

GammaPRO[®]

Wireless Gamma Detection System



Your Best Choice for
Radio-Guided Surgery





The Most Advanced Wireless Sentinel Lymph Node Localization Technology

The GammaPRO® system is taking sentinel lymph node biopsy to a whole new level. With its advanced design, high sensitivity, and triple isotope detection, it is the best performing gamma probe available.

The GammaPRO system is fully wireless, battery operated, and completely sterilizable. Offering a full range of probes to meet your needs in a variety of clinical application for open and laparoscopic surgeries.

GammaPRO®

Smaller Incision. Greater Confidence.

With multiple probe options available, the GammaPRO system enables you to accurately detect nodes in a broad range of anatomy. Its slender precise titanium tip helps to minimize the size of your incision. Its rapid response time and minimal lag, enables you to identify your target nodes quickly and confidently.

Coming Soon...

**Angled &
Thoracoscopic
Probes**



Hi-Sense Probe

The 15.5mm tip can be used for head and neck procedures, providing greater precision of parathyroid adenoma.



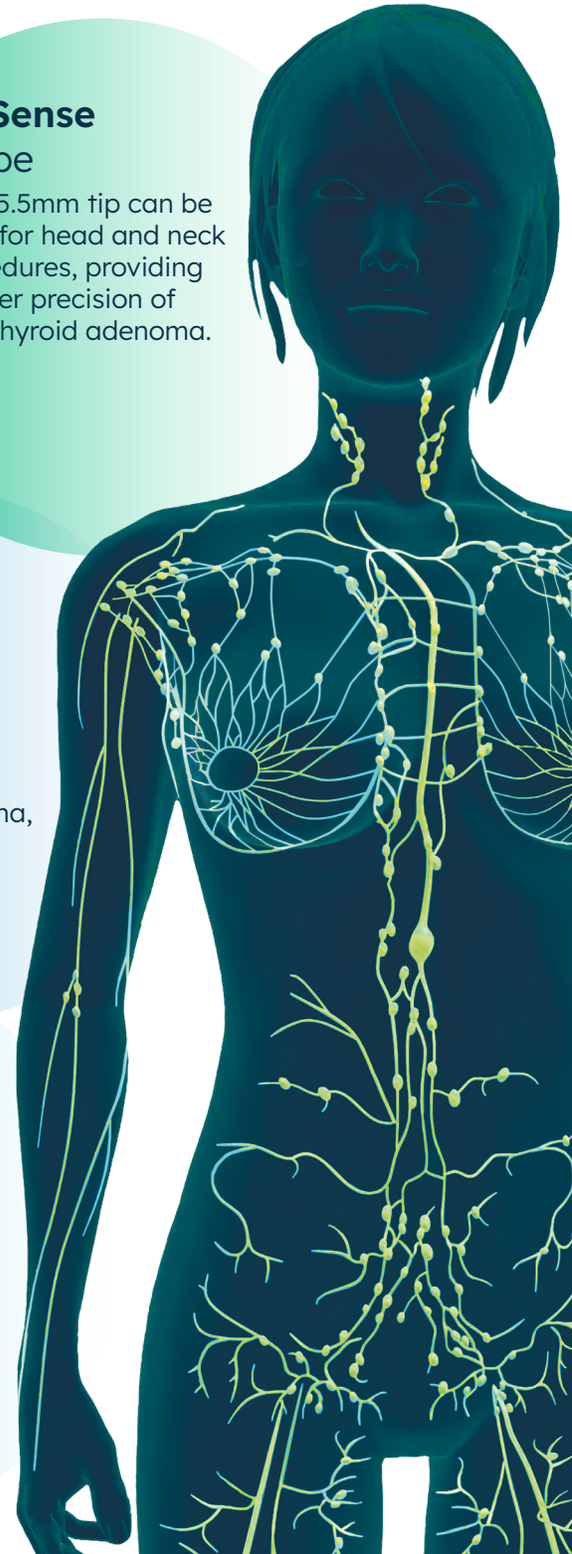
Standard Probe

The 11 mm tip can be used for clinical applications with superficial drainage like breast, melanoma, parathyroid, head and neck.



Laparoscopic Probe

The 11 mm tip can be used for clinical applications with deep drainage like prostate, lung, cervix, or endometrium. It can fit through a trocar and is the ideal choice for minimally invasive surgical procedures.



Designed to Resolve the Toughest Challenges of Radio-Guided Surgical Procedures



Sensitivity

GammaPRO® system helps you improve surgical precision by locating and discriminating radiolabeled tissue even in the most complex cases. Its high sensitivity, particularly in procedures with low dose of radiotracer or deep nodes, enables you to find your target with greater certainty and no need for a collimator.

Resolution

With its extraordinary spatial resolution, fast dynamic response time, and intuitive software, the GammaPRO system provides precise directional guidance during operation. It can detect up to 9 isotopes and measure 3 simultaneously.

Reliability

With 15+ hours of battery life and reliable Bluetooth wireless connection, the GammaPRO system is always ready when you need it. Plus, it is easily transportable in its lightweight briefcase or with a custom mobile cart.

