Navigator 2.0 Accessories PRODUCT PART NUMBER Navigator 2.0 Roll Stand and Pole Clamp N2-8800-01 Navigator 2.0 Storage & Carrying Case N2-8000-07 Sterilization Tray, 2.6"(6.6cm)x12"(30.5cm) (wireless probe) WP-9000-TR Sterilization Tray, 6.5"(16.5)x18"(45.7cm) (fits all probe sizes and cable) SP-9000-TR Wireless Probe Battery Holder (1/BX) WP-9050-01 WP-2000-10 Wireless Probe End Cap (1/BX) GP-4001-00 Cable for CdTe Cabled Probes Wireless Probe Cover (10/BX) WP-9003-DRT Cabled Probe Cover (10/BX) SP-9004-DRC WP-8500-12 Wireless Pilot Probe Batteries (12/BX) GP-6801-00 Co-Pilot Sterile Device (12/BX)

Wireless Probe Cover, Angled Part # WP-9003-DRT



Wireless Probe Battery (12/BX)

Part # WP-8500-12



Sterilization Tray, 2.6"(6.6cm)x12"(30.5cm) Part # WP-9000-TR



Custom designed sterilization trays to hold probes in place Navigator 2.0 Roll Stand and Pole Clamp



DILON NAVIGATOR 2.0

Sterilizable Surgical Gamma Probe



Certified Sterilization Procedures

High Sensitivity for Tc99 and I125

Easy to Use

Completely Wireless System

10+ Hours Lithium Ion Battery

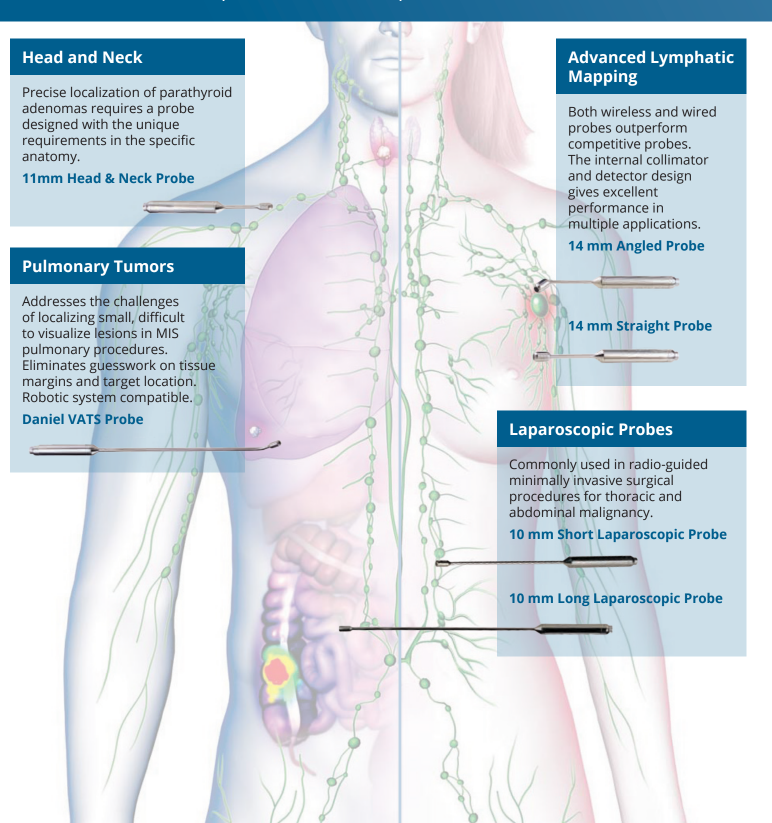






Advanced Surgical Probe Technology

Optimized to facilitate precise localization in a broad range of anatomy. Certified sterilization procedures for superior infection control.



Simple design means instantly ready; no warm up or calibration

CONSOLE

Lightweight and compact console can easily be moved anywhere and can also be attached to a dedicated roll stand

DISPLAY

RANGE

Audible range to

customize the sound profile for

the amount of

activity present

High visibility LED and antiglare display makes it easy to see from anywhere in the room



Works with BOTH Tc99 and I125

BATTERY

10+ hours of battery life; no cords to trip over

POWER BUTTON

Instant Power On Button

Certified

sterilization options: Steris, STERRAD, TSO3

WIRELESS

Zigbee wireless * technology reduces potential Bluetooth interference

PROBE BATTERY Convenient off the shelf batteries are easy to source, easy to change

High sensitivity in count detection

PROBES

Specialized probes remove the need for background filtering

COLLIMATOR

Built in collimator improves performance and never gets lost