

A detailed view of the Volk SOLR surgical microscope system. The top part shows the lens assembly with the 'SOLR' logo. Below it, the main body of the microscope is visible, featuring a large 'VOLK' logo. The system is mounted on a stand with a vertical column and a horizontal arm. The background is a gradient of blue and teal.

# VOLK<sup>®</sup>

# SOLR<sup>™</sup>

EXPANDING  
THE HORIZON  
OF RETINAL  
VISUALIZATION

Experience a new standard in retinal visualization with the Volk SOLR, a non-contact indirect ophthalmic surgical system designed to seamlessly integrate with the next generation of surgical microscopes. Built on Volk's legacy of optical excellence and trusted quality, the SOLR empowers surgeons with unparalleled clarity, reliable alignment, and effortless installation, allowing you to focus on what matters most: *your patients*.

## The VOLK SOLR Advantage:

### + Unobstructed Visualization

Shadow-free, crystal-clear retinal views for both the surgeon and the assistant

### + Precision Alignment

Gravity-centered LPU for consistent and reliable retinal visualization

### + Efficient Workflow

Seamless transitions between anterior and retinal views without needing to readjust

### + Rapid Installation

Microscope-specific mounting kits for quick and easy setup

### + Increased Confidence

Empowering surgeons with the clarity and efficiency they need for optimal surgical outcomes

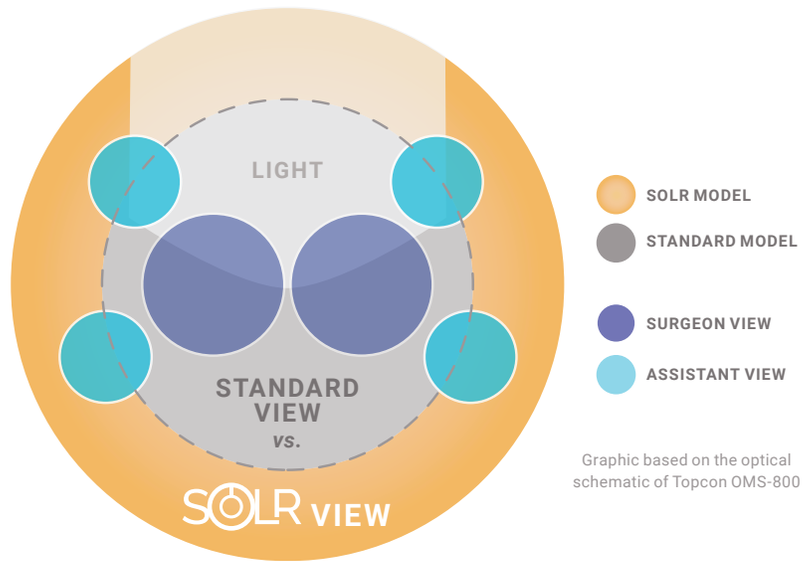
## A Focus on Compatibility with the Next Generation of Microscopes

MANUFACTURER	MICROSCOPE	MOUNTING KIT	MANUFACTURER	MICROSCOPE	MOUNTING KIT
Alcon	LuxOR Revalia	12640	Takagi	OM-9	12645
Haag-Streit / Moller-Wedel	HI-R NEO 900	12161		OM-19	12650
	M822	12171	Topcon	OMS-800 Standard	12162
Leica	M844, Proveo 8	12160	Zeiss	OPMI Lumera I, 300 Advanced, 700	11408
				OPMI VISU 150, 160, 200, 210	12163

This table represents a selection of compatible models. For a complete list and to confirm your microscope's compatibility, please contact Volk.

### Lose the Shadows, Maximize the View

Our innovative expanded condensing lens ensures an unobstructed path throughout the entire optical and illumination system, delivering shadow-free, crystal-clear views for both the surgeon and the assistant. This enhanced visibility empowers precise, confident surgical outcomes, upholding the Volk standard of optical excellence.



#### WIDE ANGLE ACS® LENS

**102°/120°**  
FIELD OF VIEW IMAGE MAG  
**0.43x**  
**19 mm**  
LENS DIAMETER



- + Widest field of view, allowing visualization of the retina approaching the ora serrata
- + Superior clarity and depth of field from the macula to the peripheral retina

#### MID-FIELD ACS® LENS

**80°/95°**  
FIELD OF VIEW IMAGE MAG  
**0.74x**  
**19 mm**  
LENS DIAMETER



- + Higher magnification lens for clearest views of the macula
- + Intermediate field of view allows visualization to the equator

#### SMALL WIDE ANGLE ACS® LENS

**95°/112°**  
FIELD OF VIEW IMAGE MAG  
**0.42x**  
**13 mm**  
LENS DIAMETER



- + Smallest diameter lens, ideal for patients with small pupils or deep seated eyes, and pediatric cases
- + Provides a very wide field of view, while maintaining superior clarity and depth of field

Learn more about all of our Screening, Diagnostic, and Treatment Devices & Accessories at [www.volk.com](http://www.volk.com)

#### VOLK OPTICAL INC.

7893 Enterprise Dr  
Mentor, OH 44060 USA

+1 (440) 942-6161  
+1 (800) 345-8655

