

LaproGlide™

Non-Stick PTFE Electrodes

LaproGlide™ Non-Stick PTFE Laparoscopic Electrodes set the standard for precision and performance in minimally invasive surgery.

Crafted with high-quality TEFLON™, these electrodes deliver exceptional nonstick properties, ensuring optimal surgical outcomes.



Standard Blade



J-Hook



Curved Blade



Round Spatula



L-Hook



L-Wire



Hand Control



Foot Control



Non-Stick PTFE Coating

Experience non-stick excellence with electrodes crafted from high-quality Polytetrafluoroethylene (PTFE), providing a durable coating that resists eschar build-up and cleans easily.

PTFE Insulation

The electrodes feature PTFE insulation, offering extreme heat resistance to withstand the rigors of electrosurgery.

Polyolefin Insulation

Minimize the risk of stray-energy burns with electrodes featuring Polyolefin insulation.

Stainless Steel Core

High quality, stainless steel core improves durability, and conductivity.

Cost Savings

Potential cost savings of 50% when compared to other manufacturers.



1625 South Tacoma Way
Tacoma, WA 98409

Office: 888-801-9251
Fax: 866-333-9524
customerservice@surgicalprincipals.com

Product #	Description	Length	UOM
U0017	Standard Blade Electrode, PTFE	33cm	5/Box
U0018	Round Spatula Electrode, PTFE	33cm	5/Box
U0019	Curved Blade Electrode, PTFE	33cm	5/Box
U0020	L-Hook Electrode, PTFE	33cm	5/Box
U0020L	L-Hook Electrode, PTFE	45cm	5/Box
U0020S	L-Hook Electrode, PTFE, Foot Control	33cm	5/Box
U0021	J-Hook Electrode, PTFE	33cm	5/Box
U0021L	J-Hook Electrode, PTFE	45cm	5/Box
U0100	L-Wire Electrode, PTFE	33cm	5/Box
U0100L	L-Wire Electrode, PTFE	45cm	5/Box
U0100S	L-Wire Electrode, PTFE, Foot Control	33cm	5/Box