OCULAR INSTRUMENTS PRODUCT CATALOG



Vision



It is both our business and our guiding principle. For over 40 years we have stayed focused on a single ideal: to create and produce ophthalmic lenses of unparalleled sharpness and clarity.

And while we have continually challenged ourselves to create breakthrough lens systems that take the forefront of the ophthalmic industry, we are at the same time committed to continually improving the features and durability of all our product lines.

Our personal focus, however, has always been clearly on you. We are not just driven. We are customer driven.

We believe our quest for higher performance and the pursuit of perfection is why so many leading doctors consistently choose the products of Ocular Instruments.



TABLE OF CONTENTS

COLOR-CODED REFERENCE TABS >

Laser Lenses	.4
Laser Photocoagulation Lenses	. 4
YAG Laser Photodisruption and SLT Lenses	14
Diagnostic Lenses	17
Indirect Diagnostic/Laser Lenses	24
Wide Angle Surgical Systems	36
Surgical Lenses	41
Scanning Laser Ophthalmoscope (SLO) Lenses	51
Research Lenses	52
Tonometers	53
Educational Aids	55
Cases	56
Lens Accessories	57
Cleaning Method 1	60
Cleaning Method 2	62
Cleaning Method 3	64
Cleaning Method 4	66
Laserlight® Anti-reflective Coatings	68
Lens Materials	68
Ordering Information	69
Alphabetical Index	70
Contact Information	73

SUBSPECIALTY INDEX

CATARACT

SECTION LENS

Photocoagulation Hoskins Nylon Suture

Layden Suture Lysis Mandelkorn Suture Lysis

Ritch Nylon Suture

Surgical Double Mirror Surgical Gonio

Mori Upright Surgical Gonio Osher Gonio Post Pole Osher Surgical Kit Swan Jacob Gonio Thorpe Gonio

Tonometers Kasaby Barraquer

YAG Laser Abraham Capsulotomy

Mandelkorn Irid/Caps Peyman G Capsulotomy

CORNEA

SECTION LENS

Surgical Cobo Temp Kerato

Landers WF Temp Kerato

GENERAL EXAMINATION

SECTION LENS

Diagnostic 1X Four Mirror Autoclavable Gonio

Four Mirror Autoclavable Gonio

Fundus

Four Mirror Mini Gonio Gaasterland 1X Four Mirror Gaasterland Four Mirror Gonio

Karickhoff

Khaw 1X Direct View Gonio Khaw 4D Direct View Gonio

Koeppe

Magna View Gonio Single Mirror Gonio Thorpe Four Mirror Gonio

Three Mirror

Three Mirror Autoclavable

Three Mirror HD Two Mirror Gonio

Indirect Diag/Laser

BIO: Various Powers Slit Lamp: Various Powers

Photocoagulation 1.5X Magna View Gonio

Four Mirror Mini Gonio

Fundus Karickhoff

Magna View Gonio

Magna View Two Mirror Gonio

Single Mirror Gonio Thorpe Four Mirror Gonio

Three Mirror Three Mirror HD Two Mirror Gonio Yannuzzi Fundus

YAG Laser Magna View Gonio

GLAUCOMA

SECTION LENS

Diagnostic 1X Four Mirror Autoclavable Gonio

Four Mirror Autoclavable Gaasterland 1X Four Mirror Gaasterland Four Mirror Gonio

Karickhoff

Khaw 1X Direct View Gonio

Koeppe

Magna View Gonio Posner Gonioprism Sussman Gonioprism

Three Mirror Three Mirror HD

Gonio Thorpe Four Mirror Gonio

Photocoagulation 1.5X Magna View Gonio

Abraham Iridectomy
Four Mirror Mini Gonio
Gaasterland 1X Four Mirror
Hoskins Nylon Suture
Layden Suture Lysis
Magna View Gonio

Magna View Two Mirror Gonio Mandelkorn Suture Lysis Mori Upright Surgical Gonio

Ritch Nylon Suture Ritch Trabeculoplasty Single Mirror Gonio Thorpe Four Mirror Gonio

Three Mirror Three Mirror HD Two Mirror Gonio Wise Iridotomy

Surgical Double Mirror Surgical Gonio

Hill Surgical Gonioprism Hoskins-Barkan Goniotomy Khaw Surgical Gonioprism Mori Upright Surgical Gonio Ritch Panoramic Surgical Gonioprism

Swan Jacob Gonio Thorpe Gonio

Well's Suture Manipulator

YAG Laser Abraham Iridectomy

Latina SLT Gonio Magna View Gonio Mandelkorn Irid/Caps Pollack Irid/Gonio

REFRACTIVE

SECTION LENS
Tonometers Barraquer

RESEARCH

SECTION LENS

HRA 20D Lens Adapter Kaufman Gonio Mouse Fundus Mouse Gonio Rat Fundus

RETINAL EXAM & LASER

SECTION LENS

Diagnostic Fundus Karickhoff

Three Mirror
Three Mirror HD

Indirect Diag/Laser

BIO: Various Powers

Landers ROP Lens Attachment Saxena Retinal Grid 428 Saxena Retinal Grid 520 Slit Lamp: Various Powers

Photocoagulation Fundus

Karickhoff

Mainster High Mag Mainster PRP 165 Mainster (Std) Focal/Grid Mainster Wide Field PDT

PDT 1.6X ProRetina 120 Reichel-Mainster 1X Reichel-Mainster 2X Three Mirror Three Mirror HD Yannuzzi Fundus

SLO Lee-Mainster SLO

Staurenghi Wide Field

VITREO-RETINAL SURGERY

SECTION LENS

Indirect Laser 20D, 28D Autoclavable

Autoclavable Lens Stand

Surgical Disposable Vitrectomy

Hexagonal Handle Vitr Landers Biconcave Vitr Landers Vitr Ring System Landers WF Temp Kerato Machemer Magnifying Vitr Pediatric Vitrectomy

Peyman-Green Vitr

Peyman Pediatric Wide Field Peyman Wide Field Vitr Reichel Viscous Contact System

Vitrectomy Lens Holder Vitrectomy Rings

Surgical Inverter Vitrectomy System Viewing Landers Equatorial

Systems Landers SVS Landers Wide Field

Peyman-Wessels-Landers 132D

Woldoff High Mag

Tonometers Barraquer

YAG Laser Karickhoff 21mm Vitreous

Karickhoff Off-Axis Vitreous Peyman 12.5, 18, 25mm

LASER PHOTOCOAGULATION LENSES

RETINA	LENS CO	M P A R I S O	n chai	RT						
LEN	IS	PRORETINA 120 PB ⁽³⁾	REICHEL- MAINSTER 2X	PRP 165	PDT 1.6X	WIDE FIELD	REICHEL- MAINSTER 1X	(STANDARD) FOCAL/ GRID ⁽⁴⁾	PEDIATRIC REICHEL- MAINSTER 1X	HIGH MAG
IMAGE MAGI	NIFICATION	.50X	.50X	.51X	.63X	.68X	.95X	.96X	1.08X	1.25X
LASER MAGNIFICATIO		2.00X	2.00X	1.96X	1.60X	1.50X	1.05X	1.05X	.93X	.80X
STATIC FIELD	OF VIEW	120°	117°	165°	120°	118°	102°	90°	98°	75°
DYNAMIC FIE	LD OF VIEW	136°	142°	180°	133°	127°	133°	121°	126°	88°
RETINAL DISORDER ⁽¹⁾	PROCEDURE		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td>• • • • • • • • • • • • • • • • • • •</td> <td>• • • • • • • • • • • • • • • • • • •</td> <td></td> <td></td> <td>• • • • • • • • • • • • • • • • • • •</td> <td></td> <td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • •		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
NVD, NVE or NVI	PRP, Clear Media								_	<u> </u>
NVD, NVE or NVI	PRP, Vitreous Hemorrhage									
Macular Edema	Focal + Grid									
CNV in ARMD	Focal	_				• • • • • • • • • • • • • • • • • • •				
or OHS	PDT, TTT								<u> </u>	
Retinal Holes	Peripheral							_	_	- -
OPTIMAL VERY USEFUL USEFUL - NOT USEFUL										

NVD, NVE, NVI: neovascularization - disc, retina elsewhere, iris; CNV: choroidal neovascularization; ARMD: age-related macular degeneration; OHS: ocular histoplasmosis syndrome.

^[2] Multiply the laser photocoagulator spot size setting by this magnification factor to calculate the retinal spot size produced by each lens.

The ProRetina's tubular design facilitates examination and treatment of patients with prominent brows. It also allows easy lens manipulation for examination and treatment of the retinal periphery.

^[4] Focal/Grid is the new name for the Mainster Standard.

WSTER PRP 165



Widest field of view available for panretinal photocoagulation. Unique optical design provides clear, bright image across the entire field. Light weight. Securefit® flange for easy manipulation. Now available with our NEW Laserlight® HD anti-reflective coating. See Coatings and Materials (page 68) for more details.

Product Code	0	Laser Spot Mag.				
OMRA-PRP-165	.51x	1.96x	17.5mm	28mm	165°	180°
OMRA-PRP-165-2*	51×	1 96x	16 5mm	27 5mm	165°	180°



OCULAR MAINSTER WIDE FIELD

For panretinal photocoagulation in proliferative diabetic retinopathy. Excellent ophthalmoscopic resolution. Image binocularity across the entire field of view. Allows a very wide range of slit lamp magnifications to be used. Now available with our NEW Laserlight® HD anti-reflective coating. See Coatings and Materials (page 68) for more details.

è	118°	
	Dunamia	

Product Code	0	1	Contact Diam.		Static FOV	Dynamic FOV
OMRA-WF	.68x	1.50x	15.5mm	28mm	118°	127°
OMRA-WF-2*	.68x	1.50x	12mm	26.5mm	118°	127°

U.S. Patent #5,007,729

Journal references: AJO, Vol. 117, pp 442-446, April 1994

American Academy of Ophthalmology, Vitreoretinal Update, Subspecialty Day 1999



OCULAR REICHEL-MAINSTER 1X RETINA

Superior optical resolution for detecting subtle fundus details such as retinal thickening and serous detachments. High axial and lateral magnifications facilitate the diagnosis and treatment of macular and retinal vascular disorders. Broad field of view provides versatility for focal, grid and panretinal photocoagulation. Ideal for photodynamic therapy and for treating choroidal neovascularization, diabetic retinopathy and retinal vascular occlusion. The ORMR-1X-P has a smaller contact diameter for pediatric patients. Now available with our NEW Laserlight® HD antireflective coating. See Coatings and Materials (page 68) for more details.

Product Code	0	Laser Spot Mag.				,
ORMR-1X	.95x	1.05x	16.5mm	30mm	102°	133°
ORMR-1X-2*	.95x	1.05x	15mm	29.5mm	102°	133°
ORMR-1 X-P	1.08x	.93x	15mm	31mm	98°	126°

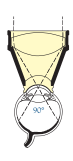
Journal reference: Seminars in Ophthalmology, 2001, Vol. 16, No. 2, pp 60-65.

Ocular Argon/Diode Lenses come with Laserlight® coating for maximum brightness and easy cleaning, see page 68.

LASER PHOTOCOAGULATION LENSES



Designed for focal and grid laser treatment from the posterior pole to the mid-periphery. Excellent for diagnosis and treatment of macular edema, branch retinal vein occlusion, choroidal neovascularization in aging macular degeneration, and presumed ocular histoplasmosis. High resolution, high magnification image allows appreciation of subtle intra-retinal details and retinal thickening. Now available with our NEW Laserlight® HD antireflective coating. See Coatings and Materials (page 68) for more details.



Product Code	Image Mag.	Laser Spot Mag.	Contact Diam.		Static FOV	Dynamic FOV
OMRA-S	.96x	1.05x	15.5mm	32.5mm	90°	121°
OMRA-S-2*	.96x	1.05x	12mm	31mm	90°	121°

U.S. Patent #4,728,183 European Patent #0262967

Journal references: Ophthalmology, Times, Vol. 15, No. 18, Sep 15, 1990; British Journal of Ophthalmology, Vol. 74, No. 3, pp 177-179, Mar 1990; Archives of Ophthalmology, Vol. 106, p 1640, Dec 1988



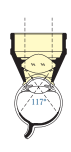
High resolution aspheric design for panretinal photocoagulation. Streamlined shape simplifies treatment of patients with prominent brows and allows easy lens manipulation to examine and treat the retinal periphery. The shape and features of this lens compares to the traditional Rodenstock Pan Fundus Lens. Now available with our NEW Laserlight® HD anti-reflective coating. See Coatings and Materials (page 68) for more details.



	Image	Laser Spot	Contact	Lens	Static	Dynamic
Product Code	Mag.	Mag.	Diam.	Height	FOV	FOV
OPR-120	.50x	2.00x	16mm	35.5mm	120°	136°
OPR-120-2*	.50x	2.00x	14mm	35mm	120°	136°

OCULAR REICHEL-MAINSTER 2X

Superior optical resolution for detecting subtle fundus details such as retinal thickening and serous detachments. Outstanding imaging performance through hazy ocular media. Broad field of view provides versatility for focal, grid and panretinal photocoagulation. Ideal for photodynamic therapy and for treating choroidal neovascularization, diabetic retinopathy and retinal vascular occlusion. Now available with our NEW Laserlight® HD anti-reflective coating. See Coatings and Materials (page 68) for more details.



Product Code	Image Mag.	1				,
ORMR-2X	.50x	2.00x	16.5mm	27.5mm	11 <i>7</i> °	142°
ORMR-2X-2*	.50x	2.00x	15.5mm	27mm	11 <i>7</i> °	142°







ALL LASER LENSES USE CLEANING METHOD 1 * No methylcellulose required

TON TON TON



Exceptional lens for treatment of macular degeneration. Larger treatment area with high resolution. Unique design for ease of use and optimal image contrast. Now available with our NEW Laserlight® HD antireflective coating. See Coatings and Materials (page 68) for more details.

	<u></u>
	1
$\nearrow \nearrow$	7
	\
, _ \	
120°	
	120°

Product Code	0	Laser Spot Mag.			Static FOV	Dynamic FOV
OPDT	.63x	1.60x	15.5mm	32.5mm	120°	133°
OPDT-2*	.63×	1.60x	12mm	31mm	120°	133°

OCULAR MAINSTER HIGH MAGNIFICATION

Very high magnification for detecting and treating macular problems. Facilitates location of subtle vascular landmarks during macular photocoagulation that may be apparent angiographically but are hard to find without superior magnification.



	Image	Laser Spot	Contact	Lens	Static	Dynamic
Product Code	Mag.	Mag.	Diam.	Height	FOV	FOV
OMRA-HM	1.25x	.80x	15.5mm	27.5mm	75°	88°
OMRA-HM-2*	1.25x	.80x	12mm	26.5mm	75°	88°

U.S. Patent #5,309,187



LASER PHOTOCOAGULATION LENSES



OCULAR THREE MIRROR UNIVERSAL

This classic "Goldmann" type lens has three mirrors angled at 59°, 67° and 73° to permit viewing of the fundus and anterior chamber. The posterior pole is viewed through the center of the lens. Many heights and diameters are available. Gonio mag .80x. Gonio laser spot mag 1.25x.

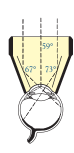


		Image	Laser Spot	Contact	Lens	Static
Product Code	Style	Mag.	Mag.	Diam.	Height	Gonio FOV
OG3MA	Universal	.93x	1.08x	18mm	32mm	140°
OG3MA-2*	NMR	.93x	1.08x	16mm	32mm	140°
OG3MFA	with flange	.93x	1.08x	20mm	33mm	140°
OG3MIA	15mm	.93x	1.08x	15mm	28mm	140°
OG3MPA	17mm	.93x	1.08x	1 <i>7</i> mm	26mm	140°
OG3MSA	Short	.93x	1.08x	18mm	24mm	140°
OG3MSA-2*	NMR Small	.93x	1.08x	16mm	23mm	140°
OG3MA-13*	NMR Small	.93x	1.08x	13mm	28mm	140°
	Fissure					

Journal reference: Optometric Management, Vol. 35, No. 6, June 2000





OCULAR HIGH DEFINITION THREE MIRROR

Provides mirrors for examination of the fundus and the anterior chamber angle. High index glass three mirror lens with our Laserlight® HD anti-reflective coating for maximum light transmission and image brightness. One 64° gonio mirror and two fundus mirrors, 73° and 67°. Fundus images overlap, no "blind spot" in fundus field. Outstanding for laser and diagnostic applications – 15mm or 17mm flange adapters recommended for laser procedures. Compatible with visible and near infrared lasers. Methylcellulose not required.

Product Code	Image Mag.	Laser Spot Mag.	Contact Diam.	Lens Height	Static Gonio FOV	
OG3MHD-10*	.65x	1.54x	10mm	25.0mm	150°	
OG3MHD-15*	.65x	1.54x	15mm	26.5mm	150°	
(OG3MHD-10 Lens w/OACF-15 flange)						
OG3MHD-17	.65x	1.54x	17mm	27.5mm	150°	

(OG3MHD-10 Lens w/OACF-17 flange; methylcellulose recommended)

Flanges also sold separately, see accessory section. U.S. Patent #6,767,098



Caet, annual a



Four mirrors plus a central axis view give a complete view of the interior of the eye. Unique "depth dots" mark each mirror at the base for easy orientation. One dot, 62° (anterior chamber angle); two dots, 67° (ora serrata); three dots, 76° (mid-equator); four dots, 80° (mid-peripheral area). The mirrors provide fields of view that overlap completely. Gonio mag .80x. Gonio laser spot mag 1.25x.

_			į	j		
			ļ			
	١	76°	30°	1	//	
- 1	62'	1/7	1	57°		
		21			'	
(6	/	7		1)	
//	•	_		Į	/	
	4					

	Image	Laser Spot	Contact	Lens	Static
Product Code	Mag.	Mag.	Diam.	Height	Gonio FOV
OJKA	.93x	1.08x	18mm	30mm	140°
OJKFA (w/flange)	.93x	1.08x	20mm	31mm	140°

Journal references: Optometry Today Supplement, pp. 23-24, September 1992 Optometric Management, Vol. 35, No. 6, June 2000



A 66D magnifying lens for viewing the patient's iris. The power density of the laser beam at the iris is increased 2.5x compared with a flat lens. A 50 micron spot size setting yields a 31 micron spot on the iris. The lens provides additional safety by reducing the power density at the cornea and retina by 2.8x.



	Image	Laser Spot	Contact	Lens
Product Code	Mag.	Mag.	Diam.	Height
OAIA	1.60x	.63x	15.5mm	16.5mm

Journal references: Int'l Ophthalmology Clinic Glaucoma Surgery, Vol. 21, No. 1, Spring 1981; Ophthalmic Surgery, Vol. 11, No. 8, pp. 506-515, August 1980; Ophthalmic Surgery and Lasers, Vol. 27, No. 3, pp. 209-227, March 1996; Perspectives in Ophthalmology, Vol. 4, No. 2, pp. 129-138, June 1980



This lens features a 9mm diameter, 103D magnifying lens strategically aligned to optimize small spot laser delivery. Laser power density at the iris is 2.7 times greater than with an Abraham lens and 6.9 times greater than with a flat lens. Increases treatment efficiency with less energy and shorter burn duration, even on thick brown or light blue irises. Useful with Argon/Diode or Nd:YAG lasers.



	Image	Laser Spot	Contact	Lens
Product Code	Mag.	Mag.	Diam.	Height
OWISA	2.60x	.38x	15.5mm	15mm

Journal references: AJO, Vol. 101, No. 5, pp. 546-553, May 1986 Ophthalmic Surgery, Vol. 27, No. 3, pp. 209-227, March 1996



Ocular Argon/Diode Lenses come with Laserlight® coating for maximum brightness and easy cleaning, see page 68.

LASER PHOTOCOAGULATION IFNSES



OCULAR MAGNA VIEW GONIO

The best lens available for gonioscopy and laser trabeculoplasty. One 62° mirror. Tilted anterior surface corrects image and laser beam astigmatism. Unsurpassed resolution. The best lens for anterior chamber angle photography. Can be used on most patients without methylcellulose. Suitable for Argon/Diode or YAG laser treatment. Available with the Ocular Securefit® flange.



	Gonio	Contact	Lens	Static
Product Code	Mag.	Diam.	Height	Gonio FOV
OMVGL	1.3x	15mm	23.5mm	160°
OMVGLF (w/flange)	1.3x	18mm	24.5mm	160°



NEW OCULAR MAGNA VIEW TWO MIRROR GONIO

In the same spirit as our popular single mirror design, the Two Mirror Magna View gives unsurpassed image resolution and magnification of the anterior chamber angle. The 1.45x gonio magnification provides fine detailed viewing of the anterior chamber angle structures. The second mirror reduces the amount of lens rotation needed to view the total 360° of the anterior chamber. Excellent lens for detailed high resolution digital and traditional photography. Laserlight® HD anti-reflective coating for maximum light transmission and image brightness. Available with the Ocular Securefit® Flange.



	Gonio	Gonio Laser	Contact	Lens	Static
Product Code	Mag.	Spot Mag.	Diam.	Height	Gonio FOV
OMV2G	1.45x	.69x	15mm	26mm	160°
OMV2GF (w/flange)	1.45x	.69x	18mm	27mm	160°



NEW OCULAR 1.5X MAGNA VIEW GONIO

This lens features an innovative all glass prism design that eliminates mirror coatings to give the brightest image possible. Only a prism utilizing a total internal reflection (TIR) mirror can deliver 100% of available light back to the observer. The Ocular 1.5X Magna View is based on this concept to provide the brightest image possible. This, coupled with the use of low dispersion glass, computer enhanced optical design, and our advanced Laserlight® HD anti-reflective coating, creates an exceptional gonio lens for diagnosis, treatments and digital documentation of the anterior chamber angle. Available with the Ocular Securefit® Flange.



	Gonio	Gonio Laser	Contact	Lens	Static
Product Code	Mag.	Spot Mag	Diam.	Height	Gonio FOV
OMVGL-1.5X	1.5x	.67x	14.5mm	25mm	120°
OMVGLF-1.5X (w/flange)	1.5x	.67x	15.5mm	25mm	120°

Patent Pending

ALL LASER LENSES USE CLEANING METHOD 1 * No methylcellulose required





Small size gonio lens with one 62° mirror. Compact knurled ring simplifies 360° viewing and treatment of the anterior chamber angle. The -2 model with NMR-K (Kapetansky) style contact surface design allows gonioscopy and laser trabeculoplasty without methylcellulose. Available with the Ocular Securefit® flange.

62°
=

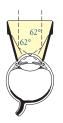
Product Code		Gonio Laser Spot Mag.			
OSMGA	.80x	1.25x	1 <i>5</i> mm	21mm	170°
OSMGA-2*	.80x	1.25x	15mm	21mm	170°
OSMGFA (w/flange)	.80x	1.25x	1 <i>7</i> mm	21.5mm	170°

Journal references: Ophthalmic Surgery, Vol. 19, No. 6, pp. 414-416, June 1988; Optometry Today Supplement, pp. 23-24, September 1992; Optometric Management, Vol. 35, No. 6, June 2000



NEW OCULAR TWO MIRROR GONIO

Two opposing 62° mirrors provide a complete view of the anterior chamber angle with only a 180° lens rotation. Methylcellulose and NMR-K (Kapetansky) no methylcellulose designs available. Available with the Ocular Securefit® flange.



	Gonio	Gonio Laser	Contact	Lens	Static
Product Code	Mag.	Spot Mag.	Diam.	Height	Gonio FOV
O2MA	.80x	1.25x	15mm	21mm	170°
O2MA-2*	.80x	1.25x	15mm	21mm	170°
O2MFA (w/flange)	.80x	1.25x	1 <i>7</i> mm	21.5mm	170°

Journal reference: Optometric Management, Vol. 35, No. 6, June 2000



OCULAR FOUR MIRROR MINI GONIO

Four 62° mirrors allow complete observation of the angle with little lens rotation. Small diameter flange is convenient for eyes with small palpebral fissures. Anterior holding ring available in small and large sizes.



Product Code		Gonio Laser Spot Mag.			0	
O4GFA*	.80x	1.25x	15mm	23.5mm	23.5mm	120°
O4GFA-IR*	80x	1 2.5x	1.5mm	27mm	32.5mm	120°

Journal reference: Optometric Management, Vol. 35, No. 6, June 2000

Ocular Argon/Diode Lenses come with Laserlight® coating for maximum brightness and easy cleaning, see page 68. * No methylcellulose required

LASER PHOTOCOAGULATION LENSES

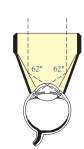


OCULAR THORPE FOUR MIRROR GONIO

Four 62° mirrors give a 360° view of the anterior chamber angle with only a slight lens rotation. Posterior pole can be viewed through center of lens. Retina image mag .93x. Retina laser spot mag 1.08x.

	Gonio	Gonio Laser	Contact	Lens	Static
Product Code	Mag.	Spot Mag.	Diam.	Height	Gonio FOV
OT4MGA	.80x	1.25x	18mm	32mm	150°

Journal reference: Optometric Management, Vol. 35, No. 6, June 2000





OCULAR RITCH TRABECULOPLASTY

Designed with two 59° (round on top) and two 64° mirrors (flat on top). A 1.4x magnifying button is placed over one each of the 59° and 64° mirrors. The magnifying button reduces the laser spot size by 30% and increases the laser power by 2x. The 64° mirror is best for treating the superior 180° of the angle, while the 59° mirror is best for the inferior 180° .

	_		_/
	59°	64°)	1
		N.	,)
(1)

	Gonio	Gonio Laser	Contact	Lens	Static
Product Code	Mag.	Spot Mag.	Diam.	Height	Gonio FOV
ORTA	1.40x	.71x	18mm	23mm	80°

Journal reference: Review of Ophthalmology, Vol. 4, No. 6, pp. 97-100, June 1997



OCULAR HOSKINS NYLON SUTURE

The Hoskins lens is designed for laser suture lysis after trabeculectomy or cataract surgery. The lens compresses conjunctival blood vessels and provides a clear view of the sutures. The flange holds the eye lid out of the way.

	Image	Laser Spot	Contact	Handle
Product Code	Mag.	Mag.	Diam.	Length
OHSA	1.20x	.83x	3mm	79mm

Journal references: AJO, Vol. 119, No. 2, pp. 232-233, February 1995; Eye Net, Vol. 5, No. 4, pp. 33-34, April 2001; Ophthalmic Surgery, Vol. 15, No. 9, pp. 731-733, September 1984; Ophthalmology, Vol. 103, No. 2, pp. 306-314, February 1996; Ophthalmology Times, Vol. 16, No. 9, May 1991; Ophthalmic Surgery & Lasers, Vol. 31, No. 2, pp. 94-99, March/April 2000



Designed for laser suture lysis after trabeculectomy or cataract surgery. The lens compresses the overlying conjunctival blood vessels and provides a clear view of the sutures. 1.6mm diameter tip simplifies locating and lasering sutures in patients with dark or highly pigmented sclera.

	Image	Laser Spot	Contact	Handle
Product Code	Mag.	Mag.	Diam.	Length
OLSA	1 00x	1 00x	1 6mm	79mm

ALL LASER LENSES USE CLEANING METHOD 1 * No methylcellulose required







Designed for laser suture lysis after trabeculectomy or cataract surgery. The lens compresses conjunctival blood vessels and provides a clear view of the sutures. Allows complete visualization of the surgical site.

	Image	Laser Spot	Contact	Lens
Product Code	Mag.	Mag.	Diam.	Height
OMSLA	1.32x	.76x	5.6mm	21mm

Journal references: Eye Net, Vol. 5, No. 4, pp. 33-34, April 2001; Ocular Surgery News, Vol. 13, No. 20, October 1995; Ocular Surgery News Int'l, Vol. 6, No. 10, p. 54, October 1995;

Ophthalmic Surgery, Vol. 25, No.7, pp. 480-481, July 1994



OCULAR RITCH NYLON SUTURE

Designed for laser suture lysis after trabeculectomy or cataract surgery. The lens compresses conjunctival blood vessels and provides a clear view of the sutures. Cone shaped lens with flange provides lid retraction.

	Image	Laser Spot	Contact	Lens
Product Code	Mag.	Mag.	Diam.	Height
ORNISA	1 00x	1 00x	5 7mm	25 5mm

Journal references: Eye Net, Vol. 5, No. 4, pp. 33-34, April 2001

Ophthalmic Surgery, Vol. 25, No. 2, pp. 126-127, February 1994



OCULAR FUNDUS

This "Goldmann" type fundus lens provides clear visualization of the posterior pole. Using the NMR-K (Kapetansky) style contact surface design, direct examination and laser treatment of the posterior pole can be performed without methylcellulose.

Product Code	Image Mag.	1			Static FOV
OGFA	.93x	1.08x	15.5mm	16.5mm	36°
OGFA-2*	.97x	1.04x	15.5mm	16.5mm	35°

OCULAR YANNUZZI FUNDUS

Designed for viewing and treatment of the posterior pole. Large scleral flange allows greater control of the globe.

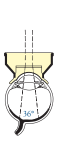
Product Code	Image	Laser Spot		Lens Hoight	Static FOV
OYFA	93x	1 08x	20mm	16.5mm	36°

Journal reference: AJO, Vol. 101, No. 5, pp. 619-620, May 1986

Ocular Argon/Diode Lenses come with Laserlight® coating for maximum brightness and easy cleaning, see page 68.







YAG LASER PHOTODISRUPTION & SLT LENSES



OCULAR ABRAHAM IRIDECTOMY

A 10mm diameter, 66D magnifying button in the anterior surface of the lens is positioned over the peripheral iris to give a clear view of the iridectomy site. Laser efficiency is increased compared with using no lens. The lens also helps stabilize the patient's eye and retains the eye lids.

\ /
(())

	Image	Laser Spot	Contact	Lens
Product Code	Mag.	Mag.	Diam.	Height
OAIY	1.5x	.67x	15.5mm	16.5mm

Journal reference: Ophthalmic Surgery & Lasers, Vol. 27, No. 3, pp. 209-227, March 1996



OCULAR ABRAHAM CAPSULOTOMY

Stabilizes the patient's eye and minimizes the possibility of pitting the IOL during Nd:YAG laser capsulotomy. A 10mm diameter, 66D magnifying button in the center of the lens enhances visualization and allows precise laser focus on the posterior capsule.

	Image	Laser Spot	Contact	Lens
Product Code	Mag.	Mag.	Diam.	Height
OAYA	1.8x	.56x	15.5mm	16.5mm

Journal reference: Ocular Surgery News, Vol. 14, No. 17, p. 36, September 1, 1996



OCULAR LATINA SLT GONIO LASER LENS

Designed specifically for Selective Laser Trabeculoplasty. 1.0x magnification maintains laser spot size for accurate laser energy delivery. Tilted anterior lens surface corrects astigmatism to maintain circular laser beam profile and give sharp images for examination. Suitable for Standard Laser Trabeculoplasty. Large 63° mirror yields bright image for angle photography. Available with the Ocular Securefit® flange for increased stability.



Product Code		Gonio Laser Spot Mag.			
OLSIT	1.0x	1.0x	14.5mm	24mm	130°
OLSLTF (w/flange)	1.0x	1.0x	18mm	25mm	130°

ALL LASER LENSES USE CLEANING METHOD 1





OCULAR PEYMAN G. CAPSULOTOMY

Designed for posterior capsulotomy, this lens features a 14mm diameter anterior surface and a slightly greater working distance than the Abraham Lens.

	Image	Laser Spot	Contact	Lens
Product Code	Mag.	Mag.	Diam.	Height
OPYG -12-12	1.8x	.56x	15.5mm	16.5mm

Journal reference: EyeNet, Vol. 5, No. 8, pp. 35-37, August 2001





OCULAR MANDELKORN IRIDOTOMY/CAPSULOTOMY

Large anterior surface allows visualization of the iris and posterior capsule. Designed for Argon/Diode or Nd:YAG iridotomy, and YAG capsulotomy.

	Image	Laser Spot	Contact	Lens
Product Code	Mag.	Mag.	Diam.	Height
OMIC	1.2x	.83x	15.5mm	16.5mm

Journal reference: Ocular Surgery News, Vol. 16, No. 9, p. 67, September 1998



Iridotomy



OCULAR POLLACK IRIDOTOMY/GONIO

The Pollack Iridotomy-Gonio Laser Lens has two coated glass buttons on the anterior surface that enable performance of iridotomy and gonioscopy without changing lenses and with minimal refocusing of the slit lamp. It is designed to easily determine if the angle has been opened following iridotomy. The 1.5x magnification button allows lower levels of energy to be employed during the procedure. Also suitable for Argon Laser Trabeculoplasty (ALT). Image mag is 1.5x for both iris and anterior chamber angle.

	Image	Laser Spot	Contact	Lens
Product Code	Mag.	Mag.	Diam.	Height
OPIG	1.5x	.65x	15mm	21mm

U.S. Patent #6,698,886

Ocular Argon/Diode Lenses come with Laserlight® coating for maximum brightness and easy cleaning, see page 68.

YAG LASER PHOTODISRUPTION & SLT LENSES



OCULAR KARICKHOFF OFF-AXIS VITREOUS LENS

Lens very helpful in treating off-axis floaters. Rotating the lens allows looking for floaters without patient moving their eye. Focus is more posterior and allows monitoring of the retina during treatment in most patients. Black mark on lens indicates the direction of peripheral view. Anterior lens surface design reduces image astigmatism and image degradation when tilting the lens. Small flange prevents lens being squeezed off eye by patient.

\	
25mn	1

	Image	Laser Spot	Contact	Lens
Product Code	Mag.	Mag.	Diam.	<u>Height</u>
OJKPY-25	1.36x	.74x	15.5mm	16.5mm

Journal reference: Ocular Surgery News, Vol. 25, No. 6, pp 51-54, March 15, 2007



OCULAR KARICKHOFF 21MM VITREOUS LENS

Most useful lens for laser treatment of vitreous floaters. Small flange helps prevent lens being squeezed off eye by patient. Small exterior diameter enables lens to be inserted into an eye with small lid fissures. Lens allows surgeon to view retina clearly in most patients during procedure to check for hemorrhage. Serrated holding ring for easy grip.



	Image	Laser Spot	Contact	Lens
Product Code	Mag.	Mag.	Diam.	Height
OJKY-21	1.39x	.72x	15.5mm	16mm

Journal reference: Ocular Surgery News, Vol. 25, No. 6, pp 51-54, March 15, 2007

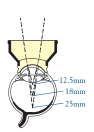


OCULAR PEYMAN WIDE FIELD

Three lenses designed for YAG laser treatment in the vitreous. 12.5mm for anterior vitreous, 18mm for mid-vitreous, 25mm for posterior vitreous. The convex anterior surface of each lens optimizes image magnification and laser performance in the area of interest.

Product Code	Image Mag.	Laser Spot Mag.		Lens Height
OPY-12.5	1.40x	.71x	15.5mm	_
OPY-18	1.41x	.71x	15.5mm	16.5mm
OPY-25	1.36x	.74x	16mm	14.7mm

Journal reference: Retina, Vol. 4, No. 2, pp. 129-131, February 1984



ALL LASER LENSES USE CLEANING METHOD 1

DIAGNOSTIC LENSES

Ocular Instruments offers many lens styles that cater to your personal preference. Now our popular Posner and Sussman Four Mirror Gonio Lenses are available with red, blue, green, gold, purple, or traditional black handles and rings.



DIAGNOSTIC LENSES



OCULAR THREE MIRROR UNIVERSAL

This classic "Goldmann" type lens has three mirrors angled at 59°, 67° and 73° to permit viewing of the peripheral fundus and anterior chamber angle. 36° of the posterior pole can be viewed through the center of the lens. Many heights and diameters are available. Gonio mag .80x. Also available with our high performance, anti-reflective coating. See page 8 for more details.



Product Code	Style	Image Mag.	Contact Diam.	Lens Height	Static Gonio FOV
OG3M	Universal	.93x	18mm	32mm	140°
OG3M-2*	NMR	.93x	16mm	32mm	140°
OG3MF	with flange	.93x	20mm	33mm	140°
OG3MI	15mm	.93x	15mm	28mm	140°
OG3MP	1 <i>7</i> mm	.93x	1 <i>7</i> mm	26mm	140°
OG3MS	Short	.93x	18mm	24mm	140°
OG3MS-2*	NMR Small	.93x	16mm	23mm	140°
OG3M-13*	NMR Small Fissure	.93x	13mm	28mm	140°



OCULAR KARICKHOFF DIAGNOSTIC

Four mirrors plus a central axis view give a complete view of the interior of the eye. Unique "depth dots" mark each mirror at the base for easy orientation. One dot, 62° (anterior chamber angle); two dots, 67° (ora serrata); three dots, 76° (mid-equator); four dots, 80° (mid-peripheral area). The mirrors provide fields of view that overlap completely. Gonio mag .80x. Also available with our high performance, anti-reflective coating. See page 9 for more details.



	Image	Contact	Lens	Static
Product Code	Mag.	Diam.	Height	Gonio FOV
OJK	.93x	18mm	29mm	140°
OJKF (w/flange)	.93x	20mm	30mm	140°

DIAGNOSTIC LENSES USE CLEANING METHOD 1 UNLESS OTHERWISE NOTED

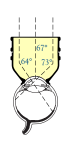
^{*} No methylcellulose required







Provides mirrors for examination of the fundus and the anterior chamber angle. High index glass three mirror lens with our Laserlight[®] HD anti-reflective coating for maximum light transmission and image brightness. One 64° gonio mirror and two fundus mirrors, 73° and 67°. Fundus images overlap, no "blind spot" in fundus field. Outstanding for laser and diagnostic applications – 15mm or 17mm flange adapters recommended for laser procedures. Compatible with visible and near infrared lasers. Methylcellulose not required.



Product Code	Image Mag.	Laser Spot Mag.	Contact Diam.	Lens Height	Static Gonio FOV	
OG3MHD-10*	.65x	1.54x	10mm	25.0mm	150°	
OG3MHD-15*	.65x	1.54x	15mm	26.5mm	150°	
(OG3MHD-10 Lens w/OACF-15 flange)						
OG3MHD-17	.65x	1.54x	1 <i>7</i> mm	27.5mm	150°	
(OG3MHD-10 Lens w/OACF-17 flange; methylcellulose recommended)						

Flanges also sold separately, see accessory section. U.S. Patent #6,767,098



Provides mirrors for the examination of the fundus and the anterior chamber angle. Steam sterilizable universal ophthalmic lens prism. High index glass design. Mirrors maintain total internal reflection as if they are coated. One 64° gonio mirror and two fundus mirrors, 73° and 67°. Fundus images overlap, no "blind spot" in fundus field. Methylcellulose not required. Cleaning Method 3. Gonio mag .61x.



Flanges also sold separately, see accessory section. U.S. Patent #6,767,098

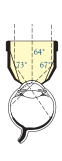


Three mirrors of 64°, 67° and 73° and a small diameter contact surface for use without methylcellulose. The fundus can be viewed through the central axis of the lens. Multi-layer polymer coating protects mirrors and is compatible with most disinfecting methods. Gonio mag .80x.

	Image	Contact	Lens	Static
Product Code	Mag.	Diam.	Height	Gonio FOV
OG3M-10*	.93x	10mm	25mm	140°







Ocular Argon/Diode Lenses come with Laserlight® coating for maximum brightness and easy cleaning, see page 68.

DIAGNOSTIC IFNSES



OCULAR MAGNA VIEW GONIO

The Ocular Magna View Gonio Lens is an outstanding choice for gonioscopy and digital photography of the anterior chamber angle. Three different lens styles are available to suit your needs including the Single Mirror, Two Mirror, and a higher magnification 1.5X. All three styles are also available with the Ocular Securefit® flange. See page 10 for more details.



OCULAR SINGLE MIRROR GONIO

Small size gonio lens with one 62° mirror. Compact knurled ring simplifies 360° viewing of the anterior chamber angle. Methylcellulose and NMR-K (Kapetansky) no methylcellulose designs available. Available with the Ocular Securefit® flange. Also available with our high performance, anti-reflective coating. See page 11 for more details.

62°	

Product Code		Contact Diam.		Static Gonio FOV
OSMG				170°
OSMG-2*	.80x	15mm	20mm	170°
OSMGF (w/flange)	.80x	1 <i>7</i> mm	20.5mm	170°



OCULAR TWO MIRROR GONIO

Two opposing 62° mirrors provide a complete view of the anterior chamber angle with only a 180° lens rotation. Methylcellulose and NMR-K (Kapetansky) no methylcellulose designs available. Available with the Ocular Securefit® flange. Also available with our high performance, anti-reflective coating. See page 11 for more details.





OCULAR FOUR MIRROR MINI GONIO

Four 62° mirrors allow complete observation of the angle with little lens rotation. Small diameter flange is convenient for eyes with small palpebral fissures. Anterior holding ring available in small and large sizes. Methylcellulose not required for most patients. Also available with our high performance, anti-reflective coating. See page 11 for more details.



	Product Code		Contact Diam.	Lens Height	Ring Diam.	Static Gonio FOV
	O4GF*	.80x	15mm	22.5mm	23.5mm	120°
and the second	O4GF-LR*	.80x	1.5mm	26mm	32.5mm	120°



DIAGNOSTIC LENSES USE CLEANING METHOD 1 UNLESS OTHERWISE NOTED

^{*} No methylcellulose required





OCULAR KHAW 4D DIRECT VIEW GONIO

Traditional and 1X magnification versions available. The Khaw 4D Direct View Gonio Lenses combine the most favorable features of traditional gonioprisms while providing a properly orientated view of the angle. 360° of anterior chamber angle is visible with little to no lens rotation. Anterior chamber charting made easier with correct image orientation. No methylcellulose required lens design.

Product Code		Contact Diam.		0	
OK4DG*	.80x	10mm	24mm	28.5mm	170°
OK4DG-1X*	1.05x	10mm	23mm	28.5mm	150°

US Patent #6,976,758. Euro Patent #1 464 271



Traditional and 1X magnification versions available. New Laserlight® HD anti-reflective coating on anterior surface for maximum image brightness and contrast. High Refractive Index glass provides total internal reflection even with fluid in contact with the mirrors. Larger field means no need to rotate lens to see entire anterior chamber angle. Choice of large or small holding ring. Also available with ergonomic handle. Lens is easily detached from handle for cleaning. Gonioscopic solution is not required to provide an optical interface. Purchase with or separately a 15mm or 17mm lens flange to eliminate the need to purchase additional lenses with dedicated flanges. Flange cover is easily removed from the lens for cleaning.

Product Code	Gonio Mag.	Contact Diam.	Lens Height	Ring Diam.	Static FOV
OG4MG*	.61x	8.5mm	22mm	24.5mm	90°+
OG4MG-15* (OG4MG lens w/O		15mm nge)	24.5mm	24.5mm	90°+
OG4MG-17 (OG4MG lens w/O			25.5mm ulose recomme	24.5mm nded)	90°+
OG4MG-LR*	.61x	8.5mm	28mm	31.5mm	90°+
OG4MG-LR-15* (OG4MG-LR lens w/		15mm lange)	30mm	31.5mm	90°+
OG4MG-LR-17 (OG4MG-LR lens w/			31mm ellulose recomr		90°+
OG4MG-H*	.61x	8.5mm	18mm	n/a	90°+
OG4MG-1X*	1.0x	8.5mm	22mm	24.5mm	90°+
OG4MG-1X-15* (OG4MG-1X lens w,		15mm flange)	24.5mm	24.5mm	90°+
OG4MG-1X-17 (OG4MG-1X lens w,		17mm flange; methylo	25.5mm cellulose recom	24.5mm mended)	90°+
OG4MG-1X-LR*	1.0x	8.5mm	28mm	31.5mm	90°+
OG4MG-1X-LR-15* OG4MG-1X-LR lens v		15mm 5 flange)	30mm	31.5mm	90°+
OG4MG-1X-LR-17 (OG4MG-1X-LR lens			31mm nylcellulose reco		90°+
OG4MG-1X-H*	1.0x	8.5mm	18mm	n/a	90°+

Flanges also sold separately, see accessory section. U.S. Patent #6,767,098

Ocular Argon/Diode Lenses come with Laserlight® coating for maximum brightness and easy cleaning, see page 68.



DIAGNOSTIC LENSES



NEW OCULAR MAXFIELD® AC FOUR MIRROR GONIO

Traditional and 1X magnification versions available. High Refractive Index glass provides total internal reflection even with fluid in contact with the mirrors. Total internal reflection means no light absorption or loss by a mirror coating resulting in a brighter, clearer image. High resolution image of the anterior chamber angle. Steam sterilizable. Available with small or large holding ring. Also available with ergonomic handle. Lens is easily detached from handle for cleaning and sterilization. Cleaning Method 3. Gonioscopic solution is not required to provide optical interface. Purchase with or separately a 15mm or 17mm lens flange to eliminate the need to purchase additional lenses with dedicated flanges. Flange cover is easily removed from the lens for cleaning and sterilization.



Product Code	Gonio Mag.	Contact Diam.	Lens Height	Ring Diam.	Static FOV
O4MAC*	.61x	8.5mm	22mm	24.5mm	90°+
O4MAC-15* (O4MAC lens w/	.0 .70	15mm ange)	24.5mm	24.5mm	90°+
O4MAC-17 (O4MAC lens w/		17mm ange; methylcel		24.5mm ended)	90°+
O4MAC-LR*	.61x	8.5mm	28mm	31.5mm	90°+
O4MAC-LR-15* (O4MAC-LR lens v		15mm flange)	30mm	31.5mm	90°+
O4MAC-LR-17 (O4MAC-LR lens v		17mm flange; methylo			90°+
O4MAC-H*	.61x	8.5mm	18mm	n/a	90°+
O4MAC-1X*	1.0x	8.5mm	22mm	24.5mm	90°+
O4MAC-1X-15* (O4MAC-1X lens v		15mm 5 flange)	24.5mm	24.5mm	90°+
O4MAC-1X-17 (O4MAC-1X lens v		17mm 7 flange; methy			90°+
O4MAC-1X-LR*	1.0x	8.5mm	28mm	31.5mm	90°+
O4MAC-1X-LR-15* (O4MAC-1X-LR ler			30mm	31.5mm	90°+
O4MAC-1X-LR-17 (O4MAC-1X-LR ler					90°+
04MAC-1X-H*	1.0x	8.5mm	18mm	n/a	90°+
FI 1 11 .	1		U.C. 7.C7, 0000		

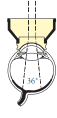
Flanges also sold separately, see accessory section. U.S Patent #6,767,098



OCULAR FUNDUS DIAGNOSTIC

The flat front surface of this "Goldmann" type fundus lens provides a direct image of the posterior pole. Methylcellulose and NMR-K (Kapetansky) no methylcellulose designs available. Also available with our high performance, anti-reflective coating. See page 13 for more details.

Product Code	Image Mag.	Contact Diam.	Lens Height	Static FOV
OGF	.93x	15.5mm	16.5mm	36°
OGF-2*	.97x	1.5.5mm	16.5mm	3.5°



DIAGNOSTIC LENSES USE CLEANING METHOD 1 UNLESS OTHERWISE NOTED

^{*} No methylcellulose required





New handle design for strength and durability. Four 64° mirrors for complete anterior chamber angle viewing with minimal lens rotation. Choice of three handles set at 17° for ease of use. Small diameter contact surface allows static or dynamic gonioscopy without methylcellulose. Advanced technology, multi-layer polymer coating protects mirrors and is compatible with most disinfecting methods. Available with red, blue, green, gold, purple, or traditional black handle.

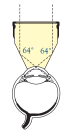
64°	64*
Y	

	Handle			Lens		Static
Product Code	Style	Mag.	Diam.	Height	Length	Gonio FOV
OPDSG*	Round	.80x	9mm	13mm	79mm	80°
OPDSG-2*	Hexagonal	.80x	9mm	13mm	72mm	80°
OPDSG-3*	Ergonomic	.80x	9mm	13mm	93mm	80°

Journal references: Ophthalmology Times, Vol. 4, No. 6, p. 8, June 1979 Optometric Management, Vol. 35, No. 6, June 2000



Four 64° mirrors for complete anterior chamber angle viewing with minimal lens rotation. Directly hand held for easy handling and stability. Choice of large or small holding ring. Small diameter contact surface allows static or dynamic gonioscopy without methylcellulose. Advanced technology, multi-layer polymer coating protects mirrors and is compatible with most disinfecting methods. Available with red, blue, green, gold, purple, or traditional black holding ring.



Product Code		Contact Diam.		Ring Diam.	Static Gonio FOV
OS4M*	.80x	9mm	24.5mm	25mm	80°
OS4M-2*	.80x	9mm	28.5mm	31.5mm	80°

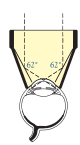
U.S Patent #4,033,679.

Journal reference: Optometric Management, Vol. 35, No. 6, June 2000.



Four 62° mirrors give a 360° view of the anterior chamber angle with only a slight lens rotation. Posterior pole can be viewed through center of lens. Image mag .93x. Also available with our high performance anti-reflective coating. See page 12 for more details.





OCULAR KOEPPE DIAGNOSTIC

Direct gonioscopy lens with magnification. The lens rests on the scleral flange creating a corneal vault and leaving the anterior chamber angle undisturbed. Three sizes available.

Style	Image Mag.	Contact Diam.	Static Gonio FOV	
Large	1.50x	19mm	160°	
Medium	1.53x	18mm	160°	



Product Code	Style	Image Mag.	Contact Diam.	Static Gonio FOV
OKL	Large	1.50x	19mm	160°
OKM	Medium	1.53x	18mm	160°
OKS	Small	1.57x	1 <i>7</i> mm	160°

Ocular Argon/Diode Lenses come with Laserlight® coating for maximum brightness and easy cleaning, see page 68





NEW Laserlight[®] HD coating now available on our MaxField[®] Indirect product line. Brighter images. Less reflection. Great for digital imaging! See coatings and materials (page 68) for more details.



Add some extra style to your everyday tools. All of our Maxlight® and MaxField® Indirect Lenses are now available with red, blue, green, gold, purple, or traditional black holding rings, with the exception of the Ocular Ultra View Small Pupil (OI-SP).

	i i i i i i i i i i i i i i i i i i i						06 OTTS	MaxFeld	
INDIRECT	DIAGNOS			S COMPA		CHART			
RODUCT CODE DESCRIPTION	USAGE	IMAGE MAG (approx)	LASER SPOT MAG FACTOR	STATIC FOV	DYNAMIC FOV (mm)	WORKING DISTANCE (mm)	CLEAR APERTURE (mm)	LENS WEIGHT (grams)	ASPHER MATERI
0 -14 axLight® 14D	BIO	4.29x	.23x	37°	NA	72.0	52.0	34	CR-39
ol-14M HD axField® 14D	BIO	4.17x	.24x	38°	NA	72.0	52.0	57	GLASS
I-18 axLight® 18D	BIO	3.40x	.29x	44°	NA	55.0	48.0	39	CR-39
I-18M axField® 18D	BIO	3.40x	.29x	44°	NA	55.0	48.0	58	GLAS
I-20	BIO	2.97x	.34x	50°	NA	47.0	48.0	39	CR-39
uxLight® 20D -20A	BIO/O.R.	3.03x	.33x	50°	NA	47.0	48.0	51	GLAS
xAC® Autoclavable 20D -20M <mark>HD</mark>	BIO	2.97x	.34x	50°	NA	47.0	48.0	56	GLAS
uxField® 20D -222	BIO	2.77 x 2.72x	.37x	60°	NA NA	39.0	52.0	48	CR-39
uxLight® Triple Two 22D -22M <mark>HD</mark>		2.72x 2.73x		60°		39.0 39.0	52.0		GLAS
ıxField® 22D -2.5M	BIO		.37x	•	NA			73	
-2374 xxField® 25D -28	BIO	2.40x	.42x	63°	NA	33.0	48.0	59	GLAS
ıxLight® 28D	BIO	2.13x	.47x	58°	NA	29.0	38.0	22	CR-39
-28A xAC® Autoclavable 28D	BIO/O.R.	2.15x	.47x	59°	NA	28.0	38.0	36	GLAS
-28M <mark>HD</mark> xField® 28D	BIO	2.11x	.47x	58°	NA	27.0	38.0	39	GLAS
-30M xField® 30D	BIO	1.97x	.51x	63°	NA	26.0	38.0	38	GLAS
-35M ıxField® 35D	BIO	1.71x	.58x	74°	NA	17.0	34.0	32	GLAS
-40M uxField® 40D	BIO	1.49x	.67x	82°	NA	14.0	34.0	32	GLAS
-54M <mark>HD</mark> xxField® 54D	SLIT LAMP	1.10x	.90x	86°	137°	10.0	29.0	25	GLAS
-UM ıxLight® Ultra Mag 60	SLIT LAMP	1.15x	.87x	76°	131°	11.0	30.0	17	CR-39
-60M HD	SLIT LAMP	1.00x	1.00x	85°	154°	10.0	29.0	32	GLAS
xField® 60D -66M <mark>HD</mark>	SLIT LAMP	.91x	1.10x	91°	144°	8.0	27.0	25	GLAS
xField® 66D -72M <mark>HD</mark>	SLIT LAMP	.83x	1.20x	102°	155°	7.0	27.0	21	GLAS
ıxField® 72D -HM	SLIT LAMP	.93x	1.07x	84°	139°	8.0	29.0	17	CR-39
xLight® High Mag 78D -HM-78M <mark>HD</mark>									
xField® High Mag 78D	SLIT LAMP	.98x	1.02x	. 88°	154°	10.0	29.0	32	GLAS
-78M her MaxField® 78D HD	& SURGICAL SCOPE	.77x	1.30x	98°	155°	7.0	27.0	21	GLAS
-84M <mark>HD</mark> xxField® 84D	SLIT LAMP	.71x	1.40x	105°	158°	5.0	27.0	28	GLAS
-STD xLight® Standard 90	SLIT LAMP	.75x	1.34x	94°	153°	5.0	19.0	6	CR-39
-STDM HD xField® Standard 90	SLIT LAMP	.75x	1.34x	94°	153°	5.0	19.0	9	GLAS
-STD-LR	SLIT LAMP	.75x	1.34x	94°	153°	5.0	19.0	15	CR-39
xLight® Std 90 w/Lg Ring -STDM-LR HD	SLIT LAMP	.75x	1.34x	94°	153°	5.0	19.0	18	GLAS
uxField® Std 90 w/Lg Ring -100M HD	SLIT LAMP	.60x	1.67x	110°	146°	4.0	21.0	18	GLAS
uxField® 100D -120M <mark>HD</mark>	SLIT LAMP	.50x	2.00x	120°	173°	4.0	21.0	19	GLAS
axField® 120D I-SP <mark>HD</mark>	SLIT LAMP	.30x .45x	2.22x	99°	158°	4.0	16.0	9	GLAS



MAXLIGHT® CR-39 ASPHERIC LENSES

14D

OCULAR MAXLIGHT® 14 DIOPTER

High magnification for detailed examination of macula and optic disc. Available with red, blue, green, gold, purple, or traditional black holding ring.

	Image	Laser	Static	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	Distance	Aperture	Weight
OI-14	4.29x	.23x	37°	72mm	52mm	34g



NEW OCULAR MAXLIGHT® 18 DIOPTER

High resolution image with 15% more magnification than a 20D for greater detail. Available with red, blue, green, gold, purple, or traditional black holding ring.

	Image	Laser	Static	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	Distance	Aperture	Weight
OI-18	3.40x	.29x	44°	55mm	48mm	39g



OCULAR MAXLIGHT® 20 DIOPTER

Most common lens for B.I.O. High resolution image. Available with red, blue, green, gold, purple, or traditional black holding ring.

	Image			0		Lens
Product Code	Mag.	Spot Mag.	FOV	Distance	Aperture	Weight
OI-20	2.97x	.34x	50°	47mm	48mm	39g



OCULAR MAXLIGHT® TRIPLE TWO PANFUNDUS

Bigger aperture and field of view than a 20D. 22D lens for general fundus exam with the binocular indirect ophthalmoscope. Large diameter and unique optical design combine magnification with very wide field of view. Available with red, blue, green, gold, purple, or traditional black holding ring.

	Image	Laser	Static	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	Distance	Aperture	Weight
OI-222	2.72x	.37x	60°	39mm	52mm	48g

INDIRECT LENSES USE CLEANING METHOD 2

MaxAC® AUTOCLAVABLE LENSES USE METHOD 3





Excellent lens for use during **pediatric examinations**. Excellent general purpose lens. Small diameter, easy to handle. Popular for examining children. Available with red, blue, green, gold, purple, or traditional black holding ring.

	Image	Laser	Static	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	Distance	Aperture	Weight
OI-28	2.13x	.47x	58°	29mm	38mm	22g

MAXFIELD® GLASS ASPHERIC LENSES

NEW Laserlight® HD anti-reflective coating now available on our MaxField® Indirect product line. Brighter images. Less reflection.



High magnification for high detail. Features a computer optimized aspheric design for maximum resolution and field of view. Made of high transmittance glass for bright, clear images. Available with red, blue, green, gold, purple, or traditional black holding ring. Now available with our NEW Laserlight® HD anti-reflective coating. See Coatings and Materials (page 68) for details.

	0	Laser		0		Lens
Product Code	Mag.	Spot Mag.	FOV	Distance	Aperture	Weight
OI-14M	4.17x	.24x	38°	72mm	52mm	57g



NEW OCULAR MAXFIELD® 18D

High resolution image with 15% more magnification than a 20D for greater detail. Available with red, blue, green, gold, purple, or traditional black holding ring. Now available with our NEW Laserlight® HD anti-reflective coating. See Coatings and Materials (page 68) for details.

Product Code	Image		Working	Lens
OI-18M	3.40x	 44°	55mm	 58g



OCULAR MAXFIELD® 20D

Most common lens for B.I.O. High resolution image. Available with red, blue, green, gold, purple, or traditional black holding ring. Now available with our NEW Laserlight[®] HD anti-reflective coating. See Coatings and Materials (page 68) for details.

	Image	Laser	Static	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	Distance	Aperture	Weight
OI-20M	2.97x	.34x	50°	47mm	48mm	56g



Ocular Indirect Lenses come with Laserlight® coating for maximum brightness and easy cleaning, see page 68.

MaxAC® autoclavable lenses are uncoated for sterilization compatability.

INDIRECT DIAGNOSTIC/LASER LENSES



OCULAR MAXFIELD® 22D

Bigger aperture and field of view than a 20D. Features a computer optimized aspheric design for maximum resolution and field of view. Available with red, blue, green, gold, purple, or traditional black holding ring. Now available with our NEW Laserlight[®] HD anti-reflective coating. See Coatings and Materials (page 68) for more details.

	Image	Laser	Static	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	Distance	Aperture	Weight
OI-22M	2.73x	.37x	60°	39mm	52mm	73g



NEW OCULAR MAXFIELD® 25D

Ideal for examination of ROP patients. Excellent lens for use during pediatric examinations. More field of view than a 20D. Features a computer optimized aspheric design for maximum resolution and field of view. Available with red, blue, green, gold, purple, or traditional black holding ring. Now available with our NEW Laserlight® HD anti-reflective coating. See Coatings and Materials (page 68) for details.

	Image	Laser	Static	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	Distance	Aperture	Weight
OI-25M	2.40x	.42x	63°	33mm	48mm	59g



OCULAR MAXFIELD® 28D

Excellent lens for use during **pediatric examinations**. Excellent general purpose lens. Small diameter easy to handle. Popular for examining children. Available with red, blue, green, gold, purple, or traditional black holding ring. Now available with our NEW Laserlight® HD anti-reflective coating. See Coatings and Materials (page 68) for details.

	Image	Laser	Static	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	Distance	Aperture	Weight
OI-28M	2.11x	.47x	58°	27mm	38mm	39g



NEW OCULAR MAXFIELD® 30D

10% more field than a 28D. Features a computer optimized aspheric design for maximum resolution and field of view. Available with red, blue, green, gold, purple, or traditional black holding ring. Now available with our NEW Laserlight® HD anti-reflective coating. See Coatings and Materials (page 68) for details.

	Image	Laser	Static	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	Distance	Aperture	Weight
OI-30M	1.97x	.51x	63°	26mm	38mm	38g

INDIRECT LENSES USE CLEANING METHOD 2

MaxAC® AUTOCLAVABLE LENSES USE METHOD 3





Works well through small pupils. Features a computer optimized aspheric design for maximum resolution and field of view. Available with red, blue, green, gold, purple, or traditional black holding ring. Now available with our NEW Laserlight® HD anti-reflective coating. See Coatings and Materials (page 68) for details.

	Image	Laser	Static	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	Distance	Aperture	Weight
OI-35M	1.71x	.58x	74°	1 <i>7</i> mm	34mm	32a



NEW OCULAR MAXFIELD® 40D

Quick scanning lens that works well through small pupils. For use during pediatric examinations. Features a computer optimized aspheric design for maximum resolution and field of view. Available with red, blue, green, gold, purple, or traditional black holding ring. Now available with our NEW Laserlight® HD anti-reflective coating. See Coatings and Materials (page 68) for details.

	Image	Laser	Static	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	Distance	Aperture	Weight
OI-40M	1.49x	.67x	82°	14mm	34mm	32g



NEW OCULAR LANDERS ROP LENS ATTACHMENT

Engraved bezel and crosshairs allow clock hour estimation in neo-vascularization when viewing ROP. Estimate the size of inflammatory/non-inflammatory retinal lesions. Grid spacing aids in estimating the size of ocular tumors. Bezel is conveniently marked at hour and half hour locations. Designed to fit anterior side of Ocular 28D Indirect Lenses*. The Ocular 28D Indirect Lenses are sold separately.

Product Code OI-LROP

*Lens design with diamond knurl pattern only



NEW OCULAR SAXENA RETINAL GRID 428

Monofilament line at 4.0mm spacing provides reference to the size of the optic disc. Estimate the size of inflammatory/non-inflammatory retinal lesions. Grid spacing aids in estimating the size of ocular tumors. Easily estimates the amount of disk edema. Ideal for ROP. Designed to fit anterior side of Ocular 28D Indirect Lenses.* The Ocular 28D Indirect Lenses are sold separately.

Product Code OI-SRG428

*Lens design with diamond knurl pattern only

Ocular Indirect Lenses come with Laserlight® coating for maximum brightness and easy cleaning, see page 68.

MaxAC® autoclavable lenses are uncoated for sterilization compatability.

INDIRECT DIAGNOSTIC/LASER LENSES



OCULAR SAXENA RETINAL GRID 520

Monofilament line at 5.20mm spacing provides reference to the size of the optic disc. Estimate the size of inflammatory/non-inflammatory retinal lesions. Grid spacing aids in estimating the size of ocular tumors. Easily estimate the amount of disk edema. Easily fits onto anterior side of Ocular 20D Indirect lenses*. The Ocular 20D Indirect Lenses are sold separately.

Product Code

OI-SRG520





OCULAR MAXAC® 20 DIOPTER

Provides ultra high resolution retinal image with the B.I.O. during clinical practice or in the operating room. Features computer optimized aspheric design for maximum resolution and field of view. **STEAM AUTOCLAVABLE**.

Lens not sold in autoclavable case. To order an autoclavable case order the OI-ST.

	Image	Laser	Static	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	Distance	Aperture	Weight
OI-20A	3.03x	.33x	50°	47mm	48mm	51g



OCULAR MAXAC® 28 DIOPTER

Provides ultra high resolution retinal image with the B.I.O. during clinical practice or in the operating room. Features computer optimized aspheric design for maximum resolution and field of view. Small diameter, easy to handle. STEAM AUTOCLAVABLE. Lens not sold in autoclavable case. To order an autoclavable case order the OI-ST.

	Image	Laser	Static	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	Distance	Aperture	Weight
OI-28A	2.15x	.47x	59°	28mm	38mm	36g

INDIRECT LENSES USE CLEANING METHOD 2

MaxAC® AUTOCLAVABLE LENSES USE METHOD 3

^{*} Lens design with diamond knurl pattern only



OCULAR MAXAC® (AUTOCLAVABLE) LENS STAND

The lens stand minimizes water spots from the autoclave. Use during sterilization to hold the lens on edge.

Product Code OI-LSA

SLIT LAMP INDIRECT OPHTHALMOSCOPY LENSES

MAXLIGHT® CR-39 ASPHERIC LENSES



OCULAR MAXLIGHT® ULTRA MAG 60

Designed for **detailed examination** of the macula and optic disc. Precision computer aided design and manufacturing yield high resolution. Available with red, blue, green, gold, purple, or traditional black holding ring.

	Image	Laser	Static	Dynamic	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	FOV	Distance	Aperture	Weight
OI-UM	1.15x	.87x	76°	131°	11mm	30mm	17g



OCULAR MAXLIGHT® HIGH MAG 78

Unique combination of magnification and field. High resolution to examine fine detail. Available with red, blue, green, gold, purple, or traditional black holding ring.

	Image	Laser	Static	Dynamic	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	FOV	Distance	Aperture	Weight
OI-HM	.93x	1.07x	84°	139°	8mm	29mm	17g

Ocular Indirect Lenses come with Laserlight® coating for maximum brightness and easy cleaning, see page 68.

MaxAC® autoclavable lenses are uncoated for sterilization compatability.

INDIRECT DIAGNOSTIC/LASER LENSES



OCULAR MAXLIGHT® STANDARD 90

The **most popular** power for non-contact fundus examination. Large and small holding ring available. Available with red, blue, green, gold, purple, or traditional black holding ring.

	Image	Laser	Static	Dynamic	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	FOV	Distance	Aperture	Weight
OI-STD	.75x	1.34x	94°	153°	5mm	19mm	6g
OI-STD-LR	.75x	1.34x	94°	153°	5mm	19mm	15g

MAXFIELD® GLASS ASPHERIC LENSES

NEW Laserlight® HD anti-reflective coating now available on our MaxField® Indirect product line. Brighter images. Less reflection.



OCULAR MAXFIELD® 54D

High magnification and resolution for examining macula and disc. Excellent for high resolution **digital** imaging. Available with red, blue, green, gold, purple, or traditional black holding ring. Now available with our NEW Laserlight® HD anti-reflective coating. See Coatings and Materials (page 68) for more details.

	Image	Laser	Static	Dynamic	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	FOV	Distance	Aperture	Weight
OI-54M	1.10x	.90x	86°	137°	1 Omm	29mm	25a



OCULAR MAXFIELD® 60D

High resolution lens produces **one to one image** of fundus. Excellent for high resolution **digital** imaging. Available with red, blue, green, gold, purple, or traditional black holding ring. Now available with our NEW Laserlight® HD anti-reflective coating. See Coatings and Materials (page 68) for more details.

	Image	Laser	Static	Dynamic	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	FOV	Distance	Aperture	Weight
OI-60M	1.00x	1.00x	85°	154°	10mm	29mm	32g

INDIRECT LENSES USE CLEANING METHOD 2

MaxAC® AUTOCLAVABLE LENSES USE METHOD 3



OCULAR MAXFIELD® 66D

Static field of view to the arcades. Larger stereoscopic field than 60D. Available with red, blue, green, gold, purple, or traditional black holding ring. Now available with our NEW Laserlight[®] HD anti-reflective coating. See Coatings and Materials (page 68) for more details.

	Image	Laser	Static	Dynamic	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	FOV	Distance	Aperture	Weight
OI-66M	.91x	1.10x	91°	144°	8mm	27mm	25g



OCULAR MAXFIELD® 72D

Performance like a 78D with a little more magnification. **Unique design minimizes reflections.** Available with red, blue, green, gold, purple, or traditional black holding ring. Now available with our NEW Laserlight[®] HD anti-reflective coating. See Coatings and Materials (page 68) for more details.

	Image	Laser	Static	Dynamic	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	FOV	Distance	Aperture	Weight
OI-72M	.83x	1.20x	102°	155°	7mm	27mm	21g



OCULAR MAXFIELD® HIGH MAG 78D

Traditional 78D. Made of high transmittance glass and featuring a wavefront optimized double aspheric design that yields an extremely wide field and sharp image. Available with red, blue, green, gold, purple, or traditional black holding ring. Now available with our NEW Laserlight® HD anti-reflective coating. See Coatings and Materials (page 68) for more details.

	Image	Laser	Static	Dynamic	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	FOV	Distance	Aperture	Weight
OI-HM-78M	.98x	1.02x	88°	154°	10mm	29mm	32g

Ocular Indirect Lenses come with Laserlight® coating for maximum brightness and easy cleaning, see page 68.

MaxAC® autoclavable lenses are uncoated for sterilization compatability.

INDIRECT DIAGNOSTIC/LASER LENSES



OCULAR OSHER MAXFIELD® 78D

Formerly called the Osher Panfundus Lens. 78D high refractive index glass lens gives wider field than a traditional 78. Very high resolution and wide field for slit lamp fundus examination. Unique design minimizes reflections. Works very well with surgical microscope. Available with red, blue, green, gold, purple, or traditional black holding ring. Now available with our NEW Laserlight® HD anti-reflective coating. See Coatings and Materials (page 68) for more details.

	Image	Laser	Static	Dynamic	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	FOV	Distance	Aperture	Weight
OI-78M	.77x	1.30x	98°	155°	7mm	27mm	21g



OCULAR MAXFIELD® 84D

Very high precision image. We call it the Wide Field 90D because it has more static field of view. Excellent for high resolution digital imaging. Available with red, blue, green, gold, purple, or traditional black holding ring. Now available with our NEW Laserlight® HD anti-reflective coating. See Coatings and Materials (page 68) for more details.

	Image	Laser	Static	Dynamic	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	FOV	Distance	Aperture	Weight
OI-84M	.71x	1.40x	105°	158°	5mm	27mm	28g



OCULAR MAXFIELD® STANDARD 90

The most **popular power** for non-contact fundus examination. Large and small holding ring available. Also available with red, blue, green, gold, purple, or traditional black holding ring. Now available with our NEW Laserlight® HD anti-reflective coating. See Coatings and Materials (page 68) for more details.

Product Code	0	Laser Spot Mag.			0		
OI-STD/M	.75x	1.34x	94°	153°	5mm	19mm	9g
OI-STD/M-LR	.75x	1.34x	94°	153°	5mm	19mm	18g

INDIRECT LENSES USE CLEANING METHOD 2

MaxAC® AUTOCLAVABLE LENSES USE METHOD 3



OCULAR MAXFIELD® 100D

General screening lens. Works well through small pupils. Available with red, blue, green, gold, purple, or traditional black holding ring. Now available with our NEW Laserlight® HD anti-reflective coating. See Coatings and Materials (page 68) for more details.

	Image	Laser	Static	Dynamic	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	FOV	Distance	Aperture	Weight
OI-100/M	.60x	1.67x	110°	146°	4mm	21mm	18g



OCULAR MAXFIELD® 120D

High refractive index glass and precision aspheric design yield an **extremely wide field** and sharp image. **Excellent through small pupils**, 80° field of view through a 2mm pupil. Available with red, blue, green, gold, purple, or traditional black holding ring. Now available with our NEW Laserlight® HD anti-reflective coating. See Coatings and Materials (page 68) for more details.

	Image	Laser	Static	Dynamic	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	FOV	Distance	Aperture	Weight
OI-120M	.50x	2.00x	120°	173°	4mm	21mm	19g



OCULAR ULTRA VIEW SMALL PUPIL

132D lens permits detailed retinal inspection well outside the arcades. Primarily designed to examine patients with **small pupils**. Retains an 85° field of view through a 2mm pupil. Now available with our NEW Laserlight® HD anti-reflective coating. See Coatings and Materials (page 68) for more details.

	Image	Laser	Static	Dynamic	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	FOV	Distance	Aperture	Weight
OI-SP	4.5x	2 22x	99°	1.58°	4mm	16mm	9a

Ocular Indirect Lenses come with Laserlight® coating for maximum brightness and easy cleaning, see page 68.

MaxAC® autoclavable lenses are uncoated for sterilization compatability.

WIDE ANGLE SURGICAL SYSTEMS



OCULAR LANDERS WIDE FIELD VITRECTOMY LENS

155D lens produces wide angle inverted image. Allows panoramic viewing of far peripheral retina. Clear image in fluid or gas filled eye. Works well with hazy ocular media or through a small pupil. Steam sterilizable, can be quickly prepared for a demanding surgical schedule. Stable in tall sutured lens ring.

130°	

Product Code	Image Mag.	Lens Height	Static FOV	Dynamic FOV
OLIV-VVF	.38x	12mm	130°	146°



OCULAR LANDERS EQUATORIAL II VITRECTOMY LENS

91D wide angle lens. For procedures from the posterior pole to the equator. Provides greater magnification and detail than Landers Wide Field. Steam sterilizable for rapid re-use.



Product Code	Image Mag.	Lens Height	Static FOV	Dynamic FOV
OLIV-EQ-2	.65x	14.5mm	101°	131°



OCULAR WOLDOFF HIGH MAGNIFICATION VITRECTOMY LENS

66D lens, ideal for wide angle viewing of the posterior pole. Its wide field provides stereopsis well beyond the area seen by a conventional flat lens. The high magnification and resolution create very precise depth perception. It provides an excellent image for delicate work around the macula such as macular hole surgery or peeling of epiretinal membranes from the macula. Lens of choice for videotaping macular procedures. Steam sterilizable for rapid re-use.



Product Code	Image Mag.	Lens Height	Static FOV	Dynamic FOV
OWIV-HM	90x	1.3.5mm	.57°	100°

LENSES ON THIS PAGE USE CLEANING METHOD 3

Ocular wide angle vitrectomy lenses are compatible with all detachable inverting systems





Single-piece, 155D lens designed for clinical situations where autoclaving is either not available or not desired. Excellent for panoramic viewing of the far peripheral retina and laser photocoagulation when managing a peripheral retinal tear or giant retinal tear. Its wide field of view and low magnification make it particularly useful during fluid-gas exchanges. Excellent lens for use with media opacities such as cataracts and cloudy corneas, and works well through a small pupil. It is the lens of choice for videotaping important procedures.

.110	
eral	
on	1200
se	130°
	•

Product Code	Image Mag.	Lens Height	Static FOV	Dynamic FOV
OUV-WENIA	38x	12mm	1.30°	146°



OCULAR LANDERS NON-AUTOCLAVABLE EQUATORIAL VITRECTOMY LENS

Single-piece 91D lens designed for clinical situations where autoclaving is either not available or not desired. It is excellent for delicate membrane peeling around the optic nerve and off of the major vascular arcades. It also provides an excellent image for delicate work around the macula, such as macular hole surgery or peeling of epiretinal membranes from the macula.



Product Code	Image Mag.	Lens Height	Static FOV	Dynamic FOV
OLIV-EQNA	.65x	14.5mm	101°	131°



OCULAR WOLDOFF NON-AUTOCLAVABLE HIGH MAGNIFICATION VITRECTOMY LENS

Single-piece, 66D lens designed for clinical situations where autoclaving is either not available or not desired. It is ideal for wide angle viewing of the posterior pole. Its wide field provides stereopsis well beyond the area seen by a conventional flat lens. The high magnification and resolution create very precise depth perception. It provides an excellent image for delicate work around the macula such as macular hole surgery or peeling of epiretinal membranes from the macula. It also is the lens of choice for videotaping macular procedures.



Product Code	Image Mag.	Lens Height	Static FOV	Dynamic FOV
OWIV-HMNA	.90x	13.5mm	57°	100°

LENSES ON THIS PAGE USE CLEANING METHOD 1

OCULAR INVERTER VITRECTOMY SYSTEM



Designed to work with Zeiss, Zeiss type (Topcon, Moeller, etc.) and Leica (Wild) microscopes. Easy to operate with steam sterilizable knob. Short profile for use with all fixed and inclinable eyepieces. No light loss in upright mode. Virtually no image shift when switching between upright and inverting modes. Crystal clear optics. Compatible with all wide angle inverting vitrectomy lenses. Available with Ocular Wide Angle Vitrectomy Lenses.

Product Code

OIVSL IVS for Leica (Wild) Microscopes

OIVSZ IVS for Zeiss and Zeiss Type Microscopes

INCLUDES:

Product Code

OIVS-K Rubber Adjustment Knob (steam sterilizable)

OIVS-SD Screw Driver, slotted, 3/16"

OIVS-C Carrying Case (shown in Cases, p. 56)

OCULAR VITRECTOMY LENS HANDLE

Designed to be used with the Wide Field and Equatorial lenses, the handle provides additional stability to the lens while sitting in the ring during a procedure.

Product Code

OLIV-H

OLIV-H USES CLEANING METHOD 3



Buy in sets AND SAVE!

IN ADDITION	ON, I	VS SE	TS IN	ICLUD	E :			
PRODUCT CODE	WF	EQ II	НМ	WFNA	EQNA	HMNA	Handle	Ring
OIVSL-WE	1	1		•	0	•	2	1
OIVSL-EH		1	1				1	1
OIVSL-WH	1		1		•		1	1
OIVSL-WEH	1	1	1		•		2	1
OIVSL-WENA		•		1	1		2	1
OIVSL-EHNA		•			1	1	1	1
OIVSL-WHNA		•		1	•	1	1	1
OIVSL-WEHNA		•		1	1	1	2	1
OIVSZ-WE	1	1	, , , , , , , , , , , , , , , , , , , ,	。 。 。	。 。 。	。 。 。	2	1
OIVSZ-EH		1	1				1	1
OIVSZ-WH	1	•	1	•			1	1
OIVSZ-WEH	1	1	1	•	•	•	2	1
OIVSZ-WENA		•		1	1	•	2	1
OIVSZ-EHNA		•		•	1	1	1	1
oivsz-whna		•		1	•	1	1	1
OIVSZ-WEHNA				1	1	1	2	1
				All products	in this sectio	n are also a	vailable sepa	rately.



NEW OCULAR REICHEL VISCOUS CONTACT SYSTEM

Integrates lens handle and delivery of viscoelastic or other solutions into one system. Designed for use with 5ml syringe*, which is not included. Can be bent as desired to suit individual preference. Designed to be used with all Ocular Instruments Wide Field and Equatorial vitrectomy lenses.

Product Code

ORVCS

*Can be used with BD 5ml syringe #309603 and BD Angiocath IV catheter #318123 (Remove needle prior to use). Recommended length of flexible catheter is 3-4mm, check for clearance between tip and patients eye prior to use.

Journal reference: Ophthalmic Surgery Lasers & Imaging, Vol. 40, No. 6, pp. 611-612, November / December 2009.

OCULAR LANDERS FOUR POST VITRECTOMY LENS RING

Two sutures placed over one post on each side hold this ring on the eye. Either post can be selected to center the ring over the patient's pupil.

Product Code

OLV-1-4P

OLV-1-4P USES CLEANING METHOD 3

WIDE ANGLE SURGICAL SYSTEMS



OCULAR PEYMAN-WESSELS-LANDERS 132D UPRIGHT VITRECTOMY LENS

Upright Wide Field Image without the need for a microscope mounted inverter. The 132D imaging optic gives a very wide, noncontact view of the fundus and vitreous. Unlike conventional wide angle lenses, the image of this lens is upright to simplify vitreoretinal surgery. 4mm working distance for maximum field. 7mm working distance allows view of far periphery without repositioning the lens. This lens was designed to be used with the Ocular Landers Wide Angle Surgical Viewing System (OSVS). It attaches to the OSVS using the Ocular 132D Upright Vitrectomy Lens Holder (OUV-H132-2). Designed to allow a clear view in the fluid or air filled eye. Sterilizable case included.

Product Code	Image Mag.	Static FOV	Dynamic FOV
OUV-132-2	.45×	100°	135°





OCULAR 132D UPRIGHT VITRECTOMY LENS HOLDER

Ring holder for the Peyman-Wessels-Landers 132D Upright Vitrectomy Lens. Includes two adjustable links that snap onto the end of the slotted arm of the Surgical Viewing System.

Product Code
OUV-H132-2



OCULAR 132D INDIRECT VITRECTOMY LENS

Designed to be used on the OSVS in conjunction with an Inverter Vitrectomy System. Sterilizable case included. Non-contact design allows the patient's eye to be rotated freely to view the peripheral retina and vitreous.

Product Code	Image Mag.	Static FOV	Dynamic FOV
OIV-132	45x	99°	1.35°



Direct and Upright Image

Reinverting

Optics



Clip style holder for the Indirect 132D Upright Vitrectomy Lens. Includes two adjustable links that snap onto the end of the slotted arm of the Surgical Viewing System.

Product Code
OIV-H132



OUV-132-2 USES CLEANING METHOD 1; ALL OTHER PRODUCTS ON THIS PAGE USE CLEANING METHOD 3



OCULAR LANDERS WIDE ANGLE SURGICAL VIEWING SYSTEM

Non-contact vitrectomy system designed with a flexible arm for positioning wide angle lenses which easily swings in and out of the surgical field. The OSVS [clamps] attaches to the wrist rest or surgical bed, freeing the surgeon's hands and the assistant to perform tasks other than holding a lens. When used with the Upright Vitrectomy Lens, the system allows the surgeon to work in the vitreous with an upright, non-reversed image under panoramic conditions. Can also hold an indirect lens for use with separate inverter. During surgery, operative work is performed both outside and inside the globe. Using lenses with the OSVS enables the surgeon to move back and forth smoothly and quickly. More affordable than similar systems.

INCLUDES:

Qty	Product Code	e
1	OSVS-A	Arm, Slotted
1	OSVS-AC	Arm Clamp
1	OSVS-FC	Frame Clamp
2	OSVS-LFM	Link, Female/Male (extras)
2	OSVS-P	Post - 2 qty
1	OSVS-SC	Support Collar
1	OSVS-C	Carrying Case
1	OSVS-VV	Wrench
2	OSVS-TS	Knobs (2 extra)

■ IN ADDITION	, SVS	SETS IN	CLUDE:	
PRODUCT CODE	OUV 132-2	OIV 132	Lens Holder	Lens Case
OSVS-U132-2	1		1	1
OSVS-1132		1	1	1
All products in this section are also available separately.				

USE CLEANING METHOD 3

SURGICAL LENSES

OCULAR DISPOSABLE VITRECTOMY LENSES

High resolution PMMA optics with a silicone flange for stability. Ocular Disposable Vitrectomy Lenses are designed to be used once, then discarded. Packaged individually in a sterile peel pack, and sold in a box of 10. The silicone flange replaces the need for a suture-down ring.



1. ODVB - BICONCAVE

83D biconcave lens facilitates viewing the fundus in an air-filled vitreous cavity in phakic and pseudophakic eyes.

2. ODVF - FLAT

The plano anterior surface affords a 36° field of view of the central posterior pole and vitreous in phakic and pseudophakic eyes. This lens is ideal for photography.

3. ODVM - MAGNIFYING

For detailed examination and minute surgical manipulation of retinal membranes in phakic and pseudophakic eyes.

4. ODVW - WIDE FIELD

Concave anterior surface facilitates a 48° field of view when visualizing the central posterior pole and vitreous in phakic and pseudophakic eyes.

5. ODV3P - 30° PRISM

Provides visualization of the posterior peripheral fundus and vitreous beyond the equator with minimal distortion in phakic, aphakic and pseudophakic eyes.

SURGICAL IFNSES

LANDERS HIGH REFRACTIVE INDEX (HRI) VITRECTOMY LENS SET

Made from high refractive index glass, the HRI lenses offer a wider field of view, with less distortion and reflections. Each possesses new curves and angles, resulting in sharper, clearer peripheral and posterior retinal and vitreous images when compared with earlier lenses. This means fewer lens changes during the surgical procedure. The Landers Tall Notched Lens Ring (no struts) makes scleral depression easier when operating in the region of the vitreous base. The Landers Occluder fits precisely in the lens ring and protects the macula from inadvertent light/photo damage. Set also includes five vitrectomy lenses, lens forceps, and an autoclavable case.

## HRI VITRECTOMY LENS SPECIFICATIONS			
PRODUCT CODE	Image Mag	Static FOV	
OLV-2-HRI	0.78x	28°	
OLV-3-HRI	1.49x	34°	
OLV-4-HRI	0.58x	48°	
OLV-6-HRI	0.58x	44°	
OLV-7-HRI	0.58x	38°	
dot on anter	IOR SURFACE IDEI	ntifies hri lens	

QUARTZ VITRECTOMY LENS SPECIFICATIONS			
PRODUCT CODE	Image Mag	Static FOV	
OLV-2	0.80x	25°	
OLV-3	1.49x	30°	
OLV-4	0.49x	48°	
OLV-5	1.02x	36°	
OLV-5SR	1.02x	36°	
OLV-6	1.02x	36°	
OLV-7	1.02x	33°	
OLV-8	1.02x	22°	
OLV-9	0.40x	18°	



OLVS-HRI

Landers HRI Vitrectomy Lens Set includes:

1. OLV-2-HRI Biconcave 90D Lens

90D biconcave lens facilitates viewing the fundus in an air-filled vitreous cavity in phakic and pseudophakic eyes.



2. OLV-3-HRI Magnifying Lens

For detailed examination and minute surgical manipulation of retinal membranes in phakic and pseudophakic eyes.

3. OLV-4-HRI Wide Field Lens

Plano anterior surface facilitates a 48° field of view when visualizing the central posterior pole and central vitreous in phakic and pseudophakic eyes.



4. **OLV-6-HRI** 20° Prism Lens

Provides visualization of the posterior peripheral fundus and posterior peripheral vitreous in phakic, aphakic and pseudophakic eyes.



5. **OLV-7-HRI** 30° Prism Lens

Provides visualization of the peripheral fundus and peripheral vitreous beyond the equator with minimal distortion in phakic, aphakic and pseudophakic eyes.



6. **OLV-1-TN** Landers Tall Notched Vitrectomy Lens Ring

This stainless steel ring is centered on the cornea. Three notches are designed in the top of the ring for suture placement on the sclera.



When placed in stainless steel ring, occluder blocks microscope light from entering patient's eye during external procedures such as suturing.



8. **OLV-FCP** Landers Lens Forceps

Surgical forceps simplify placement and removal of vitrectomy lenses used with suture down rings.

TRY SILICONE RINGS - HIGH STABILITY WITHOUT SUTURES

PRODUCTS ON THIS PAGE USE CLEANING METHOD 3

OCULAR LANDERS VITRECTOMY LENS RING SYSTEM

The Landers Vitrectomy Lens Ring System is available with your choice of the Landers Vitrectomy Lens Ring with two struts, or the Landers Tall Notched Vitrectomy Lens Ring (no struts), and includes the Landers Occluder, seven vitrectomy lenses, lens forceps and an autoclavable case.



OLVS-3 AND OLVS-3N

Ocular Landers Vitrectomy Lens Ring System includes:









148°



36°

PRODUCTS SOLD IN SETS ARE ALSO AVAILABLE SEPARATELY.

1. **OLV-2** Landers Biconcave

83D biconcave lens facilitates viewing the fundus in an air-filled vitreous cavity in phakic and pseudophakic eyes.

2. **OLV-3** Machemer Magnifying

For detailed examination and minute surgical manipulation of retinal membranes in phakic and pseudophakic eyes.

3. **OLV-4** Peyman Wide Field

Concave anterior surface facilitates a 48° field of view when visualizing the central posterior pole and vitreous in phakic and pseudophakic eyes.

4. **OLV-5** Machemer Flat

The plano anterior surface affords a 36° field of view of the central posterior pole and vitreous in phakic and pseudophakic eyes. This lens is ideal for photography.

5. **OLV-6** Tolentino 20° Prism

Provides visualization of the posterior peripheral fundus and vitreous in phakic, aphakic and pseudophakic eyes.

6. **OLV-7** Tolentino 30° Prism

Provides visualization of the peripheral fundus and vitreous beyond the equator with minimal distortion in phakic, aphakic and pseudophakic eyes.

7. **OLV-9** Woldoff Prismatic Biconcave

Designed to allow a clear view of the retinal periphery in the gas or air-filled phakic or pseudophakic eye. Very useful for laser endophotocoagulation in the periphery, or for visualizing the cannulated extrusion needle through a peripheral retinal break in the gas-filled phakic or pseudophakic eye.

8. **OLV-1** Landers Vitrectomy Lens Ring

(included in set OLVS-3) Stainless steel ring with two suture down struts.

9. **OLV-1-TN** Landers Tall Notched Vitrectomy Lens Ring

(included in set OLVS-3N) This stainless steel ring is centered on the cornea. Three notches are designed in the top of the ring for suture placement on the sclera.

10. OLV-OC Landers Occluder

When placed in stainless steel ring, occluder blocks microscope light from entering patient's eye during external procedures such as suturing.

11. **OLV-FCP** Landers Lens Forceps

Surgical forceps simplify placement and removal of vitrectomy lenses used with suture down rings.

PRODUCTS ON THIS PAGE USE CLEANING METHOD 3

SURGICAL IFNSES



OCULAR VITRECTOMY LENS RINGS

NEW OFV-4 FOXMAN VITRECTOMY

Designed to be stable on the eye by straddling the inserted trocar thus not requiring sutures. Struts are spaced for a 2.4mm wide trocar and have markings at 3mm and 4mm from the limbus.

OLV-1S LANDERS SILICONE

This flexible lens flange provides uncompromised lens stability during vitrectomy surgery. The silicone ring can be used with all Ocular wide field and Landers System vitrectomy lenses. The narrow flange allows full access to the surgical sites and is ideal for 25 gauge surgery. Four per package.

OLV-1-4P LANDERS FOUR POST

Two sutures placed over one post on each side hold this ring on the eye. Either post can be selected to center the ring over the patient's pupil.

OLV-1-IN LANDERS IRRIGATING NOTCHED

Irrigation version of notched ring. To order a replacement Luer Tube Assembly order the OLTA, see accessory section.

OLV-1-IR LANDERS IRRIGATING

This ring features an irrigation port. Sutures secure the two struts to the sclera which allows blood to be irrigated away and keeps the cornea moist. To order a replacement Luer Tube Assembly order the OLTA, see accessory section.

OTN-R TANO VITRECTOMY LENS RING

This ring, with four upright tabs for suturing, requires only one circumferential suture. Fast, easy positioning, adjustment and removal without cutting or removing the suture.

Journal Reference: Ophthalmic Surgery & Lasers, Vol. 27, No. 10, p. 891, October 1996

ALSO AVAILABLE:

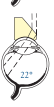
OLV-5SR OCULAR MACHEMER PLUS

Our Machemer Flat Lens (OLV-5) is provided with a silicone flange. This combination is for observation or surgery of the central retina and vitreous when the use of a suture down ring is not desired.

3601

OLV-8 OCULAR LANDERS 50° PRISM

Allows visualization for vitrectomy and endophotocoagulation procedures in the far peripheral retina in phakic and pseudophakic eyes.



NEW OCULAR REICHEL VITRECTOMY LENS HOLDER

The Reichel Vitrectomy Lens Holder allows the use of vitrectomy lenses with the Ocular Reichel Viscous Contact System (ORVCS, see page 39). Vitrectomy lenses are conveniently transformed into a handheld lens by using the Vitrectomy Lens Holder. Designed for use with the following lenses: OLV-2-HRI, OLV-3-HRI, OLV-4-HRI, OLV-3, OLV-4, OLV-5, ODVF, and ODVW. The ORVCS is sold separately.

Product Code

ORVLH

Journal reference: Ophthalmic Surgery Lasers & Imaging, Vol. 40, No. 6, pp. 611-612, November / December 2009.

PRODUCTS ON THIS PAGE USE CLEANING METHOD 3

■ PEDIATRIC VITRECTOMY LENS SPECIFICATIONS			
PRODUCT CODE	Image Mag	Static FOV	
OPV-B	1.03x	25°	
OPV-F	1.02x	36°	
OPV-P	1.02x	33°	

OCULAR PEDIATRIC VITRECTOMY LENS SET

The Pediatric Vitrectomy Lens Set is for early Retinopathy of Prematurity and congenital developmental anomalies such as Primary Persistent Hyperplastic Vitreous. These 8mm diameter lenses provide a clear view of the entire retina and optic nerve while preventing accidental lens/cornea separation which often occurs with large adult lenses. A groove on the side of the lens allows securing with 3.0 orthopedic suture wire or the lens ring may be used. Set includes three lenses, lens ring, forceps and an autoclavable case.

OPV-S

Ocular Pediatric Vitrectomy Lens Set includes:



92D lens allows clear view of fundus in an air filled vitreous cavity in phakic eyes.



OPV-F Pediatric Flat

For visualizing the central posterior and central vitreous in a fluid filled eye.



OPV-P Pediatric Prism

Allows peripheral viewing beyond the equator with minimal distortion.



OPV-R Pediatric Vitrectomy Lens Ring

Stainless steel ring with two suture down struts.



Surgical forceps simplify placement and removal of vitrectomy lenses used with suture down rings.



USE CLEANING METHOD 3

SURGICAL LENSES



OCULAR HEXAGONAL VITRECTOMY LENSES

Ergonomically designed hexagonal infusion handle makes these lenses easy to hold and manipulate. Female Luer hub built in to end of handle. Unique ring design keeps infusion cannula out of the surgical field even at steep tilt angles. Four styles: Flat, Biconcave, Magnifying, and Wide Field. Steam Sterilizable. To order a replacement Luer Tube Assembly order the OLTA-2, see accessory section.

Product Code	Style	Image Mag.	Contact Diameter	Static FOV
OHFVE	Flat	1.02x - fluid filled	11.8mm	36°
OHMVE	Magnifying	1.47x - fluid filled	11.8mm	30°
OHBVE	Biconcave	0.80x - air filled	11.8mm	24°
OHVVE	Wide Field	0.49x - fluid filled	11.8mm	48°
		1 12x - air filled		

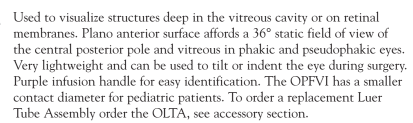
OCULAR LANDERS BICONCAVE VITRECTOMY LENS

Designed for vitreoretinal surgery in air filled phakic or pseudophakic eyes. Lens power 83D. Red infusion handle for easy identification. To order a replacement Luer Tube Assembly order the OLTA, see accessory section.

•	
	1241

	Image	Contact	Static
Product Code	Mag.	Diameter	FOV
∩RVI	80v - air filled	Omm	240







D 1 0 1	Image	Contact	Static
Product Code	Mag.	Diameter	FOV
OFVI	1.02x - fluid filled	10mm	36°
OPFVI	1.02x - fluid filled	7mm	36°

LENSES ON THIS PAGE USE CLEANING METHOD 3



High magnification for delicate macular surgery. Works with phakic, pseudophakic and aphakic patients. Blue infusion handle for easy identification. To order a replacement Luer Tube Assembly order the OLTA, see accessory section.

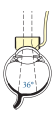
	Image	Contact	Static
Product Code	Mag.	Diameter	FOV
OMVI	1 47x – fluid filled	1 Omm	30°





Plano anterior surface is recessed 3mm. Balanced salt solution or methylcellulose added to the top of the lens creates a wider field of view through a meniscus lens effect. Green infusion handle for easy identification. To order a replacement Luer Tube Assembly order the OLTA, see accessory section.

	Image	Contact	Static
Product Code	Mag.	Diameter	FOV
OPGVI	1.02x – fluid filled	12mm	36°



OCULAR PEYMAN III WIDE FIELD VITRECTOMY LENS

60D anterior surface for wide angle viewing in phakic and pseudophakic eyes. Allows visualization of the peripheral fundus for endo-photocoagulation in fluid or air filled vitreous. To order a replacement Luer Tube Assembly order the OLTA, see accessory section.

Product Code	Image	Contact	Static
	Mag.	Diameter	FOV
OPVI-3	0.49x – fluid filled 1.12x – air filled	12mm 12mm	48°

Journal Reference: Canadian Journal of Ophthalmology, June 1988





SURGICAL IFNSES



INSTRUMENT

OCULAR PEYMAN PEDIATRIC WIDE FIELD VITRECTOMY LENS

A two-piece lens designed for clinical situations where autoclaving is the primary method used for sterilization. Excellent for panoramic viewing of the far peripheral retina for both premature infants and adult patients. Designed to reduce image cropping from lens tilt on the eye. Indirect image - best used with image inverter.



	Gonio	Contact	Static
Product Code	Mag.	Diameter	FOV
OPPVVV	.50x	7mm	94°

Journal reference: American Journal of Ophthalmology, pp. 236-237, February 2003.



OCULAR DOUBLE MIRROR SURGICAL GONIO LENS

The Ocular Double Mirror Surgical Gonio Lens is designed for easy manipulation during goniotomy and direct viewing gonioscopy procedures, including goniosynechialysis. The two mirror design redirects the oblique gonio image to the coaxial surgical position, allowing the surgeon easy 360° viewing of the anterior chamber. The central view is used to observe instruments passing across anterior chamber. 1.20x image magnification for increased detail of anterior chamber structures. The lens combines the most favorable features of traditional gonioprisms while providing a properly orientated view of the angle. Large limbal aperture to simplify surgery by improving access to clear cornea. Lens is Steam Sterilizable. Works best with coaxial light source.

	Gonio	Contact	Lens	Static	
Product Code	Mag.	Diameter	Height	FOV	
ODMSG	1.20x	9mm	49mm	90°	

^{*}US Patent #7,419,262 B2



Designed for easy manipulation during goniotomy procedures and direct viewing gonioscopy procedures. An extended flange helps to fixate the globe during surgical procedures. Wide field of view lens provides a clear view of anterior chamber and anterior chamber angle during implantation and goniotomy procedures. Available in both left hand and right hand versions.



	Gonio	Contact	Static
Product Code	Mag.	Diameter	FOV
OHSG-LH	1.20x	9mm	90°
OHSG-RH	1.20x	9mm	90°



Creates a bright, clear image of the anterior chamber angle for goniotomy and intra-operative gonioscopy. This unique design features a fixation ring and handle to provide stabilization and easy manipulation of the globe.





	Image	Contact	Handle
Product Code	Mag	Diameter	Length
OKSG	1.40x	11.5mm	88.5mm

OKSG USES CLEANING METHOD 1; ALL OTHER PRODUCTS ON THIS PAGE USE CLEANING METHOD 3







The Mori Upright Surgical Gonio Lens is designed for glaucoma procedures, including goniosynechialysis. The two mirror design redirects the oblique gonio image to the coaxial surgical position, allowing the surgeon easy 360° viewing of the anterior chamber. The central view is used to observe instruments passing across anterior chamber. The lens combines the most favorable features of traditional gonioprisms while providing a properly orientated view of the angle. Large limbal aperture to simplify surgery by improving access to clear cornea.

	Gonio	Contact	Lens	Statio
Product Code	Mag	Diameter	Height	FOV
OMUSG	.80x	11.5mm	21.5mm	110°

Journal Reference: AJO, Vol. 143, No. 1, pp. 154-155, January 2007



NEW OCULAR RITCH PANORAMIC SURGICAL GONIOPRISM

The Ritch Panoramic Gonioprism is a glass lens designed for easy manipulation during goniotomy and direct viewing gonioscopy. The unique design leaves half the cornea closest to the surgeon exposed for use of instruments, incisions, and corneal retraction sutures. The lens provides 160° direct view of the angle. 180° can be seen with minimal rotation of the lens. The lens is steam sterilizable.

	Gonio	Contact	Handle	Static
Product Code	Mag	Diameter	Length	FOV
ORPSG	.73x	10.8mm	77.5mm	160°



Designed for direct viewing gonioscopy and goniotomy. Small size makes this lens useful for adult and pediatric postoperative gonioscopy. Anodized aluminum handle for easy manipulation. Glass design allows steam sterilization.

	Gonio	Contact	Handle
Product Code	Mag	Diameter	Length
OSIAG	1.20x	9.5mm	77.5mm



OCULAR HOSKINS-BARKAN GONIOTOMY LENSES

Designed for transverse goniotomy surgery with the operating microscope, but can also be used as a diagnostic lens. The infant lens is oval and conical in shape, with a 10mm diameter magnified view of the anterior chamber and anterior chamber angle. The premature infant lens is the same in shape and design except the dimension are 1mm smaller for premature infant surgery. An adult size of 11.5mm diameter is also available.

	1
))

Product Code	Style	Size	Gonio mag
OHBG-1	Infant	10mm	1.30x
OHBG-2	Premature Infant	9mm	1.30x
OHBG-3	Adult	11.5mm	1.30x

NEW OCULAR WELLS SUTURE MANIPULATOR LENS

Lens was designed with a manipulating pin to adjust sclera flap sutures via the conjunctiva, after trabeculectomy procedures. The 1.29x magnification allows clear visualization of sutures and manipulating pin. The pin tip is smooth on all surfaces so that the conjunctiva is not damaged. Pin is tilted 10° towards center of lens to assist in engaging suture. This lens provides a more controlled alternative to laser suture lysis.

	Image	Contact	Lens
Product Code	Mag	Diameter	Heigh
OWSM	1.29x	5mm	22mm

OHBG-1,-2 & -3 USE CLEANING METHOD 1 OSJAG USES CLEANING METHOD 3







SURGICAL LENSES



OCULAR COBO TEMPORARY KERATOPROSTHESIS

The Cobo Temporary Keratoprosthesis is a truncated cone made of quartz and is autoclavable. Built into the keratoprosthesis is a superior groove that allows for suture fixation to the globe. The stainless steel infusion handle is used for injection of either fluid or gas for internal tamponade in the event of intraoperative hemorrhage or serious choroidal hemorrhage. The clear plano anterior surface allows intraoperative visualization of the posterior pole.



Product Code	Contact Diam	Handle Length
OCTK-6.5	6.5mm	40mm

 $^{\ ^{*}}$ The Cobo Temporary Keratoprosthesis is not CE certified.

OCULAR LANDERS WIDE FIELD TEMPORARY KERATOPROSTHESIS

A 32D convex anterior surface facilitates viewing of the peripheral retina and posterior pole. 6 suture holes around the peripheral edge of the lens. Sutures hold keratoprosthesis in place and seal the eye for closed system vitrectomy. Two sizes for 7.0 or 8.0 trephination sizes. Vitrectomy lenses may be placed on top of the keratoprosthesis to alter magnification or field of view.



Product Code	Image Mag.	Contact Diam	Static FOV
OLTK-7.2	2.29x	7.2mm	28°
OLTK-8.2	2.29x	8.2mm	30°

Journal Reference: American Journal of Ophthalmology, Vol. 122, No. 4, pp. 579-580, 1996 Ophthalmology, Vol. 102, No. 12, pp. 1932-1935, December 1995

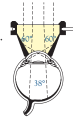
OSHER SURGICAL VIEWING KIT

An ideal combination of lenses to have on hand during **cataract surgery.** The Osher Surgical Gonio Posterior Pole Lens (OOSGP) gives an easy 360° view of the anterior chamber angle and a magnified view of the posterior pole. The Osher MaxField* 78D Lens (OI-78M) allows a wide field, non-contact view of the retina with minimal adjustment of the surgical microscope.

Product Code
OSVK

OCULAR OSHER SURGICAL GONIO POSTERIOR POLE LENS

Two 60° gonioscopy mirrors. Posterior pole view through the center of lens. Handle design allows easy lens rotation for 360° anterior chamber angle viewing. Steam autoclavable for rapid surgical preparation. Retina image mag 1.02x.



	Gonio	Contact	Static
Product Code	Mag.	Diameter	FOV
OOSGP	81~	1.4mm	380

OLTK-7.2 AND OLTK-8.2 USE CLEANING METHOD 1 OOSGP & OCTK-6.5 USE CLEANING METHOD 3



^{*} The Landers Wide Field Temporary Keratoprosthesis is not CE certified.



OCULAR OSHER MAXFIELD® 78D

Formerly called the Osher Panfundus Lens. 78D high refractive index glass lens gives wider field than a traditional 78. Very high resolution and wide field for slit lamp fundus examination. Unique design minimizes reflections. Works very well with surgical microscope. Available with red, blue, green, gold, purple, or traditional black holding ring. Now available with our new Laserlight[®] HD anti-reflective coating. See coatings and materials (page 68) for more details.

	Image	Laser	Static	Dynamic	Working	Clear	Lens
Product Code	Mag.	Spot Mag.	FOV	FOV	Distance	Aperture	Weight
OI-78M	.77x	1.30x	98°	155°	7mm	27mm	21g

Osher Kit Lenses Also Available Separately.

SLO LENSES



OCULAR STAURENGHI 230 SLO RETINA LENS

Intended for use in conjunction with a confocal scanning laser ophthalmoscope (SLO) to visualize structures of the retina and ocular fundus. It is optimized for use in obtaining high-resolution wide field fluorescein and indocyanine green angiography images. Effective in obtaining fundus reflectance images with green and infrared light. Beneficial for diagnosis of diabetic retinopathy, peripheral retinal disorders such as hereditary chorioretinal disorders, inflammatory diseases, and to document retinoschisis and retinal detachment.

	Contact	Static	Image
Product Code	Diameter	FOV	Magnification
OSR230	19mm	150°	.23x

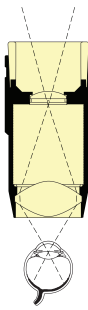
Journal reference: Arch Opthalmol, Vol. 123, pp. 244-252, February 2005.



OCULAR LEE-MAINSTER SLO LENS

The Ocular Lee-Mainster SLO Lens doubles the field of view of the Heidelberg Engineering HRA2 (30° setting gives 60° field of view). Instantaneous wide field of view imaging for peripheral dynamic angiography. Specially coated optics to reduce reflections and provide enhanced image contrast during fluorescein and indocyanine green angiography. Provides wide angle infrared images. Non-contact for ease and comfort of the patient.

Product Code	Image Mag
OSLO60-2	.50x



LENSES ON THIS PAGE USE CLEANING METHOD 1 OI-78M USES CLEANING METHOD 2

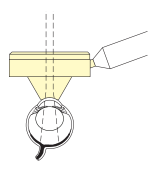
RESEARCH LENSES



OCULAR 2MM FUNDUS LASER LENS

Provides clear visualization of the ocular fundus and posterior pole. Conical shaped contact design for ease of use. AR coated plano anterior surface helps to reduce reflections and enhance the view. Ergonomic handle design for ease of manipulation. Designed for mice.

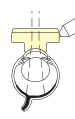
	Contact	Lens	Handle
Product Code	Diameter	Height	<u>Length</u>
OFA2.0	2mm	6.73mm	79mm



OCULAR FUNDUS 5.4 LASER LENS

Provides clear visualization of the ocular fundus and posterior pole. Plano anterior surface. Designed for rats.

	Contact	Lens	Handle
Product Code	Diameter	Height	Length
OFA 5 4	5 4mm	5.8mm	79mm

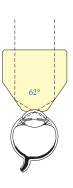


OCULAR 2MM GONIOPRISM LENS

Allows non-invasive visualization of the structures of the anterior chamber angle, including Schlemm's canal, trabecular meshwork, iris and anterior surface of the peripheral ciliary body. Designed for mice and rats but can be used to examine other animals. Excellent for goniophotography. High quality magnified views of the optic nerve, retinal vessels and posterior retina are easily obtained. Also available with a handle.

Product Code	Contact Diameter		Handle Length
OGP2	2mm	8.6mm	NA
OGP2H	2mm	8 6mm	79mm

Journal Reference: Molecular Vision 2000, Vol. 8, pp. 26-31, February 2002



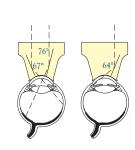
OCULAR KAUFMAN LASER LENS

Designed for visualization and laser procedures of the retina in all species of monkey. Single mirror lens is set at 64°. Two mirror lens has mirrors set at 67° and 76°. Ocular's Laserlight® high efficiency, broad band, anti-reflective coating provides optimal image contrast, minimizes bothersome reflections and maximizes visible near infrared (IR) laser transmission.

Product Code	Contact Diameter	Lens Height
OK2MA	13mm	19.5mm
OKSMA	13mm	19.5mm

OCULAR RESEARCH LENSES USE CLEANING METHOD 1







OCULAR HRA 20D LENS ADAPTER

The Ocular HRA 20D Lens Adapter slides over the objective lens of the HRA and holds a small 20D out in front of the HRA. The 20D changes the optics of the HRA resulting in a fairly wide field view of a rat retina.

Product Code
OHLA20

TONOMETERS

OCULAR BARRAQUER OPERATING ROOM TONOMETERS

Barraquer Tonometers are based on Maklakov's principle of applanation tonometry. By direct corneal contact, the meniscus ring can be compared to determine intraocular pressure.



OCULAR BARRAQUER 10-15 AND 15-21

Featuring the Terry dual calibration scale. Useful for many surgical applications. Two pressure ranges, 10-15mm Hg or 15-21mm Hg. The 15-21 is an excellent tool for vitreoretinal surgery during gas-fluid exchange.

Product Code	Contact Diam.	Lens Height
OBT-TC-10-15	1 Omm	23.5mm
OBT-TC-15-21	1 Omm	23.5mm



NEW OCULAR KASABY BARRAQUER 20-30MM HG TONOMETER

Two reticle ring diameters are calibrated to 20mm Hg and 30mm Hg. Valuable tonometer for comparing post cataract surgery intraocular pressure. Tonometer is made of durable clear acrylic. Can be flash steam autoclaved.

Product Code	Contact Diam.	Lens Height
OKBT-20-30	10.5mm	32.5mm

Journal Reference: Journal of Cataract & Refractive Surgery, Vol. 34, No. 2, pp. 258-261, February 2008



NEW OCULAR GRIFFIN BARRAQUER 30-50MM HG TONOMETER

Two reticle ring diameters are calibrated to 30mm Hg and 50mm Hg. Valuable tonometer for use during Descemet's stripping automated endothelial keratoplasty (DSAEK) procedure. Tonometer is made of durable clear acrylic. Can be flash steam autoclaved.

Product Code	Contact Diam.	Lens Height
OGBT-30-50	10.5mm	32.5mm

OCULAR TONOMETERS USE CLEANING METHOD 4

TONOMETERS



OCULAR BARRAQUER 65

 $65 mm\ Hg$ calibration scale measures the intraocular pressure when performing LASIK.

Product Code	Contact Diam.	Lens Height
OBT-65	10mm	47mm



OCULAR BARRAQUER 65-90

Measures pressures ranging from 65-90mm Hg when performing LASIK. Two engraved ring reticles on the endpoint indicate a predetermined intraocular pressure of 65mm Hg or 90mm Hg. The smaller ring is 90mm Hg.

Product Code	Contact Diam.	Lens Height
OBT-65-90	8mm	72mm



OCULAR BARRON BARRAQUER 65-90

Two engraved ring reticles on the endpoint indicate a predetermined intraocular pressure of 65mm Hg or 90mm Hg. The smaller ring is 90mm Hg. The tonometer is 2.76 inches long and designed to be used with the Barron microkeratome. The 8mm contact tip is useful with small internal diameter microkeratomes.

Product Code	Contact Diam.	Lens Height
OBBT	8mm	67mm



OCULAR BARRAQUER VARLEY 90

90mm Hg calibration scale measures the intraocular pressure when performing LASIK. Compact design provides maximum working distance between tonometer and microscope.

Product Code	Contact Diam.	Lens Height
OBVT	8mm	56mm

OCULAR BARRAQUER TONOMETER SILICONE RING (ACCESSORY FOR THE TONOMETERS ABOVE)

Replacement silicone ring, sold in a package of 5.

Product Code
OBT-O

OCULAR TONOMETERS USE CLEANING METHOD 4

EDUCATIONAL AIDS





Designed primarily to assist in teaching slit lamp biomicroscopy and ophthalmoscopy. Every effort has been made to duplicate pathological problems found in the human eye. Each model has a retinal detachment showing an elevated retina and retinal tear. It also displays a foreign body, optic disc and blood vessels. A line at the 180 degree meridian designates the region of the equator. A peg on the back of each model fits into the Ocular Eye Model Bracket (OEMB1 – Purchased Separately) which can be attached to the vertical post of the slit lamp chin rest.

Product Code	Description
OEM-F	8mm Fundus Eye Model



OCULAR IMAGING EYE MODEL

The most realistic eye model available for Ocular fundus imaging. The unique design incorporates an anterior chamber, crystalline lens, and fundus. Model provides superior demonstration and training of common ophthalmic imaging devices. This eye model incorporates many useful features not available in other eye models, including a retinal detachment showing an elevated retina, a foreign body, optic disc, and blood vessels. In addition, fluorescent features within the eye allow simulated fluorescein imaging. A line at the 180° meridian designates the region of the equator. A peg on the bottom of the model fits into the Ocular Eye Model Bracket (OEMB1) which can be attached to the vertical post of the slit lamp chin rest.

Product Code	Style
OFMI-7	7mm Imagina Fve Model



OCULAR EYE MODEL BRACKET

Designed with a position-adjustable post used to attach the eye model to the vertical post of the slit lamp chin rest.

Product Code
OEMB1



OCULAR TABLE TOP EYE MODEL HOLDER

Holds eye model at 52° angle while allowing free rotation of the eye model. Particularly useful for teaching the use of the binocular indirect ophthalmoscope.

Product Code

OEMB2



OCULAR EYE MODEL FILL KIT

Replacement fill kit includes a 3cc syringe, 21 gauge blunt needle, 1/16 hex key and a bottle of mineral oil.

Product Code

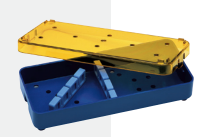
OEMFK



OCULAR MULTI-LENS CASES

Walnut lens cases built to your specification. Three standard sizes. Other sizes available on request. Contact our Customer Service department for a custom lens case order form.

Product Code	Style	Size
OCC-1	2 Lens	2" x 3" Short
OCC-2	2 Lens	2" x 3" Tall
OCC-3	3 - 6 Lens	4" × 6"



OCULAR INDIRECT STERILIZING TRAY

Sterilizing tray for Ocular Indirect Ophthalmoscopy lenses. It makes ethylene oxide and cold sterilization of lenses quick and easy. This stackable, durable tray gently holds lenses to protect them during sterilization.

Product Code
OI-ST



NEW OCULAR STERILIZATION/DISINFECTION LENS CASES

Sterilization/disinfection cases for Ocular lenses. An excellent choice for the autoclave. Also makes ethylene oxide and cold sterilization of lenses quick and easy. Several sizes available.

Product Code	Style
OLV-C	8 Lens
OLV-C2	2 Lens
OLV-C3	10 Lens
OLV-C3-HRI	10 Lens
OLV-C4	AC, (O4MAC, O4MAC-LR)
OLV-C5	6" × 2.5" × .75"
OLV-C6	6" × 2.5" × 1.25"
OLV-C7	2.65" x 1.54" x 1.75"
OLV-C8	6" x 10" x 1.5"



OCULAR SURGICAL VIEWING SYSTEM CASES

Custom cut foam liner in a heavyweight black plastic case for transport and storage of Ocular Wide Angle Surgical Systems.

Product Code
OIVS-C
OSVS-C

LENS ACCESSORIES



OCULAR LENS CLEANING CLOTH

Light, dry-wipe, silky smooth microfiber cloth with Ocular logo imprint. Vinyl carrying case included. Autoclavable lens cleaning cloth also available.

Product Code

OLCC Blue, Traditional
OLCCA White, Autoclavable



OCULAR GONIOSCOPIC SOLUTION HOLDER

Designed to hold an inverted gonioscopic solution container to minimize air bubbles. Made of heavy PMMA.

Product Code

OGSH



OCULAR MAXAC® (AUTOCLAVABLE) LENS STAND

The lens stand minimizes water spots from the autoclave. Use during sterilization to hold the lens or lens sterilization case on edge.

Product Code

OI-LSA



OCULAR THREE MIRROR LENS FLANGE

Flange designed to be installed on glass Ocular Autoclavable Three Mirror Lens (OG3MAC-10) and Ocular High Definition Three Mirror Lens (OG3MHD-10). Flange made of durable medical polymer, will not break during normal handling and use. Eliminates the need to purchase additional lenses with dedicated flanges. Flange cover is easily removed from the autoclavable glass lens for cleaning and sterilization. Compatible with most common disinfection and sterilization methods including steam sterilization.

	Flange
Product Code	Diameter
OACF-15	15mm
OACF-17	1 <i>7</i> mm

LENS ACCESSORIES



OCULAR FOUR MIRROR LENS FLANGE

Flange designed to be installed on the glass Ocular MaxField® Autoclavable Four Mirror Gonio Lens (O4MAC, O4MAC-1X, O4MAC-LR, O4MAC-1X-LR), and the Ocular Gaasterland Four Mirror Gonio Lens (OG4MG, OG4MG-1X, OG4MG-LR, OG4MG-1X-LR). Flange made of durable medical polymer, will not break during normal handling and use. Eliminates the need to purchase additional lenses with dedicated flanges. Flange cover is easily removed from the lens for cleaning and sterilization. Compatible with most common disinfection and sterilization methods including steam sterilization.

	Flange
Product Code	Diameter
OACF4-15	15mm
OACF4-17	1 <i>7</i> mm



OCULAR KAPETANSKY WATER BATH

Designed for ultrasound biomicroscopy, the saddle shape of the cup makes an ideal fit for the anterior sclera and thereby minimizes the loss of saline solution. The design makes it easier to install and more comfortable for the patient as compared to other currently used eye cups. In addition, the fluid reservoir attached to the top of the cup provides a depth of saline which is more than adequate for the ultrasonic probe to function properly. Steam Autoclavable.

Product Code OKWB21



OCULAR LUER TUBE ASSEMBLY

Replacement Luer Tube Assembly for the vitrectomy infusion handled lenses.

Product Code	Style
OLTA	Replacement part for OBVI, OFVI, OPFVI, OMVI, OPGVI, OPVI-3. OLV-1-IN. OLV-1-IR
OLTA-2	Replacement part for OHBVE, OHFVE, OHMVE, OHWVE



OCULAR LENS PROTECTION RINGS

Lens protection rings slip over the top of lenses to guard against accidental scratches. Knurled edges provide a secure gripping surface.

Product Code	Style
OLPR-L	Large Lens
OLPR-M	Medium Lens
OLPR-RIT	Ritch Trabeculoplasty
OLPR-S	Small Lens
OLPR-SUS	Sussman
OLPR-SUS-2	Sussman Large Ring





PRODUCT CARE INSTRUCTIONS FOR ALL

Ocular Laser & Diagnostic Lenses

PLUS

OKSG, Khaw Surgical Gonioprism

OLIV-EQNA, Landers NA Equatorial Vitrectomy Lens

OLIV-WFNA, Landers NA Wide Field Vitrectomy Lens

OLTK-7.2 or 8.2, Landers Wide Field Temporary Keratoprosthesis

OTSG, Thorpe Surgical Gonioscope

OUV-132-2, Peyman-Wessels-Landers 132D Upright Vitrectomy Lens

OWIV-HMNA, Woldoff NA High Mag Vitrectomy Lens

EXCEPT: (See Cleaning Method 3) O4MAC, O4MAC-15, O4MAC-17, O4MAC-1X, O4MAC-1X-15, O4MAC-1X-17, O4MAC-1X-H, O4MAC-1X-LR, O4MAC-1X-LR-15, O4MAC-1X-LR-17, MaxField® AC Four Mirror Gonio, OG3MAC-10, OG3MAC-15, OG3MAC-17, Autoclavable Three Mirror.

For information on compatibility with alternative product care methods, contact Customer Service.

1-800-888-6616 (USA) contact@ocularinc.com CLEANING

Rinse: Immediately upon removal from patient's eye, thoroughly rinse in cool

or tepid water.

Wash: Place a few drops of mild soap on a moistened cotton ball.

Gently clean with a circular motion.

Rinse: Thoroughly rinse in cool or tepid water, then dry carefully with a

non-linting tissue.

Proceed with either disinfection or sterilization instructions. Then:

DISINFECTION

GLUTARALDEHYDE 2% or 3.4% aqueous solution. Soak In:

Temperature per manufacturer instructions.

Minimum exposure time: 20 minutes.

10% solution mixed at: **BLEACH**

1 part bleach to 9 parts water.

Recommended exposure time: 10 minutes.

CAUTION

or

To avoid damage to the lens do not exceed recommended exposure time.

Rinse lens thoroughly to remove disinfection solution. 3 cycles of Then:

1 minute, with cool or tepid water is recommended.

Dry carefully and place in a dry storage case.

NOTE

These lenses are known to be compatible with:

Asepti-Wipe, Cavi-cide, Cidex, Cidex OPA, DisCide Wipe, Enviro-cide,

and Opti-Cide.

Also compatible with H_2O_2 -3%, except the following lenses:

OG3M-10, Three Mirror 10mm Diagnostic

OPDSG, OPDSG-2, OPDSG-3, Posner Gonioprisms

OS4M, OS4M -2, Sussman Gonioscope

OK4DG, Khaw Direct View Gonio

CAUTION

If used on an ulcerated cornea, lens must be sterilized before next procedure.

PRODUCT CARE
INSTRUCTIONS FOR ALL

Ocular Laser
& Diagnostic Lenses

PLUS

OKSG, Khaw Surgical Gonioprism

OLIV-EQNA, Landers NA Equatorial Vitrectomy Lens

OLIV-WFNA, Landers NA Wide Field Vitrectomy Lens

OLTK-7.2 or 8.2, Landers Wide Field Temporary Keratoprosthesis

OTSG, Thorpe Surgical Gonioscope

OUV-132-2, Peyman-Wessels-Landers 132D Upright Vitrectomy Lens

OWIV-HMNA, Woldoff NA High Mag Vitrectomy Lens

EXCEPT: (See Cleaning Method 3)
O4MAC, O4MAC-15, O4MAC-17,
O4MAC-1X, O4MAC-1X-15,
O4MAC-1X-17, O4MAC-1X-H,
O4MAC-1X-LR, O4MAC-1X-LR-15,
O4MAC-1X-LR-17, MaxField® AC
Four Mirror Gonio, OG3MAC-10,
OG3MAC-15, OG3MAC-17,
Autoclayable Three Mirror

STERILIZATION - EO

Minimum Time: 1 Hour

Temperature: 130°F (54°C) Aeration Time: 12 Hours

STERILIZATION - STEAM AUTOCLAVE

No.

STERILIZATION - STERRAD

No.

WARNING

Never steam autoclave or boil listed lenses. Never soak in alcohol, $\rm H_2O_2$, acetone, or other solvents.





PRODUCT CARE
INSTRUCTIONS FOR ALL

Ocular MaxField® (Glass) and MaxLight® (CR-39) Indirect Diagnostic/ Laser Lenses

EXCEPT: (See Cleaning Method 3) O1-20A, MaxAC® 20D Indirect O1-28A, MaxAC® 28D Indirect

CLEANING

Wipe: Clean with alcohol wipe.

Then: Proceed with either disinfection or sterilization instructions.

DISINFECTION

Soak In: GLUTARALDEHYDE 2% or 3.4% aqueous solution.

Temperature per manufacturer instructions. Minimum exposure time: 20 minutes.

or BLEACH 10% solution mixed at:

1 part bleach to 9 parts water.

Recommended exposure time: 10 minutes.

CAUTION

To avoid damage to the lens do not exceed recommended exposure time.

Then: Rinse lens thoroughly to remove disinfection solution. 3 cycles of 1 minute, with cool or tepid water is recommended.

Dry carefully and place in a dry storage case.

NOTE

These lenses are known to be compatible with: Asepti-Wipe, Cavi-cide, Cidex, Cidex OPA, DisCide Wipe, Enviro-cide, and Opti-Cide.

MaxField® lenses are also compatible with H_2O_2 -3%.

For information on compatibility with alternative product care methods, contact Customer Service.

1-800-888-6616 (USA) contact@ocularinc.com

STERILIZATION - EO

Minimum Time: 1 Hour

Temperature: 130°F (54°C)

Aeration Time: 12 Hours

STERILIZATION - STEAM AUTOCLAVE

No.

STERILIZATION - STERRAD

No.

WARNING

Never steam autoclave or boil listed lenses. Never soak in alcohol, H_2O_2 , acetone or other solvents.





PRODUCT CARE
INSTRUCTIONS FOR

OI-20A, OI-28A, O4MAC, O4MAC-H, O4MAC-LR, O4MAC-1X, O4MAC-1X-H, O4MAC-1X-LR, OG3MAC-10, all Ocular Surgical Lenses and Rings

EXCEPT: (See Cleaning Method 1) OKSG, Khaw Surgical Gonioprism

OLIV-EQNA, Landers NA Equatorial Vitrectomy Lens

OLIV-WFNA, Landers NA Wide Field Vitrectomy Lens

OLTK-7.2 or 8.2, Landers Wide Field Temporary Keratoprosthesis

OTSG, Thorpe Surgical Gonioscope

OUV-132-2, Peyman-Wessels-Landers 132D Upright Vitrectomy Lens

OWIV-HMNA, Woldoff NA High Mag Vitrectomy Lens

Note: The old style OSJG, Swan Jacob Gonioprism is not autoclavable. Use Cleaning Method 1.

For information on compatibility with alternative product care methods, contact Customer Service.

1-800-888-6616 (USA) contact@ocularinc.com

CLEANING

Rinse: Immediately upon removal from patient's eye, thoroughly rinse in cool

or tepid water.

Wash: Place a few drops of mild soap on a moistened cotton ball.

Gently clean with a circular motion.

CAUTION

If fluid/gas exchange has occurred, wipe lens with alcohol to remove any trace of oil present. If lens is not promptly and properly cleaned,

permanent damage may result.

Rinse: Thoroughly rinse in cool or tepid water, then dry carefully with a non-

linting tissue.

Then: Proceed with either disinfection or sterilization instructions.

DISINFECTION

Soak In: GLUTARALDEHYDE 2% or 3.4% aqueous solution.

Temperature per manufacturer instructions.

Minimum exposure time: 20 minutes.

BLEACH 10% solution mixed at:

1 part bleach to 9 parts water.

Recommended exposure time: 10 minutes.

CAUTION

or

To avoid damage to the lens do not exceed recommended exposure time.

Then: Rinse lens thoroughly to remove disinfection solution. 3 cycles of

1 minute, with cool or tepid water is recommended.

Dry carefully and place in a dry storage case.

NOTE

These lenses are known to be compatible with:

Asepti-Wipe, Cavi-cide, Cidex, Cidex OPA, DisCide Wipe, Enviro-cide,

Opti-Cide, and H₂O₂-3%.

CAUTION

If used on an ulcerated cornea, lens must be sterilized before

next procedure.

PRODUCT CARE
INSTRUCTIONS FOR

OI-20A, OI-28A, O4MAC, O4MAC-H, O4MAC-LR, O4MAC-1X, O4MAC-1X-H, O4MAC-1X-LR, OG3MAC-10, all Ocular Surgical Lenses and Rings

EXCEPT: (See Cleaning Method 1) OKSG, Khaw Surgical Gonioprism

OLIV-EQNA, Landers NA Equatorial Vitrectomy Lens

OLIV-WFNA, Landers NA Wide Field Vitrectomy Lens

OLTK-7.2 or 8.2, Landers Wide Field Temporary Keratoprosthesis

OTSG, Thorpe Surgical Gonioscope

OUV-132-2, Peyman-Wessels-Landers 132D Upright Vitrectomy Lens

OWIV-HMNA, Woldoff NA High Mag Vitrectomy Lens

Note: The old style OSJG, Swan Jacob Gonioprism is not autoclavable. Use Cleaning Method 1

STERILIZATION - EO

Minimum Time: 1 Hour Temperature: 130°F (54°C) Aeration Time: 12 Hours

STERILIZATION - STEAM AUTOCLAVE

Prep: Place product in sterilization case.

Process: Gravity Cycle (wrapped)

Pre-Vacuum Cycle (wrapped)
Temperature: 270°F (132°C) or Temperature:

Store: Biological peel pouch ensures sterility after the sterilization process.

FOR IMMEDIATE USE ONLY - FLASH AUTOCLAVE

Gravity Cycle (unwrapped)
Temperature: 270°F (132°C)
Time: 10 minutes min.

Pre-Vacuum Cycle (unwrapped)

Temperature: $270^{\circ}F$ (132°C) or Temperature: $273^{\circ}F$ (134°C) Time: 3 minutes min.

CAUTION: <u>Use only distilled water</u> in the steam sterilizer. If not distilled, mineral deposits from hard water (steam) will leave a cloudy film on the lens. The deposit can only be removed by regrinding and re-polishing the lens and repair costs approximate that of a new lens.

NOTE:

Allow Vitrectomy Lenses to air cool. Rapid cooling as in cool water rinse may fracture the lens.

STERILIZATION - STERRAD 100S

Follow manufacturer's instructions

Not compatible with: OPPWV, OPGVI, OPVI-3, OHBVE, OHFVE, OHWVE, OHMVE, OBVI, OLV-1-IN, OLV-1-IR, OFVI, OMVI, OCTK-6.5, OSJAG, OHSG-LH, OHSG-RH, OPFVI, OLV-OC, OLV-15, OLV-5SR

CLEANING METHOD 4



PRODUCT CARE
INSTRUCTIONS FOR ALL
Ocular Tonometers

CLEANING

Rinse: Immediately upon removal from patient's eye, thoroughly rinse in cool

or tepid water.

Wash: Place a few drops of mild soap on a moistened cotton ball.

Gently clean with a circular motion.

Rinse: Thoroughly rinse in cool or tepid water, then dry carefully with a

non-linting tissue.

Then: Proceed with either disinfection or sterilization instructions.

DISINFECTION

Soak In: GLUTARALDEHYDE 2% or 3.4% aqueous solution.

Temperature per manufacturer instructions. Minimum exposure time: 20 minutes.

or BLEACH 10% solution mixed at:

1 part bleach to 9 parts water.

Recommended exposure time: 10 minutes.

CAUTION

To avoid damage to the lens do not exceed recommended exposure time.

Then: Rinse lens thoroughly to remove disinfection solution. 3 cycles of

1 minute, with cool or tepid water is recommended.

Dry carefully and place in a dry storage case.

NOTE

These lenses are known to be compatible with:

Asepti-Wipe, Cavi-cide, Cidex, Cidex OPA, DisCide Wipe, Enviro-cide,

Opti-Cide, and H₂O₂-3%.

CAUTION

If used on an ulcerated cornea, lens must be sterilized before next procedure.

For information on compatibility with alternative product care methods, contact Customer Service.

1-800-888-6616 (USA) contact@ocularinc.com

STERILIZATION - EO

Minimum Time: 1 Hour

130°F (54°C) Temperature: Aeration Time: 12 Hours

STERILIZATION - STEAM AUTOCLAVE

Tonometer should be disassembled and thoroughly washed so that it is Prep:

free of mucous, sebaceous deposits, or other debris.

Place: Place all three parts in a tray, taking care to protect the tonometer from

damage by contact with other instruments.

Flash Autoclave Process:

Gravity Cycle (unwrapped)

Temperature: 270°F (132°C) Time: 4 minutes min.

Pre-Vacuum Cycle (unwrapped)

Temperature: 270°F (132°C) Temperature: 273°F (134°C) Time: 4 minutes min. Time: 3 minutes min.

No dry time.

WARNING: Remove promptly, longer exposure will damage lens. The intense heat for an extended time will cause the plastic to cloud.

Then: Reassemble before use. In the absence of the ring, a false reading

will occur.

STERILIZATION - STERRAD

No.

WARNING

Never soak in alcohol, acetone or other solvents.

NOTE:

Tonometers have a lifetime of 5 years. After a period of 2 years of purchase, check for the following: any visual damage, easy gliding and turning without any resistance, no complete rip of the white 'O' type joint ring, scratches on applanation (contact surface), complete visibility of engraved white ring on applanation (contact surface).

COATINGS & MATERIALS

LASERLIGHT® ANTI-REFLECTIVE COATINGS

OCULAR INSTRUMENTS RECOMMENDS YOU ORDER LENSES WITH ANTI-REFLECTIVE COATING FOR ALL YOUR DIAGNOSTIC PROCEDURES.

The Laserlight® anti-reflective coatings provided with our indirect and laser lenses minimize reflection and maximize image brightness. The unique hydrophobic properties make Laserlight® coated lenses very easy to clean. Each coating type provides low reflectivity and high transmittance for the entire visible spectrum. Additionally, for non-visible lasers such as Nd:YAG lasers, the coating design has been enhanced for low reflectivity at the specific laser wavelength. In other words, Ocular YAG Lenses are compatible with visible and diode lasers, but Ocular Argon/Diode Lenses are not recommended for use with Nd:YAG lasers.

NEW LASERLIGHT® HD ANTI-REFLECTIVE COATING

The new Laserlight® HD anti-reflective coating was specially designed to minimize reflection on high index lenses. The high definition images that can be achieved with this coating are ideal for digital imaging applications. Reflections are reduced 50-80% compared with traditional coatings. Laserlight® HD significantly increases image brightness and maximizes laser efficiency. Laserlight® HD has a more spectrally neutral reflection and yields a more natural image color palette. It surpasses MIL-C-48497 standard for coating durability and is highly scratch resistant.

CONSIDER SOME OF THE BENEFITS OF ANTI-REFLECTIVE COATINGS...

Minimum reflection and enhanced image quality are essential considerations for slit lamp examinations. Many eye doctors are converting to exclusive use of laser lenses for diagnostic use because of significantly greater image clarity and resolution. For laser application, transmission of the treatment beam is maximized. This is important for optimizing the interaction of the laser energy with the target tissue. Reflectance of the aiming beam and slit lamp source is minimized. Although there is certainly a safety factor added by reducing these reflections, the primary benefit is an increase in image contrast and resolution of the treatment area.

LENS MATERIALS

OPTICAL COMPONENTS

All Ocular Instruments lenses are designed and manufactured using the finest grade optical polymers and glasses. Materials are chosen that best meet the performance requirements of each design. Total system design encompasses the primary requirements of optical image quality, sterilization method, durability and the essential elements of ergonomics, weight, and cost.

LATEX FREE PRODUCTS

Ocular Instruments products do not contain latex.

ORDERING INFORMATION

GUARANTEE

At Ocular Instruments, we take great pride in our reputation for manufacturing the world's highest quality ophthalmoscopic lenses. If, for any reason, an Ocular Instruments product does not meet your requirements or expectations, you may return it to us within 30 days of purchase for a full refund. (*Please contact customer service for RA#*)

All Ocular Instruments products are unconditionally guaranteed against defects in materials and workmanship within 1 year of the invoice date.

ORDERS

Please contact your authorized Ocular Instruments distributor or contact us directly via mail, telephone, fax, email, or our web site. State complete description and product code. Please provide complete Shipping and Billing addresses with your order.

PAYMENT TERMS

Net 30 days (Credit application and approval may be required.)

SHIPMENT OF GOODS

Shipment of products is made by FedEx, air freight or USPS; F.O.B. shipping point. Bank fees, insurance and documentation charges are added when applicable. If shipment is prepaid, all costs are added to the invoice. All standard orders will be shipped within 10 days unless notified otherwise.

RETURN GOODS POLICY

Merchandise is returnable for credit only with prior authorization from Ocular Instruments. It is recommended that all shipments to Ocular Instruments be made via UPS, prepaid and insured for full value. Please clean and disinfect all products prior to returning.

REPAIR SERVICE

We offer full service repair for all of our products. We will inspect each item to determine if it is repairable. "Repairable" means that we can restore the product to a safe and effective condition in accordance with our quality system. If your product is repairable, we will provide a price quotation for your approval prior to performing the repair. In most cases, a repaired product will be restored to almost new condition. In order to expedite the repair process, please contact Customer Service for a return authorization number.

ALPHABETICAL INDEX



	DESCRIPTION	CODE	PAGE		DESCRIPTION	CODE	PAGE
A	Abraham Capsulotomy Abraham Iridectomy Abraham Iridectomy YAG Autoclavable Case	OAYA OAIA OAIY OIV-C4 OIV-C3	14 9 14 56 56	F	Fundus Diag Fundus Diag (NMR-K) Fundus Laser Fundus Laser (NMR-K)	OGF OGF-2 OGFA OGFA-2	22 22 13 13
	Autoclavable Case, 10 Lens Autoclavable Case, 10 Lens HRI Autoclavable Case, 2 Lens Autoclavable Case, 8 Lens Autoclavable Three Mirror Lens Flange Autoclavable Three Mirror Lens Flange Autoclavable Three Mirror Diag Autoclavable Three Mirror Diag Autoclavable Three Mirror Diag	OLV-C3-HRI OLV-C2 OLV-C OACF-15 OACF-17 OG3MAC-10 OG3MAC-15 OG3MAC-17	56 56 56 57 57 19	G	Gaasterland 4 Mirror Gonio Diag Gaasterland 4 Mirror Gonio Diag	OG4MG OG4MG-15 OG4MG-17 OG4MG-1X OG4MG-1X-15 OG4MG-1X-17 OG4MG-1X-1R OG4MG-1X-1R-15	21 21 21 21 21 21 21 21 21 5 21
В	Barraquer (ECP) Tonometer Barraquer (Phaco & SLIP) Tonometer Barraquer 65mm Hg Tonometer Barraquer 65/90mm Hg Tonometer Barraquer Tonometer Silicone Ring Barraquer Varley 90mm Hg Tonometer Barron Barraquer 65/90mm Hg Tonometer	OBT-TC-10-15 OBT-TC-15-21 OBT-65 OBT-65-90 OBT-O OBVT OBBT	53 53 54 54 54 54 54		Gaasterland 4 Mirror Gonio Diag Gaasterland 4 Mirror Gonio Diag Gaasterland 4 Mirror Gonio Diag Gaasterland 4 Mirror Gonio Diag Gaasterland 4 Mirror Gonio Diag Gonioscopic Solution Holder Grid, Saxena Retinal 428 Grid, Saxena Retinal 520	OG4MG-1X-IR-17 OG4MG-1X-H OG4MG-IR-0G4MG-IR-15 OG4MG-IR-17 OGSH OI-SRG-428 OI-SRG-520	
C	Carrying Case, IVS Carrying Case, SVS Case, Autoclavable, 2 Lens Case, Autoclavable, 8 Lens Case, Autoclavable, 10 Lens Case, Autoclavable, 10 Lens HRI Case, Autoclavable Case, Autoclavable Case, Autoclavable, 6" x 2.5" x 0.75" Case, Autoclavable, 6" x 2.5" x 1.25" Case, Autoclavable, 2.65" x 1.54" x 1.75" Case, Autoclavable, 6" x 10" x 1.5" Case, Wood, 2 x 3 Short Case, Wood, 2 x 3 Tall Case, Wood, 4 x 6 Cleaning Cloth, Lens Cleaning Cloth, Lens Cleaning Cloth, Lens Cobo 6.5 Temp Keratoprosthesis Contact System, Reichel Viscous	OIVS-C OSVS-C OIV-C2 OIV-C3 OIV-C3-HRI OIV-C4 OIV-C5 OIV-C6 OIV-C7 OIV-C8 OCC-1 OCC-2 OCC-3 OICC OICCA OTK-6.5 ORVCS	56 56 56 56 56 56 56 56 56 56 56 56 57 57 57	Н	Griffin Barraquer 30-50mm HG Tonometer Handle, Wide Angle Vitr Lens Hexagonal Biconcave Vitr Lens Hexagonal Flat Vitr Lens Hexagonal Magnifying Vitr Lens Hexagonal Wide Field Vitr Lens High Definition Three Mirror High Definition Three Mirror High Definition Three Mirror Hill Surgical Gonioprism, Left Hand Hill Surgical Gonioprism, Right Hand Holder, OIV-132 Lens Hoder, OUV-132-2 Lens Hoskins-Barkan Goniotomy Lens Hoskins-Barkan Goniotomy Lens Hoskins-Barkan Goniotomy Lens Hoskins Nylon Suture HRA 20D Lens Adaptor	OLIV-H OHBVE OHFVE OHWVE OHWVE OG3MHD-10 OG3MHD-17 OHSG-LH OHSG-RH OIV-H132-2 OUV-H132-2 OHBG-1 OHBG-2 OHBG-3 OHSA OHLA20	38 46 46 46 46 8, 19 8, 19 8, 19 48 40 40 49 49 49 12 53
D	Disposable, 30° Prism Vitr Disposable, Biconcave Vitr Disposable, Flat Vitr Disposable, Magnifying Vitr Disposable, Wide Field Vitr Double Mirror Surgical Gonio Lens	ODV3P ODVB ODVF ODVM ODVW ODMSG	41 41 41 41 41 48		Indirect Lens Sterilizing Tray Indirect Vitr 132D Inverter Vitr System (Leica) Inverter Vitr System (Zeiss)	OI-ST OIV-132 OIVSL OIVSZ	56 40 38 38
Е	Eye Model Bracket Eye Model Fill Kit Eye Model, Fundus 8mm Eye Model, Imaging Eye Model, Table Top Eye Holder	OEMB1 OEMFK OEM-F OEMI-7 OEMB2	55 55 55 55 55	K	Kapetansky Water Bath Karickhoff 21mm Vitreous Lens Karickhoff, Diag, 18mm OD Karickhoff, Diag, w/flange, 20mm OD Karickhoff, Laser, 18mm OD Karickhoff, Laser, w/flange, 20mm OD	ojka ojkfa	58 16 18 18 9
F	Flat Vitr Infusion (Purple) Flat Vitr Infusion (Pediatric) Four Mirror Lens Flange (15mm) Four Mirror Lens Flange (17mm) Four Mirror Mini Gonio Diag (NMR) Four Mirror Mini Gonio Diag (NMR) Four Mirror Mini Gonio Laser (NMR) Four Mirror Mini Gonio Laser (NMR) Foxman Vitrectomy Lens Ring Fundus 5.4 Research	OFVI OPFVI OACF4-15 OACF4-17 O4GF O4GF-LR O4GFA O4GFA-LR OFV-4 OFA5.4	46 46 58 58 20 20 11 11 44 52		Karickhoff Off-Axis Vitreous Lens Kasaby Barraquer 20-30mm Hg Tonometer Kaufman 1M Research Kaufman 2M Research Khaw 4D 1X Direct View Gonio Khaw 4D Direct View Gonio Diag Khaw Surgical Gonioprism Koeppe, Large, 19mm Diag Koeppe, Medium, 18mm Diag Koeppe, Small, 17mm Diag	OJKPY-25 OKBT-20-30 OKSMA OK2MA OK4DG-1X OK4DG OKSG OKL OKM	16 53 52 52 21 21 48 23 23 23

ALPHABETICAL INDEX



	DESCRIPTION	CODE	PAGE		DESCRIPTION	CODE P	AGE
	Landers Lens Forceps Landers NA Equatorial Vitr Landers NA Wide Field Vitr Landers Notched Irrigating Vitr Landers Occluder Landers ROP Lens Attachment Landers Silicone Vitr Lens Ring Landers Tall Notched Vitr Landers Vitr Lens Ring Landers Vitr Lens Ring Landers Vitr Lens Ring System Landers Vitr Lens Ring System Landers Wide Angle Surgical Viewing System	OLV-1-IR OLV-FCP OLIV-EQNA OLIV-WFNA OLV-1-IN OLV-OC OI-LROP OLV-1S OLV-1-TN OLV-1 OLVS-3 OLVS-3-3N OSVS OLTK-7-2 OLIK-8-2 OLIV-WF OLSLT OLSLTF OLSLT OLS	43 46 39, 44 44 36 42 42 42 42 42 44 44, 43 37 37 44 42, 43 29 44 42, 43 43 43 43 43 43 43 43 50 50 36 14 12 51 53 57 59 59 59 59 59 59 59 59 59 59	M	MaxAC® Autoclavable Lens Stand MaxAC® 20D Indirect MaxAC® 28D Indirect MaxField® AC 4 Mirror Gonio Diag MaxField® AC 5 Mirror Gonio Diag MaxField® AC 6 Mirror Gonio Diag MaxField® AC 7 Mirror Gonio Diag MaxField® AC 8 Mirror Gonio Diag MaxField® AC 9 Indirect MaxField® 14D Indirect MaxField® 22D Indirect MaxField® 25D Indirect MaxField® 35D Indirect MaxField® 35D Indirect MaxField® 35D Indirect MaxField® 40D Indirect MaxField® 54D Indirect MaxField® 60D Indirect MaxField® 60D Indirect MaxField® 72D Indirect MaxField® 84D Indirect MaxField® 84D Indirect MaxField® 84D Indirect MaxField® Standard 90 Indirect MaxField® Standard 90 Indirect MaxField® 100D Indirect MaxField® 120D Indirect MaxField® 120D Indirect MaxLight® Standard 90 Indirect	OI-LSA OI-20A OI-28A O4MAC-15 O4MAC-17 O4MAC-LR O4MAC-LR-15 O4MAC-LR-17 O4MAC-LR-17 O4MAC-LR-17 O4MAC-IX-17 O4MAC-1X-15 O4MAC-1X-15 O4MAC-1X-17 O4MAC-1X-LR-1 O4MAC-1X-LR-1 O4MAC-1X-LR-1 O4MAC-1X-LR-1 O4MAC-1X-LR-1 O4MAC-1X-H OI-14M OI-18M OI-20M OI-22M OI-25M OI-25M OI-28M OI-30M OI-35M OI-40M OI-54M OI-66M OI-72M OI-40M OI-54M OI-66M OI-72M OI-HM-78M OI-84M OI-STDM-IR OI-100M OI-120M OI-120M OI-120M OI-STDM-IR OI-120M OI-STD-IR OI-120M OI-STD-IR OI-222 OI-UM	
M	Luer Tube Assembly Machemer Flat Vitr Machemer Mag Vitr Infusion (Blue) Machemer Magnifying Vitr Machemer Plus Vitr Magna View Gonio Magna View Gonio (flange) Magna View Two Mirror Gonio	OLTA-2 OLV-5 OMVI OLV-3 OLV-5SR OMVGL OMVGLF OMV2G	58 43 47 43 44 10 10	NI -	MaxLight® 14D Indirect MaxLight® 18D Indirect MaxLight® 20D Indirect MaxLight® 28D Indirect Mori Upright Surgical Gonio Lens Multi-Lens Case 2 Lens, 2"x3" Short Multi-Lens Case 2 Lens, 4"x6"	OI-14 OI-18 OI-20 OI-28 OMUSG OCC-1 OCC-2 OCC-3	26 26 26 27 49 56 56 56
	Magna View Two Mirror Gonio (flange) Mainster High Magnification Mainster High Magnification (NMR) Mainster PRP 165 Mainster PRP 165-2 (NMR) Mainster (Standard) Focal/Grid Mainster (Standard) Focal/Grid (NMR) Mainster Wide Field Mainster Wide Field (NMR) Mandelkorn Iridotomy/Capsulotomy Mandelkorn Suture Lysis	OMRA-HM-2 OMRA-PRP-165 OMRA-PRP-165- OMRA-S		N 0	NMR-K Single Mirror Gonio Diag NMR-K Single Mirror Gonio Laser 132D Indirect Vitr Lens 132D Indirect Vitr Lens Holder 132D Upright Vitr Lens Holder 1.5X Magna View Gonio Osher MaxField® 78D Indirect Osher Surgical Gonio Post Pole Osher Surgical Viewing Kit	OSMG-2 OSMGA-2 OIV-132 OIV-H132-2 OMVGL-1.5X OI-78M OOSGP OSVK	20 11 40 40 40 10 34, 51 50

ALPHABETICAL INDEX



	DESCRIPTION	CODE	DACE				
_	DESCRIPTION	CODE	PAGE				
P	Parts, SVS PDT 1.6X PDT 1.6X (NMR) Pediatric Biconcave Vitr Pediatric Flat Infusion (Purple) Pediatric Flat Vitr Pediatric Lens Forceps Pediatric Lens Ring Pediatric Prism Vitr Pediatric Reichel-Mainster 1X Retina Pediatric Vitr Lens Set Peyman-Green Fluid Cell Vitr Infusion (Green) Peyman B. Capsulotomy Peyman Ill Wide Field Vitr Infusion (Gold) Peyman Pediatric Wide Field Peyman Wide Field Vitr Peyman Wide Field YAG, 12.5mm Peyman Wide Field YAG, 18mm Peyman Wide Field YAG, 25mm Peyman Wide Field YAG, 25mm Peyman-Wessels-Landers Upright 132D Pollack Iridotomy/Gonio Posner Diag/Gonioprism Posner Diag/Gonioprism Posner Diag/Gonioprism Proretina 120 PB Proretina 120 PB	OSVS-xx OPDT OPDT-2 OPV-B OPFVI OPV-F OPV-FCP OPV-R OPV-P ORMR-1X-P OPV-S OPGVI OPYG-12-12 OPVI-3 OPPWV OLV-4 OPY-12.5 OPY-18 OPY-25 OUV-132-2 OPIG OPDSG OPDSG-2 OPDSG-3 OPR-120-2	41 7 7 45 46 45 45 45 45 47 15 47 48 43 16 16 16 16 40 15 23 23 23 6 6	U V	Tano Vitr Lens Ring Thorpe Four Mirror Gonio Diag Thorpe Four Mirror Gonio Diag Thorpe Four Mirror Gonio Laser Three Mirror 10mm Gonio Diag (NMR) Three Mirror Diag, 13mm OD (NMR) Three Mirror Diag, 15mm OD OG3M-13 Three Mirror Diag, 15mm OD OG3M-2 Three Mirror Diag, 17mm OD OG3M-2 Three Mirror Diag, High Definition Three Mirror Diag, High Definition Three Mirror Diag, High Definition OG3MHD-15 Three Mirror Diag, High Definition OG3MHD-17 Three Mirror Diag, Short, 18mm OD OG3MS Three Mirror Diag, Short, 18mm OD OG3MS Three Mirror Diag, W/flange, 20mm OD Three Mirror Diag, W/flange, 20mm OD Three Mirror Laser, 15mm OD OG3MA-13 Three Mirror Laser, 15mm OD OG3MA-13 Three Mirror Laser, High Definition OG3MHD-10 Three Mirror Laser, Universal, 18mm OD OG3MSA Three Mirror Laser, John OD NMR OG3MA-2 Three Mirror Laser, John OD NMR OG3MA-2 Three Mirror Laser, John OD NMR OG3MA-2 Three Mirror Laser, Small, 16mm OD NMR OG3MSA-2 Three Mirror Conio Diag Two Mirror Gonio Diag O2M Two Mirror Gonio Diag Two Mirror Gonio Laser Two Mirro	8 8 8, 19 8, 19 8, 19 8 8 8	
R	Reichel-Mainster 1X Retina Reichel-Mainster 2X Retina Reichel-Mainster 1X Retina (NMR) Reichel-Mainster 2X Retina (NMR) Reichel-Mainster 1X Retina (Pediatric) Reichel Vitrectomy Lens Holder Reichel Viscous Contact Systems Ring, Protection, Large Ring, Protection, Medium Ring, Protection, Ritch Trabeculoplasty Ring, Protection, Small Ring, Protection, Sussman Ring, Protection, Sussman, Large Ritch Nylon Suture	ORMR-1X ORMR-2X ORMR-1X-2 ORMR-1X-P ORVLH ORVCS OLPR-L OLPR-M OLPR-RIT OLPR-S OLPR-SUS OLPR-SUS OLPR-SUS-2 ORNSA	59 59 59 13 49 12 38 			OLV-6 OLV-7 O2M O2MF O2M-2 O2MA O2MFA O2MFA O2MA-2 OI-SP OLV-C4 OLV-C2 OLV-C	43 43 20 20 20 11 11 11 35 56 56 56
	Ritch Panoramic Surgical Gonioprism Ritch Trabeculoplasty Rubber Adjustment Knob, IVS	ORPSG ORTA OIVS-K			Vitr Lens Case, 10 Lens Vitr Lens Case, 10 Lens Wells Suture Manipulator Lens	OLV-C3-HRI OWSM	56 56 49
S	Saxena Retinal Grid 428 Saxena Retinal Grid 520 Screw Driver, Slotted, IVS Single Mirror Gonio Diag Single Mirror Gonio Diag (flange) Single Mirror Gonio Diag (NMR-K) Single Mirror Gonio Laser Single Mirror Gonio Laser (flange) Single Mirror Gonio Laser (NMR-K) Staurenghi 230 SLO Retina Lens	OI-SRG428 OI-SRG520 OIVS-SD OSMG OSMGF OSMG-2 OSMGA OSMGFA OSMGA-2 OSMGA-2 OSR230			Wide Angle Vitr Lens Handle Wise Iridotomy-Sphincterotomy Woldoff High Magnification Woldoff NA High Magnification Woldoff Prismatic Biconcave Wood Case, 2 x 3 Short Wood Case, 2 x 3 Tall Wood Case, 4 x 6 Yannuzzi Fundus Laser	OLIV-H OWISA OWIV-HM OWIV-HMNA OLV-9 OCC-1 OCC-2 OCC-3	347 38 9 36 37 43 56 56 56
	Surgical Viewing System Case Surgical Viewing System Case Sussman 4 Mirror Gonioscope Diag Sussman 4 Mirror Gonioscope Diag SVS Parts Swan-Jacob Autoclavable Gonioprism	OIVS-C OSVS-C OS4M OS4M-2 OSVS-xx OSJAG	38, 56 41, 56 23 23 41 49				
Τ	2mm Fundus Laser Lens 2mm Gonioprism Research	OFA2.0 OGP2	52 52				

HOW TO REACH US

Mail, Shipments, Visitors:

OCULAR INSTRUMENTS INC

2255 116th Avenue NE Bellevue, WA 98004-3039 USA

TELEPHONE: 425-455-5200

Toll-free USA: 800-888-6616

Fax: 425-462-6669

Email: contact@ocularinc.com

Internet: www.ocularinc.com

Future



Ocular offers so many products because of our more than 40 year working relationship with ophthalmologists around the world. We have worked with you and your ideas to create new and innovative products to keep up with the changing needs of the industry.

We are honored by the longstanding relationships we maintain with many ophthalmologists of great prominence, whose names are associated with many ocular lenses used daily throughout the world.

Share your new product ideas with Ocular's Research and Development department. We consider it a privilege to work with you to advance the profession of ophthalmology. And who knows – your name could be the next to appear on an Ocular product!

We look forward to hearing from you. If you have a product idea, contact our R&D department:

Toll-Free: (800) 888-6616

Stay up-to-date on the latest Ocular products and innovations by signing up for our e-newsletter at: ocularinc.com



Distribuitor oficial in Romania BIOTEC SRL Bucuresti, Romania

Mobil: (004) 0720 549 186

Mobil: (004) 0737 022 112 Fax: (004) 021 323 92 79

contact@e-biotec.ro





TOLL-FREE USA (800) 888-6616 | contact@ocularinc.com | ocularinc.com 2255 116[™] Avenue North East, Bellevue, Washington 98004–3039 USA

