

End-of-Life Statement for Intra-Medical Imaging (IMI) Products

The following is an advisory notice to users of Intra-Medical Imaging Products.

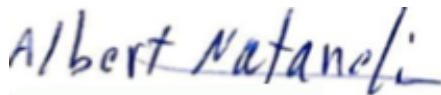
Item No	Name	Description
NS800	Node Seeker 800	Control unit for wired gamma probe
GP140	Wired Gamma Probe	All gamma probes with built-in collimator for sentinel node mapping, including standard, narrow, bent, laparoscopic, and high-energy (PET) probes
NS1000	Node Seeker 1000	Touch screen control unit for wireless gamma probe, displaying Tc-99 and I-125 counts simultaneously
NS2000	Node Seeker 2000	Control unit for wired and wireless gamma probes, over 5 years old, showing material integrity issues or deemed irreparable by IMI in a reasonable timeframe
WG140	Wireless Gamma Probe	All Wireless gamma probes with built in collimator for Sentinel Node Mapping can detect both Tc-99 and I-125 counts simultaneously and eliminate down scatter between both counts. This includes Standard tip (12 mm diameter), Narrow Tip (9mm or 6mm), Bent tip, laparoscopic, High energy gamma (PET) probes that have a class 1 circuit board making them compatible with the NS1000 Control Unit. OR Wireless gamma probes as described above that are compatible with Node Seeker 2000 units and are over 5 years old, showing material integrity issues or deemed irreparable by IMI in a reasonable timeframe

Note:

The following battery, GC02000KJ00, used in the Node Seeker 1000, is no longer supplied by IMI due to its limited shelf life (3-6 months). As part of IMI's End-of-Life policy, these batteries are no longer installed, and replacement is not advised per the NS1000 Operator's Manual.

Additionally, any **Node Seeker 2000 units and corresponding gamma probes** that are over five years old and exhibit material integrity problems (e.g., physical breakage or significant wear) that IMI cannot repair within a reasonable period will be considered at 'end of life' per IMDRF recommendations.

Please do not hesitate to contact our staff with any questions or concerns.



Albert Netaneli
 Chief Electrical and Software Engineer



Nicole Daghighian, BSc
 Sales and Operations
 Direct Line: 310-633-3177