

Penpoint Markers

Home / SPECT Imaging Products / Penpoint Markers



Penpoint Markers

RadQual's Penpoint Marker is designed for highlighting or tracing the outlines of a particular anatomical region or feature on a patient during imaging. It is constructed using 300 series stainless steel. Each source is supplied with a threaded cap to shield the active point when the source is not being used with 0.5 inch wall thickness.

The overall length of the source with shield in place is 10.1" (25.6 cm), with the shield removed the length decreases to 9.26" (23.5 cm). The penpoint marker has a diameter of 0.25" (6.3 mm).

Contact Your Distributor



Specifications

BM10-057-100

Penpoint Marker contain 100 uCi (3.7 MBq)

BM10-057-200

Penpoint Marker contain 200 uCi (7.4 MBq)

BM10-057-250

Penpoint Marker contain 250 uCi (9.25 MBq)

Penpoint markers containing Co-57 are available up to 1.0 mCi (37 MBq). Additional models are available manufactured using Cs-137 or Ba-133 with maximum activities of 0.2 mCi (7.4 MBq) or Ge-68/Ga-68 with a maximum activity of 0.5 mCi (18.5 MBq).

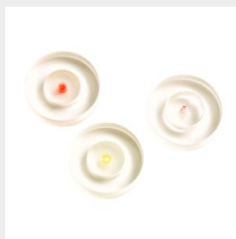
Standard Reference Information

- 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



Spot Markers



Dose Calibrator Sources "E" vial Products



Co-57 point source for use with Siemens Scanners with Auto Quality Control (AQC) Option

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](#)