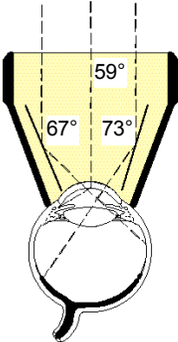


Ocular Three Mirror Universal Lenses

CE	Product Code	Style	Contact OD (mm)	Lens Height (mm)	Lens Mag	
	OG3MA	Universal	18	32.2	.93x	
	OG3MA-2	NMR	16	31.8	.93x	
	OG3MFA	with flange	20	32.9	.93x	
	OG3MSA	Small	18	24.2	.93x	
	OG3MSA-2	NMR Small	16	22.9	.93x	
	OG3MPA	17mm	17	25.9	.93x	
	OG3MIA	15mm	15	27.8	.93x	
	OG3MA-13	NMR Small Fissure	13	28.2	.93x	
	OG3M	Universal	18	32.2	.93x	
	OG3M-2	NMR	16	31.8	.93x	
	OG3MF	with flange	20	32.9	.93x	
	OG3MS	Small	18	24.2	.93x	
	OG3MS-2	NMR Small	16	22.9	.93x	
	OG3MP	17mm	17	25.9	.93x	
	OG3MI	15mm	15	27.8	.93x	
	OG3M-13	NMR Small Fissure	13	28.2	.93x	
	OG3M-10		10	24.7	.93x	

Design

- Three Mirror Universal Lenses provide mirrors for the examination of the fundus and the anterior chamber angle.
- Three mirrors of 59°, 67° and 73° are arranged at 120° intervals.
- The small 59° mirror is inclined for gonioscopic procedures. It may also be used for the observation of the vitreous and the fundus near the ora serrata.
- The middle size mirror is inclined at 67° to observe the peripheral fundus from the ora serrata to the region of the equator.
- The largest mirror is inclined at 73° to observe the fundus from the equator to an area adjacent to the posterior pole.
- The posterior pole can be observed through the central axis of the lens.
- Argon/Diode broad band anti-reflective coatings are bonded to the lenses to minimize reflections and maximize light transmission during laser treatment.
- Ocular Instruments offers seventeen styles of the Three Mirror Universal Lens, seven of which require no methylcellulose (NMR) during routine eye examinations.
- An unusually flat cornea (K=38.00) may require use of a drop of methylcellulose or Celluvisc between the cornea and the lens on the NMR styles.

Caution

- When using the lens for photocoagulation, use extreme care to keep the laser beam away from the mirrored edges. If the beam strikes the black area around the mirror, it can be absorbed and burn the area. Mirrors damaged in this way cannot be repaired.

Design - OG3M-10

- 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.
- The multi-layer polymer coating protects mirrors and is compatible with most disinfecting methods.

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.

Disinfecting

Soak In:	GLUTARALDEHYDE	OR	BLEACH
	2% or 3.4% aqueous solution		10% solution mixed at: 1 part bleach to 9 parts cool tepid water
	Temperature per manufacturer instructions		Recommended exposure time = 10 minutes
	Minimum exposure time = 20 minutes		
Caution <i>To avoid damage to the lens, do not exceed recommended exposure time.</i>			
Then:	Rinse lens <i>thoroughly</i> 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	This lens is known to be compatible with: Asepti-Wipe, Cavi-cide, Cidex, Cidex OPA, DisCide Wipe, Enviro-cide, H ₂ O ₂ - 3%, and Opti-Cide. (Exception: OG3M-10 has not been tested for use with H₂O₂)		
Caution	<i>If used on an ulcerated cornea, lens must be STERILIZED before next procedure.</i>		

Sterilizing

AUTOCLAVE	STERRAD	STERIS SYSTEM 1	ETO	ETO Parameters		
No	No	Yes (except OG3M-10)	Yes	Minimum Time	Temperature	Aeration Time
		Per manufacturer instructions	See Right	1 hour	130°F (54°C)	12 hours
WARNING		<i>Never Steam Autoclave or Boil listed lenses. Never soak in Alcohol, Acetone or Other Solvents.</i>				

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

