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
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

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

Endo-Illumination Brief Statement for Vitreos Spotlight Direction Chandelier:

Indications for Use: Vitreos 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 indications and warnings.

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