MEGADYNE™ MEGA POWER™
Electrosurgical Generators
deliver the power of simplicity

Choosing the right electrosurgical generator and supplies for your surgical environment doesn’t need to be complicated. The MEGADYNE™ MEGA POWER™ Electrosurgical Generator is easy to set up and use, and provides the performance you need in your OR.

The power of simplicity

Surgical teams value a generator that is simple, intuitive to use and easy to set up. The intuitive design and user-friendly set-up of the MEGA POWER™ Generator is the answer—allowing your surgical team to hit the ground running.

• Large, easy-to-read displays. Highly visible, even at a distance.
• Recall feature readily recalls previous power settings and modes on set-up.
• Quick scroll feature allows for fast and accurate power setting adjustments.
• Power switch is easily accessible on front panel of generator.
• Highly visible return electrode alarm light.
• Eight clearly labeled and easily selectable mode settings.

The power of performance

**Constant Control Technology™**
The Constant Control Technology™ feature is designed to monitor tissue impedance and adjusts power output accordingly.

**Built-In Bipolar Current Meter**
Provides a visual indication of current flow.

Quality and reliability

Performance and quality workmanship is backed by a warranty. Contact your representative for details.
The MEGADYNE™ MEGA POWER™ Electrosurgical Generator provides a variety of modes at the push of a button:

**Advanced Cutting Effect (ACE) Mode**
The proprietary ACE mode automatically controls the output power of the generator to provide a consistent cutting effect.

**Pure Cut Mode**
Provides a standard cutting effect with little hemostasis.

**Blend Mode**
Provides a combination of cutting and coagulation.

**COAG 1**
A desiccation mode that provides hemostasis and desiccation to tissue that is in contact with the active electrode. COAG 1 is designed to allow the active electrode to efficiently move through tissue for coagulation with dissection.

**COAG 2**
Delivers a more gradual onset of energy and may be preferred by surgeons desiring a more mild delivery of coagulation with desiccation.

**Spray Mode**
Spray Coagulation (fulguration mode) is designed to provide hemostasis in a broader area with less depth of tissue damage when compared to desiccation. Spray mode provides diminished cutting effect when compared to cut modes.

**Micro Bipolar**
Delivers a precise and controlled bipolar effect. It delivers consistent power to provide a tissue effect designed for all standard bipolar applications.

**Macro Bipolar**
Delivers a rapid onset of power and higher voltage power output compared to Micro Bipolar.

---

The complete choice
The MEGADYNE MEGA POWER™ Electrosurgical Generator is the power behind our expansive suite of Core Energy Solutions. Let us configure a package to meet your complete OR electrosurgical needs.

- MEGADYNE™ MEGA POWER™ Electrosurgical Generator
- MEGADYNE™ MEGA SOFT™ Reusable Patient Return Electrode
- MEGADYNE™ MEGA VAC PLUS™ Smoke Evacuation System
- Disposable and reusable electrosurgical pencils
- MEGADYNE™ E-Z CLEAN™ Electrosurgical Electrodes
- MEGADYNE™ MEGA CART™
## Ordering information

### MEGADYNE™ MEGA POWER™ Electrosurgical Generator

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>CATALOG NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEGADYNE™ MEGA POWER™ Electrosurgical Generator</td>
<td>1000</td>
</tr>
</tbody>
</table>

### Accessories

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>CATALOG NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEGADYNE™ MEGA CART™ with Top Shelf</td>
<td>1300SJ</td>
</tr>
<tr>
<td>Monopolar Footswitch (3m cable)</td>
<td>1400JJ</td>
</tr>
<tr>
<td>Bipolar Footswitch (3m cable)</td>
<td>1450J</td>
</tr>
<tr>
<td>Monopolar Adapter</td>
<td>96007</td>
</tr>
</tbody>
</table>