VERSAPOINT II Bipolar Electrosurgery System

Single Intervention for Diagnosing and Treating Uterine Pathologies
**VERSAPoint II Bipolar Electrosurgery System**

**System Components**

**Electrode Portfolio**

- Spring Electrode
  For rapid tissue vaporization and desiccation.

- Twizzle Electrode
  For the resection of endometrial polyps, vaporization and needle-like cutting.

- 0° Vaporizing Resectoscopic Electrode
  For smooth and rapid tissue vaporization including endometrial ablation.

- Bipolar Loop Electrode 2.5 mm
  For precise cutting and resection of tissue.

- Bipolar Loop Electrode 4 mm
  For increased resection speed and fast removal of pathologies and resection of the endometrium.

**How the System Works**

**Safe Bipolar Technology**

Energy is delivered from the generator to the tissue through the active electrode. The energy then seeks the path of least resistance through the saline distention media, to the return electrode and back to the VERSAPoint II bipolar generator.¹ ² ³

**Mechanism of Vaporization**

In the vaporization mode, the generator controls the creation of a “vapor pocket” or steam bubble, which upon contact with tissue causes instantaneous cellular rupture hemostasis.

**Mechanism of Desiccation**

Saline acts as a “valve,” automatically returning the electrosurgical current to prevent overtreatment or carbonization.¹ The bipolar energy flows to tissue, thereby dehydrating cells, causing hemostasis.

**Generator**

The unique technology of the VERSAPoint II bipolar generator stores and releases extra energy as needed, ensuring vapor pocket formation. It automatically presets specific settings, while the customizable dual foot switch offers user control during the procedure and provides the ability to change settings as needed.

**Ressectosome OES Pro**

The OES Elite telescope, which can be used with the OES Pro resectoscope, provides brilliant HD image quality thanks to the ED glass lenses.

With a direction of view of either 12 or 30 degrees it is possible to see by deflecting the scope in either direction up to the cornua, the tubal ostia and the openings of the tubes. The resectoscope is able to circumnavigate the fibroid due to its length.

**Resectoscope OES Pro**

- The OES Elite telescope, which can be used with the OES Pro resectoscope, provides brilliant HD image quality thanks to the ED glass lenses.

With a direction of view of either 12 or 30 degrees it is possible to see by deflecting the scope in either direction up to the cornua, the tubal ostia and the openings of the tubes. The resectoscope is able to circumnavigate the fibroid due to its length.
References

