MEGADYNE™ Electrosurgical Generator
Quick Start Guide

**Power up/down buttons**
In all coagulation modes and in PURE and BLEND cut modes, arrows adjust power in 1-watt increments up to 40 watts and in increments of 5 watts thereafter. In the GEM cut mode, arrows switch mode from GEM High (H) to GEM Low (L). In bipolar modes, arrows adjust power in 1-watt increments up to 80 watts.

**Bipolar current meter**
Provides a visual indication of current flow. As tissue becomes desiccated and dries, current flow is diminished, as illustrated by light bars on current monitor.

**Auto bipolar button**
Activates AUTO bipolar mode, removing the need for a footswitch. Press to select a 1-second delay (LONG), 0.5-second delay (SHORT) or no delay (ON) prior to the onset of energy delivery.

**Recall button**
Push after startup to recall last mode and power setting used. During use, toggle between modes to maintain the last power setting used.

**Patient return electrode alarm**
Lights green when patient return electrode is connected and CQM circuit is complete. Lights red, accompanied by an audible alarm, when circuit is broken or electrode is disconnected.

**Monopolar receptacles**
Accept two handswitching accessories or one footswitching and one handswitching accessory. Press “CUT” or “COAG” button on pencil or foot pedal to activate attached instrument.*

**Patient return electrode receptacle**
Accepts both single plate and split plate return electrodes. Ethicon recommends the use of a MEGADYNE™ MEGA SOFT™ Reusable Patient Return Electrode.

**Bipolar receptacle**
Accepts a footswitching (2-pin) or handswitching (3-pin) accessory. Press footswitch or close tips of bipolar forceps (when using auto bipolar) to activate attached instrument.*

**On/Off power switch**
Press to turn on generator. Switch will illuminate green. Once startup and self-diagnostic check are complete, dashed lines appear in power setting windows.

**Bipolar current meter tone button**
Press to activate or deactivate bipolar current meter tone. During use, starts off as a rapid tone then reduces to a slower, metered tone as current flow is diminished.

*Bipolar and monopolar accessories may not be activated simultaneously. Only one monopolar accessory can be activated at a time.
MEGADYNE™ Electrosurgical Generator
Quick Start Guide

The MEGADYNE™ Electrosurgical Generator provides multiple cut, coagulation, bipolar modes and power settings designed to optimize the delivery of energy for the targeted tissue.

**Cutting**

**PURE**
Provides a standard cutting effect.

**BLEND**
Provides a combination of cutting and coagulation.

**GEM (Geometric Electron Modulation)**
Automatically controls the output power of the generator to provide a consistent cutting effect. GEM High (formerly ACE mode) is designed to provide surgical speed and efficiency.\(^1\) GEM Low provides approximately half the power of GEM High mode and is designed to provide more tactile feedback than GEM High mode.\(^2\)

**Coagulation**

**COAG 1**
Designed to allow the active electrode to efficiently move through tissue for coagulation with dissection.

**COAG 2**
Delivers a more gradual onset of energy that results in a mild delivery of coagulation with dissection.

**SPRAY (fulguration mode)**
Designed to provide hemostasis in a broader area with less depth-of-tissue damage when compared to desiccation.

**SOFT COAG**
Designed to provide coagulation and desiccation at a slow rate with deep thermal penetration.

**Bipolar**

**MICRO**
Delivers consistent power to provide a tissue effect designed for all standard bipolar applications and a precise and controlled bipolar effect.

**MACRO**
Delivers a rapid onset of power and higher voltage power output compared to MICRO.

**AUTO**
Designed to sense tissue impedance and auto start and stop delivery of bipolar energy and to remove the need for a bipolar footswitch.

**Power settings**
Settings will vary according to surgeons’ preferences. To increase power intensity, increase the power setting. To decrease the intensity of power, lower the power setting. If a proper setting is not known, set the generator at a low setting and increase power until the desired effect is obtained.

**Error codes**
To clear an error, turn the MEGADYNE™ Electrosurgical Generator off, then on, to restart the machine and clear the error. If the error does not clear, record the error code displayed and contact the Ethicon Customer Support Center or your local representative for any customer or technical support. Call 1-877-ETHICON (384-4266) in the US only.

**Cleaning the MEGADYNE™ Electrosurgical Generator**
Disconnect the power cord from the wall outlet prior to cleaning the generator. Use a mild detergent or disinfectant and a damp cloth to clean the generator. Do not use abrasive, corrosive or caustic cleaning or disinfectant agents that could scratch the front panel or damage the generator. Do not allow fluids to drain inside the generator.

For more information, visit: ethicon.com/SimplySmart

---

\(^1\) When used in combination with a MEGADYNE™ ACE/GEM electrode (132811-200218)

\(^2\) When used in combination with a MEGADYNE™ ACE/GEM electrode (132808-200218)

For complete indications, contraindications, warnings, precautions, and adverse reactions, please reference full package insert.