

Spot Markers

Home / PET Imaging Products / Spot Markers



Spot Markers

RadQual's Spot Markers are reference sources manufactured by gravimetric transfer of Na-22 or Ge-68 sealed with an epoxy mixture and checked by ion chamber for content. There are two designs available. The traditional Lucite marker with a total diameter of 1.0 inches (2.54 cm), an active area of 0.125 inches (3 mm) and a total thickness of 0.25 inches (6.4 mm). The Aluminum marker has the same physical characteristics but is designed and approved by regulatory authorities for activity content up to 0.6 mCi (22.2 MBq) of Na-22 or Ge-68.

[Contact Your Distributor](#)

[Share This Product](#)

All sources are shipped in appropriate shielding for storage and transport and should be used only as directed by your organization.

Please contact your local RadQual distributor for pricing. Please allow 10 working days for all orders.

BM03-22L

Lucite marker containing a maximum of 0.12 mCi (4.44 MBq) of Na-22

BM03-22A

Aluminum marker containing a maximum of 0.6 mCi (22.2 MBq) of Na-22

BM03-68L

Lucite marker containing a maximum of 0.12 mCi (4.44 MBq) of Ge-68

BM03-68A

Aluminum marker containing a maximum of 0.6 mCi (22.2 MBq) of Ge-68

Standard Reference Information

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

Related products



PET F-18 X-Cal System



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



Rod Sources



Ge-68 PET Cylinders &
Transmission Rod Sources

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](#)