

- EXCELLENT DESIGN
- MULTIPLE APPLICATIONS

Navigator™ Probes



STANDARD LYMPHATIC MAPPING PROBE

E097002

Tip Diameter: 14 mm
Shaft Length: 67 mm
Tip Angle: 35°
Shielding: High-energy Tungsten
Collimation: Internal, retrograde
Energy Range: Up to 364 keV

Angled tip allows user to maintain visual contact with the tissue being interrogated. *Collimation* is sealed inside the probe tip. *Most popular* probe offered by RMD for malignant melanoma and breast cancer.



STRAIGHT LYMPHATIC MAPPING PROBE

E097012

Tip Diameter: 14 mm
Shaft Length: 67 mm
Tip Angle: 0°
Shielding: High-energy Tungsten
Collimation: Internal, retrograde
Energy Range: Up to 364 keV

Same high specificity as angled 14 mm probe, for those who prefer a straight tip probe.



SUPERFICIAL HEAD AND NECK PROBE

E097016

Tip Diameter: 11 mm
Shaft Length: 53 mm
Tip Angle: 0°
Shielding: High-energy Tungsten
Collimation: Internal, forward
Energy Range: Up to 364 keV

Has been applied to hyper-parathyroid localization.



THORACIC PROBE

E097102

Tip Diameter: 10 mm
Shaft Length: 190 mm
Tip Angle: 0°
Shielding: High-energy Tungsten
Collimation: Internal, forward
Energy Range: Up to 364 keV

Intermediate shaft length.



ABDOMINAL PROBE

E097202

Tip Diameter: 10 mm
Shaft Length: 310 mm
Tip Angle: 0°
Shielding: High-energy Tungsten
Collimation: Internal, forward
Energy Range: Up to 364 keV

Increasing customer interest in this probe model for staging other cancers.