sensitive. versatile. confident.
just like you.

Neoprobe
Gamma Detection System
Experience the versatility.

11mm Bluetooth® Laparoscopic Probe
The gamma detection probe for laparoscopic procedures offers a different point of view—an orthogonal (90°) field of view for better accessibility to targeted lesions. Its ergonomic design is optimized for a wide range of uses. The laparoscopic probe also employs Bluetooth® technology, making it easy to switch probes.

High-Energy F-18 Probe
The high-energy, hand-held probe (HEP) is capable of detecting high-energy photons typically emitted from PET positive lesions. It detects radioactive isotope Fluorine-18, called 18F-FDG, and other high-energy radionuclides. The high-energy probe also includes an option to use binary pitch in FDG isotope procedures, has sophisticated shielding that enhances 511 KeV directionality, and a specific F-18 window built into the control unit.

9mm Bluetooth® Wireless Probe
The 9mm probe was designed for procedures where incision size may be critical. The 9mm probe has a 35.7% smaller head diameter when compared to the 14mm probe. The lightweight probe is internally collimated for ease of use in head and neck procedures.

14mm Bluetooth® Wireless Probes
The 14mm Bluetooth® wireless probes are 50% more sensitive than the NPR14 corded probe. They set windows for the most common radioisotopes used in surgical applications: 125I, 57Co, 99mTc, 111In, 131I, 18F. The probes also have a dual isotope mode for simultaneous scanning of 99mTc and 18F radioisotopes, an increased battery life, and the ability to sterilize the probe for increased infection control.

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) | NPRF18
Reusable 14mm High Energy Probe Cable (Gray plastic probe input connector for use with NPRF18) | NPAF18
For more information about Mammoth, Neoprobe® and other products, or to place an order, contact your Mammoth Sales Representative or call 1-877-9-A-MAMMO (1-877-926-2666).

Neoprobe® and neo2000® are trademarks of Devicor Medical Products, Inc. Bluetooth® wordmark 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.