

# Bovie OR|PRO 300 Watt Electrosurgery Generator | A3350



Stock Photo - Options May Vary

## FACTORY NEW

The Aaron® OR|PRO 300 Electrosurgical Generator is a 300-watt system designed with input from OR clinicians to deliver safe, user-friendly performance across all operating room procedures. The generator offers 13 modes of surgical energy delivery, including advanced Bovie Bipolar, Auto Bipolar options, and specialized Laparoscopic modes that allow surgeons to tailor electrosurgery settings to various surgical applications.

Key technology features include Bovie FDFS™ tissue sensing, which measures tissue 5 million times per second and adjusts to varying impedances 5000 times per second for precise energy delivery. The system includes return electrode contact quality monitoring to minimize patient burns and provides a visual ammeter for real-time current indication.

The unit recalls the last power and mode used, with capacity for up to 10 user presets and 6 bipolar output preferences. Power can be adjusted during all activations in variable steps, giving surgeons enhanced control at the surgical site.

## FEATURES

- Bovie Bipolar is pulsing coagulation for quick and powerful tissue coagulation. The pulsing performance can be tailored specifically to achieve the optimal surgical effect. The feature is compatible with Bovie's Micro, Macro, and Standard Bipolar modes and can be set to surgical preferences for critical procedures.
- Auto Bipolar offers immediate and simplified tissue coagulation with minimal tissue damage. This feature automatically activates, coagulates, and deactivates for precise tissue coagulation, eliminating the need for a footswitch. This feature is compatible with Bovie's Micro, Macro, and Standard Bipolar modes and can be used to set surgical preferences for critical procedures.
- The Aaron® OR|PRO 300 recalls the last power and mode used. The unit's user preset can recall up to 10 presets and up to 6 bipolar output preferences. Adjustable Power during Activation During all activations, the power can be adjusted up or down in variable steps, giving surgeons more control at the surgical site.
- This return electrode contact quality monitoring system is designed to minimize patient burns at the return electrode site.
- Bovie FDFS™, the tissue sensing technology, measures tissue 5 million times a second and adjusts to varying impedances 5000 times a second for accurate energy delivery.
- A visual ammeter indicates real-time current (mA) flowing

## SPECIFICATIONS

- Weight
- Dimensions: W - 37.5 cm (14.75 in), H - 16.5 cm (6.5 in), D - 46 cm (18.1 in)
- Audible/Visible Output Meter: Yes
- Pre-set Feature: Yes
- Current Meter: Yes
- Monopolar HP Ports 2 Dual Activation Tone Alert: Yes
- Warranty: 4 years, Additional Warranty Available

*\*Brochure and images are a general overview of the product. Actual product options may vary.*

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