Ocular Hexagonal Vitrectomy Lenses				
Product Code	OHBVE	OHFVE	OHMVE	OHWVE
Handle Color	Red	Purple	Blue	Gold
Style	Biconcave	Flat	Magnifying	Wide Field
Contact Diameter	11.8mm	11.8mm	11.8mm	11.8mm
Static Field of View	24°	36°	30°	48°
Image Magnification	.80x	1.02x	1.47x	0.49x / 1.12x ⁽¹⁾
Lens Design OHFVE is shown.	Provides a clear view of the fundus in an air filled vitreous cavity in phakic eyes. Has a refractive power of -83D. Base curve is a radius of 7.85. Handle serves as an infusion cannula to irrigate blood between the cornea and the lens.	Used to visualize structures deep in the vitreous cavity or on retinal membranes. Plano anterior surface affords a 36° static field of view of the central posterior pole and vitreous in phakic and pseudophakic eyes. Very lightweight and can be used to tilt or indent the eye during surgery. Infusion handle.	Used during vitrectomy surgery to visualize the structures deep in the vitreous cavity or on the retinal surface of phakic and pseudophakic eyes. Image magnification is useful for detailed examination and minute surgical manipulation of the retinal membranes. Very lightweight and can be used to tilt or indent the eye during surgery. Infusion handle.	Used to visualize structures deep in the vitreous cavity or on retinal membranes. Features a 60D anterior surface for wide angle viewing. Permits visualization of the posterior and peripheral fundus in phakic and aphakic eyes. It also aids visualization of the peripheral fundus for endophotocoagulation in the fluid or air filled vitreous cavity. Infusion handle.
Each Lens include Luer Tube Also available replacement Luer Tube, OLTA-2				

(1) with a fluid-filled / air-filled vitreous cavity

Cleaning and Disinfection

See Cleaning Method 6 for Lens and Luer Tube

