Ocular Lee-Mainster SLO Retina Lens				
End A	Product Code	Image Mag		
Knurled End B Ring	OSLO60-2	.5x	Designed with:. King Lee M.D., Kansas, U.S.A. and Martin Mainster Ph. D., M.D. Kansas, U.S.A.	

Design

- OSLO60-2 lens doubles the field of view of the Heidelberg Engineering HRA2* (30 degree setting gives 60 degree 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
- High Resolution aspheric optics for superior image quality
- Provides wide angle infrared images
- Non-contact for ease and comfort of the patient
- Easily attaches to the HRA2*, no tools required
- Includes dust cover which eliminates the need to remove the lens at the end of imaging session.

Assembly

- 1. Slide knurled ring in direction of End B (Un-locked position).
- 2. Slide End A of lens onto HRA objective tube until seated.
- 3. Secure lens into position by sliding knurled ring in direction of HRA (Locked position).
- 4. Remove dust cover.
 - *For use with HRA Classic, install sleeve part #9097 onto objective tube prior to step 1.

Cleaning

Do not immerse the lens in any liquids. Do not clean the Lens with agents which are abrasive or contain chlorine. The outer surfaces of the Lens may be cleaned by wiping with a soft cloth, non–linting tissue or alcohol wipe.

* HRA2, Heidelberg Retina Angiographer 2; Heidelberg Engineering GmbH, Dossenheim, Germany.

