

## The Vision Rehabilitation Clinic

The Vision Rehabilitation clinic at the Kentucky Lions Eye Center at the University of Louisville School of Medicine, Department of Ophthalmology and Visual Sciences provides low vision and neuro-rehabilitation services to the Louisville metropolitan community and the surrounding area. Our mission is to provide personalized vision services to help persons with any type of visual impairment maximize their remaining vision and improve their quality of life when medical treatment or surgery is no longer beneficial.

Our approach is to provide a very thorough evaluation of visual function and make optical and/or device recommendations for optimum enhancement of the patient's remaining vision. Magnifiers, high-powered reading glasses, telescopes, video magnifiers, and adaptive aides may be prescribed by our low vision optometrist, Andrea Smith, OD, FAAO, to assist with the patient's goals. We are also able to provide occupational therapy and device training through our certified low

vision therapist and occupational therapist, Jennifer Gendeman, OTD, OTR/L, CLVT, and can make appropriate referrals for orientation and mobility training if needed. The most common goals that we address are:

- Reading
- Writing
- Bioptic Driving
- Television
- Hobbies
- Health Management
- Educational Resources
- Assistive Technology

After a patient has been seen in the Vision Rehabilitation clinic, you will be provided with correspondence regarding their low vision examination findings as well as recommendations made by our low vision optometrist and/or occupational therapist. We strive to keep you informed of your patient's progress throughout their care in our Vision Rehabilitation clinic. Our unique multidisciplinary

approach ensures the needs of your low vision patients are met. If you would like to refer a patient to our Vision Rehabilitation clinic, please call (502) 588-0550 to schedule an appointment.



Andrea Smith, OD, FAAO



Jennifer Gendeman, OTD, OTR/L, CLVT

*To schedule an appointment at the Kentucky Lions Eye Center, please call 502-852-0550.*

### Providing the Highest Level of Care for your Patients

*Eye Specialists of Louisville/University of Louisville Ophthalmology has been a center of excellence for clinical eye care, treating a broad range of eye disorders from pediatric eye diseases to age-related macular degeneration. As the largest multi-specialty team of ophthalmologists in Louisville, we are at the forefront of leading-edge treatments and research in subspecialties including Retina, Uveitis, Glaucoma, Oculoplastics, Pediatrics, Cornea, Neuro-Ophthalmology and Low Vision.*

## Office Locations:

**Kentucky Lions Eye Center**  
University of Louisville  
301 E. Muhammad Ali Blvd.  
Louisville, KY 40202  
Adult Clinic (502) 588-0551  
Pediatric Clinic (502) 588-0551

**The Springs Medical Center**  
6400 Dutchmans Parkway, Suite 310  
Louisville, KY 40205  
Adult and Pediatric  
(502) 742-2848

**Old Brownsboro Crossing  
Medical Plaza II  
(Pediatric Only)**  
9880 Angies Way, Suite 330  
Louisville, KY 40241  
Pediatric Only (502) 588-2552

## Meet the Doctors



**JUDITH MOHAY, MD**

*Glaucoma/Cataract*



**RAHUL BHOLA, MD**

*Pediatric Ophthalmology  
& Adult Strabismus*



**CHARLES BARR, MD**

*Retina & Vitreous*



**WILLIAM NUNERY,  
MD, FACS**

*Oculofacial Plastic  
& Orbital Surgery*



**JOERN SOLTAU, MD**

*Glaucoma/Cataract*



**HENRY KAPLAN,  
MD, FACS**

*Retina, Vitreous  
and Uveitis*



**KARL GOLNIK, MD**

*Neuro-Ophthalmology*



**HARRY  
STEPHENSON, MD**

*Comprehensive  
Ophthalmology*



**S. ASHA  
BALAKRISHNAN, MD**

*Cornea & Refractive  
Surgery*



**SHLOMIT SCHAAL,  
MD, PhD**

*Retina & Vitreous*



**PATRICK SCOTT,  
MD, PhD**

*Optometry*



**HOSSIEN ASGHARI, MD**

*Cornea & Refractive  
Surgery*



**DOUGLAS SIGFERD,  
MD**

*Retina & Vitreous*



**CHRISTOPHER  
COMPTON, MD**

*Oculofacial Plastic  
& Orbital Surgery*



**ANDREA SMITH, OD**

*Low Vision / Optometry*



**APARNA  
RAMASUBRAMANIAN,  
MD**

*Pediatrics / Ocular  
Oncology*