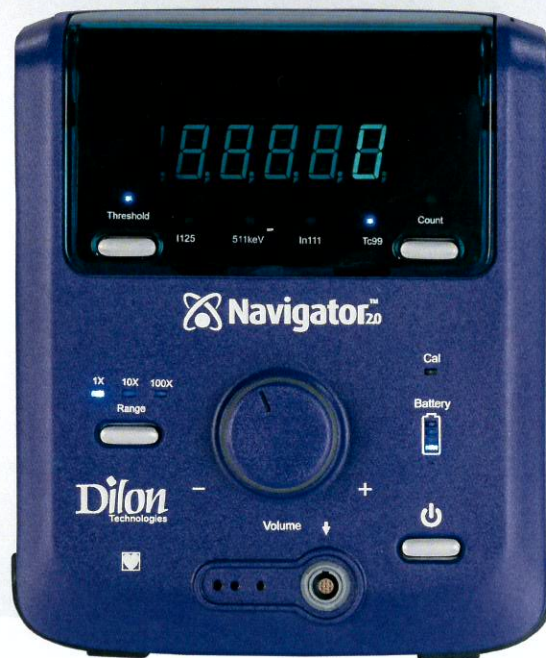


# INTRODUCING

*Dilon's PURPLE*

*Nav 2.0*



**Best Gamma Probe Value on the Market**

100% Wireless System

Exceptional Accuracy with no Signal Delay

10+ Hours Lifetime with Lithium Ion Battery

**Dilon**  
Technologies®

www.dilon.com

844-DILON NAV

# ADVANCED PROBE TECHNOLOGY

Optimized to facilitate precise localization  
in a broad range of anatomy

The 11 mm head and neck probe provides precise localization of parathyroid adenoma.

11 mm  
Head & Neck Probe

The 14mm probe (wireless & wired) continues to out-perform competitive probes. Our internal collimator and detector design gives excellent performance in multiple areas.

14 mm  
Angled Probe

14 mm  
Straight Probe

The Daniel VATS Probe addresses the challenges of localizing small, difficult to visualize lesions in MIS pulmonary procedures.

10 mm  
Daniel Lung Probe

10 mm  
Short Laparoscopic Probe

The Laparoscopic probes are commonly used in radio-guided minimally invasive surgical procedures for thoracic & abdominal malignancies.

10 mm  
Long Laparoscopic Probe

**Dilon**  
Technologies®



Ask about GPS  
Wireless upgrade