

SURGICAL LENS SPECIFICATIONS



INDIRECT SURGICAL VITRECTOMY LENSES

LENS	FOV	MAG	STERILIZATION	NOTES
HRX & HRX ACS® VHRXVIT & VHRXVITSSV VHRXVITACS & VHRXVITSSVACS	130°/150°	0.43x	EtO/ACS	Widest FOV in portfolio. Small profile ring. <i>Ideal for retinal detachments and giant retinal tears.</i>
Mini Quad® & Mini Quad ACS VMQVIT & VMQVITSSV VMQVITACS & VMQVITSSVACS	106°/127°	0.39x	EtO	Smaller size facilitates manipulation within the orbit. <i>Ideal for retinal detachments and giant retinal tears.</i>
Mini Quad XL VMQXLVIT & VMQVITSSV	106°/127°	0.48x	ACS	
Mini Quad XL VMQXLVIT & VMQVITSSV	112°/134°	0.39x	EtO	Larger profile than Mini Quad. 2 nd widest FOV. <i>Ideal for retinal detachments and giant retinal tears.</i>
Central Retinal & Central Retinal ACS VCRLVIT & VCRLVITSSV VCRLVITACS & VCRLVITSSVACS	73°/88°	0.71x	EtO/ACS	High magnification with view out to the retinal equator. <i>Ideal for membrane peeling, retinal tears, and other small detail procedures.</i>
Super Macula® VSMACVIT	64°/77°	1.03x	EtO	Highest mag of indirect lenses. <i>Ideal for membrane peeling.</i>
DynaView VDVVIT	95°/127°	0.39x	EtO	Reduced contact size ideal for pediatric examination. <i>Ideal for pediatric use and ROP.</i>

SURGICAL BIO LENSES

LENS	FOV	MAG	STERILIZATION	NOTES
20D ACS V20LCACSPV V20LCD10	46°/60°	3.13x	ACS/Single-Use	Working distance of 50 mm. <i>Ideal for BIO exam under anesthesia.</i>
28D ACS V28LCACSPV V28LCD10	53°/69°	2.27x	ACS/Single-Use	Working distance of 33 mm. <i>Ideal for BIO exam under anesthesia.</i>

Single-use lenses come in boxes of 10

Standard Base: Can be sold with a handle or a suture ring
Self Stabilizing Base (SSV®): inbuilt stability

EtO - Ethylene Oxide
ACS - Autoclave

FOV - Field of View
Mag - Magnification