The Delicate GYN LAP CO₂ Laser Solution
Is in Your Hands.

Women’s health is an important outcome while helping preserve fertility. With superior precision and enhanced thermal control achieved by the GYN LAP solution of the Lumenis CO₂ laser, fertility preservation can be reached while delicately treating fertility-related disorders.

The handpiece selection of the Lumenis family of CO₂ laser fibers and systems is designed to allow operation and precise energy delivery adjacent to critical structures such as the ureter, bladder, rectum and reproductive organs. It is intended to facilitate your technique of preference, through a trocar cannula or the suction irrigator for optimal maneuverability.

By utilizing this comprehensive set of solutions you will experience unprecedented precision and supreme thermal control resulting in superior clinical outcomes where tissue disturbance is minimal, leaving the surrounding area intact and healthy.
Ultimate Treatment Versatility:
The GYN handpieces provide the added flexibility and maneuverability necessary to treat difficult-to-reach anatomy successfully.

Used with Lumenis CO₂ Lasers:
The Lumenis CO₂ lasers are fully featured with selectable settings for power mode, power level and exposure time - for optimal tissue, ablation, coagulation, incision and excision.

Used with FiberLase™ Family of CO₂ Laser Fibers:
FiberLase™ is the industry benchmark for flexible & durable CO₂ laser fibers. With an aiming beam, a renewable fiber tip and a high energy transmission – the surgical performance is enhanced.

Precise and Predictable Clinical Outcomes:
With Lumenis’ GYN LAP solution you can personalize the treatment parameters according to each patient’s unique targeted tissue, anatomy and condition.

Common Conditions: Endometriosis | Adhesions | Fibroids | Ovarian cysts

“Treating endometriosis lesions on critical intra-abdominal structures such as the bowel, bladder, ureter and major blood vessels is utterly challenging as one needs to avoid perforations, minimize risk of adhesion formation and other potential complications. Using CO₂ laser fibers during laparoscopic procedures enables us to precisely target the desired treatment areas with markedly reduced thermal damage to surrounding tissues; it is the wave of the future in minimally invasive gynecological surgery.”

Ceana Nezhat, MD, FACOG, FACS, Program Director of Minimally Invasive Surgery at Northside Hospital (Atlanta, Georgia, USA).

Product Specifications

<table>
<thead>
<tr>
<th>FiberLase R-180 mm, straight shaft, curved tip</th>
<th>GYN Lap-R Handpiece</th>
<th>GYN Lap-S Handpiece</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shaft Length</td>
<td>180 mm</td>
<td>340 mm</td>
</tr>
<tr>
<td>Tip</td>
<td>Curved</td>
<td>Curved</td>
</tr>
<tr>
<td>Greatest width (for insertion purposes)</td>
<td>2 mm</td>
<td>5 mm</td>
</tr>
<tr>
<td>Ideal introducer system</td>
<td>Small cannula, such as VersaStep (Covidien)</td>
<td>5mm cannula</td>
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