

VIO™ for the O.R.

Reasons why ERBE VIO is ideal for the O.R.:

- **Space-efficient design**

VIO is the only system engineered to minimize O.R. clutter by fully integrating both the Electrosurgical Generator and Argon Plasma Coagulator into one workstation that can be mounted on a ceiling support system.

- **Highest system integration**

By consolidating the functionality of numerous systems into one workstation, VIO eliminates the need to maintain, support and operate multiple components in the surgical suite.

- **Modular upgradeability**

VIO is a truly modular, upgradeable system, allowing you to build your system from the generator up to best fit your needs.

- **Multiple new monopolar and bipolar cut and coag modes**

With 10 new cut and coag modes, the VIO allows you to individually choose the mode that gives you the most effective treatment.

- **Argon Plasma Coagulation**

VIO offers enhanced argon modes for maximum physician control and optimal patient outcomes. The reusable argon probes are economic, and are available for open and laparoscopic procedures.

Examples of new cut and coag modes:

- | | |
|---------------------|--|
| AUTO CUT™ | <i>Automated software power dosing—as much as needed, as little as possible—millisecond to millisecond</i> |
| DRY CUT™ | <i>Intense hemostasis with slower cutting speed for electrosurgical cuts requiring primary hemostasis</i> |
| SPRAY COAG™ | <i>Non-contact surface coagulation, lower penetration depths</i> |
| SWIFT COAG™ | <i>Fast coagulation for dissection with a high degree of hemostasis</i> |
| BIPOLAR CUT™ | <i>VIO offers five new bipolar cut and coag modes of optimal flexibility</i> |

Surgeon testimonials

"I utilize the VIO electrosurgical generator because of the clean cutting dissection, whereby the power self-adjusts to tissue impedance, minimizing thermal insult, and eliminating charring or sticking. In bipolar coagulation, that helps to improve patient outcomes and reduce operating time."

- Dr Eduard Tirabusi, Associate Professor of Urology
Thomas Jefferson University Hospital,
Philadelphia Pennsylvania



ERBE
USA INCORPORATED
Surgical Systems