

From the most recognized name in Electrosurgery, Bovie® introduces the Aaron® OR PRO 300 Electrosurgical Generator. The system was designed in conjunction with OR clinicians to provide a safe, user-friendly generator that meets all operating room procedure performance demands. This innovative technology offers 13 modes of surgical energy delivery, including the unparalleled Bovie® Bipolar, Auto Bipolar options and special Laparoscopic modes. These modes were included to assist surgeons in tailoring all electrosurgery needs for their variety of surgical applications and user preferences.

TAILORED MODES FOR SURGICAL PRECISION

CUT

Cut I — General cutting with a standard RF waveform used in open and endoscopic surgical procedures. For use in a wide range of tissue with minimal hemostasis.

Cut II — Tailored specifically for Laparoscopic procedures, Cut II offers a precisely managed cutting energy that limits output thereby minimizing the potential risk of capacitive coupling and alternate site burns due to weakened insulation.

Blend (Level 1, 2, 3 & 4) — Blended cutting offers varying levels of hemostasis during a cut procedure providing increased control of bleeding at the surgical application site.

COAGULATION

Pinpoint — General coagulation delivering rapid desiccation effects with minimal tissue damage. **Spray** — Recommended for hemostasis in highly vascular or large surface areas and for non-contact tissue coagulation to control superficial bleeding. **Spray mode permits dual, simultaneous activation of two monopolar accessories with audible dual activation tone alert.**

Gentle — Gentle mode offers more concentrated coagulation than in other modes. For instance, when coagulation is necessary in short amounts of time, reduced electrode carbonization is provided.

BIPOLAR

Standard — Bipolar coagulation which gently coagulates tissue for minimal tissue damage reducing carbonization and sticking.

Macro — Intense bipolar output allowing for aggressive coagulation, with cut-like effects over a wide range of tissue.

Micro — Fine bipolar coagulation for use in extremely gentle and precise surgical applications. **Bovie® Bipolar** — Exclusive to the Aaron® OR PRO 300, Bovie®Bipolar is a pulsing bipolar coagulation for quick and powerful coagulation of tissue. Pulsing performance can be tailored specifically to achieve the optimal surgical effect.

AUTO BIPOLAR INTUITIVE TECHNOLOGY

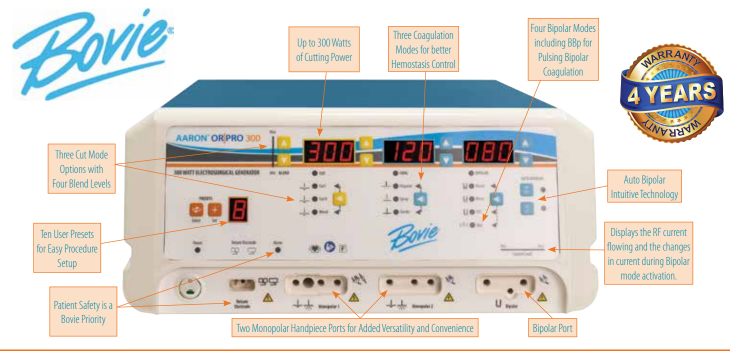
Auto Bipolar offers immediate and simplified tissue coagulation with minimal tissue damage. This feature automatically activates, coagulates and deactivates for precise tissue coagulation and eliminates the need for a footswitch. This feature is compatible with Bovie's Micro, Macro and Standard bipolar modes and can be set to surgical preferences for critical procedures.

SURGICAL MEMORY TECHNOLOGY

The Aaron® OR PRO 300 recalls the last used power and mode. Its User Preset can recall up to 10 presets and up to 6 bipolar output preferences.

TISSUE SENSING TECHNOLOGY

Utilizing Bovie's own FDFS™ tissue sensing technology, the Aaron® OR PRO 300 ensures consistent energy delivery throughout any procedure. This technology senses tissue density changes over 5 million times per second and adjusts the output power to any varying tissue impedance 5000 times per second.



PRODUCT SPECIFICATIONS

| Monopolar | Watts | Vpeak Max Voltage | Crest Factor (Typical) | Frequency (KHz) |
|------------------|-------|----------------------|------------------------|---------------------------------------|
| Cut I | 300 | 1000V | $1.7 \pm 20\%$ | 490 kHz ± 4.9 kHz |
| Cut II | 300 | 750V | 1.7 ± 20% | 490 kHz ± 4.9 kHz |
| Blend (1) | 200 | 1320V | 1.8 ± 20% | 490 kHz ± 4.9 kHz |
| Blend (2) | 200 | 1475V | 2.0 ± 20% | 490 kHz ± 4.9 kHz |
| Blend (3) | 200 | 1650V | 2.2 ± 20% | 490 kHz ± 4.9 kHz |
| Blend (4) | 200 | 1870V | $2.4 \pm 20\%$ | $490~\mathrm{kHz}\pm4.9~\mathrm{kHz}$ |
| Pinpoint Coag | 120 | 1800V | 3.1 ± 20% | 490 kHz ± 4.9 kHz |
| Spray Coag | 120 | 4000V | $6.0 \pm 20\%$ | 350 to 450 kHz |
| Gentle Coag | 120 | 450V | 1.6 ± 20% | $490~\mathrm{kHz}\pm4.9~\mathrm{kHz}$ |
| Bipolar | Watts | Vpeak Max Voltage | Crest Factor (Typical) | Frequency (KHz) |
| Macro Bipolar | 80 | 600V | 1.5 ± 20% | 490 kHz \pm 4.9 kHz |
| Micro Bipolar | 80 | 450V | 1.5 ± 20% | 490 kHz ± 4.9 kHz |
| Standard Bipolar | 50 | 300V | 1.5 ± 20% | 490 kHz ± 4.9 kHz |
| Bovie Bipolar | 225 | 250V | 1.5 ± 20% | 490 kHz ± 4.9 kHz |
| Auto Bipolar | 80 | | 1.5 ± 20% | 490 kHz ± 4.9 kHz |

| Contact Monitoring Systems | BovieNEM | |
|----------------------------------|--|--|
| Range /Trip Point | 10 ohms or less over entire operating range (10C° to 40°C) | |
| Cooling System | Passive Cooling | |
| Power Display Accuracy | ± 20% or 5 watts whichever is greater | |
| Technology | Isolated RF Output | |

| Audible/Visible Output Meter | Yes |
|----------------------------------|-------|
| Pre-set Feature | Yes |
| Current Meter | Yes |
| Monopolar HP Ports | 2 |
| Connector Ports/ Power Switch | White |
| Box Color | Blue |
| Face Plate | White |
| Overlay | White |

| Weight | <9.07 kg (<20 lbs) | | | | |
|------------|------------------------|----------------------|---------------------|--|--|
| Dimensions | W: 37.5 cm (14.75 in.) | H: 16.5 cm (6.5 in.) | D: 46 cm (18.1 in.) | | |
| Warranty | 4 years | | | | |





RECOMMENDED ACCESSORIES

To avoid incompatibility and unsafe operation, we recommend using the following Bovie® accessories with the Aaron® OR PRO 300:

- BV-1253B Monopolar Footswitch
- BV-1254B Bipolar Footswitch
- A1210A Monopolar Foot-Control Instrument Adapter
- A1210D Disposable Monopolar Foot-Control Instrument Cable
- A1210R Reusable Monopolar Foot-Control Instrument Cable
- BV-IDS-CS Mobile Cart Stand
- A827V Bipolar Cable
- ESP1, ESP6 or ESPR2 Monopolar Handpiece