

Dose Calibrator Simulated F-18 (Ge- 68/Ga-68)

[Home](#) / [PET Imaging Products](#) / [Dose Calibrator Simulated F-18 \(Ge- 68/Ga-68\)](#)


Dose Calibrator Simulated F-18 (Ge- 68/Ga-68)

BM06S-68 series

The Dual Geometry "S" vial standard is the only direct NIST (National Institute of Standards and Technology) traceable dose calibrator standard for Ga-68 and F-18 available. The patented design provides you with the capability of calibration in the traditional vial or in the needed syringe position for your dose calibrator. Both the 0.5 millicuries (18.5 MBq) and 1.0 millicurie (37 MBq) standards contains Ge-68, with Ga-68 in secular equilibrium, and is sent with a calibration certificate and custom decay calendar. Independent studies at 17 major PET facilities worldwide involving over 100 different ion chambers have shown that ALL were incorrect in assaying Ga-68 and F-18 using manufacturer preset nuclide values on the

[Contact Your Distributor](#)

Share This Product



Dose Calibrator Simulated F-18 Specifications

Category	Units
BM06S-6805	0.5 mCi (18.5 MBq)
BM06S-681	1.0 mCi (37 MBq)
BM06S-681XS	1.0 mCi (37 MBq) with extra shielding

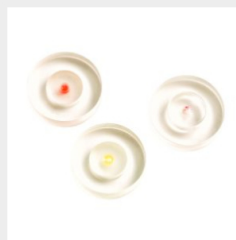
Standard Reference Information

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

Related products



Rod Sources


 Ge-68 PET Cylinders &
Transmission Rod Sources


Spot Markers



PET F-18 X-Cal System

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](#)