

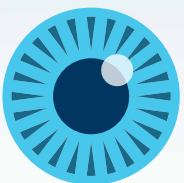
LASER PROBES



**90° extendable
curved tip**

**“A new vision
on flexibility”**

Vitreco a company of:



BVI



Vitreco

Laser Probes

Vitrex Laser Probes featuring high-end specifications with consistent quality performance for ophthalmic endo-laser procedures.



Directional Laser Probes

- 90° Extendable curved tip.
- Ergonomic handle design for improved intraocular surgical control and precise surgical manoeuvres with sliding knob on handle to control the motion of the instrument tip.
- Available in 23G, 25G and 27G with color coding for identifying gauge size.
- Alcon®, Iridex®, DORC® connectors.

Rigid shaft

- New hardened metal shaft reduces flexibility by 25%.
- Reduced bendability improves surgical control.



Directional Illuminated Laser Probes

- 90° Extendable curved tip.
- Combined functionality endo-illumination to visualize the target tissue and endo-laser to coagulate the retina in one instrument.
- One hand free for other surgical maneuvers
- Available in 23G en 25G.
- Alcon®, Iridex®, DORC® connectors.



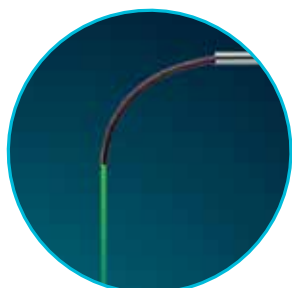
90° extendable curved tip

- For easy reach to the peripheral retina and to reduce the surgical risks to touch the posterior lens capsule.
- Allows easy access and laser treatment of the peripheral retina.

90° Directional Laser Probes

90° Extendable curved tip allows easy access and laser treatment of the peripheral retina. Ergonomic handle design for improved intraocular surgical control and precise surgical manoeuvres with sliding knob on handle to control the motion of the instrument tip.

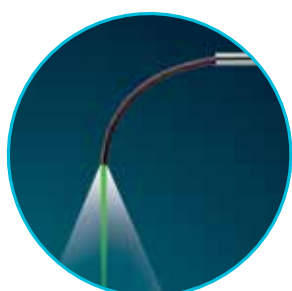
Available in 23G, 25G and 27G



LP23.A04	23G Compatible with Alcon® and DORC®
LP23.I04	23G Compatible with Iridex® and B&L
LP25.A04	25G Compatible with Alcon® and DORC®
LP25.I04	25G Compatible with Iridex® and B&L
LP27.A04	27G Compatible with Alcon® and DORC®
LP27.I04	27G Compatible with Iridex® and B&L

90° Directional Illuminated Laser Probes

90° Illuminated extendable curved tip allows easy access and laser treatment of the peripheral retina. Combined functionality endo-illumination to visualize the target tissue and endo-laser to coagulate the retina in one instrument. One hand free for other surgical maneuvers.



Available in 23G and 25G

LP23.A05	23G Compatible with Alcon® and DORC®
LP23.I05	23G Compatible with Iridex® and B&L
LP25.A05	25G Compatible with Alcon® and DORC®
LP25.I05	25G Compatible with Iridex® and B&L

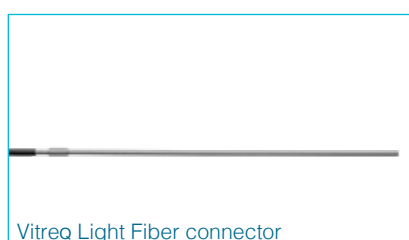
Laser Connectors

The 90° Directional Laser Probes are compatible with most endo-laser systems.



Packaged box/5, Sterile

Light Source Adaptors



Vitrea Light Fiber connector

LF00.R01	Constellation® Light Source Adaptor
LF00.R02	Stellaris® Light Source Adaptor
LF00.R05	DORC® Light Source Adaptor



Laser Brief Statement for VitreQ Laser Probes

Indications for Use: VitreQ Disposable Laser Probes, 90° Directional Laser Probes and 90° Directional Illuminated Laser Probes are intended for use in vitreoretinal surgery to perform endo-ocular laser photocoagulation treatments at operating wavelengths of 500nm to 900nm and illumination at light wavelengths of 425nm to 700nm.

Precautions: Do not use product if package integrity has been breached or compromised; do not use product after the expiration date.

Caution: Federal law restricts this device to sale by or on order of a licensed physician.

Attention: See Instructions for Use included in product packaging for complete listing of indications and warnings.

Brief statement for VitreQ Illuminated Laser probes

Indications for Use: VitreQ Disposable 90° Directional Illuminated Laser Probes, Light Fibers and Chandelier are intended for illumination at the light wavelength range of 425nm to 700nm during ophthalmic surgery.

Precautions: Do not use product if package integrity has been breached or compromised; do not use product after the expiration date.

Caution: Federal law restricts this device to sale by or on order of a licensed physician.

Attention: See Instructions for Use included in product packaging for complete listing of indications and warnings.



ISO Certification

VitreQ's quality system complies with the international quality and regulatory requirements and is certified by the Notified Body DQS Medizinprodukte GmbH, according to international standard ISO 13485 Medical devices – Quality management systems – Requirements for regulatory purposes.

CE Certification

The VitreQ medical devices are certified according to the medical device directive 93/42/EEC.

FDA

VitreQ B.V. is an FDA registered manufacturer of medical devices.

North America

Ordering VitreQ products is easy. Contact a Customer Service Representative via e-mail, telephone or fax.

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