# Ocular Disease with emphasis in Anterior Segment & Glaucoma

Category: Ocular Disease

Emphasis: Anterior Segment, Glaucoma

This residency's mission is to educate and train the post graduate optometrist to practice beyond entry level in the comprehensive medical management, surgical perioperative management, and emergency management of ocular disease, anterior segment disease, and glaucoma.

Program Site: Minnesota Eye Consultants, Minneapolis, Minnesota

Program Coordinator Mark R. Buboltz, OD, FAAO and Mark Hansen, MD

Residency Director: Christine Allison, OD, FAAO

Number of Positions: 2

Program website: <a href="https://www.mneye.com/odresidency/">https://www.mneye.com/odresidency/</a>

• Program Dates: Starting the first week of July of each year and runs for 54 weeks

 Accredited, ACOE is the accrediting body, www.theACOE.org

ORMatch: 20027

# **Program Description**

This residency focuses on anterior segment disease and includes cornea, external disease, pre- and postoperative cataract care, refractive surgery, and glaucoma. Working alongside or directly with ophthalmologists and optometrists, the resident is integrated into the

medical and surgical care of patients. Residents will go to three of the four different clinics (Woodbury, Minnetonka, Blaine, and Bloomington) throughout the year on a 4-week rotating schedule.



and optometry.

# **About Minnesota Eye Consultants**

Minnesota Eye Consultants is a private referral-based practice which was founded by renowned corneal specialist, Dr. Richard Lindstrom, MD in 1989. There are 4 locations in the Minneapolis-St. Paul Region. There are four metro Minnesota Eye Consultants clinics located in the suburbs of Bloomington, Woodbury, Blaine, and Minnetonka. These four offices each have ambulatory surgery centers and excimer laser operating rooms. The practice consists of a co-management model consisting of fellowship specialty trained ophthalmologists (in Glaucoma, Cornea, and Oculoplastics), medical ophthalmologists,

# Minnesota Eye Consultants' Residency in Cornea, Glaucoma, and Refractive Eye Care Mission

The mission of this Residency in Cornea, Glaucoma, and Refractive Eye Care is to educate and train the post graduate optometrist to practice well beyond entry level in the comprehensive medical management, surgical perioperative management and emergency management of corneal problems and refractive errors, and in the ongoing medical management and surgical co-management of cataracts and glaucoma.

# **Program Design**

The resident's weekly schedule may vary depending on each of the doctor's schedules.

The typical week will include, on average, 4.5 days of clinic time, and 0.50 days of research. Clinical time will be split fairly evenly between "mentored" and "autonoumous" clinic. Mentored clinic will include working alongside our ophthalmology and optometry mentors in their clinics to learn from their patients in their respective specialties, i.e. Cornea, Glaucoma, Refractive surgery, Cataract, Oculoplastics, Dry Eye, Specialty Contact lenses. The resident's autonomous clinic will be devoted to his or her own schedule of patients and



will have another mentor in clinic for consultation or back-up as needed. The resident's schedule includes a high volume of post-operative, ocular disease, and urgent care visits.

There will also be enough surgical observation for the resident to see at least one of the specialty procedures for cataract, glaucoma, cornea, refractive, and oculoplastics surgeries performed at the clinic.

There will be after hours on-call time and one clinical project required over the course of the year. The on-call responsibility includes 16-17 weeks of total call time spread evenly across the year.

#### The resident will:

- Rotate through at least three of the clinic locations.
- Provide advanced clinical training in the examination, diagnosis and
  management of anterior segment, glaucoma, and refractive disorders. The program emphasizes
  management of patients with anterior segment pathology including the diagnosis and management of
  glaucoma and related surgical co-management, exposure to corneal diseases, such as infectious
  keratitis, keratoconus, dry eye, and corneal trauma. The resident will also be exposed to a plethora of
  urgent and emergent ocular cases. This program also exposes the resident to a variety of patients
  undergoing refractive procedures to decrease ametropias, including presbyopia. Management of
  patients with cataract and complex intraocular lens problems will also be seen.
- Perform mentored clinical care services of patients undergoing surgical intervention with fellowship
  trained ophthalmologists performing corneal, cataract, refractive, glaucoma, and oculoplastics
  procedures. This will involve pre-operative assessment and post-operative management for LASIK and
  Photorefractive Keratectomy (PRK), Intacs, Corneal Collagen Crosslinking, Corneal transplants (i.e. PK,
  DALK, DMEK/DSEK), Phakic IOLs, Multifocal and accommodative IOLs, Refractive Lensectomy,
  Minimally-invasive glaucoma surgeries (MIGS), Trabeculectomies, Tube shunts, micropulse
  cytophotocoagulation, blepharoplasties, dacryocystorhinostomy in addition to many others.

### **Educational Conferences**

- The resident will participate and present in the quarterly 'journal club' meetings. We are involved in both a Minnesota Eye Consultants sponsored Journal Club as well as a Twin Cities OD Resident Journal Club with other optometry residencies in the area.
- The resident will participate in at least one ICO residents' Grand Rounds conferences held on the ICO campus in Chicago.
- The resident will attend at least one professional meeting during the year.
- The resident will present at least one poster or paper at a conference.

# Salary

\$54,400 per year.

## **Benefits**

There is a continuing education allowance of \$2,500

A benefits package including liability, health, life, and dental is available.

Participation in the 401K plan.

Twenty-three paid days off including vacation, sick days, education and interview days are included.

# Criteria for Completion

- 1. Attendance at all clinical assignments
- 2. Two didactic projects
- 3. Acceptable level of performance in all areas of the program

# Completion of Acknowledgment

A framed certificate is presented on completion of the program from Minnesota Eye Consultants.

# For more information

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