Designed to enhance patient protection

MEGADYNE™ MEGA SOFT™ Reusable Patient Return Electrodes
MEGADYNE™ MEGA SOFT™ Reusable Patient Return Electrodes eliminate the need for small disposable sticky return pads

Versatile and easy-to-use patient return electrodes designed for a wide variety of electrosurgical procedures

Enhanced patient protection
- No adhesives—eliminates adhesive-related injuries
- Radiolucent and latex-free
- Can be used with jewelry, tattoos, piercings and implants—they will not concentrate energy and increase temperature

Ease of use
- No skin prep required and no shaving
- MEGADYNE™ MEGA SOFT™ Universal and Universal Plus pads can be used for all patient sizes
- No skin contact required. May be used with a sheet and draw sheet between patient and pad
- Can be used with patient warming devices

Reduced cost and waste with increased efficiencies
- Reduces costs vs. sticky pads
- Meets three of five facility green initiatives
- Reduces SKUs and ordering hassles
- Reduces waste and waste-disposal costs
- Saves time. Less than half the steps in the operating room vs. sticky pads

75+ million procedures
0 Pad-site burns
Most isolated electrosurgical generators
Compatible with
Reversible for 24 months
Environmentally friendly

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1 April 2018, per internal research conducted by Ethicon. Pad site burn is defined as a burn that occurs between the pad and patient and does not include alternate site or chemical burns. For a complete list of warning and precautions please refer to the Instructions for Use (C2681).
2 As per the IFU the device is intended to be used as a 24-month reusable patient return electrode for patients from .35 kg (0.8lb) and up (no maximum restriction). (C2630) Refer to MEGA SOFT™ and respective patient warming device IFUs. (C2411) Per internal research based on IEC 5th edition. Consult the IFU of the electrosurgical generator being used for further information, warnings and contraindications. (C2500) Compared to traditional ‘sticky’ patient return electrode. (C2381/C2341) Kwakye G, Brat GA, Makary MA. Green surgical practices for health care. Arch Surg 20114613H6. Summary of AORN guidelines for adhesive return electrode preparation, placement and removal and capacitive return electrode preparation, placement and removal.
A full line of MEGADYNE™ MEGA SOFT™ Reusable Patient Return Electrodes for your OR

<table>
<thead>
<tr>
<th>Product</th>
<th>MEGA 2000™</th>
<th>MEGA SOFT™</th>
<th>MEGA SOFT™ Universal</th>
<th>MEGA SOFT™ Universal Plus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pad size</td>
<td>36 inches long x 20 inches wide</td>
<td>46 inches long x 20 inches wide</td>
<td>36 inches long x 20 inches wide</td>
<td>36 inches long x 20 inches wide</td>
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<tr>
<td>Pad thickness</td>
<td>1/32-inch</td>
<td>1/2-inch</td>
<td>1/8-inch</td>
<td>1/4-inch</td>
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<tr>
<td>Key features</td>
<td>Original reusable patient return electrode</td>
<td>Pressure reduction</td>
<td>Versatile and lightweight</td>
<td>Patient comfort, lightweight, pressure reduction</td>
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<tr>
<td>Patient size</td>
<td>25 lbs. and up</td>
<td>25 lbs. and up</td>
<td>0.8 lbs. and up</td>
<td>0.8 lbs. and up</td>
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<tr>
<td>Pad weight</td>
<td>1.6 lbs.</td>
<td>18.5 lbs.</td>
<td>4 lbs.</td>
<td>8 lbs.</td>
</tr>
<tr>
<td>Pad use</td>
<td>Two-sided</td>
<td>One-sided</td>
<td>Two-sided</td>
<td>One-sided</td>
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<tr>
<td>Lightweight</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Flexible</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Pressure reduction</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Comfort</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Max life</td>
<td>18 months</td>
<td>24 months</td>
<td>24 months</td>
<td>24 months</td>
</tr>
</tbody>
</table>

Compatible with most major brands of isolated electrosurgical generators.
Designed for a wide variety of electrosurgical procedures

MEGA SOFT™ Universal Plus is available in a dual-corded pad option for use with two generators. A compatibility cable is also available for use with Contact Quality Monitoring isolated generators and robots.

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 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.

Ordering information

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-electric (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.

Flexible for easy handling in the OR.