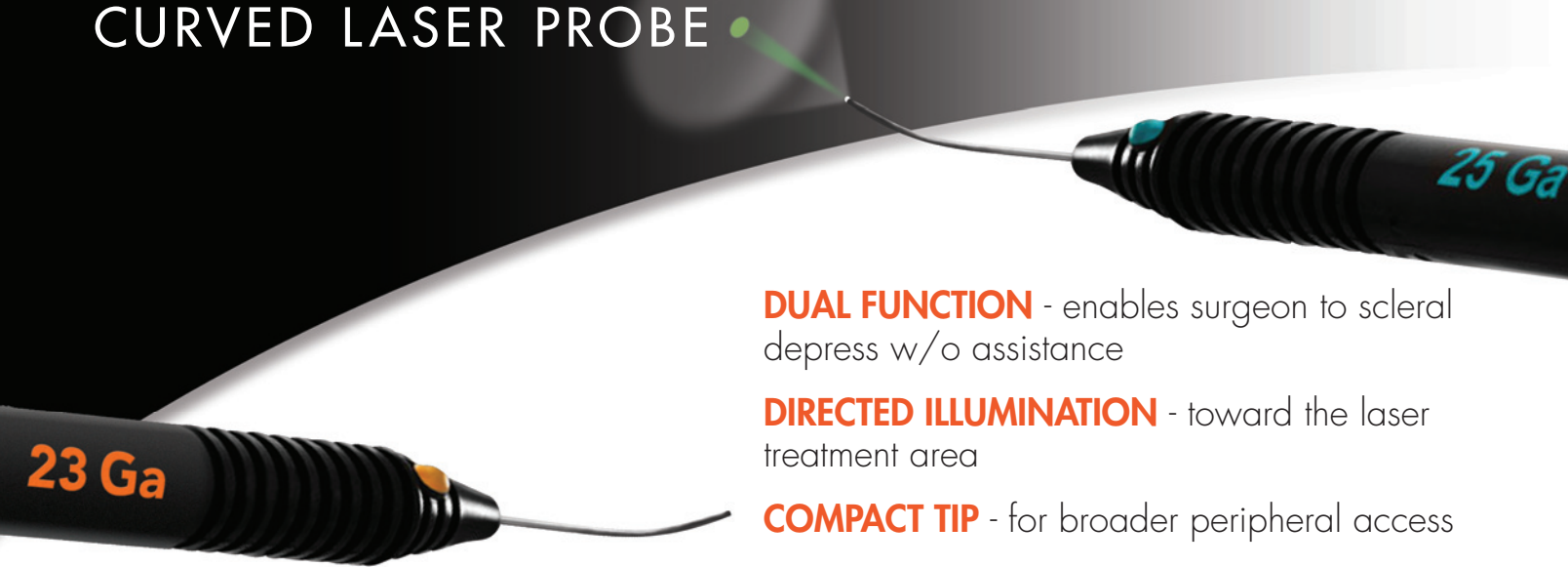


# ILLUMINATED FLEXIBLE CURVED LASER PROBE

Now Available!



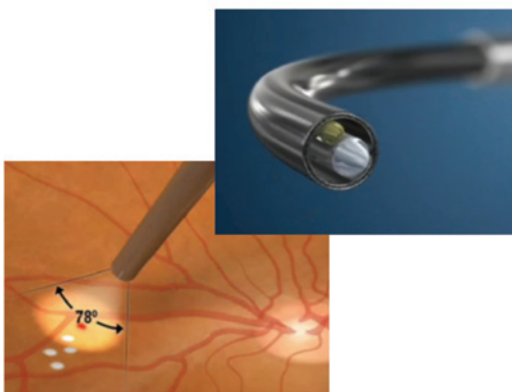
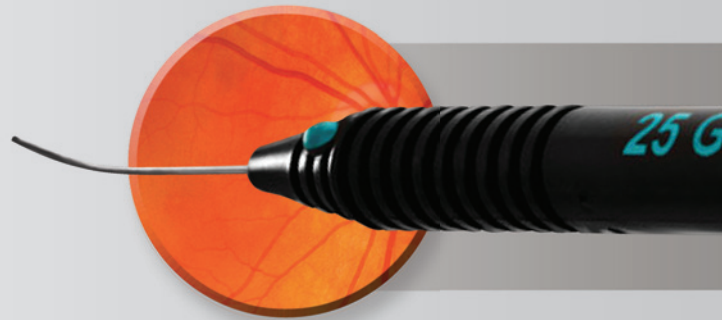
**DUAL FUNCTION** - enables surgeon to scleral depress w/o assistance

**DIRECTED ILLUMINATION** - toward the laser treatment area

**COMPACT TIP** - for broader peripheral access

**CURVED SHAPE** - avoids lens contact, provides desired beam incident angle

- Laser plus illumination in a curved-tip probe
- 23G and 25G Micro-Incision Vitreoretinal Surgery (MIVS)
- Probe tip temporarily straightens to pass through trocar cannula
- Flexible nitinol tip extends from rigid tapered cannula
- Glass laser fiber, plastic illumination fiber
- Large tactile tip indicator



## ILLUMINATED FLEXIBLE CURVED LASER PROBE\*

8065751588	23G Illuminated Flex Curve Laser Probe
8065751589	25G Illuminated Flex Curve Laser Probe
8065751590	23G Illuminated Flex Curve Laser Probe w/ RFID
8065751591	25G Illuminated Flex Curve Laser Probe w/ RFID
8065751592	23G Illuminated Flex Curve Laser Probe w/ RFID x2
8065751593	25G Illuminated Flex Curve Laser Probe w/ RFID x2

\*6/box

**INDICATION:** ALCON® Laser probes are fiber optic probes indicated for use with an ALCON® Laser System. Each package contains individually packaged sterile laser probes. **CAUTION:** Federal (USA) law restricts this device to sale by, or on the order of, a physician. **WARNINGS/PRECAUTIONS:** Do not use if package is damaged. Minimize the illuminator's light intensity. Avoid operation of illuminated probes in air on consoles capable of illumination levels and settings higher than 10 lumens. This can result in fiber deformation and/or high surface temperatures. **ATTENTION:** Reference the Directions For Use for a complete listing of indications, warnings specific to the laser model.

Contact your local representative  
[alconretina.com](http://alconretina.com)

**Alcon**®

© 2011 Novartis 12/11 VIT11980FC