



# BVI

## Excellent Intraocular Visualization and Optimal Stability

### Disposable Vitrectomy Lenses



- Flexible TPE ring, molded with four haptics surrounds the lens for added stability on the eye
- Lens can be placed on the eye and turned to rest and lock the lens ring against the cannula's
- Cannula lock improves stability, even during complex surgical procedures
- No need for sutured fixation ring or third hand to stabilize the lens on the cornea

**Vitreco**

Vitreoretinal Surgical Products

[bvimedical.com](http://bvimedical.com)

## Disposable Vitrectomy Lenses

Comprised of optically crystal-clear PMMA, vitrectomy lenses have a high refraction index creating excellent intraocular visualization. A highly stable position on the eye can be achieved thanks to a flexible TPE ring, molded with four haptics surrounding. A complete range of lenses providing specific enhanced visualization in the posterior of the eye.

### LENS MATERIAL

Optically-clear PMMA combined with high refractive index for outstanding intraocular visualization

### INTEGRATED LENS RING

- Flexible TPE ring, molded with four haptics surrounds the lens for added stability on the eye
- Lens can be placed on the eye and turned to rest and lock the lens ring against the cannula's
- Cannula lock improves stability, even during complex surgical procedures
- No need for sutured fixation ring or third hand to stabilize the lens on the cornea

### COMPLETE RANGE

A range of lenses for any surgical needs requiring specific, enhanced visualization in the posterior of the eye

Style	Description	Reference	Article Name	
Flat Style	FOV of the central posterior pole and vitreous in phakic and pseudophakic eyes	VL00.D01	Vitrectomy Lens Flat Style	
Biconcave Style	Better view of fundus in air-filled vitreous cavity in phakic and pseudophakic eyes	VL00.D02	Vitrectomy Lens Biconcave Style	
Magnifying Style	For detailed examination/ intricate manipulation of retinal membranes in phakic and pseudo-phakic eyes	VL00.D03	Vitrectomy Lens Magnifying Style	
Wide Field Style	Better FOV when visualizing central posterior pole and central vitreous in phakic and pseudophakic eyes	VL00.D04	Vitrectomy Lens Wide View Style	
30° Prism Style	Clearer view of posterior peripheral fundus/vitreous beyond equator in phakic, aphakic and pseudophakic eyes	VL00.D05	Vitrectomy Lens 30° Prism Style	



Packaged box/5, Sterile

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

<https://www.bvimedical.com/customers-support/>

