Ocular Two Mirror Gonio Lenses								
C€	Product Code	Style ⁽¹⁾	Gonio Mag	Gonio Laser Spot Mag	Contact OD	Lens Height	Static Gonio FOV	
	ARGON/DIODE							
LAR INSTR. O INC.	O2MA		.80x	1.25x	15mm	21mm	170°	
	O2MA-2	NMR				20mm		
	O2MFA	with flange			17mm	21.5mm		
	DIAGNOSTIC							
	O2M		.80x	na	15mm	19.5mm	170°	
	O2M-2	NMR						
	O2MF	with flange			17mm	21.5mm		

(1) NMR "No Methylcellulose Required" feature was developed with Frederick M. Kapetansky, M.D., Columbus, OH

Lens Design

- § The Two Mirror Gonio Lens was designed for anterior chamber observation and photocoagulation procedures.
- § Its two mirrors are inclined at 62° and positioned 180° apart.
- § The small diameter endpoint allows the lens to be tilted slightly in either direction for optimum viewing and makes it ideal for use on children or adults with small palpebral fissures.
- § No methylcellulose is required during routine eye examinations on the O2M-2 and O2MA-2 styles.
- § Broad band anti-reflective coatings are bonded to the O2MA, O2MA-2 and O2MFA lenses to minimize reflections and maximize light transmission during Argon laser treatment.

Cleaning & Disinfection

See Cleaning Method 1

