



90° Extended Curved Tip

# **A New Vision on Flexibility**

- 90° curved extendable tip for easy access to peripheral retina
- Hardened metal shaft reduces flexibility by 25%<sup>1</sup>
- Retractable mechanism improves control of instrument tip and reduces risk of accidental removal of cannula
- Available in standard (23G, 25G and 27G) and illuminated (23G and 25G) color coded for easy gauge identification
- Compatible with all major equipment

Vitreo Vitreoretinal Surgical Products

.eg

bvimedical.com

# **Vitreoretinal Surgical Products**

## 90° Directional Laser Probes Designed For Improved Surgical Control

27G

• Ergonomic handle design for improved intraocular surgical control

23G

• Sliding knob to control the motion of instrument tip

### Gauge Size with Color Coding

Standard Directional*			
G	Description	SKU #	
	23G Compatible with Alcon®	LP23.A04	
	23G Compatible with DORC®	LP23.D04	
	23G Compatible with Iridex <sup>®</sup> and B&L	LP23.104	
	25G Compatible with Alcon®	LP25.A04	
	25G Compatible with DORC®	LP25.D04	
	25G Compatible with Iridex <sup>®</sup> and B&L	LP25.104	
	27G Compatible with Alcon®	LP27.A04	
	27G Compatible with DORC®	LP27.D04	
	27G Compatible with Iridex® and B&L	LP27.104	

Illuminated Directional*			
G	Description	SKU #	
	23G Compatible with Alcon®	LP23.A05	
	23G Compatible with DORC®	LP23.D05	
	23G Compatible with Iridex <sup>®</sup> and B&L	LP23.105	
	25G Compatible with Alcon®	LP25.A05	
	25G Compatible with DORC®	LP25.D05	
	25G Compatible with Iridex® and B&L	LP25.105	

#### Light Source Adaptors\*

	<b>0</b> 1/11/1		
Description	SKU #		
Constellation <sup>®</sup> Compatible Light Source Adaptor	LF00.R01		
Stellaris® Compatible Light Source Adaptor	LF00.R02		
Geuder® Light Source Adaptor	LF00.R03		
Ruck® Light Source Adaptor	LF00.R04		
DORC <sup>®</sup> Compatible 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

Questions: bvimedical.com/customer-support



