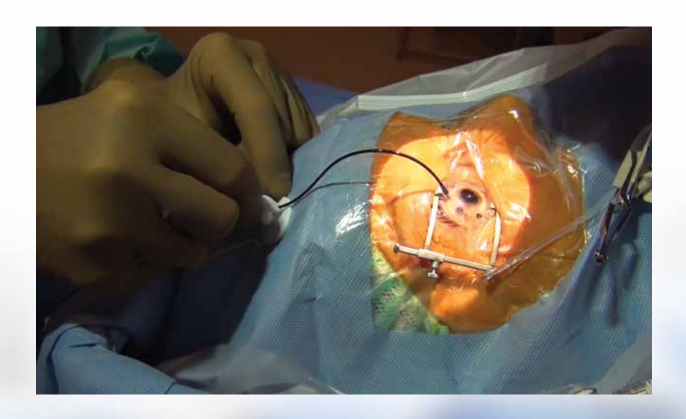


Addressing Control of Light Beam Direction

29G Spotlight Directional Chandelier



Enabling Bimanual Surgery With:

- Directional control of light-beam for enhanced visualization
- 29G valved entry system for straightforward light fiber entrance, fixation and removal
- Stationary and wide field endo-illumination

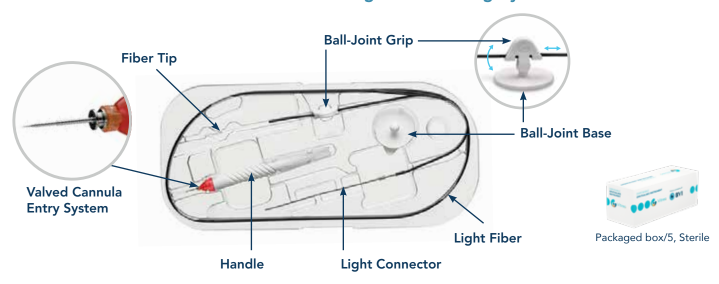


Vitreo

Vitreoretinal Surgical Products

29G Spotlight Directional Chandelier

Sets new standards in light beam direction control, it delivers stationary, diffuse wide-field endo-illumination enabling bimanual surgery.



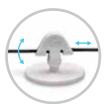
Features and Benefits

Patent Pending



Valved Cannula and Entry System

- Ultra-sharp entry system with integrated scleral marker (3.0 4.0 mm)
- · Straightforward insertion, fixation and removal of the light fibre
- 29G water-tight and self-sealing incisions



Directional Control System

- Directional control of light beam
- Unique ball-joint mechanism to control light beam direction
- Enables re-orientating light beam direction intraoperatively
- Delivers stationary and wide field endo-illumination



"The Spotlight Directional Chandelier offers an easy and quick insertion in combination with an effective directional control of the light beam."

Developed in collaboration with Professor Claus Eckardt



Description	SKU #
29G Spotlight Directional Chandelier; Packaged 5/Bx, Sterile	LF29.D02

Endo-Illumination Brief Statement for Vitreq Spotlight Direction Chandelier:

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 (USA): 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

Light Source Adaptors*	SKU #
Constellation® Light Source Adaptor	LF00.R01
Stellaris® Light Source Adaptor	LF00.R02
Geuder® Light Source Adaptor	LF00.R03
Ruck® Light Source Adaptor	LF00.R04
DORC® Light Source Adaptor	LF00.R05

^{*} All product names, trademarks and registered trademarks are property of their respective owners.

FOR COMPLETE PRODUCT INSTRUCTIONS, PLEASE REFER TO THE BVI IFU OR PRODUCT INSERT

