



Proceed with confidence.



Easy System Set-Up

- + No need for calibration
- + Integrated Bluetooth® wireless technology

Options

- + Dynamic Pitch lymphatic mapping
- + Binary Pitch parathyroid and FDG isotope procedures
- + Autoranging Focus audible feedback on detected energy level for more precise localization

Software Upgradeable

+ Provides peak performance in changing surgical procedures

Bluetooth Wireless Probes

- + Cordless, ergonomic probes, angled and straight
- + Laparoscopic cordless probe
- + Internally collimated 9mm straight probe
- + More sensitive than the NPR14 corded probe
- + High Energy (F-18) Probe detects radioactive isotope Fluorine-18, called 18F-FDG, and other high-energy radionuclides

User Selected Threshold

- Sets windows for most common radioisotopes used in surgical applications: ¹²⁵I, ⁵⁷Co, ^{99m}Tc, ¹¹¹In, ¹³¹I, ¹⁸F
- + A Seventh OPEN Window. Dual isotope mode for simultaneous scanning of 99mTc and 125I

Ordering Information

Neoprobe [™] GDS Control Unit with Software Included (Requires power cord, sold separately)	NPCU3
9mm Reusable Probe with Bluetooth® II Technology	NPB09S
11mm Reusable Bluetooth® Laparoscopic Probe (No additional cable required. For use with Bluetooth® cable system only)	NPB11L
14mm Reusable Bluetooth® Probe, Angled	NPB14A
14mm Reusable Bluetooth® Probe, Straight	NPB14S
Neoprobe [™] High Energy Reusable Probe (Requires High Energy Probe Cable (NPAF18), sold separately. For use with Neoprobe [™] Control Unit, model 2200 and 2300 only)	NPRF18

For more information about Mammotome®, Neoprobe™ and other products, or to place an order, contact your Mammotome Sales Representative or call 1-877-9-A-MAMMO (1-877-926-2666).



Neoprobe" and neo2000" are trademarks of Devicor Medical Products, Inc. Bluetooth® word mark and logos are owned by Bluetooth® SIG, Inc. and any use by Devicor Medical Products, Inc. or its representatives, is under license. For complete product details, see Instructions for Use. ©2012 Devicor Medical Products, Inc. All rights reserved.

