



Case-by-Case
MOBILE SERVICE

Omniguide[®]

CO₂ Laser

CO₂ laser energy delivered via a flexible fiber system exhibits greater surgical precision than monopolar and electrocautery in both cutting and coagulation modes.

Its flexibility and maneuverability provide surgeons with the control to operate near difficult to navigate regions with minimal risk of damaging healthy tissue.

It provides greater dissection capabilities with minimal to no increase in thermal penetration, resulting in significantly less tissue damage.

- Minimal thermal spread to surrounding structures
- 10x less thermal spread than cautery
- Layer by layer dissection
- Cutting, coagulation and vaporization in one tool
- Consistent, predictable tissue interaction



[THE FORTEC ADVANTAGE]

- ✓ Avoid capital and maintenance costs
- ✓ Experienced, professional technician support
- ✓ A stable, professional partner
- ✓ Large inventory of surgical technologies

Call today

800.963.7101

to start ForTec Mobile Service

Omniguide[®]

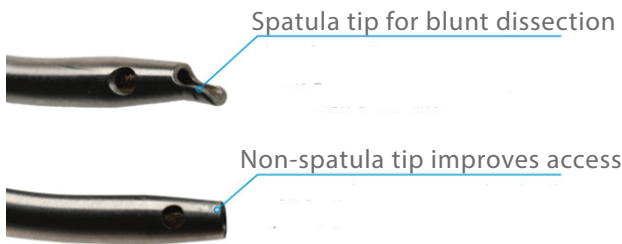
CO₂ Laser

Laser Specifications:

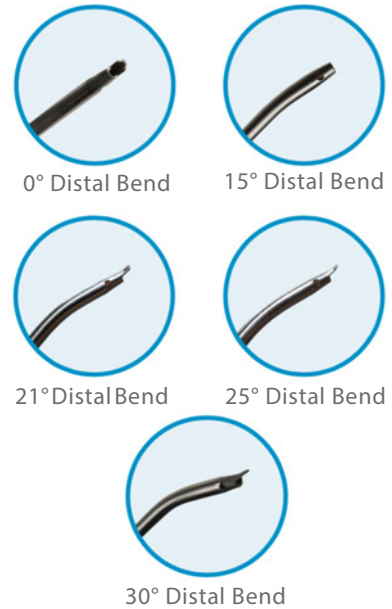
Laser type:	CO ₂
Power:	Up to 25W
Wavelength:	10.6 μm
Dimensions:	8" (h) x 19.5" (w) x 19" (d)

ENT Procedures

The Elevate™ ENT System is a fiber and instrumentation solution customized for Head & Neck Surgeons and Laryngologists. The system can access hard-to-reach anatomy with heightened performance and enhanced comfort. Handpieces range from 5cm to 22cm in length. Select fibers are also available.



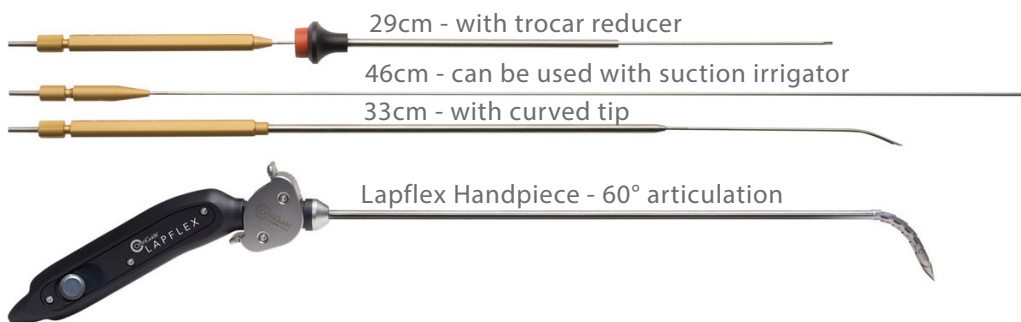
Enhanced Bend Angles



GYN Procedures

CO₂ delivers precision energy for the complete treatment of endometriosis, adhesiolysis, ovarian cysts and myomas. Maximizes preservation of reproductive tissue.

Laparoscopic Handpieces



Flexguide Ultra For Robotic Cases

