

Rod Sources

[Home](#) / [SPECT Imaging Products](#) / [Rod Sources](#)

Rod Sources

RadQual's calibrated rod sources typically have a calibration accuracy of $\pm 3\%$ – 5% at a 95% confidence level. Physical dimensions are 2.96 inches (75 mm) total length by 0.47 inches (11.9 mm) diameter.

RadQual's calibrated rod sources are manufactured by gravimetric transference of NIST traceable solutions.

Calibration is confirmed using a Sodium Iodide detector.

[Contact Your Distributor](#)



All rod sources are shipped with a custom decay calendar.

RadQual's rod sources are designed to mimic a tube source so there is no need to buy duplicate products.

Activity end is color coded to provide easier identification, Red/Co-57, Green/Cs-137 and Black/Ba-133.

Standard Reference Information

- [Hazmat Transportation Training Modules](#)
- [Dangerous Goods Declaration Template \(PDF\)](#)
- [Dangerous Goods Declaration Example \(PDF\)](#)
- [D.O.T. Flowchart](#)

Related products



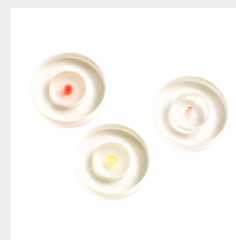
Charcoal Cartridge for I-131 Monitoring



Dose Calibrator Sources "E" vial Products



RadShield™



Spot Markers

Find your local distributor today!

FIND DISTRIBUTOR



RadQual, LLC

4137 Commerce Circle, Idaho Falls, ID 83401

Regulatory & Manufacturing:

p: (208) 524-5300

Sales & Product Distribution:

p: (208) 524-5300

e: sales@radqual.com

Quick Links



[Shipping & Returns](#)

[Contact Us](#)

[FAQs](#)

[Distributor Login](#)