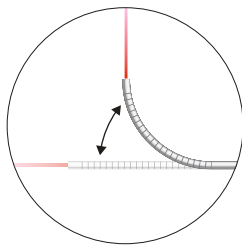


Laser probes

MAKING THE DIFFERENCE WITH PRECISE CONTROL



Stageless and
precisely steerable
laser tip



Features and benefits

- 0 to 90° bending angle of the tip – outstanding reach to the peripheral retina
- Ergonomic handle with 360° actuation
- Control of the bending at the surgeon's fingertips – allowing to position different spots of laser with gentle surgeon control
- Naturally straight – therefore safe to remove without having to retract the curved fiber



Laser Probe OS4, steerable
VK400123

⊗ ● 23G

Laser Probe OS4, steerable
VK400125

⊗ ● 25G

All articles are delivered sterile, single use, box of 10



Laser Probe OS4, straight VK400101	⊗ ● 20 G
Laser Probe OS4, straight VK400103	⊗ ● 23 G
Laser Probe OS4, straight VK400105	⊗ ● 25 G
Laser Probe OS4, straight VK400107	⊗ ● 27 G

All articles are delivered sterile, single use, box of 10



Laser Probe OS4, curved VK400111	⊗ ● 20 G
Laser Probe OS4, flexible curved VK400113	⊗ ● 23 G
Laser Probe OS4, flexible curved VK400115	⊗ ● 25 G
Laser Probe OS4, flexible curved VK400117	⊗ ● 27 G

All articles are delivered sterile, single use, box of 10



Features and Benefits for all Laser Probes

- High quality laser probe
- Flexible curved laser probe design for smoothest trocar transition
- Super-flexible cord (length 3 meter)
- Color coded by gauge size
- Standard SMA905 connector to most ophthalmic endo-lasers*

* Meridian®, Iridex®, Zeiss®, Coherent®, Ellex® and Alcon®



Oertli Instrumente AG

Hafnerwisenstrasse 4
9442 Berneck
Switzerland

T +41 71 747 42 00
F +41 71 747 42 90

www.oertli-instruments.com

Oertli® and the Oertli logo are registered trademarks of Oertli Instrumente AG.
OS4* is a trademark of Oertli Instrumente AG.

Not available for sales in the US