Patented Polymer-based Fiber Technology

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

12 MIRROR LAYERS TRANSMIT ENERGY IN A SAFE, RELIABLE MANNER

PRECISION OF CO₂ WITH THE CUTTING SPEED OF MONOPOLAR

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

while preserving healthy tissue
CATALOG NUMBER | PRODUCT NAME | DESCRIPTION
--- | --- | ---
332005 | VELOCITY Fiber | High Performance Fiber, 200cm / Single Use
341001 | LapFlex Handpiece | Laparoscopic handpiece, with 33cm working length and 5cm articulating distal portion
341003 | LapFlex Instrument Set | 1 LapFlex handpiece with tray
FLEXGUIDE-ULTRA | FlexGuide Ultra | BeamPath Robotic Flexible Fiber Conduit, compatible with 8mm large needle driver or 5mm needle driver
341004 | OmniFlex Instrument Tray | GYN Set includes 1 LapFlex handpiece and 1 Robotic FlexGuide™ Ultra with tray

**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.

---

1. Data on file at OmniGuide Surgical