

Max360® Series

Stay Focused! Ocular Instruments has been creating solutions to save sight for over 50 years with this philosophy. The revolutionary Max360® Series rotating ring lenses continue this legacy.

Designed for maximum comfort, the smooth one-handed movement of the rotating ring adds precision to your procedure. The ring rotates both directions at a full 360° allowing you to STAY FOCUSED on your patient and not the lens!

Max360® Series includes our Max360® Three Mirror (Universal, with Flange, NMR* and Small Fissure Models), Max360® Magna View Gonio, Kapetansky Grading Gonio and Latina Indexing SLT lenses.

Once it clicks, you'll feel the difference.



Max360[®] Series (cont.)

Max360[®] Three Mirror Universal

- Revolutionary Indexing Rotating Ring
- Ergonomically designed for one handed manipulation
- Able to position mirrors to desired location with ease
- Anterior ring is easily removed for cleaning
- Three styles to choose from:
 - Standard/Universal -18mm contact
 - Ocular Securefit[®] Flange - 20mm contact (shown)
 - No Methylcellulose Required (NMR) – 16mm contact
 - Small Fissure – 16mm contact



Max360[®] Series (cont.)

Max360[®] Magna View Gonio

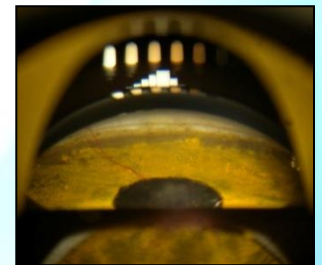
- Revolutionary Indexing Rotating Ring
- Ergonomically designed for one handed manipulation
- Able to position mirror to desired location with ease
- Anterior ring is easily removed for cleaning
- Featuring the Ocular Securefit[®] Flange



Max360[®] Series (cont.)

Kapetansky Grading Gonio

- 200-400 micron geometric steps approximates the Scheie and Spaeth Angle Grading Systems
- Six bar color pallet approximates the Scheie and Spaeth grade of pigmentation of the angle ¹ ²
 - Plus black for reference
- Revolutionary Max360[®] Rotating Ring
 - Eight 45° bi-directional “clicks”
- 1.3X magnification single mirror gonioscopy lens
- Modified NMR* (no methylcellulose required) contact geometry contact



Note: Photograph of a model eye using Kapetansky Grading Gonio

*NMR “No Methylcellulose Required” feature was developed with Frederick M. Kapetansky, M.D., Columbus, OH USA

Kapetansky Grading Gonio (cont.)

Journal references:

1. Scheie, H. G. (1957). Width and Pigmentation of the Angle of the Anterior Chamber. *A.M.A. Archives of Ophthalmology*, 58 (4), 510-512.
2. Spaeth, G. L. (1971). The normal development of the human anterior chamber angle: A new system of descriptive grading. *Trans Ophthalmol Soc U K*, (91), 709-739.
3. Singh, P., Tyagi, M., Kumar, K. & Sharma, P. (2013). Gonioscopy A Review, *Open Journal of Ophthalmology*, 3, 118-121.
4. Marsh, B. C., et al (2005). The Spaeth Gonioscopic Grading System. *Glaucoma Today*, May/June, 22-24.

Max360[®] Series (cont.)

Latina Indexing SLT Lenses

- Featuring our Revolutionary Max360[®] Rotating Ring
- Able to position laser spot and identify where to pinpoint the next one with ease
- Anterior ring is easily removed for cleaning
- Available with Ocular Securefit[®] Flange





Ocular Instruments, Inc.

2255 116th Ave NE

Bellevue, WA 98004 USA

T: 800-888-6616 | F: 425-462-6669

contact@ocularinc.com | www.ocularinc.com

Creating Solutions to Save Sight!