

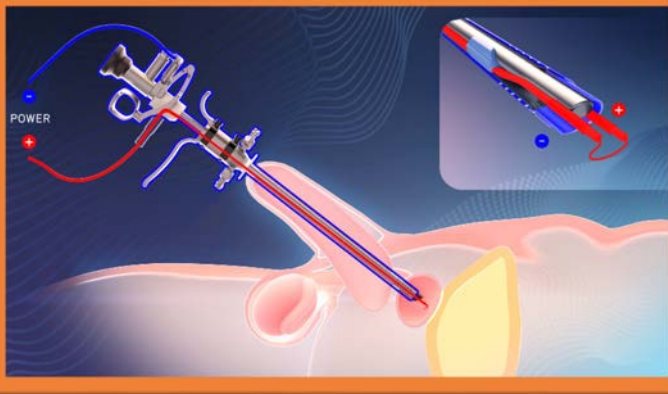
# TruBipolar<sup>™</sup> Cold Fire Resection



**TruBipolar<sup>™</sup>** technology delivers precise energy concentration at the tip of the electrode for the least amount of thermal spread to the tissue. This leads to a more precise cut which allows the surgeon a greater amount of control during procedures. Strauss Surgical provides the finest single stem **TruBipolar<sup>™</sup>** classic style electrode in the US market.



# TruBipolar™

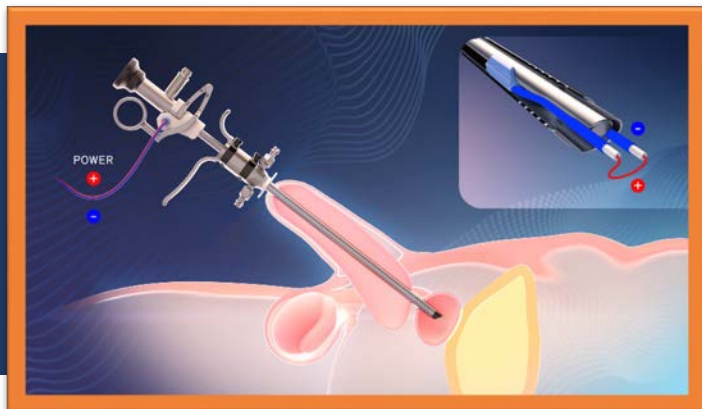


## Hybrid

Are not true bipolar systems since they use the resectoscope as the return electrode. Conducting energy through the resectoscope can disperse unwanted energy to patient tissue.

## TruBipolar™

TruBipolar™ system provides a regulated current flow to the tip of the electrode. This gives you precise energy for the cut and coagulation. The TruBipolar™ system also alleviates unnecessary energy being in contact with patient tissue since it does not use the sheath as the return like hybrid bipolar systems do.



## Bipolar Electrodes



Thin bipolar cutting loop



Thick bipolar cutting loop



Bipolar vaporization electrode



Knife bipolar electrode



Passive working element compatible with Olympus or Karl Storz.

## Bipolar Working Element



## MCB Generator



- The **MCB Generator** provides instant plasma ignition, does not tag and provides a clean consistent cut which leads to minimal to no tissue charring.
- Cold Fire plasma technology eliminates the need for fluid warmers, this leads to better coagulation and visibility.

**Contact Information**  
+1 (305) 468-1455  
sales@straussurgical.com  
www.straussurgical.com

# PLASMA EDGE

## Plasma Edge Bipolar Electrodes

| Reference Number | Description                    |
|------------------|--------------------------------|
| MV1S             | Thin bipolar cutting loop      |
| MV2S             | Thick bipolar cutting loop     |
| MVVS             | Vaporization bipolar electrode |
| MVKS             | Knife bipolar electrode        |

## Plasma Edge Passive Working Element

| Reference Number | Description                                  |
|------------------|--|
| VP1S             | Passive working element – Storz compatible   |
| VP3S             | Passive working element – Olympus compatible |

## MCB Generator

| Reference Number | Description                                    |
|------------------|--|
| MCB              | TruBipolar™ Cold Fire Electrical Surgical Unit |

### Contact Information

+1 (305) 468-1455

[sales@straussurgical.com](mailto:sales@straussurgical.com)

[www.straussurgical.com](http://www.straussurgical.com)