Ganna-Sup II

THE ESSENTIAL TOOL FOR THE SENTINEL NODE TECHNIQUE

- Ultra Sensitive crystal technology: Csi(Tl) + PM tube or + Photodiode
- Integrated collimator, light and easy to handle
- Detects the deepest nodes
- User Friendly control setting: 1 button = 1 function
- Multipurpose platform (multi-isotope, multi-application)
- Probes' dimensions and performances can be customised and designed on demand



Accuracy, Simplicity and Efficiency for minimal surgery





Gamma-Sup II

The Gamma-Sup II device is the essential tool for the detection of radiolabelled tissues

Gamma Sup II uses ultra sensitive Crystal Technology which enables to target deep-tissue lymph nodes. This results in shorter time procedures, less nodes excised and smaller incisions.



View more specs online

Technical features

- Detector: Csl scintillating crystal doped with Thallium (Csl(TI)) + PM Tube or + Photodiode
- Integrated collimator
- Best in class shielding: more than 99% for 99mTc
- Energy detected: between 40 and 511 keV
- 1cm sensitivity: >13.000 cps/MBq, 1cm resolution: 1cm
- 3cm sensitivity: >1.900 cps/MBq, 3cm resolution: 3cm
- Length/Diameter: diam 14x200mm, 12x200mm, 10x530mm; Weight: 200g
- Multi-isotope detection: 99mTc, In 111, I125, I131, one free channel, by default setted for FDG
- Original sound rate
- Highly visible digital display, 6 digits
- All connectors are baked with a lifetime warranty
- Control unit new connections: **Ethernet, RJ45, USB, Bluetooth**, possible remote diagnosis and calibration
- Wireless technology available for all the probe diameters

Medical applications and optimum ergonomics

- Sentinel Lymph Node detection for:
- Breast, Gynecology, Urology, Dermatology, Head and Neck and Endocrinology
- Detection of radiolabelled tissues for the detection of metastases with FDG, Ga 68, 18F DOPA
- ROLL and Seed application for the research of infraclinical lesions and tumors in Breast cancer
- 12mm probe: specifically designed for breast melanoma and parathyroid surgeries
 Probes are available in both straight and angled tip versions
- 10mm probe: used for laparoscopic surgery: this probe can be used with 12mm trocars
 Probes are available in both frontal or lateral detection tip versions
- 14mm probe: with its additional collimator can be used to detect higher activities such as FDG for detecting metastases
- **15mm wireless probe**: shorter length, very light probe with great robustness photodiode technology



