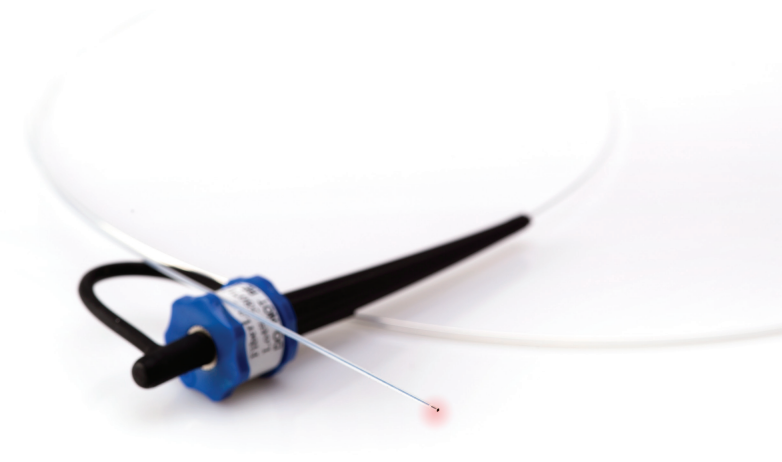
FiberLaseTM Redefining Access & Energy Delivery.

The FiberLaseTM CO₂ laser fiber is a class of its own. A high quality, durable & flexible fiber served with a collection of dedicated operational tools.



The FiberLaseTM CO_2 laser fiber allows easy access to difficult-to-reach anatomy and provides a variety of delicate treatment options.

FiberLase[™] can be easily integrated into your existing surgical environment allowing you to comfortably perform a wide variety of procedures, making the laser an easy-to-use tool.

FiberLase[™] allows you to expand from the operating room to the outpatient environment, save costs, and enable periodical treatments of recurring conditions under local anesthesia.





Compatible with a wide variety of rigid and malleable handpieces used in different surgical suites.

Common Procedures in Otolayrngology, Head & Neck and Gynecology

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.

Otolayrngology, Head & Neck	Gynecology
Tumor Surgery in the larynx, pharynx, nasal, ear and oral structures and tissue	Endometriosis
Benign and malignant lesions, nodules, Polyps, cysts, synechea, fibromas and tumors (larynx, pharynx, trachea, tracheobronchial/endobronchial)	Adhesions
Adult and juvenile papillomatosis	Condyloma
Tonsillectomy	Myomas
Stenosis, including subglottic stenosis	Ovarian cysts
	Lumenis offers a unique set of tools enabling a versatile surgical approach either through the vagina or through minimally invasive laparoscopic settings.

Note: A complete list of ENT & GYN indications can be found in the user manual

Risk Information

CO₂ lasers (10.6 µm wavelength) are intended solely for use by trained physicians. Incorrect treatment settings or misuse of the technology can present risk of serious injury to patient and operating personnel.

The use of Lumenis CO_2 laser is contraindicated where a clinical procedure is limited by anesthesia requirements, site access, or other general operative considerations. Risks may include excessive thermal injury and infection. Read and understand the CO_2 systems and accessories operator manuals for a complete list of intended use, contraindications and risks.

Product Specifications:

Single use	Supplied sterile
Dimensions	2 meters length, 1.04 mm outside diameter, 0.5 mm inside diameter
Spot Size	500 µm at fiber output

The fiber is adequate to support robotic assisted surgery with the addition of the designated Lumenis Drop-In-Guide



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