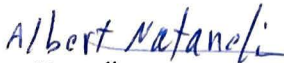


The following products are no longer manufactured at Intra-Medical Imaging (IMI) and is no longer supported and considered at 'end of life'.

Item No	Name	Description
NS800	Node Seeker 800 Control Unit	Control unit for wired gamma probe
GP140	Wired Gamma Probe	All gamma probe with built in collimator for Sentinel Node Mapping. This includes Standard tip (12 mm diameter), Narrow Tip (9mm or 6mm), Bent tip, laparoscopic, High energy gamma (PET) probes.
WG140	Wireless Gamma Probe	All Wireless gamma probes with built in collimator for Sentinel Node Mapping, can detect both Tc-99 and I125 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.
NS1000	Node Seeker 1000 Control Unit	Touch screen control unit for wireless gamma probe can display both Tc-99 and I125 counts simultaneously and eliminate down scatter between both counts.

Note:

The following battery, GC02000KJ00, in the Node Seeker 1000 is no longer purchased by Intra-Medical Imaging for the following reasons. This battery, which is a consumable component to the NS1000, has a 3-6 months even when purchased at this time. As part of Intra-Medical Imaging (IMI)'s End of life statement, IMI no longer installs these batteries into the NS 1000 control units and does not advise for their replacement in the NS 1000 Operator's Manual.



Albert Netaneli
Chief Software and Hardware engineer



Nicole Daghighian, BSc
12569 Crenshaw Blvd Hawthorne CA, 90250
Direct Line: (310) 633-3177