



When you need a single probe for RSL, SLNB, and ROLL in the widest variety of patient types.

The Gamma-Pro™ Seed & Node Localization System

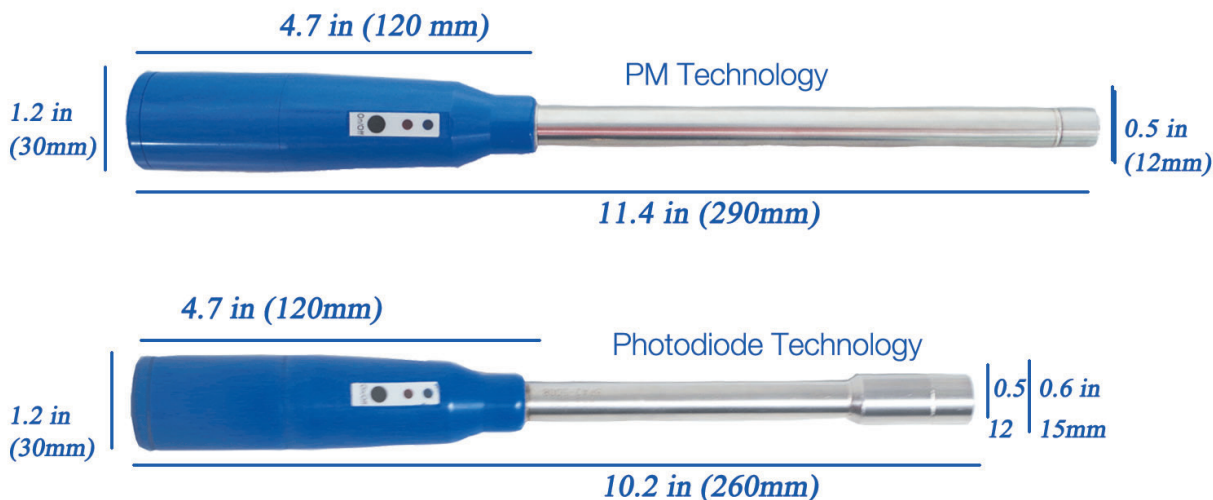
Simply the most
sensitive and precise
method for locating
radioactive seeds and
sentinel nodes.

Gamma-Pro™ System Capabilities:

- *Best-in-class signal detection to locate the deepest nodes in the densest tissue.*
- *Provides the most powerful and efficient state-of-the-art signal detection that can pinpoint seed locations at up to 8 cm depth in breast tissue.*
- Designed to locate the deepest nodes and radioactive seeds in all body types.
- Enables the most sensitive and accurate method for Radioactive Seed Location (RSL) and Sentinel Lymph Node Biopsy (SLNB).
- Includes instant audio and visual feedback to the operator.

The Gamma-Pro™

Seed & Node Localization System



Technical Features

Detector	CsI scintillating crystal doped with Thallium + PM Tube or +Photodiode
	Wireless probe
	Integrated collimator
Best in class shielding	more than 99% for 99mTc
Energy detected	between 40 and 511 keV
1cm sensitivity	>13.000 cps/MBq, 1cm resolution
3cm sensitivity	>1.900 cps/MBq, 3cm resolution
Length/Diameter	11.4" (290mm) / 1.5" (12mm)
Weight	0.44 lbs (200g)
Multi-isotope detection	99mTc, I125
	Original sound rate
Highly visible digital display	6 digits
	All connectors back with lifetime warranty
Control unit connections	Ethernet, RJ45, USB, Bluetooth

Medical Applications

- Sentinel Lymph Node detection in breast tissue
- ROLL and Radioactive Seed Location (RSL) for breast surgery
- 0.5 in (12mm) probe designed specifically for breast surgery
- Available with both front or lateral detection tip versions

KUBTEC
MEDICAL IMAGING

WWW.KUBTEC.COM    

Complies with U.S. FDA, Canadian and European requirements. Specifications subject to change without notice. Kubtec, the Kubtec logo, and XPERT are registered trademarks of KUB Technologies, Inc. M1212D-0217