See the Difference
All lenses are not the same; different lenses will not deliver the same image quality. Ensure you get the highest quality lenses to deliver the highest resolution, distortion-free imaging. The image below represents an actual side by side comparison of a Volk 20D lens compared with a non-Volk lens over a 2mm grid. The photo is not retouched.

Our Promise
Volk is known worldwide as the premier designer and manufacturer of the highest quality ophthalmic lenses. The first aspheric indirect ophthalmoscopy lens was developed by Dr. David Volk 50 years ago. This led to the patented, double aspheric designs of the 20D, 78D and 90D lenses, the leading standards in the ophthalmic industry.

Continual improvement saw the evolution and development of the 2nd generation – the Super Series lenses, to the unsurpassed imaging you can achieve today, with our 3rd generation Digital Series Lenses.

Volk’s unmatched image quality can be appreciated across our comprehensive range of imaging products, including gonio lenses, direct and indirect laser lenses and a full range of surgical imaging products.

Laser Delivery
All Volk Lenses are suitable for Laser Delivery.

Lens Care
For lens care, cleaning, disinfection and sterilization instructions refer to www.volk.com/
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Classic Indirect BIO Lenses

In 1956, aspheric ophthalmic lenses for subnormal vision were developed by Dr. David Volk. He found that an aspheric surface corrected the aberrations present in more 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.

<table>
<thead>
<tr>
<th>Classic BIO Lenses</th>
<th>Field of View</th>
<th>Image Mag.</th>
<th>Laser Spot Mag. Factor</th>
<th>Working Distance</th>
<th>Primary Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macula Plus® 5.5</td>
<td>36° / 43°</td>
<td>5.50x</td>
<td>.18x</td>
<td>80mm</td>
<td>Ultra-high resolution viewing of posterior pole</td>
</tr>
<tr>
<td>14D Large</td>
<td>36° / 47°</td>
<td>4.30x</td>
<td>.23x</td>
<td>75mm</td>
<td>High magnification viewing of posterior pole</td>
</tr>
<tr>
<td>15D Large</td>
<td>36° / 47°</td>
<td>4.11x</td>
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<td>72mm</td>
<td>High magnification viewing of posterior pole</td>
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<tr>
<td>20D Large</td>
<td>46° / 60°</td>
<td>3.13x</td>
<td>.32x</td>
<td>50mm</td>
<td>General diagnosis &amp; treatment</td>
</tr>
<tr>
<td>Pan Retinal® 2.2</td>
<td>56° / 73°</td>
<td>2.68x</td>
<td>.37x</td>
<td>40mm</td>
<td>General diagnosis &amp; treatment</td>
</tr>
<tr>
<td>25D Large</td>
<td>52° / 68°</td>
<td>2.54x</td>
<td>.39x</td>
<td>38mm</td>
<td>Median field diagnosis &amp; treatment</td>
</tr>
<tr>
<td>28D Large</td>
<td>53° / 69°</td>
<td>2.27x</td>
<td>.44x</td>
<td>33mm</td>
<td>Small pupil diagnosis &amp; treatment</td>
</tr>
<tr>
<td>30D Small</td>
<td>46° / 60°</td>
<td>2.10x</td>
<td>.46x</td>
<td>30mm</td>
<td>Small profile lens for ease of use within the orbit</td>
</tr>
<tr>
<td>30D Large</td>
<td>58° / 75°</td>
<td>2.15x</td>
<td>.47x</td>
<td>30mm</td>
<td>Small pupil diagnosis &amp; treatment</td>
</tr>
<tr>
<td>40D Large</td>
<td>69° / 90°</td>
<td>1.67x</td>
<td>.6x</td>
<td>20mm</td>
<td>Pediatric ophthalmoscopy / veterinary apps.</td>
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<tr>
<th>Digital BIO Lenses</th>
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<tr>
<td>Digital ClearMag</td>
<td>38° / 49°</td>
<td>3.80x</td>
<td>.26x</td>
<td>60mm</td>
<td>For detailed optic disc and posterior pole examination</td>
</tr>
<tr>
<td>Digital ClearField</td>
<td>55° / 72°</td>
<td>2.70x</td>
<td>.30x</td>
<td>37mm</td>
<td>For mid and far peripheral retinal viewing</td>
</tr>
</tbody>
</table>

**Macula Plus® 5.5**

**Primary Application – Ultra High Resolution Viewing of the Posterior Pole**

- 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: VMPS.5

**14D**

**Primary Application – High Magnification Viewing of the Posterior Pole**

- High magnification provides excellent imaging of the macular and optic disc
- Detailed optic disc views facilitate glaucoma screening examination

Product code: V14LC
### 15D
**Primary Application** – High Magnification Viewing of the Posterior Pole
- High magnification provides excellent imaging of the macular and optic disc
- Detailed optic disc views facilitate glaucoma screening examination

Product code: V15LC

### 20D
**Primary Application** – Industry standard general diagnostic lens
- Balance of magnification and field of view for general diagnosis
- Perfectly corrected for field curvature, astigmatism, aberrations and coma
- Available in AutoClave Sterilizable (ACS) design (see page 26) or Single Use design (see page 37)

Product code: V20LC

### Pan Retinal® 2.2
**Primary Application** – Excellent for General Diagnosis and Treatment
- Balance of magnification and field of view for general diagnosis
- Optimized design facilitates examination through small pupils

Product code: VPRC

### 25D
**Primary Application** – Median Field Diagnosis and Treatment
- Lower magnification decreases working distance
- Smaller diameter facilitates manipulation within the orbit

Product code: V25LC
28D
Primary Application – Ideal for fundus scanning
- High resolution provides excellent fundus imaging
- Excellent for small pupil diagnosis and treatment
- Available in AutoClave sterilizable (ACS) design (see page 26) or Single Use design (see page 37)

Product code: V28LC

30D Small
Primary Application – Small Pupil and Pediatric Diagnosis and Treatment
- 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

30D
Primary Application – Small Pupil and Pediatric Diagnosis and Treatment
- Optical design delivers high resolution views through a small pupil
- Short working distance delivers wide field of view

Product code: V30LC

40D
Primary Application – Small Pupil and Pediatric Diagnosis and Treatment
- Widest field of view of any BIO lens delivers high resolution views through a small pupil
- Can be used at a slit lamp to provide ultra high magnification views of the posterior pole

Product code: V40LC
Digital Series Indirect BIO Lenses

In the Volk spirit of improvement, our 3rd generation, ‘Digital Series’ BIO lenses were developed from the previous generation BIO lenses, in a similar fashion to the Digital Series slit lamp lenses. The goal: to deliver enhanced resolution imaging with the indirect ophthalmoscope.

Working with a high grade glass, we looked at all aspects of their double aspheric designs with advanced computer modeling techniques. We realized improvements in all aspects of the BIO lens capabilities, ultimately delivering the best image quality attainable for indirect ophthalmic exams.

Key benefits:
- Low Dispersion glass delivers enhanced resolution
- Reduced ring diameter and working distance facilitate lens manipulation
- Advance A/R coating minimizes reflections and glare.

### Digital ClearMag

**Primary Application – Highest Resolution High Magnification Optic Disc and Posterior Pole Examination**

- Upgrade for your 14D/15D lens

Product code: VDGTLCM

### Digital ClearField

**Primary Application – Highest Resolution Pan Retinal Examination. Great for small pupils.**

- Upgrade for your 20D/Pan Retinal® 2.2

Product code: VDGTLCF

<table>
<thead>
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<th>Working Distance</th>
<th>Primary Application</th>
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<tr>
<td>Macula Plain</td>
<td>36° / 43°</td>
<td>5.50x</td>
<td>18x</td>
<td>80mm</td>
</tr>
<tr>
<td>14D Large</td>
<td>36° / 47°</td>
<td>4.30x</td>
<td>23x</td>
<td>75mm</td>
</tr>
<tr>
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<td>24x</td>
<td>72mm</td>
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<td>32x</td>
<td>50mm</td>
</tr>
<tr>
<td>Pan Retinal® 2.2</td>
<td>56° / 73°</td>
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<td>37x</td>
<td>40mm</td>
</tr>
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<td>33mm</td>
</tr>
<tr>
<td>30D Small</td>
<td>46° / 60°</td>
<td>2.10x</td>
<td>48x</td>
<td>30mm</td>
</tr>
<tr>
<td>30D Large</td>
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<td>2.15x</td>
<td>47x</td>
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<td>1.67x</td>
<td>6x</td>
<td>20mm</td>
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</table>

**Available in 7 different colors**
(shades may vary)

Digital BIO Lenses

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<tr>
<td>Digital ClearMag</td>
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<td>3.89x</td>
<td>.26x</td>
<td>60mm</td>
</tr>
<tr>
<td>Digital ClearField</td>
<td>55° / 72°</td>
<td>2.79x</td>
<td>.36x</td>
<td>37mm</td>
</tr>
</tbody>
</table>
In 1956, aspheric ophthalmic lenses for subnormal vision were developed by Dr. David Volk. He found that an aspheric surface corrected the aberrations present in more common spherical lenses.

Several developments occurred through the years, leading up to 1982 when all Volk lenses for indirect ophthalmoscopy were redesigned with both surfaces aspheric, providing a substantial improvement in image quality.

A series of indirect ophthalmoscopy lenses was 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.

The 60D and 90D lenses have been known as the industry standard for decades, having revolutionized the slit lamp examination in the 1970s.

### Classic Slit Lamp Lenses

In 1956, aspheric ophthalmic lenses for subnormal vision were developed by Dr. David Volk. He found that an aspheric surface corrected the aberrations present in more common spherical lenses.

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<th>Field of View</th>
<th>Image Mag.</th>
<th>Laser Spot</th>
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</tr>
</thead>
<tbody>
<tr>
<td>60D Classic</td>
<td>68° / 81°</td>
<td>1.15x</td>
<td>.87x</td>
<td>13mm</td>
<td>High magnification views of the posterior pole</td>
</tr>
<tr>
<td>78D Classic</td>
<td>81° / 97°</td>
<td>.93x</td>
<td>1.08x</td>
<td>8mm</td>
<td>General diagnosis and treatment</td>
</tr>
<tr>
<td>90D Classic</td>
<td>74° / 89°</td>
<td>.76x</td>
<td>1.32x</td>
<td>7mm</td>
<td>General diagnosis / small pupil examinations</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Super Series</th>
<th>Field of View</th>
<th>Image Mag.</th>
<th>Laser Spot</th>
<th>Working Distance</th>
<th>Primary Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super 66°</td>
<td>80° / 96°</td>
<td>1.0x</td>
<td>1.0x</td>
<td>11mm</td>
<td>High Resolution viewing of the posterior pole</td>
</tr>
<tr>
<td>SuperField®</td>
<td>95° / 116°</td>
<td>.76x</td>
<td>1.3x</td>
<td>7mm</td>
<td>General retinal scanning situations</td>
</tr>
<tr>
<td>Super VitreoFundus®</td>
<td>103° / 124°</td>
<td>.57x</td>
<td>1.75x</td>
<td>4-5mm</td>
<td>Wide field retinal scanning and small pupil exams (3-4 mm)</td>
</tr>
<tr>
<td>SuperPupil® XL</td>
<td>103° / 124°</td>
<td>.45x</td>
<td>2.2x</td>
<td>4mm</td>
<td>Examination through small pupils (2-3mm)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Digital Series</th>
<th>Field of View</th>
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<th>Working Distance</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Digital High Mag®</td>
<td>57° / 70°</td>
<td>1.30x</td>
<td>.77x</td>
<td>13mm</td>
<td>Highest resolution and magnification imaging of the posterior pole with reduced glare and reflections.</td>
</tr>
<tr>
<td>Digital 1.0x Imaging Lens</td>
<td>60° / 72°</td>
<td>1.0x</td>
<td>1.0x</td>
<td>12mm</td>
<td>High resolution 1.0x imaging with reduced glare ideal for optic disc measurements and slit lamp photography.</td>
</tr>
<tr>
<td>Digital Wide Field®</td>
<td>103° / 124°</td>
<td>.72x</td>
<td>1.39x</td>
<td>4-5mm</td>
<td>High resolution, wide field retinal scanning and reduced glare and reflections.</td>
</tr>
</tbody>
</table>
60D
Primary Application – High Magnification Views 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

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

90D
Primary Application – General Diagnosis and Small Pupil Examinations
• Original 90D lens 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

Available in 7 different colors (shades may vary)

Available in 7 different colors (shades may vary)
Our drive to improve indirect imaging at the slit lamp led us to develop our 2nd generation slit lamp lenses. 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 the ‘Super Series’. A group of 4 lenses was developed to deliver wide field, high magnification and specialty features such as unsurpassed small pupil capabilities – the full diagnostic spectrum.

<table>
<thead>
<tr>
<th>Classic</th>
<th>Field of View</th>
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<tbody>
<tr>
<td>60D Classic</td>
<td>68° / 81°</td>
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<td>Super 66®</td>
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<td>1.0x</td>
<td>1.0x</td>
<td>11mm</td>
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</tr>
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</table>
Super Series Slit Lamp Lenses

Super 66®
Primary Application – High Magnification Viewing of the Central Retina
- Enables 3D discernment of subtle macular and optic disc detail
- 1.0x magnification simplifies optic disc measurement

Available in 7 different colors (shades may vary)

Product code: VS66

Super Field NC®
Primary Application – Wide Field, Pan Retinal Examination
- 'Super 90D'. Same magnification with a wider field of view
- Increased working distance compared to competitive fundus lenses

Available in 7 different colors (shades may vary)

Product code: VSFNC

Super VitreoFundus®
Primary Application – Wide Field, Pan Retinal Examination and Small Pupil Capability
- Widest field of view in a non contact lens with views past the vortex
- Excellent small pupil capability through a 3 – 4mm pupil

Product code: VSVF

Super Pupil® XL
Primary Application – Small Pupil Pan Retinal Examination
- Optimal small pupil capability through a pupil as small as 2 - 3mm
- Excellent for diabetic patients with miotic eyes

Product code: VSPXL
The Digital Series are our 3rd generation, double aspheric, non-contact slit lamp lenses. Building on the 'Super Series' lenses with high grade glass, we enhanced our double aspheric designs further with advanced computer modeling. Also, gains in the quality of our A/R coating provided a noticeable reduction in glare and reflections. We found that this helped improve slit lamp photographic imaging. However, photography is not their sole purpose. The Digital Series lenses provide the finest views for all examinations and imaging, enabling discernment of details previously unattainable at the slit lamp.

### Classic Series

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<th>Field of View</th>
<th>Image Mag.</th>
<th>Laser Spot</th>
<th>Working Distance</th>
<th>Primary Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super 66®</td>
<td>80° / 96°</td>
<td>1.0x</td>
<td>1.0x</td>
<td>11mm</td>
</tr>
<tr>
<td>SuperField®</td>
<td>95° / 116°</td>
<td>.76x</td>
<td>1.3x</td>
<td>7mm</td>
</tr>
<tr>
<td>Super VitreoFundus®</td>
<td>103° / 124°</td>
<td>.57x</td>
<td>1.75x</td>
<td>4-5mm</td>
</tr>
<tr>
<td>SuperPupil® XL</td>
<td>103° / 124°</td>
<td>.45x</td>
<td>2.2x</td>
<td>4mm</td>
</tr>
</tbody>
</table>

### Digital Series

<table>
<thead>
<tr>
<th>Field of View</th>
<th>Image Mag.</th>
<th>Laser Spot</th>
<th>Working Distance</th>
<th>Primary Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital High Mag®</td>
<td>57° / 70°</td>
<td>1.30x</td>
<td>.77x</td>
<td>13mm</td>
</tr>
<tr>
<td>Digital 1.0x Imaging Lens</td>
<td>60° / 72°</td>
<td>1.0x</td>
<td>1.0x</td>
<td>12mm</td>
</tr>
<tr>
<td>Digital Wide Field®</td>
<td>103° / 124°</td>
<td>.72x</td>
<td>1.39x</td>
<td>4-5mm</td>
</tr>
</tbody>
</table>
Digital High Mag®
Primary Application – Highest Resolution, High Magnification Imaging of the Central Retina
• Low dispersion™ glass reduces chromatic aberration for extremely high resolution retinal imaging
• High magnification provides topographical views of the nerve fiber layer
• Outstanding stereopsis allows detection of optic disc swelling, cupping and macular serous fluid

Product code: VDGTLHM

Digital 1.0x Imaging Lens
Primary Application – Ultimate Lens for Digital Slit Lamp Photography
• Unique glass surface curves and coating minimize photographic distortion and reflections
• 1.0x magnification simplifies optic disc measurement
• High index, high resolution glass provides improved stereopsis and image clarity

Product code: VDGTL1

Digital Wide Field®
Primary Application – Highest Resolution Pan Retinal Examination
• Ultimate 90D lens with similar magnification and widest field of view past the vortex
• Unique glass surface curves and coating minimize distortion and reflections
• High index glass ensures highest resolution stereo image, even through small pupils

Product code: VDGTLWF
Indirect Contact Laser Lenses

<table>
<thead>
<tr>
<th>Indirect Lenses</th>
<th>Field of View</th>
<th>Image Mag.</th>
<th>Laser Spot</th>
<th>Primary Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>H-R Wide Field</td>
<td>160° / 165°</td>
<td>.5x</td>
<td>2.0x</td>
<td>Finest wide field imaging; best lens for diagnosis and PRP</td>
</tr>
<tr>
<td>SuperQuad® 160</td>
<td>160° / 165°</td>
<td>.5x</td>
<td>2.0x</td>
<td>Extreme, wide angle pan-retinal photocoagulation</td>
</tr>
<tr>
<td>QuadAspheric®</td>
<td>120° / 144°</td>
<td>.51x</td>
<td>1.97x</td>
<td>Wide field diagnosis and treatment of the retina</td>
</tr>
<tr>
<td>PDT Laser Lens</td>
<td>115° / 137°</td>
<td>.67x</td>
<td>1.5x</td>
<td>Photodynamic Therapy</td>
</tr>
<tr>
<td>Equator Plus®</td>
<td>114° / 137°</td>
<td>.44x</td>
<td>2.27x</td>
<td>Small pupil diagnosis and treatment</td>
</tr>
<tr>
<td>TransEquator®</td>
<td>110° / 132°</td>
<td>.7x</td>
<td>1.44x</td>
<td>Mid peripheral diagnosis and grid laser therapy</td>
</tr>
<tr>
<td>Quad Pediatric</td>
<td>100° / 120°</td>
<td>.55x</td>
<td>1.82x</td>
<td>ROP and other pediatric conditions</td>
</tr>
<tr>
<td>Volk Area Centralis®</td>
<td>70° / 84°</td>
<td>1.06x</td>
<td>.94x</td>
<td>High resolution viewing and treatment of the posterior pole</td>
</tr>
<tr>
<td>HR Centralis</td>
<td>74° / 88°</td>
<td>1.08x</td>
<td>.93x</td>
<td>Highest Resolution Viewing and Treatment of the Posterior Pole</td>
</tr>
<tr>
<td>SuperMacula® 2.2</td>
<td>60° / 78°</td>
<td>1.49x</td>
<td>.67x</td>
<td>Ultra-high resolution diagnosis and treatment near the fovea</td>
</tr>
</tbody>
</table>

Note:
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. It may be beneficial to utilize a lubricating fluid for patient comfort.
Super Quad® 160
Primary Application – Extreme Wide Field Examination and Laser Treatment
- Wide field views for complete retinal imaging out to the ora serrata
- Excellent PRP and other laser treatment capabilities to the far peripheral retina
- Superior design ensures minimized distortion to the extent of the visual field

Product code: VSQUAD160

QuadrAspheric®
Primary Application – Wide Field Examination and Laser Treatment
- Optimally sized to maximize maneuverability in the orbit
- High resolution imaging of the peripheral retina with small pupil capability
- Excellent general diagnostic and laser treatment lens

Product code: VQFL

H-R Wide Field
Primary Application – Widest Field Views of Any Lens for Examination and Laser PRP Treatment
- Low dispersion glass eliminates distortion, ensuring highest resolution imaging to the ora
- Low profile, reduced size housing simplifies manipulation within the orbit
- Superb upgrade or replacement for the Rodenstock pan fundus lens

Product code: VHRWF

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 anti reflective coating for 689 nm wavelength used for PDT procedures

Product code: VPDT

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: VEPANF+
Product code: VTE
VTENF
VTEANF+

**Trans Equator®**
Primary Application – Mid Peripheral Retinal Diagnosis and Focal/Grid laser Therapy
- Wide field of view past the equator for pan retinal imaging and treatment
- Available in numerous contact options including our exclusive advanced no fluid (ANF+)

Product code: VQPED

**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: VAC
VACNF
VACANF+

**Area Centralis®**
Primary Application – High Magnification Viewing and Treatment of the Posterior Pole
- Ideal for focal/grid laser treatment
- High magnification image of the posterior pole with expanded field of view
- Available in numerous contact options including our exclusive advanced no fluid (ANF+)

Product code: VHRC

**HR Centralis**
Primary Application – Highest Resolution Viewing and Treatment of the Posterior Pole
- Enhanced double aspheric design eliminates distortion and improves stereopsis to the periphery of the view
- Superior high grade, low dispersion glass delivers unsurpassed resolution
- Improved capability with pupils as small as 4mm

Product code: VSMAC2.2

**Super Macula® 2.2**
Primary Application – Ultra High Magnification Viewing and Treatment of the Posterior Pole
- Ideal for focal/grid laser treatment
- Highest magnification imaging of the posterior pole of any indirect contact lens
- Excellent for critical evaluation of the optic nerve head and macula
Direct Contact Laser Lenses

<table>
<thead>
<tr>
<th>Lens</th>
<th>Field of View</th>
<th>Image Mag.</th>
<th>Laser Spot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centralis Direct®</td>
<td>22° / 26°</td>
<td>.9x</td>
<td>1.11x</td>
</tr>
<tr>
<td>Fundus Laser Lens</td>
<td>35° / 40°</td>
<td>1.25x</td>
<td>.8x</td>
</tr>
<tr>
<td>Fundus 20mm Laser Lens</td>
<td>25° / 30°</td>
<td>1.44x</td>
<td>.7x</td>
</tr>
</tbody>
</table>

Note:
Flanged versions provide optimal stability on the cornea.

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

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 numerous contact options including our exclusive advanced no fluid (ANF+) flange

Product code: VCD
VCDANF+

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

Fundus Laser 20mm
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
Specialty Treatment Lenses

<table>
<thead>
<tr>
<th>Lens</th>
<th>Field of View</th>
<th>Image Mag.</th>
<th>Laser Spot Mag.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blumenthal Suturelysis</td>
<td>na</td>
<td>2x - 3x</td>
<td>.50x - .33x</td>
</tr>
<tr>
<td>Capsulotomy Lens</td>
<td>na</td>
<td>1.57x</td>
<td>.63x</td>
</tr>
<tr>
<td>Blumenthal Iridotomy</td>
<td>na</td>
<td>1.54x</td>
<td>.65x</td>
</tr>
<tr>
<td>MagPlus Iridecomy Lens</td>
<td>na</td>
<td>1.6x</td>
<td>.63x</td>
</tr>
<tr>
<td>Iridecomy Lens</td>
<td>na</td>
<td>1.7x</td>
<td>.58x</td>
</tr>
<tr>
<td>Idrees MidVitreous Lens</td>
<td>na</td>
<td>1.11x</td>
<td>.90x</td>
</tr>
</tbody>
</table>

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

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

Idrees MidVitreous Lens
Primary Application – Laser treatment of vitreous floaters
• Superior ability to focus on vitreous floaters allows for the use of less laser energy, making the treatment safer for patient.
• Tall lens body allows for easy manipulation within the orbit, and is the preferred lens for patients with deep set eyes.
• Flanged contact element provides stability for laser delivery and prevents patient squeezing the lens off the eye.

Product code: VIMV
**Capsulotomy**
Primary Application – Laser Capsulotomy Procedures

- Patented double aspheric glass optics provide enhanced imaging
- Delivers precise focused laser beam placement at the capsular bag
- LASER WINDOW® protects imaging element from contamination ensuring precise laser spot placement

Product code: VCAPS

**Blumenthal Iridotomy**
Primary Application – Far Periphera Laser Iridotomy Procedures

- Unique contact design allows indentation to open the angle and flatten the peripheral iris
- Aspheric lens element provides superior optical quality for sharply focused laser spots
- 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

Product code: VBIRID

**Mag Plus Iridectomy**
Primary Application – Laser Iridectomy Procedures

- Larger offset viewing area delivers superior clarity and resolution with larger laser spot size
- Shallow LASER WINDOW® curves reduce astigmatic distortion
- LASER WINDOW® protects imaging element from contamination ensuring precise laser spot placement

Product code: VMPIRID

**Iridectomy**
Primary Application – Laser Iridotomy Procedures

- Patented double aspheric glass optics provide enhanced imaging
- Highest magnification imaging of the iris
- LASER WINDOW® protects imaging element from contamination ensuring precise laser spot placement

Product code: VIRID
### Gonio Lenses

<table>
<thead>
<tr>
<th>Lens</th>
<th>Mirror Angles</th>
<th>Image Magnification</th>
<th>Laser Spot Size</th>
<th>Contact Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>G-1 trabeculum</td>
<td>62°</td>
<td>1.5x</td>
<td>.67x</td>
<td>15mm</td>
</tr>
<tr>
<td>G-1 trabeculum nf</td>
<td>62°</td>
<td>1.5x</td>
<td>.67x</td>
<td>8.4mm</td>
</tr>
<tr>
<td>G-2 trabeculum</td>
<td>60° / 64°</td>
<td>1.5x</td>
<td>.67x</td>
<td>15mm</td>
</tr>
<tr>
<td>G-2 trabeculum nf</td>
<td>60° / 64°</td>
<td>1.5x</td>
<td>.67x</td>
<td>8.4mm</td>
</tr>
<tr>
<td>3 Mirror (no flange)</td>
<td>60° / 66° / 76°</td>
<td>1.06x</td>
<td>.94x</td>
<td>15mm</td>
</tr>
<tr>
<td>3 Mirror (ANF+)</td>
<td>60° / 66° / 76°</td>
<td>1.06x</td>
<td>.94x</td>
<td>18mm</td>
</tr>
<tr>
<td>G-3 goniofundus</td>
<td>60° / 66° / 76°</td>
<td>1.06x</td>
<td>.94x</td>
<td>15mm</td>
</tr>
<tr>
<td>G-3 goniofundus nf</td>
<td>60° / 66° / 76°</td>
<td>1.03x</td>
<td>.97x</td>
<td>11.4mm</td>
</tr>
<tr>
<td>G-3 mini goniofundus nf</td>
<td>60° / 66° / 76°</td>
<td>1.0x</td>
<td>1.0x</td>
<td>9.6mm</td>
</tr>
<tr>
<td>G-4 goniolaser</td>
<td>4 x 64°</td>
<td>1.0x</td>
<td>1.0x</td>
<td>15mm</td>
</tr>
<tr>
<td>G-4 gonio nf</td>
<td>4 x 64°</td>
<td>1.0x</td>
<td>1.0x</td>
<td>8.4mm</td>
</tr>
<tr>
<td>G-4 High Mag</td>
<td>4 x 64°</td>
<td>1.5x</td>
<td>.67x</td>
<td>15mm</td>
</tr>
<tr>
<td>G-4 High Mag nf</td>
<td>4 x 64°</td>
<td>1.5x</td>
<td>.67x</td>
<td>8.4mm</td>
</tr>
<tr>
<td>4 Mirror Mini (ANF+)</td>
<td>4 x 62°</td>
<td>1.0x</td>
<td>1.0x</td>
<td>15mm</td>
</tr>
<tr>
<td>G-6 nf</td>
<td>6 x 63°</td>
<td>1.0x</td>
<td>1.0x</td>
<td>8.4mm</td>
</tr>
<tr>
<td>SLT</td>
<td>1 x 63°</td>
<td>1.0x</td>
<td>1.0x</td>
<td>15mm</td>
</tr>
</tbody>
</table>

**Note:**
Flanged versions provide optimal stability on the cornea and are suggested for laser treatment use.

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).

Our exclusive ANF+ flanged version is designed to provide optimal stability without the need for a contact fluid. It may be beneficial to utilize a lubricating fluid for patient comfort.
Gonio Lenses

G-1 trabeculum
Primary Application – Treatment of the Anterior Chamber and Central Retina
- All glass design provides superior clarity and durability compared to acrylic lenses
- Highest magnification of any single mirror Gonio lens
- Flanged version provides stability for trabeculoplasty
- No flange version ideal for gonioscopy

Product code: VG1 (as shown)
VG1NF (no flange)

G-2 trabeculum
Primary Application – Viewing and Treatment of the Anterior Chamber and Central Retina
- Two differently angled mirrors provide broader views of the anterior chamber
- All glass design provides superior clarity and durability compared to acrylic lenses
- Flanged version provides stability for trabeculoplasty
- No flange version ideal for gonioscopy

Product code: VG2 (as shown)
VG2NF (no flange)

3 Mirror
Primary Application – Viewing and Treatment of the Anterior Chamber and Central and Peripheral Fundus
- Viewing mirrors are accurately angled to eliminate gaps in the visualized fundus
- Flattest mirror surfaces minimize image distortion
- Exclusive advanced no fluid (ANF+) flange option eliminates need for viscous coupling fluid. (Not recommended for laser procedures.)

Product code:
V3MIR (no flange) (as shown)
V3MIRANF+ (Advance No Fluid)
V3MIR Diagnostic (no flange) (No Coating)
V3MIRANF+ Diagnostic (Advance No Fluid - No Coating)

G-3 Goniofundus
Primary Application – Viewing and Treatment of the Anterior Chamber and Central and Peripheral Fundus
- All glass design provides superior clarity and durability compared to acrylic lenses
- Mirrors are accurately angled to eliminate gaps in the visualized fundus
- Flanged version provides stability for trabeculoplasty
- No flange version ideal for gonioscopy

Product code:
VG3 (best design for laser use)
VG3NF (no flange) (as shown)
VG3MININF (no flange) (as shown)
G-4 Goniolaser
Primary Application – Standard Gonio Lens for Static and Dynamic Gonioscopy
• All glass design provides superior clarity and durability compared to acrylic lenses
• Available in large or small rings or with 2 position handle to suit personal preferences
• Flanged version provides stability for trabeculoplasty
• No flange version ideal for gonioscopy

Product codes:
VG4 (with flange) (as shown) best design for laser use
VG4SNF (no flange) 25.5mm Ring
VG4LNF (no flange) 28.5mm Ring
VG4HAN2 (no-flange) Extended Handle (as shown)

G-4 High Mag
Primary Application – High Magnification Static and Dynamic Gonioscopy
• All glass design provides superior clarity and durability compared to acrylic lenses
• Available in large or small rings or with 2 position handle to suit personal preferences
• Flanged version provides stability for trabeculoplasty
• No flange version ideal for gonioscopy

Product codes:
VG4HM (with flange) (as shown) best design for laser use
VG4HMSN (no flange) 25.5mm Ring
VG4HMMLNF (no flange) 28.5mm Ring
VG4HMHAN2 (no-flange) Extended Handle (as shown)

Mini 4 Mirror
Primary Application – Mini Gonio Lens for Narrow Orbits and Small Anatomies
• Small body and ring for ease of use within the orbit
• Proprietary flange does not require viscous coupling fluid
• Broadband coating reduces reflections and glare and maximizes laser throughput

Product code: VM4ANF+

G-6 Gonio
Primary Application – Static and Dynamic Gonioscopy
• Six closely aligned mirrors eliminate gaps providing a true panoramic view
• More complete mirror structure facilitates positioning and scanning across mirrors
• Tapered lens body design easier to hold within the orbit
• Available with a ring or 2 position handle to suit personal preference
• No flange/fluid design ideal for gonioscopy

Product codes:
VG6 (with flange) best design for laser use
VG6LNF (no flange) 28.5mm Ring (as shown)
VG6HAN2 (no-flange) Extended Handle (as shown)

Selective Laser Trabeculoplasty (SLT)
Primary Application – SLT procedures and static/dynamic gonioscopy
• Large internally reflective facet provides excellent view of the angle
• 1.0x magnification maintains laser spot size and power density
• Curved upper lens surface ensures laser beam profile remains circular for consistent laser spot placement
• Contact used with coupling fluid ensures stability for laser delivery

Product code: VSLT
Transcend Vold Gonio (TVG) 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: VTSTVG

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

<table>
<thead>
<tr>
<th>Lens</th>
<th>Image Mag</th>
<th>Contact Diameter</th>
<th>Ring Diameter</th>
<th>Handle Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>TVG</td>
<td>1.2x</td>
<td>9mm</td>
<td>14mm</td>
<td>84 mm</td>
</tr>
<tr>
<td>Surgical Gonio</td>
<td>1.2x</td>
<td>9mm</td>
<td>10mm</td>
<td>75mm</td>
</tr>
</tbody>
</table>
**Single Use Laser & Gonio Lenses**

<table>
<thead>
<tr>
<th>Lens</th>
<th>Field of View</th>
<th>Mirror Angles</th>
<th>Image Mag.</th>
<th>Laser Spot Mag.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volk®1 Single Use Capsulotomy</td>
<td>na</td>
<td>na</td>
<td>1.57x</td>
<td>0.63x</td>
</tr>
<tr>
<td>Volk®1 Single Use Iridotomy</td>
<td>na</td>
<td>na</td>
<td>1.70x</td>
<td>0.59 x</td>
</tr>
<tr>
<td>Volk®1 Single Use 3-Mirror Gonio</td>
<td>na</td>
<td>60°/ 66°/ 76°</td>
<td>1.0x</td>
<td>1.0x</td>
</tr>
<tr>
<td>Volk®1 Single Use 4-Mirror Gonio</td>
<td>na</td>
<td>4 x 64°</td>
<td>1.0x</td>
<td>1.0x</td>
</tr>
</tbody>
</table>

**Volk®1 Single Use Capsulotomy**  
Primary Application – Laser Capsulotomy Procedures  
- Molded acrylic optics provide superior imaging for one-time use  
- Delivers precise focused laser beam placement at the capsular bag  
- Packaged sterile in Tyvek® pouch - 10 lenses per box  

Product code: VCAPS1D

**Volk®1 Single Use Iridotomy**  
Primary Application – Laser Iridotomy Procedures  
- Molded acrylic optics provide superior imaging for one-time use  
- Highest magnification imaging of the peripheral iris  
- Packaged sterile in Tyvek® pouch - 10 lenses per box  

Product code: VIRIDD

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

**Volk®1 Single Use 3-Mirror Gonio**  
Primary Application – Viewing & Treatment of the Anterior Chamber and Central & Peripheral Fundus  
- Molded acrylic optics provide superior imaging for one-time use  
- Mirrors are accurately angled to eliminate gaps in the visualized fundus  
- Packaged sterile in Tyvek® pouch - 10 lenses per box  

Product code: V3MIRD

**Volk®1 Single Use 4-Mirror Gonio**  
Primary Application – Standard Gonio Lens for Static & Dynamic Gonioscopy  
- Molded acrylic optics provide superior imaging for one-time use  
- Mirrors are accurately angled to eliminate gaps in the visualized fundus  
- Packaged sterile in Tyvek® pouch - 10 lenses per box  

Product code: V4MIRD
Diagnostic Imaging Devices
The Pictor Plus portable ophthalmic camera can take your practice places. From the exam room to on-location screenings, nursing home calls and everywhere in between.

Two easily interchangeable modules provide high resolution retinal (non-mydriatic) or external eye imaging. Two additional modules are available for otoscopic and dermoscopic examination.

- **Retinal Module** - Pictor Plus retinal imaging enables non-mydriatic fundus examination with a 40º field of view. With digital still and video images, the appearance of optic disc, macula and retinal vasculature can be screened and documented for ocular lesions and anomalies.

- **Anterior Module** - Pictor Plus anterior imaging provides high-resolution digital image data of the surface of the eye and areas directly surrounding the eye. The cobalt blue LED light allows fluorescent imaging to detect a dry eye or any cuts or rashes on the surface of the eye.
Create a Doctor-Patient Dialogue with iNview. Leverage the power and convenience of the Apple iPhone with the trusted quality of Volk optics.

Quickly & effortlessly capture fundus images for visualization & patient education. Helps facilitate patient discussions related to disease progression and treatment plan.

- Free mobile application available in the Apple App Store (search Volk iNview)
- Offers 1 Megapixel resolution with a static 50° field of view
- View the peripheral retina dynamically out to 80°
- Available auto-capture & forced-capture imaging modes
- Mydriatic; requires minimum 5mm pupil
- HIPAA-compliant storage and export from iPhone to PC or Mac
- Compatible with Apple iPhone SE/6s/6/5s and iPod Touch (6)
Volk Eye Check is a handheld, digital ocular measurement device that captures, analyzes & displays diagnostic eye measurements in real time.

Three Convenient Applications
- Contact Lens Fitting
- Oculoplastics Surgery
- Pediatric Strabismus Detection

Provides Objective Data
to ophthalmic & optometric clinicians

Seamlessly Integrates Into Your Work Flow
bringing instant value as a simple method for quick, cost-effective ocular measurement

**CONTACT LENS (CL) MODE**
Guides clinician to most appropriate first-choice contact lens via measurement of HVID, pupils, lids, and sagittal height, rather than clinician-preferred lens-to-fit.

Contact Lens Mode allows you to fit standard & specialty contact lenses in fewer sessions, increases patient satisfaction and reduces revenue loss from contact lens drop outs.

*Featuring the Best Fit Analysis Report*
A tailor-made CL report to the patient that identifies most appropriate lens brands & models in seconds.

**OCULOPLASTICS (OP) MODE**
Documenting lids & landmarks, pre- & post-op.
Provides accurate, automatic measurement of 26 key parameters such as MRD, aperture and pupils for clinical and cosmetic lid surgeries. Great for medical insurance approval for surgery.

**EYE CHECK (EC) MODE**
Detection and confirmation of strabismus, anisocoria and ptosis. A 21st-century Hirschberg test made simple.
Easy to use, easy to read, and quick! 17 different measurements in a single session.
Surgical Viewing Systems & Surgical Lenses
The MERLIN® Surgical System is the finest system for non-contact vitreoretinal procedures. With the pedigree of Volk optics, it delivers unmatched image resolution, superior to any other non-contact system.

It is available in two platforms: a Condensing Lens Assembly (CLA) and Rotational Assembly (RA). The CLA platform includes both automated and manual versions.

Its Lens Positioning Unit positions the lens in alignment with the microscope optical pathway, allowing 360° rotational movement.

**Indirect Non-Contact Surgical Lenses**

3 lenses are available, all highly suited for repeat steam sterilization without material degradation, maintaining superior optical quality throughout the long life of the lens.

- **Wide Angle** - allows visualization of the retina out to the ora serrata.
- **Small Diameter** - increases space for instrument manipulation. Maintains 94% of the field of view of the wide angle lens.
- **Mid Field** - higher magnification views for detailed imaging of the posterior pole.

See Merlin brochure ML-1005 for more information.
Reinverting Operating Lens System® (ROLS®)

The ROLS is an advanced panoramic viewing system that provides reinverted images during vitreoretinal surgery, and delivers high resolution, correctly oriented retinal images. ROLS is used with all surgical microscopes for viewing the retina with contact surgical lenses, non contact systems and the MERLIN® non contact surgical viewing system.

Easily installed on all standard surgical microscopes

Removable magnetic latching handles facilitate cleaning and sterilization

ROLS ∞ (Infinity)

The ROLS∞ is a 2nd generation reinverter that provides superior image quality with minimal image shift. It is available in manual and powered versions. The powered version is operated by footswitch to toggle between inverted and correctly oriented views. It may also be switched manually if needed.

The ROLS+ reinverter delivers the added benefit of decreased working distance when switching between a plano/concave lens to a wide field indirect lens, providing a more comfortable working position. Note: when used with an assistant scope, the ROLS+ reinverter may cause the assistant scope to be out of focus on some microscopes.

Easily installed on all standard microscopes

Removable handles facilitate cleaning and sterilization

LED indicators show inverted and correctly oriented positions
HRX Vit Lens
Primary Application – Far Peripheral Indirect Vitreoretinal Procedures
- High index glass delivers widest field, distortion free retinal views of any surgical lens
- Small profile ring facilitates instrument manipulation and surgical procedures
- Available in standard and patented self stabilizing contact (SSV®) options
- Ideal for retinal detachments and giant retinal tears

Product code: VHRXVIT
VHRXVITSSV (as shown)

Mini Quad® XL
Primary Application – Indirect Viewing and Treatment of Peripheral Retinal Disorders
- Wide field of view of the entire retina including the ora serrata
- Ideal for retinal detachments and giant retinal tears
- Available in standard and self stabilizing contact (SSV®) options

Product code: VMQXLVIT (as shown)
VMQXLVITSSV
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
• Available in standard and self stabilizing contact (SSV®) options
• Ideal for retinal detachments and giant retinal tears
• Available in Autoclave Sterilizable design (see page 26)

Product code: VMQVIT (as shown)
VMQVITSSV

Dyna View
Primary Application – 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

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 26)

Product code: VCRLVIT (as shown)
VCRLVITSSV

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
Autoclavable Surgical BIO & Indirect Surgical Vitrectomy Lenses

**Autoclavable BIO Lenses**

<table>
<thead>
<tr>
<th>Lenses</th>
<th>Field of View</th>
<th>Image Mag.</th>
<th>Laser Spot</th>
<th>Working Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>20D ACS®</td>
<td>46° / 60°</td>
<td>3.13x</td>
<td>.32x</td>
<td>50mm</td>
</tr>
<tr>
<td>28D ACS®</td>
<td>53° / 69°</td>
<td>2.27x</td>
<td>.44x</td>
<td>33mm</td>
</tr>
</tbody>
</table>

**Autoclavable Indirect Surgical Vitrectomy Lenses**

<table>
<thead>
<tr>
<th>Lenses</th>
<th>Field of View</th>
<th>Image Mag.</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRX® ACS®</td>
<td>130° / 150°</td>
<td>.43x</td>
</tr>
<tr>
<td>MiniQuad® ACS®</td>
<td>106° / 127°</td>
<td>.48x</td>
</tr>
<tr>
<td>Central Retinal ACS®</td>
<td>73° / 88°</td>
<td>.71x</td>
</tr>
</tbody>
</table>
20D ACS®
Primary Application – Industry standard autoclavable general diagnostic lens
• Steam sterilizable for use in a surgical environment
• High quality Permaview glass withstands rigors of repeated sterilization
• High magnification provides excellent views of the optic disc and macula
• Perfectly corrected for field curvature, astigmatism, aberrations and coma

Product code: V20LCACSPV

28D ACS®
Primary Application – Autoclavable wider field fundus scanning lens
• Steam sterilizable for use in a surgical environment
• High quality Permaview glass withstands rigors of repeated sterilization
• High resolution provides excellent wide field fundus imaging
• Excellent for small pupil diagnosis and treatment

Product code: V28LCACSPV

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 decreased processing time

Product code: VHRXVITACS (as shown)
VHRXVITSSVACS

Mini Quad® ACS®
Primary Application – Peripheral Indirect Vitreoretinal Procedures
• Steam sterilizable for decreased processing time
• Smaller ring facilitates manipulation within the orbit
• Ideal for retinal detachments and giant retinal tears

Product code: VMOVITACS
VMOVITSSVACS (as shown)

Central Retinal ACS®
Primary Application – High Magnification Indirect Vitreoretinal Procedures
• High resolution, high magnification imaging to the equator
• Steam sterilizable for decreased processing time
• Ideal for membrane peeling, retinal tears and other small detail procedures

Product code: VCRLVITACS (as shown)
VCRLVITSSVACS
High Resolution (HR) Direct Image Surgical Vitrectomy Lenses

Volk’s HR 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.

These lenses are commonly used with a suture or stabilization ring. 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.

<table>
<thead>
<tr>
<th>Lenses</th>
<th>Field of View</th>
<th>Image Mag.</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR Direct Image 1X</td>
<td>30°</td>
<td>1.0x</td>
</tr>
<tr>
<td>HR Direct Bi-Concave</td>
<td>45° (mid field) 30° (AFX)</td>
<td>0.5x (mid field) 1.0x (AFX)</td>
</tr>
<tr>
<td>HR Direct High Mag</td>
<td>20°</td>
<td>1.4x</td>
</tr>
<tr>
<td>HR Direct 20° Prism</td>
<td>40° (offset 20°)</td>
<td>0.5x</td>
</tr>
</tbody>
</table>
**HR Direct Image Surgical Vitrectomy Lenses**

### 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:** VHRD1XACS, 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:** VHRDHMACS, VHRDHMNSRACS

### 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
Direct Surgical Vitrectomy Lenses (Self Stabilizing)

The Chalam Direct SSV® (Self Stabilizing Vitrectomy) ACS® contact design eliminates the need for sutures or rings. SSV® Designs developed with K.V. Chalam, MD.

<table>
<thead>
<tr>
<th>Lens</th>
<th>Field of View</th>
<th>Image Mag.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chalam Flat SSV® (ACS)</td>
<td>30°</td>
<td>.92x</td>
</tr>
<tr>
<td>Chalam High Mag 1.5 SSV® (ACS)</td>
<td>15°</td>
<td>1.5x</td>
</tr>
<tr>
<td>Chalam Mid Field SSV® (ACS)</td>
<td>40°</td>
<td>.50x</td>
</tr>
<tr>
<td>Chalam 15° Prism SSV® (ACS)</td>
<td>30° offset</td>
<td>.90x</td>
</tr>
<tr>
<td>Chalam 30° Prism SSV® (ACS)</td>
<td>30° offset</td>
<td>.90x</td>
</tr>
<tr>
<td>Chalam 45° Prism SSV® (ACS)</td>
<td>30° offset</td>
<td>.90x</td>
</tr>
<tr>
<td>Chalam AFX SSV® (ACS)</td>
<td>30°</td>
<td>.82x</td>
</tr>
<tr>
<td>(Air Fluid Exchange - Air filled eye)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Direct Image Flat (ACS®)
Primary Application – Routine Direct Image Vitreoretinal Surgery of the Central Retina
- Delivers high resolution direct image of the central retina
- Steam sterilizable for decreased processing time

Product code: VFLATSSVACS

Direct Image High Mag (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 decreased processing time

Product code: VFHMSSVACS

Direct Image Mid Field (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 decreased processing time

Product code: VMFSSVACS
Direct Image Surgical Vitrectomy Lenses

Direct Image 15° Prism (ACS®)
Primary Application – Off Axis Direct Image Vitreoretinal Surgery
• Design delivers 15° off axis retinal views
• Steam sterilizable for decreased processing time

Product code: VPRISMSSVACS

Direct Image 30° Prism (ACS®)
Primary Application – Off Axis Direct Image Vitreoretinal Surgery
• Design delivers 30° off axis retinal views
• Steam sterilizable for decreased processing time

Product code: V30PRISMSSVACS

Direct Image 45° Prism (ACS®)
Primary Application – Off Axis Direct Image Vitreoretinal Surgery
• Design delivers 45° off axis retinal views
• Steam sterilizable for decreased processing time

Product code: V45PRISMSSVACS

Direct Image AFX (ACS®)
Primary Application – Direct Image Vitreoretinal Surgery During Air Fluid Exchange Procedures
• Delivers high resolution central retinal imaging
• Steam sterilizable for decreased processing time

Product code: VAFXSSVACS
Single Use Surgical BIO & Direct Image Vitrectomy Lenses

Volk®1 Single Use Surgical BIO Lenses
Single use surgical BIO lenses enable convenient pre- and post-operative diagnosis & laser treatment in a single use design. Volk®1 lenses aim to eliminate the potential transmission of infectious disease while also saving time and effort in the OR by eliminating reprocessing costs and turnaround.

Volk®1 Single Use 20D
Primary Application – Industry standard single use general diagnostic BIO lens
- Molded acrylic optics provide superior imaging for one-time use
- High magnification provides excellent views of the optic disc and macula
- Packaged sterile in Tyvek® pouch - 10 lenses per box

Product code: V20LCD

Volk®1 Single Use 28D
Primary Application – Industry standard single use fundus scanning BIO lens
- Molded acrylic optics provide superior imaging for one-time use
- High magnification provides excellent views of the optic disc and macula
- Packaged sterile in Tyvek® pouch - 10 lenses per box

Product code: V20LCD

Volk®1 Single Use Direct Image Vitrectomy Lenses
Available in 6 popular styles, these lenses deliver high resolution direct-image retinal views for all vitrectomy procedures. Most are fitted with a silicone stabilizing ring, eliminating the need for a suture ring or other lens holding device. The SSV® (self stabilizing) contact design eliminates the need for sutures or rings and was 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.

<table>
<thead>
<tr>
<th>Lens</th>
<th>Field of View</th>
<th>Image Mag.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volk®1 Single Use Flat</td>
<td>36°</td>
<td>1.0x</td>
</tr>
<tr>
<td>Volk®1 Single Use Flat SSV®</td>
<td>30°</td>
<td>.92x</td>
</tr>
<tr>
<td>Volk®1 Single Use Magnifying</td>
<td>30°</td>
<td>1.5x</td>
</tr>
<tr>
<td>Volk®1 Single Use Wide Field</td>
<td>48°</td>
<td>0.5x</td>
</tr>
<tr>
<td>Volk®1 Single Use Bi-Concave</td>
<td>25°</td>
<td>0.8x</td>
</tr>
<tr>
<td>Volk®1 Single Use 30° Prism</td>
<td>33° (offset 30°)</td>
<td>1.0x</td>
</tr>
</tbody>
</table>
Volk®1 Single Use Flat (Standard and Self Stabilizing)
Primary Application – Routine Direct Image Vitreoretinal Surgery of the Central Retina

Product code: VFD10 (standard)
VFLATSSVD10 (self stabilizing)

Volk®1 Single Use Magnifying
Primary Application – High Magnification Direct Image Vitreoretinal Surgery of the Central Retina

Product code: VMD10

Volk®1 Single Use Wide Field
Primary Application – Wide Field Direct Image Vitreoretinal Surgery

Product code: VWFD10

Volk®1 Single Use Bi-Concave
Primary Application – Direct Image Vitreoretinal Surgery During Air Fluid Exchange

Product code: VBCD10

Volk®1 Single Use 30° Prism
Primary Application – Off Axis Direct Image Vitreoretinal Surgery

Product code: V30PD10
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: VPOLC1 (box)
VPOLCCASE (CASE)

Not for use on surfaces that contact the eye.

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.

Research Lenses

<table>
<thead>
<tr>
<th>Lens</th>
<th>Part Number</th>
<th>Image Mag.</th>
<th>Contact Diameter</th>
<th>Lens Height</th>
<th>Handle Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>2mm Fundus</td>
<td>V2MFUNDUS</td>
<td>1.0x</td>
<td>2mm</td>
<td>5mm</td>
<td>76mm</td>
</tr>
<tr>
<td>2mm Gonio</td>
<td>V2MGONIO</td>
<td>1.0x</td>
<td>2mm</td>
<td>11mm</td>
<td>84mm</td>
</tr>
</tbody>
</table>

Fundus Lens
Provides high resolution views of the posterior pole. Its upper surface has an AR 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 4 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 2 positions: straight or at a 45° angle.

Accessories

Fundus Lens

Glass Gonio Lens
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: VSCA (small tray)
VSCB (large tray)

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: VSRS2

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 decreased 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 decreased processing time

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

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
Cases and Personalization

Keep your personal lens sets together with our multi lens cases. Available in two sizes: 3” x 4” for up to 3 lenses or 4” x 6” 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.

Here are a few examples of some cases and combinations.

To request a multi lens case, copy and fill in this enquiry form and fax to:
Volk Optical Inc. (001) 440 942 2257

Name _________________________________________________________
Address _________________________________________________________
Town/City _________________________________________________________
County/State _________________________________________________________
Post/Zip _________________________________________________________
Country _________________________________________________________
Tel. ______________________________ Email __________________

Specify lenses you have to put in your multi lens case

Case 1:  
Lens 1 ____________  Lens 2 ____________  Lens 3 ____________  Lens 4 ____________  Lens 5 ____________  Lens 6 ____________

Case 2:  
Lens 1 ____________  Lens 2 ____________  Lens 3 ____________  Lens 4 ____________  Lens 5 ____________  Lens 6 ____________

Engraving
Customize and personalize your lens with Volk’s free engraving service for all lenses you purchase from us. Your lens is a personal possession that will last a lifetime.

To personalize your lens purchase, you can have your lenses engraved with your details.
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 provide optimal stability on the cornea and are suggested for laser treatment use.

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 (Gonio lenses only).

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

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. 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 (AR) 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.