



PSS Urology

The Bipolar Resection Company

QUICK-FIRETM BIPOLAR ELECTRODES

Ideal designs, best value on all platforms.

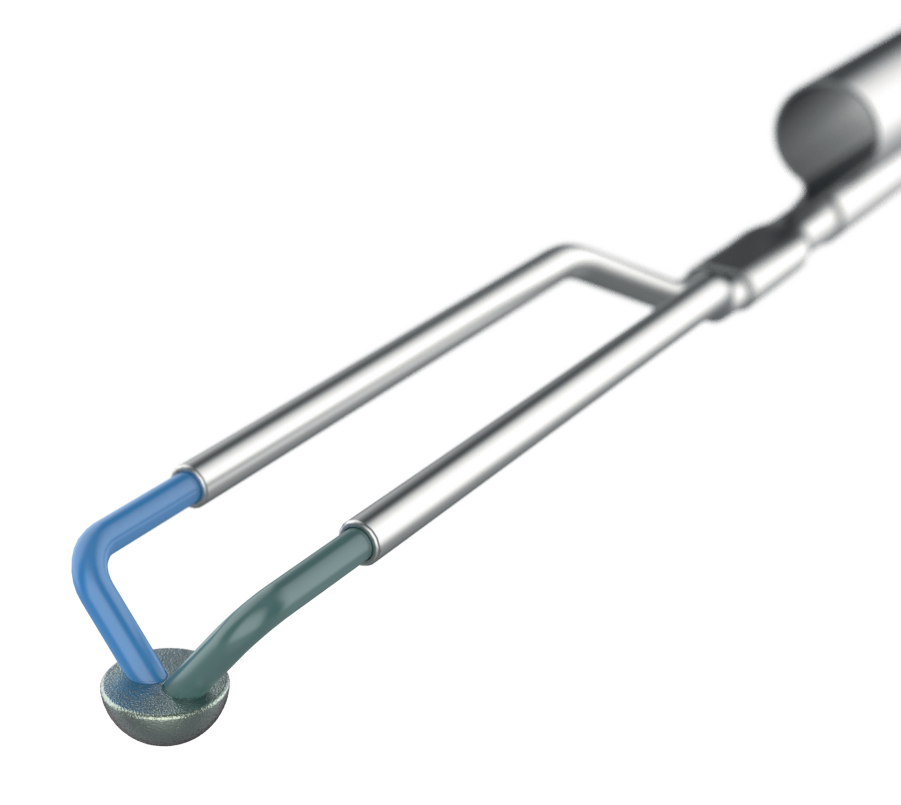
Compatible with Olympus instruments and all generators.

Created with one simple goal.

PSS Urology was created with one simple goal; to perfect the embodiment of bipolar electrodes and to offer these ideal styles across all platforms of power and instrumentation. The result is the PSS collection of bi-polar electrodes.

Quality and Value are not mutually exclusive. PSS provides the highest quality at the best price for all brands.

That is our promise.



OPTIMAL PERFORMANCE

Quick-Fire™ Bipolar Electrodes are optimized to maximize efficiency. Urologists report reduced procedure times, creating additional savings from reduced OR times.

WIDESPREAD ADOPTION

Quick-Fire™ Bipolar Electrodes have gained rapid adoption by Urologists, IDNs, and GPOs due to outstanding performance and a competitive value proposition. Hospitals and Surgery Centers report excellent clinical outcomes and significant savings.

EXCLUSIVE "BIG GLAND GUARANTEE"

No additional expense will be incurred if a second electrode of the same type is required during a procedure.

IMPROVED VISION

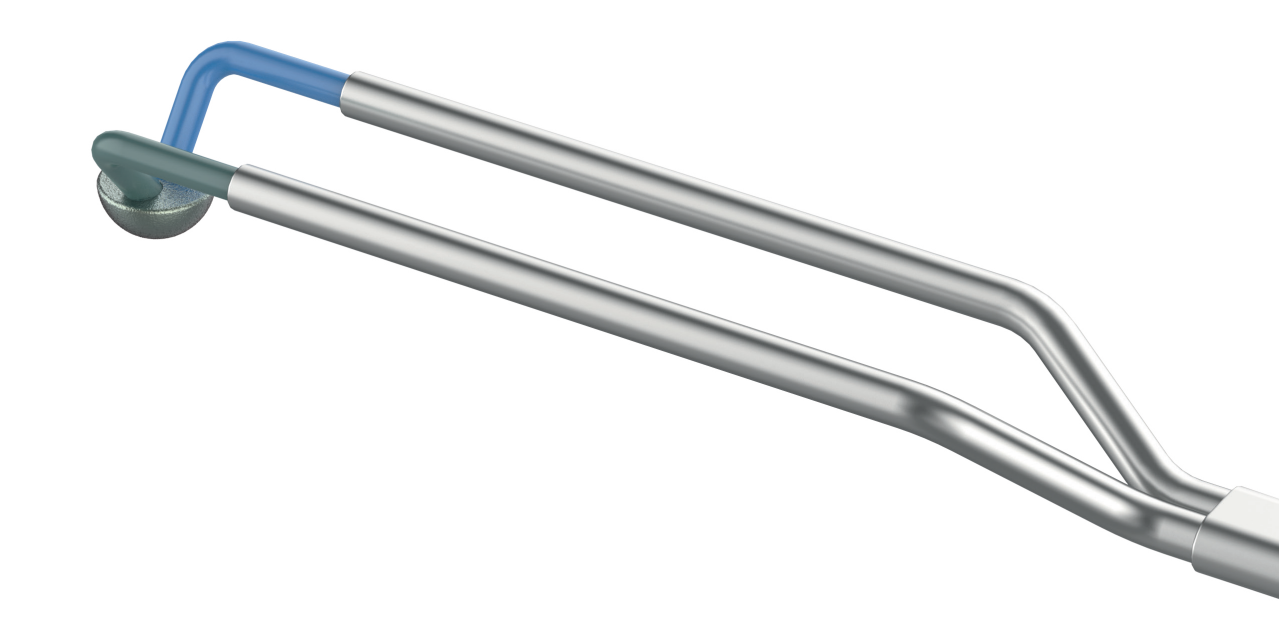
The unique V-shaped design of the HEMI™ vaporization electrode improves visualization, offering the surgeon greater control.

QUALITY CONTROL

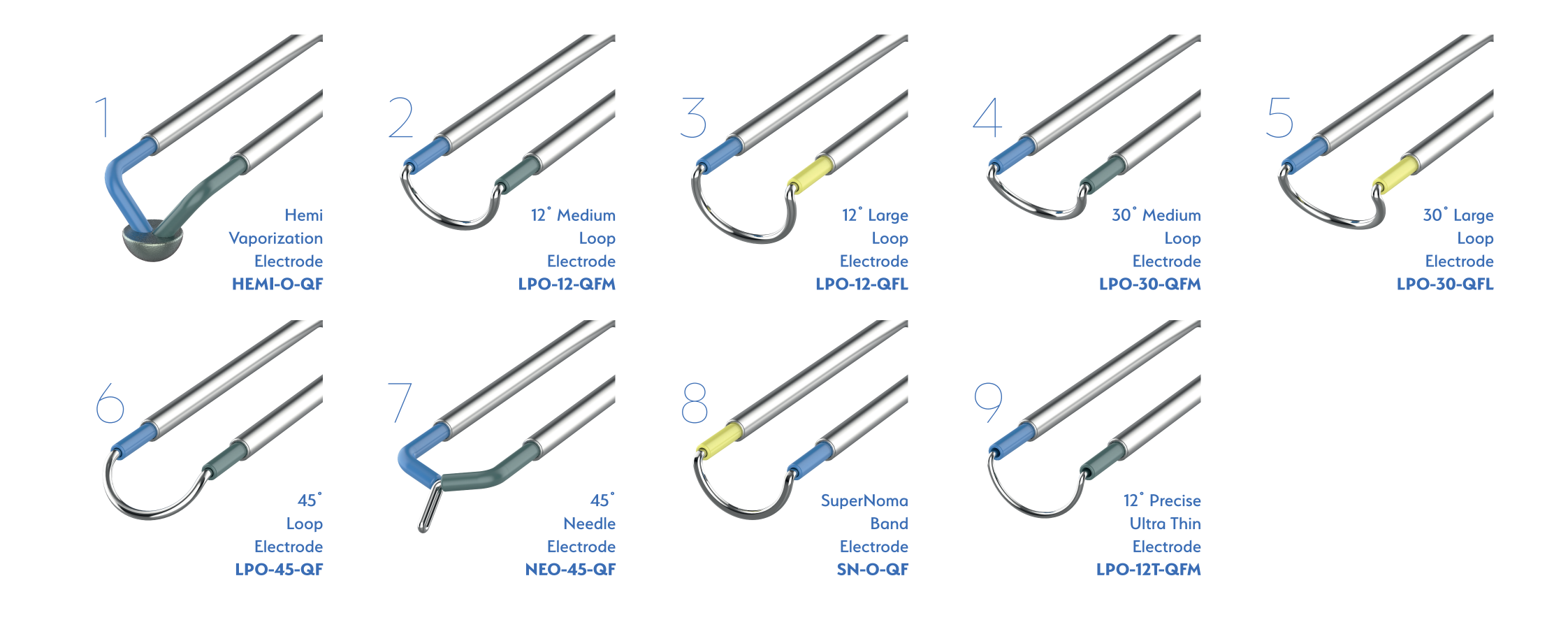
Manufacturing processes for PSS products exceed applicable FDA standards. Quick-Fire™ Bipolar Electrodes are tested at multiple points during production to ensure performance and safety.

COMPLETE COMPATIBILITY

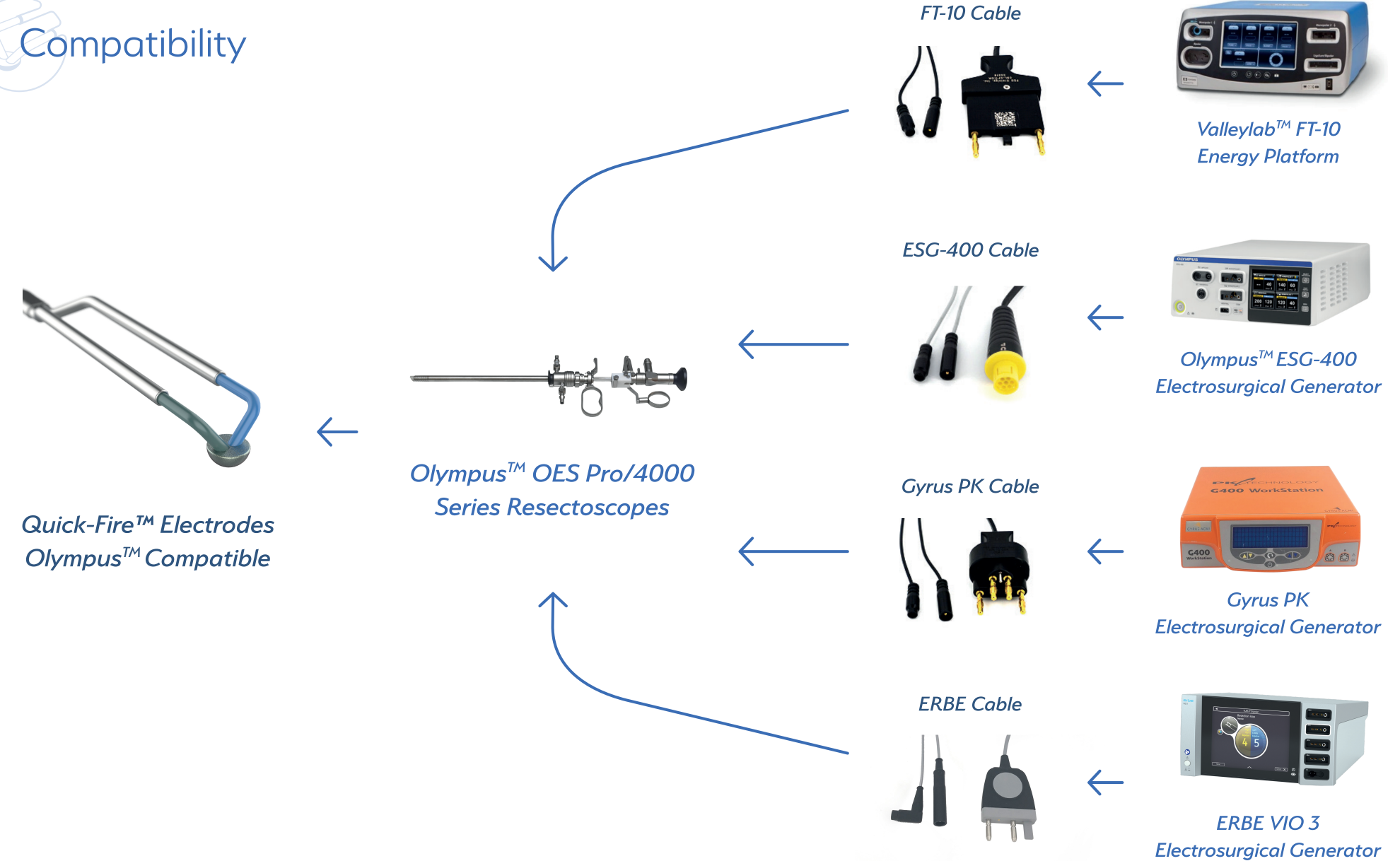
QuickFire™ Bipolar Electrodes are available for all Olympus® resectoscopes. PSS electrosurgical cables allow for use with all energy platforms.



Tip Configuration and Compatibility with OLMYPUS™ Systems

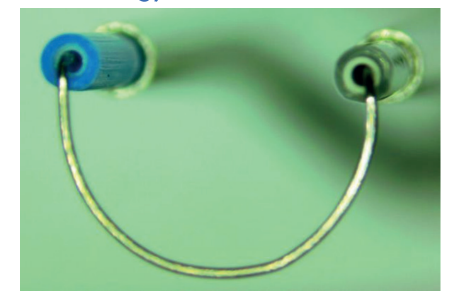






Quick-FireTM PreCise UltraThinTM Bipolar Loop Electrode (LPO-12T-QFM)

PSS Urology PreCise UltraThin™



Olympus Bipolar Loop for TURBT

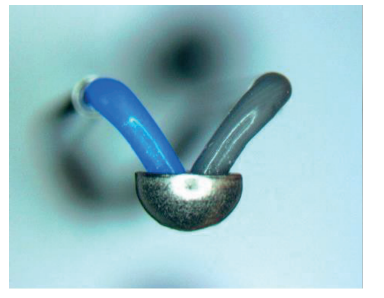


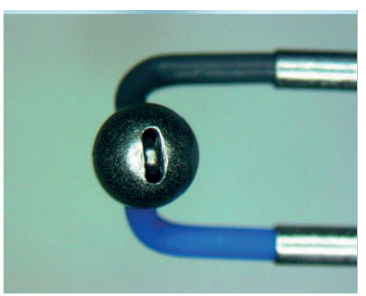
PreCise UltraThin™ - Refined Technology for Bipolar Plasma Resection

34% decrease in wire diameter for enhanced control at lower settings 25-50% reduction in power setting with 100% performance Less thermal damage to tissue sample in initial testing Enhanced control when resecting in sensitive areas Ideal for Dx and staging tumors (especially when combined with PDD)

P\$S Urology HEMI-Electrode™ for Vaporization

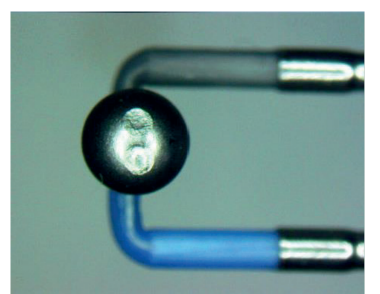
Hemi-Electrode™





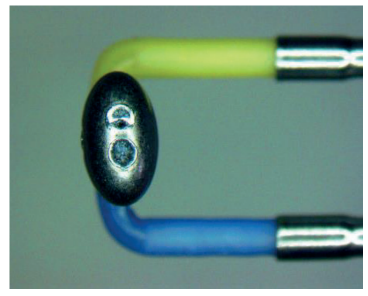
Plasma-Button™





Plasma Oval Button

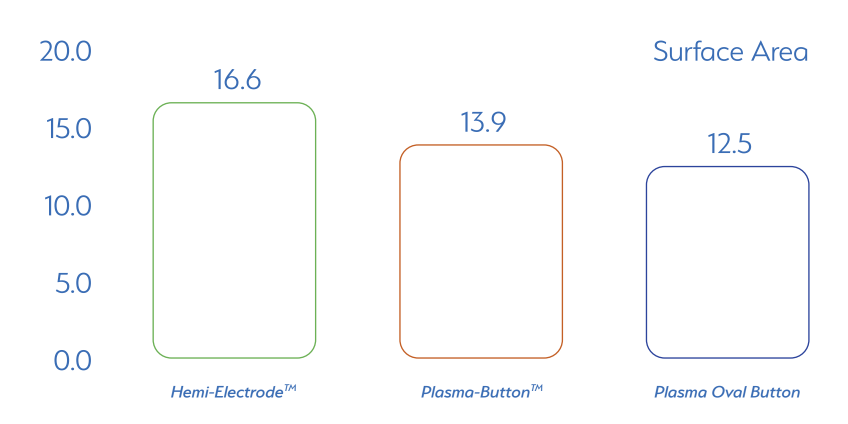




PSS UROLOGY HEMI-Electrode™ (HEMI-O-QF)

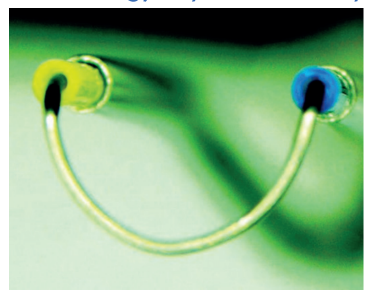
- 32.8% greater surface area vs. Plasma-OvalButton™
- 19.4% greater surface area ∨s. Plasma-Button™
- 50% increase in vertical component of vaporization area
- Bore-through design concentrates current density and resulting electric field strength, facilitating plasma ignition and tissue vaporization
- Split wires improve visibility, reduce degradation of insulation and subsequent loss of firing efficiency

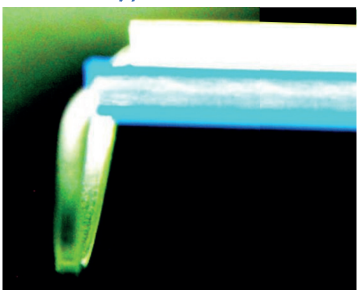
PlasmaButton (WA22557C) and Plasma-OvalButton™ (WA22566S) are products of Olympus Medical. Based on internal testing data on file with PSS Urology, Inc.



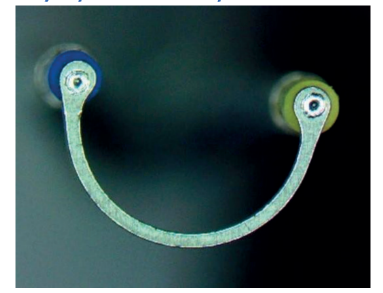
Quick-FireTM SuperNoMATM Bipolar "Band-Type" Electrode (SN-O-QF)

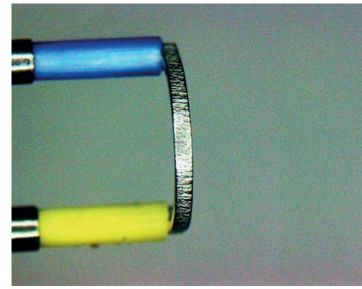
PSS Urology SuperNoMA™ Bipolar Band-Type Electrode





Olympus Band Bipolar Electrode





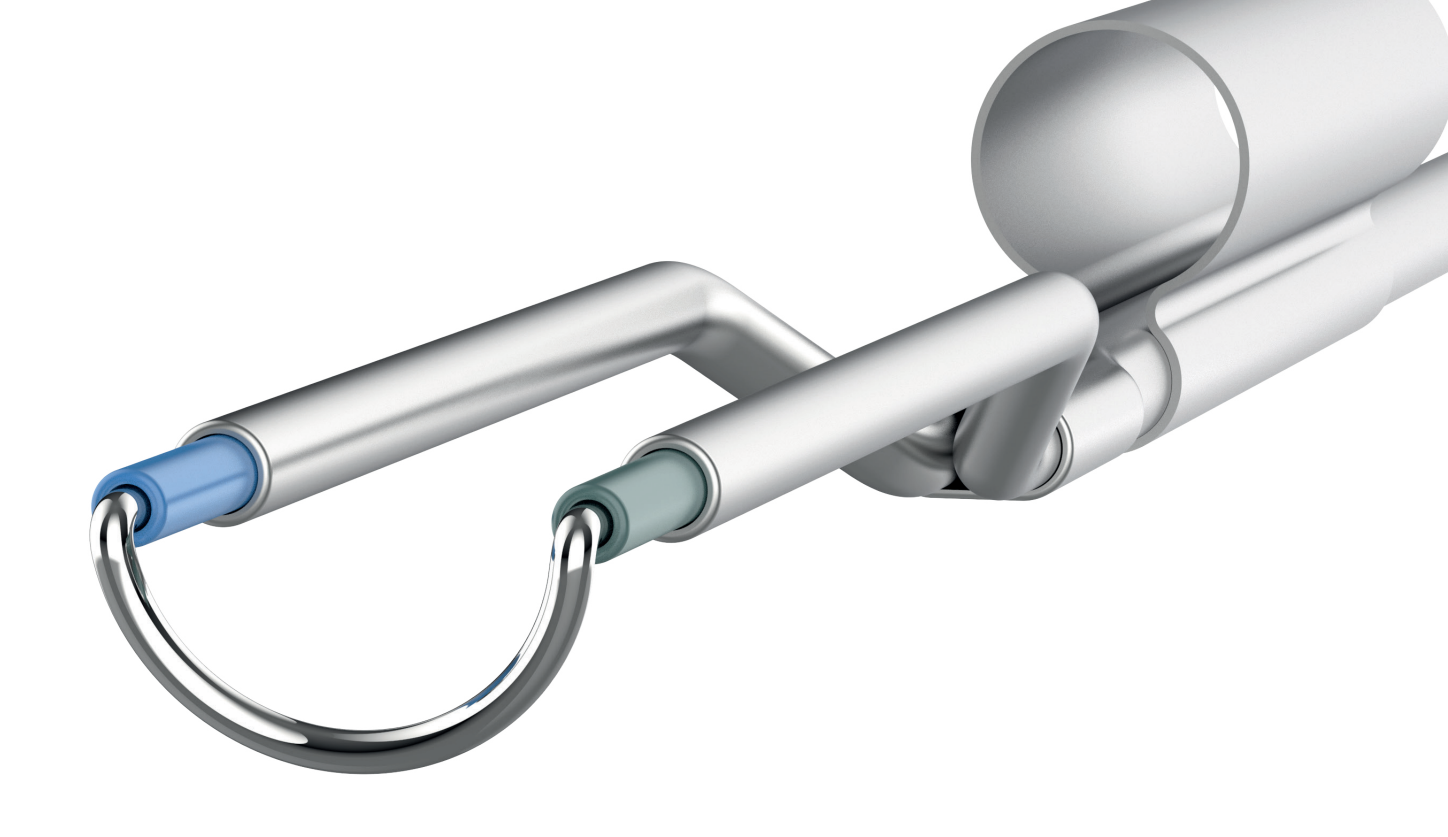
PSS Urology SuperNoMA™ "Band-Type" Bipolar Electrode

Excellent Hemostasis and Tissue Removal
One-Piece Design for Conductivity and Reliability

Olympus Band Bipolar Electrode

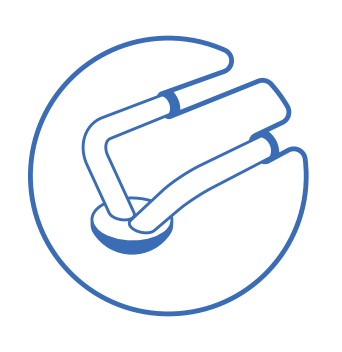
Older Swaged Design with Two Connection Points
Potential for Failure and Less Conductivity





Quick-Fire™ Bipolar Electrodes and reusable cables are guaranteed to be compatible with Olympus generators and resectoscopes, Valleylab FT10 and the Erbe generators.

Quick-Fire™ Bipolar Electrodes are warrented against defects in worksmanship and materials.



PSS Urology

The Bipolar Resection Company

11616 E. Montgomery, Suite 15 Spokane Valley, WA 99206

855.447.3222 info@pssurology.com www.pssurology.com