JAMES LEWIS MD ANTERIOR SEGMENT & CONTACT LENS FELLOWSHIP



A post-graduate training year for qualified ODs to gain unparalleled experience in anterior segment disease, refractive surgery, and specialty contact lenses

8380 OLD YORK ROAD SUITE 110A ELKINS PARK, PA 19027



TRAINING

This 52 week program is designed to enhance and advance the graduating optometrist's skills and knowledge of anterior segment disease and peri-operative ophthalmologic care while improving specialty contact lens techniques and therapeutic modalities.



- Refractive surgery management
- Crosslinking & Keratoconus
- Glaucoma surgery (MIGS, Shunts, TS-CPC)
- Cataract surgery (premium IOLs, LAL)
- Ocular trauma and emergencies
- Infectious and inflammatory anterior segment disease
- GP and Scleral contact lenses
- Dry Eye therapies (IPL, Lipiflow, etc)



James S. Lewis, MD is a graduate of Princeton University and Thomas Jefferson Medical College where he won awards in Ophthalmology and Research. He served as chief resident during his third year at Duke University Eye Center where he was offered a faculty position. Instead he travelled to South Australia for subspecialty training in Corneal and Refractive Surgery. He returned in 1990 and became Director of Cornea and Anterior Segment Surgery at Hahnemann University, in Philadelphia. Now in private practice, he also serves as Corneal Consultant to the Pennsylvania College of Optometry at Salus University.







Interested in applying?

Please forward application materials to Patrick McManamon, OD (pmcmanamon@jameslewismd.com) 215-886-9090

Your application should include:

- Letter of Intent
- Unofficial optometric transcript
- 2-3 letters of recommendation
- Curriculum vitae

All applicants must be Pennsylvania licenseeligible by July 1, 2022 at the start of the program. This fellowship does not utilize the OR Match. If a candidate is selected and agrees to enter the fellowship in lieu of residency, the candidate must withdraw from OR Match consideration

For more information and contact info for previous fellows, please visit www.lewislasik.com/fellowship

52 week program from July 1, 2021 - July 1, 2022

ABOUT THE FELLOWSHIP

This fellowship is designed as a parallel program to PCO's Cornea and Contact Lens residency with greater emphasis on perioperative care and anterior segment disease. One fellow is selected on an annual basis for this competitive program culminating in a certificate of advanced training after meeting all criteria for completion. James Lewis MD and Patrick McManamon OD provide robust, well-rounded access to complex disease management for your post-graduate training. The fellow will expect advanced knowledge in corneal pathology and physiology and its role in the clinical environment, particularly in the preoperative and contact lens arenas. This is a non-ACOE accredited

	Fellowship	Residency
ACOE Accredidation	ACOE Non accredited	ACOE Accredited
Salary	\$48,050	\$48,050
On-Call	No	Yes
Teaching opportunities	Yes	Yes



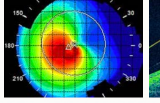


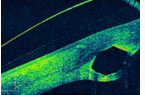
Microbial keratitis

Penetrating keratoplasty

"The fellowship offered by Dr. Lewis provides clinical exposure of the highest caliber. Dr. Lewis' extensive experience includes educating students and residents of Salus University's Pennsylvania College of Optometry."

-Salus University Administration January 2019





Keratoconus

Scleral lens with INTACS

STATE OF THE ART DIAGNOSTICS/IMAGING

Nidek EC-5000 topology-guided excimer laser Lumenis M22 IPL (Intense Pulsed Light) Zeiss Clarus non-mydriatic fundus camera Nidek RS-3000 anterior and posterior segment OCT Zeiss Visante anterior segment OCT Oculus 5M Keratograph (dry eye and topography) LipiFlow/LipiView MiBo ThermoFlo SBM interferometer and meibographer
Sonomed and Quantel UBMs
Virtual field and Octopus perimeters
IOLMaster700 Total Cornea swept-source biometer
Nidek AL-Biometer
Zeiss Atlas 9000 topography
Nidek OPD-3 (and OPD-2) tomography
Haag-Streit BQ 900 slit lamps with DSLR and HD Video
Light Adjustable Lens Light Delivery Device