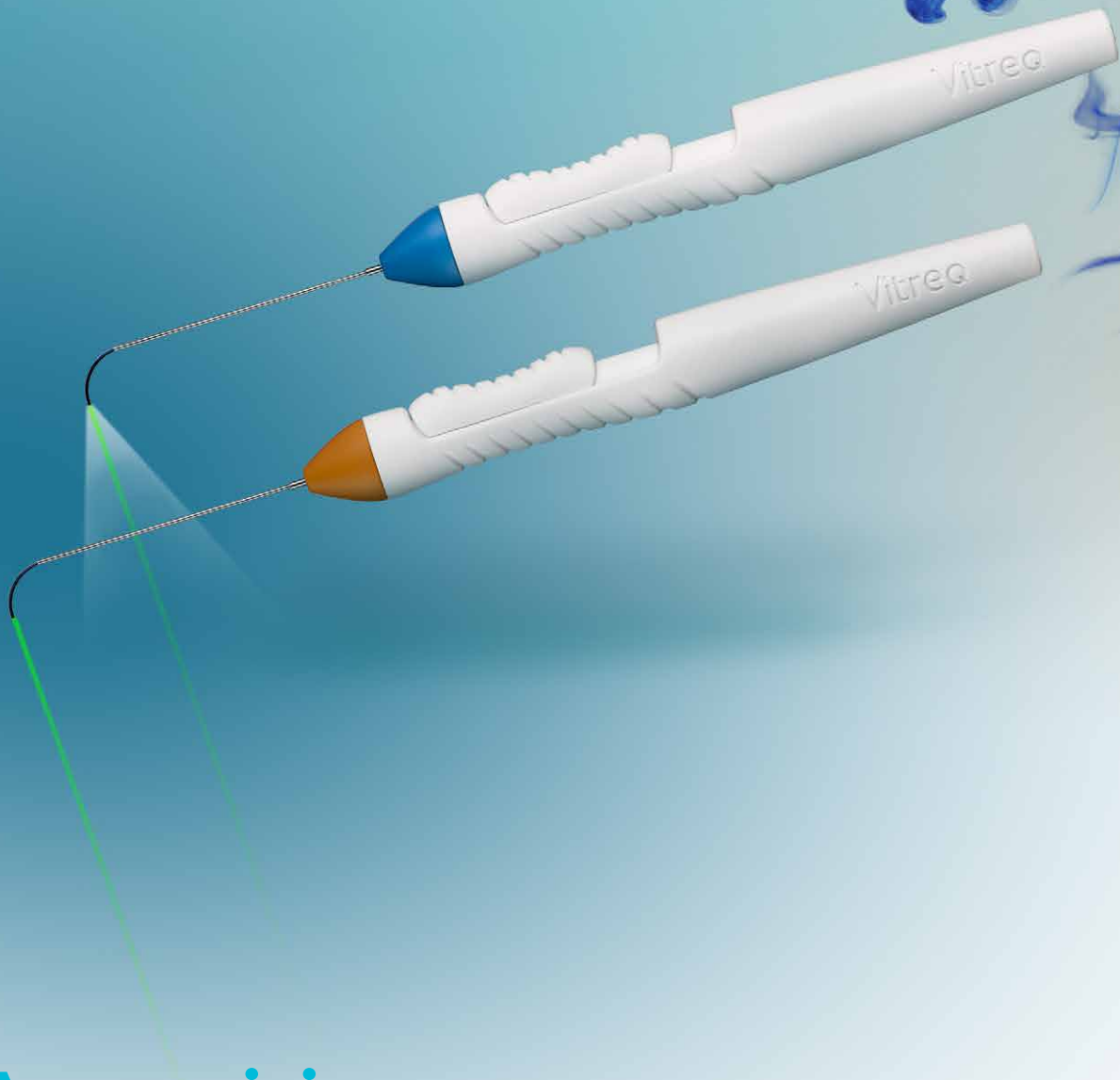
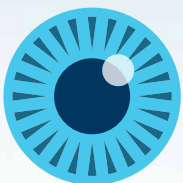


# LASER PROBES



**“A new vision  
on flexibility”**

Vitreo a company of:



**BVI**



**Vitreo**

# About Vitreq

Vitreq creates products for the ophthalmic society with a special focus on vitreoretinal surgery. Our products are perfectly matched to your needs. Fluid design that is achieved through working hand-in-hand with leading, innovative surgeons from all over the world:  
That is our vision.

With many years experience in design, production and marketing of high quality products, Vitreq develops reliable and safe, next generation solutions that enhance performance and support advanced surgical techniques.



## Product design

Vitreq's skilled team of R&D, engineering and tool-making experts work together with vitreoretinal surgeons to develop new products that lead vitreoretinal surgery forward. Dedicated to continuous improvement, they are flexible, yet focused, enabling us to respond rapidly to our customers' needs.



## Product manufacturing

With in-house manufacturing capacity, all the components required for Vitreq products are manufactured and assembled in our own, purpose-built, and ultra modern production facility, using state-of-the-art assembly methods. All production is managed and controlled to the highest international quality standards.

# 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 instrument.
- Alcon®, Iridex®, DORC® connectors.

## Rigid shaft

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



## Directional Illuminated Laser Probes including endo-illumination tip

- 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.



## Curved 90° extendible curved tip

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

\*All product names, trademarks and registered trademarks are property of their respective owners.

# 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.



## 23 Gauge

Art.No.: LP23.A04	Art.No.: LP23.I04	Art.No.: LP23.D04
23G 90° Directional Laser Probes, Alcon® comp.*	23G 90° Directional Laser Probes, Iridex® comp.*	23G 90° Directional Laser Probes, DORC® comp.*



## 25 Gauge

Art.No.: LP25.A04	Art.No.: LP25.I04	Art.No.: LP25.D04
25G 90° Directional Laser Probes, Alcon® comp.*	25G 90° Directional Laser Probes, Iridex® comp.*	25G 90° Directional Laser Probes, DORC® comp.*



## 27 Gauge

Art.No.: LP27.A04	Art.No.: LP27.I04	Art.No.: LP27.D04
27G 90° Directional Laser Probes, Alcon® comp.*	27G 90° Directional Laser Probes, Iridex® comp.*	27G 90° Directional Laser Probes, DORC® comp.*



Packaged box/5, Sterile

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# 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.



## 23 Gauge

Art.No.: LP23.A05	Art.No.: LP23.I05	Art.No.: LP23.D05
		
23G 90° Directional Illuminated Laser Probes, Alcon® comp.*	23G 90° Directional Illuminated Laser Probes, Iridex® comp.*	23G 90° Directional Illuminated Laser Probes, DORC® comp.*



## 25 Gauge


Art.No.: LP25.A05	Art.No.: LP25.I05	Art.No.: LP25.D05
		
25G 90° Directional Illuminated Laser Probes, Alcon® comp.*	25G 90° Directional Illuminated Laser Probes, Iridex® comp.*	25G 90° Directional Illuminated Laser Probes, DORC® comp.*



Packaged box/5, Sterile

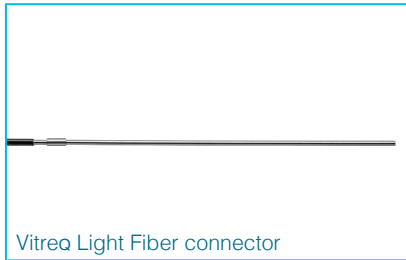
## Laser Connectors

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

		
Alcon® compatible* Connector	Iridex® compatible* Connector	DORC® compatible* Connector






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# Light Source Adaptors



The Vitreo Illuminated Laser Probes are compatible with most endo-illumination systems in combination with Light Source Adaptors:

- Constellation® Light Source Adaptors
- Stellaris® Light Source Adaptors
- Geuder® Light Source Adaptors
- Ruck® Light Source Adaptors
- DORC® Light Source Adaptors

<p>Art.No.: LF00.R01</p>  <p>Constellation® Light Source Adaptor</p>	<p>Art.No.: LF00.R02</p>  <p>Stellaris® Light Source Adaptor</p>	<p>Art.No.: LF00.R03</p>  <p>Geuder® Light Source Adaptor</p>
<p>Art.No.: LF00.R04</p>  <p>Ruck® Light Source Adaptor</p>	<p>Art.No.: LF00.R05</p>  <p>DORC® Light Source Adaptor</p>	

\*All product names, trademarks and registered trademarks are property of their respective owners.

**“One hand free  
for other surgical  
maneuvers.”**







**“Vitreq’s quality system complies with the highest international quality standards.”**



### **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.





## European Countries

To order Vitrea products in Europe contact a Customer Service Representative via e-mail, telephone or fax.

### Beaver-Visitec International, Ltd

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Abingdon, Oxfordshire  
OX14 4RY, United Kingdom

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### Belgium

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**F:** 34.91.1849957

### United Kingdom, Eire

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**F:** 44.1865.595761

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

### Latin America, all other

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**F:** 781.906.4304

## Japan

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**F:** 03.3662.2242

## All Other Regions

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