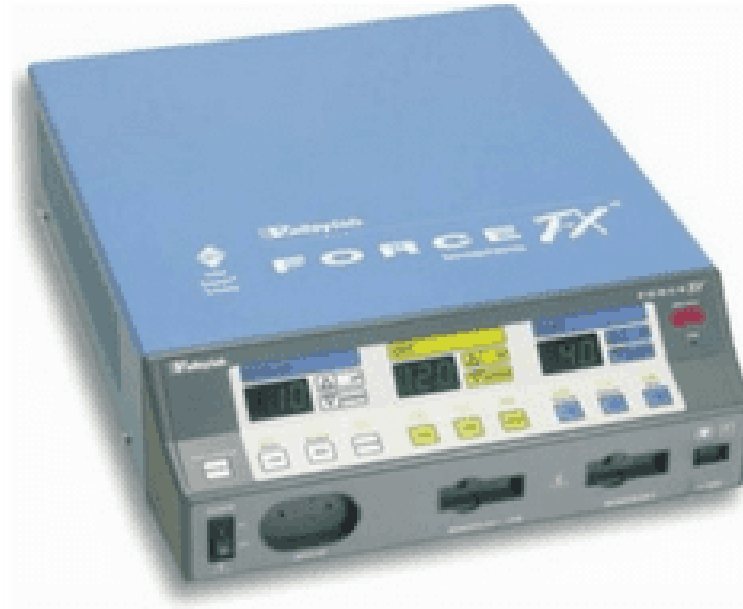


TABLE OF CONTENTS

Electrosurgical Units	3
Aaron Bovie Bantom Pro 952 High Frequency Generator	4
Covidien Valleylab FX8 Electrosurgical Unit	4
Aaron Bovie A2350 - Bovie Surgi-Center PRO 200W Electrosurgical Generator	5
Aaron Bovie SE2 Smoke Shark Evacuator	6
Aaron Bovie A1250S Electrosurgical Unit	6
Erbe ICC 80 ESU	7
Conmed 2450 Electrosurgical Unit	8
ConMed AER DEFENSE Smoke Evacuation FILTERS - Case of 2	8
ConMed AER DEFENSE Smoke Evacuation System	9
Valleylab Force FX	9
Infinium Edge 160 Electrosurgery Unit	10
Infinium Edge 400 Electrosurgical Generator	11
Infinium Edge 200 Electrosurgery Unit	11
Universal Cart For ValleyLab ESUs	12
Intuitive Surgical da Vinci Si HD Surgical Robot	13
Medtronic Covidien Valleylab Triad FT900 Cart	14
Aaron Bovie BV-1254B Bipolar footswitch	14
American Orthopedic Cast Cutter and Vacuum	14
Medtronic Covidien Valleylab FT10 Energy Platform (VLFT10GEN)	15
Valleylab Force FX-C	16
ERBE VIO 300D Electrosurgical Unit	16
Erbe Erbotom ICC 300 ESU	17
Erbe ICC 300 ESU	17
Aaron Bovie 950 High Frequency Generator	17
Aaron BOVIE 2250	18
Buffalo Filter Porta PlumeSafe 604 Smoke Evacuation System	19
Aaron Bovie 1250	19
Conmed Hyfrecator 2000	19
Medtronic Aquamantys System	20
Covidien Valleylab Force Triad	20
ValleyLab Force Optimumm Smoke Evacuator Unit	21
Ethicon Gen 04 Harmonic Generator w/ HP054 handpiece	21
Ethicon Harmonic Scalpel G300	22

Erbe ICC 200	22
ConMed Excalibur Plus PC	23
ConMed Sabre Genesis	23
ConMed Sabre 2400	24
ConMed Sabre 180	24
Valleylab Force 2	25



ELECTROSURGICAL UNITS

Auxo Medical distributes industry standard electrocautery units for all medical specialties and operations. Focusing on precision, these electrocautery units help medical practitioners reduce operating time and minimize surgical damage.

With a wide range of power settings and operational features, Auxo Medical distributes electrocautery equipment from brands such as Covidien, [Conmed](#), [Bovie](#), and more. Focusing on safety, flexibility, reliability, and convenience, our electrocautery machines offer top of the line performance and usability. Whether you need an electrocautery unit with large digital displays, power-control dials for smooth power adjustments, remote control hand pieces, touch screens, or automatic instrument recognition. Ultimately, these electrocautery units reduce the demand for staff during procedures. Thus, saving time and money for your facility. Offering surgeons a wide range of options, including: electrocautery cutting and coagulation, bipolar functionality, tissue fusion and more. In addition, these units are durable, efficient, and ready to help you perform.

Our catalog consists of brand new, reconditioned and refurbished equipment. Would you like to filter the equipment by:

[BRAND NEW](#)

RECONDITIONED

REFURBISHED

AARON BOVIE BANTAM PRO 952 HIGH FREQUENCY GENERATOR

The **Aaron Bovie Bantam PRO 952 High Frequency Generator** is a versatile and reliable electrosurgical device designed for precise tissue cutting, coagulation, and ablation procedures. delivering up to 50 watts of power across multiple modes—including cutting, blending, coagulation, fulguration, and bipolar—the Bantam PRO offers enhanced control with easy-touch, color-coded membrane pads, a large rotary dial, and quick-select operation. Its advanced design incorporates industry-leading chip technology, reducing internal heat and ensuring durability over years of use, while an ABS enclosure simplifies cleaning and maintenance. The generator features Bovie NEM pad sensing technology for optimal patient safety, as well as compatibility with industry-standard electrodes and autoclave-ready handpieces. Optional foot controls, programmable memory settings, and digital error detection further enhance procedural confidence, making the Bantam PRO a dependable choice for surgeons and medical professionals seeking precision and safety in electrosurgical applications.

[Read More](#)

SKU: AM-B952



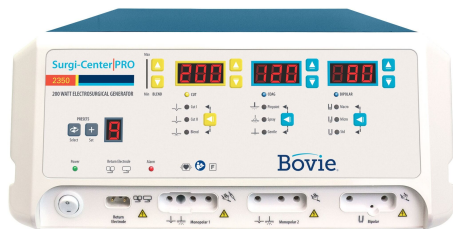


COVIDIEN VALLEYLAB FX8 ELECTROSURGICAL UNIT

The **Covidien Valleylab FX8 Electrosurgical Unit** represents a next-generation energy platform designed to deliver precision and versatility in surgical procedures involving tissue division, hemostasis, and dissection. Powered by innovative TissueFect™ tissue-sensing technology, it continuously monitors tissue impedance to optimize energy delivery with minimal thermal spread, supporting a wide range of procedures with lower energy levels. The FX8 features advanced modes, including Valleylab™ mode for combined monopolar hemostasis and division, and shared coag mode for dual-surgeon operation from a single platform, making complex surgical tasks more efficient. Its user-friendly 15.7 cm LCD touchscreen, magnesium enclosure, and flexible mounting options—including OR boom systems and flat surfaces—allow easy integration into diverse operating room environments. Designed to operate reliably within a broad temperature and humidity range, the FX8 provides precise power control, fast tissue monitoring—2600 times quicker than previous models—and a comprehensive set of electrical safety features, making it an ideal choice for modern surgical settings requiring safety, accuracy, and adaptability.

[Read More](#)

SKU: AM-FX8



AARON BOVIE A2350 - BOVIE SURGI-CENTER | PRO 200W ELECTROSURGICAL GENERATOR

The **Aaron Bovie A2350 Surgi-Center|PRO** is a **high-power, 200-watt electrosurgical generator** designed for the operating room, offering advanced surgical precision with safety features at a significant cost savings. It provides 12 monopolar and bipolar RF energy modalities, including specialized modes for laparoscopic and delicate procedures. Key safety technologies such as BovieNEM™ return split pad contact quality monitoring, BovieDFDS™ tissue sensing, and automatic self-checks help minimize patient risks like burns and capacitive coupling. The Surgi-Center|PRO also features adjustable power control, surgical memory with up to 10 presets, and dual monopolar spray activation for even energy delivery. Supported by a comprehensive 4-year warranty, this versatile generator combines power, safety, and efficiency to meet the demanding needs of modern surgical environments.

[Read More](#)

SKU: AM-A2350



AARON BOVIE SE2 SMOKE SHARK EVACUATOR

The **Aaron Bovie SE2 Smoke Shark Evacuator** is an advanced, lightweight, and compact smoke evacuation system designed to efficiently remove smoke and particulates during surgical procedures. Its modern design makes it easy to use, store, and stack, optimizing space in busy clinical environments. The device features the **SF35 Extended-Life Filter**, which provides up to **35 hours of performance**, reducing procedure costs by approximately **38%** compared to previous models when operated at the lowest setting. Its **covered 3-port filter design** supports a variety of tubing sizes—**1/4" (6.4mm), 3/8" (9.5mm), and 7/8" (22mm)**—offering versatility for different procedures and accessory setups. The **ultra-quiet** operation delivers excellent smoke capture performance with minimal noise, maintaining a comfortable environment for both patients and staff. The Smoke Shark captures **99.999% of particulates**, ensuring a safe and clean surgical space. Its specifications include a line frequency of **50-60 Hz**, voltage of **100-120 VAC**, and dimensions of **27.9 cm (11 inches) in width, 39.4 cm (15.5 inches) in depth, and 15.2 cm (6 inches) in height**, with a weight of only **4.3 kg (10 lbs.)**, making it highly portable and easy to integrate into your surgical setup.

[Read More](#)

SKU: AM-BSE2



AARON BOVIE A1250S ELECTROSURGICAL UNIT

The **Aaron Bovie A1250S Specialist Pro Desiccator** is a versatile and high-performance electrocautery unit designed to meet all your surgical needs with safety, flexibility, and reliability. This advanced device features both **monopolar and bipolar** modes, delivering up to 120 watts of cutting power and 90 watts of blended cutting, ensuring precise tissue dissection across various procedures. It offers two coagulation modes: **Pinpoint coagulation**, with a maximum of 80 watts for precise hemostasis, and **Fulguration**, providing spray coagulation up to 40 watts for broader tissue effects. Additionally, the bipolar mode operates at a maximum of 30 watts, allowing for safe and effective tissue sealing. The unit is equipped with **large illuminated digital displays** and a **rotary power-control dial** for smooth, rapid adjustments during surgery. Its five output modes—**Cut, Blend, Coagulation, Fulguration, and Bipolar**—give surgeons precise control over energy delivery. Built-in **automatic safety features** include self-test circuits, audible tones, discreet outputs, isolated circuitry, and **Bovie NEM (Neutral Electrode Monitoring)**, which continuously monitors the patient's return electrode for safety. The A1250S combines performance with safety, making it an ideal choice for demanding surgical environments that prioritize patient safety and procedural efficiency.

[Read More](#)

SKU: AM-B1250S



ERBE ICC 80 ESU

The **Erbe ICC 80 ESU** is a compact and reliable electrocautery unit designed for clinicians who require up to 80 watts of power with precise control. It features **Cut Control**, which ensures sharply defined, reproducible cutting quality, making it ideal for delicate procedures. For enhanced cut control and fractionation, especially during polypectomy or papillotomy, it offers an optional **Endo Cut™** mode, providing optimal performance in tissue cutting and vessel sealing. The device boasts a comprehensive range of coagulation functions, including **Endo Cut™** for use with snare wires and sphincterotomes, **Power on Demand** that delivers as much energy as necessary while conserving energy, **Forced Coag™**, **Soft Coag™**, and the option to expand for Argon-based procedures. Its operating mode includes **intermittent operation**, with an ON time of 25%, allowing controlled activation during procedures. The ICC 80 is built to withstand a wide range of environmental conditions, withstanding temperatures from -40°C to +70°C for shipping and storage, and functioning optimally between +10°C to +40°C during use, with non-condensing humidity levels up to 95%. Power-wise, it operates at 50/60

Hz, consumes 6.0 A at 100-115 V, and uses just 25 watts in standby mode. The maximum energy output reaches up to 80 watts at rated ohms, providing reliable, controlled energy for various surgical applications.

[Read More](#)

SKU: AM-ICC80



CONMED 2450 ELECTROSURGICAL UNIT

The **ConMed 2450 ElectroSurgical Unit** is a versatile electroSurgical generator designed for a range of surgical procedures. It features Dynamic Response technology, which synchronizes voltage and current to deliver optimal clinical effects across all modes. The unit has a maximum power output of 300W and offers multiple modes, including two cut modes (Pure Cut and Blend), one coagulation mode (AutoSpray), and one bipolar mode (Enhanced). The ConMed 2450 includes a hospital-grade power cord.

[Read More](#)

SKU: AM-CM2450



CONMED AER DEFENSE SMOKE EVACUATION FILTERS - CASE OF 2

CONMED AER DEFENSE SMOKE EVACUATION FILTERS - CASE OF 2

[Read More](#)

SKU: AM-60-8084-001



CONMED AER DEFENSE SMOKE EVACUATION SYSTEM

The **ConMed AER DEFENSE Smoke Evacuation System** is designed to remove surgical smoke, protecting staff and patients from its hazards. It features four operational modes for versatility and is notably quiet, operating 11% (7 dBA) quieter than previous models. The system utilizes a ULPA-grade filter with 99.9995% efficiency at 0.1 micron particle size, offering a filter life of up to 35 hours. When paired with the ConMed GoldVac Smoke Evacuation Pencil, it provides a comprehensive smoke evacuation solution. **Note that the filter is not included with the system and must be purchased separately. ([Available Here](#))**

[Read More](#)

SKU: AM-60-8080-120-R





VALLEYLAB FORCE FX

The **Valleylab Force FX™** generator offers surgeons precise power delivery, even through resistant tissue, thanks to its innovative Instant Response™ technology. This technology optimizes performance at lower power settings, reducing the risk of tissue damage, neuromuscular stimulation, and the need for higher power settings. The generator automatically adjusts to tissue changes, maintaining power delivery and minimizing drag, while also reducing capacitive coupling by 30-50%. Featuring three internal microcontrollers for rapid response and increased processing speed, the Force FX™ offers versatile functionality with three cut modes, four coag modes, and three bipolar modes. Its compatibility with the Computer Motion Hermes™ Voice Command System and lightweight design (under 18 lbs) make it a valuable and adaptable tool for any operating room.

[Download Brochure](#)

[Read More](#)

SKU: AM-VFX



INFINIUM EDGE 160 ELECTROSURGERY UNIT

The **Infinium EDGE 160** is a versatile high-frequency electrosurgical generator designed for light to medium surgical procedures, offering a range of modes including pure CUT, BLEND, FORCED COAG (superficial), SOFT COAG (deep), and optional BIPOLAR coagulation. This device ensures precision and safety with digital power readings and continuous monitoring of operative functions, providing reliable conditions within the surgical field. The EDGE160 enhances surgical efficiency with built-in safety features, such as constant monitoring of the neutral electrode and patient plate connections. Surgeons can maintain focus on the surgical field thanks to the hand control of monopolar output functions and power. Key features include plate and power monitoring and control, split return electrode use, minimally invasive surgical treatments, and an optional bipolar forceps configuration. The device also offers auto start/stop in bipolar coagulation, saves the last used setting, and allows monopolar activation via handle and/or pedal, with digital power regulation and output indicators. Sound level controls further enhance the user experience. The EDGE160 operates in various modes, including Pure CUT, Cut-Coagulation BLEND, Superficial Coagulation (FORCED COAG), Deep Coagulation (SOFT COAG), and optional BIPOLAR Coagulation. With technical specifications boasting a maximum output power of 160W for CUT and 60W for BIPOLAR COAG, the EDGE160 comes with essential accessories such as a reusable monopolar handle, assorted electrodes, rod neutral electrodes, a waterproof foot switch, and more. Fully FDA

approved, it is compatible with Valleylab patient grounding pads and electro-surgical pencils, making it comparable to models like the Valleylab Force 2, Force 1B, and Surgistat.

[Read More](#)

SKU: 000.928.0003



INFINIUM EDGE 400 ELECTROSURGICAL GENERATOR

The **Infinium EDGE 400** is a state-of-the-art high-frequency electro-surgical generator designed for both monopolar and bipolar surgical procedures, offering a broad spectrum of high-precision applications. Engineered for minimally invasive surgeries, it excels in resection, evaporation, and coagulation tasks. The system features an auto start/stop function and can store up to 10 programmable settings, making it highly versatile and user-friendly. Ideal for underwater cutting and compatible with argon, the EDGE 400 can also handle vessel sealing up to 7mm. Its operational modes include Pure CUT, Monopolar Cut-Coagulation Blend, Enhanced Incision with Reduced Eschar, Forced Coagulation, Soft Coagulation, Spray Coagulation, Bipolar Coagulation, and Bipolar Cut-Coagulation Blend. Safety is paramount, with automatic monitoring of the split neutral electrode and plate connection, and power output adjustments can be made via hand control for uninterrupted surgical focus. Key features include independent monopolar and bipolar outputs, various coagulation modes, enhanced cutting for eschar-free incisions, and digital power regulation. The unit's technical specifications boast impressive power outputs across different modes, ensuring optimal performance. The EDGE 400 comes equipped with essential accessories such as disposable and reusable handles, various electrodes, a neutral electrode cable, and waterproof foot-switches. Comparable units include the Valleylab FT10 and Valleylab Force Triad, but the EDGE 400 stands out with its advanced safety features and comprehensive functionality.

[Read More](#)

SKU: 000.928.0005



INFINIUM EDGE 200 ELECTROSURGERY UNIT

The **Infinium EDGE 200** is a state-of-the-art high-frequency electrosurgical generator designed for both monopolar and bipolar surgical procedures, making it an ideal choice for surgery centers focused on minimally invasive techniques. Engineered to perform resection, evaporation, and coagulation, the EDGE 200 ensures professional-grade surgery through its advanced, user-friendly, and safety-oriented features. The system continuously monitors the connection of the neutral electrode and employs a split neutral electrode for enhanced safety control of patient-to-plate contact. Surgeons can control output functions and power delivery directly from the handle, allowing them to maintain focus on the surgical field. Key features include patient-to-plate contact control, independent monopolar and bipolar outputs, auto start/stop in bipolar coagulation, and 16 working memory settings. The device offers various modes of operation such as Pure CUT, Cut-Coagulation BLEND, Enhanced Incision with Reduced Eschar, Superficial Coagulation, Deep Coagulation, and Bipolar Coagulation, with specific maximum output powers tailored for each mode. The package comes with a range of accessories, including reusable handles with switches, assorted electrodes, a waterproof foot switch, and more. Fully FDA approved, the EDGE 200 is compatible with Valleylab patient grounding pads and electrosurgical pencils, and stands as a comparable model to the Valleylab Force FX, Force 2, and Bovie series.

[Read More](#)

SKU: 000.928.0004



UNIVERSAL CART FOR VALLEYLAB ESUS

The Covidien Valleylab™ universal mounting cart is an innovative solution designed to enhance the efficiency and organization of operating rooms. This versatile cart allows surgical teams to manage valuable OR space more effectively by conveniently storing up to two generators and a smoke evacuator on a single, mobile platform. By consolidating these essential devices, the cart minimizes clutter and maximizes accessibility, ensuring that critical equipment is always within reach yet neatly arranged. Its streamlined design not only improves workflow but also contributes to a safer, more orderly surgical environment. The Valleylab™ universal mounting cart stands as a testament to thoughtful engineering that prioritizes both functionality and ease of use in high-stakes medical settings.

[Read More](#)

SKU: AM-VALLAB-C



INTUITIVE SURGICAL DA VINCI SI HD SURGICAL ROBOT

The **da Vinci Si HD Surgical Robot, developed by Intuitive Surgical**, represents a significant leap forward in robotic-assisted surgery. Building upon the success of the original da Vinci S, the da Vinci Si incorporates advanced 3D HD visualization, providing surgeons with enhanced clarity and detail of the surgical field. This system boasts improved color representation and reduced glare, crucial for precise surgical interventions. The redesigned instrument arms offer a broader range of motion, allowing for a more extensive array of complex procedures, including urological, gynecological, colorectal, cardiac, head & neck, and thoracic surgeries. Notable procedures facilitated by the da Vinci Si include prostatectomy, hysterectomy, colectomy, and coronary artery bypass grafting (CABG), among others. The user interface enhancements, such as the TilePro multi-input display and telestration capabilities, further augment the surgeon's ability to perform intricate operations with superior dexterity and control. The da Vinci Si's comprehensive inclusion of components, from the Surgeon's Console and Vision Cart to specialized endoscopes and cannulas, underscores its role as a versatile and indispensable tool in modern surgical practices.

[Read More](#)

SKU: AM-INT-DAV-SI



MEDTRONIC COVIDIEN VALLEYLAB TRIAD FT900 CART

The **Medtronic Covidien Valleylab Triad FT900 Cart** is a versatile and essential piece of medical equipment designed to enhance the efficiency and functionality of surgical procedures. This sophisticated cart is engineered to support the Valleylab FT900 energy platform, facilitating seamless integration and organization of surgical instruments and devices. It boasts a robust and ergonomic design, ensuring easy maneuverability within the operating room and optimal accessibility for healthcare professionals. The cart's durable construction and intuitive layout contribute to a streamlined workflow, reducing setup time and minimizing potential disruptions during critical surgical interventions. With its advanced features and thoughtful design, the Medtronic Covidien Valleylab Triad FT900 Cart stands as a vital asset in modern surgical environments, promoting both procedural efficiency and patient safety.

[Read More](#)

SKU: AM-FT900

AARON BOVIE BV-1254B BIPOLAR FOOTSWITCH



Bipolar Footswitch for Aaron Bovie:
A2350, A3350, AA250, A3250

[Read More](#)

SKU: AM-BV-1254B

AMERICAN ORTHOPEDIC CAST CUTTER AND VACUUM



Product Description

The American Orthopedic™ Cast Cutter provides precisely what is needed when needed: power, speed, quiet operation, durability, ease of operation and a balance of weight and power. Includes one 2.5" diameter multi-purpose blade and wrench.

Features

Balance of weight and power helps reduce user fatigue

Internally lubricated for longer service

Designed for rugged use

Switch is designed and placed so that it will not break if dropped

Hex drive provides six (6) blade rotations extending blade life by 50%

Includes Rolling Cast Vacuum

[Read More](#)

SKU: AM-AO-0295-CV

MEDTRONIC COVIDIEN VALLEYLAB FT10 ENERGY PLATFORM (VLFT10GEN)



This professionally refurbished **Medtronic Covidien Valleylab FT10 Energy Platform (OEM: VLFT10GEN)** is a high-performance, multi-generator energy platform designed to power a full range of energy-based surgical devices, including monopolar, bipolar, and LigaSure vessel-sealing instruments. Key features include tissue impedance-based TissueFect sensing that monitors tissue response up to 434,000 times per second for precise, real-time energy control, plus faster LigaSure sealing (up to about 50% quicker) with lower jaw temperatures to minimize thermal spread. Autobipolar activation and a 7-inch LCD touchscreen simplify setup, while Smart Connectors enable plug-and-play instrument detection and instant energy configuration. The platform supports shared coagulation modes for two surgeons on a single patient and offers multiple output modes—from Monopolar Cut (Pure and Blend) to LigaSure vessel sealing and various coagulation settings—across a broad power range. With robust connectivity (Ethernet and USB), a Linux-based, upgradeable system, and flexible mounting options (cart, booms, or flat surfaces), the FT10GEN is designed for efficient, integrated OR performance, accommodating a wide array of energy-based procedures across diverse surgical specialties.

12 Month Warranty | Includes x2 footpedals: monopolar and bipolar

LEAD TIME: 20-25 Business Days

[Read More](#)

SKU: AM-FT10

Price: \$18,995.00



VALLEYLAB FORCE FX-C

The **Valleylab Force FX-C** is a full-power electrocautery generator equipped with Instant Response™ Technology, designed to provide surgeons with lower power settings that minimize the risk of tissue damage and neuromuscular stimulation. This generator automatically adapts to tissue changes, maintaining consistent power delivery and reducing drag. It offers versatile functionality with three cut modes, four coagulation modes, and three bipolar modes. Notably, the Valleylab Force FX-C can be used in conjunction with the Valleylab CUSA System 200 and CUSA EXcel for ultrasonic electrocautery, automatically limiting monopolar output power when a CUSA handpiece with CEM nosecone is connected. **The system includes a monopolar foot pedal**, with optional bipolar foot pedal and universal cart accessories available for enhanced functionality.

[Read More](#)

SKU: AM-VFX-C

ERBE VIO 300D ELECTROSURGICAL UNIT



With the VIO electrocautery system, Erbe has set innovative standards aimed at providing optimum surgical support for almost any discipline as well as including a range of additional indications. The ERBE VIO 300D generator offers automatic power adjustment for all control technologies.

[Read More](#)

SKU: AM-EVIO-300D

ERBE ERBOTOM ICC 300 ESU



The top-of-the-line ERBOTOM ICC 350 heads ERBE's family of units for HF surgery. They've given it one-of-a-kind functionality for all-around use, with the features and abilities developed in close teamwork with leading surgeons from many different medical disciplines.

The ICC 350 has received world-wide attention and recognition; it is a step forward from conventional surgical methods and opens the way for new ones.

[Read More](#)

SKU: AM-ICC350

ERBE ICC 300 ESU



The ERBE ICC 300 is a high-frequency surgical unit for cutting and coagulation. It's the price-conscious solution for medium and major surgical procedures. After all, smooth routine in the operating room depends on maximum safety, a high degree of comfort in use, and perfect functionality - exactly the features of the ICC 300. And it also meets the special demands of Minimally Invasive Surgery.

[Read More](#)

SKU: AM-ICC300



AARON BOVIE 950 HIGH FREQUENCY GENERATOR

The **Aaron Bovie 950 High Frequency Generator** is a versatile and comprehensive **electrosurgical unit** designed for precision in medical procedures. This state-of-the-art generator comes equipped with a variety of components, including a power cord, a reusable handpiece, and a set of 10 handpiece drapes, catering to the diverse needs of medical professionals. It also includes five disposable active electrodes and a selection of 50 sharp and 50 blunt dermal tips, offering flexibility in surgical applications. For effective patient safety, the device features a reusable dispersive cord and five disposable dispersive electrodes. The unit is user-friendly, with a detailed user's guide and a wall-mount kit for convenient installation. With cutting, blending, and coagulation capacities of up to 60 watts, and a desiccator fulguration capability of 35 watts, the generator ensures precise tissue manipulation. Additionally, its bipolar function offers 30 watts of power, operating within a line voltage range of 120 VAC \pm 10% for the A950™ model and 230-240 VAC for the A950™-220 variant. The device's output frequency ranges from 350-800 kHz, suitable for a wide array of surgical procedures, and it is compatible with a line frequency of 50-60 Hz. Compact in design, the generator measures 26 cm in width, 17.8 cm in height, and 11.4 cm in depth, making it a practical addition to any medical facility.

[Read More](#)

SKU: AM-B950

AARON BOVIE 2250



The Aaron 2250 is a multipurpose electrosurgical generator for use in the modern operating room and surgi-center. It features both monopolar and bipolar functions to satisfy all of your surgical demands with safety, flexibility, reliability, and convenience.

[Download Brochure](#)

[Read More](#)

SKU: AM-B2250



BUFFALO FILTER PORTA PLUMESAFE 604 SMOKE EVACUATION SYSTEM

Porta PlumeSafe 604 is an ideal surgical smoke evacuator for veterinarian and non-acute care settings where moderate flow is needed. The unit is portable, easy to use, and features patented technology to track filter life.

EZLink, an automatic activation device, can be used to remotely turn the evacuator on and off, saving filter life. ViroSafe Fluid Trap is designed to capture fluids to help maintain the integrity of the filtration system and assist with maintaining filter life

[Download Brochure](#)

[Read More](#)

SKU: AM-BF-PPS604



AARON BOVIE 1250

The Aaron Bovie 1250 Desiccator features both monopolar and bipolar functions with unsurpassed performance to satisfy all of your surgical demands with safety, flexibility, reliability, and convenience.

Bovie incorporates automatic safety features into the Aaron 1250 like self-test circuits, audible tones, discreet outputs, isolated circuitry, and Bovie NEM (neutral electrode monitoring). The Aaron 1250 incorporates 120 watts of cutting power and 90 watts of blended cutting. It also has two levels of coagulation, pinpoint (80 watts maximum power) and fulguration (40 watts maximum power), plus bipolar (30 watts maximum power).

[Download Brochure](#)

[Read More](#)

SKU: AM-B1250



CONMED HYFRECTOR 2000

The Hyfrecator 2000 features 3 programmable power settings. It has a remote control handpiece to change power settings, maintain the sterile field, and decrease procedural time. Dual microprocessors: one to control the function and output of the Hyfrecator; the second to terminate activation if a hazard or safety issue is detected.

[Download Brochure](#)

[Read More](#)

SKU: AM-CONMED-HY-2000



MEDTRONIC AQUAMANTYS SYSTEM

The Aquamantys System and bipolar sealers feature innovative Transcollation technology, a combination of radio frequency (RF) energy and saline that provides hemostatic sealing of soft tissue and bone during surgery.

For spine surgeons operating around critical structures of the epidural space and musculoskeletal areas, a clear and dry surgical field is crucial. The innovative Aquamantys System uses patented Transcollation technology to provide hemostatic sealing of soft tissue and bone, reducing blood loss, transfusion rates and surgical time during spine surgery.

[Download Brochure](#)

[Read More](#)

SKU: AM-MA-40-402-1



COVIDIEN VALLEYLAB FORCE TRIAD

The **Covidien Valleylab Force Triad™** is a comprehensive energy platform that integrates electrocautery cutting and coagulation, bipolar functionality, and advanced vessel sealing into a single generator. Featuring TissueFect™ sensing technology, this system precisely manages energy delivery for optimal results. The enhanced LigaSure™ tissue fusion technology permanently fuses vessels up to 7 mm, including lymphatics, pulmonary vasculature, and tissue bundles. The Force Triad™ also offers an optional bipolar resection with saline software application and automatic instrument recognition. Compatible with conventional electrocautery and all LigaSure™ instruments, this all-in-one unit offers faster fusion cycles and a unique Valleylab™ mode for monopolar hemostasis and dissection. With a user-friendly touchscreen setup and remote software upgrade capabilities, the Force Triad™ simplifies procedures and reduces staff demands. It also connects with the RapidVac™ smoke evacuator and incorporates the Adaptive REM™ system for enhanced safety. Dimensions: 18" x 20" x 10", Weight: 30 lbs.

[Download Brochure](#)

[Read More](#)

SKU: AM-VF-TRIAD



VALLEYLAB FORCE OPTIMUM SMOKE EVACUATOR UNIT

The OptiMumm Smoke Evacuator is the centerpiece of a complete smoke evacuation system when used with the AccuVac Smoke Evacuation attachment, Valleylab's Universal Mounting System, and either the Force FX Electrocautery Generator or the Force EZ Electrocautery Generator.

[Download Brochure](#)

[Read More](#)

SKU: AM-VFOSE

ETHICON GEN 04 HARMONIC GENERATOR W/ HP054 HANDPIECE



The Harmonic System is indicated for hemostatic cutting and/or coagulation of soft tissue incisions when bleeding control and minimal thermal injury are desired. The Harmonic System instruments can be used as an adjunct to or substitute for electrosurgery, lasers, and steel scalpels. The system utilizes ultrasonic energy.

[Read More](#)

SKU: AM-GEN04-HP-054

ETHICON HARMONIC SCALPEL G300



The Harmonic System is indicated for hemostatic cutting and/or coagulation of soft tissue incisions when bleeding control and minimal thermal injury are desired. The Harmonic System instruments can be used as an adjunct to or substitute for electrosurgery, lasers, and steel scalpels. The system utilizes ultrasonic energy.

[Read More](#)

SKU: AM-G300

ERBE ICC 200



The ERBE ICC 200, a comfortable unit for all those who need no more than 200 watts of output, with CUT CONTROL for sharply defined, reproducible cutting quality. Optional ENDO CUT gives the best in cut control and fractionation in polypectomy or papillotomy. A comprehensive range of coagulation functions

[Download Brochure](#)

[Read More](#)

SKU: AM-ICC200

CONMED EXCALIBUR PLUS PC



The ConMed™ Excalibur Plus PC™ is the most powerful isolated ESU available in its class. It allows the surgeon to adjust the power settings from the surgical field with a standard ES pencil. The Excalibur Plus PC™ patented Controlled Output Voltage in CUT maintains minimum necessary voltage for smooth cutting through various impedance tissues with minimal thermal damage.

The Aspen Return Monitor (ARMU) is the most sensitive pad monitoring system available. It combines automatic feedback circuitry and visual displays to provide the most sensitive contact quality monitoring system available. ARMU continuously monitors the safety of the Monitoring patient to ground System pad interface with a dual foil ground pad. Disarms the ESU and alerts the staff if a pad fault condition occurs. ARM Operates in a preset safety range of 10-150 Ohms.

[Download Brochure](#)

[Read More](#)

SKU: AM-EXCALIBUR

CONMED SABRE GENESIS



The Sabre Genesis™ provides state-of-the-art technology in a compact and affordable unit perfect for use in office-based electro-surgical procedures. The Genesis™ incorporates ConMed's Dynamic Response technology, which reacts to different tissue impedances in less than 1 millisecond ensuring a consistent delivery of power and clinical effect while minimizing surrounding tissue damage. The Sabre Genesis™ is versatile enough to handle a variety of office-based procedures with modes that include: pure cut, blend cut, pulse cut, coag, and bipolar.

[Download Brochure](#)

[Read More](#)

SKU: AM-CM-SABRE-GEN

CONMED SABRE 2400



The ConMed™ Sabre 2400™ is a full-power electro-surgical generator to accommodate the needs of all surgical procedures. The Sabre 2400™ easily meets the high demanding performance needs of electro-surgery. Features independent Monopolar outputs & enhanced bipolar performance. It is safe, convenient, cost-effective, and can be programmed for standardization.

[Download Brochure](#)

[Read More](#)

SKU: AM-CM-SABRE2400

CONMED SABRE 180



Perfect for head & neck surgery, leep procedures, cardiac cath labs, laparoscopy carts, minor surgery centers, endoscopy, interventional radiology, and physician's offices.

[Download Brochure](#)

[Read More](#)

SKU: AM-SABRE180

VALLEYLAB FORCE 2



The Force™ 2 ESU electrocautery unit provides cutting and coagulation in monopolar or bipolar outputs. Provides flexibility through varying degrees of hemostasis by allowing you to choose one of three preset modes. Permits two surgeons to fulgurate from a single generator, for added convenience and efficiency. Accessories are activated only when keyed, reducing the potential for injury caused by inadvertent activation. Ensures controlled, precise desiccation with less destruction of peripheral tissue, making the Force™ 2 generator ideal for laparoscopic procedures.

[Download Brochure](#)

[Read More](#)

SKU: AM-VF2

INDEX

A

Aaron Bovie 1250 17
Aaron BOVIE 2250 16
Aaron Bovie 950 High Frequency Generator 16
Aaron Bovie A1250S Electrosurgical Unit 5
Aaron Bovie A2350 - Bovie Surgi-Center | PRO 200W Electrosurgical Generator 3
Aaron Bovie Bantom Pro 952 High Frequency Generator 2
Aaron Bovie BV-1254B Bipolar footswitch 12
Aaron Bovie SE2 Smoke Shark Evacuator 4
American Orthopedic Cast Cutter and Vacuum 13

B

Buffalo Filter Porta PlumeSafe 604 Smoke Evacuation System 17

C

Conmed 2450 Electrosurgical Unit 6
ConMed AER DEFENSE Smoke Evacuation FILTERS - Case of 2 7
ConMed AER DEFENSE Smoke Evacuation System 7
ConMed Excalibur Plus PC 21
Conmed Hyfrecator 2000 18
ConMed Sabre 180 23
ConMed Sabre 2400 22
ConMed Sabre Genesis 22
Covidien Valleylab Force Triad 19
Covidien Valleylab FX8 Electrosurgical Unit 3

E

Erbe Erbotom ICC 300 ESU 15
Erbe ICC 200 21
Erbe ICC 300 ESU 15
Erbe ICC 80 ESU 5
ERBE VIO 300D Electrosurgical Unit 14
Ethicon Gen 04 Harmonic Generator w/ HP054 handpiece 20
Ethicon Harmonic Scalpel G300 20

I

Infinium Edge 160 Electrosurgery Unit 8
Infinium Edge 200 Electrosurgery Unit 10
Infinium Edge 400 Electrosurgical Generator 9
Intuitive Surgical da Vinci Si HD Surgical Robot 11

M

Medtronic Aquamantys System 18
Medtronic Covidien Valleylab FT10 Energy Platform (VLFT10GEN) 13
Medtronic Covidien Valleylab Triad FT900 Cart 12

U

Universal Cart For ValleyLab ESUs 11

V

Valleylab Force 2 23

Valleylab Force FX 8

Valleylab Force FX-C 14

ValleyLab Force Optimumm Smoke Evacuator Unit 19