





LASER PROBES

PRECISE MANEUVERS IN VITREORETINAL SURGERY

Our laser probes are safely and effectively transmitting laser waves of 500 to 1,100 nm from your laser source to the surgical site for precise photocoagulation procedures. We offer a wide range of different probe types and various connectors, which are directly wired in order to avoid the efficiency loss of adapters.

- 20G, 23G, 25G and 27G diameter sizes
- straight, angled, curved and bending fibre tips
- Geuder, Zeiss, Alcon and Iridex laser connectors
- Geuder and Alcon light connectors

All probes are characterized by an ergonomic non-slip handpiece design, perfect energy transmission and a small laser spot size of only 1 mm at a 4 mm distance.

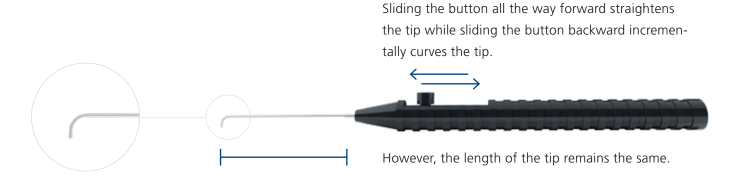


^{*} manufactured by OphthalMed LLC (a Geuder affiliated company)



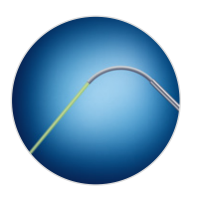
FIND THE PERFECT ANGLE IN EVERY SITUATION

The bending laser probes* have a sliding knob on the handle to change the angle of the fibre tip without having to change probe types. It allows for easy access and flexible laser treatment of the peripheral retina.

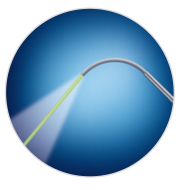


LASER AND LIGHT IN ONE DESIGN

The bending laser probes are also available with integrated illumination* for better visualization of the target tissue, freeing one hand and port for additional surgical maneuvers.



standard directional



illuminated directional

Dual function bending probe:

laser delivery and white-light illumination in one design

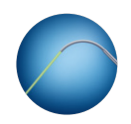


OVERVIEW SINGLE-USE LASER PROBES

BENDING LASER PROBES

10 pcs. per box





REF	SIZE	TYPE	LASER CONNECTOR
G-61501	20G	bending	Geuder, Zeiss, Alcon
G-61531	23G	bending	Geuder, Zeiss, Alcon
G-61551	25G	bending	Geuder, Zeiss, Alcon
G-61571	27G	bending	Geuder, Zeiss, Alcon
G-61503	20G	bending	Iridex
G-61533	23G	bending	Iridex
G-61553	25G	bending	Iridex
G-61573	27G	bending	Iridex





ILLUMINATED BENDING LASER PROBES

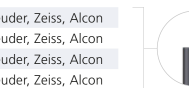
10 pcs. per box





REF	SIZE	TYPE	LIGHT CONNECTOR		LASER CONNECTOR
G-61505	20G	illumin. bending	Geuder		Geuder, Zeiss, Alcon
G-61535	23G	illumin. bending	Geuder		Geuder, Zeiss, Alcon
G-61555	25G	illumin. bending	Geuder		Geuder, Zeiss, Alcon
G-61575	27G	illumin. bending	Geuder		Geuder, Zeiss, Alcon
G-61506	20G	illumin. bending	Alcon		Geuder, Zeiss, Alcon
G-61536	23G	illumin. bending	Alcon		Geuder, Zeiss, Alcon
G-61556	25G	illumin. bending	Alcon		Geuder, Zeiss, Alcon
G-61576	27G	illumin. bending	Alcon		Geuder, Zeiss, Alcon

Geuder, Zeiss, Alcon
Geuder, Zeiss, Alcon
Geuder, Zeiss, Alcon
Geuder, Zeiss, Alcon









SHARED SPECIFICATIONS:

8 ft overall length (from tip to connector) · double pouch · single-use, sterile · latex-free

STRAIGHT LASER PROBES

10 pcs. per box



CURVED LASER PROBES

10 pcs. per box





(6 0413

GEUDER AG reserves the right to make changes to technical details in response to recent developments. GEUDER does not assume liability for the accuracy of each individual statement.

Illustrations not drawn to scale.



Manufacturer of laser probes is OphthalMed LLC (Roswell, GA, USA), a Geuder affiliated company.

"UNO Colorline®" is a registered trademark of Geuder AG. "IRIDEX®" is a registered trademark of IRIDEX Corporation. "Alcon®" is a registered trademark of Alcon Vision LLC. "Zeiss®" is a registered trademark of Carl Zeiss AG.

GEUDER AG Hertzstrasse 4 69126 Heidelberg Germany

Phone: +49 6221 3066 Fax: +49 6221 303122 info@geuder.de www.geuder.com

