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™ Electrosurgical 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™ Electrosurgical 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)

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



Rocker Switch Pencil

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



Rocker Switch Pencil

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



E2350HS

25 UNITS/CASE

Rocker Switch Pencil

- EDGE $^{\text{\tiny{m}}}$ coated hex-locking blade electrode
- $AccuVac^{TM}$ smoke evacuation attachment
- Holster
- 3 m (10 ft) cord



Button Switch Pencil

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



Button Switch Pencil

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



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

Electrosurgical Pencils, Sterile, Single Use With Stainless Steel Electrode



Rocker Switch Pencil

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



Rocker Switch Pencil

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



Rocker Switch Pencil

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



Rocker Switch Pencil

- Stainless steel hex-locking blade electrode
- Holster
- 4.6 m (15 ft) cord



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



Button Switch Pencil

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

Electrosurgical Pencils, Sterile, Single Use With Stainless Steel Electrode



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



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



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

Button Switch Pencil

Stainless steel blade electrode

- Holster
- 3 m (10 ft) cord
- 3 pin connection

VL2610DB

50 UNITS/CASE

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

Electrosurgical Pencil and Accessories



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)



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



Hand Switching Suction Coagulator

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



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



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



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