

Premier Ophthalmic Endo-Photocoagulation Laser Probes





LumeProbe Product Family

Delivering Consistency, Performance and Value!

At Lumenis, we truly understand retinal photocoagulation technology; that is after all only one of the privileges reserved for the company that pioneered the first argon laser photocoagulator for opthalmology.

Our line of premium ophthalmic endo-photocoagulation laser probes was designed with the retina specialist in mind. Advanced manufacturing practices, unique fiber polishing techniques and uncompromising quality assurance methodologies deliver product performance and reliability second to none. Furthermore, elements of ergonomics incorporated into the design of the LumeProbe hand-piece provide you with proprietary advantages of comfortable grip and easier guidance towards the treatment site throughout the laser procedure.

Based on over 25 years of laser probes manufacturing expertise, the LumeProbe product family was designed to deliver laser anergy in a safe and efficient manner, guaranteeing excellent outcome for all relevant viteroretinal indications.

The LumeProbe Advantage

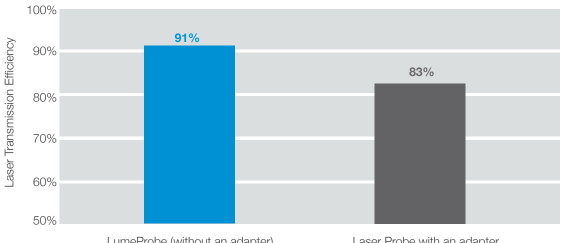
Concentric Laser Burns

Advanced optics and laser delivery technology, coupled with spohisticated fiber polishing techniques, deliver concentric laser burns and uniform energy distribution across the entire laser spot area, for precise and safe treatment. The result is a homogenous laser spot with evenly distributed power across the entire spot, eliminating the potential risk for the formation of "hot spots".

Improved Energy Transmission

Each LumeProbe was designed to be connected directly to a compatible laser port. In light of that, the LumeProbes do not require special adapters when being used with any SMA 905or 906 connector-based devices, thereby eliminating laser transmission inefficiencies. Connecting the LumeProbe directly into the laser port without the need for an adapter ensures enhanced laser transmission efficiency of more than 8% compared to using a laser probe which requires an adapter.

Effect of Connecting Adapter on Transmmission Efficiency



LumeProbe (without an adapter)

Laser Probe with an adapter

Enhanced Safety

The ability to connect the LumeProbe directly into the laser console also delivers two key safety elements during each and every procedure:

- a. Laser parameters and power calibration remain valid throughout the procedure.
- b. Accurate energy transmission ensures the integrity of the probe's protective polymer coating along with the adhensive bonding between the laser optical fiber and the hand-piece.

Reliability & Predictability

Advanced laser probes manufacturing techniques and sophisticated quality-assurance methodologies which are based on over 25 years of experience provide you with product reliability and predictability you can count on from case to case. The LumeProbe product family was designed to deliver the results you come to rely on and expect from a premium product in order to achieve excellent clinical outcomes time and again.

Meeting Your Needs

The LumeProbe product family consists of comprehensive and wide selection of ophthalmic endophotocoagulation probes to meet every clinical need and indication. These include standard, straight, curved, aspirating, illuminating and stepped in 20, 23 and 25 gauge sizes, among others.

| Туре | Features and Benefits | |
|--|---|--|
| Straight (standard laser probe) | › Basic endophotocoagulator for non-peripheral retinal locations › Most efficient delivery of thermal energy › Ease of entry through small gauge cannulas | |
| Curved & Stepped (versatile) | Tapered curved for ease of entry through small gauge cannulas Unique curve for efficient spot placement at far peripheral locations Versatile for central or peripheral use | |
| Illuminated (enhanced visualization and multifunctional) | > Provides direct illumination for improved visualization of retinal tears in the far periphery > Allows direct visualization from a single probe during scleral depression | |
| Aspirating (multifunctional) | A dual-purpose instrument provides the surgeon with higher efficiency during the procedure Aspiration capabilities allow the surgeon to manage retinal fluids more efficiently Both passive or active aspiration capabilities provide the surgeon with more options | |

23 & 25 gauge Advantage

The LumeProbe 23 and 25 gauge selection provides you with the benefits of a less invasive procedure without compromising on the rigidity and stability of the probe during the operation.

Risks and warnings: Lumenis photocoagulators and delivery devices are intended solely for use by trained physicians. It is contraindicated for eyes with severe media opacities. Risks include increased macular edema and bleeding in areas of neovascularization. Refer to the operator manual for a complete list of intended use, contraindications and risks.

LumeProbe 905 Selection SMA-905 Connector

| Description | UOM |
|--|---------|
| 20 Gauge Soft Tip Aspirating Laser Probe | Pack/10 |
| 20,23, & 25 Gauge Straight Laser Probe | Pack/10 |
| 20, 23, & 25 Gauge Curved Laser Probe | Pack/10 |
| 20, 23, & 25 Gauge Illuminating Straight Probe | Pack/10 |
| 20, 23, & 25 Gauge Illuminating Curved Probe | Pack/10 |
| 20, 23, & 25 Gauge Illuminating Alcon Probe | Pack/10 |

LumeProbe 906 Selection SMA-906 Connector

| Description | UOM |
|--|---------|
| 20 Gauge Soft Tip Aspirating Laser Probe | Pack/10 |
| 20,23, & 25 Gauge Straight Laser Probe | Pack/10 |
| 20, 23, & 25 Gauge Curved Laser Probe | Pack/10 |
| 20, 23, & 25 Gauge Illuminating Straight Probe | Pack/10 |
| 20, 23, & 25 Gauge Illuminating Curved Probe | Pack/10 |
| 20, 23, & 25 Gauge Illuminating Alcon Probe | Pack/10 |









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