

Professional Education 2022

Please make checks for \$105 payable to and return this form with your registration fee to:

I Can See Clearly Foundation
50 McNaughten Rd, Ste 200
Columbus, OH 43213

Deadline – March 23, 2022 (No refunds after March 18) No confirmations will be sent.

Name

Office Telephone Number

Office Address

Email address

OE Tracker Number

(Please cut out and return the above)

Questions? Contact Kim Hickey khickey@icanseeclearly.com 614.863.3937

Directions: Hotel is just northwest of Columbus. From Interstate 270, exit # 17A Dublin/Rt. 161. Take exit ramp to first traffic signal and turn right onto Frantz Rd. Travel one block to Upper Metro Place and turn right. Hotel is on the right. 5100 Upper Metro Place, Dublin, OH 43017.

FOR ROOM RESERVATIONS Saturday 3/26/22 at a special rate of \$139 plus tax. Booking Link 2022:
<http://group.embassysuites.com/ProfessionalOptometristEducation2022> Deadline: March 5, 2022

35th Annual PROFESSIONAL EDUCATION 2022

(Formerly sponsored by ProCare Vision Center)

Nationally Recognized Lecturers
Mile Brujic, OD; Katherine Bickle, OD, MS
Richard Erdey, MD; Gregory Searcy, MD;
Daryl Kaswinkel, MD
and Samuel Gallo, MD

6 hours of Ohio C.E. credits
(includes 6.0 hours pharmacology, 4.0 hours are COPE approved)
continental breakfast, refreshments, and buffet lunch

Sunday, March 27, 2022

9 a.m. – 3:30 p.m.

Embassy Suites Hotel
5100 Upper Metro Place
Dublin, Ohio 43017

(Limited Registration—Send your check in today!)

Sponsored by the I Can See Clearly Foundation
www.icanseeclearly.org

Professional Education 2022
Sunday, March 27, 2022 - Embassy Suites, Dublin, Ohio
AGENDA

- 8:15 -9:00 a.m. Registration & Continental Breakfast
- 9:00 -9:30 a.m. Comparing the Ocular Surface of Pediatric and Adult Soft Contact Lens Wearers – **Katherine Bickle, OD**
- 9:30-10:30 a.m. Pharmaceutical Treatment of Anterior Segment Inflammatory Conditions Pt. 1 **Mile Brujic, OD**
- 10:30-10:50 a.m. Break with Refreshments; Exhibit
- 10:50-11:50 p.m. Pharmaceutical Treatment of Anterior Segment Inflammatory Conditions Pt. 2 **Mile Brujic, OD**
- 11:50-12:40 p.m. Buffet Lunch Provided
- 12:40-1:40 p.m. Anterior Segment and Contact Lens Applications of OCT **Mile Brujic, OD**
- 1:40-2:05 p.m. DALK: You Won't Believe Your Eyes! - **Richard Erdey, MD**
- 2:05-2:20 p.m. Break with Refreshments
- 2:20-2:45 p.m. OCT-Angiography - Imaging Advances - **Gregory Searcy, MD**
- 2:45-3:10 p.m. Dry Eye Syndrome – **Daryl Kaswinkel, MD**
- 3:10-3:30p.m. VII Nerve Palsy - **Samuel Gallo, MD**

Mile Brujic, OD

Mile Brujic, OD, FAAO is a 2002 graduate of the New England College of Optometry. He is a partner of Premier Vision Group, a successful three location optometric practice in Northwest Ohio. He practices full scope optometry with an emphasis on ocular disease management of the anterior segment and specialty contact lenses. He is active at all levels of organized optometry. Dr. Brujic is on the editorial board for a number of optometric publications. He has published over 350 articles and has given over 1600 lectures, both nationally and internationally on contemporary topics in eye care.

Katherine Bickle, OD

Dr. Bickle is a clinical instructor and PhD student at The Ohio State University College of Optometry. She is also in private practice at ProCare Vision Centers in Granville, OH. She graduated with a Master of Science in Vision Science and Doctor of Optometry degrees from The Ohio State University. While attending optometry school, she was awarded the National Eye Institute T35 research grant. Her master's degree research focused on children's visual performance objectively and subjectively with soft multifocal contact lenses. She completed a cornea and contact lens fellowship at the University of Houston College of Optometry. Dr. Bickle remains involved with clinical studies.

Richard A. Erdey, MD

Dr. Erdey is a cataract, corneal and refractive specialist. He is a Clinical Associate Professor of Optometry at The Ohio State University. His training included an ophthalmology residency at North Shore Cornell Medical Center in New York where he was chief resident. During his Cornea Fellowship at The Ohio State University, he participated in the first Excimer PTK trials and subsequently co-directed the Cornea Research Laboratory at The University of Rochester where early clinical VISX PRK trials were conducted. He returned to Columbus in 1992, and is the founding partner and Medical Director at both the Erdey Searcy Eye Group and East Columbus Surgery Center. Dr Erdey was a clinical investigator for the Visian Implantable Contact Lens (ICL) and his patient was the first in Ohio to have this implant in 1998. He is a champion of targeted cornea transplantation and as an advisor to Central Ohio Lions Eye Bank helped bring DSEK, DMEK and Large-diameter DALK to Columbus. In 2014, he became the first in Central Ohio to perform Dropleess cataract surgery which has since become the standard of care in his practice. In December 2018, he implanted the first Toric Visian ICL in Ohio. Dr. Erdey has published numerous articles and lectures extensively.

Gregory D. Searcy, MD

Dr. Searcy is a board certified ophthalmologist at the Erdey Searcy Eye Group in Columbus. He is a Clinical Assistant Professor at The Ohio State University. Dr. Searcy graduated with a doctor of medicine degree from The Ohio State University. He was a resident and chief resident at the St. Francis Medical Center Department of Ophthalmology in Pittsburgh. Dr. Searcy has a special interest in Glaucoma lectures extensively and has been involved in numerous clinical studies.

Daryl D. Kaswinkel, MD

Dr. Kaswinkel is a board certified cornea, external disease, uveitis, refractive and glaucoma surgery specialist practicing at the Erdey Searcy Eye Group (Columbus and Newark-Granville locations). He received his doctor of medicine degree and his ophthalmology residency at the University of Tennessee and his fellowship training at the University of Louisville. He has extensive experience in bladeless and topographic guided LASIK, Cornea Transplantation (DALK, DSEK, DMEK) and Glaucoma shunts.

Samuel Gallo, MD

Dr. Gallo is an Oculoplastic specialist practicing in Columbus and Central Ohio. He completed his Ophthalmology Residency at The Jules Stein Eye Institute at UCLA Medical Center. After a Fellowship in oculoplastics, Ocular Oncology, Orbital Diseases and Orbital Reconstruction at the University of Tennessee in Memphis, he completed an additional year in Oculoplastics, Orbital Diseases and Orbital Reconstruction. He specializes in eyelid, orbital, tear duct and cosmetic facial surgery and uses Botox for functional and cosmetic uses.