Dose Calibrator Sources "S" vial Dual Geometry Products

Home / SPECT Imaging Products / Dose Calibrator Sources "S" vial Dual Geometry Products



Dose Calibrator Sources "S" vial Dual Geometry Products

"The new Gold Standard for Ion Chamber Accuracy"

All Dose calibrator "S" vials are calibrated against a traceable National Institute of Standards and Technology (NIST) solution, in an identical geometry, using a pressurized ion chamber.

This patented source design mimics a "4cc" syringe or 10 CC multidose vial and allows for the use in either the syringe or vial positions on your dose calibrator dipper. It enables accurate measurement by minimizing both the physical geometry and position geometry

All sources are shipped with a Certificate of Calibration, Leak Test Certification, radiation safety and handling instructions and a custom decay calendar.

Contact Your Distributor

Share This Product







Why RadQual Dose Calibrator Sources "S" vial Dual Geometry for SPECT?

- Guaranteed: Quality and Performance
- Guaranteed: Minimize both the physical and positional geometry effects
- Guaranteed: Helps ensure that you are accurately dosing your patients
- Guaranteed: Nuclide is fully NIST traceable for accuracy

Dose Calibrator Sources "S" vial Dual Geometry Specifications

BM06S-57	Cobalt-57	5 mCi (185 MBq)
BM06S-157	Cobalt-57	10 mCi (370 MBq)
BM06S-37	Cesium-137	200 μCi (7.4 MBq)
BM06S-33	Barium-133	250 μCi (9.25 MBq)
BM06S-90 (set of three)	Cobalt-57 Cesium-137 Barium-133	5 mCi 200 μCi 250 μCi

Standard Reference Information

- · Hazmat Transportation Training Modules
- Dangerous Goods Declaration Template (PDF)
- Dangerous Goods Declaration Example (PDF)
- D.O.T. Flowchart

Related products















Penpoint Markers

RadShield™

Cobalt 57 Line Sources

Bench/Mark™ & RadLite™ Flood Sources

Find your local distributor today!

FIND DISTRIBUTOR



4137 Commerce Circle, Idaho Falls, ID 83401

Regulatory & Manufacturing: p: (208) 524-5300

Sales & Product Distribution: p: (208) 524-5300

e: sales@radqual.com



Shipping & Returns

Contact Us

FAQs

Distributor Login