

Reference Detector

Interference-Free Dosimetry Scanning

Sun Nuclear's Reference Detector is a patented out-of-field detector that uses linac head leakage to obtain a reference signal during water tank scanning of photon energies.

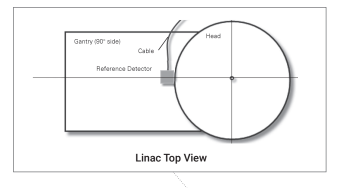


The Reference Detector works for commissioning measurements of any field size, but is especially helpful for small fields because it is fully out-of-field and does not impinge on the measurement. In addition, there is no need to reposition when changing field sizes -- saving considerable time for your physics staff.

Features & Benefits

- Used for beam scanning (commissioning and annuals)
- Compatible with SunSCAN[™] 3D and 3D SCANNER[™]
- Eliminates shadowing and interference in-field detectors can cause
- Ideal for small SRS fields, but can be used for any field size; no need to move location for different field sizes
- Parallel plate design

Reference Detector Placement



Reference Detector mounts to the top surface of a supported linac gantry using a non-invasive dual-lock fastener.

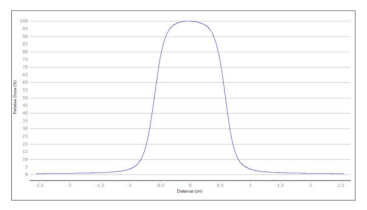


U.S. Patent No. 9,050,460 B2

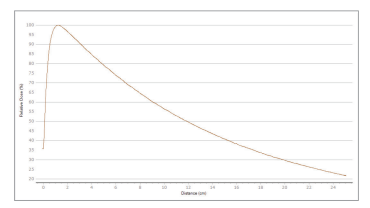
sunnuclear.com

©2022 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.

Scans taken with Reference Detector

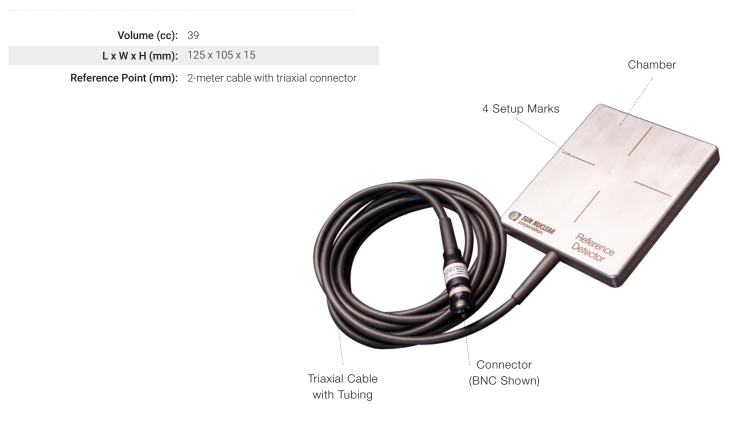


Profile of a 1.0 cm x 1.0 cm jaw defined field taken with 6MV at 100SSD with an EDGE Detector[™] using the out-of-field Reference Detector



PDD of a 1.0 cm x 1.0 cm jaw defined field taken with 6MV at 100SSD with an EDGE Detector[™] using the out-of-field Reference Detector

Specifications





U.S. Patent No. 9,050,460 B2

sunnuclear.com