Effortless Operation
The easy-to-use Neoprobe GDS leaves the surgeon free to focus on the patient and the procedure.
- Improved speed of start up with upgraded software and internal components\(^1\).
- No calibration or preventative maintenance required.
- One touch remote count functionality within the sterile field.

Clinical Advantages
Neoprobe’s advanced capabilities enable success even in challenging cases.
- Individual counts for radioactive tracer and radioactive seed simultaneously.
- On screen target count display for convenient reference.

Exceptional Accuracy
Neoprobe’s Bluetooth probes deliver highly accurate localization of target tissue.
- Outstanding directionality with or without collimation.
- High sensitivity\(^2\) for even the most challenging cases.

\(^1\) Versus Neoprobe GDS 2300 Control Unit
\(^2\) per Augsburg Gamma Probe Study, 2006 (H. Wengenmair et Al.)
Bluetooth Wireless Probes

14mm Bluetooth Wireless Probes
- 50% more sensitive than the NPR14 corded probe
- Set windows for the most common radioisotopes used in surgical applications (\(^{125}\)I, \(^{57}\)Co, \(^{99m}\)Tc, \(^{111}\)In, \(^{131}\)I, \(^{18}\)F)
- Dual isotope mode for simultaneous scanning of \(^{99m}\)Tc, \(^{125}\)I radioisotopes

9mm Bluetooth Wireless Probe
- Designed for procedures where incision size may be critical
- 35.7% smaller head diameter when compared to the 14mm probe
- Internally collimated for ease of use in head and neck procedures

High-Energy F-18 Probe
- Capable of detecting high-energy photons typically emitted from PET positive lesions
- Detects radioactive isotope Flourine-18 and other high-energy radionuclides
- Sophisticated shielding that enhances 511 KeV directionality

11mm Bluetooth Laparoscopic Probe
- Orthogonal (90°) field of view for better accessibility to targeted lesions
- Ergonomic design is optimized for a wide range of uses

Ordering Information

<table>
<thead>
<tr>
<th>Neoprobe GDS Control Unit with Software included (Requires Power Cord, sold separately)</th>
<th>NCPU4</th>
</tr>
</thead>
<tbody>
<tr>
<td>9mm Reusable Probe with Bluetooth II Technology</td>
<td>NPB09S</td>
</tr>
<tr>
<td>11mm Reusable Probe with Bluetooth Laparoscopic Probe (No additional Cable required. For use with Bluetooth cable system only)</td>
<td>NPB11L</td>
</tr>
<tr>
<td>14mm Reusable Bluetooth Probe, Angled</td>
<td>NPB14A</td>
</tr>
<tr>
<td>14mm Reusable Bluetooth Probe, Straight</td>
<td>NPB14S</td>
</tr>
<tr>
<td>Corded Probe (14mm Reusable Corded Probe)</td>
<td>NPR14</td>
</tr>
<tr>
<td>Neoprobe High Energy Reusable Probe (Requires High Energy Probe Cable NPAF18, sold separately)</td>
<td>NPRF18</td>
</tr>
<tr>
<td>Cart (Neoprobe GDS Cart)</td>
<td>NEOCART1</td>
</tr>
<tr>
<td>High Energy Probe Cable (Reusable 14mm High Energy Probe Cable)</td>
<td>NPAF18</td>
</tr>
</tbody>
</table>

For more information about Neoprobe or to place an order, contact your Mammotome sales representative or call 1-877-9-A-MAMM0 (1-877-926-2666)

©2020 Devicor Medical Products, Inc. All rights reserved. Mammotome and Neoprobe are registered trademarks of Devicor Medical Products, Inc., in the USA and optionally in other countries. Other logos, product and/or company names might be trademarks of their respective owners. MDM 190204 Rev 03/20