

ELECTROSURGICAL ACCESSORIES

Single Use LLETZ Electrodes

Ideal for outpatient or office procedures



PRECISE CONTROL

LLETZ wire loop electrodes, made from tungsten, offer greater control and increased durability compared to stainless steel. Tungsten wire resists breakage even at higher power levels while providing better control against flexing and bending during use.

ASSORTED LOOP SIZES

are available for all your surgical needs. These fine wire loops minimize thermal damage and yield good histopathology specimens. Ball electrodes are also available for fulguration and desiccation.

CONVENIENT

single use LLETZ electrodes eliminate reprocessing and cross-contamination concerns for office and clinic staff.

Single Use LLETZ Electrodes

Technical Specifications

Construction:	Tungsten (wire); stainless steel (ball)
Shaft diameter:	2.4 mm (3/32 in.)
Shaft length:	13 cm
Compatible with:	All Valleylab pencils. Contact your Valleylab sales representative for compatibility with other pencils.

ORDER INFORMATION

CATALOG NUMBER	DESCRIPTION	ORDER QUANTITY
E1559	Tungsten Loop, 10 mm x 10 mm	10/case
E1560	Tungsten Loop, 15 mm x 12 mm	10/case
E1561	Tungsten Loop, 20 mm x 12 mm	10/case
E1562	Tungsten Loop, 20 mm x 15 mm	10/case
E1565	Tungsten Square Loop, 5 mm x 5 mm	10/case
E1566	Tungsten Square Loop, 10 mm x 4 mm	10/case
E1567	Tungsten Square Loop, 10 mm x 8 mm	10/case
E1563	Stainless Steel Ball, 3 mm diameter	10/case
E1564	Stainless Steel Ball, 5 mm diameter	10/case