

PSS Urology

The Bipolar Resection Company

QUICK-FIRE™ BIPOLAR ELECTRODES

Ideal designs, best value on all platforms.



Compatible with Olympus instruments and all generators.

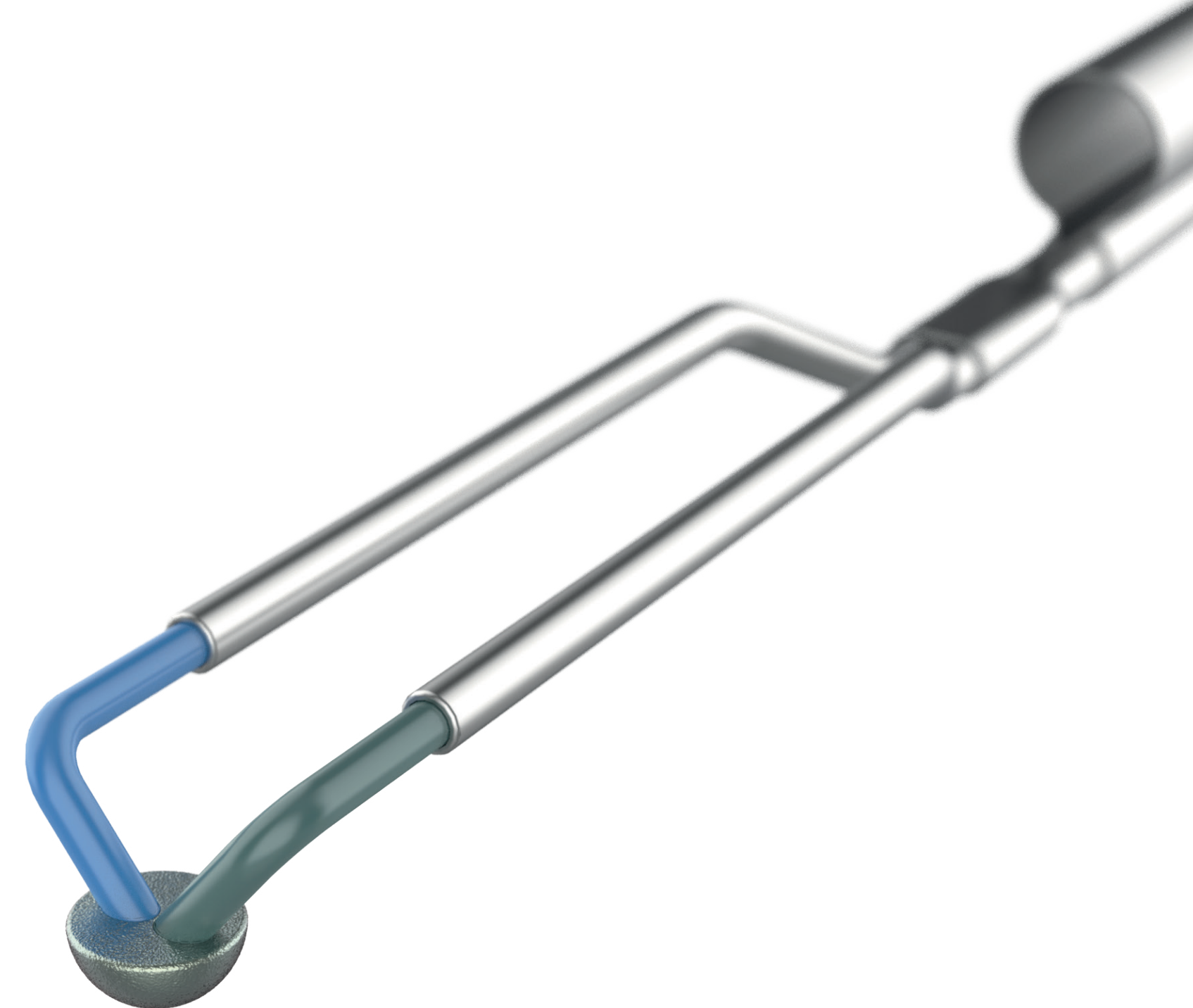
Created with one simple goal.

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.

The PSS Team



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

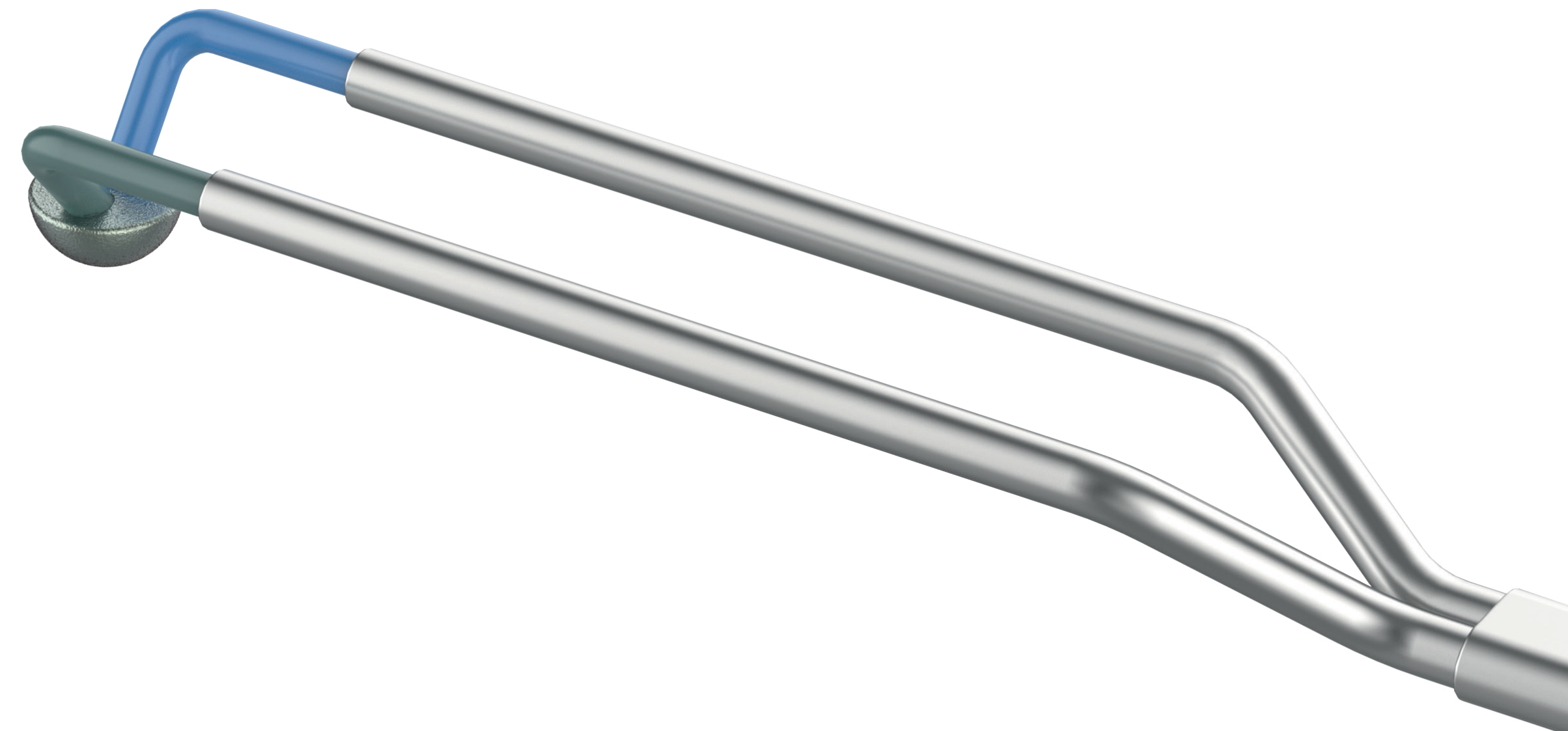
The unique V-shaped design of the HEMI™ vaporization electrode improves visualization, offering the surgeon greater control.

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.

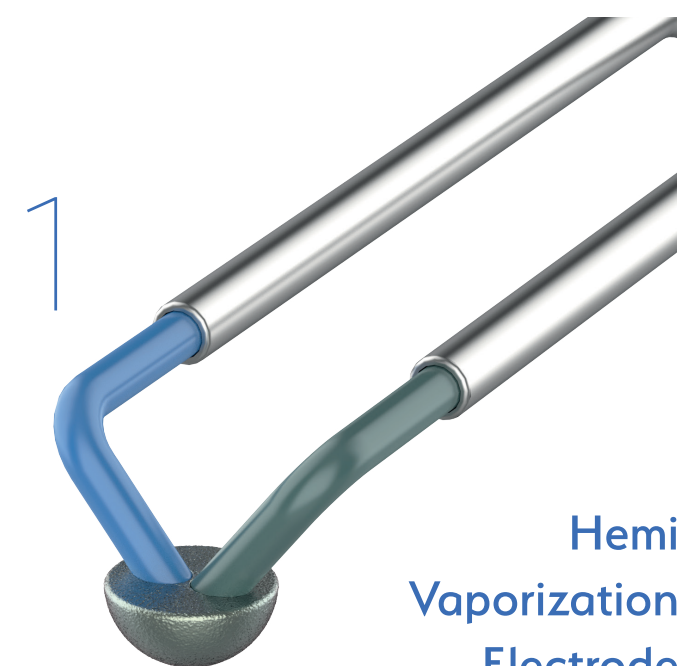
COMPLETE COMPATIBILITY

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





Tip Configuration and Compatibility with OLMYPUS™ Systems



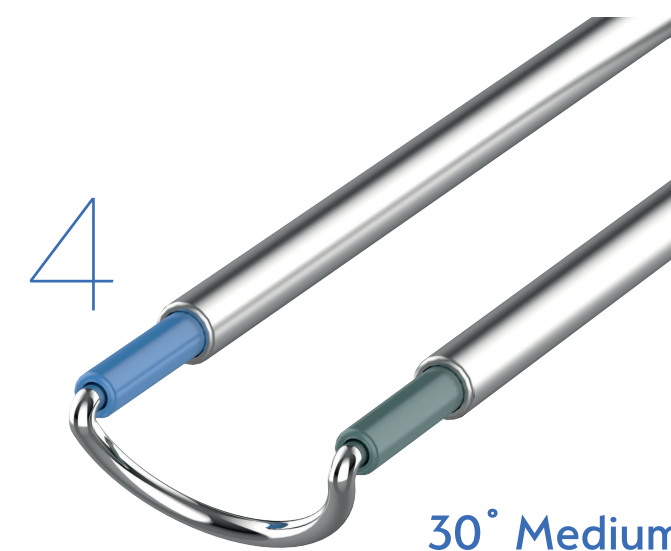
Hemi
Vaporization
Electrode
HEMI-O-QF



12° Medium
Loop
Electrode
LPO-12-QFM



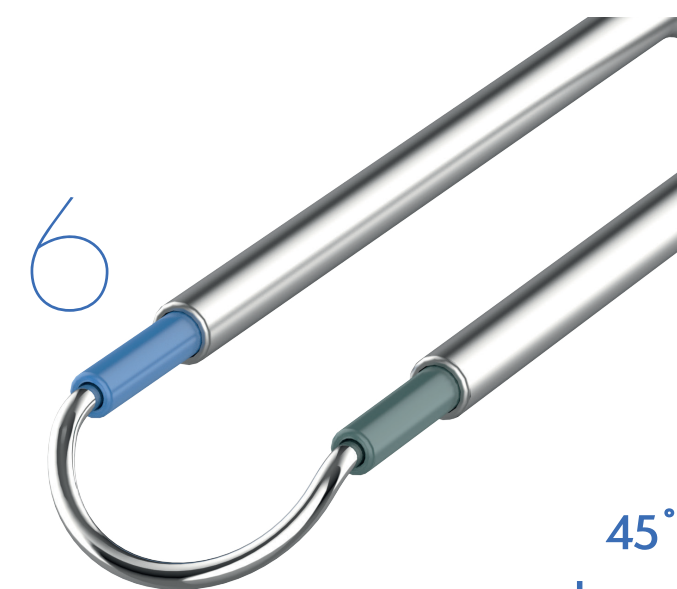
12° Large
Loop
Electrode
LPO-12-QFL



30° Medium
Loop
Electrode
LPO-30-QFM



30° Large
Loop
Electrode
LPO-30-QFL



45°
Loop
Electrode
LPO-45-QF



45°
Needle
Electrode
NEO-45-QF

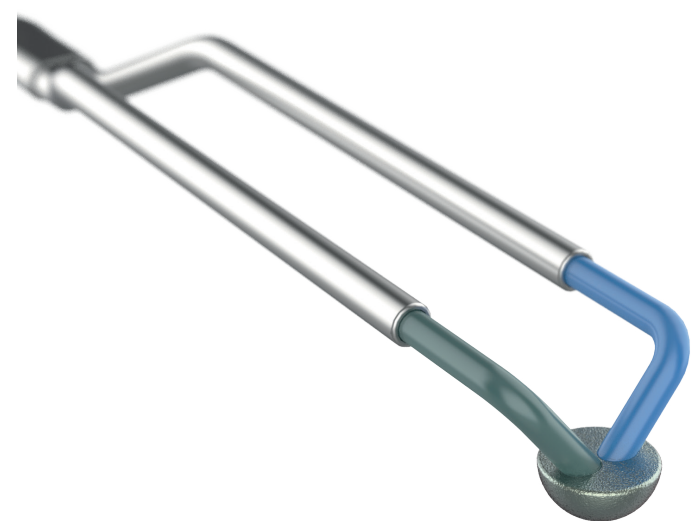


SuperNoma
Band
Electrode
SN-O-QF

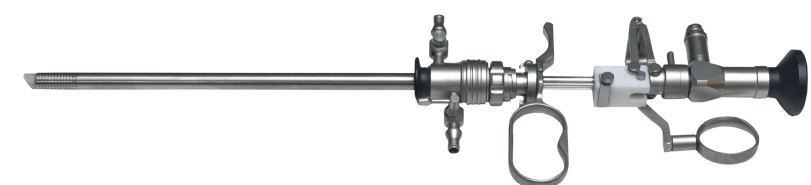


12° Precise
Ultra Thin
Electrode
LPO-12T-QFM

 Compatibility



Quick-Fire™ Electrodes
Olympus™ Compatible



Olympus™ OES Pro/4000
Series Resectoscopes



Valleylab™ FT-10
Energy Platform



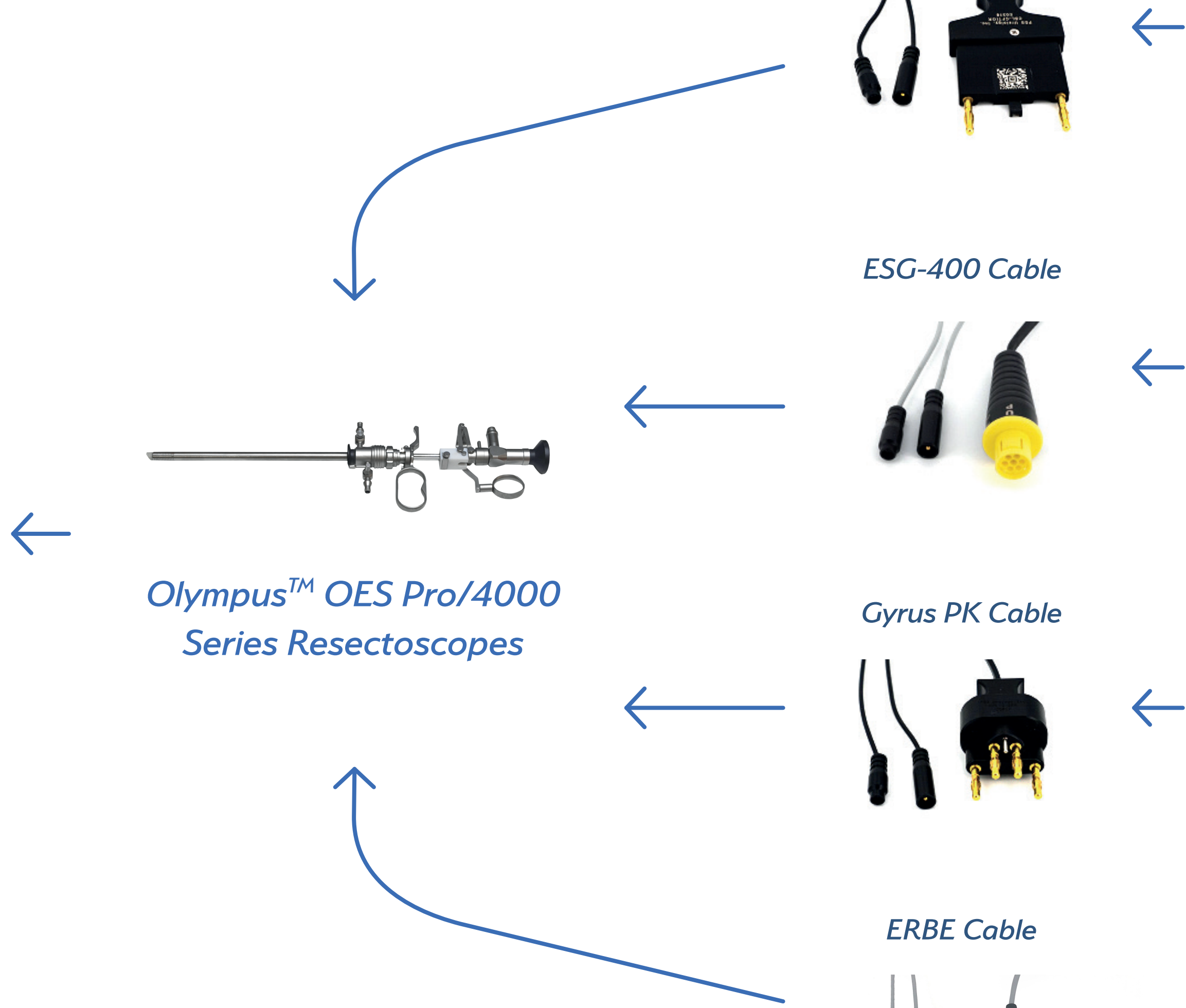
Olympus™ ESG-400
Electrosurgical Generator



Gyrus PK
Electrosurgical Generator



ERBE VIO 3
Electrosurgical Generator



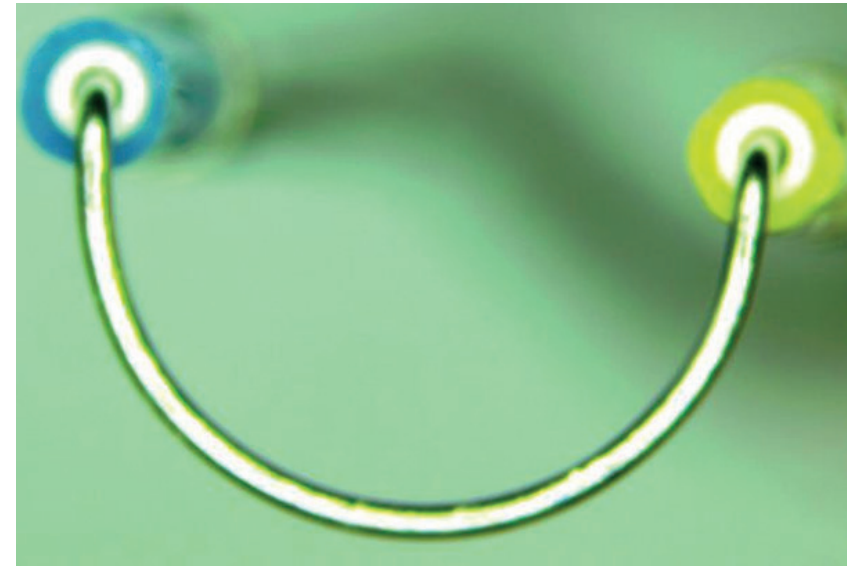


Quick-Fire™ PreCise UltraThin™ Bipolar Loop Electrode (LPO-12T-QFM)

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

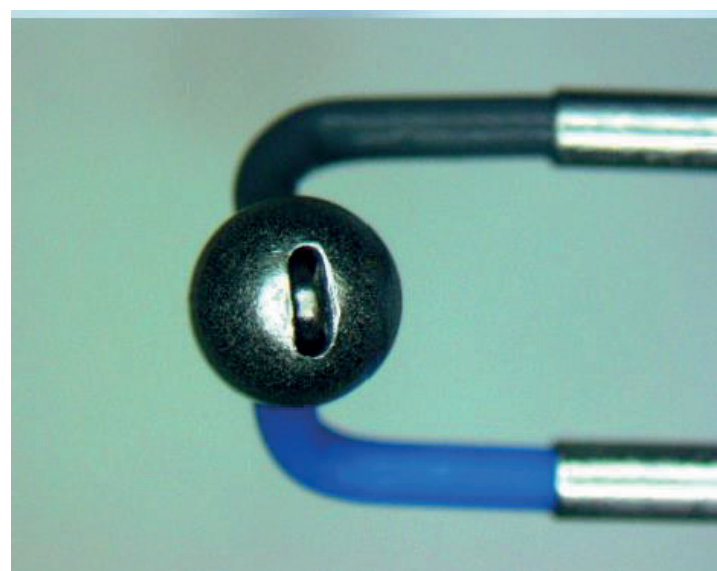
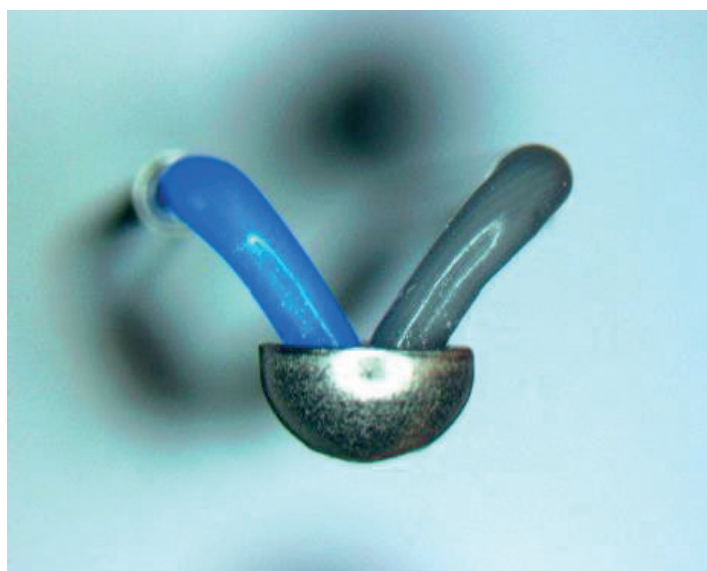
Enhanced control when resecting in sensitive areas

Ideal for Dx and staging tumors (especially when combined with PDD)

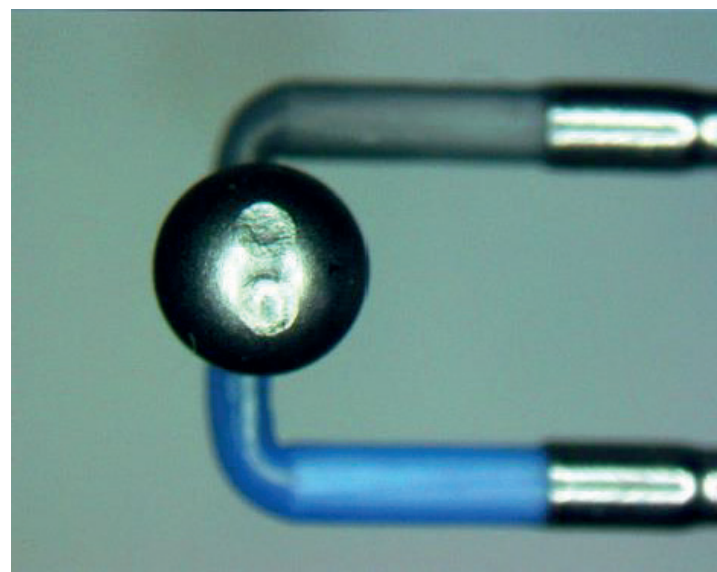


PSS Urology HEMI-Electrode™ for Vaporization

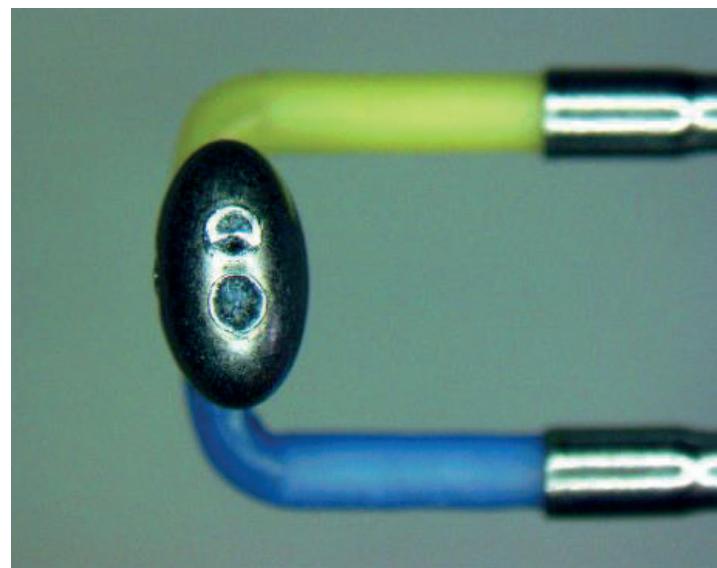
Hemi-Electrode™



Plasma-Button™



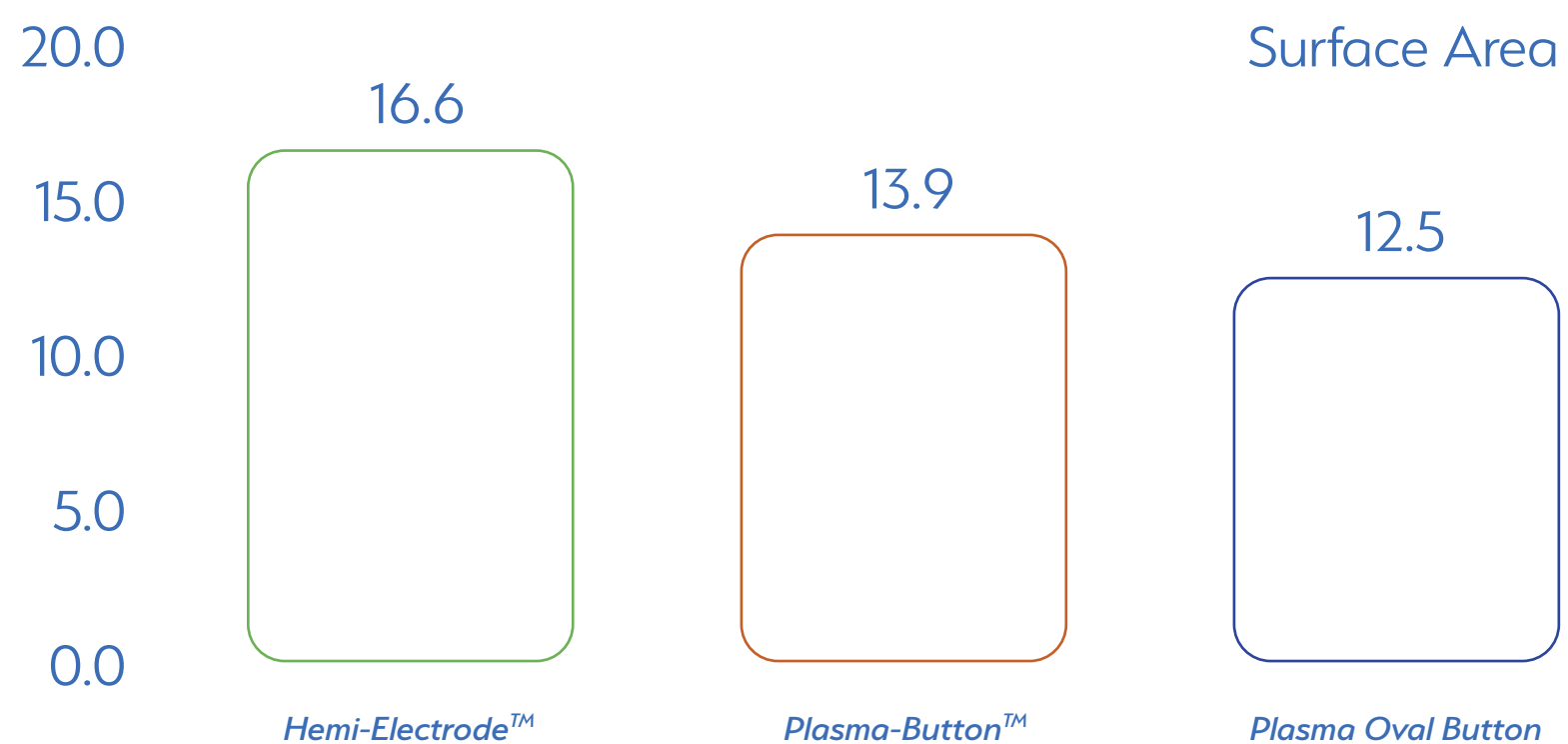
Plasma Oval Button



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

- 32.8% greater surface area vs. Plasma-OvalButton™
- 19.4% greater surface area vs. 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

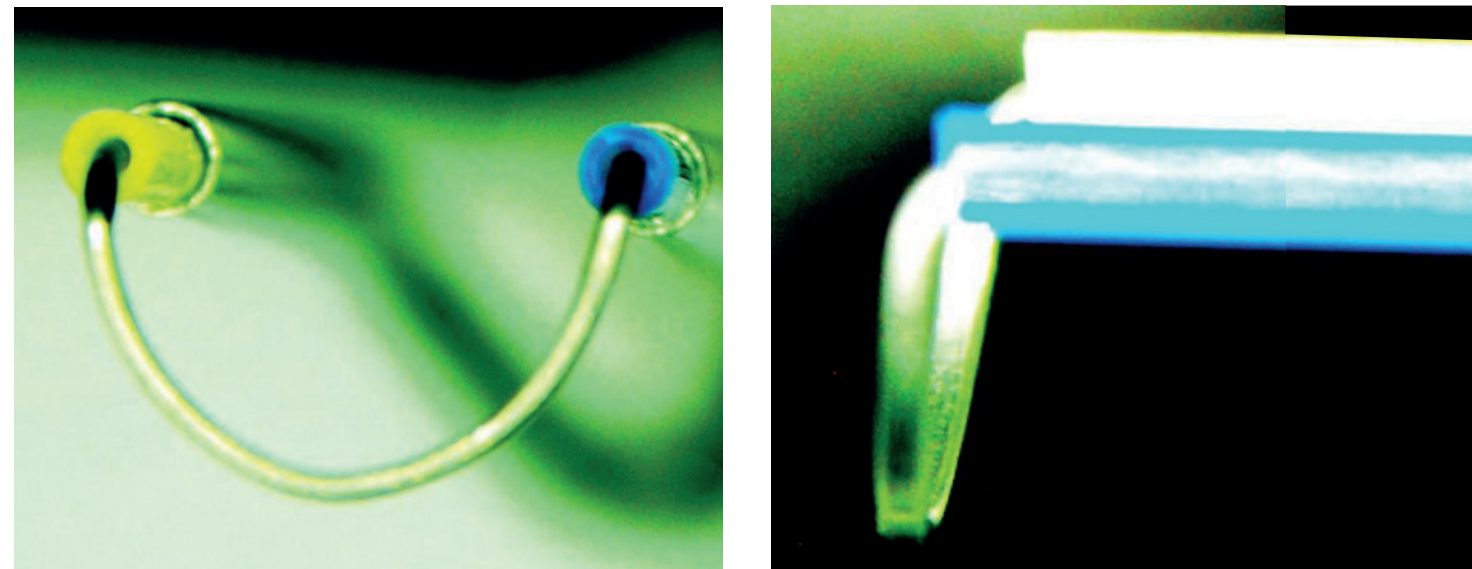
PlasmaButton (WA22557C) and Plasma-OvalButton™ (WA22566S) are products of Olympus Medical. Based on internal testing data on file with PSS Urology, Inc.





Quick-Fire™ SuperNoMA™ Bipolar “Band-Type” Electrode (SN-O-QF)

PSS Urology SuperNoMA™ Bipolar Band-Type Electrode



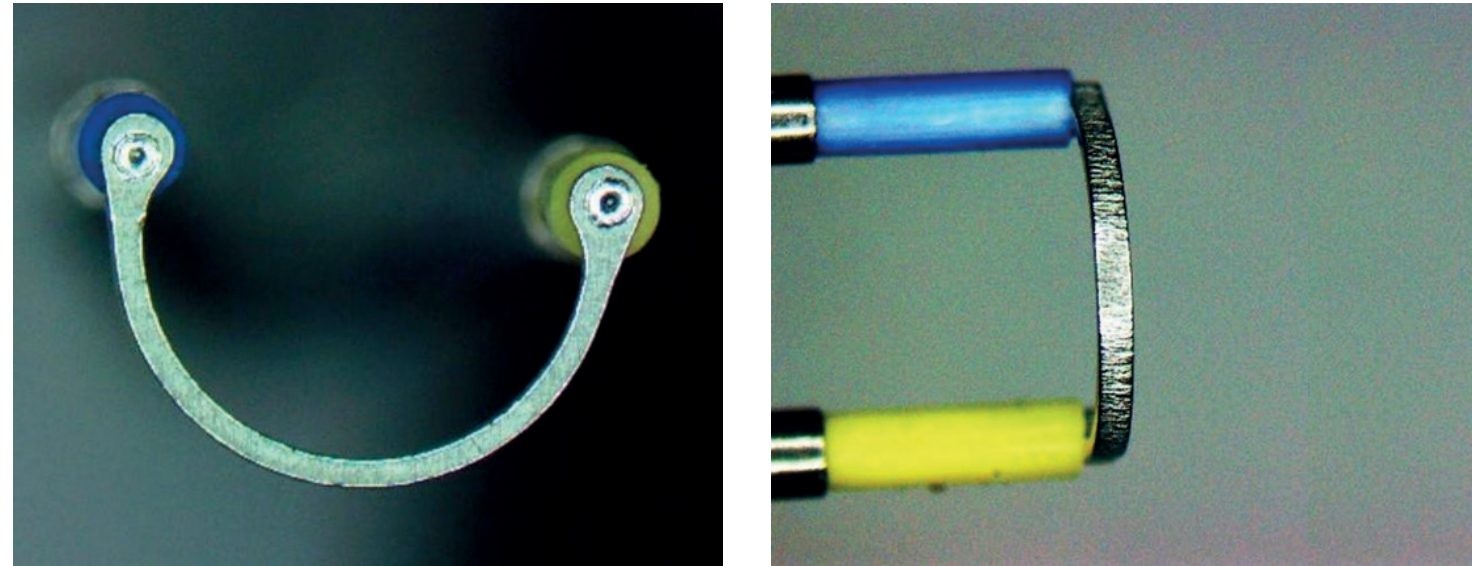
PSS Urology SuperNoMA™ “Band-Type” Bipolar Electrode

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

Olympus Band Bipolar Electrode

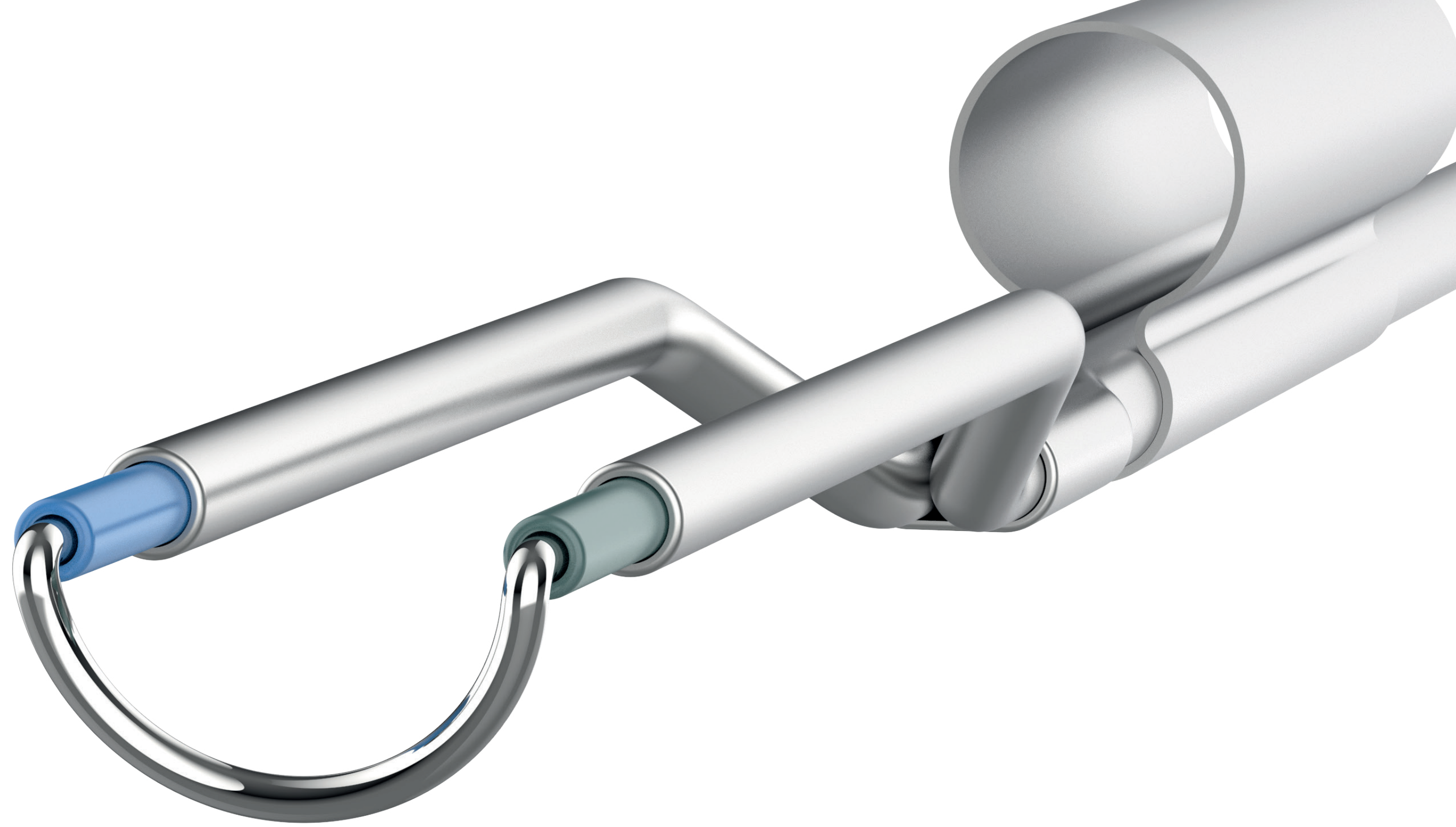
*Older Swaged Design with Two Connection Points
Potential for Failure and Less Conductivity*

Olympus Band Bipolar Electrode





Compatibility, Warranty



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 warranted against defects in workmanship 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