

NEW!
Navigator™ GPS
Control Unit



- SMART
- SIMPLE
- PRECISE

Navigator™

Sentinel Node Mapping System

INSTANT ON - TURN POWER ON

- DISPLAY shows the event rate in counts per second.
- Audible signal starts in most sensitive range - X1 - to indicate changes in low event rates.
- The RMD probes (see opposite page) have a stable and common gain across all probe models: No calibration of probe to control unit is required before use.
- Control Unit circuitry powers up immediately. No delay by a computer boot sequence.
- NEW!** • Isotope Indicator. Four are located inside display window. One illuminates. Provides visual confirmation of user-selected position of rear-panel ISOTOPE Control. Set-up is easier. Isotope Indicator helps ensure that system is configured properly for a procedure.

ENERGY SELECTION - AUTOMATIC

- THRESHOLD Control is already ON. This position reduces energy-scattered events in signal.
- Press THRESHOLD Control OFF to increase sensitivity to isolated sites.
- ISOTOPE Control on rear-panel includes Tc-99m position, In-111, I-131, and I-125.
- NEW!** • 511 keV ready. When 511 keV position of ISOTOPE INDICATOR is illuminated, control unit accommodates a Navigator™ Gamma-PET probe for radiopharmaceuticals such as FDG (fluorodeoxyglucose) and the detection of 511 keV photons.

AUDIBLE SIGNAL - INSTANTANEOUS

- Each new detected event is instantaneously represented in the audible signal. No delay.

DISPLAY - SIMPLE

- Bright Green Vacuum Fluorescent Display is easily viewable at a distance.
- Counts per second. Press the COUNT Button, 10 second timed count.
- NEW!** • Improved Display of Ten Second Count. 10 second timed count total is shown for a longer period of time to allow a user to observe and record the total count.
- NEW!** • RMD Instruments, LLC logo. Hospital staff may google "RMD Instruments, LLC" and arrive at website www.rmdmedical.com that provides Navigator product support and identifies local Navigator representative.

SUPPORTS ADDITIONAL PROBES FROM RMD

- Standard Lymphatic Mapping Probe shown above.
- Numerous probe models are available from RMD.
- Control Unit is designed, manufactured, sold, and serviced by RMD Instruments, LLC.