

# BOVIE® BANTAM | PRO ELECTROSURGICAL GENERATOR



The Bovie® Bantam PRO A952 is a high frequency desiccator that also has cutting ability. The unit provides 50 watts of cutting power and coagulation modes – plenty of power for most procedures performed in the doctor’s office. Power is adjustable in 1/10th watt increments from 0 to 10 watts, for the most accurate output available. No grounding pad is required when working in desiccation mode.

The unit also features NEM™ (Neutral Electrode Monitoring) pad sensing technology which monitors the return electrode for optimum patient protection. The Bovie® Bantam PRO A952 is backed by Bovie's four (4) year manufacturer's warranty.

# BOVIE® BANTAM | PRO ELECTROSURGICAL GENERATOR

## PRODUCTS INCLUDED

 <p>A952</p>	
 <p>A902</p>	 <p>A804, A805, A806, A807, A806DE, A807DE</p>
 <p>ES01, ES02, ES20</p>	 <p>A837</p>
 <p>A910</p>	 <p>A910ST</p>

## Style # A952

### ▼ Products Included

- A952** (1) electrosurgical generator
  - A902** (1) handpiece
  - A804** (5) non-sterile sharp dermal tips
  - A805** (2) sterile sharp dermal tips
  - A806** (5) non-sterile blunt dermal tips
  - A807** (2) sterile blunt dermal tips
  - A806DE** (2) non-sterile DERM-Elite™ Premium blunt dermal tips
  - A807DE** (2) sterile DERM-Elite Premium blunt dermal tips
  - ES01** (3) blade sterile disposable electrodes
  - ES02** (1) needle sterile disposable electrodes
  - ES20** (1) ball sterile disposable electrodes
  - A910** (2) non-sterile disposable handpiece sheaths
  - A910ST** (2) sterile disposable handpiece sheaths
  - A1252C** (2) reusable grounding cord\*
  - ESRE** (5) disposable split grounding pads\*
  - A837** (1) wall mount kit
- 110 VAC Hospital-grade power cord\*  
User's guide (MC-55-238-001)\*

### Dimensions

Height: 188 mm (7.40 in.)  
Width: 228 mm (8.98 in.)  
Depth: 105 mm (4.13 in.)  
Weight: < 2.26 kg (< 5 lbs.)

### Output Power

Cut: 50 watts  
Blend: 50 watts  
Coagulation: 50 watts  
Fulguration: 40 watts  
Bipolar: 40 watts  
Micro Bipolar: 40 watts

**Output Frequency:** 304-451 kHz

**Line Frequency:** 50-60 Hz

**Line Voltage:** 100-240 VAC

**Warranty:** **FOUR YEARS**