PRECISION | SPEED | PERFORMANCE
while preserving healthy tissue

1. 12 MIRROR LAYERS TRANSMIT ENERGY IN A SAFE, RELIABLE MANNER

2. PRECISION OF CO₂ WITH THE CUTTING SPEED OF MONOPOLAR

3. UP TO 10X LESS THERMAL SPREAD THAN OTHER ADVANCED ENERGY OPTIONS

Patented Polymer-based Fiber Technology

OmniGuide Surgical
**UNPARALLELED PERFORMANCE WHILE PRESERVING HEALTHY TISSUE**

Histological Assessment of Thermal Injury²

**Monopolar**

Monopolar cautery, from left to right, 35, 30 and 25 Malis. Insert shows specimen excised at 30 Malis.

**OmniGuide CO₂ Fiber**

Two adjacent cuts using the CO₂ laser fiber at 15W, 70 PSI. Insert shows one of the specimens excised.

H&E specimen of monopolar electrosurgery tongue lesion produced at 40 Malis. Total collateral damaged area is highlighted. Image analyzed at 4x magnification.

H&E specimen of CO₂ laser fiber tongue lesion produced at 20W, 70 PSI. Total collateral damaged area is highlighted. Image analyzed at 10x magnification.

---

**FLEXGUIDE™ ULTRA**

Specifically designed for use in conjunction with robotic surgery platforms. When coupled with the precise motion control and realistic depth perception of the robotic system, the OmniGuide Surgical advanced energy platform delivers on the promise of dependable and intuitive precision micro-surgery.

---

The ELEVATE™ ENT Set is an instrumentation solution customized for Head & Neck Surgeons and Laryngologists. The system delivers heightened performance and enhanced comfort.

---

**CATALOG NUMBER** | **PRODUCT NAME** | **DESCRIPTION**
--- | --- | ---
322025 | VELOCITY High Performance Fiber | High Performance Fiber, 200cm / Single Use
321015 | ELEVATE ENT Instrumentation Set | 13 Piece Set with tray
FLEXGUIDE-ULTRA | FlexGuide Ultra | BeamPath Robotic Flexible Fiber Conduit, compatible with 8mm large needle driver or 5mm needle driver

---

1. Data on file at OmniGuide Surgical