Simply smart performance

Optimize energy delivery with the MEGADYNE™ Electrosurgical Generator

With robust functionality, a streamlined user-friendly design and proprietary technology for optimized energy delivery, the MEGADYNE™ Electrosurgical Generator is the simple yet smart choice for powering the core energy devices critical to performing surgery.¹

Simply smart functionality
• Provides multiple cut, coagulation, bipolar modes and power settings designed to optimize the delivery of energy for the targeted tissue
• Now with Soft Coag, Auto Bipolar and GEM (Geometric Electron Modulation) modes

Simple user experience
• 100% of nurses agreed the MEGADYNE™ Electrosurgical Generator is easy to use²
• Power displays are easy to read in multiple OR lighting conditions³

Smart energy delivery
• Designed to optimize energy delivery to minimize tissue damage through proprietary software and algorithms
• Provides expected tissue effects,⁴ appropriate dissection speed,⁵ appropriate hemostasis⁶ and the appropriate amount of thermal spread⁷

¹MarketsandMarkets Electrosurgery Market Global Forecasts, 2014, page 48 ²18 out of 18 (100%) nurses surveyed agreed following use of the generator in a preclinical assessment. Refer to Operator’s Manual for full instructions for use. (127012-191105) ³16 out of 18 (88.9%) nurses surveyed agreed following use of the generator in a preclinical assessment. (127012-191105) ⁴25 out of 25 (100%) surgeons surveyed agreed following use of the generator in a preclinical assessment. (127012-191105) ⁵32 out of 34 (94.1%) surgeons surveyed agreed following use of the generator in a preclinical assessment. (127014-191105) ⁶33 out of 34 (97.1%) surgeons surveyed agreed following use of the generator in a preclinical assessment. (127016-191105) ⁷33 out of 34 (97.1%) surgeons surveyed agreed following use of the generator in a preclinical assessment. (127019-191105)
Ordering information

The MEGADYNE™ Electrosurgical Generator is the power behind our expansive suite of Core Energy Solutions. Let us configure a package to meet your complete OR surgical energy needs and help with your goal of enhancing OR safety.

### Description

<table>
<thead>
<tr>
<th>Description</th>
<th>Catalog #</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEGADYNE™ Electrosurgical Generator</td>
<td>MEGEN1</td>
<td>1</td>
</tr>
<tr>
<td>MEGADYNE™ Mega Cart with Accessory Shelf</td>
<td>1300SJ</td>
<td>1</td>
</tr>
<tr>
<td>Monopolar Footswitch (3m cable)</td>
<td>1400JJ</td>
<td>1</td>
</tr>
<tr>
<td>Bipolar Footswitch (3m cable)</td>
<td>1450J</td>
<td>1</td>
</tr>
<tr>
<td>Round Bipolar Footswitch</td>
<td>1459J</td>
<td>1</td>
</tr>
<tr>
<td>Monopolar Adapter</td>
<td>96007</td>
<td>1</td>
</tr>
</tbody>
</table>

### How to order

All purchase orders are made to Johnson & Johnson Health Care Systems, Inc. (JJHCS).

If you want to order direct, you may order electronically (online) at:
- https://us.jjcustomerconnect.com or 1-866-565-4283
- Electronic Data Interchange (EDI) Helpline: 1-800-262-2888

Or, to place a non-electronic (manual) order, contact Johnson & Johnson Health Care Systems, Inc. at 1-800-255-2500 between 8:30 a.m. and 6:30 p.m. (Eastern Standard Time) or fax us at 1-732-562-2212.

### Customer support

For product use assistance, clinical guidelines, service and repair, emergency assistance, copy of a 510(k) clearance letter, or complaints, please contact our Customer Support Center by calling 1-877-ETHICON (384-4266). Our support center is staffed 24 hours a day, 7 days a week by qualified nurses to answer your product-related questions.

For more information, visit: ethicon.com/SimplySmart