

1D **SCANNER**™

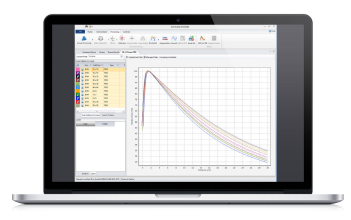
Accurate Point Dose and PDD Dosimetry

1D SCANNER is a 1D water tank for dosimetry measurements in water including output factors, dose calibrations, annual, and routine QA. Setup subjectivity is reduced with a water surface detection feature that automatically sets the dosimetry detector at the water surface.



Features and Benefits

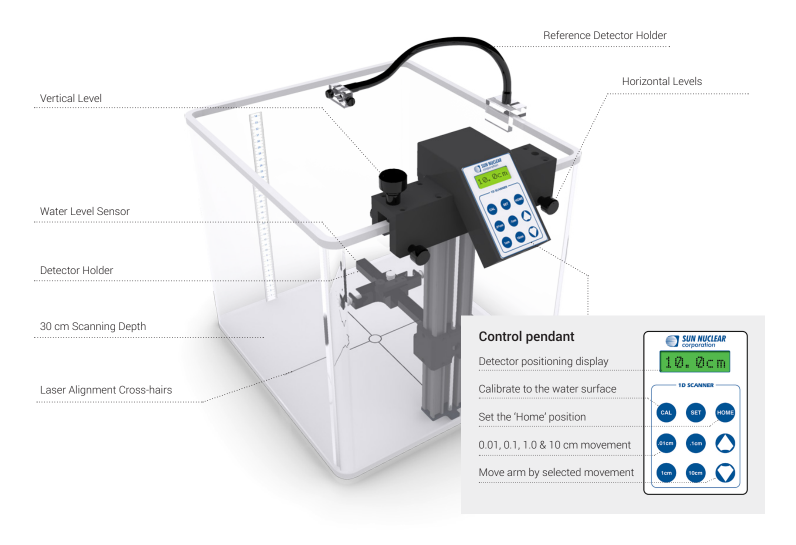
- Use for output factors, dose calibrations, annual (TG-51) and routine QA
- Automatic water level detection places the detector at the water surface
- Multi-function pendant and PC software control included
- 30 cm scan and detector positioning depth
- Accommodates all common electron cones
- Horizontal ruler for off-axis detector positioning
- Farmer type, universal, and reference detector holders included
- Scanning software option available
- · Leveling platform available



Collect PDD curves with optional SNC Dosimetry™ software



Features



Specifications

Inner dimensions L/W/H (cm): 35.0 x 39.0 x 36.2

Exterior dimensions L/W/H (cm): 37.6 x 40.6 x 36.8

Interior volume: 50 liters at 35 cm depth

Weight empty with arm (kg): 10.4

Arm positioning increments (cm): 0.01, 0.1, 1.0 & 10.0

Arm positioning accuracy (cm): ± 0.01

Scan depth maximum (cm): 30.0

Operating system: Windows 2000, XP, Vista, or 7

Number of connection cables: Single power/data cable

PC Electrometer™

The 1D SCANNER makes the perfect measurement solution when paired with the reference-class PC Electrometer



