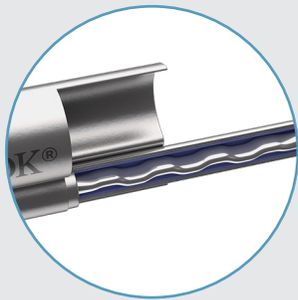
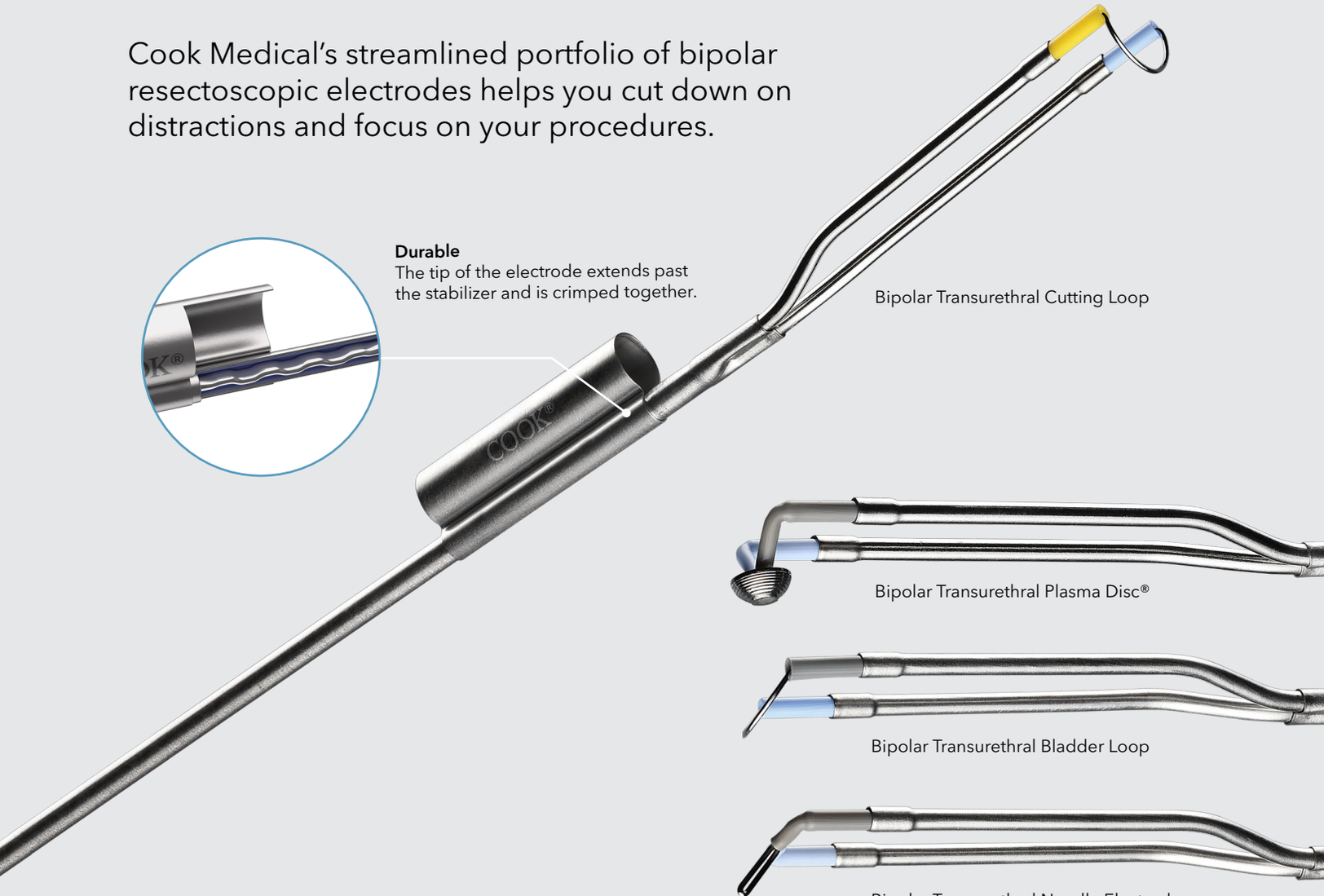


The cutting edge of bladder and prostate treatment

Cook Medical's streamlined portfolio of bipolar resectoscopic electrodes helps you cut down on distractions and focus on your procedures.



Durable
The tip of the electrode extends past the stabilizer and is crimped together.



Bipolar Transurethral Cutting Loop

Bipolar Transurethral Plasma Disc®

Bipolar Transurethral Bladder Loop

Bipolar Transurethral Needle Electrode

Plasma Disc is a registered trademark of Omnittech Systems, Inc.



cookmedical.com

Features and benefits



Bipolar Transurethral Plasma Disc

The concentric, multi-tiered Plasma Disc allows for enhanced vaporization and hemostasis.



Cutting-edge technology

- The concentric, multi-tiered Plasma Disc allows for enhanced vaporization and hemostasis.
- This patented button design provides better current density at the edges and “promote[s] tissue removal and energy efficiency without sacrificing electrode current flow, plasma ignition, and usability.”¹



Distal tip durability

- The distal tip of each electrode is made from platinum-iridium alloy and extends from the leading edge past the stabilizer.*
- This reinforced construction is designed for durability and to help you reduce the number of electrodes used during a procedure.



Playing the angles

- The bladder loop is angled at 136° to accommodate the anatomy of the bladder.
- The standard cutting loops come in 12° and 30° options and medium and large sizes.



Just the essentials

- A streamlined portfolio of electrodes (seven SKUs) helps you focus on your daily needs.
- The electrodes have a five-year shelf life, which provides additional supply and stock benefits.

**The needle electrode is not made of the platinum-iridium material.*

1. Barret JD, VanDusseldorp Sr GA, VanDusseldorp II G, inventors; Endomedical Concepts Inc., assignee. Vaporization electrodes and electrosurgical devices equipped therewith. US patent 10,278,767 B2. May 7, 2019.



Resection electrodes

Intended for use in endoscopic urological surgical procedures involving the resection, ablation, or removal of soft tissue and where hemostasis is required.

- Transurethral resection in saline (TURis)
- Transurethral resection of the prostate (TURP)
- Transurethral incision of the prostate (TUIP) or bladder neck
- Transurethral resection of bladder tumors (TURBT)
- Cystodiathermy

Bipolar Transurethral Cutting Loop



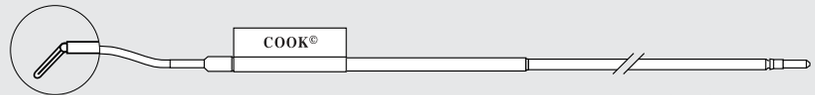
Order Number	Reference Part Number	Product Description	Wire Angle	Sheath Fr
G59108	BTCL-2412-LG	12° Cutting Loop, Large	12°	24
G59109	BTCL-2412-MD	12° Cutting Loop, Medium	12°	24
G59110	BTCL-2430-LG	30° Cutting Loop, Large	30°	24
G59111	BTCL-2430-MD	30° Cutting Loop, Medium	30°	24

Bipolar Transurethral Bladder Loop



Order Number	Reference Part Number	Product Description	Wire Angle	Sheath Fr
G59112	BTBL-2400	Bladder Loop	136°	24

Bipolar Transurethral Needle Electrode



Order Number	Reference Part Number	Product Description	Wire Angle	Sheath Fr
G59113	BTNE-2400	Needle Electrode	135°	24



Vaporization electrodes

Intended for use in urological surgical procedures involving vaporization, ablation, coagulation, cutting, removal of soft tissue, and coagulation where hemostasis is required.

- Transurethral electro-vaporization (TUVF/TVP/TUEVP) also known as transurethral vapor resection of the prostate (TUVRP)
- Transurethral vaporization in saline (TUVis)

Bipolar Transurethral Plasma Disc



Order Number	Reference Part Number	Product Description	Disc Diameter inch	Sheath Fr
G59114	BTPD-2400	Plasma Disc® Vaporization	0.125	24

Sold in boxes of 6.
 Designed to fit the Olympus bipolar WA22366A active and the WA22367A passive working elements.
 Use with Olympus PK Superpulse, Olympus UES-40 or ESG-400 generator systems.
 Plasma Disc is a registered trademark of Omnitech Systems Inc.

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