

The power behind O.R. transformation

Bovie® ULTIMATE™

Bovie® Ultimate™ Generator 3-in-1 energy source compatibility:

Monopolar | **Bipolar** | **Helium Plasma**

300-watt electrosurgical generator plus J-Plasma® helium outlet in a single unit

- Universal connectors for compatibility with electrosurgical devices
- Optimizes O.R. space
- Increases flexibility and convenience
- Offers the versatility to adjust helium flow and energy level independently for greater cut, coagulation, and ablation control with J-Plasma®
- Optional footswitch

**Includes 4-Year
EXTENDED WARRANTY**



Generate transformative results

Powered by the Bovie® Ultimate™ Generator, J-Plasma® offers:

- Extremely low risk of injury to surrounding tissue^{1,2}
- Precision at the micron level
- Versatility for a wide range of specialties
- Less smoke, odor, and eschar
- No conductive currents through patient
- Efficacy across many soft tissue types



Powering J-Plasma®, your electrosurgical devices, and your bottom line

The Bovie® Ultimate™ Generator can provide your institution significant economic efficiencies. Coupled with the unique features and benefits of J-Plasma®—including low risk of tissue damage^{1,2} and a multiple-modality hand piece, *this O.R. innovation will reduce:*

- Cost per case
- Capital investment
- Technology maintenance
- Staffing requirements
- Procedural time
- Inventory needs



“Now is the time to invest in a product that will improve patient satisfaction, decrease complications, and really help [your] organization and physicians as a whole.”

— **Stephen M. Cohen, MD, MBA, FACS, FASCRS**
Colorectal Surgeon and Value Analysis Committee Chairman
Atlanta, GA

References: 1. Pedroso J, Gutierrez M, Volker W. J-Plasma, monopolar pencil, argon beam and CO2 laser electrosurgery: comparative evaluation of thermal spread in a porcine tissue model (white paper). Bovie Medical Corporation. June 2014. 2. Pedroso J, Gutierrez M, Volker W. Thermal effect of J-Plasma energy in a porcine tissue model: implications for minimally invasive surgery (white paper). Bovie Medical Corporation. June 2014.