

CLASSIC SERIES SLIT LAMP LENSES

The Volk Classic Series started the revolution of slit lamp fundus examination with lenses from this series considered the industry gold standard. The double-aspheric lens design combined with proprietary A/R coating and timeless manufacturing & inspection processes developed by Dr. David Volk and perfected over time result in exceptional image quality, clarity, and stereopsis to provide clear views across the entire lens, all the way to the periphery.

The Classic trinity of the 60D, 78D, and 90D double-aspheric lenses are designed to enable various levels of retinal examination ranging from detailed high-magnification macular visualization to far-peripheral and small pupil exams.

CLASSIC SERIES	FIELD OF VIEW	IMAGE MAG	LASER SPOT MAG	WORKING DISTANCE	RING DIAMETER	PRIMARY APPLICATION	
60D	68° / 81°	1.15x	0.87x	13 mm	34.9 mm	High Magnification View of the Posterior Pole	
78D	81° / 97°	0.93x	1.08x	8 mm	34.9 mm	General Diagnosis and Laser Treatment	
90D	74° / 89°	0.76x	1.32x	7 mm	25.8 mm	Pan Retinal Exam and Small Pupil Examination	
SUPER SERIES	FIELD OF VIEW	IMAGE MAG	LASER SPOT MAG	WORKING DISTANCE	RING DIAMETER	PRIMARY APPLICATION	
Super 66 [®]	80° / 96°	1.0x	1.0x	11 mm	34.5 mm	High Magnification View of the Central Retina	
SuperField®	95° / 116°	0.76x	1.32x	7 mm	30.0 mm	Wide Field Small Pupil Pan Retinal Examination	
Super Vitreo Fundus®	103° / 124°	0.57x	1.75x	4-5 mm	26.7 mm	Ultra Wide Field Small Pupil Pan Retinal Scanning	
SuperPupil [®] XL	103° / 124°	0.45x	2.20x	4 mm	23.6 mm	Ultra Wide Field Small Pupil Pan Retinal Scannin	
DIGITAL SERIES	FIELD OF VIEW	IMAGE MAG	LASER SPOT MAG	WORKING DISTANCE	RING DIAMETER	PRIMARY APPLICATION	
Digital High Mag®	57° / 70°	1.30x	0.77x	13 mm	33.0 mm	High Resolution, High Magnification Retinal Examination	
Digital 1.0x Imaging Lens	60° / 72°	1.0x	1.0x	12 mm	31.1 mm	Digital Slit Lamp Photography	
Digital Wide Field®	103° / 124°	0.72x	1.39x	4-5 mm	34.9 mm	High Resolution Small Pupil Retinal Examination	



V60C

78D

V78C

90D

V90C

PRIMARY APPLICATION

High Magnification View of the Posterior Pole

- and macula imaging
- abnormalities
- imaging

PRIMARY APPLICATION **General Diagnosis and** Laser Treatment

- motion of all slit lamps
- retinal regions
- imaging
- other posterior pole abnormalities

PRIMARY APPLICATION

Pan Retinal Exam and **Small Pupil Examination**

- gold standard
- orbit
- retinal examination
- do not accommodate dilation

INSIGHT

a wider field of view and lower magnification. Conversely, the lower the diopter number, the lower the field of view and higher the magnification.

However, the size and design of the lens also play a role in performance. While the 90D theoretically should have a wider field of view, due to the 90D being smaller in size than the 78D, the field is essentially "cropped" in the 90D to allow for a small lens size. As a result, the 78D has both wider field and higher magnification than the 90D, despite its lower dioptric value.

When Dr. David Volk developed the first fundoscopy lenses, the smaller size of the 90D was found to be the most widely accepted by doctors since it allowed for easier manipulation within the orbit and provided undilated exam ability leading it to become the most popular lens choice and establishing its place as the industry gold standard for slit lamp exams.



SLIT LAMP



SUPER SERIES SLIT LAMP LENSES

Volk's commitment to optical excellence resulted in development of the 2nd generation of slit lamp lenses - The Super Series. The Super Series lenses combine advanced double-aspheric lens designs with high-grade glass and improved proprietary manufacturing processes to further enhance optical clarity and augment stereopsis for 3D-like viewing. The Super Series lenses were introduced with functionality in mind and cater to the full diagnostic spectrum from high-magnification stereoscopic capabilities to wide field peripheral viewing as well as unsurpassed small pupil visualization to enable undilated, wide-field exams.

CLASSIC SERIES	FIELD OF VIEW	IMAGE MAG	LASER SPOT MAG	WORKING DISTANCE	RING DIAMETER	PRIMARY APPLICATION	
60D	68° / 81°	1.15x	0.87x	13 mm	34.9 mm	High Magnification View of the Posterior Pole	
78D	81° / 97°	0.93x	1.08x	8 mm	34.9 mm	General Diagnosis and Laser Treatment	
90D	74° / 89°	0.76x	1.32x	7 mm	25.8 mm	Pan Retinal Exam and Small Pupil Examination	
SUPER SERIES	FIELD OF VIEW	IMAGE MAG	LASER SPOT MAG	WORKING DISTANCE	RING DIAMETER	PRIMARY APPLICATION	
Super 66®	80° / 96°	1.0x	1.0x	11 mm	34.5 mm	High Magnification View of the Central Retina	
SuperField®	95° / 116°	0.76x	1.32x	7 mm	30.0 mm	Wide Field Small Pupil Pan Retinal Examination	
Super VitreoFundus®	103° / 124°	0.57x	1.75x	4-5 mm	26.7 mm	Ultra Wide Field Small Pupil Pan Retinal Scanning	
SuperPupil [®] XL	103° / 124°	0.45x	2.20x	4 mm	23.6 mm	Ultra Wide Field Small Pupil Pan Retinal Scanning	
DIGITAL SERIES	FIELD OF VIEW	IMAGE MAG	LASER SPOT MAG	WORKING DISTANCE	RING DIAMETER	PRIMARY APPLICATION	
Digital High Mag®	57° / 70°	1.30x	0.77x	13 mm	33.0 mm	High Resolution, High Magnification Retinal Examination	
Digital 1.0x Imaging Lens	60° / 72°	1.0x	1.0x	12 mm	31.1 mm	Digital Slit Lamp Photography	
Digital Wide Field®	103° / 124°	0.72x	1.39x	4-5 mm	34.9 mm	High Resolution Small Pupil Retinal Examinatio	



"EXCELLENT FIELD OF VIEW & MAGNIFICATION

The Volk Super 66 and SuperField lenses are amongst my favorite lenses. The Super 66 provides excellent magnification and stereopsis for examining the subtle details of my patient's optic nerve head and macula. The SuperField is the perfect complement to my 90D lens as it provides a wider field view out towards the periphery with the same magnification. I recommend both lenses to my residents and fellows as the optical clarity and views are excellent. I also tend to use the Digital Wide Field when I need to go even further out to the periphery."

- Donny W. Suh, MD, FAAP, MBA, FACS

Pediatric Ophthalmology and Strabismus, Gavin Herbert Eye Institute (GHEI) & Children's Hospital of Orange County (CHOC), UC Irvine, Irvine, CA, USA





SuperField®



PRIMARY APPLICATION Wide Field Small Pupil Pan Retinal Examination

magnification

measurement

- the periphery
- + Combines a wide field of view with magnification
- do not accommodate dilation

Super **VitreoFundus**[®]



- **Retinal Examination** mm pupil

SuperPupil[®] XL





PRIMARY APPLICATION Ultra Wide Field Small Pupil Pan **Retinal Examination**

- as small as 2-3 mm

- screening exams



SLIT LAMP



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, the digital slit lamp series incorporates advanced optical lens design to minimize distortion and enhance stereopsis coupled with low-dispersion glass to reduce chromatic aberrations. The digital series lenses are equipped with advanced A/R coatings to reduce reflections and glare up to 50% more than traditional coatings. These collective advancements result in high resolution imaging & superior optical clarity to produce detailed views of the retina that were previously unattainable at the slit lamp.

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	RING DIAMETER	PRIMARY APPLICATION	
60D	68° / 81°	1.15x	0.87x	13 mm	34.9 mm	High Magnification View of the Posterior Pole	
78D	81° / 97°	0.93x	1.08x	8 mm	34.9 mm	General Diagnosis and Laser Treatment	
90D	74° / 89°	0.76x	1.32x	7 mm	25.8 mm	Pan Retinal Exam and Small Pupil Examination	
SUPER SERIES	FIELD OF VIEW	IMAGE MAG	LASER SPOT MAG	WORKING DISTANCE	RING DIAMETER	PRIMARY APPLICATION	
Super 66 [®]	80° / 96°	1.0x	1.0x	11 mm	34.5 mm	High Magnification View of the Central Retina	
SuperField [®]	95° / 116°	0.76x	1.32x	7 mm	30.0 mm	Wide Field Small Pupil Pan Retinal Examination	
Super Vitreo Fundus®	103° / 124°	0.57x	1.75x	4-5 mm	26.7 mm	Ultra Wide Field Small Pupil Pan Retinal Scanning	
SuperPupil [®] XL	103° / 124°	0.45x	2.20x	4 mm	23.6 mm	Ultra Wide Field Small Pupil Pan Retinal Scanning	
DIGITAL SERIES	FIELD OF VIEW	IMAGE MAG	LASER SPOT MAG	WORKING DISTANCE	RING DIAMETER	PRIMARY APPLICATION	
Digital High Mag®	57° / 70°	1.30x	0.77x	13 mm	33.0 mm	High Resolution, High Magnification Retinal Examination	
Digital 1.0x Imaging Lens	60° / 72°	1.0x	1.0x	12 mm	31.1 mm	Digital Slit Lamp Photography	
Digital Wide Field®	103° / 124°	0.72x	1.39x	4-5 mm	34.9 mm	High Resolution Small Pupil Retinal Examination	



"THE BEST OF TWO WORLDS!

The Volk Digital Wide Field lens is such an amazing all-rounder lens to use in my retinal practice. It presents me with the best of two worlds - not only does it provide an exceptional wide field view of the peripheral retinal pathology without peripheral aberrations allowing me to see a crystal clear and focused image throughout the entire examination, it also preserves the magnification needed to conduct a thorough exam The superior optical quality and high resolution of the this lens make it very reliable in detecting pathology that I hardly need to use contact 3-mirror lenses in my busy vitreoretinal clinic as I have full confidence in

making an accurate diagnosis with the Volk Digital Wide Field lens. It is very easy to use on un-dilated pupils and patients with small pupils and my trainees find it very comfortable to hold and use while examining their patients as well."

- Maged Habib, MD Consultant Ophthalmologist & Vitreoretinal Surgeon, Sunderland Eye Infirmary, Honorary Clinical Senior Lecturer, Biosciences Institute, Newcastle University, United Kingdom

Digital High Mag[®] 3rd Generation 60D



Digital 1.0x

VDGTL1

Imaging Lens

PRIMARY APPLICATION

- + High magnification stereopsis, provide the optic disc, the nerve fiber layer m glaucoma screenir
- + Image magnification magnification avai lamp lens

PRIMARY APPLICATION **Digital Slit Lamp P**

- + Unique glass surfac minimize photogra reflections
- + 1.0x magnification measurements
- + High-index, high re improved stereops
- + Perfect lens for pho

Digital Wide Field[®] 3rd Generation 90D



VDGTLWF



capability of this lens



High Resolution, H **Retinal Examinatio**

SLIT LAMP

PRIMARY APPLICATION High Resolution, High Magnification Retinal Examination	57°/70° FIELD OF VIEW	1.30x Image Mag	0.77x LASER SPOT MAG
 High magnification, along with outstanding stereopsis, provide detailed stereo views of the optic disc, the optic nerve, and the retinal nerve fiber layer making this lens ideal for glaucoma screening 	70°		
 Image magnification of 1.30x is the highest magnification available in a non-contact slit lamp lens 			
PRIMARY APPLICATION Digital Slit Lamp Photography	60°/72° FIELD OF VIEW	1.Ox Image mag	1.Ox LASER SPOT MAG
 Unique glass surface curvature and coating minimize photographic distortion and reflections 			
 1.0x magnification simplifies optic disc ratio measurements 	72°		
 High-index, high resolution glass provides improved stereopsis and image clarity 			
+ Perfect lens for photography at the slit lamp			
PRIMARY APPLICATION High Resolution Small Pupil Pan Retinal Examination	103°/124° Field of View	O.72x Image Mag	1.39x LASER SPOT MAG
 40% more field of view than the Classic 90D, the widest field of view available in a non- contact lens 			
 Allows crystal clear, distortion-free views spanning from central retina to the periphery, including ora serrata under dynamic viewing 	124°		
 Enhanced double-aspheric design paired with high-index glass ensures highest resolution stereo image, even through small pupils 	×	C	
+ A shorter working distance will enable			

"OUTSTANDING RESOLUTION

appreciation of the full wide field of view

I keep a Volk Digital High Mag Lens in my coat pocket whenever I'm in clinic. I think of it as a 'poor man's OCT' because of the outstanding resolution and stereopsis it provides. Its image rivals that of many contact lenses, yet without the inconvenience and patient discomfort. More importantly, the non-contact design preserves the corneal surface for any diagnostic testing

- Carl C. Awh, MD FASRS President, Tennessee Retina & Former President of ASRS, Nashville, TN, USA



OUR GENERATIONS

From the Classic 20D, 78D and 90D lenses, Volk's lenses have evolved through the second generation (Super Series) to the current, third generation (Digital Series) for the highest quality retinal imaging available.

1st generation



20D: Most popular lens for general BIO exams

90D: Most popular lens for examination at the slit lamp and great for small pupils

78D: Complements the 90D but with higher magnification for central retinal examination

2ND



Pan Retinal 2.2: 22% wider field of view than the 20D

SuperField®: 30% wider field of view than the 90D

Super 66[®]: Complements the 90D, but with a higher magnification to use for central retinal examination



GENERATION



Digital ClearField: Highest resolution diagnostic BIO lens

Digital Wide Field[®]: Ultimate 90D power lens with 40% wider field of view than the 90D

Digital High Mag®: The highest magnification and finest resolution lens for detailed central retinal views.

THINK PINK ADD A POP OF COLOR TO YOUR COLLECTION

ADD A FOF OF COLOR

Follow us on Instagram () @volkoptical to hear about seasonal launches

KEEP AN EYE OUT FOR OUR SEASONAL LIMITED EDITION PINK LENSES



AVAILABLE IN 20D, 78D, 90D, SUPERFIELD & DIGITAL WIDE FIELD

DISTRIBUTORE ITALIANO



SIR Oftalmica Srl Via Napoleona 7 22100 - COMO Tel. : 031-570869 info@siroftalmica.com www.siroftalmica.com P.IVA : 01814920136

Cell. A. Molteni: 328.1808176