

Aaron 900 High Frequency Desiccator

A thirty watt electrosurgical generator used by physicians in many specialties including Dermatology, Plastic Surgery, Family and General Practice, OB/GYN, Urology, & Ophthalmology. Has digital error detection & continually monitors every aspect of the 900's output. Allows doctor to change the power setting with one action, using the rotary power control dial or the up/down buttons on the autoclavable handpiece. Standard equipment: 900 unit, 3-button handpiece, power cord, 50 sharp & 50 blunt disposable Dermal tips, a wall mounting kit & an operator's manual.



0020-A900 900 High Frequency Desiccator

Aaron 1250 Multipurpose Electrosurgical Generator



The Aaron 1250 by Bovie is a multipurpose electrosurgical generator for use in the modern physician's office & surgi-center. It features both monopolar & bipolar functions to satisfy all of your surgical

demands with safety, flexibility, reliability, & convenience. Incorporates 120 watts of cutting power & 90 watts of blended cutting. It also has 2 levels of coagulation, pinpoint (80 watts max power) & fulguration (40 watts max power), plus bipolar (30 watts max power).

0020-A1250 1250 Multipurpose Electrosurgical Generator

IMCO/Aaron Dermal Tips Electrodes



Dermal Tips are specialized disposable electrosurgical electrodes available in both Sharp (for pinpoint procedures), and Blunt (for broad based coagulation) configurations.



0020-A806-IMC IMCO Blunt Dermal Tips, non-sterile, 100/box
 0020-A807 Blunt Dermal Tips, sterile, 50/box
 0020-A804-IMC IMCO Sharp Dermal Tips, non-sterile, 100/box
 0020-A805 Sharp Dermal Tips, sterile, 50/box

Aaron 950 Bovie Generator/Desiccator

The Aaron 950 is the first High Frequency Desiccator with Cut. You might call it a split personality. One half of the unit is a high frequency desiccator, out of the mold of our very popular Aaron 900. The other half is a Bovie®



Generator, giving you 60 watts of cutting power and coag capabilities – plenty of power for LLETZ/LEEP or most any cutting procedure performed in the doctor's office. Its included three button pencil is a masterpiece of engineering. It allows you to adjust the power output up and down as well as to activate the unit, even when you are in foot control mode. The Aaron 950 is designed and engineered to be the most reliable and durable generator available today. The unit's life is prolonged by incorporating the latest in chip technology and reducing the number of internal parts, thereby generating less internal heat. Unit cleanup is simplified by its non-absorbing, non-staining, high-impact ABS enclosure.

0020-A950 950 Bovie Generator/Desiccator Generator



Aaron 2250 and Aaron 3250 Digital Electrosurgical Generator for Surgicenters and Hospitals

The 200 watt Aaron 2250 and 300 watt Aaron 3250 feature both monopolar and bipolar functions. Modes include Cut, Blend (10 increments), Coagulation, Fulguration, and Bipolar. The 3250 also includes two cut modes and 10 Presets to store frequently used surgical settings. Automatic digital safety systems constantly monitor the generators and display errors and disables outputs. Robust functionality, multi-power features and innovative safety systems highlight the design of these multipurpose generators.

0020-A2250 2250 Electrosurgical Generator
 0020-A3250 3250 Electrosurgical Generator



Conmed Hyfrecator® 2000

The Hyfrecator® 2000 features 20 and 35 watt monopolar, 35 watt bipolar and up/down/power hand switching pencil with a 10' cord. Solid-state office-based electro-desiccation, fulguration, and coagulation. Includes starter boxes of disposable non-sterile Electrolase® Blunt Tips and Sharp Tips, wall mounting kit, 2 sterile sheaths, 2 non-sterile sheaths, procedural video, and operator's manual.

- 1593-7-900-115 Hyfrecator® 2000 Disposable Electrodes
- 1593-7-100-8CS Sterile, Electrolase Sharp Tips, 50/bx, 600/cs
- 1593-7-100-12BX Non-Sterile, Electrolase Sharp Tips, 100/bx
- 1593-7-101-8BX Sterile, Electrolase Blunt Tips, 50/bx
- 1593-7-101-12BX Non-Sterile, Electrolase Blunt Tips, 100/bx



Wallach Electrosurgical Generator

The Quantum 2000 Electrosurgical Generator utilizes a microprocessor to monitor power levels for a smooth cut. Spray fulguration seals bleeders without tissue contact. The unit can be controlled by a footswitch or handswitch. Audible sounds and visual indicators alert the operator to any undesirable conditions. LED's on the front panel pinpoint the problem. Split grounding pad offers extra patient safety. May be integrated with the Biovac Smoke Evacuator.

- 6727-909075 Quantum 2000 Electrosurgical Generator
- 6727-909077 Quantum 2000 Elec. Gen. w/ starter kit
- 6727-909070 Biovac Smoke Evacuator
- 6727-909080 Integration Unit (integrates Quantum 2000 with Biovac)

Miltex Sterile Disposable Electrode

- 4484-31-5000 Sterile Disposable Electrode, Ball 3mm Diameter (Box of 5)
- 4484-31-5002 Sterile Disposable Electrode, Ball 5mm Diameter (Box of 5)
- 4484-31-5022 Sterile Disposable Electrode, Square (10mm width x 8mm depth) (Box of 5)
- 4484-31-5024 Sterile Disposable Electrode, Square (10mm width x 10mm depth) (Box of 5)
- 4484-31-5054 Sterile Disposable Electrode, Loop (10mm width x 8mm depth) (Box of 5)
- 4484-31-5056 Sterile Disposable Electrode, Loop (10mm width x 10mm depth) (Box of 5)
- 4484-31-5070 Sterile Disposable Electrode, Loop (15mm width x 5mm depth) (Box of 5)
- 4484-31-5072 Sterile Disposable Electrode, Loop (15mm width x 8mm depth) (Box of 5)
- 4484-31-5074 Sterile Disposable Electrode, Loop (15mm width x 10mm depth) (Box of 5)
- 4484-31-5090 Sterile Disposable Electrode, Loop (20mm width x 8mm depth) (Box of 5)
- 4484-31-5092 Sterile Disposable Electrode, Loop (20mm width x 10mm depth) (Box of 5)
- 4484-31-5094 Sterile Disposable Electrode, Loop (20mm width x 12mm depth) (Box of 5)
- 4484-31-5096 Sterile Disposable Electrode, Loop (20mm width x 15mm depth) (Box of 5)
- 4484-31-5098 Sterile Disposable Electrode, Loop (20mm width x 20mm depth) (Box of 5)



McCue Ultra VPL™

The McCue Ultra VPL™ is a new state of the art variable pulsed light from Europe. The Ultra VPL™ is upgradeable, versatile, effective and powerful (max power 51 J/cm²). One machine – many uses. Easy to use – the computer customizes the best pulse train for each treatment and each skin type. VPL™ can vary the number of pulses in each shot, the pulse time, and most importantly, the delay between pulses which maximizes skin surface “ThermoCooling”.

- 9595-600-028US McCue Ultra VPL™ System