

IntraMedical
Imaging, Inc.

Node Seeker™

Advanced Surgical Detection of
Tumors and Lymph Nodes



For more information contact:
Marcia Dingman, Sales Representative
MED Surgical Imaging, Inc.
Women's Healthcare Division
630-587-3180
marcia.dingman@med.ge.com

Node Seeker

The Node Seeker is an advanced surgical radiation detection system consisting of a universal computer-based control unit and a family of detector probes. Surgeons use Node Seeker probes in a variety of applications such as sentinel lymph node mapping, parathyroid surgeries, and detection of cancer with PET isotopes.



Features of the Control Unit

- **Large, Easy-to-read Display**
Computer based LCD display is visually outstanding.
- **Surgeon Settings**
User can store and select personalized settings.
- **Auto Peak Alert**
Indicates that the user has identified a hot spot.
- **Background Count Subtraction**
Useful in cases with high background counts.
- **Variable Dwell Time**
Adjustable time by which counts are averaged.
- **Configurable for Additional Probes**
User can add probes in the future.
- **Software Based System**
Provides future upgrade ability.
- **Automatic Quality Control**
Permits easier compliance with regulatory provisions.
- **Uptake Monitoring**
Software for real-time monitoring during Isolated Organ Perfusion.

Stage Cancer

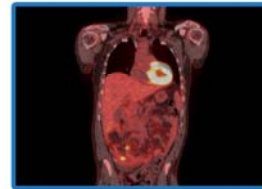
The Node Seeker Gamma Probe identifies the sentinel lymph nodes, which are the nodes in a lymphatic basin that are the first to drain the tumor site.



Locate Cancer

The intraoperative PET Probe is a new tool that enables surgeons to localize tumor that appear on the whole body PET scan. In addition, surgeons can:

- Evaluate surgical margins for the existence of small amounts of tumor.
- Ensure a more complete excision.
- Minimize the probability of recurrence.



Minimally Invasive Parathyroidectomy

- Radioguided localization of parathyroid adenomas.



Uptake Monitoring

- Software for real-time monitoring during Isolated Organ Perfusion



Advanced Line of Detection Probes

- For Sentinel Node and Parathyroid, Tc-99m



• *Standard Gamma Probe with 12 mm diameter*



• *Bent Tip Gamma Probe with enhanced angulation*



• *Narrow-tip Gamma Probe with 6 mm diameter*

- For Tumor Detection with PET Isotopes, F18



• *High-Energy Gamma Probe for 511 keV*



• *Beta Probe for positron or beta emitting isotopes*

- For Minimally Invasive Procedures



• *Gamma Probe for laparoscopic or thoroscopic applications with Tc-99m. Diameter = 5 mm.*



• *Gamma Probe for laparoscopic applications with F-18. Diameter = 15 mm.*



• *Flexible Gamma Probe
Endo-surgical procedures
with Tc-99m*



• *Biopsy Gamma Probe
Probe with a central opening
for insertion of biopsy needle.
Diameter = 14 mm.*



• *Uptake Probe
for Isolated Organ
Perfusion Monitoring*

Accessories:



- **Remote Control**

For varying the parameters of the system from the sterilized field.

- **Pre-sterilized Probe Covers**

Latex-free jackets are available for each probe type.

- **Quality Assurance Accessories**

Small long-lived isotopes (Co-57, Na-22) encased in tungsten container

- **Convenient Carrying Case**

Durable custom case with wheels & retractable handle



Specifications:

Power: AC (110 or 220; Max. 0.75A).


Isotope Selection: All isotopes used in nuclear medicine. Selected on a graph of the acquired spectrum of detected gamma rays (20 to 511 keV).

Quality Assurance: Automatic or manual quality control feature for regulatory compliance.

Computer System: Built-in PC, 20GB HD, USB port. Remote-control mouse available.


Mechanical: For table top use or pole-mounted with height adjustment capability.
Dimensions: H-10.3" x W-4" x D-7.4", Weight: 8lbs.



 Complies with Standards: IEC 60601-1, C22.2 No. 601.1-M90, UL 2601-1 CSA File#212274



 EC REP
Donawa Consulting Srl
Piazza Albaria, 10
00153 Rome, Italy

 QUALITY MANAGEMENT SYSTEM - ISO 13485: 2003
BSI CERTIFICATE NO: FM 516772

Tel: 310-826-9834

Toll Free 1-800-519-3959

Fax: 310-826-9854

sales@intra-medical.com

www.intra-medical.com

IntraMedical Imaging

12340 Santa Monica Blvd., Ste. 227, Los Angeles, CA 90025

© 2007 Doc. #10026