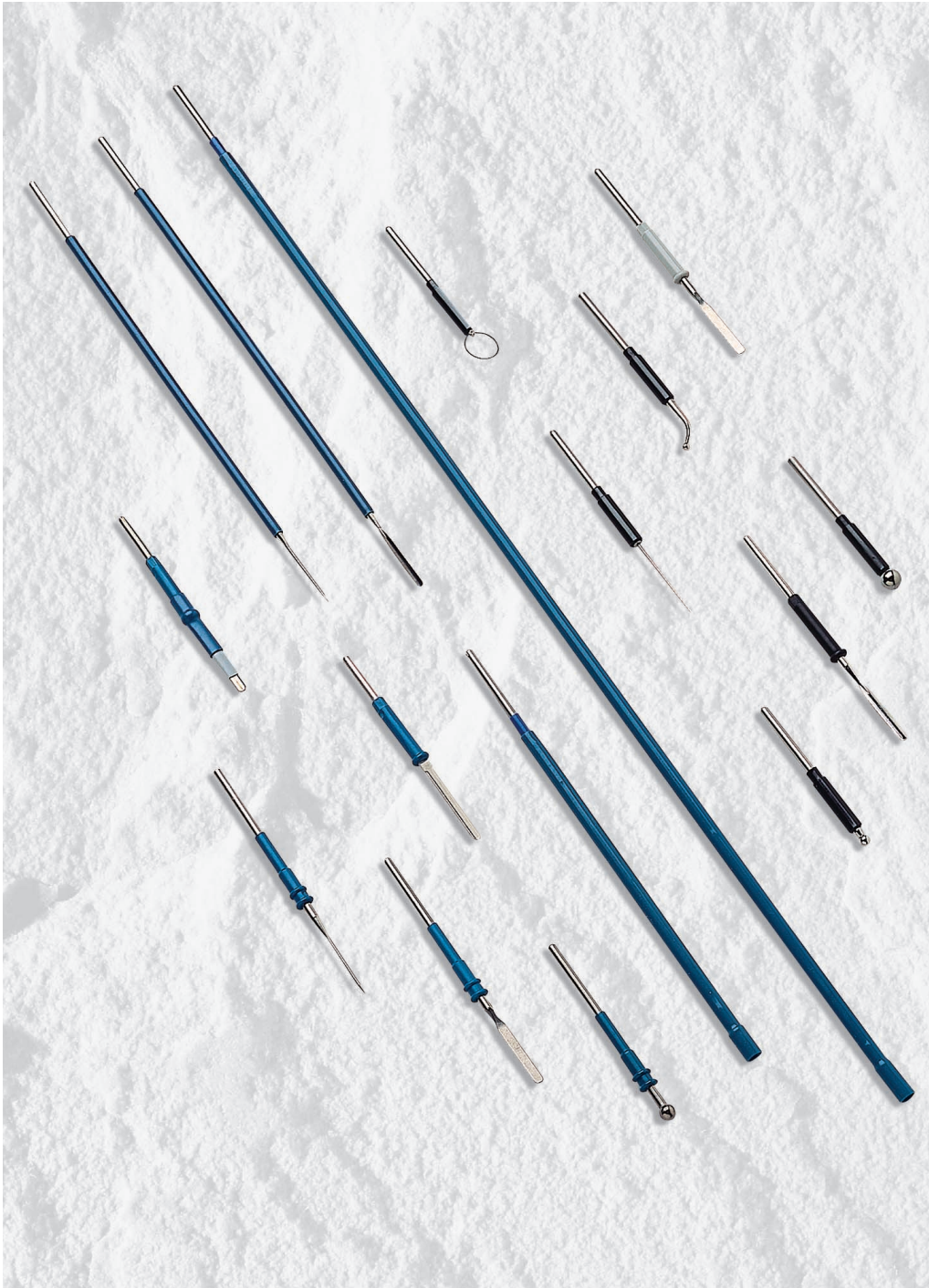


Single Use and Reusable Electrodes and Extensions

The convenience of disposables or the value of reusables



THE EDGE™ COATED ELECTRODES

provide uncompromised cut performance throughout a variety of procedures, no matter what type of tissue. The EDGE™ coated blade and coated needle electrodes provide cut performance like stainless steel—but with a clean advantage. No scraping required. Durable and bendable without compromising the integrity of the coating.

STAINLESS STEEL ELECTRODES

are constructed of high-quality stainless steel and are available in ball, blade, needle, extended needle, and extended blade configurations.

REUSABLE ELECTRODES

are manufactured of high quality surgical grade materials in ball, blade, needle, angled ball, tungsten loop, and conization styles.

REUSABLE ELECTRODE EXTENSIONS

provide improved access to deep cavities and other hard-to-reach surgical sites. Can be used with ball, blade, and needle electrodes in handswitching and footswitching Valleylab pencils. Available in 13 cm or 34 cm lengths.











SAFETY AND COMPATIBILITY

are critical for user satisfaction, so all Valleylab electrodes and extensions have protective insulating sleeves to guard against accidental tissue contact, plus standard 0.24 cm (3/32 inch) shaft diameters to fit most electro-surgical pencils.

The EDGE™ Coated Electrodes - Single Use









High performance cutting and coagulation with easy cleaning

Standard 0.24 cm (3/32 inch) diameter shaft.




Catalog Number	Description	Function
E1450G	 The EDGE™ Coated Blade electrode, 7.62 cm (3 in.) (for use with nonhex-locking pencils)	Cutting and coagulation
E1450X	 The EDGE™ Coated Blade electrode, 6.99 cm (2.75 in.) (for use with hex-locking pencils)	Cutting and coagulation
E1450-6	 The EDGE™ Coated Blade extension electrode, 16.51 cm (6.5 in.)	Cutting and coagulation in deep surgical sites
E1452	 The EDGE™ Coated Needle electrode, 7.2 cm (2.84 in.)	Precise, pinpoint cutting and coagulation
E1452-6	 The EDGE™ Coated Needle extension electrode, 16.51 cm (6.5 in.)	Precise, pinpoint cutting and coagulation in deep surgical sites
E1455	 The EDGE™ Coated ENT/IMA insulated electrode, 6.99 cm (2.75 in.)	Cutting and coagulation in restricted surgical sites. Insulated to prevent contact with adjacent tissue.
E1455-6	 The EDGE™ Coated Blade insulated extension electrode, 16.51 cm (6.5 in.)	Cutting and coagulation in deep, restricted surgical sites. Insulated to prevent contact with adjacent tissue.
E1465	 The EDGE™ Coated Needle insulated electrode, 7.2 cm (2.84 in.)	Precise, pinpoint cutting and coagulation in restricted surgical sites. Insulated to prevent contact with adjacent tissue.
E1465-6	 The EDGE™ Coated Needle insulated extension electrode, 15.24 cm (6 in.)	Precise, pinpoint cutting and coagulation in restricted, deep surgical sites. Insulated to prevent contact with adjacent tissue.
E1475X	 The EDGE™ Coated Blade insulated 0.25 in. extension electrode, 6.99 cm (2.75 in.)	Cutting and coagulation for use with the ACCUVAC™ Smoke Evacuator Attachment

Stainless Steel Electrodes - Single Use

Standard 0.24 cm (3/32 inch) diameter shaft.

Catalog Number	Description	Function
E1550	 Ball electrode, 5 mm (3/16 in.)	Fulguration or desiccation
E1551G	 Blade electrode, 6.2 cm (2.44 in.) (for use with nonhex-locking pencils)	Cutting and coagulation
E1551L	 Blade electrode, 6.99 cm (2.75 in.)	Cutting and coagulation
E1551X	 Blade electrode, 6.2 cm (2.44 in.) (for use with hex-locking pencils)	Cutting and coagulation
E1551-6	 Extension blade electrode, 16.51 cm (6.5 in.)	Cutting and coagulation in deep surgical sites
E1552	 Needle electrode, 7.2 cm (2.84 in.)	Precise, pinpoint cutting and coagulation
E1552-6	 Extension needle electrode, 16.51 cm (6.5 in.)	Precise, pinpoint cutting and coagulation in deep surgical sites
E1553	 ENT/IMA blade insulated electrode with 0.51 cm (0.2 in.) exposed tip, 6.2 cm (2.44 in.)	Controlled cutting and coagulation in restricted areas. Insulated to prevent contact with adjacent tissue.











Microsurgical Needles - Single Use

Catalog Number	Description	Function
E1100	 Reusable holder for E1101 and E1104 microneedles, 2.4 mm (3/32 in.) shaft	Nonsterile, reusable insulated holder
E1101	 Nonsterile short microsurgical needle, 3 cm (1.2 in.) overall length, 0.008 in. diameter tip	Precise, pinpoint cutting and coagulation
E1104	 Nonsterile microsurgical needle, 3.7 cm (1.5 in.) overall length, 0.008 in. diameter tip	Precise, pinpoint cutting and coagulation

Reusable Electrodes and Extensions

Technical Specifications

Standard 2.4 mm (3/32 inch) diameter shaft. Sterilization: Ethylene oxide gas (EtO) or steam autoclave.

Catalog Number	Description	Function
E1000	 Ball electrode, 3.2 mm (1/8 in.) diameter	Fulguration or desiccation of small tissue areas
E1001	 Straight polished blade electrode, 2.5 cm (1 in.)	Cutting and coagulation
E1002	 Ball electrode, 5.6 mm (7/32 in.) diameter	Fulguration or desiccation of large tissue areas
E1003	 Fine needle electrode, 2.5 cm (1 in.)	Precise, pinpoint cutting and coagulation
E1004	 Angled ball electrode, 2.4 mm (3/32 in.) diameter	Fulguration or desiccation of small tissue areas
E1005	 Tungsten wire loop electrode, 9.5 mm (3/8 in.)	Sectioning of tissue for simple removal or to obtain tissue samples
E1011	 Conization electrode, 6.4 mm (1/4 in.)	Enlarging the cervical aperture and other tissue removal
E1020	 Hex-locking blade electrode, 2.5 cm (1 in.)	Cutting and coagulation
E1502	 Straight electrode extension, 13 cm (5.1 in.)	Medium length extension for use in deep surgical sites
E1504	 Straight electrode extension, 34.3 cm (13.5 in.)	Long extension for use in deep surgical sites

Single Use & Reusable Electrodes & Extensions

ORDER INFORMATION

Catalog Number	Description	Order Quantity
Single Use Electrodes		
E1450G	The EDGE™ Coated Blade electrode (for use with nonhex-locking pencils)	50/case
E1450X	The EDGE™ Coated Blade electrode (for use with hex-locking pencils)	50/case
E1452	The EDGE™ Coated Needle electrode	50/case
E1455	The EDGE™ Insulated Coated Blade electrode	50/case
E1465	The EDGE™ Insulated Coated Needle electrode	50/case
E1465-6	The EDGE™ Insulated Coated Needle extension electrode	50/case
E1475X	The EDGE™ Coated Blade electrode	50/case
E1450-6	The EDGE™ Coated Blade extension electrode	50/case
E1452-6	The EDGE™ Coated Needle extension electrode	50/case
E1455-6	The EDGE™ Insulated Coated Blade extension electrode	50/case
E1550	Ball electrode, 5 mm (3/16 in.) diameter	150/case
E1551G	Blade electrode (for use with nonhex-locking pencils)	150/case
E1551L	Blade electrode	50/case
E1551X	Blade electrode (for use with hex-locking pencils)	150/case
E1552	Needle electrode	150/case
E1553	Insulated ENT/IMA blade electrode, 0.51 cm (0.2 in.) exposed tip	50/case
E1551-6	Extended blade electrode	50/case
E1552-6	Extended needle electrode	50/case

Single Use Microsurgical Needles

E1100	Reusable holder for E1101 and E1104 microneedles	1 each
E1101	Nonsterile short microsurgical needle, 0.008 diameter tip	10/tube
E1104	Nonsterile microsurgical needle, 0.008 diameter tip	10/tube

Reusable Electrodes and Extensions

E1000	Ball electrode, 3.2 mm (1/8 in.) diameter	1 each
E1001	Polished blade electrode, 2.5 cm (1 in.)	1 each
E1002	Ball electrode, 5.6 mm (7/32 in.) diameter	1 each
E1003	Fine Needle electrode, 2.5 cm (1 in.)	1 each
E1004	Angled ball electrode, 2.4 mm (3/32 in.) diameter	1 each
E1005	Tungsten wire loop electrode, 9.5 mm (3/8 in.) diameter	1 each
E1011	Conization electrode, 6.4 mm (1/4 in.)	1 each
E1020	Hex-locking blade electrode, 2.5 cm (1 in.)	1 each
E1502	Straight electrode extension	1 each
E1504	Straight electrode extension	1 each

World Headquarters
Valleylab
5920 Longbow Drive
Boulder, CO 80301-3299 USA
800 255 8522



An ISO 9001 certified company