

# BM05 series



- ⇒ **Preferred supplier by camera manufacturer.**
- ⇒ **Guaranteed source performance** .<sup>(1)</sup>
- ⇒ **Guaranteed 100%** of labeled activity at time of receipt, you get what you pay for.
- ⇒ **Guaranteed < 0.08%** combined Co-56/Co-58 at reference date **allowing for immediate use.** The days of storing sources for 2 to 3 months are over, resulting in a 15% to 20% savings.
- ⇒ RadQual's source is tested for uniformity on both sides. **Coefficient of variation less than  $\pm 1.0\%$  and integral uniformity less than  $\pm 2.5\%$ .**
- ⇒ All sources are shipped with a custom decay calendar eliminating the need to calculate or guess your sources strength.
- ⇒ RadQual performs quality control on every flood source using a gamma camera, thereby ensuring that we see what you see, 100% of the UFOV, and the first to offer a money back guarantee.
- ⇒ Sealed Source and Device Registration Number is TX-1153-S-101-S

# Bench/Mark Product Line

2/7/2007

## Co-57 Flood Source Cross Reference Chart

### BM05 Series Co-57 Square Flood Source Cross Reference Chart

Camera models not listed may require non standard source dimensions; contact RadQual or your Distributor for availability

DIGIRAD	CARDIUS	SPECT	SQUARE	11" x 11"	10 mCi, 5 mCi	BM05-10, BM05-99
	CARDIUS 3	SPECT	SQUARE	11" x 11"	10 mCi, 5 mCi	BM05-10, BM05-99
	2020tc IMAGER	SPECT	SQUARE	11" X 11"	10 mCi, 5 mCi	BM05-10, BM05-99
DILION	DILION 6800	SPECT	SQUARE	NA	1.5 mCi MAX.	BM05-99