

ENERGY PRODUCT CATALOGUE 2018



**Valleylab™ Energy
stands for confidence**

CONTENTS

| | | |
|----------|--|-----------|
| ■ | GENERATORS AND HARDWARE ACCESSORIES | 01 |
| | Generators | 01 |
| | Valleylab™ FT10 Energy Platform | 01 |
| | Valleylab™ LS10 Vessel Sealing Generator | 02 |
| | Generators and Monitors | 03 |
| | Software Applications for ForceTriad™ Energy Platform | 04 |
| | Bipolar Resection | 04 |
| | The Remote Control Application | 05 |
| | Hardware Accessories | 06 |
| | Footswitches | 06 |
| | Carts and Stand | 07 |
| | Carts and Accessories | 08 |
| ■ | LIGASURE™ TISSUE FUSION | 09 |
| | LigaSure™ Tissue Fusion Instruments, Sterile, Single Use | 09 |
| | For Open Procedures | 12 |
| ■ | ULTRASONIC DISSECTION | 15 |
| | Sonicision™ Cordless Ultrasonic Dissection System & Accessories | 15 |
| ■ | BIZACT™ TONSILLECTOMY DEVICE | 17 |
| | BiZact™ Tonsillectomy Device | 17 |
| ■ | ELECTROSURGERY | 18 |
| | Valleylab™ Mode Products, Sterile, Single Use | 18 |
| | Electrosurgical Pencils, Sterile, Single Use | 19 |
| | With EDGE™ Coated Electrode | 19 |
| | With Stainless Steel Electrode | 20 |
| | With Arthroscopic Electrode | 22 |
| | Electrosurgical Pencil and Accessories | 23 |
| | Suction Coagulators, Sterile, Single Use | 24 |
| | Electrosurgical Electrodes, Sterile, Single Use | 25 |
| | EDGE™ Coated Electrodes | 25 |
| | Tungsten Microsurgical Needle Electrodes | 28 |
| | LLETZ Electrodes | 29 |
| | Stainless Steel Electrodes | 31 |
| | CleanCoat™ Laparoscopic Electrodes, Sterile, Single Use | 32 |
| | Solid Laparoscopic Electrodes | 32 |
| | Arthroscopic Electrodes | 33 |
| | Electrosurgical Electrodes, Non-Sterile, Reusable | 34 |
| | Stainless Steel Electrodes | 34 |
| | Electrode Extensions | 35 |
| | Electrosurgical Accessories, Sterile, Single Use | 36 |
| | Tip Cleaner, Holster | 36 |

| | |
|--|-----------|
| Patient Return Electrodes, Non-Sterile, Single Use | 37 |
| Corded | 37 |
| Non-Corded | 38 |
| Patient Return Electrode Cord | 39 |
| Foot Switching Bipolar Forceps, Non-Sterile, Reusable | 40 |
| Bipolar Coagulation Forceps, Non-Sterile, Reusable | 42 |
| Bipolar Coagulation Scissors, Non-Sterile, Reusable | 49 |
| Electrosurgical Accessories, Sterile, Single Use | 50 |
| Cords | 50 |
| Electrosurgical Accessories, Non-Sterile, Reusable | 51 |
| Bipolar Cords | 51 |
| Electrosurgical Accessories, Non-Sterile, Reusable, Monopolar Cords | 53 |
| Electrosurgical Accessories, Non-Sterile, Reusable | 54 |
| Adapters | 54 |
| Electrosurgical Accessories | 55 |
| E0504-2 Non-REM™ Patient Return Electrode Adapter Quick Reference Index | 55 |
| Monopolar Cord Quick Reference Index | 56 |
| Bipolar Cord Quick Reference Index | 56 |
| Laparoscopic Instruments, Sterile, Single Use | 57 |
| Opti4™ Handset and Retractable Hollow Laparoscopic Electrodes | 57 |
| Opti4™ Non-Retractable Hollow Laparoscopic Electrodes | 58 |
| Argon-Enhanced Electrosurgery | 59 |
| Force Argon™ II System and Accessories | 59 |
| Argon-Enhanced Electrosurgery, Sterile, Single Use | 60 |
| Argon Plus™ Handset | 60 |
| Argon Plus™ Electrodes | 61 |
| Smoke Evacuation Products | 62 |
| RapidVac™ Smoke Evacuation System and Accessories | 62 |
| Smoke Evacuation Products, Sterile, Single Use | 63 |
| RapidVac™ Tubing | 63 |
| Smoke Evacuation Pencils and Attachments | 64 |
| Smoke Evacuation Products | 66 |
| OptiMumm™ Smoke Evacuation Accessories | 66 |
| Smoke Evacuation Accessories | 67 |
|  ELECTROSURGICAL PENCIL QUICK REFERENCE INDEX | 68 |
|  SMOKE EVACUATION PENCIL QUICK REFERENCE INDEX | 69 |
|  INDEX | 70 |
| Catalogue Number | 70 |
| Product Name | 73 |



The Medtronic Energy division, a world leader in radiofrequency (RF) energy-based systems, is committed to providing you with a complete line of products that contribute to the safest possible surgical environment.

We manufacture a full range of RF energy products – electrosurgical and tissue fusion generators, pencils, patient return electrodes and an entire line of accessories. Our fully integrated systems set the industry standard in patient care and purchasing efficiency.

Abbreviation legend

- ASP = Aspiration holes
- B = Safety Sleeve™
- DA = Needle electrode
- DB = 15 ft cord
- FR = French
- H = Holster
- R = Retractable
- S = Smoke attachment

Generators

VLFT10GEN

1 EACH

Valleylab™ FT10 Energy Platform

The Valleylab™ FT10 energy platform not only drives our full portfolio of energy-based devices, it makes them better than ever. Improving all our devices' performance with faster sealing and cutting times, the Valleylab™ FT10 energy platform delivers precise amounts of energy.



- Improved and enhanced LigaSure™ vessel sealing performance*
- TissueFect™ sensing technology monitors changes in tissue impedance 434,000 times a second
- Automatic instrument recognition
- Utilizes most current and all new LigaSure™ instruments
- Single, simplified touch screen
- Exclusive Valleylab™ exchange software update system
- Ethernet connection (has WiFi capabilities that are not yet enabled)
- Unique Valleylab™ mode for enhanced dissection with hemostasis
- Adaptive REM™ system
- Automatic power settings require minimal setup and minimize need for further handling during surgery
- Bipolar cable compensation reads cable length and width for consistent electrosurgical output
- Autobipolar capability
- Soft coag settings
- Weight (kg): 10,1
Width (cm): 36,8
Height (cm): 17,8
Depth (cm): 46,2

* As compared to the ForceTriad™ energy platform

NEW

VLFX8GEN

1 EACH

Valleylab™ FX8 Energy Platform

The newest addition to Valleylab™ energy is made to enhance the performance of your electrosurgical handpieces.^{1,2,†} The Valleylab™ FX8 energy platform is driven by our intelligent tissue-sensing technology. As you use your energy-powered tools, it reads tissue composition to monitor and adjust to impedance.^{3,4}



- TissueFect™ sensing technology monitors changes in tissue impedance 434,000 times a second
- Automatic instrument recognition
- Single, simplified touch screen
- Exclusive Valleylab™ exchange software update system
- Ethernet connection (has WiFi capabilities that are not yet enabled)
- Unique Valleylab™ mode for enhanced dissection with hemostasis
- Adaptive REM™ system
- Automatic power settings require minimal setup and minimize need for further handling during surgery
- Bipolar cable compensation reads cable length and width for consistent electrosurgical output
- Autobipolar capability
- Soft coag settings
- Weight (kg): 8,8
Width (cm): 33,5
Height (cm): 14,6
Depth (cm): 43,6

† Compared to the ForceTriad™ energy platform

1. Based on internal test report #RE00005401, Product validation of Valleylab™ FT10 energy platform surgeon and nurse evaluation in simulated use: 32 surgeons interviewed. January 27 to 30, 2015 and Feb. 24 to 27, 2015.
2. Based on internal report #RE00105221, Comparison testing of the Valleylab™ FT10 and ForceTriad™ generators. The Valleylab™ FT10 energy platform has identical power curves and equivalent power delivery for shared modes to the Valleylab™ FX8 energy platform. July 2017.
3. Valleylab™ FX8 energy platform part #PT00053621 [user guide]. Boulder, CO: Medtronic. June 2017.
4. Based on report #RE00034263 Rev F, Product requirements document for project Kirin. July 2017.

Generators

VLLS10GEN

1 EACH

Valleylab™ LS10 Vessel Sealing Generator

A simple, portable, 'plug and play' generator, designed to give you control, confidence and consistency in the OR.



- Single power on/off button
- Single instrument plug in port, compatible with all LigaSure™ devices
- Weighs only 5,5 kg for ease of transportation
- Automatic instrument recognition
- Seals vessels up to and including 7 mm in size, lymphatics and tissue bundles when used with a proper LigaSure™ instrument
- Produces minimal sticking, charring and thermal spread to adjacent tissue when used with a proper LigaSure™ instrument

- 95% certainty that the seals will withstand minimum 3x normal systolic blood pressure when used with a LigaSure™ instrument
- RFID (radio frequency identification) technology for automatic software upgrades
- Depth (cm): 46,2
- Improved and enhanced LigaSure™ vessel sealing performance*
- TissueFect™ sensing technology monitors changes in tissue impedance 434,000 times a second

*As compared to the ForceTriad™ energy platform

TissueFect™ Tissue Sensing Technology

The smart TissueFect™ tissue sensing technology in our Valleylab™ LS10 Generator and FT10 energy platform improves the speed and maintains consistency of hand-held devices by reading tissue composition in real time. So you can move through procedures more efficiently, for a better experience.

In the case of the Valleylab™ FT10 and FX8 energy platforms, TissueFect™ technology examines device performance 434,000 times per second, monitoring tissue impedance and allowing effective and efficient energy delivery. This technology is only available on Valleylab™ generators and drives all electro-surgical and advanced bipolar functions.

Valleylab™ Exchange Software Update System

The Valleylab™ exchange software update system enables you to perform a first-time setup or update software on Medtronic energy-based devices. This ensures that your surgeons and staff have access to the latest performance features as new features and energy delivery profiles become available for your electro-surgical generator. The Valleylab™ exchange software update system is available for the ForceTriad™, Valleylab™ FT10 and FX8 energy platforms, and the Valleylab™ LS10 generator.

Valleylab™ Mode

Valleylab™ mode provides a unique combination of monopolar hemostasis and dissection while using a lower power setting resulting in less char, less thermal spread and less arcing than a traditional coagulation mode.

Power Efficiency Rating (PER)

Measure of the ability of an electro-surgical generator to accurately deliver the selected power into a wide range of impedances.

Adaptive REM™ System

Adaptive REM™ combines the feedback circuitry of hardware monitoring with an advanced software-controlled adaptation feature. The adaptive system still maintains the 5-135 ohms limits, but also creates a window of acceptable impedances based on contact conditions of the individual patient.

Generators and Monitors

Instant Response™ Technology

This smart generator technology features an advanced feedback system that senses changes in tissue impedance and adjusts output accordingly.

The result is:

- Less thermal damage to surrounding tissue
- More consistent surgical performance
- Ability to use lower power settings
- Less electrode drag
- Less capacitive coupling



VLSURGEN

1 EACH

SurgiStat™ II ElectroSurgical Generator

Designed for general electroSurgical needs in the office, clinic, or emergency room, the SurgiStat™ low-energy electroSurgical generator delivers exceptional performance, reliability, and safety in a compact, easy-to-use unit.

- Easy and quick to set up; compact and light
- Power settings can be changed while generator is active
- Universal power supply
- Memory: The SurgiStat™ powers up to the last selected modes and power settings
- Isolated RF Output
- Self-diagnostics: The SurgiStat's diagnostics continually monitor the unit to ensure proper performance
- Power Efficiency Rating (PER) of 86
- Compatible with:
 - 3-pin hand switching pencil
 - 2-pin bipolar foot switching devices
 - Standard foot switching and adapters

Software Applications for ForceTriad™ Energy Platform

Bipolar Resection

The Bipolar Resection Activation Kit enables activation of the bipolar-resection application on a single ForceTriad™ energy platform with software version 3.30 or greater.

The application is intended for use in the following procedures in a saline environment: Transurethral Resection of the Prostate (TURP), Transurethral Resection of the Bladder (TURB) and hysteroscopic resection.



FTBRKIT

1 EACH

Bipolar Resection Activation Kit for the ForceTriad™ Energy Platform

- Telephone and email contact information for EbD Technical support – to be contacted for activation of this Software application
- RS232 Cable for connecting the ForceTriad™ energy platform to the biomed PC (for Valleylab™ exchange)
- License Key Code to be provided to tech support
- CD-Rom with user guides
- Three labels to be applied to the ForceTriad™ energy platform after activation of the software application



FT6009

1 EACH

Bipolar Resection Footswitch

- Activates the bipolar resection – resection in Saline
- 4,6 m cord
- To be used with the ForceTriad™ energy platform



FT0021S

1 EACH

Storz™ Bipolar Resection Cord

- To be used with Storz™ bipolar resectoscopes
- To be used with the ForceTriad™ energy platform
- Reusable
- 4,6 m cord



FT0022W

1 EACH

Wolf Bipolar Resection Cord

- To be used with Wolf bipolar resectoscopes
- To be used with the ForceTriad™ energy platform
- Reusable
- 4,6 m cord

Software Applications for ForceTriad™ Energy Platform



STORZBRSET 1 EACH

Starter Kit for use with Storz™ Resectoscopes

Contains:

- FTBRKIT Activation Kit Bipolar Resection 1 each
- FT6009 Bipolar Resection Footswitch 1 each
- FT0021S Bipolar Resection Cord Storz™ 1 each



WOLFBRSET 1 EACH

Starter Kit for use with Wolf Resectoscopes

Contains:

- FTBRKIT Activation Kit Bipolar Resection 1 each
- FT6009 Bipolar Resection Footswitch 1 each
- FT0022W Bipolar Resection Cord Wolf 1 each
- Remote access panel assembly (panel with 2 screws)

The Remote Control Application

The Remote Control Application is add-on software that enables communication between a ForceTriad™ energy platform and a third-party remote-control system.

Once the application has been activated, an energy platform can be integrated into a system of multiple hardware components operated from a central location.

Remote-control systems are used in integrated operating rooms to control medical devices and various audio, video, and communication devices from a central communication console.

This application needs Software Version 3.4 or higher.



FTRCKIT 1 EACH

Activation Kit Remote Control for the ForceTriad™ Energy Platform

- CD with the User's Guide Supplement - remote control application
- License Key (provided on the inner box label and internal packaging)
- RS-232 cable
- Remote access panel assembly (panel with 2 screws)

Hardware Accessories
Footswitches



FT6003 1 EACH

ForceTriad™ Energy Platform Three-Pedal Footswitch

Compatible with ForceTriad™ energy platform only

- Enables foot activation of Cut, Valleylab™ mode and Coag
- Activate Valleylab™ mode and Force TriVerse™ electro-surgical device
- Enables foot activation of Cut and Coag on standard electro-surgical pencils
- 4,6 m (15 ft) cord



FT6009 1 EACH

Bipolar Resection Footswitch

Compatible with the Valleylab™ FT10 and ForceTriad™ Energy platforms

- Activates the bipolar resection – resection in saline
- 4,6 m (15 ft) cord



E6008B 1 EACH

Monopolar Footswitch

Compatible with SurgiStat™ II, Valleylab™ FT10 and all Force™ Series generators

- 4,6 m (15 ft) cord



E6008 1 EACH

Monopolar Footswitch

Compatible with SurgiStat™ II, Valleylab™ FT10 and all Force™ Series generators

- 4,6 m (15 ft) cord

All footswitches are water resistant



E6009 1 EACH

Standard Bipolar Footswitch

Compatible with Valleylab™ FT10 and FX8 energy platforms and all Force™ Series generators

- 4,6 m (15 ft) cord



LS0300 (PURPLE) 1 EACH

LigaSure™ Single Pedal Footswitch

- 4,6 m (15 ft) cord



LF0500 (ORANGE) 1 EACH

LigaSure™ Single Pedal Footswitch

Compatible with ForceTriad™ energy platform only

- 4,6 m (15 ft) cord



E6019 1 EACH

Dome Bipolar Footswitch

Compatible with Valleylab™ and FT10 and all Force™ Series generators

- 4,6 m (15 ft) cord



E6009B 1 EACH

Standard Bipolar Footswitch (version B)

Compatible with Valleylab™ FT10 and all Force™ Series generators

- 4,6 m (15 ft) cord

GENERATORS AND HARDWARE ACCESSORIES

Hardware Accessories Carts and Stand



VLFTCRT

1 EACH

Valleylab™ FT10 Cart

The Valleylab™ FT10 cart is compatible with the Valleylab™ FT10 and FX8 energy platforms and the LS10 generator

- Cord management system
- One storage drawer
- Rust resistant
- Conductive casters (2 locking, 2 non-locking)
- Multiple shelves



FT900

1 EACH

ForceTriad™ Energy Platform Cart

Compatible with ForceTriad™ energy platform

- Cord management system
- One storage drawer
- Rust resistant
- Conductive casters (2 locking, 2 non-locking)
- Multiple shelves



FT950

1 EACH

ForceTriad™ Energy Platform Cart Front Panel

Compatible with ForceTriad™ energy platform cart

- Magnetized for easy placement or removal



E8002

1 EACH

Mounting Stand for SurgiStat™ II Generator

Compatible with SurgiStat™ series only

- Cord management hook
- Non-locking, conductive casters



FT990

1 EACH

ForceTriad™ Energy Platform Cart Drawer

Compatible with ForceTriad™ energy platform cart

- Ideal for storing user's manual or extra supplies
- Replacement drawer or optional additional drawer

Hardware Accessories
Carts and Accessories



UC8009 1 EACH

Universal Mounting Cart

- Rust resistant
- Conductive casters (2 locking, 2 non-locking)
- Supplied with cord management kit



UC8010 1 EACH

Universal Mounting Cart Overshelf

Compatible with UC8009 universal cart

Ideal for a second electrosurgical generator, LigaSure™ vessel sealing system, RapidVac™ smoke evacuation system or Force Argon II™ system

- Supports 75 lbs centered on shelf
- Supplied with cord management kit



UC8012 1 EACH

Universal Mounting Cart Drawer

Compatible with UC8009 universal cart

Not compatible with UC8013 suspended shelf

Ideal for storing user's manual or extra supplies



UC8013 1 EACH

Universal Mounting Cart Suspended Shelf

Compatible with UC8009 universal cart

Not compatible with UC8012 drawer

Ideal for the RapidVac™ or OptiMumm™ smoke evacuation system or other smoke evacuation systems

- Supports 75 lbs



UC8011 1 EACH

Universal Mounting Cart Cord Management Kit

Compatible with UC8009 universal cart

- Two brackets



UC8015 1 EACH

Universal Mounting Cart Argon Gas Tank Kit

Compatible with UC8009 universal cart

- Holds 2 G-size 42 cubic ft tankss

NEW



LF1823 6 UNITS/CASE

LigaSure™ Blunt Tip Open Sealer/Divider 5 mm, nano-coated – 23 cm

Compatible with ForceTriad™, Valleylab™ FT10 and Valleylab™ LS10 generators

- HMDSO nano-coated nonstick jaws
- Sealer/divider
- 5 mm diameter; 23 cm (9 in.) length
- 180 degree shaft rotation
- Blunt jaw, double-action with contoured tips design
- Textured jaw with ceramic stops
- Hand switching or foot switching

NEW



LF1923 6 UNITS/CASE

LigaSure™ Maryland Jaw Laparoscopic Sealer/Divider 5 mm, nano-coated – 23 cm

Compatible with ForceTriad™, Valleylab™ FT10 and Valleylab™ LS10 generators

- HMDSO nano-coated nonstick jaws
- Sealer/divider
- 5 mm diameter; 23 cm (9 in.) length
- 350 degree shaft rotation
- Maryland jaws, single-action with contoured tips design
- Textured jaw with ceramic stops
- One step sealing & foot switching

LF1837 6 UNITS/CASE

LigaSure™ Blunt Tip Laparoscopic Sealer/Divider 5 mm, nano-coated – 37 cm

Compatible with ForceTriad™, Valleylab™ FT10 and Valleylab™ LS10 generators

- HMDSO nano-coated nonstick jaws
- Sealer/divider
- 5 mm diameter; 37 cm (14,6 in.) length
- 180 degree shaft rotation
- Blunt jaw, double-action with contoured tips design
- Textured jaw with ceramic stops
- Hand switching or foot switching

LF1937 6 UNITS/CASE

LigaSure™ Maryland Jaw Laparoscopic Sealer/Divider 5 mm, nano-coated – 37 cm

Compatible with ForceTriad™, Valleylab™ FT10 and Valleylab™ LS10 generators

- HMDSO nano-coated nonstick jaws
- Sealer/divider
- 5 mm diameter; 37 cm (14,6 in.) length
- 350 degree shaft rotation
- Maryland jaws, single-action with contoured tips design
- Textured jaw with ceramic stops
- One step sealing & foot switching

LF1844 6 UNITS/CASE

LigaSure™ Blunt Tip Laparoscopic Sealer/Divider 5 mm, nano-coated – 44 cm

Compatible with ForceTriad™, Valleylab™ FT10 and Valleylab™ LS10 generators

- HMDSO nano-coated nonstick jaws
- Sealer/divider
- 5 mm diameter; 44 cm (17,3 in.) length
- 180 degree shaft rotation
- Blunt jaw, double-action with contoured tips design
- Textured jaw with ceramic stops
- Hand switching or foot switching

LF1944 6 UNITS/CASE

LigaSure™ Maryland Jaw Laparoscopic Sealer/Divider 5 mm, nano-coated – 44 cm

Compatible with ForceTriad™, Valleylab™ FT10 and Valleylab™ LS10 generators

- HMDSO nano-coated nonstick jaws
- Sealer/divider
- 5 mm diameter; 44 cm (17,3 in.) length
- 350 degree shaft rotation
- Maryland jaws, single-action with contoured tips design
- Textured jaw with ceramic stops
- One step sealing & foot switching

All single use instruments and electrodes have a coded connector for instrument recognition

LigaSure™ Tissue Fusion Instruments, Sterile, Single Use



LS1020

6 UNITS/CASE

LigaSure Atlas™ 20 cm Hand Switching Instrument

Compatible with ForceTriad™, Valleylab™ FT10, Valleylab™ LS10 generators and the LigaSure™-8 vessel sealing system

- Sealer/divider
- 10 mm diameter; 20 cm (7,9 in.) length
- 359 degree shaft rotation
- Straight, blunt jaw
- Hand switching or foot switching



LS1520

6 UNITS/CASE

LigaSure™ V 20 cm Instrument

Compatible with ForceTriad™ energy platform and LigaSure™-8 vessel sealing system

- Sealer/divider
- 5 mm diameter; 20 cm (7,9 in.) length
- 159 degree shaft rotation
- Dolphin-nose jaw design
- Hand switching or foot switching



LS1037

6 UNITS/CASE

LigaSure Atlas™ Hand Switching Laparoscopic Instrument

Compatible with ForceTriad™, Valleylab™ FT10, Valleylab™ LS10 generators and the LigaSure™-8 vessel sealing system

- Sealer/divider
- 10 mm diameter; 37 cm (14,6 in.) length
- 359 degree shaft rotation
- Straight, blunt jaw
- Hand switching or foot switching



LS1500

6 UNITS/CASE

LigaSure™ V Laparoscopic Instrument

Compatible with ForceTriad™ energy platform and LigaSure™-8 vessel sealing system

- Sealer/divider
- 5 mm diameter; 37 cm (14,6 in.) length
- 159 degree shaft rotation
- Dolphin-nose jaw design
- Hand switching or foot switching

All single use instruments and electrodes have a coded connector for instrument recognition

NEW



LF5637

6 UNITS/CASE

**LigaSure™ 37 cm Retractable L-Hook
Laparoscopic Device**

Compatible with ForceTriad™ and Valleylab™ FT10 generators

- Sealer/divider
- 5 mm diameter; 37 cm (14,6 in.) length
- 315 degree shaft rotation
- Maryland-style jaws
- Retractable monopolar L-hook
- Hand switching

LF5644

6 UNITS/CASE

**LigaSure™ 44 cm Retractable L-Hook
Laparoscopic Device**

Compatible with ForceTriad™ and Valleylab™ FT10 generators

- Sealer/divider
- 5 mm diameter; 44 cm (17,3 in.) length
- 315 degree shaft rotation
- Maryland-style jaws
- Retractable monopolar L-hook
- Hand switching

LigaSure™ Tissue Fusion Instruments, Sterile, Single Use
For Open Procedures

NEW



LF4418 6 UNITS/CASE

LigaSure™ Impact Instrument, nano-coated

Compatible with ForceTriad™, Valleylab™ FT10 and Valleylab™ LS10 generators

- HMDSO nano-coated nonstick jaws
- Sealer/divider
- Rectangular shaft; 18 cm (7,1 in.) length
- 180 degree shaft rotation
- 14 degree curved jaw
- Hand switching or foot switching



LF1212 6 UNITS/CASE

LigaSure™ Small Jaw Instrument

Compatible with ForceTriad™, Valleylab™ FT10 and Valleylab™ LS10 generators

- 16,5 mm electrode length
- 18,8 cm instrument length
- 28-degree curved jaw
- Contoured tips for blunt dissection
- Sealer/divider
- Hand or foot activation

NEW



LF2019 6 UNITS/CASE

LigaSure™ Exact Dissector, nano-coated

Compatible with Valleylab™ FT10 energy platform and Valleylab™ LS10 vessel sealing generator

- HMDSO nano-coated nonstick jaws
- Sealer/divider
- 21 cm instrument length
- Fine tapered jaws
- Hand or foot activation

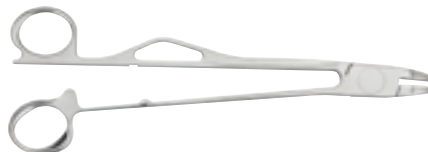


LF3225 3 UNITS/CASE

LigaSure™ Curved Jaw Open Sealer/Divider Electrode Instrument

Compatible with ForceTriad™ energy platform, Valleylab™ LS10 vessel sealing generator, Valleylab™ FT10 energy platform

- Sealer/divider for open procedures Hand or foot switch activated
- 25 mm electrode length
- 25 cm instrument length
- 34 degree curved jaw
- Contoured tips for blunt dissection



LF3225C 1 UNITS/CASE

LigaSure™ Curved Jaw Open Sealer/Divider Clamp Instrument

Requires LF3225 electrode

Electrode is compatible with ForceTriad™ energy platform, Valleylab™ LS10 vessel sealing generator, Valleylab™ FT10 energy platform

- Non-sterile, reusable
- 25 cm length
- 34 degree curved jaw
- Requires LS3225 electrode

All single use instruments and electrodes have a coded connector for instrument recognition

LIGASURE™ TISSUE FUSION

LigaSure™ Tissue Fusion Instruments For Open Procedures



LS2070

1 EACH

LigaSure™ Std Reusable Instrument

Requires LS2071 electrode

Electrode is compatible with ForceTriad™ energy platform and LigaSure™-8 vessel sealing system

- Non-sterile, reusable
- 18 cm (7,1 in.) length
- 30 degree curved jaw



LS2110

1 EACH

LigaSure™ Axs Reusable Instrument

Requires LS2111 electrode

Electrode is compatible with ForceTriad™ energy platform and LigaSure™-8 vessel sealing system

- Non-sterile, reusable
- 27 cm (10,5 in.) length
- 60 degree angled jaw



LS2071

12 UNITS/CASE

LigaSure™ Std Electrode

Compatible with LS2070 instrument

Compatible with ForceTriad™ energy platform and LigaSure™-8 vessel sealing system

- Sterile, single use
- Sealer
- Snap-in electrode with cord
- Foot switching only



LS2111

12 UNITS/CASE

LigaSure™ Axs Electrode

Compatible with LS2110 instrument

Compatible with ForceTriad™ energy platform and LigaSure™-8 vessel sealing system

- Sterile, single use
- Sealer
- Snap-in electrode with cord
- Foot switching only

All single use instruments and electrodes have a coded connector for instrument recognition

LigaSure™ Tissue Fusion Instruments For Open Procedures



LS3090

1 EACH

LigaSure™ Max Reusable Instrument

Requires LS3092 electrode

Electrode is compatible with ForceTriad™ energy platform and LigaSure™-8 vessel sealing system

- Non-sterile, reusable
- 23 cm (9 in.) length
- 30 degree curved jaw



LS3110

1 EACH

LigaSure™ Xtd Reusable Instrument

Requires LS3112 electrode

Electrode is compatible with ForceTriad™ energy platform and LigaSure™-8 vessel sealing system

- Non-sterile, reusable
- 28 cm (11 in.) length
- 30 degree curved jaw



LS3092

12 UNITS/CASE

LigaSure™ Max Hand Switching

Compatible with LS3090 instrument

Compatible with ForceTriad™ energy platform and LigaSure™-8 vessel sealing system

- Sterile, single use
- Sealer
- Snap-in electrode with cord
- Hand switching and foot switching activation



LS3112

12 UNITS/CASE

LigaSure™ Xtd Handswitching

Compatible with LS3110 instrument

Compatible with ForceTriad™ energy platform and LigaSure™-8 vessel sealing system

- Sterile, single use
- Sealer
- Snap-in electrode with cord
- Hand switching and foot switching activation

All single use instruments and electrodes have a coded connector for instrument recognition

Sonicision™ Cordless Ultrasonic Dissection System & Accessories



SCD391

1 EACH

Sonicision™ Cordless Ultrasonic Dissector

Supplied with 1 torque wrench

- Single patient use
- 5 mm diameter, 39 cm shaft length
- 360 degree shaft rotation
- 14,5 mm active blade
- Straight jaws
- Dual-mode energy button
- Integrated speaker (system status tones)

SCD396

6 UNITS/CASE

Sonicision™ Cordless Ultrasonic Dissector

Supplied with 1 torque wrench

- Single patient use
- 5 mm diameter, 39 cm shaft length
- 360 degree shaft rotation
- 14,5 mm active blade
- Straight jaws
- Dual-mode energy button
- Integrated speaker (system status tones)

SCD13

6 UNITS/CASE

Sonicision™ Cordless Ultrasonic Dissector

Supplied with 1 torque wrench

- Single patient use
- 5 mm diameter, 13 cm shaft length
- 360 degree shaft rotation
- 14,5 mm active blade
- Straight jaws
- Dual-mode energy button
- Integrated speaker (system status tones)

SCD26

6 UNITS/CASE

Sonicision™ Cordless Ultrasonic Dissector

Supplied with 1 torque wrench

- Single patient use
- 5 mm diameter, 26 cm shaft length
- 360 degree shaft rotation
- 14,5 mm active blade
- Straight jaws
- Dual-mode energy button
- Integrated speaker (system status tones)



SCD48

6 UNITS/CASE

Sonicision™ Cordless Ultrasonic Dissector

Supplied with 1 torque wrench

- Single patient use
- 5 mm diameter, 48 cm shaft length
- 360 degree shaft rotation
- 14,5 mm active blade
- Straight jaws
- Dual-mode energy button
- Integrated speaker (system status tones)
- Measurement markers

ULTRASONIC DISSECTION

Sonicision™ Cordless Ultrasonic Dissection System & Accessories



CBC

1 EACH

Sonicision™ Battery Charger

For use with Sonicision™ battery



SCG

1 EACH

Sonicision™ Generator

For use with Sonicision™ dissector

- Reusable for up to 100 sterilization cycles
- Integrated LED indicator



SCT12

12 UNITS/CASE

Sonicision™ Torque Wrench

For use with Sonicision™ generator

- Sterile, single use
- 12 individually wrapped units



SCB

1 EACH

Sonicision™ Battery Pack

For use with Sonicision™ dissector

- Reusable for up to 100 sterilization cycles
- Advanced lithium polymer battery



SCST1

1 EACH

Sonicision™ Sterilization Tray

For use with Sonicision™ battery and/or generator

- Reusable

BiZact™ Tonsillectomy Device

NEW

BZ4212

6 UNITS/CASE

BiZact™ Tonsillectomy Device

Compatible with ForceTriad™, Valleylab™ FT10 and Valleylab™ LS10 generators

- Sealer/divider
- For vessels and lymphatics up to 3 mm
- 12 cm shaft
- Curved jaws
- Contoured tips for blunt dissection
- Hand switching



Valleylab™ Mode Products, Sterile, Single Use

Valleylab™ Mode

A new waveform, Valleylab™ mode provides a unique combination of monopolar hemostasis and dissection while using a lower power setting resulting in less char, less thermal spread and less arcing than a traditional Coagulation mode.



FT3000 25 UNITS/CASE

Force TriVerse™ Electrocautery Device

Compatible with the Valleylab™ FT10 and ForceTriad™ Energy platforms

- Allows access to Valleylab™ mode
- EDGE™ coated hex-locking blade electrode
- Cut, Coag and Valleylab™ mode
- Accepts all standard 2,4 mm (3/32 in.) shaft electrodes.
- Holster
- 3 m (10 ft) cord
- Sterile-field power control
- Instrument recognition cord connector



FT3000DB 25 UNITS/CASE

Force TriVerse™ Electrocautery Device

Compatible with the Valleylab™ FT10 and ForceTriad™ Energy platforms

- Allows access to Valleylab™ mode
- EDGE™ coated hex-locking blade electrode
- Cut, Coag and Valleylab™ mode
- Accepts all standard 2,4 mm (3/32 in.) shaft electrodes.
- Holster
- 4,6 m (15 ft) cord
- Sterile-field power control
- Instrument recognition cord connector



FT0510 25 UNITS/CASE

Foot Switching Monopolar Cord Valleylab™ Mode

Compatible with the ForceTriad™ Energy platform

- Connects any surgical instrument with a 4 mm connector to the ForceTriad™ energy platform
- Delivers Valleylab™ mode
- Works with EndoShears, EndoDissectors, Roticulators, reusable lap handles
- 3 m (10 ft)

ELECTROSURGERY

Electrosurgical Pencils, Sterile, Single Use With EDGE™ Coated Electrode



E2350H

50 UNITS/CASE

Rocker Switch Pencil

- EDGE™ coated hex-locking blade electrode
- Holster
- 3 m (10 ft) cord



E2450H

50 UNITS/CASE

Button Switch Pencil

- EDGE™ coated hex-locking blade electrode
- Holster
- 3 m (10 ft) cord



E2350H-DB

50 UNITS/CASE

Rocker Switch Pencil

- EDGE™ coated hex-locking blade electrode
- Holster
- 4,6 m (15 ft) cord



E2450HS

50 UNITS/CASE

Button Switch Pencil

- EDGE™ coated hex-locking blade electrode
- AccuVac™ smoke evacuation attachment
- Holster
- 3 m (10 ft) cord



E2350HS

25 UNITS/CASE

Rocker Switch Pencil

- EDGE™ coated hex-locking blade electrode
- AccuVac™ smoke evacuation attachment
- Holster
- 3 m (10 ft) cord



E2250H

50 UNITS/CASE

Foot Switching Pencil

Not compatible with Safety Sleeve™ electrodes or AccuVac™ smoke evacuation attachment

Requires E0502-1 monopolar adapter

- EDGE™ coated hex-locking blade electrode
- Holster
- 3 m (10 ft) cord

Accepts all standard 2,4 mm (3/32 in.) shaft electrodes. See Quick Reference Index on page 68

Electrosurgical Pencils, Sterile, Single Use With Stainless Steel Electrode



E2515 50 UNITS/CASE

Rocker Switch Pencil

- Stainless steel hex-locking blade electrode
- 3 m (10 ft) cord



E2516 50 UNITS/CASE

Button Switch Pencil

- Stainless steel hex-locking blade electrode
- 3 m (10 ft) cord



E2515H 50 UNITS/CASE

Rocker Switch Pencil

- Stainless steel hex-locking blade electrode
- Holster
- 3 m (10 ft) cord



E2516H 50 UNITS/CASE

Button Switch Pencil

- Stainless steel hex-locking blade electrode
- Holster
- 3 m (10 ft) cord



E2515H-DA 50 UNITS/CASE

Rocker Switch Pencil

- Stainless steel needle electrode
- Holster
- 3 m (10 ft) cord



E2516H-DA 50 UNITS/CASE

Button Switch Pencil

- Stainless steel needle electrode
- Holster
- 3 m (10 ft) cord



E2515HDB 50 UNITS/CASE

Rocker Switch Pencil

- Stainless steel hex-locking blade electrode
- Holster
- 4,6 m (15 ft) cord

Accepts all standard 2,4 mm (3/32 in.) shaft electrodes. See Quick Reference Index on page 68

ELECTROSURGERY

Electrosurgical Pencils, Sterile, Single Use With Stainless Steel Electrode



E2515HS 25 UNITS/CASE

Rocker Switch Pencil

- Stainless steel hex-locking blade electrode
- AccuVac™ smoke evacuation attachment
- Holster
- 3 m (10 ft) cord
- 3/8" x 1' tubing with 3/8" tubing connector



E2504 50 UNITS/CASE

Foot Switching Pencil

Not compatible with Safety Sleeve™ electrodes or AccuVac™ smoke evacuation attachment

Requires E0502-1 monopolar adapter

- Stainless steel hex-locking blade electrode
- 3 m (10 ft) cord



E2516HS 25 UNITS/CASE

Button Switch Pencil

- Stainless steel hex-locking blade electrode
- AccuVac™ smoke evacuation attachment
- Holster
- 3 m (10 ft) cord



E2504H 50 UNITS/CASE

Foot Switching Pencil

Not compatible with Safety Sleeve™ electrodes or AccuVac™ smoke evacuation attachment

Requires E0502-1 monopolar adapter

- Stainless steel hex-locking blade electrode
- Holster
- 3 m (10 ft) cord

See Quick Reference Index on page 68



VL2610 50 UNITS/CASE

Button Switch Pencil

- Stainless steel blade electrode
- Holster
- 3 m (10 ft) cord
- 3 pin connection

VL2610DB 50 UNITS/CASE

Button Switch Pencil

- Stainless steel blade electrode
- Holster
- 4,50 m (15 ft) cord
- 3 pin connection

VL2610E 50 UNITS/CASE

Button Switch Pencil

- Stainless steel blade electrode
- Holster
- 4,50 m (15 ft)
- For Erbe ACC/ICC generators



VL2615 50 UNITS/CASE

Button Switch Pencil

- Ceramic coated blade electrode
- Holster
- 3 m (10 ft) cord
- 3 pin connection

VL2615DB 50 UNITS/CASE

Button Switch Pencil

- Ceramic coated blade electrode
- Holster
- 4,50 m (15 ft) cord
- 3 pin connection

VL2615E 50 UNITS/CASE

Button Switch Pencil

- Ceramic coated blade electrode
- Holster
- 4,50 m (15 ft)
- 1 pin connection

ELECTROSURGERY

Electrosurgical Pencils, Sterile, Single Use With Arthroscopic Electrode



E2510H

10 UNITS/CASE

Rocker Switch Pencil

- Insulated
- Arthroscopic right-angle hook electrode
- Stainless steel
- Total length: 21,6 cm (8,5 in)
- Active length: 0,19 cm (0,075 in)
- Holster
- 3 m (10 ft) cord

Accepts all standard 2,4 mm (3/32 in.) shaft electrodes. See Quick Reference Index on page 68

Electrosurgical Pencil and Accessories



E2100 10 UNITS/CASE

Rocker Switch Pencil, Reusable

Accepts all standard 2,4 mm (3/32 in.) shaft electrodes

- Reusable stainless steel blade electrode
- Non-sterile
- 4,6 m (15 ft) silicone cord
- 50 uses
- Steam or EtO sterilizable
- 3 pin connector (Valleylab generators)

55 p.d Laidas elektrochirurginis su laikikliu, tinkantis „Valleylab“ prietaisui. „E2100“ tipo, reikalavimai pagal „Valleylab“ katalogą.



E2100E 10 UNITS/CASE

Rocker Switch Pencil, Reusable

Accepts all standard 2,4 mm (3/32 in.) shaft electrodes

- Reusable stainless steel blade electrode
- Non-sterile
- 4,6 m (15 ft) silicone cord
- 50 uses
- Steam or EtO sterilizable
- For Erbe ACC/ICC generator



E2400 50 UNITS/CASE

Electrosurgery Accessory Holster

- Sterile, single use



E2401 100 UNITS/CASE

LectroBrasive™ Tip Cleaner

For use with stainless steel electrodes

- Sterile, single use
- 5,08 cm × 5,08 cm (2 in. × 2 in.)
- Adhesive backing
- X-ray detectable

Suction Coagulators, Sterile, Single Use



E2608-6 25 UNITS/CASE **8 Fr** ○

Hand Switching Suction Coagulator

- 8 Fr (2,7 mm; 0,105 in. diameter)
- 15,24 cm (6 in.) shaft length



E2505-10FR 25 UNITS/CASE **10 Fr** ○

Foot Switching Suction Coagulator

Requires E0502-1 monopolar adapter

- 10 Fr (3,3 mm; 0,131 in. diameter)
- 15,24 cm (6 in.) shaft length



E3305 25 UNITS/CASE **12 Fr** ○

Foot Switching Suction Coagulator

Requires E0502-1 monopolar adapter

- 12 Fr (4 mm inner diameter)
- 6 inch shaft length
- Extra insulation layers
- Hand and foot switching



E3310 25 UNITS/CASE **10 Fr** ○

Foot Switching Suction Coagulator

Requires E0502-1 monopolar adapter

- 10 Fr (3,3 mm inner diameter)
- 6 inch shaft length
- Extra insulation layers
- Hand and foot switching

Electrosurgical Electrodes, Sterile, Single Use

EDGE™ Coated Electrodes

Coated Electrode Technology...

Coated electrodes provide a wide range of benefits to the surgeon, including improved surgical performance and easier cleaning as compared to traditional stainless steel electrodes. There are several types of coated electrodes, all of which perform differently during surgical procedures.

EDGE™ coated electrodes are manufactured using high-quality surgical steel and a durable, proprietary, elastomeric polymer coating. EDGE™ electrodes provide a more consistent surgical effect with lower power settings.

Uncompromised cut performance

Throughout a variety of procedures, no matter what type of tissue. The EDGE™ electrodes provide cut performance like stainless steel – but with a clean advantage.

Easy to Clean

Saves you time. With Valleylab's proprietary coating, no scraping is required. Just wipe clean with a wet sponge and continue.

Durable and Bendable

Without compromising the integrity of the coating. EDGE™ coated electrodes are bendable up to 45 degrees without the coating degradation or flaking that can occur with PTFE electrodes.

Improved Safety

With the NEW Safety Sleeve™ insulated electrodes. These electrodes provide an increased level of safety especially in procedures when the pencil tip can come in contact with unintended target tissue. There is no need to insulate these electrodes with rubber catheters or electrode tip protectors.

Choice of Styles

EDGE™ coated electrodes are available in a wide variety of styles, including blades, needles, three electrode lengths, and insulated electrodes for increased safety when used in close proximity to non-targeted tissue.

EDGE™ electrodes are available in your choice of rocker or button switch pencil for greater convenience and cost savings.

... To save surgeons and hospitals both time and money.


E1450G

50 UNITS/CASE

EDGE™ Coated Blade Electrode

- Total length: 7,62 cm (3 in.)
- Active length: 2,8 cm (1,1 in.)


E1450X

50 UNITS/CASE

EDGE™ Coated Blade Electrode

- Hex locking
- Total length: 6,35 cm (2,5 in.)
- Active length: 2,8 cm (1,1 in.)


E1450-4

50 UNITS/CASE

EDGE™ Coated Blade Extended Electrode

- Total length: 10,16 cm (4 in.)
- Active length: 2,54 cm (1 in.)


E1450-6

50 UNITS/CASE

EDGE™ Coated Blade Extended Electrode

- Total length: 16,51 cm (6,5 in.)
- Active length: 2,54 cm (1 in.)


E1475X

50 UNITS/CASE

EDGE™ Coated Blade Extended Electrode

For use when AccuVac™ smoke evacuation attachment is used

- Hex-locking
- Total length: 6,99 cm (2,75 in.)
- Active length: 2,8 cm (1,1 in.)

Standard 2,4 mm (3/32 in.) shaft is designed to fit most electrosurgical pencils

ELECTROSURGERY

Electrosurgical Electrodes, Sterile, Single Use

EDGE™ Coated Electrodes



E1452

50 UNITS/CASE

EDGE™ Coated Needle Electrode

- Total length: 7,2 cm (2,84 in.)
- Active length: 2,8 cm (1,1 in.)
- Tip radius: 0,864 mm (0,034 in.)

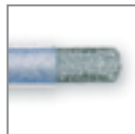


E1452-6

50 UNITS/CASE

EDGE™ Coated Needle Extended Electrode

- Total length: 16,51 cm (6,5 in.)
- Active length: 2,54 cm (1 in.)
- Tip radius: 0,864 mm (0,034 in.)



E1455

50 UNITS/CASE

EDGE™ Coated Blade Electrode

- Insulated
- Hex locking
- Total length: 6,99 cm (2,75 in.)
- Active length: 5,1 mm (0,2 in.)



E1455-4

50 UNITS/CASE

EDGE™ Coated Blade Extended Electrode

- Insulated
- Total length: 10,16 cm (4 in.)
- Active length: 5,1 mm (0,2 in.)



E1455-6

50 UNITS/CASE

EDGE™ Coated Blade Extended Electrode

- Insulated
- Total length: 16,51 cm (6,5 in.)
- Active length: 5,1 mm (0,2 in.)



E1455B

25 UNITS/CASE

EDGE™ Coated Blade Electrode

Not compatible with foot switching pencils or AccuVac™ smoke evacuation attachment

- Insulated
- Safety Sleeve™
- Total length: 6,99 cm (2,75 in.)
- Active length: 5,1 mm (0,2 in.)



E1455B-4

25 UNITS/CASE

EDGE™ Coated Blade Extended Electrode

Not compatible with foot switching pencils or AccuVac™ smoke evacuation attachment

- Insulated
- Safety Sleeve™
- Total length: 10,16 cm (4 in.)
- Active length: 5,1 mm (0,2 in.)

Standard 2,4 mm (3/32 in.) shaft is designed to fit most electrosurgical pencils

Electrosurgical Electrodes, Sterile, Single Use
EDGE™ Coated Electrodes



E1465 50 UNITS/CASE

EDGE™ Coated Needle Electrode

- Insulated
- Total length: 7,2 cm (2,84 in.)
- Active length: 5,1 mm (0,2 in.)
- Tip radius: 0,787 mm (0,031 in.)



E1465-4 50 UNITS/CASE

EDGE™ Coated Needle Extended Electrode

- Insulated
- Total length: 10,16 cm (4 in.)
- Active length: 5,1 mm (0,2 in.)
- Tip radius: 0,787 mm (0,031 in.)



E1465-6 50 UNITS/CASE

EDGE™ Coated Needle Extended Electrode

- Insulated
- Total length: 16,51 cm (6,5 in.)
- Active length: 5,1 mm (0,2 in.)
- Tip radius: 0,787 mm (0,031 in.)



E1465B 25 UNITS/CASE

EDGE™ Coated Needle Electrode

Not compatible with foot switching pencils or AccuVac™ smoke evacuation attachment

- Insulated
- Safety Sleeve™
- Total length: 7,21 cm (2,84 in.)
- Active length: 5,1 mm (0,2 in.)
- Tip radius: 0,787 mm (0,031 in.)



E1465B-4 25 UNITS/CASE

EDGE™ Coated Needle Extended Electrode

Not compatible with foot switching pencils or AccuVac™ smoke evacuation attachment

- Insulated
- Safety Sleeve™
- Total length: 10,16 cm (4 in.)
- Active length: 5,1 mm (0,2 in.)
- Tip radius: 0,787 mm (0,031 in.)

Standard 2,4 mm (3/32 in.) shaft is designed to fit most electrosurgical pencils

Electrosurgical Electrodes, Sterile, Single Use

Tungsten Microsurgical Needle Electrodes



E1650 10 UNITS/CASE

Straight Microsurgical Needle

- Insulated
- Total length: 4,2 cm (1,65 in.)
- Exposed length: 2 cm (0,8 in.)
- Active length: 3,0 mm (0,120 in.)
- Tip radius: 0,06 mm (0,0023 in.)



E1651 10 UNITS/CASE

Straight Microsurgical Needle

- Insulated
- Total length: 5,4 cm (2,13 in.)
- Exposed length: 3 cm (1,2 in.)
- Active length: 3,0 mm (0,120 in.)
- Tip radius: 0,06 mm (0,0023 in.)



E1652 10 UNITS/CASE

Microsurgical Needle

- Insulated
- Total length: 5,4 cm (2,13 in.)
- Exposed length: 3 cm (1,2 in.)
- Active length: 3,0 mm (0,120 in.)
- Tip radius: 0,06 mm (0,0023 in.)
- 45 degree angle, 3,0 mm (0,120 in.) from tip



E1653 10 UNITS/CASE

Microsurgical Needle

- Insulated
- Total length: 5,4 cm (2,13 in.)
- Exposed length: 3 cm (1,2 in.)
- Active length: 3,0 mm (0,120 in.)
- Tip radius: 0,06 mm (0,0023 in.)
- 45 degree angle, 1 cm (0,4 in.) from tip



E1654B 10 UNITS/CASE

Microsurgical Needle With Safety Sleeve™

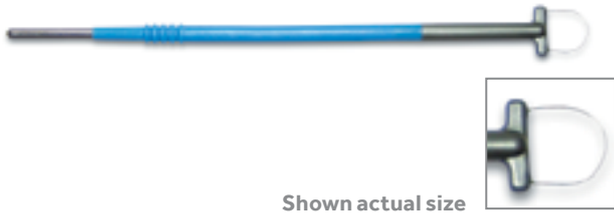
Not compatible with foot switching pencils or AccuVac™ smoke evacuation attachment

- Insulated
- Safety Sleeve™
- Total length: 10,16 cm (4 in.)
- Exposed length: 9 cm (3,5 in.)
- Active length: 3,0 mm (0,120 in.)
- Tip radius: 0,06 mm (0,0023 in.)

Standard 2,4 mm (3/32 in.) shaft is designed to fit most electrosurgical pencils

ELECTROSURGERY

Electrosurgical Electrodes, Sterile, Single Use LLETZ Electrodes



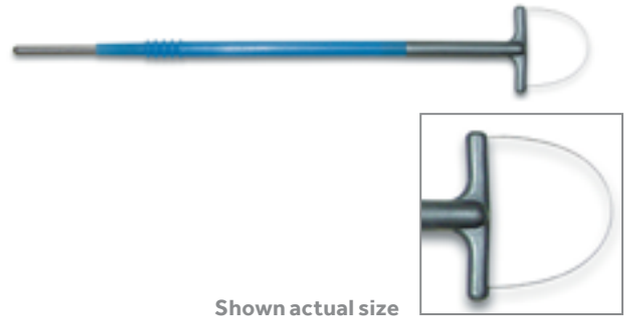
Shown actual size

E1559

10 UNITS/CASE

Tungsten Loop

- 10 mm × 10 mm
- 13 cm (5 in.) shaft length



Shown actual size

E1561

10 UNITS/CASE

Tungsten Loop

- 20 mm × 12 mm
- 13 cm (5 in.) shaft length



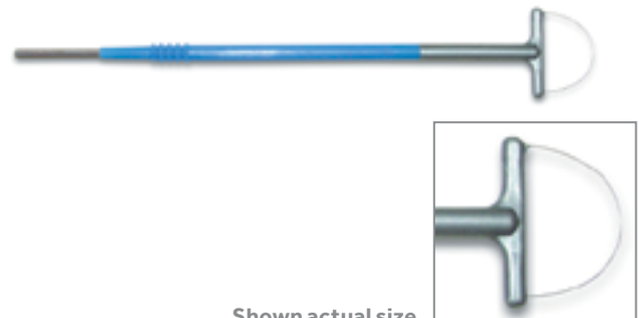
Shown actual size

E1560

10 UNITS/CASE

Tungsten Loop

- 10 mm × 20 mm
- 13 cm (5 in.) shaft length



Shown actual size

E1562

10 UNITS/CASE

Tungsten Loop

- 20 mm × 15 mm
- 13 cm (5 in.) shaft length

Standard 2,4 mm (3/32 in.) shaft is designed to fit most electrosurgical pencils

ELECTROSURGERY

Electrosurgical Electrodes, Sterile, Single Use LLETZ Electrodes

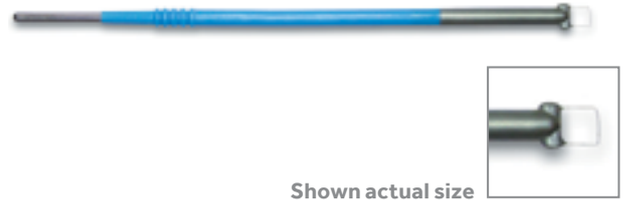


E1563

10 UNITS/CASE

Stainless Steel Ball

- 3 mm diameter
- 13 cm (5 in.) shaft length

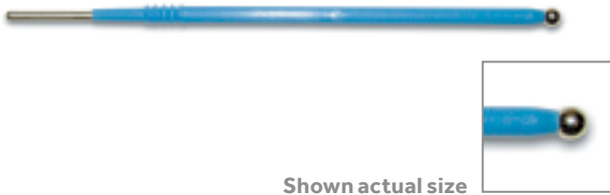


E1565

10 UNITS/CASE

Tungsten Square Loop

- 5 mm × 5 mm
- 13 cm (5 in.) shaft length

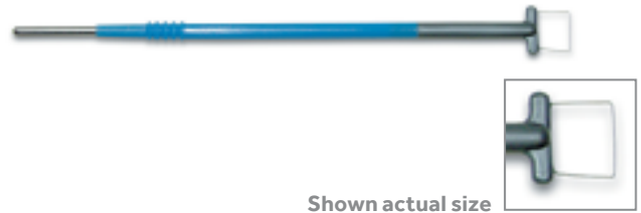


E1564

10 UNITS/CASE

Stainless Steel Ball

- 5 mm diameter
- 13 cm (5 in.) shaft length



E1567

10 UNITS/CASE

Tungsten Square Loop

- 10 mm × 8 mm
- 13 cm (5 in.) shaft length

Standard 2,4 mm (3/32 in.) shaft is designed to fit most electrosurgical pencils

Electrosurgical Electrodes, Sterile, Single Use
Stainless Steel Electrodes



E1550 150 UNITS/CASE

Stainless Steel Ball Electrode

- Total length: 5,33 cm (2,1 in.)
- Active length: 1 cm (0,4 in.)
- Diameter: 5 mm (3/16 in.)



E1552 150 UNITS/CASE

Stainless Steel Needle Electrode

- Total length: 7,2 cm (2,84 in.)
- Active length: 2,8 cm (1,1 in.)
- Tip radius: 0,762 mm (0,030 in.)



E1551G 150 UNITS/CASE

Stainless Steel Blade Electrode

- Total length: 6,2 cm (2,44 in.)
- Active length: 2,8 cm (1,1 in.)



E1552-6 50 UNITS/CASE

Stainless Steel Extended Needle Electrode

- Total length: 16,51 cm (6,5 in.)
- Active length: 2,54 cm (1 in.)
- Tip radius: 0,762 mm (0,030 in.)



E1551X 150 UNITS/CASE

Stainless Steel Blade Electrode

- Hex locking
- Total length: 6,2 cm (2,44 in.)
- Active length: 2,54 cm (1 in.)



E2401 100 UNITS/CASE

LectroBasive™ Tip Cleaner

For use with stainless steel electrodes

- Sterile, single use
- 5,08 cm × 5,08 cm (2 in. x 2 in.)
- Adhesive backing
- X-ray detectable



E1551-6 50 UNITS/CASE

Stainless Steel Extended Blade Electrode

- Total length: 16,51 cm (6,5 in.)
- Active length: 2,54 cm (1 in.)

Standard 2,4 mm (3/32 in.) shaft is designed to fit most electrosurgical pencils

CleanCoat™ Laparoscopic Electrodes, Sterile, Single Use

Solid Laparoscopic Electrodes



E3770-36C 10 UNITS/CASE

CleanCoat™ Laparoscopic Straight Spatula Electrode 36 cm, coated

- Fits 5 mm cannulas
- Total length: 36 cm (14 in.)



E3773-36C 10 UNITS/CASE

CleanCoat™ Laparoscopic Wire L-Hook Electrode 36 cm, coated

- Fits 5 mm cannulas
- Total length: 36 cm (14 in.)



E3771-36C 10 UNITS/CASE

CleanCoat™ Laparoscopic Curved Spatula Electrode 36 cm, coated

- Fits 5 mm cannulas
- Total length: 36 cm (14 in.)



E3773-45C 10 UNITS/CASE

CleanCoat™ Laparoscopic Wire L-Hook Electrode 45 cm, coated

- Fits 5 mm cannulas
- Total length: 45 cm (17,7 in.)



E3771-45C 10 UNITS/CASE

CleanCoat™ Laparoscopic Curved Spatula Electrode 45 cm, coated

- Fits 5 mm cannulas
- Total length: 45 cm (17,7 in.)



E3774-36C 10 UNITS/CASE

CleanCoat™ Laparoscopic Flat L-Hook Electrode 36 cm, coated

- Fits 5 mm cannulas
- Total length: 36 cm (14 in.)



E3772-36C 10 UNITS/CASE

CleanCoat™ Laparoscopic Wire J-Hook Electrode 36 cm, coated

- Fits 5 mm cannulas
- Total length: 36 cm (14 in.)



E3774-45C 10 UNITS/CASE

CleanCoat™ Laparoscopic Flat L-Hook Electrode 45 cm, coated

- Fits 5 mm cannulas
- Total length: 45 cm (17,7 in.)

Standard 2,4 mm (3/32 in.) shaft is designed to fit most electrosurgical pencils, including E2515, E2516, FT3000, FT3000DB

ELECTROSURGERY

Electrosurgical Electrodes, Sterile, Single Use Arthroscopic Electrodes



E1510

10 UNITS/CASE

Arthroscopic Right-Angle Hook Electrode

Not compatible with foot switching pencils

- Insulated
- Stainless steel
- Total length: 21,6 cm (8,5 in.)
- Active length: 0,19 cm (0,075 in.)



E1512

10 UNITS/CASE

Arthroscopic Angled Blade Electrode

Not compatible with foot switching pencils

- Insulated
- Stainless steel
- Total length: 21,6 cm (8,5 in.)
- Active length: 0,19 cm (0,075 in.)



E1511

10 UNITS/CASE

Arthroscopic 45-Degree Angle Hook Electrode

Not compatible with foot switching pencils

- Insulated
- Stainless steel
- Total length: 21,6 cm (8,5 in.)
- Active length: 0,19 cm (0,075 in.)

Standard 2,4 mm (3/32 in.) shaft is designed to fit most electrocautery pencils

Electrosurgical Electrodes, Non-Sterile, Reusable
Stainless Steel Electrodes

Steam/EtO sterilizable



E1000 1 EACH

Stainless Steel Ball Electrode

- Total length: 5,33 cm (2,1 in.)
- Active length: 1 cm (0,4 in.)
- Diameter: 3,2 mm (1/8 in.)



E1005 1 EACH

Tungsten Wire Loop Electrode

- Total length: 5 cm (2 in.)
- Active length: 0,95 cm (0,38 in.)
- Diameter: 9,5 mm (3/8 in.)



E1002 1 EACH

Stainless Steel Ball Electrode

- Total length: 5,1 cm (2 in.)
- Active length: 5,6 mm (0,22 in.)
- Diameter: 5,6 mm (7/32 in.)



E1020 1 EACH

Stainless Steel Blade Electrode

- Hex locking
- Total length: 7 cm (2,75 in.)
- Active length: 2,8 cm (1,1 in.)



E1003 1 EACH

Stainless Steel Fine-Needle Electrode

- Total length: 6,6 cm (2,6 in.)
- Active length: 2,54 cm (1 in.)
- Tip radius: 0,51 mm (1/64 in.)



Only sold in selected countries
303-2 5 UNITS/CASE

Reger™ Needle Electrode; 20 x Ø 0,7 mm

- Connector pen: 2,4 mm
- Mechanical properties: to cut tissue
- Electrical properties: according to IEC 60601-1, IEC 60601-2-2
- Reprocessing: 300 times autoclavable at 134 °C; holding time 10 min
- Material: 1.4305, polyamide
- Color: black

Standard 2,4 mm (3/32 in.) shaft is designed to fit most electrosurgical pencils

**Electrosurgical Accessories, Non-Sterile, Reusable
Electrode Extensions**

Steam/EtO sterilizable.



Only sold in selected countries

361-0 5 UNITS/CASE

Tungsten Loop Electrode

- Loop diameter: 25 mm
- Shaft length: 110 mm



Only sold in selected countries

361-1 5 UNITS/CASE

Tungsten Loop Electrode

- Loop diameter: 30 mm
- Shaft length: 110 mm



E1502 1 EACH

Straight Electrode Extension

Compatible with standard 2,4 mm (3/32in.) shaft electrodes

- Total length: 13 cm (5,1 in.)
- Extension length: 10,2 cm (4 in.)



E1504 1 EACH

Straight Electrode Extension

Compatible with standard 2,4 mm (3/32in.) shaft electrodes

- Fits 5 mm cannulas
- Total length: 34,3 cm (13,5 in.)
- Extension length: 31,5 cm (12,4 in.)



Only sold in selected countries

301-5 5 UNITS/CASE

Reger™ Angled Blade Electrode

- 20 x 2,5 mm
- 45° angled connector: 2,4 mm
- Autoclavable at 134 °C
- Material: 1.4305, polyamide
- Color: black



Only sold in selected countries

374-3 1 EACH

Reger™ Electrode Adapter

- 2,4 mm to 4 mm
- Autoclavable at 134 °C
- Color: black



Only sold in selected countries

374-5 1 EACH

Reger™ Electrode Extension

For use with 2,4 mm electrodes and pencils

- Length: 90 mm
- Autoclavable at 134 °C
- Color: black



Only sold in selected countries

374-6 1 EACH

Reger™ Electrode Extension

For use with 2,4 mm electrodes and pencils

- Length: 140 mm
- Autoclavable at 134 °C
- Color: black

Standard 2,4 mm (3/32 in.) shaft is designed to fit most electrosurgical pencils

ELECTROSURGERY

Electrosurgical Accessories, Sterile, Single Use Tip Cleaner, Holster



E2401

100 UNITS/CASE

LectroBrasive™ Tip Cleaner

For use with stainless steel electrodes

- Sterile, single use
- 5,08 cm × 5,08 cm (2 in. × 2 in.)
- Adhesive backing
- X-ray detectable



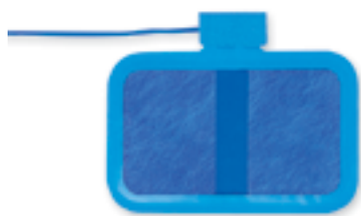
E2400

50 UNITS/CASE

Electrosurgery Accessory Holster

- Sterile, single use

**Patient Return Electrodes, Non-Sterile, Single Use
Corded**

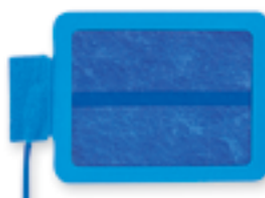


E7507 50 UNITS/CASE

Adult REM PolyHesive™ II Patient Return Electrode

For use with RECQM generators

- For patients > 30 lbs (> 13,6 kg)
- 2,7 m (9 ft) cord



E7510-25DB 25 UNITS/CASE

Infant REM PolyHesive™ II Patient Return Electrode

For use with RECQM generators

- For patients 6-30 lbs (2,72 – 13,6 kg)
- 4,6 m (15 ft) cord



E7507-DB 50 UNITS/CASE

Adult REM PolyHesive™ II Patient Return Electrode

For use with RECQM generators

- For patients > 30 lbs (> 13,6 kg)
- 4,6 m (15 ft) cord

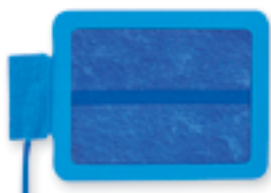


E7512 12 UNITS/CASE

Neonatal REM PolyHesive™ II Patient Return Electrode

For use with RECQM generators

- For patients 1 – 6 lbs (0,45 kg – 2,72 kg)
- 2,7 m (9 ft) cord



E7510-25 25 UNITS/CASE

Infant REM PolyHesive™ II Patient Return Electrode

For use with RECQM generators

- For patients 6 – 30 lbs (2,72 – 13,6 kg)
- 2,7 m (9 ft) cord



E7506- 50 UNITS/CASE

Standard Adult PolyHesive™ Patient Return Electrode

For use with non-RECQM generators

May require an adapter

- For patients > 30 lbs (13,6 kg)
- 2,7 m (9 ft) cord

RECQM = Return Electrode Contact Quality Monitoring

Patient Return Electrodes, Non-Sterile, Single Use Non-Corded



E7509 50 UNITS/CASE, 5 per package
10 resealable packages per case

Adult REM PolyHesive™ II Patient Return Electrode

Requires E0560 reusable cord/clamp

For use with RECQM generators

- For patients > 30 lbs (> 13,6 kg)



HRA6 50 UNITS/CASE, 10 units per pouch

Valleylab™ Universal Patient Return Electrode

- Removable sticker for health record
- Waterproof and resistant to liquids
- No specific orientation needed
- ProRe™ Hydrogel



E7509-B 600 UNITS/CASE
50 per package, 12 resealable packages

Adult REM PolyHesive™ II Patient Return Electrode

Requires E0560 reusable cord/clamp

For use with RECQM generators

- For patients > 30 lbs (> 13,6 kg)

B = Bulk

Patient Return Electrode Cord



E0560

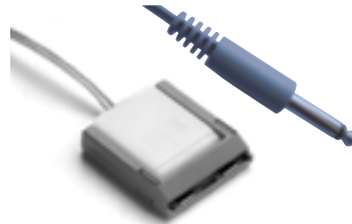
1 EACH

Patient Return Electrode Cord/Clamp, Reusable

Compatible with with RECQM generators

For use with E7508, E7509 and E7509-B patient return electrodes

- REM™ pin connector
- 4,6 m (15 ft) cord



E0560SI

1 EACH

Patient Return Electrode Cord/Clamp

For use with all electrosurgical generators equipped with any monitoring system for dual patient return electrode (Short Isolation)

- 4,6 m (15 ft) cord



E0560E

1 EACH

Patient Return Electrode Cord/Clamp

For use with E7509 and E7509-B patient return electrodes and ERBE generators

- 4,6 m (15 ft) cord



E0560NCS

1 EACH

Patient Return Electrode Cord/Clamp

For use with all electrosurgical generators which are not equipped with any monitoring system for dual patient return electrode (Non-contact Surface)

- 4,6 m (15 ft) cord



E0560LI

1 EACH

Patient Return Electrode Cord/Clamp

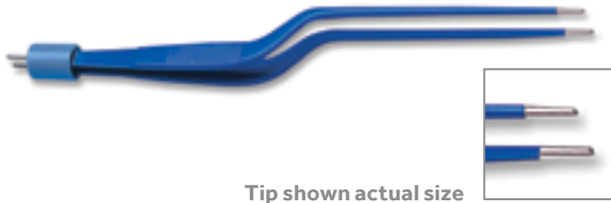
For use with all electrosurgical generators equipped with any monitoring system for dual patient return electrode (Large Isolation)

- 4,6 m (15 ft) cord

Foot Switching Bipolar Forceps, Non-Sterile, Reusable

Steam/EtO sterilizable

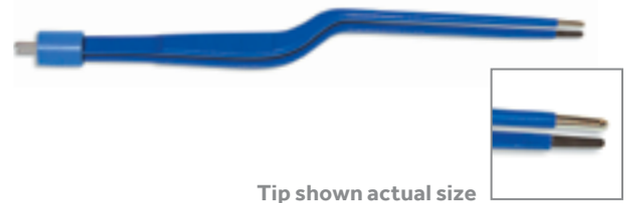
Only sold in selected countries



E4051-CT 1 EACH

Scoville-Greenwood Bayonet Forceps†

- Insulated
- Smooth tips
- Total length: 19,7 cm (7,75 in.)
- Tip: 1,5 mm



E4054-CT 1 EACH

Cushing Bayonet Forceps†

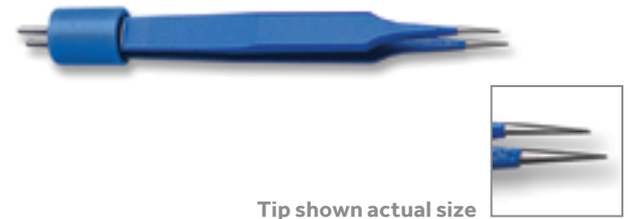
- Insulated
- Smooth tips
- Total length: 19,1 cm (7,5 in.)
- Tip: 2,0 mm



E4052-CT 1 EACH

Cushing Forceps†

- Insulated
- Smooth tips
- Total length: 15,2 cm (6 in.)
- Tip: 0,7 mm



E4055-CT 1 EACH

Jewelers Forceps, Straight Tip†

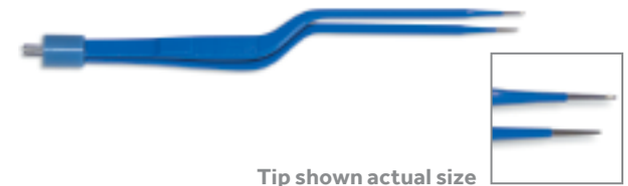
- Insulated
- Smooth tips
- Total length: 10,2 cm (4 in.)
- Tip: 0,4 mm



E4053-CT 1 EACH

Cushing Forceps†

- Insulated
- Smooth tips
- Total length: 17,8 cm (7 in.)
- Tip: 1,5 mm



E4057-CT 1 EACH

Gerald Bayonet Forceps†

- Insulated
- Smooth tips
- Total length: 19,1 cm (7,5 in.)
- Tip: 0,7 mm

† Requires E0512 single use cords or QI2401 or E0020V reusable cords

Foot Switching Bipolar Forceps, Non-Sterile, Reusable

Steam/EtO sterilizable

Only sold in selected countries



E4058-CT

1 EACH

Cushing Bayonet Forceps

- Insulated
- Smooth tips
- Total length: 19,1 cm (7,5 in.)
- Tip: 0,7 mm

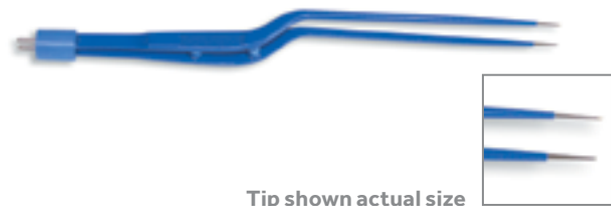


E4062-CT

1 EACH

Curved Iris Forceps

- Insulated
- Smooth tips
- Total length: 8,9 cm (3,5 in.)
- Tip: 0,5 mm

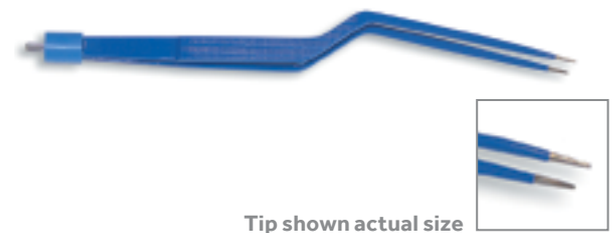


E4059-CT

1 EACH

Hardy Bayonet Forceps with Stops*

- Insulated
- Smooth tips
- Total length: 20,9 cm (8,25 in.)
- Tip: 0,5 mm



E4073-CT

1 EACH

Titanium Bayonet Forceps

- Insulated
- Smooth tips
- Total length: 22,2 cm (8,75 in.)
- Tip: 1,0 mm



E4060-CT

1 EACH

Semkin Forceps with Stops*

- Insulated
- Smooth tips
- Total length: 14 cm (5,5 in.)
- Tip: 0,5 mm

*Stops prevent scissoring of the tip

Bipolar Coagulation Forceps, Non-Sterile, Reusable



E700150

1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 16,5 cm (6,5 in.)
- Straight
- Pointed



E700157

1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 16,5 cm (6,5 in.)
- Angled
- Tip: 1 mm



E700151

1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 16,5 cm (6,5 in.)
- Straight
- Tip: 1 mm



E700158

1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 16,5 cm (6,5 in.)
- Short angled
- Tip: 0,7 mm



E700155

1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 16,5 cm (6,5 in.)
- Angled
- Pointed
- Delicate tines



E700167

1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 16,5 cm (6,5 in.)
- Bayonet
- Tip: 1 mm

Bipolar Coagulation Forceps, Non-Sterile, Reusable



E700170 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 19 cm (7,5 in.)
- Straight
- Pointed



E700171 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 19 cm (7,5 in.)
- Straight
- Tip: 1 mm



E700175 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 19 cm (7,5 in.)
- Angled
- Tip: 1 mm

E700176 1 EACH

Bipolar Coagulation Forceps

Same specifications except:

- Tip: 2 mm



E700181 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 19 cm (7,5 in.)
- Bayonet
- Tip: 1 mm



E700184 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 19 cm (7,5 in.)
- Bayonet
- Angled downwards
- Tip: 1 mm



E700185 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 19 cm (7,5 in.)
- Bayonet
- Angled upwards
- Tip: 1 mm

Bipolar Coagulation Forceps, Non-Sterile, Reusable



E700191 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 23 cm (9,1 in.)
- Bayonet
- Tip: 0,7 mm

E700192 1 EACH

Bipolar Coagulation Forceps

Same specifications except:

- Tip: 1,2 mm



E700195 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 23 cm (9,1 in.)
- Angled
- Pointed
- Delicate tines



E700240 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 10,5 cm (4,25 in.)
- Straight
- Pointed



E700241 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 10,5 cm (4,25 in.)
- Straight
- Blunt



E700243 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 10,5 cm (4,25 in.)
- Straight
- Blunt
- Tip: 1 mm



E700244 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 10,5 cm (4,25 in.)
- Short angled
- Pointed

Bipolar Coagulation Forceps, Non-Sterile, Reusable



E700204 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 14,5 cm (5,75 in.)
- Tip: 1 mm



E700214 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 14,5 cm (5,75 in.)
- Tip: 2 mm



E700206 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 16,5 cm (6,5 in.)
- Tip: 1 mm



E700216 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 16,5 cm (6,5 in.)
- Tip: 2 mm



E700209 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 19 cm (7,5 in.)
- Tip: 1 mm



E700219 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 19 cm (7,5 in.)
- Tip: 2 mm



E700212 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 22 cm (8,75 in.)
- Tip: 1 mm



E700222 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 22 cm (8,75 in.)
- Tip: 2 mm

Bipolar Coagulation Forceps, Non-Sterile, Reusable



E700245

1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 10,5 cm (4,25 in.)
- Long angled
- Pointed



E700284

1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 19 cm (7,5 in.)
- Bayonet
- Angled downwards
- Tip: 0,7 mm



E700246

1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 10,5 cm (4,25 in.)
- Long angled
- Blunt



E700292

1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 25 cm (9,8 in.)
- Bayonet
- Tip: 1,2 mm



E700247

1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 11 cm (4,33 in.)
- Long angled
- Blunt
- Tip: 1 mm

Bipolar Coagulation Forceps, Non-Sterile, Reusable



E700331 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 11 cm (4,5 in.)
- Straight
- Tip: 1,2 mm



E700352 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 22 cm (8,75 in.)
- Straight
- Tip: 2,2 mm



E700346 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 16,5 cm (6,5 in.)
- Straight
- Tip: 2,2 mm



E700355 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 25 cm (10 in.)
- Straight
- Tip: 2,2 mm



E700349 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 19 cm (7,5 in.)
- Straight
- Tip: 2,2 mm



E700357 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 30 cm (12 in.)
- Straight
- Tip: 2,2 mm

Bipolar Coagulation Forceps, Non-Sterile, Reusable



E700376 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 19 cm (7,5 in.)
- Angled
- Tip: 2,2 mm



E700760¹ 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 16,5 cm (6,5 in.)
- Bayonet
- Tips: 1,1 mm



E700382 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 19 cm (7,5 in.)
- Bayonet
- Tip: 2,2 mm



E700764¹ 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 20 cm (7,9 in.)
- Bayonet
- Tip: 1,1 mm



E700768¹ 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 23 cm (9,1 in.)
- Bayonet
- Tip: 1,1 mm



E700770¹ 1 EACH

Bipolar Coagulation Forceps

- Use with E360XXX reusable cord
- Total length: 25 cm (9,8 in.)
- Bayonet
- Tip: 1,1 mm

1. Made to order

Bipolar Coagulation Scissors, Non-Sterile, Reusable

Medtronic bipolar coagulation scissors are available with three different jaw designs and can be used with common bipolar cables (European flat connector).

Only sold in selected countries



MEDTRONIC REUSABLE BIPOLAR COAGULATION SCISSORS 1 EACH

Standard Blade

- E97015BPS – 180 mm
- E97016BPS – 210 mm
- E97017BPS – 230 mm
- E97013BPS – 280 mm

- Can be used with standard bipolar forceps cords (e.g. E360131L, E360150L)
- Autoclavable at 134 °C
- Umax 300 Vp



MEDTRONIC REUSABLE BIPOLAR COAGULATION SCISSORS 1 EACH

Slim Blade

- E97011BPS – 180 mm
- E97018BPS – 210 mm
- E97012BPS – 230 mm
- E97014BPS – 280 mm

- Can be used with standard bipolar forceps cords (e.g. E360131L, E360150L)
- Autoclavable at 134 °C
- Umax 300 Vp



MEDTRONIC REUSABLE BIPOLAR COAGULATION SCISSORS 1 EACH

Micro Blade

- E97020BPS – 140 mm
- E97021BPS – 175 mm

- Can be used with standard bipolar forceps cords (e.g. E360131L, E360150L)
- Autoclavable at 134 °C
- Umax 300 Vp

Electrosurgical Accessories, Sterile, Single Use Cords



FT0510 25 UNITS/CASE

Foot Switching Monopolar Cord Valleylab™ Mode

Connects any surgical instrument with a 4 mm connect or to the ForceTriad™ energy platform

- Delivers Valleylab™ mode
- Works with EndoShears, EndoDissectors, Roticulators, reusable lap handles
- 3 m (10 ft)



E0520 10 UNITS/CASE

Valleylab Trigger™ Switch and Cord

Converts most monopolar foot-activated laparoscopic and thorascopic instruments to hand activation

- Accepts 4 mm male post connector
- Trigger switch total length: 12,7 cm (5 in.)
- Monopolar connecting cord 3,0 m (10 ft)



E0503 50 UNITS/CASE

Foot Switching Monopolar Cord

For use with ACMI Classic Series, pediatric, classic long resectoscopes and ACMI Bugbee electrodes

Requires E0502-1 monopolar adapter

- 3 m (10 ft)



E0512 50 UNITS/CASE

Foot Switching Bipolar Forceps Cord

For use with Valleylab™ bipolar foot switching forceps

Compatible with Force™ series and SurgiStat™ II generators

- Moulded plug
- 3,6 m (12 ft)



E0510 50 UNITS/CASE

Foot Switching Monopolar Laparoscopic Cord

For use with most monopolar laparoscopic instruments

Requires E0502-1 monopolar adapter

- Accepts 4 mm male post connector
- 3 m (10 ft)

Electrosurgical Accessories, Non-Sterile, Reusable Bipolar Cords



E360130 1 EACH

Foot Switching Forceps Cord

- For use with ERBE/STORZ/WOLF generators only
- Compatible with E700xxx or 700xxx bipolar forceps
- Moulded plug
 - 4,5 m (15 ft)



E360150L, E360150² 1 EACH

Foot Switching Bipolar Cord

- For use with Valleylab™ generators only
- Compatible with E700xxx or 700xxx bipolar forceps
- Moulded plug
 - 4,5 m (15 ft)



E360131L 1 EACH

Foot Switching Forceps Cord

- For use with ERBE/STORZ/WOLF generators only
- Compatible with E700xxx or 700xxx bipolar forceps
- Moulded plug
 - 4,5 m (15 ft)



92067 1 EACH

Reger™ Cable for Ethicon PowerStar Bipolar Scissors for International 2-pole Models, 5,0 m

- Generator side plug: international 2-pole model
- Instrument side plug: Ethicon PowerStar Bipolar Scissors
- Mechanical properties: to connect Ethicon PowerStar Bipolar Scissors with generators from international models
- Electrical properties: according to IEC 60601-1, IEC 60601-2-2
- Reprocessing: 300 times autoclavable at 134 °C; holding time 10 min
- Combination items: Ethicon PowerStar Bipolar Scissors
- Colour: grey
- Surface: matt



E360139L 1 EACH

Foot Switching Cord

- For use with Martin/Berchthold/Aesculap generators only
- Compatible with E700xxx or 700xxx bipolar forceps
- 4,5 m (15 ft)



E360135¹ 1 EACH

Foot Switching Cord

- For use with US generators only
- Compatible with E700xxx or 700xxx bipolar forceps
- 4,5 m (15 ft)

1. Not allowed in some European countries
2. Short connector

Electrosurgical Accessories, Non-Sterile, Reusable Bipolar Cords

Steam sterilizable



E0020V 1 EACH

Foot Switching Bipolar Cord

For use with the ForceTriad™ and Valleylab™ FX8 energy platforms

Also compatible with all Force™ series and SurgiStat™ II generators

For use with Valleylab™ bipolar foot switching forceps

- Moulded plug
- 4,5 m (15 ft)



E0021S 1 EACH

Foot Switching Bipolar Cord

For use with the ForceTriad™ and Valleylab™ FX8 energy platforms

Also compatible with all Force™ series and SurgiStat™ II generators

Compatible with most Storz bipolar instruments

- Moulded plug
- 4,5 m (15 ft)



E0022W 1 EACH

Foot Switching Bipolar Cord

For use with the ForceTriad™ and Valleylab™ FX8 energy platforms

Also compatible with all Force™ series and SurgiStat™ II generators

Compatible with most Wolf bipolar forceps

- Moulded plug
- 4,5 m (15 ft)

Bipolar resection cords



FT0021S 1 EACH

Storz™ Bipolar Resection Cord

- To be used with Storz™ bipolar Resectoscopes
- To be used with the ForceTriad™ energy platform
- Reusable
- 4,6 m cord



FT0022W 1 EACH

Wolf Bipolar Resection Cord

- To be used with Wolf bipolar resectoscopes
- To be used with the ForceTriad™ energy platform
- Reusable
- 4,6 m cord

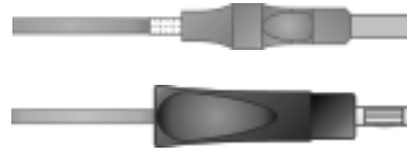
Electrosurgical Accessories, Non-Sterile, Reusable, Monopolar Cords



E2999 1 EACH

Foot Switching Monopolar Laparoscopic Cord

- Accepts 4 mm male post connector
- 3 m (10 ft)

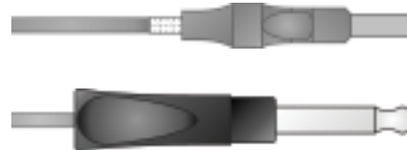


360186 1 EACH

Foot Switching Monopolar Cord

For use with Erbe ACC/ICC generators

- 4 mm female connector
- 3,5 m (11,5 ft)
- Use with Monopolar Forceps 700XXX



360187 1 EACH

Foot Switching Monopolar Cord

For use with Valleylab

- Jack 8 mm connector
- 3,5 m (11,5 ft)
- Use with Monopolar Forceps 700XXX

Electrosurgical Accessories, Non-Sterile, Reusable Adapters



E0017 1 EACH

Universal Monopolar Adapter

Compatible with Valleylab™ and most electrosurgical generators for foot switching activation

- Accepts standard monopolar accessory cords up to 6 mm



E0504-2 1 EACH

Non-REM™ Patient Return Electrode Adapter

See Patient Return Electrode Adapter Quick Reference Index on page 37 for a list of compatible generators

- Accepts standard non-REM™ Adult PolyHesive™ patient return electrode (E7506)



E0502-1 1 EACH

Monopolar Adapter

Compatible with Valleylab™ and most electrosurgical generators for foot switching activation

- Accepts standard monopolar accessory cord pin connectors up to 3,2 mm



E0507-B 1 EACH

Multiple Return/S Cord Adapter

For use with all Valleylab™ REM-equipped generators

- Accepts Valleylab™ REM PolyHesive™ II patient return electrodes
- Enables use of two patient return electrodes
- Enables use of an S cord

E0005-3C 1 EACH

Monopolar Adapter

- Accepts 4 mm standard active accessory



368587 1 EACH

Monopolar Adapter

For use with Martin/ Berchtold generators

- Accepts Valleylab™ 3 pin electrosurgical pencils



368687 1 EACH

Monopolar Adapter

For use with Erbe ACC/ICC generators

- Accepts Valleylab™ 3 pin electrosurgical pencils

Electrosurgical Accessories

E0504-2 Non-REM™ Patient Return Electrode Adapter Quick Reference Index

For use with the following generators:

- Birtcher/Bard System 2000BP
- Birtcher/Bard System 2000BP-11
- Birtcher/Bard System 3000
- Birtcher/Bard System 5000
- Burdick SU-7
- Burdick SU-8
- Cameron-Miller 26-1290
- Cameron-Miller 26-2500
- Cameron-Miller 80-1983
- Circon/ACMI Wrappler BC-200
- Circon/ACMI Wrappler C-650
- Circon/ACMI Wrappler C-650-FO
- Concept 9600
- Concept 9900
- ConMed/Aspen Labs 100
- ConMed/Aspen Labs 180
- ConMed/Aspen Labs 360
- ConMed/Aspen Labs 360 A
- ConMed/Aspen Labs MF380
- ConMed/Aspen Labs MF450
- EMS/Davol/NDM Blendtomes
- EMS/Davol/NDM Hyfrecators
- EMS/Davol/NDM 701-706
- EMS/Davol/NDM 737
- EMS/Davol/NDM 737XL
- EMS/Davol/NDM 771
- EMS/Davol/NDM 772
- EMS/Davol/NDM 773
- Maxxim CSV Bovie
- Maxxim URO Bovie
- Maxxim/Bovie X-10
- Maxxim Solid State 400
- Maxxim Solid State 400 B
- Maxxim Solid State 400SR
- Microvasive Endostat, Endostat II
- Neomed/Richards 3000 Series
- Utah Medical Finesse



E0504-2 1 EACH

Non-REM™ Patient Return Electrode Adapter

- Accepts standard adult non-REM™ PolyHesive™ patient return electrode (E7506)



92394 1 EACH

Bipol. Adapter International / ERBE™ Cable

- Generator side: international version 2 pol.
- Accessory side: bipolar cable with ERBE™ plug
- Electrical properties: according to IEC 60601-1, IEC 60601-2-2
- Autoclavable at 134 °C

Electrosurgical Accessories

Monopolar Cord Quick Reference Index

| Product Number | Product | Length | Single Use/Reusable | Order Quantity | Comments |
|----------------|---|-----------------|---------------------|----------------|---|
| E2999 | Foot Switching Laparoscopic Instrument Cord | 3 m (10 ft) | Reusable – Steam | 1 each | Accepts standard 4 mm male post connector |
| E0510 | Foot Switching Laparoscopic Instrument Cord | 3 m (10 ft) | Single Use | 50 units/case | Accepts standard 4 mm male post connector Requires E0502-1 monopolar adapter |
| E0503 | Foot Switching Bugbee Electrode Cord | 3 m (10 ft) | Single Use | 50 units/case | Requires E0502-1 monopolar adapter |
| 360186 | Foot Switching | 3,5 m (11,5 ft) | Reusable | 1 each | Accepts 4 mm male connector generators |
| 360187 | Foot Switching | 3,5 m (11,5 ft) | Reusable | 1 each | Accepts 4 mm male connector generators |

Bipolar Cord Quick Reference Index

| Product Number | Product | Length | Single Use/Reusable | Order Quantity | Comments |
|----------------------|-----------------------------|---------------|----------------------|----------------|--|
| E0512 | Foot Switching Forceps Cord | 3,6 m (12 ft) | Single Use | 50 units/case | Three-pin moulded plug is compatible with Force™ series and SurgiStat™ II generators |
| E0020V | Foot Switching Bipolar Cord | 4,6 m (15 ft) | Reusable – Steam | 1 each | Moulded plug Accepts Valleylab™ bipolar foot switching forceps |
| E0021S | Foot Switching Bipolar Cord | 4,6 m (15 ft) | Reusable – Steam | 1 each | Moulded plug Accepts most Storz bipolar instruments |
| E022W | Foot Switching Bipolar Cord | 4,6 m (15 ft) | Reusable – Steam | 1 each | Moulded plug Accepts most Wolf bipolar forceps |
| E360131L | Foot Switching Forceps Cord | 4,6 m (15 ft) | Reusable – Steam/EtO | 1 each | For use with ErbeStorz Wolf generators |
| E360139L E360150L | Foot Switching Forceps Cord | 4,6 m (15 ft) | Reusable – Steam/EtO | 1 each | For use with Valleylab generators |
| E360139L | Foot Switching Forceps Cord | 4,6 m (15 ft) | Reusable – Steam/EtO | 1 each | For use with Martin/Berchtold generators |
| E360135 | Foot Switching Forceps Cord | 4,6 m (15 ft) | Reusable – Steam/EtO | 1 each | Standard twin pin plug |
| FT0021S | Foot Switching Cord | 4,6 m (15 ft) | Reusable – Steam/EtO | 1 each | For use with ForceTriad™ energy platform |
| FT0022W | Foot Switching Cord | 4,6 m (15 ft) | Reusable – Steam/EtO | 1 each | For use with ForceTriad™ energy platform |

Laparoscopic Instruments, Sterile, Single Use Opti4™ Handset and Retractable Hollow Laparoscopic Electrodes



E2750 10 UNITS/CASE

Opti4™ Laparoscopic Handset

Requires Opti4™ retractable and non-retractable electrodes

- Laparoscopic suction/irrigation device with cut and coag
- Pencil-grip
- 3 m (10 ft) cord



E2783R-36ASP 10 UNITS/CASE

Wire L-Hook Tip

Requires E2750 Opti4™ handset

- Fits 5 mm cannulas
- Aspiration holes
- Insulated tip
- Total length: 36 cm (14 in.)



E2781R-28ASP 10 UNITS/CASE

Curved Spatula Tip

Requires E2750 Opti4™ handset

- Fits 5 mm cannulas
- Aspiration holes
- Total length: 28 cm (11 in.)



E2784R-28ASP 10 UNITS/CASE

Flat L-Hook Tip

Requires E2750 Opti4™ handset

- Fits 5 mm cannulas
- Aspiration holes
- Insulated tip
- Total length: 28 cm (11 in.)



E2782R-28ASP 10 UNITS/CASE

Wire J-Hook Tip

Requires E2750 Opti4™ handset

- Fits 5 mm cannulas
- Aspiration holes
- Insulated tip
- Total length: 28 cm (11 in.)

Laparoscopic Instruments, Sterile, Single Use Opti4™ Non-Retractable Hollow Laparoscopic Electrodes



E2780-28

10 UNITS/CASE

Straight Spatula Tip

Requires E2750 Opti4™ handset

- Fits 5 mm cannulas
- Total length: 28 cm (11 in.)



E2783-28

10 UNITS/CASE

Wire L-Hook Tip

Requires E2750 Opti4™ handset

- Fits 5 mm cannulas
- Total length: 28 cm (11 in.)



E2781-28

10 UNITS/CASE

Curved Spatula Tip

Requires E2750 Opti4™ handset

- Fits 5 mm cannulas
- Total length: 28 cm (11 in.)



E2784-28

10 UNITS/CASE

Flat L-Hook Tip

Requires E2750 Opti4™ handset

- Fits 5 mm cannulas
- Total length: 28 cm (11 in.)



E2782-28

10 UNITS/CASE

Wire J-Hook Tip

Requires E2750 Opti4™ handset

- Fits 5 mm cannulas
- Total length: 28 cm (11 in.)



E2786-28

10 UNITS/CASE

Cylindrical Tip

Requires E2750 Opti4™ handset

- Fits 5 mm cannulas
- Total length: 28 cm (11 in.)

ELECTROSURGERY

Argon-Enhanced Electrosurgery Force Argon™ II System and Accessories



FORCEARGONII-8

1 EACH

Force Argon II Gas Delivery Unit

Requires Force FX™ series, Force EZ™ series or ForceTriad™ generators

- Portable
- Includes one gas regulator
- Gas flow control for open and lap procedures



UC8009

1 EACH

Universal Mounting Cart

- Rust resistant
- Conductive casters (2 locking, 2 non-locking)



GR200A

1 EACH

Gas Regulator

- For optional second argon tank hook-up



UC8010

1 EACH

Universal Mounting Cart Overshelf

Ideal for a second electrosurgical generator, LigaSure™ vessel sealing system, RapidVac™ smoke evacuation system or Force Argon II™ system

- Supports 75 lbs centered on shelf



UC8015

1 EACH

Universal Mounting Cart Argon Gas Tank Kit

- Holds 2 G-size 42 cubic ft tanks

ELECTROSURGERY

Argon-Enhanced Electrosurgery, Sterile, Single Use Argon Plus™ Handset



E2520H

10 UNITS/CASE

ArgonPlus™ Handset

Requires Argon Plus™ electrodes

Requires E0502-1 monopolar adapter

- For delivery of standard or argon-enhanced electrosurgery
- 2,5 cm (1 in.) retractable blade electrode
- 3,6 m (10 ft.) cord
- Holster
- Electrode retraction control

ELECTROSURGERY

Argon-Enhanced Electrosurgery, Sterile, Single Use Argon Plus™ Electrodes



E2530-3

10 UNITS/CASE

Flexible Electrode

Requires E2520H Argon Plus™ handset

- Argon coagulation only
- 7,6 cm (3 in.) length



E2530-6

10 UNITS/CASE

Flexible Electrode

Requires E2520H Argon Plus™ handset

- Argon coagulation only
- 15 cm (6 in.) length



E2530-28

10 UNITS/CASE

Laparoscopic Flexible Electrode

Requires E2520H Argon Plus™ handset

- Fits 5 mm cannulas
- Argon coagulation only
- 28 cm (11 in.) length



E2580-28

10 UNITS/CASE

Laparoscopic Blade Electrode

Requires E2520H Argon Plus™ handset

- Fits 5 mm cannulas
- 28 cm (11 in.) length
- Retractable electrode



E2581-28

10 UNITS/CASE

Laparoscopic Modified Flat-L Electrode

Requires E2520H Argon Plus™ handset

- Fits 5 mm cannulas
- 28 cm (11 in.) length
- Retractable electrode



E2583-28

10 UNITS/CASE

Laparoscopic Tungsten Blunt Needle Electrode

Requires E2520H Argon Plus™ handset

- Fits 5 mm cannulas
- 28 cm (11 in.) length
- Retractable electrode



E2532

50 UNITS/CASE

Tungsten Sharp Needle Electrode

Requires E2520H Argon Plus™ handset

- 2,5 cm (1 in) length

Smoke Evacuation Products

RapidVac™ Smoke Evacuation System and Accessories



SE3695 1 EACH

RapidVac™ Smoke Evacuator

Requires SEA3700 RapidVac™ smoke evacuator filter

For use with any electrosurgical generator

- Evacuates electrosurgical smoke and laser plume
- Synchronizes with electrosurgical units for auto activation using SEA3730
- Five power levels plus turbo mode
- Maximum flow rate of 44 cfm
- Needs no prefilters or adapters



SEA3730 1 EACH

RapidVac™ Interlink Cable

Synchronizes RapidVac™ system to ForceTriad™, Force FX™ series and Force EZ-C™ electrosurgical generators

- 3 m (10 ft) cable



SEA3700 2 UNITS/CASE

RapidVac™ Smoke Evacuator Filter

- Four-stage, ULPA filter technology
- Three convenient ports, no adapters needed
 Port size: 6 mm (1/4 in.)
 10 mm (3/8 in.)
 22 mm (7/8 in.)
- No prefilter needed
- 25 hours of activation time; approximately three to five months actual use



SEA3741 1 EACH

RapidVac™ Remote Switch Activator

Synchronizes RapidVac™ System to any ES generator by sensing the RF Energy through the ES Pencil cable

- Adjustable delay of STOP function (0 to 10 sec)



SEA3745 1 EACH

RapidVac™ Smoke Evacuator Foot Switch

For use with RapidVac™ smoke evacuator

- 4,6 m (15 ft) cord

Smoke Evacuation Products, Sterile, Single Use
RapidVac™ Tubing



SEA3705 10 UNITS/CASE

Tubing, 1/4" x 10'

- Connects directly to RapidVac™ smoke evacuator
- Lap tubing/no valve



SEA3720 12 UNITS/CASE

Laparoscopic Tubing, 1/4" x 10'

- Connects directly to RapidVac™ smoke evacuator
- In-line valve enables controlled smoke evacuation with minimal pneumoperitoneal pressure loss



SEA3710 10 UNITS/CASE

Tubing, 3/8" x 10'

- Connects directly to RapidVac™ smoke evacuator
- Interfaces with AccuVac™ pencil



SEA3725 10 UNITS/CASE

Wand

Compatible with E3635 and SEA3715 7/8" tubing

- For evacuation of laser plume; laser resistant
- 2,2 cm (7/8 in.) diameter
- 20 cm (8 in.) length



SEA3715 10 UNITS/CASE

Tubing with Sponge Guard, 7/8" x 10'

- Connects directly to RapidVac™ smoke evacuator



E3595 10 UNITS/CASE

AccuVac™ Smoke Evacuation Attachment Extender

For use with 15,24 cm (6 in.) extended electrodes

See Quick Reference Index on page 69

Smoke Evacuation Products, Sterile, Single Use

Smoke Evacuation Pencils and Attachments



E2350HS 25 UNITS/CASE

Rocker Switch Pencil

- EDGE™ coated hex-locking blade electrode
- AccuVac™ smoke evacuation attachment (requires a smoke evacuator)
- Holster
- 3/8" x 1' tubing with 3/8" tubing connector
- 3 m (10 ft) cord



E2516HS 25 UNITS/CASE

Button Switch Pencil

- Stainless steel hex-locking blade electrode
- AccuVac™ smoke evacuation attachment (requires a smoke evacuator)
- Holster
- 3/8" x 1' tubing with 3/8" tubing connector
- 3 m (10 ft) cord



E2450HS 25 UNITS/CASE

Button Switch Pencil

- EDGE™ coated hex-locking blade electrode
- AccuVac™ smoke evacuation attachment (requires a smoke evacuator)
- Holster
- 3/8" x 1' tubing with 3/8" tubing connector
- 3 m (10 ft) cord



INS-3838 20 UNITS/CASE

Smoke Evacuation Attachment for FT3000

- Smoke evacuation for force triverse pencils
- 3 m (10 feet) tubing with 22 mm adapter



E2515HS 25 UNITS/CASE

Rocker Switch Pencil

- Stainless steel hex-locking blade electrode
- AccuVac™ smoke evacuation attachment (requires a smoke evacuator)
- Holster
- 3/8" x 1' tubing with 3/8" tubing connector
- 3 m (10 ft) cord



INS-400-010/EU 20 UNITS/CASE

Surg-N-Vac™ with OptiMumm Adapter

- "All-in-one" smoke evacuation pencil
- Combination of rocker switch pencil, smoke evacuation tubing and adapter
- 3 m (10 ft) cord



E3590 25 UNITS/CASE

AccuVac™ Smoke Evacuation Attachment

Accepts most energy-based devices hand switching pencils



INS-410-150/EU 50 UNITS/CASE

Extension Tube with Coated Electrode

- Length: 150 mm

See Quick Reference Index page 69

Smoke Evacuation Products, Sterile, Single Use

Smoke Evacuation Pencils and Attachments



INS-500 20 UNITS/CASE

Surg-N-Vac™ Swivel Pencil

“All-in-one” smoke evacuation pencil

- Combination of rocker switch pencil, smoke evacuation tubing and double end adapter
- 3 m (10 ft) cord

INS-515 20 UNITS/CASE

Surg-N-Vac™ Swivel Pencil

“All-in-one” smoke evacuation pencil

- Combination of rocker switch pencil, smoke evacuation tubing and double end adapter
- 4,6 m (15 ft) cord



INS-600 20 UNITS/CASE

Surg-N-Vac™ II ESU Pencil with Swivel and Extendable Electrode/Smoke Port

- Compact design and telescopic tube enhances visibility
- Beveled tip minimizes blade obstruction
- Telescopic electrode allows for deep pockets and/or crevices, without obstructing visibility
- 3 m cord length

INS-615 20 UNITS/CASE

Surg-N-Vac™ II ESU Pencil with Swivel and Extendable Electrode/Smoke Port

- Compact design and telescopic tube enhances visibility
- Beveled tip minimizes blade obstruction
- Telescopic electrode allows for deep pockets and/or crevices, without obstructing visibility
- 4,5 m cord length

Smoke Evacuation Products

OptiMumm™ Smoke Evacuation Accessories



E3625 3 UNITS/CASE

OptiMumm™ ULPA Filter

For use with the OptiMumm™ smoke evacuator

- Non-sterile, multiuse



E3635 12 UNITS/CASE

Tubing 7/8" x 10' with Sponge Guard and Prefilter Adapter

For use with the OptiMumm™ smoke evacuator

- Sterile, single use
- 3,4 cm (1 1/3 in.) connector



E3630 25 UNITS/CASE

OptiMumm™ Prefilter

For use with the OptiMumm™ smoke evacuator

- Non-sterile, single use
- 3,4 cm (1 1/3 in.) opening



E3645 10 UNITS/CASE

AccuVac™ Smoke Evacuation Attachment Tubing

For use with E3590

- Sterile, single use
- 1 cm (3/8 in.) diameter
- 3 m (10 ft) length
- 3,4 cm (1 1/3 in.) diameter prefilter adapter



E3660 25 UNITS/CASE

Adapter 1 1/3" - 3/8"

For use with the OptiMumm™ smoke evacuator

- Non-sterile, single use

See Quick Reference Index page 69

Smoke Evacuation Products

Smoke Evacuation Accessories



RVFT10

10 UNITS/CASE

RapidVac™ Fluid Trap

- No spill design – internal tortuous path prevents contents from leaking
- Capped connection ports with cap holders built into fluid trap
- 100 cc capacity with marked 25 cc graduations
- Clear construction allows for inspection of contents



UC8010

1 EACH

Universal Mounting Cart Overshelf

For use with UC8009 universal mounting cart only

Ideal for RapidVac™ or OptiMumm™ smoke evacuation systems

- Supports 75 lbs centered on shelf
- Supplied with cord management kit



UC8009

1 EACH

Universal Mounting Cart

- Rust resistant
- Conductive casters (2 locking, 2 non-locking)
- Supplied with cord management kit



UC8013

1 EACH

Universal Mounting Cart Suspended Shelf

For use with UC8009 universal mounting cart only

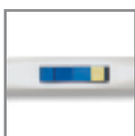
Not compatible with UC8012 drawer

Ideal for the RapidVac™ or OptiMumm™ smoke evacuation systems

- Supports 75 lbs

ELECTROSURGICAL PENCIL QUICK REFERENCE INDEX

| Usage | Activation | Model | Electrode connection | Electrode technology | Electrode shape | Cord length | Specialty | Code | Packaging pcs/box |
|------------|----------------|------------------------|------------------------|----------------------------|------------------------|----------------------------|----------------------------|--------------|-------------------|
| Single use | Hand switching | Rocker | Hex-locking | EDGE™ Coated Electrode | Blade | 3 m | With holster | E2350H | 50 |
| | | | | | | | Smoke evacuation - holster | E2350HS | 25 |
| | | | | | 4,6 m | With holster | E2350H-DB | 50 | |
| | | | Stainless Steel | Blade | 3 m | | E2515 | 50 | |
| | | | | | | With holster | E2515H | 50 | |
| | | | | 4,6 m | With holster | E2515HS | 25 | | |
| | | Cylindrical | Stainless Steel | Needle | 3 m | With holster | E2515H-DA | 50 | |
| | | | | | 90° Angle | 3 m | With holster | E2510H | 10 |
| | | | Button | Hex-locking | EDGE™ Coated Electrode | Blade | 3 m | With holster | E2450H |
| | | 3 m | | | | | Smoke evacuation - holster | E2450HS | 50 |
| | | Stainless Steel | | | | Blade | 3 m | | E2516 |
| | | | | 3 m | With holster | | E2516H | 50 | |
| | 3 m | | | Smoke evacuation - holster | E2516HS | | 25 | | |
| | Cylindrical | Stainless Steel | | Needle | 3 m | Smoke evacuation - holster | E2516H-DA | 50 | |
| | | | Blade | | 3 m | | VL2610 | 50 | |
| | | | | | 4,5 m | for ERBE ESU | VL2610E | 50 | |
| | | 4,5 m | | | VL2610DB | 50 | | | |
| | | Coated Stainless Steel | Blade | 3 m | | VL2615 | 50 | | |
| | | | | 4,5 m | | VL2615E | 50 | | |
| | | | | 4,5 m | | VL2615DB | 50 | | |
| | | Button | Hex-locking | EDGE™ Coated Electrode | Blade | 3 m | ValleyLab™ Mode | FT3000 | 25 |
| | | | | | | 4,6 m | ValleyLab™ Mode | FT3000DB | 25 |
| | Foot switching | Hex-locking | EDGE™ Coated Electrode | Blade | 3 m | With holster | E2250H | 50 | |
| | | | | | 3 m | | E2504 | 50 | |
| 3 m | | | | With holster | E2504H | 50 | | | |
| Reusable | Hand switching | Rocker | Hex-locking | Stainless Steel | Blade | 4,6 m | | E2100 | 10 |
| | | | | | | | for ERBE ESU | E2100E | 10 |



Rocker



Button



Cylindrical



Hex-locking



Holster

SMOKE EVACUATION PENCIL QUICK REFERENCE INDEX

| | | E2350HS | E2450HS | E2515HS | E2516HS | E3590 | E3595 | SE3695 | SEA3700 | SEA3730 | SEA3745 | SEA3705 | SEA3710 | SEA3715 | SEA3720 | SEA3725 | INS-500/515 | INS-600/615 | INS-400-150/EU | INS-410-150/EU | RVFT10 | |
|----------------|---|---|---------|---------|---------|-------|-------|--------|---------|---------|---------|---------|---------|---------|---------|---------|-------------|-------------|----------------|----------------|--------|--|
| E2350HS | Disposable HS Smoke Evac Pencil | | | | | | X | | X | | | X | | | X | | | | | | | |
| E2450HS | Disposable HS Smoke Evac Pencil | | | | | | X | | X | | | X | | | X | | | | | | | |
| E2515HS | Disposable HS Smoke Evac Pencil | | | | | | X | | X | | | X | | | X | | | | | | | |
| E2516HS | Disposable HS Smoke Evac Pencil | | | | | | X | | X | | | X | | | X | | | | | | | |
| E3590 | Smoke Evacuation Attachment | Fits on every Valleylab™ hand switching pencil | | | | | | | | | | | | | | | | | | | | |
| E3595 | Accuvac Smoke Evac Extension | X | X | X | X | | | | | | | | | | | | | | | | | |
| SE3695 | RapidVac™ Smoke Evacuator | | | | | | | | X | X | X | | | | | | | | | | | |
| SEA3700 | Filter for RapidVac™ Smoke Evacuator SE3695 X | X | X | X | X | | | X | | | | X | X | X | X | | | | | X | X | |
| SEA3730 | RapidVac™ Interlink Cable | | | | | | | X | | | | | | | | | | | | | | |
| SEA3745 | RapidVac™ Footswitch | | | | | | | X | | | | | | | | | | | | | | |
| SEA3705 | Tubing | X | X | X | X | X | | | X | | | | | | | | | | | | | |
| SEA3710 | Tubing | X | X | X | X | | | | X | | | | | | | | | | | | | |
| SEA3715 | Tubing | X | X | X | X | | | | X | | | | | | | X | | | | | | |
| SEA3720 | Laparoscopic Tubing | X | X | X | X | X | | | X | | | | | | | | | | | | | |
| SEA3725 | Filter Saver with 2 Inlets of 10 mm | X | X | X | X | X | | | X | | | | | | | | | | | | | |
| INS-500/515 | Smoke Evacuation Pencil + Tubing 300 cm | | | | | | | | X | | | | | | | | | | | | | |
| INS-600/615 | Smoke Evacuation Pencil + Tubing 300 cm | | | | | | | | X | | | | | | | | | | | | | |
| INS-400-150/EU | Smoke Evacuation Pencil + Tubing 300 cm | Including adapter to fit to OptiMumm™ prefilter | | | | | | | | | | | | | | | | | | | | |
| INS-410-150/EU | Extension 150 mm for INS 300 / INS 400 | | | | | | | | | | | | | | | | | | | X | | |
| RVFT10 | RapidVac™ Fluid Trap | | | | | | | | X | | | | | | | | X | | | | | |

Catalogue Number

Symbols

| | | | | | |
|----------|--------|----------|----|------------|------------|
| 301-5 | 35 | E1003 | 34 | E1650 | 28 |
| 303-2 | 34 | E1005 | 34 | E1651 | 28 |
| 361-0 | 35 | E1020 | 34 | E1652 | 28 |
| 361-1 | 35 | E1450-4 | 25 | E1653 | 28 |
| 374-3 | 35 | E1450-6 | 25 | E1654B | 28 |
| 374-5 | 35 | E1450G | 25 | E2100 | 23 |
| 374-6 | 35 | E1450X | 25 | E2100E | 23 |
| 92067 | 51 | E1452 | 26 | E2250H | 19 |
| 92394 | 55 | E1452-6 | 26 | E2350H | 19 |
| 360186 | 53 | E1455 | 26 | E2350H-DB | 19 |
| 360187 | 53 | E1455-4 | 26 | E2350HS | 19, 64 |
| 368587 | 54 | E1455-6 | 26 | E2400 | 23, 36 |
| 368687 | 54 | E1455B | 26 | E2401 | 23, 31, 36 |
| B | | E1455B-4 | 26 | E2450H | 19 |
| BZ4212 | 17 | E1465 | 27 | E2450HS | 19, 64 |
| C | | E1465-4 | 27 | E2504 | 21 |
| CBC | 16 | E1465-6 | 27 | E2504H | 21 |
| E | | E1465B | 27 | E2505-10FR | 24 |
| E0005-3C | 54 | E1465B-4 | 27 | E2510H | 22 |
| E0017 | 54 | E1475X | 25 | E2515 | 20 |
| E0020V | 52 | E1502 | 35 | E2515H | 20 |
| E0021S | 52 | E1504 | 35 | E2515H-DA | 20 |
| E0022W | 52 | E1510 | 33 | E2515H-DB | 20 |
| E0502-1 | 54 | E1511 | 33 | E2515HS | 21, 64 |
| E0503 | 50 | E1512 | 33 | E2516 | 20 |
| E0504-2 | 54, 55 | E1550 | 31 | E2516H | 20 |
| E0507-B | 54 | E1551-6 | 31 | E2516H-DA | 20 |
| E0510 | 50 | E1551G | 31 | E2516HS | 21, 64 |
| E0512 | 50 | E1551X | 31 | E2520H | 60 |
| E0520 | 50 | E1552 | 31 | E2530-3 | 61 |
| E0560 | 39 | E1552-6 | 31 | E2530-6 | 61 |
| E0560E | 39 | E1559 | 29 | E2530-28 | 61 |
| E0560LI | 39 | E1560 | 29 | E2532 | 61 |
| E0560NCS | 39 | E1561 | 29 | E2580-28 | 61 |
| E0560SI | 39 | E1562 | 29 | E2581-28 | 61 |
| E1000 | 34 | E1563 | 30 | E2583-28 | 61 |
| E1002 | 34 | E1564 | 30 | E2608-6 | 24 |
| | | E1565 | 30 | E2750 | 57 |
| | | E1567 | 30 | E2780-28 | 58 |

Catalogue Number

| | | | | | |
|--------------|----|------------|----|---------|----|
| E2781-28 | 58 | E6008B | 06 | E700181 | 43 |
| E2781R-28ASP | 57 | E6009 | 06 | E700184 | 43 |
| E2782-28 | 58 | E6009B | 06 | E700185 | 43 |
| E2782R-28ASP | 57 | E6019 | 06 | E700191 | 44 |
| E2783-28 | 58 | E7506- | 37 | E700192 | 44 |
| E2783R-36ASP | 57 | E7507 | 37 | E700195 | 44 |
| E2784-28 | 58 | E7507-DB | 37 | E700204 | 45 |
| E2784R-28ASP | 57 | E7509 | 38 | E700206 | 45 |
| E2786-28 | 58 | E7509-B | 38 | E700209 | 45 |
| E2999 | 53 | E7510-25 | 37 | E700212 | 45 |
| E3305 | 24 | E7510-25DB | 37 | E700214 | 45 |
| E3310 | 24 | E7512 | 37 | E700216 | 45 |
| E3590 | 64 | E8002 | 07 | E700219 | 45 |
| E3595 | 63 | E97011BPS | 49 | E700222 | 45 |
| E3625 | 66 | E97012BPS | 49 | E700240 | 44 |
| E3630 | 66 | E97013BPS | 49 | E700241 | 44 |
| E3635 | 66 | E97014BPS | 49 | E700243 | 44 |
| E3645 | 66 | E97015BPS | 49 | E700244 | 44 |
| E3660 | 66 | E97016BPS | 49 | E700245 | 46 |
| E3770-36C | 32 | E97017BPS | 49 | E700246 | 46 |
| E3771-36C | 32 | E97018BPS | 49 | E700247 | 46 |
| E3771-45C | 32 | E97020BPS | 49 | E700284 | 46 |
| E3772-36C | 32 | E97021BPS | 49 | E700292 | 46 |
| E3773-36C | 32 | E360130 | 51 | E700331 | 47 |
| E3773-45C | 32 | E360131L | 51 | E700346 | 47 |
| E3774-36C | 32 | E360135 | 51 | E700349 | 47 |
| E3774-45C | 32 | E360139L | 51 | E700352 | 47 |
| E4051-CT | 40 | E360150 | 51 | E700355 | 47 |
| E4052-CT | 40 | E360150L | 51 | E700357 | 47 |
| E4053-CT | 40 | E700150 | 42 | E700376 | 48 |
| E4054-CT | 40 | E700151 | 42 | E700382 | 48 |
| E4055-CT | 40 | E700155 | 42 | E700760 | 48 |
| E4057-CT | 40 | E700157 | 42 | E700764 | 48 |
| E4058-CT | 41 | E700158 | 42 | E700768 | 48 |
| E4059-CT | 41 | E700167 | 42 | E700770 | 48 |
| E4060-CT | 41 | E700170 | 43 | | |
| E4062-CT | 41 | E700171 | 43 | | |
| E4073-CT | 41 | E700175 | 43 | | |
| E6008 | 06 | E700176 | 43 | | |

Catalogue Number

| | | | | | |
|-----------------|------------|--|--|--|--|
| F | | | | | |
| FORCEARGONII-8 | 59 | | | | |
| FT0021S | 04, 52 | | | | |
| FT0022W | 04, 52 | | | | |
| FT0510 | 18, 50 | | | | |
| FT900 | 07 | | | | |
| FT950 | 07 | | | | |
| FT990 | 07 | | | | |
| FT3000 | 18 | | | | |
| FT3000DB | 18 | | | | |
| FT6003 | 06 | | | | |
| FT6009 | 04, 06 | | | | |
| FTBRKIT | 04 | | | | |
| FTRCKIT | 05 | | | | |
| G | | | | | |
| GR200A | 59 | | | | |
| H | | | | | |
| HRA6 | 38 | | | | |
| I | | | | | |
| INS-400-010/EU | 64 | | | | |
| INS-410-150/EU | 64 | | | | |
| INS-500 | 65 | | | | |
| INS-515 | 65 | | | | |
| INS-600 | 65 | | | | |
| INS-615 | 65 | | | | |
| INS-3838 | 64 | | | | |
| L | | | | | |
| LF0500 (Orange) | 06 | | | | |
| LF1212 | 12 | | | | |
| LF1637 | 09 | | | | |
| LF1723 | 09 | | | | |
| LF1737 | 09 | | | | |
| LF1744 | 09 | | | | |
| LF1823 | 09 | | | | |
| LF1837 | 09 | | | | |
| LF1844 | 09 | | | | |
| LF1923 | 09 | | | | |
| LF1937 | 09 | | | | |
| LF1944 | 09 | | | | |
| LF2019 | 12 | | | | |
| LF3225 | 12 | | | | |
| LF3225C | 12 | | | | |
| LF4418 | 12 | | | | |
| LF5637 | 11 | | | | |
| LF5644 | 11 | | | | |
| LS0300 (Purple) | 06 | | | | |
| LS1020 | 10 | | | | |
| LS1037 | 10 | | | | |
| LS1500 | 10 | | | | |
| LS1520 | 10 | | | | |
| LS2070 | 13 | | | | |
| LS2071 | 13 | | | | |
| LS2110 | 13 | | | | |
| LS2111 | 13 | | | | |
| LS3090 | 14 | | | | |
| LS3092 | 14 | | | | |
| LS3110 | 14 | | | | |
| LS3112 | 14 | | | | |
| LS3225C | 12 | | | | |
| R | | | | | |
| RVFT10 | 67 | | | | |
| S | | | | | |
| SCB | 16 | | | | |
| SCD13 | 15 | | | | |
| SCD26 | 15 | | | | |
| SCD48 | 15 | | | | |
| SCD391 | 15 | | | | |
| SCD396 | 15 | | | | |
| SCG | 16 | | | | |
| SCST1 | 16 | | | | |
| SCT12 | 16 | | | | |
| SE3695 | 62 | | | | |
| SEA3700 | 62 | | | | |
| SEA3705 | 63 | | | | |
| SEA3710 | 63 | | | | |
| SEA3715 | 63 | | | | |
| SEA3720 | 63 | | | | |
| SEA3725 | 63 | | | | |
| SEA3730 | 62 | | | | |
| SEA3741 | 62 | | | | |
| SEA3745 | 62 | | | | |
| STORZBRSET | 05 | | | | |
| U | | | | | |
| UC8009 | 08, 59, 67 | | | | |
| UC8010 | 08, 59, 67 | | | | |
| UC8011 | 08 | | | | |
| UC8012 | 08 | | | | |
| UC8013 | 08, 67 | | | | |
| UC8015 | 08, 59 | | | | |
| V | | | | | |
| VL2610 | 21 | | | | |
| VL2610DB | 21 | | | | |
| VL2610E | 21 | | | | |
| VL2615 | 21 | | | | |
| VL2615DB | 21 | | | | |
| VL2615E | 21 | | | | |
| VLFT10GEN | 01 | | | | |
| VLFTCRT | 07 | | | | |
| VLFX8GEN | 01 | | | | |
| VLLS10GEN | 02 | | | | |
| VLSURGEN | 03 | | | | |
| W | | | | | |
| WOLFBRSET | 05 | | | | |

Product Name

| | | | |
|--|----------------------------|---|--------|
| A | | E | |
| AccuVac™ Smoke Evacuation Attachment | 64 | EDGE™ Coated Blade Electrode | 25, 26 |
| AccuVac™ Smoke Evacuation Attachment Extender | 63 | EDGE™ Coated Blade Extended Electrode | 25, 26 |
| AccuVac™ Smoke Evacuation Attachment Tubing | 66 | EDGE™ Coated Needle Electrode | 26, 27 |
| Activation Kit Remote Control for the ForceTriad™ Energy Platform | 05 | EDGE™ Coated Needle Extended Electrode | 26, 27 |
| Adapter 1 1/3" – 3/8" | 66 | Electrosurgery Accessory Holster | 23, 36 |
| Adult REM PolyHesive™ II Patient Return Electrode | 37, 38 | Extension Tube with Coated Electrode | 64 |
| ArgonPlus™ Handset | 60 | F | |
| Arthroscopic 45-Degree Angle Hook Electrode | 33 | Flat L-Hook Tip | 57, 58 |
| Arthroscopic Angled Blade Electrode | 33 | Flexible Electrode | 61 |
| Arthroscopic Right-Angle Hook Electrode | 33 | Foot Switching Bipolar Cord | 51, 52 |
| B | | Foot Switching Bipolar Forceps Cord | 50 |
| Bipol. Adapter International / ERBE™ Cable | 55 | Foot Switching Cord | 51 |
| Bipolar Coagulation Forceps | 42, 43, 44, 45, 46, 47, 48 | Foot Switching Forceps Cord | 51 |
| Bipolar Resection Activation Kit for the ForceTriad™ Energy Platform | 04 | Foot Switching Monopolar Cord | 50, 53 |
| Bipolar Resection Footswitch | 04, 06 | Foot Switching Monopolar Cord Valleylab™ Mode | 18, 50 |
| BiZact™ Tonsillectomy Device | 17 | Foot Switching Monopolar Laparoscopic Cord | 50, 53 |
| Button Switch Pencil | 19, 20, 21, 64 | Foot Switching Pencil | 19, 21 |
| C | | Foot Switching Suction Coagulator | 24 |
| CleanCoat™ Laparoscopic Curved Spatula Electrode 36 cm, coated | 32 | Force Argon II Gas Delivery Unit | 59 |
| CleanCoat™ Laparoscopic Curved Spatula Electrode 45 cm, coated | 32 | ForceTriad™ Energy Platform Cart | 07 |
| CleanCoat™ Laparoscopic Flat L-Hook Electrode 45 cm, coated | 32 | ForceTriad™ Energy Platform Cart Drawer | 07 |
| CleanCoat™ Laparoscopic Straight Spatula Electrode 36 cm, coated | 32 | ForceTriad™ Energy Platform Cart Front Panel | 07 |
| CleanCoat™ Laparoscopic Wire J-Hook Electrode 36 cm, coated | 32 | ForceTriad™ Energy Platform Three-Pedal Footswitch | 06 |
| Curved Iris Forceps | 41 | Force TriVerse™ Electrosurgical Device | 18 |
| Curved Spatula Tip | 57, 58 | G | |
| Cushing Bayonet Forceps | 40, 41 | Gas Regulator | 59 |
| Cushing Forceps | 40 | Gerald Bayonet Forceps | 40 |
| Cylindrical Tip | 58 | H | |
| D | | Hand Switching Suction Coagulator | 24 |
| Dome Bipolar Footswitch | 06 | Hardy Bayonet Forceps with Stop | 41 |
| | | I | |
| | | Infant REM PolyHesive™ II Patient Return Electrode | 37 |
| | | INS-410-080/EU Extension (80 mm) for Surg-N-Vac™ Pencil | 64 |
| | | J | |
| | | Jewelers Forceps, Straight Tip | 40 |

Product Name

| | | | | | |
|---|------------|--|--|--|--------------------|
| L | | | | M | |
| Laparoscopic Blade Electrode | 61 | | | Medtronic Reusable Bipolar Coagulation Scissors | 49 |
| Laparoscopic Flexible Electrode | 61 | | | Microsurgical Needle | 28 |
| Laparoscopic Modified Flat-L Electrode | 61 | | | Microsurgical Needle With Safety Sleeve™ | 28 |
| Laparoscopic Tubing, 1/4" x 10' | 63 | | | Monopolar Adapter | 54 |
| Laparoscopic Tungsten Blunt Needle Electrode | 61 | | | Monopolar Footswitch | 06 |
| LectroBrasive™ Tip Cleaner | 23, 31, 36 | | | Mounting Stand for SurgiStat™ II Generator | 07 |
| LigaSure Atlas™ 20 cm Hand Switching Instrument | 10 | | | Multiple Return/S Cord Adapter | 54 |
| LigaSure Atlas™ Hand Switching Laparoscopic Instrument | 10 | | | N | |
| LigaSure™ 37 cm Retractable L-Hook Laparoscopic Device | 11 | | | Neonatal REM PolyHesive™ II Patient Return Electrode | 37 |
| LigaSure™ 44 cm Retractable L-Hook Laparoscopic Device | 11 | | | Non-REM™ Patient Return Electrode Adapter | 54, 55 |
| LigaSure™ Axs Electrode | 13 | | | O | |
| LigaSure™ Axs Reusable Instrument | 13 | | | Opti4™ Laparoscopic Handset | 57 |
| LigaSure™ Blunt Tip Laparoscopic Sealer/Divider 5 mm, nano-coated – 37 cm | 09 | | | OptiMumm™ Prefilter | 66 |
| LigaSure™ Blunt Tip Laparoscopic Sealer/Divider 5 mm, nano-coated – 44 cm | 09 | | | OptiMumm™ ULPA Filter | 66 |
| LigaSure™ Blunt Tip Open Sealer/Divider 5 mm, nano-coated – 23 cm | 09 | | | P | |
| LigaSure™ Curved Jaw Open Sealer/Divider Clamp Instrument | 12 | | | Patient Return Electrode Cord/Clamp | 39 |
| LigaSure™ Curved Jaw Open Sealer/Divider Electrode Instrument | 12 | | | Patient Return Electrode Cord/Clamp, Reusable | 39 |
| LigaSure™ Exact Dissector, nano-coated | 12 | | | R | |
| LigaSure™ Impact Instrument, nano-coated | 12 | | | RapidVac™ Fluid Trap | 67 |
| LigaSure™ Maryland Jaw Laparoscopic Sealer/ Divider 5 mm, nano-coated – 23 cm | 09 | | | RapidVac™ Interlink Cable | 62 |
| LigaSure™ Maryland Jaw Laparoscopic Sealer/Divider 5 mm, nano-coated – 37 cm | 09 | | | RapidVac™ Remote Switch Activator | 62 |
| LigaSure™ Maryland Jaw Laparoscopic Sealer/Divider 5 mm, nano-coated – 44 cm | 09 | | | RapidVac™ Smoke Evacuator | 62 |
| LigaSure™ Max Hand Switching | 14 | | | RapidVac™ Smoke Evacuator Filter | 62 |
| LigaSure™ Max Reusable Instrument | 14 | | | RapidVac™ Smoke Evacuator Foot Switch | 62 |
| LigaSure™ Single Pedal Footswitch | 06 | | | Reger™ Angled Blade Electrode | 35 |
| LigaSure™ Small Jaw Instrument | 12 | | | Reger™ Cable for Ethicon PowerStar Bipolar Scissors for International 2-pole Models, 5,0 m | 51 |
| LigaSure™ Std Electrode | 13 | | | Reger™ Electrode Adapter | 35 |
| LigaSure™ Std Reusable Instrument | 13 | | | Reger™ Electrode Extension | 35 |
| LigaSure™ V 20 cm Instrument | 10 | | | Reger™ Needle Electrode; 20 x Ø 0,7 mm | 34 |
| LigaSure™ V Laparoscopic Instrument | 10 | | | Rocker Switch Pencil | 19, 20, 21, 22, 64 |
| LigaSure™ Xtd Handswitching | 14 | | | Rocker Switch Pencil, Reusable | 23 |
| LigaSure™ Xtd Reusable Instrument | 14 | | | | |

Product Name

| | | | |
|---|------------|--|--|
| S | | | |
| Scoville-Greenwood Bayonet Forceps | 40 | | |
| Semkin Forceps with Stop | 41 | | |
| Smoke Evacuation Attachment for FT3000 | 64 | | |
| Sonicision™ Battery Charger | 16 | | |
| Sonicision™ Battery Pack | 16 | | |
| Sonicision™ Cordless Ultrasonic Dissector | 15 | | |
| Sonicision™ Generator | 16 | | |
| Sonicision™ Sterilization Tray | 16 | | |
| Sonicision™ Torque Wrench | 16 | | |
| Stainless Steel Ball | 30 | | |
| Stainless Steel Ball Electrode | 31, 34 | | |
| Stainless Steel Blade Electrode | 31, 34 | | |
| Stainless Steel Extended Blade Electrode | 31 | | |
| Stainless Steel Extended Needle Electrode | 31 | | |
| Stainless Steel Fine-Needle Electrode | 34 | | |
| Stainless Steel Needle Electrode | 31 | | |
| Standard Adult PolyHesive™ Patient Return Electrode | 37 | | |
| Standard Bipolar Footswitch | 06 | | |
| Standard Bipolar Footswitch (version B) | 06 | | |
| Starter Kit for use with Storz™ Resectoscopes | 05 | | |
| Starter Kit for use with Wolf Resectoscopes | 05 | | |
| Straight Electrode Extension | 35 | | |
| Straight Microsurgical Needle | 28 | | |
| Straight Spatula Tip | 58 | | |
| Storz™ Bipolar Resection Cord | 04, 52 | | |
| SurgiStat™ II Electrosurgical Generator | 03 | | |
| Surg-N-Vac™ II ESU Pencil with Swivel and Extendable Electrode/Smoke Port | 65 | | |
| Surg-N-Vac™ Swivel Pencil | 65 | | |
| Surg-N-Vac™ with OptiMumm Adapter | 64 | | |
| | | | |
| T | | | |
| Titanium Bayonet Forceps | 41 | | |
| Tubing, 1/4" x 10' | 63 | | |
| Tubing, 3/8" x 10' | 63 | | |
| Tubing 7/8" x 10' with Sponge Guard and Prefilter Adapter | 66 | | |
| Tubing with Sponge Guard, 7/8" x 10' | 63 | | |
| Tungsten Loop | 29 | | |
| Tungsten Loop Electrode | 35 | | |
| Tungsten Sharp Needle Electrode | 61 | | |
| Tungsten Square Loop | 30 | | |
| Tungsten Wire Loop Electrode | 34 | | |
| | | | |
| U | | | |
| Universal Monopolar Adapter | 54 | | |
| Universal Mounting Cart | 08, 59, 67 | | |
| Universal Mounting Cart Argon Gas Tank Kit | 08, 59 | | |
| Universal Mounting Cart Cord Management Kit | 08 | | |
| Universal Mounting Cart Drawer | 08 | | |
| Universal Mounting Cart Overshelf | 08, 59, 67 | | |
| Universal Mounting Cart Suspended Shelf | 08, 67 | | |
| | | | |
| V | | | |
| Valleylab™ FT10 Cart | 07 | | |
| Valleylab™ FT10 Energy Platform | 01 | | |
| Valleylab™ FX8 Energy Platform | 01 | | |
| Valleylab™ LS10 Vessel Sealing Generator | 02 | | |
| Valleylab™ Mode | 18 | | |
| Valleylab™ Universal Patient Return Electrode | 38 | | |
| Valleylab Trigger™ Switch and Cord | 50 | | |
| | | | |
| W | | | |
| Wand | 63 | | |
| Wire J-Hook Tip | 57, 58 | | |
| Wire L-Hook Tip | 57, 58 | | |
| Wolf Bipolar Resection Cord | 04, 52 | | |

PORTFOLIO.
MORE ENERGY.
MORE PLACES.

PERFORMANCE.
OUR PRODUCTS
ARE DESIGNED
TO DELIVER
PERFORMANCE.

VALUE.
YOU DEMAND
VALUE.
SO DO WE.

Medtronic



Use scan app to read

For more information, please visit
[medtronic.eu/product-catalog](https://www.medtronic.eu/product-catalog)

IMPORTANT: Please refer to the package insert for complete instructions, contraindications, warnings and precautions.

© 2018 Medtronic. All rights reserved. Medtronic, Medtronic logo and Further, Together are trademarks of Medtronic.
™* Third party brands are trademarks of their respective owners. All other brands are trademarks of a Medtronic company.
17-weu-energy-catalogue-2018-1573004