS PROFILER™	1	Setup, calibration, measurements, analysis software, advanced features*, reports
TomoDose™	1	Setup, calibration, measurements, analysis software, advanced features*, reports



ATLAS™	2	Site installation, management, daily, monthly, annual trending, report generation and analysis
Daily QA 3™	1	Setup, calibration, measurements, analysis software, reports
DoseLab™	1	Setup, machine QA, patient QA, film scanning, single image analysis, utilities



1D SCANNER™	.5	Setup, pendant and software operation, measurements
3D SCANNER™	1	Pendant and software operation, analysis software, advanced features*, reports, TPS export
PC Electrometer™	.5	Setup, software operation, measurements

Terms and Conditions

- Requires minimum purchase of one training unit.
- Third party TPS support, export, or related operations are not included as part of this product training.
- Changes to the agreed training date or other items of the agreement must be requested in writing and are subject to additional fees. Extra fees may apply for travel outside the contiguous 48 states.
- Sun Nuclear assumes no responsibility and Customer agrees to indemnify, defend, and hold harmless Sun Nuclear for any claims relating to the on-site Training. Customer agrees that on-site training material is copyrighted property of Sun Nuclear and Customer will not use or present material without the permission of Sun Nuclear.

* See Syllabus, **One 8 hour day equals 1 unit

All data used is best available at time of publication. Data is subject to change without notice. All Content ©2011, Sun Nuclear Corporation. All Rights Reserved. All product names and descriptions are trademarks of Sun Nuclear Corporation.