



The Finest Ophthalmic Imaging



Classic BIO Lenses

Aspheric ophthalmic lenses were developed by Dr. David Volk in 1956, correcting aberrations induced by the then-common spherical lenses.

Several developments occurred with the aspheric lens designs through the years, delivering far superior imaging for BIO examinations. In 1982, all Volk lenses for indirect ophthalmoscopy were redesigned with both surfaces aspheric, providing a substantial improvement in image quality.

The 20D and other Volk BIO lenses have been known as the industry standard for decades, and are still widely used in every corner of the world today.

Classic Series	Field of View	Image Mag.	Laser Spot Mag.	Working Distance	Primary Application
Macula Plus® 5.5	36° / 43°	5.50x	0.18x	80 mm	Ultra-high resolution viewing of posterior pole
14D	36° / 47°	4.30x	0.23x	75 mm	High magnification viewing of posterior pole
15D	36° / 47°	4.11x	0.24x	72 mm	
20D	46° / 60°	3.13x	0.32x	50 mm	
Pan Retinal® 2.2	56° / 73°	2.68x	0.37x	40 mm	General diagnosis and treatment
25D	52° / 68°	2.54x	0.39x	38 mm	Mid-peripheral diagnosis and treatment
28D	53° / 69°	2.27x	0.44x	33 mm	Small pupil diagnosis and treatment
30D Small	46° / 60°	2.10x	0.48x	30 mm	Small profile lens for ease of use within the orbit
30D	58° / 75°	2.15x	0.47x	30 mm	Small pupil diagnosis and treatment
40D	69° / 90°	1.67x	0.60x	20 mm	Retinal examination and diagnosis at the far periphery
Digital Series	Field of View	Image Mag.	Laser Spot Mag.	Working Distance	Primary Application
Digital Clear Field	55° / 72°	2.79x	0.36x	37 mm	For mid and far-peripheral retinal examination
Digital Clear Mag	38° / 49°	3.89x	0.26x	60 mm	For detailed optic disc and posterior pole examination

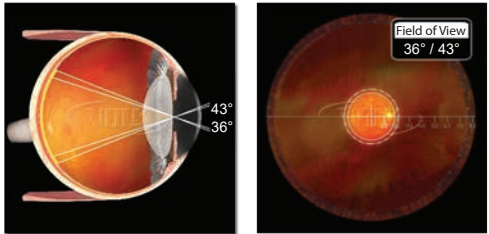


Macula Plus® 5.5

Primary Application – Ultra-High Magnification View of the Central Retina

- Excellent stereo imaging for diagnosis of macular abnormalities
- High magnification facilitates examination of geriatric patients
- Lens adapter provides stability with extended working distance

Product code:
VMP5.5



2D View Field of View

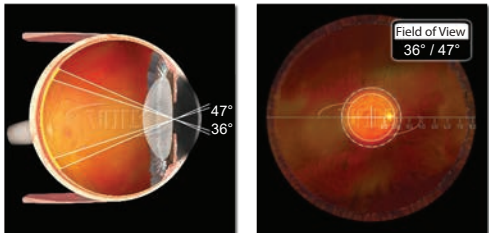


14D

Primary Application – High Magnification Viewing of the Posterior Pole

- High magnification provides excellent imaging of the macula and optic disc
- Detailed view of the optic disc facilitates glaucoma screening examination

Product code:
V14LC



2D View Field of View

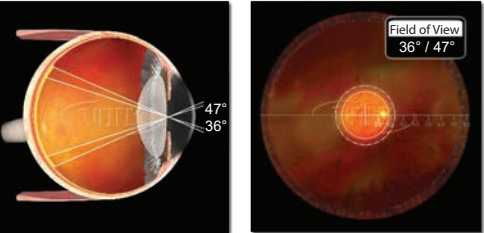


15D

Primary Application – High Magnification Viewing of the Posterior Pole

- High magnification allows thorough examination of the macula and optic disc
- Detailed view of the optic disc facilitates glaucoma screening

Product code:
V15LC



2D View Field of View

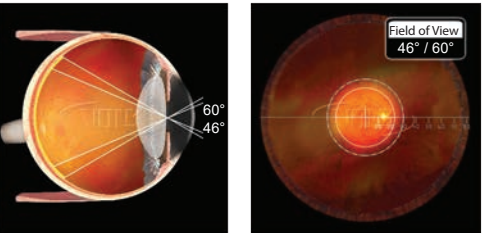


20D

Primary Application – Industry Standard General Diagnostic Lens

- Perfect balance of magnification and field of view makes this lens well suited for general diagnostic exams
- Also available in autoclave sterilizable (ACS®) design (see page 32) or single-use design (see page 36)

Product code:
V20LC



2D View Field of View

Available in 7 different colors
(shades may vary)

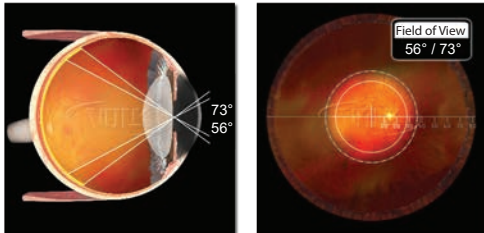


Pan Retinal® 2.2

Primary Application – Excellent for General Diagnosis and Treatment

- Balance of magnification and field of view for general diagnosis
- Examine through small pupils

Product code:
VPRC



2D View Field of View

Available in 7 different colors
(shades may vary)

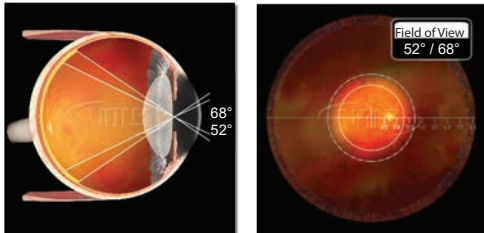


25D

Primary Application – Mid-Peripheral Diagnosis and Treatment

- Field of view extends from the central to the mid-peripheral retina
- Smaller diameter facilitates manipulation within the orbit

Product code:
V25LC



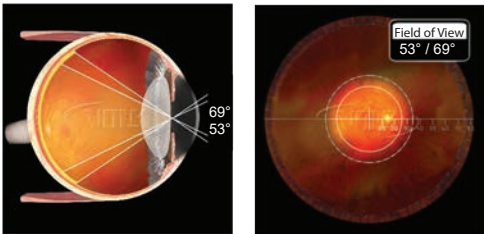
2D View Field of View



28D
Primary Application – Ideal for Fundus Scanning
• Excellent for small pupil diagnosis and treatment
• Available in autoclave sterilizable (ACS®) design (see page 32) or single-use design (see page 36)

Available in 7 different colors
(shades may vary)

Product code:
V28LC

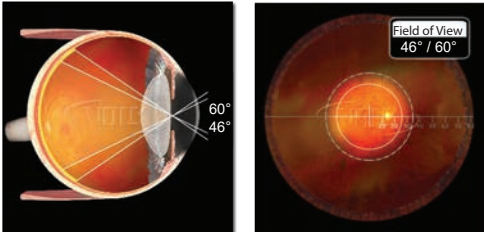


2D View Field of View



30D Small
Primary Application – Small Pupil and Pediatric Examination
• Optical design delivers high resolution views through a small pupil
• Small profile lens for ease of use within the orbit during examination

Product code:
V30SC

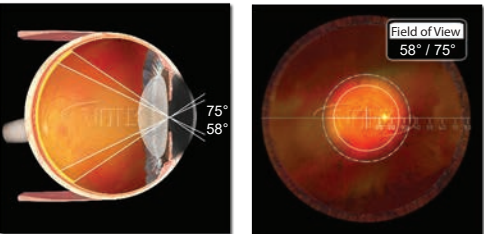


2D View Field of View



30D
Primary Application – Small Pupil and Pediatric Examination
• Optical design delivers high resolution views through a small pupil
• Dynamic BIO exam yields a field of view slightly wider than the mid-peripheral retina

Product code:
V30LC

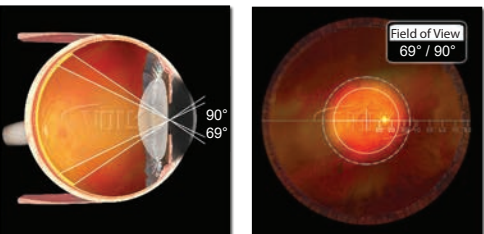


2D View Field of View



40D
Primary Application – Low Mag Scanning out to the Far-Peripheral Retina
• Widest field of view available in a BIO lens
• Great for small pupil and pediatric exams

Product code:
V40LC



2D View Field of View

Digital Series BIO Lenses

The digital series BIO lenses are a result of Volk's spirit of innovation and undying commitment to optical excellence. The double aspheric design was further improved using advanced modeling techniques coupled with low-dispersion glass thereby reducing chromatic aberrations to provide superior high definition images. Advanced A/R coating reduces reflections and glare up to 50% more than traditional A/R coatings.

Classic Series	Field of View	Image Mag.	Laser Spot Mag.	Working Distance	Primary Application
Macula Plus® 5.5	36° / 43°	5.50x	0.18x	80 mm	Ultra-high resolution viewing of posterior pole
14D	36° / 47°	4.30x	0.23x	75 mm	High magnification viewing of posterior pole
15D	36° / 47°	4.11x	0.24x	72 mm	
20D	46° / 60°	3.13x	0.32x	50 mm	General diagnosis and treatment
Pan Retinal® 2.2	56° / 73°	2.68x	0.37x	40 mm	Mid-peripheral diagnosis and treatment
25D	52° / 68°	2.54x	0.39x	38 mm	
28D	53° / 69°	2.27x	0.44x	33 mm	Small pupil diagnosis and treatment
30D Small	46° / 60°	2.10x	0.48x	30 mm	Small profile lens for ease of use within the orbit
30D	58° / 75°	2.15x	0.47x	30 mm	Small pupil diagnosis and treatment
40D	69° / 90°	1.67x	0.60x	20 mm	Retinal examination and diagnosis at the far periphery
Digital Series	Field of View	Image Mag.	Laser Spot Mag.	Working Distance	Primary Application
Digital Clear Field	55° / 72°	2.79x	0.36x	37 mm	For mid and far-peripheral retinal examination
Digital Clear Mag	38° / 49°	3.89x	0.26x	60 mm	For detailed optic disc and posterior pole examination



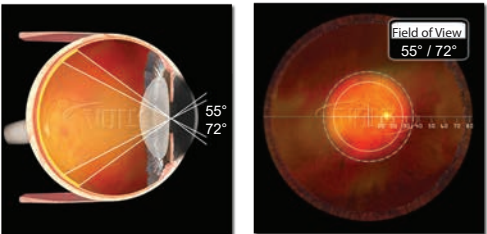
Available in 7 different colors
(shades may vary)



Digital Clear Field | Next Gen 20D

Primary Application – High Resolution Retinal Exam
• 20% wider field of view than the Classic 20D lens
• High resolution view from the central to the mid-peripheral retina, even through small pupils

Product code:
VDGTLCF



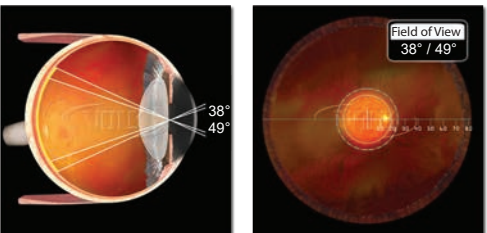
2D View Field of View



Digital Clear Mag | Next Gen 14D/15D

Primary Application – High Resolution Exam of the Posterior Pole
• With a similar field of view, upgrading to the Digital Clear Mag is an easy transition from the Classic 14D or Classic 15D
• High resolution view from the central to the mid-peripheral retina

Product code:
VDGTLCM



2D View Field of View

Classic Series Slit Lamp Lenses

From starting the revolution of slit lamp fundus examination to establishing the standard of retinal examination, Volk has been committed to providing you with the right tools to diagnose and treat ocular pathologies.

A series of indirect ophthalmoscopy lenses were developed, resulting in the choice of the 90 Diopter lens as the most practical for indirect ophthalmoscopy with the slit lamp. The Volk 60D and 90D lenses were commercialized providing a variety of characteristics: magnification, field of view, and undilated pupil examination.

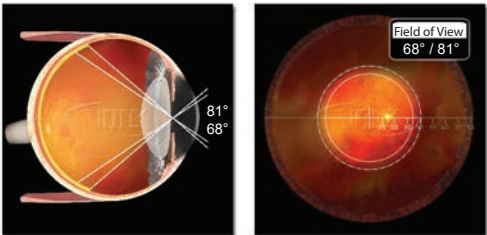
Classic Series	Field of View	Image Mag.	Laser Spot Mag.	Working Distance	Primary Application
60D	68° / 81°	1.15x	0.87x	13 mm	High magnification view of the posterior pole
78D	81° / 97°	0.93x	1.08x	8 mm	General diagnosis and treatment
90D	74° / 89°	0.76x	1.32x	7 mm	General diagnosis/small pupil examinations
Super Series	Field of View	Image Mag.	Laser Spot Mag.	Working Distance	Primary Application
Super 66®	80° / 96°	1.0x	1.0x	11 mm	High magnification view of the central retina
SuperField®	95° / 116°	0.76x	1.30x	7 mm	General retinal scanning situations
Super VitreoFundus®	103° / 124°	0.57x	1.75x	4-5 mm	Wide field retinal scanning and small pupil exams (3-4 mm)
SuperPupil® XL	103° / 124°	0.45x	2.20x	4 mm	Examination through small pupils (2-3 mm)
Digital Series	Field of View	Image Mag.	Laser Spot Mag.	Working Distance	Primary Application
Digital Wide Field®	103° / 124°	0.72x	1.39x	4-5 mm	High resolution, wide field retinal scanning and reduced glare and reflections
Digital High Mag®	57° / 70°	1.30x	0.77x	13 mm	Highest resolution and magnification for imaging of the posterior pole with reduced glare and reflections
Digital 1.0x Imaging Lens	60° / 72°	1.0x	1.0x	12 mm	High resolution 1.0x imaging with reduced glare, ideal for optic disc measurements and slit lamp photography



60D
Primary Application – High Magnification View of the Posterior Pole

- High magnification lens for detailed optic disc and macula imaging
- Ideal diameter for use in the orbital area

Product code:
V60C



2D View Field of View



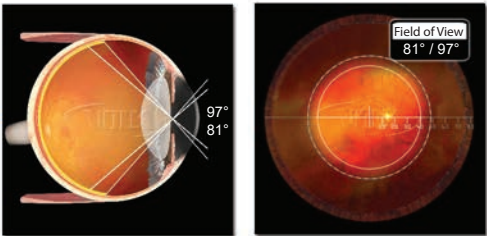
Available in 7 different colors
(shades may vary)



78D
Primary Application – General Diagnosis and Laser Treatment

- Ideal balance of magnification and field of view
- Optimally designed for use within range of motion of all slit lamps

Product code:
V78C



2D View Field of View



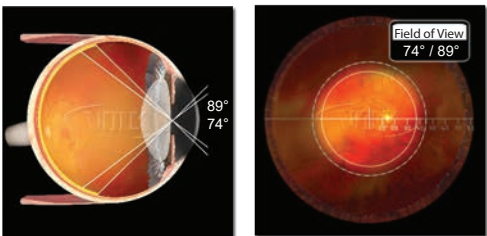
Available in 7 different colors
(shades may vary)



90D
Primary Application – General Diagnosis and Small Pupil Examinations

- Original 90D lens that started the slit lamp fundus examination revolution
- Small diameter ring is ideal for dynamic fundoscopy
- Outstanding general diagnostic lens, even through small pupils

Product code:
V90C



2D View Field of View

Super Series Slit Lamp Lenses

Our drive to improve indirect imaging at the slit lamp led us to develop our 2nd Generation slit lamp lenses: The Super Series. Working with high grade glass types, we reviewed and improved the double aspheric designs which were so successful in the classic 90D, 78D and 60D lenses, to bring you the Super Series. A group of four lenses was developed to deliver wide field, high magnification, and specialty features such as unsurpassed small pupil capabilities – the full diagnostic spectrum!

Classic Series	Field of View	Image Mag.	Laser Spot Mag.	Working Distance	Primary Application
60D	68° / 81°	1.15x	0.87x	13 mm	High magnification view of the posterior pole
78D	81° / 97°	0.93x	1.08x	8 mm	General diagnosis and treatment
90D	74° / 89°	0.76x	1.32x	7 mm	General diagnosis/small pupil examinations
Super Series	Field of View	Image Mag.	Laser Spot Mag.	Working Distance	Primary Application
Super 66®	80° / 96°	1.0x	1.0x	11 mm	High magnification view of the central retina
SuperField®	95° / 116°	0.76x	1.30x	7 mm	General retinal scanning situations
Super VitreoFundus®	103° / 124°	0.57x	1.75x	4-5 mm	Wide field retinal scanning and small pupil exams (3-4 mm)
SuperPupil® XL	103° / 124°	0.45x	2.20x	4 mm	Examination through small pupils (2-3 mm)
Digital Series	Field of View	Image Mag.	Laser Spot Mag.	Working Distance	Primary Application
Digital Wide Field®	103° / 124°	0.72x	1.39x	4-5 mm	High resolution, wide field retinal scanning and reduced glare and reflections
Digital High Mag®	57° / 70°	1.30x	0.77x	13 mm	Highest resolution and magnification for imaging of the posterior pole with reduced glare and reflections
Digital 1.0x Imaging Lens	60° / 72°	1.0x	1.0x	12 mm	High resolution 1.0x imaging with reduced glare, ideal for optic disc measurements and slit lamp photography



Available in 7 different colors
(shades may vary)

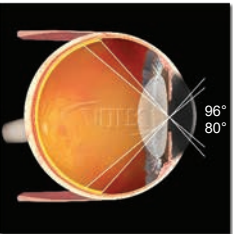


Super 66®

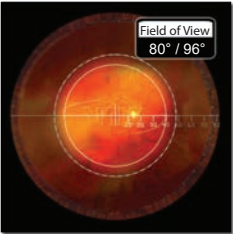
Primary Application – High Magnification Viewing of the Central Retina

- Enables 3D discernment of subtle macular and optic disc details
- 1.0x magnification simplifies optic disc measurement

Product code:
VS66



2D View



Field of View



Available in 7 different colors
(shades may vary)

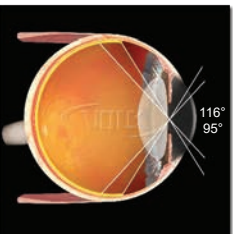


SuperField®

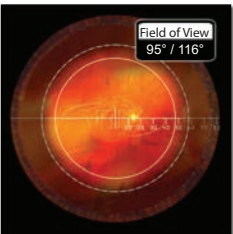
Primary Application – Wide Field Pan Retinal Examination

- The 'Super 90D' – same magnification with a wider field of view
- Combines a wide field of view with a comfortable working distance

Product code:
VSFNC



2D View



Field of View

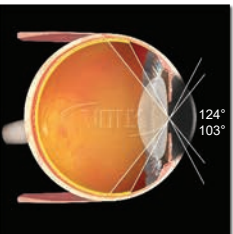


Super VitreoFundus®

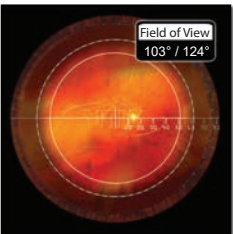
Primary Application – Wide Field Pan Retinal Examination

- Widest field of view in a non contact lens with views past the vortex
- Excellent small pupil capability through a 3–4 mm pupil

Product code:
VSVF



2D View



Field of View

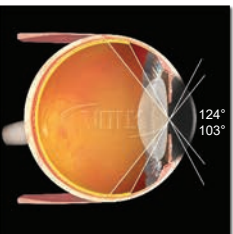


SuperPupil® XL

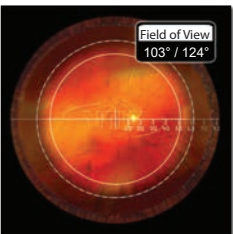
Primary Application – Small Pupil Pan Retinal Examination

- Optimal small pupil capability through a pupil as small as 2–3 mm
- Excellent for funduscopy through a miotic pupil

Product code:
VSPXL



2D View



Field of View

Digital Series Slit Lamp Lenses

Volk has taken double aspheric lenses to the next level with our 3rd Generation slit lamp lenses: The Digital Series. Similar to the Digital BIO lenses, we combined advanced engineering techniques with higher grades of glass to produce detailed views of the retina that were previously unattainable at the slit lamp. Our Digital Series slit lamp lenses are equipped with an advanced A/R coating that reduces reflections and glare by up to 50%, as compared to a traditional coating.

Whether you're looking for a wider field of view or higher magnification, Volk's Digital Series slit lamp lenses have you covered. The Digital Wide Field®, Digital High Mag®, and Digital 1.0x Imaging Lens offer the highest image resolution available.

Classic Series	Field of View	Image Mag.	Laser Spot Mag.	Working Distance	Primary Application
60D	68° / 81°	1.15x	0.87x	13 mm	High magnification view of the posterior pole
78D	81° / 97°	0.93x	1.08x	8 mm	General diagnosis and treatment
90D	74° / 89°	0.76x	1.32x	7 mm	General diagnosis/small pupil examinations
Super Series	Field of View	Image Mag.	Laser Spot Mag.	Working Distance	Primary Application
Super 66®	80° / 96°	1.0x	1.0x	11 mm	High magnification view of the central retina
SuperField®	95° / 116°	0.76x	1.30x	7 mm	General retinal scanning situations
Super VitreoFundus®	103° / 124°	0.57x	1.75x	4-5 mm	Wide field retinal scanning and small pupil exams (3-4 mm)
SuperPupil® XL	103° / 124°	0.45x	2.20x	4 mm	Examination through small pupils (2-3 mm)
Digital Series	Field of View	Image Mag.	Laser Spot Mag.	Working Distance	Primary Application
Digital Wide Field®	103° / 124°	0.72x	1.39x	4-5 mm	High resolution, wide field retinal scanning and reduced glare and reflections
Digital High Mag®	57° / 70°	1.30x	0.77x	13 mm	Highest resolution and magnification for imaging of the posterior pole with reduced glare and reflections
Digital 1.0x Imaging Lens	60° / 72°	1.0x	1.0x	12 mm	High resolution 1.0x imaging with reduced glare, ideal for optic disc measurements and slit lamp photography



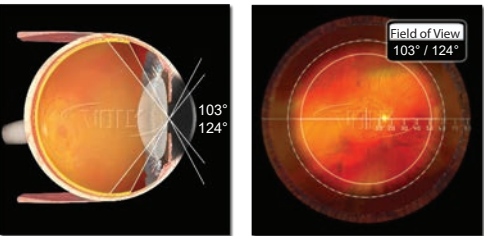
Available in 7 different colors
(shades may vary)



Digital Wide Field® | 3rd Generation 90D

Primary Application – High Resolution Pan Retinal Exam

- 40% more field of view than Classic 90D, the widest field of view available in a non-contact lens
- Enhanced double aspheric design paired with high index glass ensures highest resolution stereo image, even through small pupils



2D View

Field of View

Product code:
VDGTLWF



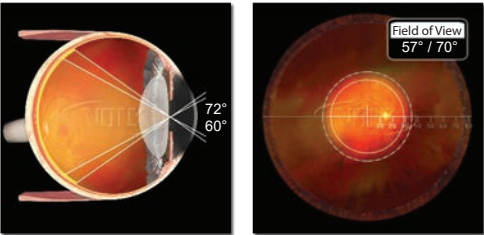
Available in 7 different colors
(shades may vary)



Digital High Mag® | 3rd Generation 60D

Primary Application – High Resolution, High Magnification Retinal Exam

- High magnification, along with outstanding stereopsis, provide detailed views of the optic disc, the optic nerve, and the retinal nerve fiber layer making this lens ideal for glaucoma screening
- Image magnification of 1.30x is the highest magnification available in a non-contact slit lamp lens



2D View

Field of View

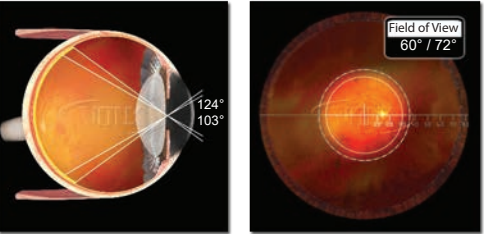
Product code:
VDGTLHM



Digital 1.0x Imaging Lens

Primary Application – Digital Slit Lamp Photography

- Unique glass surface curves and coating minimize photographic distortion and reflections
- 1.0x magnification simplifies optic disc measurements
- High index, high resolution glass allows improved stereopsis and image clarity



2D View

Field of View

Product code:
VDGTL1

Indirect Contact Laser Lenses

Volk's range of indirect contact laser lenses are designed to provide retinal images and are ergonomically designed keeping both practitioner and patient comfort in mind.

Our exclusive Advanced No Fluid (ANF+) contact design provides optimal stability during examination without the need for contact fluid. However, it may be beneficial to utilize a lubricating fluid for patient comfort. This contact design should not be used for laser procedures.

We recommend using flanged versions when using a laser. Flanged versions provide optimal stability on the cornea. A coupling fluid should be used with our flanged laser lenses.

No flange (NF) versions of our lenses have a smaller corneal contact area than our flanged versions. A coupling fluid should be used with our no flange (NF) lenses.

Lens	Field of View	Image Mag.	Laser Spot Mag.	Primary Application
Super Quad® 160	160° / 165°	0.50x	2.0x	Wide field of view for pan retinal examination and laser treatments
H-R Wide Field	160° / 165°	0.50x	2.0x	
QuadrAspheric®	120° / 144°	0.51x	1.97x	
Area Centralis®	70° / 84°	1.06x	0.94x	High magnification examination and treatment of the posterior pole
H-R Centralis	74° / 88°	1.08x	0.93x	
Super Macula® 2.2	60° / 78°	1.49x	0.67x	
TransEquator®	110° / 132°	0.70x	1.44x	Mid-peripheral diagnosis and grid laser therapy
Equator Plus®	114° / 137°	0.44x	2.27x	Small pupil diagnosis and treatment
Quad Pediatric	100° / 120°	0.55x	1.82x	ROP and other pediatric conditions
PDT Laser	115° / 137°	0.67x	1.50x	Photodynamic therapy

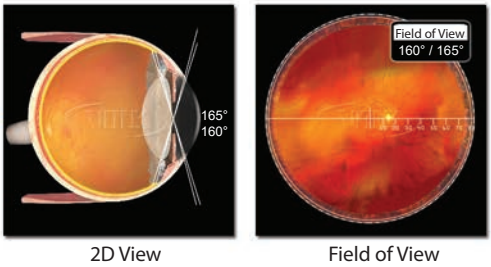


Super Quad® 160

Primary Application – Wide Field of View for Pan Retinal Examination and Laser Treatments

- Wide field views for complete retinal imaging out to the ora serrata
- Excellent for PRP and other laser treatments out to the far-peripheral retina

Product code:
With Flange: VSQUAD160
No Flange: VSQUAD160NF

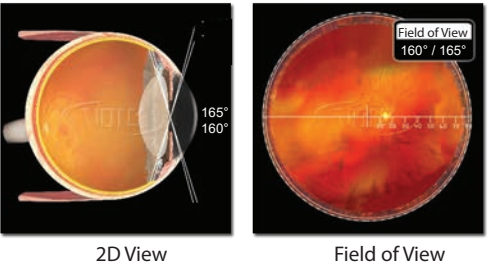


H-R Wide Field

Primary Application – Wide Field of View for Pan Retinal Examination and Laser Treatments

- Same field of view and image magnification as the Super Quad® 160 but at half the size and half the weight
- Low-dispersion glass reduces chromatic aberrations and ensures excellent imaging to the ora serrata

Product code:
With Flange: VHRWF

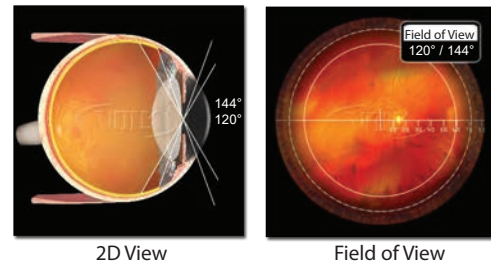


QuadrAspheric®

Primary Application – Wide Field of View for Pan Retinal Examination and Laser Treatments

- High resolution imaging of the peripheral retina with small pupil capability
- Excellent general diagnostic and laser treatment lens

Product code:
With Flange: VQFL
No Flange: VQFLNF
ANF+ Flange: VQFLANF+

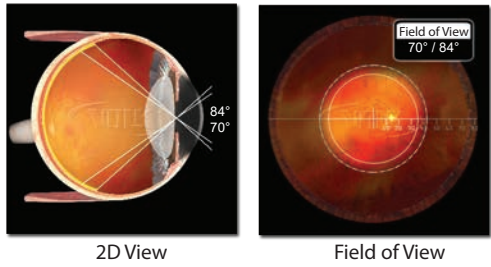


Area Centralis®

Primary Application – High Magnification Examination and Treatment of the Posterior Pole

- Ideal for focal/grid laser treatment
- High magnification image of the posterior pole with expanded field of view

Product code:
With Flange: VAC
No Flange: VACNF
ANF+ Flange: VACANF+

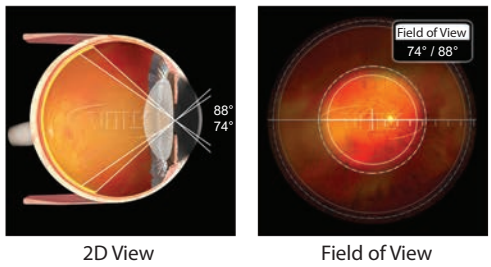


H-R Centralis

Primary Application – High Magnification Examination and Treatment of the Posterior Pole

- Low-dispersion glass and advanced double aspheric design produces a high resolution view out to the peripheral retina
- Excellent capability with pupils as small as 4 mm

Product code:
With Flange: VHRC



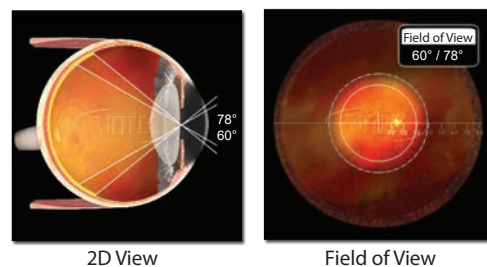


Super Macula® 2.2

Primary Application – High Magnification Examination and Treatment of the Posterior Pole

- Highest magnification imaging of the posterior pole of any indirect contact lens
- Excellent for critical evaluation of the optic nerve head and macula

Product code:
With Flange: VSMAC2.2



2D View

Field of View

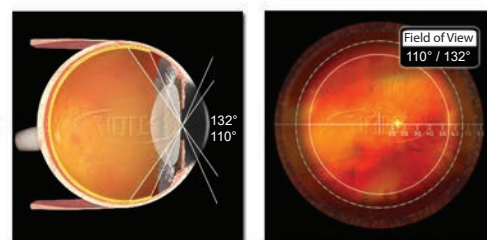


TransEquator®

Primary Application – Mid-Peripheral Retinal Diagnosis and Focal/Grid Laser Therapy

- Wide field of view past the equator for pan retinal imaging and treatment
- Excellent substitute for Rodenstock pan fundus lens
- Available in numerous contact options including our exclusive advanced no fluid (ANF+)

Product code:
With Flange: VTE
No Flange: VTENF
ANF+ Flange: VTEANF+



2D View

Field of View

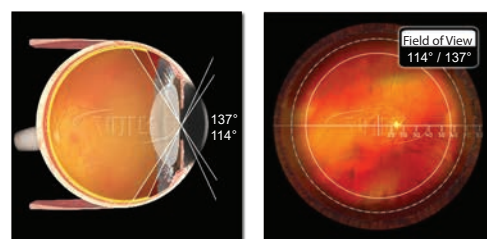


Equator Plus®

Primary Application – Small Pupil Diagnosis and Treatment

- Optimally sized to maximize maneuverability in the orbit
- High resolution wide field imaging with small pupil capability
- Available in numerous contact options including our exclusive advanced no fluid (ANF+)

Product code:
ANF+ Flange: VEPANF+
No Flange: VEPNF



2D View

Field of View

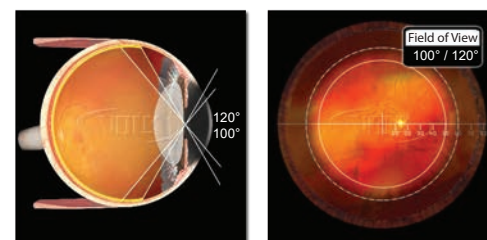


Quad Pediatric

Primary Application – Retinopathy of Prematurity and Pediatric Diagnosis and Treatment

- Patented double aspheric glass optics provide enhanced imaging
- Miniaturized contact diameter ideal for diagnosis and treatment of ROP and other infant conditions
- Excellent for treatment of patients with narrow palpebral fissures

Product code:
With Flange: VQPED



2D View

Field of View

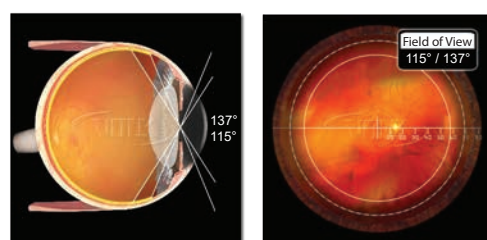


PDT Laser

Primary Application – Photodynamic Therapy

- Delivers maximum laser spot size for treatment of the choroidal neovascular membranes
- Ideal combination of magnification and field of view to facilitate PDT procedures
- Optimized A/R coating for 689 nm wavelength used for PDT procedures

Product code:
With Flange: VPDT



2D View

Field of View

Direct Contact Laser Lenses

Volk's fundus laser lenses provide high resolution views of the fundus for treatment of the posterior pole.

Flanged versions provide optimal stability on the cornea.

Our exclusive advanced no fluid (ANF+) flange is designed to provide optimal stability during examination without the need for contact fluid. However, it may be beneficial to utilize a lubricating fluid for patient comfort. A standard fluid, flanged contact option is recommended for laser procedures. (VCDANF+ is flanged, but still not sufficient for laser use.)

Lens	Field of View	Image Mag.	Laser Spot Mag.
Centralis Direct®	22° / 26°	0.90x	1.11x
Fundus Laser	35° / 40°	1.25x	0.80x
Fundus 20 mm Laser	25° / 30°	1.44x	0.70x

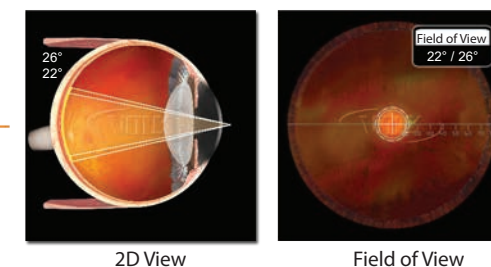


Centralis Direct®

Primary Application – Direct Image Viewing and Treatment of the Posterior Pole

- High profile design eliminates filament reflection
- Optimized aspheric corneal contact design for improved fit and maneuverability
- Available in both flanged and advanced no fluid (ANF+) flanged designs

Product code:
VCD
VCDANF+



2D View

Field of View

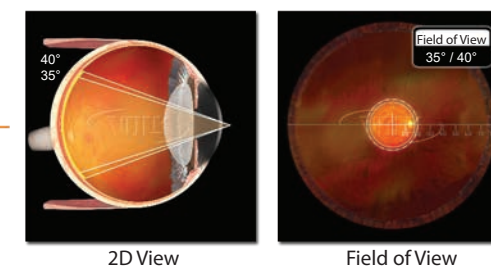


Fundus Laser

Primary Application – Direct Image Viewing and Treatment of the Posterior Pole

- Patented double aspheric glass optics provide enhanced imaging
- Superior high magnification viewing and treatment of the posterior pole and macula
- Laser Window protects imaging element from contamination ensuring precise laser spot placement

Product code:
VFUNDUS



2D View

Field of View

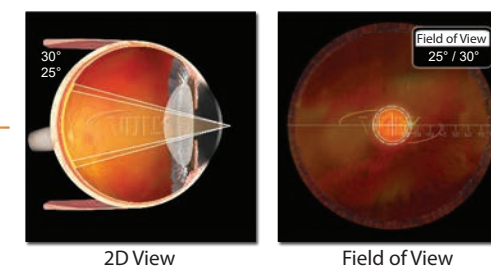


Fundus Laser 20 mm

Primary Application – Direct Image Viewing and Treatment of the Posterior Pole

- Superior highest magnification viewing and treatment of the posterior pole and macula
- Laser Window protects imaging element from contamination ensuring precise laser spot placement
- Large contact element provides superior stability

Product code:
VFUNDUS20



2D View

Field of View

Specialty Treatment Lenses

Volk's range of specialty treatment lenses are specially crafted for laser treatment of the anterior segment ocular pathologies. Experience precision and clarity like never before with our capsulotomy and iridotomy lenses.

Lens	Image Mag.	Laser Spot Mag.
Singh MidVitreous	1.16x	0.86x
Idrees MidVitreous	1.11x	0.90x
Rapid SLT	1.0x	1.0x
Selective Laser Trabeculoplasty (SLT)	1.0x	1.0x
Capsulotomy	1.57x	0.63x
Blumenthal Iridotomy	1.54x	0.65x
MagPlus Iridectomy Lens	1.60x	0.63x
Iridectomy	1.70x	0.58x
Blumenthal Suturelysis	2x-3x	0.50x-0.33x

Note :
Capsulotomy, Iridectomy and Iridotomy lenses are suitable for argon, diode and YAG laser treatments.

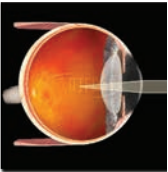


Singh MidVitreous

Primary Application – Laser Treatment of Vitreous Floaters

- Enables clear visualization of vitreous floaters from the posterior capsule to the retina
- Unique flanged contact element provides stability during laser procedures and is ideal for patients with small palpebral fissures

Product code:
VSMV



2D View

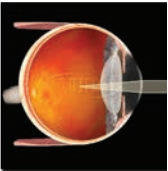


Idrees MidVitreous

Primary Application – Laser Treatment of Vitreous Floaters

- Tall lens body makes this the preferred lens for treating patients with deep set eyes
- Flanged contact element provides stability during laser procedures

Product code:
VIMV



2D View

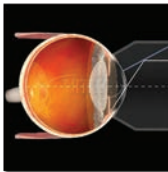


Rapid SLT™

Primary Application – SLT Procedures

- Four-mirror design reduces the time taken for the SLT procedure by half
- Simultaneously visualize of all quadrants of the trabecular meshwork

Product code:
VMSLT



2D View

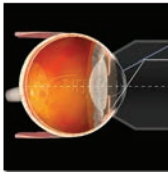


Selective Laser Trabeculoplasty (SLT)

Primary Application – SLT Procedures

- 1.0x magnification maintains laser spot size and power density at the treatment site
- Large internally reflective facet provides excellent view of the angle

Product code:
VSLT



2D View

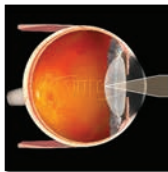


Capsulotomy

Primary Application – Laser Capsulotomy Procedures

- Enables precise focusing of the laser beam at the posterior lens capsule
- Laser Window provides a protective barrier for internal imaging components

Product code:
VCAPS



2D View

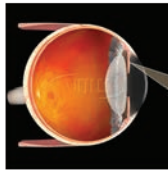


Blumenthal Iridotomy

Primary Application – Far Peripheral Laser Iridotomy Procedures

- Unique contact design allows indentation to open the angle and flatten the peripheral iris
- Improved lens performance uses lower energy for less iris tissue damage and post laser inflammation
- Larger lens housing aids manipulation and allows more oblique viewing
- Aspheric lens element provides superior optical quality for sharply focused laser spots

Product code:
VBIRID



2D View

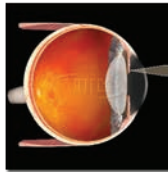


MagPlus Iridectomy

Primary Application – Laser Iridectomy Procedures

- Larger offset viewing area delivers superior clarity and resolution with larger laser spot size
- Laser Window protects imaging element from contamination ensuring precise laser spot placement

Product code:
VMPIRID



2D View

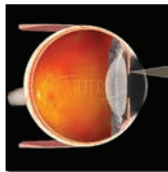


Iridectomy

Primary Application – Laser Iridotomy Procedures

- High magnification of the iris ensures precise placement of the laser beam
- Laser Window provides a protective barrier for internal imaging components

Product code:
VIRID



2D View



Blumenthal Suturelysis

Primary Application – Suturelysis Procedures

- Unique pointed tip reduces compressive force needed to visualize sutures, reducing patient discomfort
- High magnification enables treatment of deep seated sutures
- Unique design facilitates visualization through thick Tenon's layer or a subconjunctival hemorrhage

Product code:
VBSL



2D View

Gonio Lenses

Volk's Gonio Lenses are the industry standard for performing static, dynamic, and indentation gonioscopy. Our no flange G-Series lenses (G-1, G-2, G-3, G-4, and G-6) have a small contact area which maximizes patient comfort and minimizes corneal wrinkling during dynamic exams.

The standard flange contact on our G-Series and the no flange style of our 3-Mirror lens provides optimal stability and control on the cornea during laser procedures. A coupling fluid must be used with our 3-Mirror, no flange gonio lens.

Every glaucoma specialist should have at least one of Volk's gonio lenses in their portfolio.

Lens	Mirror Angles	Image Magnification	Laser Spot Size	Contact Diameter
G-1 Gonio	62°	1.50x	0.67x	15 mm
G-1 Gonio, No Flange	62°	1.50x	0.67x	8.4 mm
G-2 Gonio	60° / 64°	1.50x	0.67x	15 mm
G-2 Gonio, No Flange	60° / 64°	1.50x	0.67x	8.4 mm
3 Mirror, No Flange	60° / 66° / 76°	1.06x	0.94x	15.3 mm
3 Mirror, ANF+	60° / 66° / 76°	1.06x	0.94x	18 mm
G-3 Gonio	60° / 66° / 76°	1.06x	0.94x	15 mm
G-3 Gonio, No Flange	60° / 66° / 76°	1.03x	0.97x	11.4 mm
G-3 Gonio Mini, No Flange	60° / 66° / 76°	1.0x	1.0x	9.6 mm
G-4 Gonio	4x64°	1.0x	1.0x	15 mm
G-4 Gonio, No Flange	4x64°	1.0x	1.0x	8.4 mm
G-4 High Mag Gonio	4x64°	1.50x	0.67x	15 mm
G-4 High Mag Gonio, No Flange	4x64°	1.50x	0.67x	8.4 mm
Mini 4-Mirror	4x62°	1.0x	1.0x	15 mm
G-6 Gonio, No Flange	6x63°	1.0x	1.0x	8.4 mm

Note :

A coupling fluid should always be used with the flanged version of our G-Series gonio lenses.

No flange (NF) versions have a small corneal contact area and are excellent for diagnostic work. It may not be necessary to use a contact fluid with these versions (G-Series gonio lenses only).

A coupling fluid should be used with our 3-Mirror, no flange gonio lens.

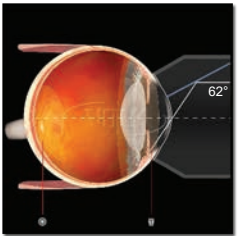


G-1 Gonio

1-Mirror, All-Glass Design

- High magnification (1.50x) enables detailed viewing of the trabecular meshwork
- All-glass design provides superior clarity and durability
- Available in two formats: flanged (recommended for laser trabeculoplasty) and no flanged (recommended for routine gonioscopy)

Product code:
Flange: VG1 (as shown)
No Flange: VG1NF



2D View

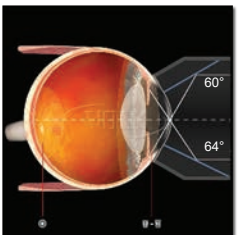


G-2 Gonio

2-Mirror, All-Glass Design

- High magnification (1.50x) combined with dual mirror angles (60°/64°) allows for both a detailed and a broad view of the anterior chamber
- All-glass design provides superior clarity and durability
- Available in two formats: flanged (recommended for laser trabeculoplasty) and no flanged (recommended for routine gonioscopy)

Product code:
Flange: VG2 (as shown)
No Flange: VG2NF



2D View

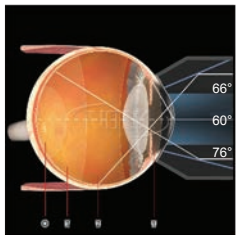


G-3 Gonio

3-Mirror, All-Glass Design

- 60° mirror provides a view of the iridocorneal angle
- 66° mirror provides a retinal image from the equator to the ora serrata
- 76° mirror provides a view of the mid-peripheral/peripheral retina
- Available in two formats: flanged (recommended for laser trabeculoplasty) and no flanged (recommended for routine gonioscopy)

Product code:
Flange: VG3
No Flange: VG3NF (as shown)
Gonio Mini, No Flange: VG3MININF (as shown)



2D View

Available in mini version for pediatric and patients with small orbits

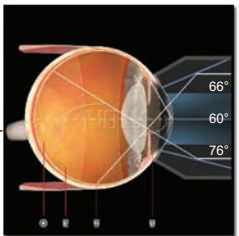


3-Mirror

Primary Application – 3-Mirror, Acrylic Design

- 3-mirror design provides the same views as our G-3 Gonio lenses but in a light weight acrylic design
- Uncoated lenses are ideal for diagnostic exams while coated lenses are perfect for laser treatments
- Advanced no fluid (ANF+) flange only requires a coupling fluid during laser procedures

Product code:
No Flange: V3MIR (as shown)
ANF+ Flange: V3MIRANF+
No Flange, No Coating (Diagnostic): VU3MIR
ANF+ Flange, No Coating (Diagnostic): VU3MIRANF+



2D View

Surgical Gonio Lenses

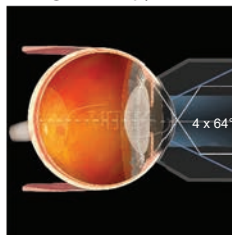
G-4 Gonio

4-Mirror, All-Glass Design

- 4-mirror design allows for comprehensive examination and treatment of the trabecular meshwork with minimal lens rotation
- Available with a large ring (28.5 mm), a small ring (25.5 mm), or a 2-position handle (right/left handed)
- No flange version is ideal for dynamic and indentation gonioscopy while flanged version provides stability for laser trabeculoplasty

Product code:

With Flange: VG4 (as shown)
No Flange, Small Ring (25.5 mm): VG4SNF
No Flange, Large Ring (28.5 mm): VG4LNF
No Flange, Extended Handle: VG4HAN2



2D View

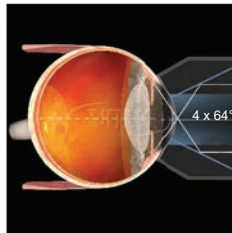
G-4 High Mag Gonio

4-Mirror, All-Glass Design

- 50% more image magnification than our classic G-4 Gonio enables more detailed viewing of the trabecular meshwork
- Available with a large ring (28.5 mm), a small ring (25.5 mm), or a 2-position handle (right/left handed)
- No flange version is ideal for dynamic and indentation gonioscopy while flanged version provides stability for laser trabeculoplasty

Product code:

With Flange: VG4HM (as shown)
No Flange, Small Ring (25.5 mm): VG4HMSNF
No Flange, Large Ring (28.5 mm): VG4HMLNF
No Flange, Extended Handle: VG4HMHAN2



2D View

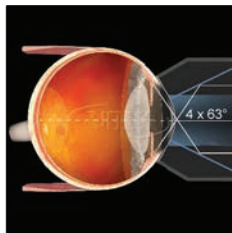
Mini 4-Mirror

4-Mirror, Acrylic Design

- Smaller, lighter-weight design facilitates easy manipulations within the orbit
- Advanced no fluid (ANF+) flange does not require coupling fluid during routine gonioscopy

Product code:

V4MANF+



2D View

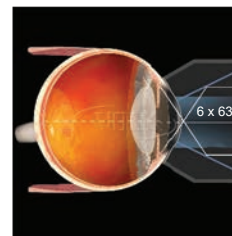
G-6 Gonio

6-Mirror, All-Glass Design

- 6 closely-aligned mirrors create a panoramic view of the anterior chamber and minimize the need for dynamic gonioscopy
- Available with a large ring (28.5 mm) or a 2-position handle (right/left handle)

Product code:

No Flange, Large Ring (28.5 mm): VG6LNF
No Flange, Extended Handle: VG6HAN2



2D View

Lens	Image Mag.	Contact Diameter	Ring Diameter	Handle Length
VVG Lens	1.20x	9 mm	14 mm	84 mm
Surgical Gonio Lens	1.20x	9 mm	10 mm	75 mm

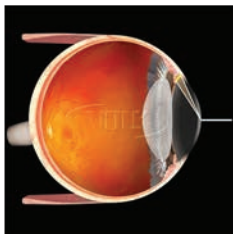
VVG Lens

Primary Application – Direct Views for Micro-Invasive Glaucoma Surgery (MIGS) and all Intraoperative Gonio Procedures

- Stabilization ring provides control of the globe
- Minimizes corneal pressure to prevent anterior chamber distortion
- Visualizes angle in primary phaco position with minimal microscope and head adjustments
- Fully steam sterilizable

Product code:

VTSVVG



2D View

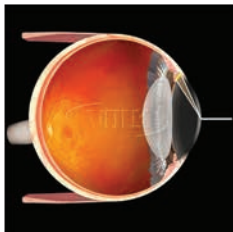
Surgical Gonio Lens

Primary Application – Direct Views for Intraoperative Gonio Procedures

- Lens position can be adjusted relative to the handle: for left hand and right hand or center position
- Applicable for MIGS procedures
- Sterilizable by either steam autoclave or ethylene oxide (ETO)

Product code:

VSGACS



2D View

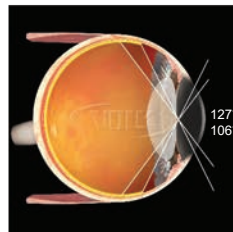


Mini Quad®

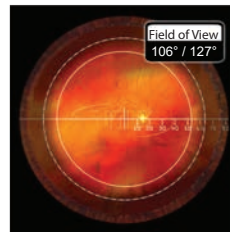
Primary Application – Indirect Viewing and Treatment of Peripheral Retinal Disorders

- Wide field of view of the entire retina including the ora serrata
- Smaller ring facilitates manipulation within the orbit
- Ideal for retinal detachments and giant retinal tears
- Available in standard and self stabilizing contact (SSV®) options
- Available in autoclave sterilizable design (see page 33)

Product code:
VMQVIT (as shown)
Self Stabilizing: VMQVITSSV



2D View



Field of View

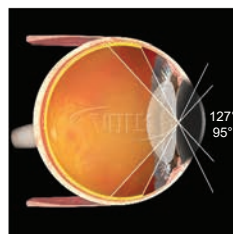


DynaView

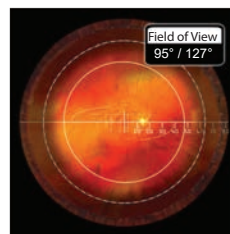
Primary Application – Treatment of Retinopathy of Prematurity

- Enhanced design provides wide field imaging out to the ora serrata
- Minified housing facilitates extension of instruments
- Reduced contact size ideal for pediatric examination

Product code:
VDVVIT



2D View



Field of View

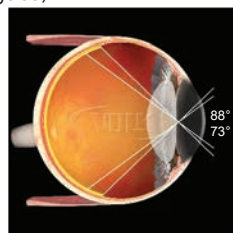


Central Retinal

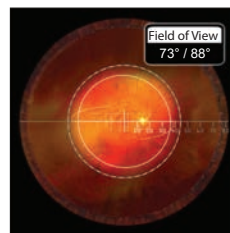
Primary Application – High Magnification Indirect Viewing and Treatment of the Central Retinal

- High resolution, high magnification imaging to the equator
- Ideal for membrane peeling, retinal tears and other small detail procedures
- Available in standard and self stabilizing contact (SSV®) options
- Available in autoclave sterilizable design (see page 33)

Product code:
VCRLVIT (as shown)
Self Stabilizing: VCRLVITSSV



2D View



Field of View

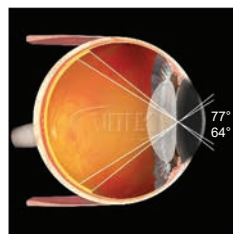


Super Macula®

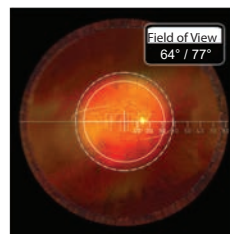
Primary Application – Highest Magnification Indirect Viewing and Treatment of the Central Retinal

- High resolution, highest magnification imaging of the central retina
- Ideal for macular holes, epiretinal membranes, and submacula surgery
- 2x field of view compared to plano/concave direct image lenses

Product code:
VSMACVIT



2D View



Field of View

High Resolution (HR) Direct Image Surgical Vitrectomy Lenses

Volk's high resolution direct image lenses utilize a high index glass to deliver superior image quality. This robust glass type is highly resistant to the rigors of continued steam sterilization and will not deteriorate or discolor.

Volk's No Stabilizing Ring (NSR) range of lenses allow suitable stability without the need for suturing or stabilizing rings. Two of the lenses in the group are also available in a no suture ring design. The profiles of these two lenses allows them to stabilize suitably without the need for an additional stabilizing ring.

Lens	Field of View	Image Mag.
HR Direct Image 1x	30°	1.0x
HR Direct Bi-Concave	45° (Mid Field) 30° (AFX)	0.50x (Mid Field) 1.0x (AFX)
HR Direct High Mag	20°	1.40x
HR Direct 20° Prism	40° (Offset 20°)	0.50x

Autoclavable Surgical BIO Lenses

Combine the optical excellence of Volk lenses with the comfort of reduced processing time in a surgical environment with the autoclavable lens line.

Lens	Field of View	Image Mag.	Laser Spot Mag.	Working Distance
20D ACS®	46° / 60°	3.13x	0.32x	50 mm
28D ACS®	53° / 69°	2.27x	0.44x	33 mm

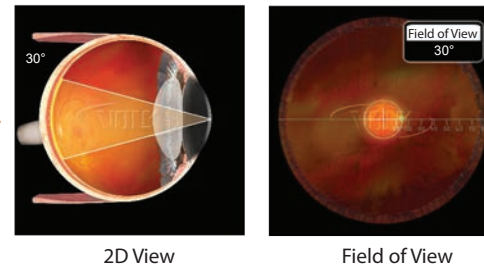
HR Direct 1x

Primary Application – Direct Image Vitreoretinal Surgery of the Central Retina

- High index glass delivers highest resolution direct image of the central retina
- Highly suited for repeated steam sterilization with no material degradation
- Standard design fits all major suture rings
- Unique optional no stabilizing ring (NSR) design available



Product code:
Stabilizing Ring: VHRD1XACS
No Stabilizing Ring: VHRD1XNSRACS



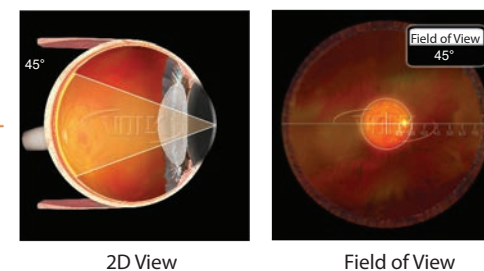
HR Direct Bi-Concave

Primary Application – Wide Field and AFX (Air Fluid Exchange) Direct Image Vitreoretinal Surgery

- High index glass in a bi-concave design delivers highest resolution imaging for wide field and AFX procedures
- Highly suited for repeated steam sterilization with no material degradation
- Standard design fits all major suture rings



Product code:
VHRDBCACS



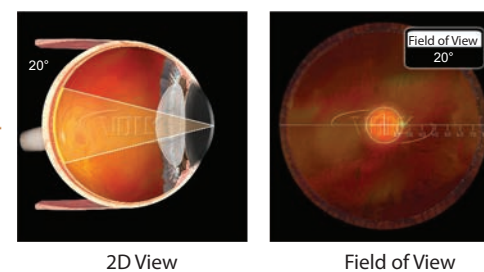
HR Direct High Mag

Primary Application – High Magnification Direct Image Vitreoretinal Surgery of the Central Retina

- High index glass delivers highest resolution, high magnification of the central retina
- Highly suited for repeated steam sterilization with no material degradation
- Standard design fits all major suture rings
- Unique optional no stabilizing ring (NSR) design available



Product code:
Stabilizing Ring: VHRDHMACS
No Stabilizing Ring: VHRDHMSRACS



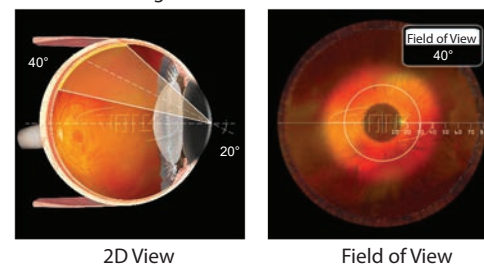
HR Direct 20° Prism

Primary Application – Off Axis Wide Field Direct Image Vitreoretinal Surgery

- High index glass delivers highest resolution off axis (20°) direct image retinal views
- Improved design delivers wider field (40°) off axis views
- Highly suited for repeated steam sterilization with no material degradation



Product code:
VHRD20PACS

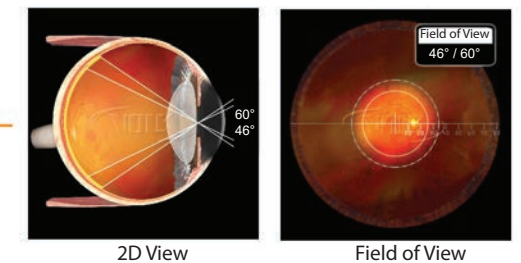


20D ACS®

Primary Application – Industry Standard Diagnostic Lens in an Autoclavable Format

- Steam sterilizable for use in a surgical environment
- High quality Permaview™ glass withstands the rigors of repeated sterilization
- Perfectly corrected for field curvature, astigmatism, aberrations and coma

Product code:
V20LCACSPV

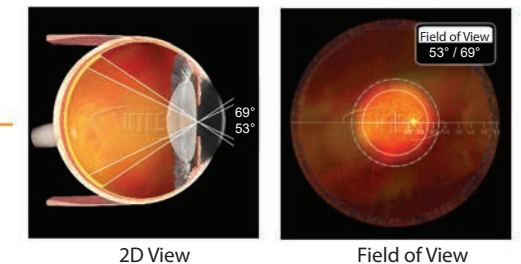


28D ACS®

Primary Application – Fundus Scanning Lens in an Autoclavable Format

- Steam sterilizable for use in a surgical environment
- High quality Permaview™ glass withstands the rigors of repeated sterilization
- Excellent for small pupil diagnosis and treatment

Product code:
V28LCACSPV



Autoclavable Surgical Vitrectomy Lenses

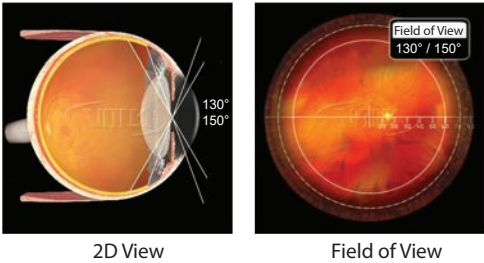
Lens	Field of View	Image Mag.
HRX ACS [®]	130° / 150°	0.43x
Mini Quad [®] ACS [®]	106° / 127°	0.48x
Central Retinal ACS [®]	73° / 88°	0.71x



HRX ACS[®]
Primary Application – Widest Field Views for Vitreoretinal Procedures

- Superior high index glass design ensures widest field views of any vitrectomy lens
- Advanced aspheric design provides unmatched high resolution imaging
- Steam sterilizable for reduced processing time

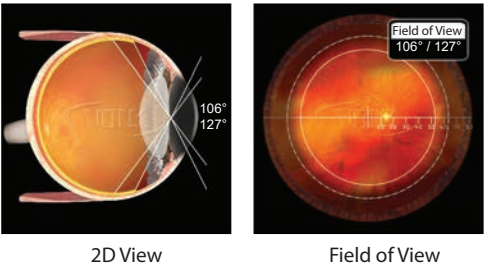
Product code:
VHRXVITACS (as shown)
VHRXVITSSVACS



Mini Quad[®] ACS[®]
Primary Application – Peripheral Indirect Vitreoretinal Procedures

- Steam sterilizable for reduced processing time
- Smaller ring facilitates manipulation within the orbit
- Ideal for retinal detachments and giant retinal tears

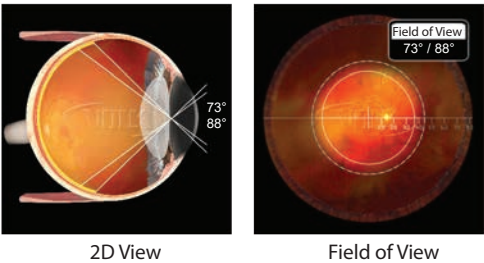
Product code:
VMQVITACS
Self Stabilizing: VMQVITSSVACS (as shown)



Central Retinal ACS[®]
Primary Application – High Magnification Indirect Vitreoretinal Procedures

- High resolution, high magnification imaging to the equator
- Steam sterilizable for reduced processing time
- Ideal for membrane peeling, retinal tears and other small detail procedures

Product code:
VCRLVITACS (as shown)
Self Stabilizing: VCRLVITSSVACS



Direct Surgical Vitrectomy Lenses (Self Stabilizing)

Volk's surgical vitrectomy lens designs were developed with K.V.Chalam, MD. The self stabilizing vitrectomy (SSV[®]) ACS[®] contact design eliminates the need for suture rings.

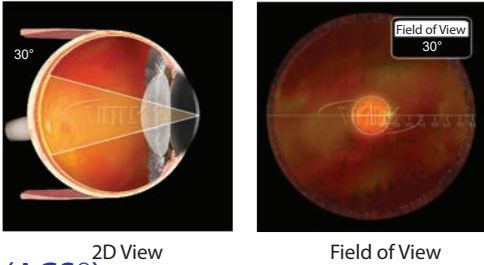
Lens	Field of View	Image Mag.
Direct Image Flat SSV [®] (ACS [®])	30°	0.92x
Direct Image High Mag SSV [®] (ACS [®])	28°	1.50x
Direct Image Mid Field SSV [®] (ACS [®])	40°	0.50x
Direct Image 15° Prism SSV [®] (ACS [®])	30° (15° Offset)	0.90x
Direct Image 30° Prism SSV [®] (ACS [®])	30° (30° Offset)	0.90x
Direct Image 45° Prism SSV [®] (ACS [®])	30° (45° Offset)	0.90x
Direct Image AFX SSV [®] (ACS [®]) (Air Fluid Exchange - Air Filled Eye)	30°	0.82x



Direct Image Flat SSV[®] (ACS[®])
Primary Application – Routine Direct Image Vitreoretinal Surgery of the Central Retina

- Delivers high resolution direct image of the central retina
- Steam sterilizable for reduced processing time

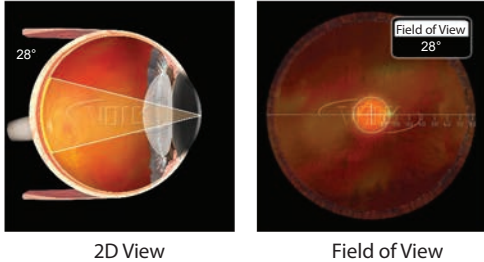
Product code:
VFLATSSVACS



Direct Image High Mag SSV[®] (ACS[®])
Primary Application – High Magnification Direct Image Vitreoretinal Surgery of the Central Retina

- Delivers high resolution, high magnification direct image of the central retina
- Steam sterilizable for reduced processing time

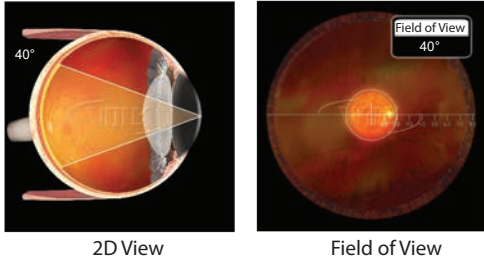
Product code:
VFHMSSVACS



Direct Image Mid Field SSV[®] (ACS[®])
Primary Application – Wide Field Direct Image Vitreoretinal Surgery

- Bi-concave design provides widest field available in a direct image lens
- Can be used for air/gas exchange procedures
- Steam sterilizable for reduced processing time

Product code:
VMFSSVACS



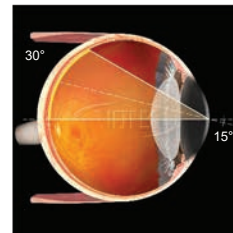


Direct Image 15° Prism SSV® (ACS®)

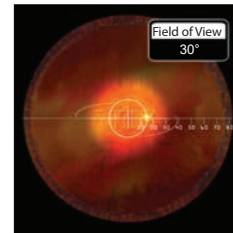
Primary Application – Off Axis Direct Image Vitreoretinal Surgery

- Design delivers 15° off axis retinal views
- Steam sterilizable for reduced processing time

Product code:
VPRISMSSVACS



2D View



Field of View

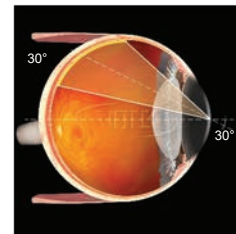


Direct Image 30° Prism SSV® (ACS®)

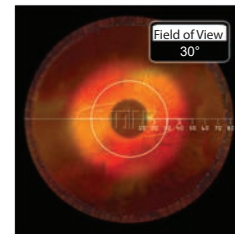
Primary Application – Off Axis Direct Image Vitreoretinal Surgery

- Design delivers 30° off axis retinal views
- Steam sterilizable for reduced processing time

Product code:
V30PRISMSSVACS



2D View



Field of View

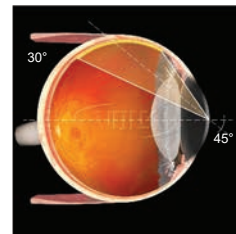


Direct Image 45° Prism SSV® (ACS®)

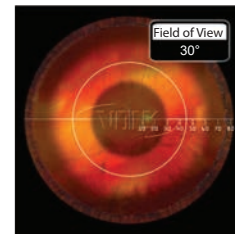
Primary Application – Off Axis Direct Image Vitreoretinal Surgery

- Design delivers 45° off axis retinal views
- Steam sterilizable for reduced processing time

Product code:
V45PRISMSSVACS



2D View



Field of View

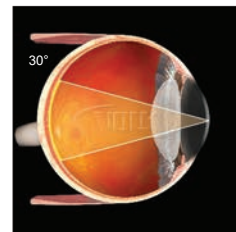


Direct Image AFX SSV® (ACS®)

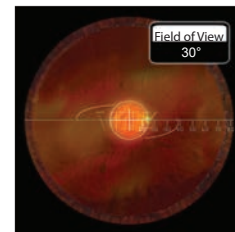
Primary Application – Direct Image Vitreoretinal Surgery During Air Fluid Exchange Procedures

- Delivers high resolution central retinal imaging
- Steam sterilizable for reduced processing time

Product code:
VAFXSSVACS



2D View



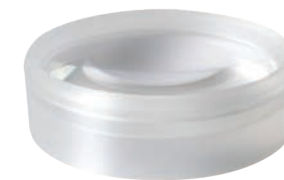
Field of View



Single-Use Surgical BIO Lenses

Volk®1 single-use surgical BIO lenses combine high-quality optics that Volk is known for and the convenience of pre-sterilization into a ready-to-use design. Volk's single-use surgical BIO lenses enable convenient pre- and post-operative examination and laser treatment.

Single-use lenses are pre-sterilized and individually-packaged in a Tyvek® pouch. Single-use lenses are sold in boxes of 10.

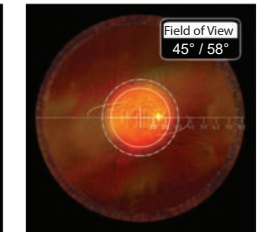
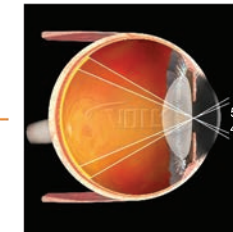


Volk®1 Single-Use 20D

Primary Application – Industry Standard Diagnostic Lens in a Single-Use Format

- Perfectly balanced magnification and field of view make this lens ideal for general diagnostic examination

Product code:
V20LCD10

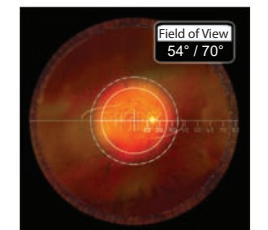
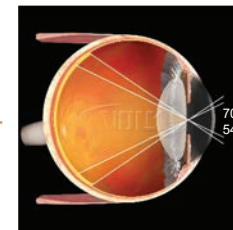


Volk®1 Single-Use 28D

Primary Application – Fundus Scanning Lens in a Single-Use Format

- Excellent for examination and treatment through a small pupil

Product code:
V28LCD10






Single-Use Surgical Direct Image Vitrectomy Lenses

Available in six popular styles, these lenses deliver high resolution direct-image retinal views for all vitrectomy procedures. The SSV® (self stabilizing) contact design eliminates the need for sutures or rings, designed in collaboration with K.V. Chalam, MD. They are packaged individually in an easy to open peel pack and are boxed in quantities of 10 lenses.

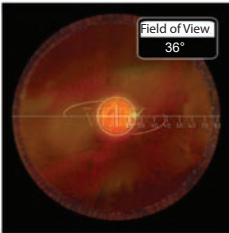
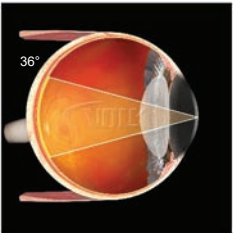
Lens	Field of View	Image Mag.
Volk®1 Single-Use Flat Standard	36°	1.0x
Volk®1 Single-Use Flat SSV®	30°	0.92x
Volk®1 Single-Use Magnifying	30°	1.50x
Volk®1 Single-Use Wide Field	48°	0.50x
Volk®1 Single-Use Bi-Concave	25°	0.80x
Volk®1 Single-Use 30° Prism	33° (Offset 30°)	1.0x

Volk®1 Single-Use Flat Standard

Primary Application – Routine Direct Image Vitreoretinal Surgery of the Central Retina




Product code:
VFD10



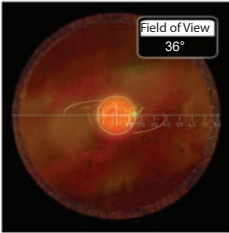
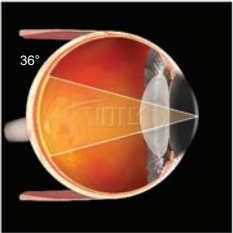
2D View Field of View

Volk®1 Single-Use Flat Self Stabilizing SSV®

Primary Application – Routine Direct Image Vitreoretinal Surgery of the Central Retina




Product code:
VFLATSSVD10



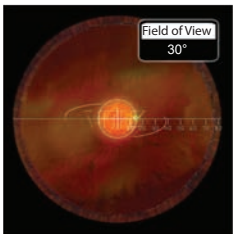
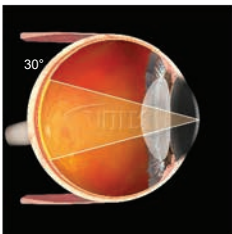
2D View Field of View

Volk®1 Single-Use Magnifying

Primary Application – High Magnification Direct Image Vitreoretinal Surgery of the Central Retina




Product code:
VMD10



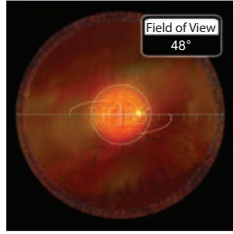
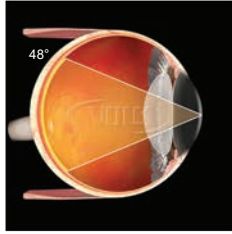
2D View Field of View

Volk® Single-Use Wide Field

Primary Application – Wide Field Direct Image Vitreoretinal Surgery




Product code:
VWFD10



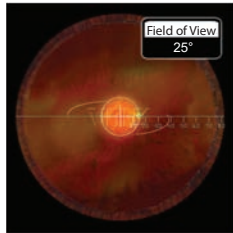
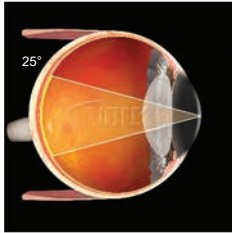
2D View Field of View

Volk®1 Single-Use Bi-Concave

Primary Application – Direct Image Vitreoretinal Surgery During Air Fluid Exchange




Product code:
VBCE10



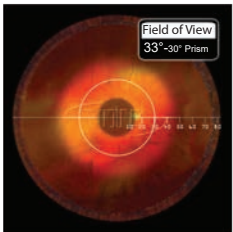
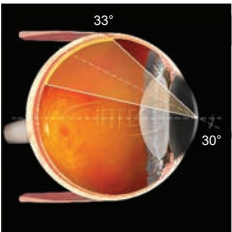
2D View Field of View

Volk®1 Single-Use 30° Prism

Primary Application – Off Axis Direct Image Vitreoretinal Surgery



Product code:
V30PD10



2D View Field of View

Research Lenses

Lens	Part Number	Image Mag.	Contact Diameter	Lens Height	Handle Length
2 mm Fundus	V2MFUNDUS	1.0x	2 mm	5 mm	76 mm
2 mm Gonio	V2MGONIO	1.0x	2 mm	11 mm	84 mm



Fundus Lens

Provides high resolution views of the posterior pole. Its upper surface has an A/R coating to minimize reflections and glare and maximize laser throughput. The contact surface is conically shaped to facilitate placement and does not require viscous coupling fluid. Its handle is fixed at 45°.



Glass Gonio Lens

Provides high resolution views of the anterior chamber angle structures with four equally angled mirrors. Views of the optic nerve and posterior retina can be obtained through the center of the lens. The small contact surface does not require viscous coupling fluid. Its handle may be fixed in two positions: straight or at a 45° angle.

Volk Accessories



Volk Lens Pen®

Primary Application – Dry Cleaning of Coated Ophthalmic Lens Surfaces

- Carbon based cleaning pad wipes away smudges and reduces static build up
- Cost effective device good for 400–500 uses
- Conveniently stows away like a pen with a pocket clip

Product code:
VLENSPEN

Not for use on surfaces that contact the eye.



Precision Optical Lens Cleaner

Primary Application – Cleaning of Ophthalmic Lenses

- Absorbent, moistened lint-free towelette cleans lenses instantly, free from smudges, haze and water spots
- Ideal for use on Volk lenses, microscope eyepieces, cameras and other precision optical surfaces
- Packaged in boxes of 24. Bulk case purchase contains 108 boxes

Product code:
Box: VPOLC1
Case: VPOLCCASE

Not for use on surfaces that contact the eye.



Steady Mount

Primary Application – Precisely Holds and Positions Volk Lenses at the Slit Lamp

- Holds lenses steady at the slit lamp to facilitate photography and routine examinations
- Lens can be positioned, tilted and angled in all planes providing versatility
- Adapts to all slit lamps and holds all Volk lenses ensuring ease of use

Product code:
VSM



Suture Ring

Primary Application – Provides a Stable Lens Platform During Vitreoretinal Surgery

- Premium surgical implant grade titanium for optimal durability and ease of sterilization
- Larger radius provides enhanced functionality and safety during use
- Compatible with all Volk direct and indirect contact vitrectomy lenses (except SSV® styles)

Product code:
VRSR2



Infusion Handle

Primary Application – Infusion of Saline Solution Beneath the Lens During Vitreoretinal Surgery

- Flushes blood and debris providing a clear view during surgery
- Autoclave sterilizable for reduced processing time
- Ideal for diabetic surgery

Product code:
VINFHAN



Vitreolens Handle

Primary Application – Holding and Stabilization of Lenses During Vitreoretinal Surgery

- Holds vitrectomy lenses stably to assist vitreoretinal surgery
- Malleability allows user to bend the handle to suit their preference
- Autoclave sterilizable for reduced processing time

Product code:
Mini Quad and Central Retinal: VVITHAN-LG
HRX, Mini Quad XL and Super Macula: VVITHAN-MQXL



Sterilization Tray

Primary Application – Sterilization of Ophthalmic Lenses

- Autoclave safe and approved for use with ETO
- Small tray (2.7" x 1.5" x 1.25") houses Volk surgical and smaller indirect and slit lamp lenses
- Large tray (6" x 2.5" x 1.25") houses the largest Volk lenses and accessories including vitrectomy handles

Product code:
Small Tray: VSCA
Large Tray: VSCB

Cases and Personalization



Volk's new single-lens case features a sleek and modern functional design. We've incorporated a robust hinge designed to withstand over 50,000 openings and a magnetic closure that keeps your lens securely stored within the case.

Engraving

Add a personal touch to your lenses and single-lens cases by engraving custom text on them to create a personal possession that will last a lifetime.

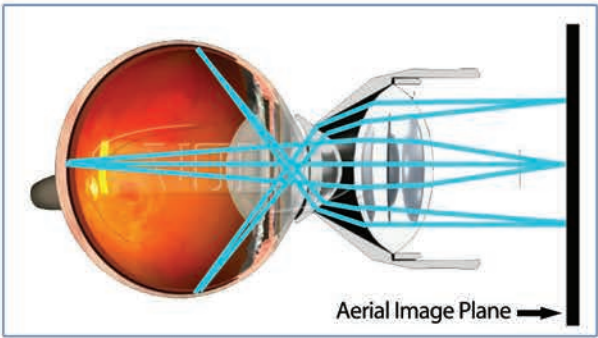


Want to keep your lenses together?

Keep all our lenses in one convenient location with our multi-lens cases. Our multi-lens cases are available in two sizes: 3"x4" for up to 3 lenses or 4"x6" for up to 6 lenses. Almost any combination can be accommodated. Even if a standard case cannot meet your need, we can provide a customized solution for you.



Design Options



Patented Double Aspheric Lens Design

All Volk lenses are optically engineered using proprietary computer ray tracing and design criteria. The laser contact lens ray tracing at left shows light rays originating at the illuminated fundus and proceeding through the pupil and cornea to the first contact element. The diverging light bundles are converged and redirected towards the double aspheric imaging lens which further refracts and focuses the rays as a conjugate fundus image in the aerial image plane. From the beginning on the drawing board to final production and sale, each Volk lens is designed and produced to the quality standards that your practice demands.

Contact Options (Gonio Lenses)

Flanged versions of the G-Series provide optimal stability on the cornea and are suggested for laser treatment use.

No flange (NF) G-Series lenses have a small corneal contact area and are excellent for diagnostic work. It may not be necessary to use a contact fluid with these versions (gonio lenses only).

Our exclusive **ANF+** flanged 3-Mirror version is designed for diagnostic viewing without the need for a contact fluid. It is beneficial to utilize a lubricating fluid for patient comfort. The 3-Mirror No flange style requires a coupling fluid during diagnostic and Argon laser use.

The 3-Mirror No flange style requires a coupling fluid.

Contact Options (Contact Laser Lenses)

Flanged versions provide optimal stability on the cornea.

No flange (NF) versions have a smaller corneal contact area than flanged versions. It is still necessary to use a contact fluid with these versions.

Our exclusive **ANF+** flanged version is designed to provide optimal stability without the need for a contact fluid. During diagnosis, it may be beneficial to utilize a lubricating fluid for patient comfort.

Volk Laser/Anti-Reflective Coatings and Filters

Most Volk lenses come standard with high efficiency laser/anti-reflective (A/R) coatings to optimize laser throughput and to assist in diagnosis by reducing glare in the visible spectrum.

Please contact Volk for additional information on laser coatings.