

# 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.

## Head and Neck

Precise localization of parathyroid adenomas requires a probe designed with the unique requirements in the specific anatomy.

### 11mm Head & Neck Probe



## Pulmonary Tumors

Addresses the challenges of localizing small, difficult to visualize lesions in MIS pulmonary procedures. Eliminates guesswork on tissue margins and target location. Robotic system compatible.

### Daniel VATS Probe



## PET Probe

The PET Probe brings real time PET localization information to the operative environment.



## Advanced Lymphatic Mapping

Both wireless and wired probes outperform competitive probes. The internal collimator and detector design gives excellent performance in multiple applications.

### 14 mm Angled Probe



### 14 mm Straight Probe



## Laparoscopic Probes

Commonly used in radio-guided minimally invasive surgical procedures for thoracic and abdominal malignancy.

### 10 mm Short Laparoscopic Probe



### 10 mm Long Laparoscopic Probe



# Simple design means instantly ready; no warm up or calibration

## DISPLAY

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

## CONSOLE

Lightweight and compact console can easily be moved anywhere and can also be attached to a dedicated rolling cart or IV pole



Works with BOTH  
Tc99 and I125

## RANGE

Audible range to customize the sound profile for the amount of activity present

## BATTERY

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

## POWER BUTTON

Instant Power  
On Button

Certified  
sterilization  
options: Steris,  
STERRAD, TSO3



## PROBE BATTERY

Convenient off the shelf  
batteries are easy to source,  
easy to change, and can be  
left in during sterilization

## PROBES

Specialized probes  
remove the need for  
background filtering

## COLLIMATOR

Built in collimator  
improves performance  
and never gets lost

## WIRELESS

Zigbee wireless  
technology reduces  
potential Bluetooth  
interference



High sensitivity in  
count detection



General Accessories	
PRODUCT	PART
Navigator 2.0 Roll Stand and Pole Clamp	N2-8800-01
Navigator 2.0 Storage & Carrying Case	N2-8000-07
Wireless Navigator Probe Case	BG-9000-10
Cabled Navigator Probe Case	BG-9000-00
Sterilization Tray, 2.6"(6.6cm)x12"(30.5cm)	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
Wireless Probe End Cap (1/BX)	WP-2000-10
Cable for CdTe Cabled Probes	GP-4001-00

Disposable Accessories	
PRODUCT	PART
Wireless Probe Cover (10/BX)	WP-9000-DRT
Wireless Probe Cover with Holder (10/BX)	WP-9001-DRT
Cabled Probe Cover (10/BX)	SP-9002-DRC
Onetrac Single-Use Cordless Retractor (5/BX, 135x30mm)	DA-8020-10
Onetrac Single Use Cordless Retractor - (5/BX, 90x22mm)	DA-8021-05
Onetrac Single Use Cordless Retractor - (5/BX, 40x20mm)	DA-8022-05
MarginMap Specimen Orientation Charms, 5mm (15/BX)	DA-8010-05
MarginMap Specimen Orientation Charms, 10mm (15/BX)	DA-8011-10
Wireless Pilot Probe Batteries (12/BX)	WP-8500-12
Co-Pilot Sterile Device (12/BX)	GP-6801-00

ONETRAC 90x22mm  
Part # DA-8021-05



MarginMap Specimen Orientation Charms, 5mm  
Part # DA-8010-05



Wireless Probe Cover, Angled  
Part # WP-9000-DRT



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



Navigator 2.0 Roll Stand and Pole Clamp  
Part # N2-8800-01



Wireless Probe Battery (12/BX)  
Part # WP-8500-12



Wireless Probe Battery Holder (1/BX)  
Part # WP-9050-01



**Custom designed sterilization trays to hold probes in place**