

Bovie®

Bovie Medical Corporation's electrosurgery business is now a part of



OR|PRO

Electrosurgical Generator



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 to meet all operating room procedure performance demands. This innovative energy-based device offers 13 modes of surgical energy delivery. Special modalities include the advanced Bovie Bipolar, Auto Bipolar options, and special Laparoscopic modes.

Ten (10) Doctor Presets for quick, uncomplicated setup between procedures

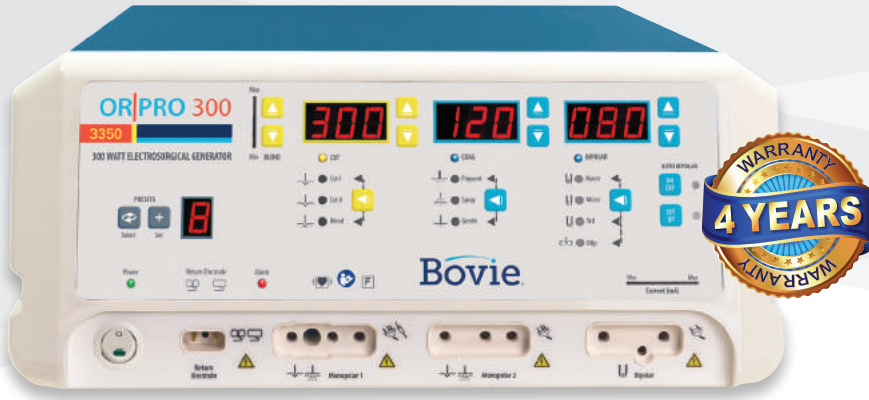
Offers two (2) modes of Pure Cut, four (4) modes of Blend, three (3) modes of Coagulation, Bipolar Coagulation and Bovie FCFS™ technology allowing the Doctor to move almost effortlessly from Monopolar to Bipolar during procedure

The OR|PRO is designed with state-of-the-art safety features including Bovie NEM™ pad sensing technology which monitors the return electrode for optimum patient protection. Bovie DED™ monitors all functions of the generator to ensure constant safety for the patient, doctor and OR staff.

The OR|PRO is backed by Bovie's four (4) year manufacturer's limited warranty



BOVIE® OR|PRO ELECTROSURGICAL GENERATOR



STANDARD EQUIPMENT

- A3350 electro-surgical generator
- 110 VAC Hospital-grade power cord*
- 220 VAC Hospital-grade power cord*
- User's guide (MC-55-230-001)*

* Not Pictured



COMPLEMENTARY PRODUCTS †



SE02
Smoke Evacuator †



BV-1253B
Monopolar Footswitch †



A1255A
Footswitch Adapter †



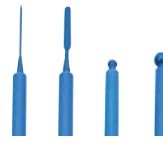
Disposable LLETZ/LEEP
Loop and Ball Electrodes †



ESREC - Split Disposable
Return Electrode with cord †



Disposable SuperCut™
Needles Electrodes †



Disposable Resistick II™
Electrodes †



Disposable Dermal Loops †

† Sold Separately

PRODUCT SPECIFICATIONS

DIMENSIONS

Height: 16.5cm (6.5 in.)
Width: 37.5cm (14.75 in.)
Depth: 46.0cm (18.1 in.)
Weight: < 9.1 kg (< 20 lbs.)

LINE VOLTAGE

A1250S: 100-240 VAC

LINE FREQUENCY

50 – 60 Hz

WARRANTY

Four Years

Monopolar	Watts	Vpeak Max Voltage	Crest Factor (Typical)	Frequency (KHz)
Cut I	300	1000V	1.7 ± 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 ± 20%	490 kHz ± 4.9 kHz
Pinpoint Coag	120	1800V	3.1 ± 20%	490 kHz ± 4.9 kHz
Spray Coag	120	4000V	6.0 ± 20%	350 to 450 kHz
Gentle Coag	120	450V	1.6 ± 20%	490 kHz ± 4.9 kHz
Bipolar	Watts	Vpeak Max Voltage	Crest Factor (Typical)	Frequency (KHz)
Macro Bipolar	150	600V	1.5 ± 20%	490 kHz ± 4.9 kHz
Micro Bipolar	80	500V	1.5 ± 20%	490 kHz ± 4.9 kHz
Standard Bipolar	50	250V	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

