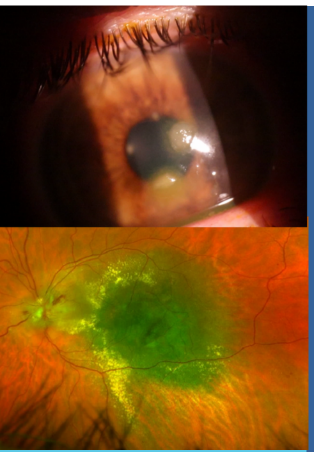


### SCHOOL OF OPTOMETRY

INDIANA UNIVERSITY

#### OCULAR DISEASE RESIDENCY

The ocular disease residency program at Bennett & Bloom Eye Centers is an intensive, clinicalbased program that provides an extensive experience in the diagnosis and management of anterior and posterior segment disease. We currently accept two residents yearly. The program begins in July of each year and lasts for 13 months. Residents will be trained to extend their education in treatment and management of ocular disease and expanded therapeutics in a leading ophthalmic practice.



# Contact Information

Nikolaos Zagorianos, OD, FAAO Residency Program Supervisor nzagorianos@eyecenters.com

4010 Dupont Circle., Suite 380 Louisville, Kentucky 40207 eyecenters.com

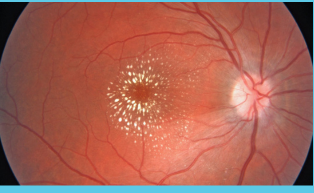
# What makes the Bennett & Bloom residency unique?

- Work with consultative optometrists and various specialties of ophthalmology
- Technicians perform patient work-ups and ancillary testing, allowing residents to focus on the diagnosis and management of a high volume of patients Gain experience
   performing anterior segment
- laser procedures and minor surgeries Learn valuable preand post-operative management skills Consists of
- a 13 month didactic course
  with vitreo- retinal specialists
- Monthly on-call ensures residents are capable of managing acute ocular
- emergencies



# Typical Week as a Resident

- Consists of clinics with residency-trained optometrists, cataract surgeons, corneal specialists, vitreo-retinal specialists, a retinal oncologist, a glaucoma specialist, and an oculoplastic specialist.
- Manage >150+ patients per week.
- Lead Case Conference/Journal Club once a week with interns.
- One day each weekend Dr. Bloom (founder of Retina Rocks!) or another vitreo-retinal specialist reviews didactic material.
- Diagnostic imaging interpretation and medical management of various ocular diseases.



## **CURRENT RESIDENTS**

Benjamin Conkright benjaminconkright@eyecenters.com

Yakout Hatoum yakouthatoum@eyecenters.com



# Lasers and Minor Surgical Procedures

Bennett & Bloom embraces Kentucky's expanded scope of practice. Our goal is for residents to feel confident performing procedures such as:

- YAG capsulotomy
- Laser peripheral iridotomy
- Laser trichasis
- Selective laser trabeculoplasty
- Chalazion I&C, Lid lesion excisions
- Quickert entropion repair
- Paracentesis
- Punctal cautery
- Intralesional & subconjunctival injections

# what's our mission?

BENNETT AND BLOOM

"This residency opportunity provides an

ideal transition to optometrists who want to hone their skills in a medical/surgical focused practice, desire a future in an OD/MD setting, or wish to learn how to effectively co-manage

