OCULAR DISPOSABLE VITRECTOMY LENSES					
Product Code	ODVB	ODVF	ODVM	ODVW	ODV3P
Style	Biconcave Lens	- Flat Lens	Magnifying Lens	Wide Field Lens	30° Prism Lens
Image					
Line Drawing	25	36	30	45	35/
Static FOV	25°	36°	30°	48°	33°
Image Mag	0.80x	1.02x	1.49x	0.49x	1.02x
Description	83D biconcave lens facilitates viewing the fundus in an air-filled vitreous cavity in phakic and pseudophakic eyes.	Plano anterior surface affords a 36 degree field of view of the central posterior pole and vitreous in phakic and pseudophakic eyes. This lens is ideal for photography.	For detailed examination and minute surgical manipulation of retinal membranes in phakic and pseudophakic eyes.	Concave anterior surface facilitates a 48 degree field of view when visualizing the central posterior pole and central vitreous in phakic and pseudophakic eyes.	Provides visualization of the posterior peripheral fundus and vitreous beyond the equator with minimal distortion in phakic, aphakic and pseudophakic eyes.

## Lens Design

- · Designed to be used once, then discarded.
- · Packaged individually in a sterile peel pack.
- · Silicone flange replaces the need for a suture-down ring.