agenda
Learn about the latest, most promising research developments and clinical advancements for emerging and established treatment therapies for macular, retinal, vascular, choroidal tumors and surgical retinal diseases.

who will benefit
Retina specialists, general ophthalmologists, fellows, residents, ophthalmic technicians and clinical trials coordinators.

learning objectives
Upon completion of this activity, participants should be able to:
• Enumerate the emerging treatments for neovascular and non-neovascular AMD
• Explain the rationale for anti-VEGF treatments of retinal vascular diseases
• Discuss treatment options and potential side effects of treatments for macular edema
• Discuss surgical treatments available for retinal disorders
• Discuss the treatment options for posterior segment tumors

CME credit and accreditation
The University of Illinois at Chicago College of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. This live activity is designated for a maximum of 8 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

location
Illinois Eye and Ear Infirmary
UIC Department of Ophthalmology & Visual Sciences
1855 West Taylor Street, Chicago, IL 60612

CHECK OUR WEBSITE FOR A DETAILED SYMPOSIUM SCHEDULE
www.chicago.medicine.uic.edu/eye-courses
The University of Illinois, in an effort to comply with the Standards and Policies set forth by the Accreditation Council for Continuing Medical Education (ACCME) program that all faculty members disclose financial interests or relationships that provide product or service support, or otherwise may affect the presentation’s content, methodology, and outcomes. The faculty has been advised to resolve any potential conflicts of interest prior to their presentation. All faculty members have disclosed no financial interests or relationships that provide product or service support, or otherwise may affect the presentation’s content, methodology, and outcomes.

On behalf of the organizers, I would like to invite you to the 6th Annual Retina Symposium. This outstanding meeting is directed by Dr. Jennifer Lim, Professor of Ophthalmology and Director of the Retina Service. This course brings together the leading authorities on the diagnosis and management of vitreoretinal diseases from the Infirmary and the U.S. The course will emphasize evidence based management of common vitreoretinal conditions. A highlight of the course will be a presentation on vitrectomy by one of the pioneers in the field, Dr. Stanley Chang. With over 150 years of excellence in patient care, research and education, the Illinois Eye and Ear Infirmary is delighted to offer this course.

Program

Friday, March 22, 2013
7:30 am - 5:30 pm

Registration
Welcome Jennifer I. Lim, MD
Macular Degeneration
Non-Neovascular AMD Lawrence J. Harker, II, MD
Aspirin inhalation: Peter A. Campochiaro, MD
Neovascular AMD: Treatment Algorithms Jennifer I. Lim, MD

Vascular Diseases
Diabetic Retinopathy and Vascular Inoculations
Diabetic Macular Edema Felix E. Chua, MD
New Ongoing Treatments for DMO Jennifer I. Lim, MD
Surgical Management of PDR: William Miller, MD
Diabetic Macular Edema: Tamm L. Liebmann, MD, PhD
Ex Vivo Treatment Options for Retinal Venous-Occlusive Disease John A. Haller Jr, MD
Discussion

Surgery
Ophthalmic Targets: the Vitreoretinal Interface Jennifer I. Lim, MD
Introduction of Case Lecture Jennifer I. Lim, MD
Gerhard Cless Endowed Retina Lecture Visionary Surgery: Stanley Chang, MD
Adjunct in Vitreous: Kirk H. Packo, MD
Discussion

Tumors
Nuts and Bolts of Intraocular Tumors: Carol Shields, MD
Vascular Tumors: Carl Shields, MD
Discussion

Imaging
White Dots and Retinal Imaging: Lee M. Jampol, MD
Pediatric Retinal Conditions & New Findings in ROP: Michael J. Shapiro, MD
Retinal Oxygenation and Consumption: Norman P. Blair, MD
Improved Surgical Techniques for Diabetic Vitrectomy: Kirk H. Packo, MD
Advances and Utility of SD OCT (A) / AO imaging: Amani A. Fawzi, MD
Adaptive Optics: Hesham Shalaby, PhD
Discussion

Register Online

www.signmeup.com/89080

Early Registration Fee: $75
Registration must be received by March 15, 2013.

Walk in Registration Fee: $100
Available as space permits.

If you cannot register online, contact Lavitta Steward
Phone: (312) 355-3841 • Fax: (312) 415-7939 • Email: ve@uic.edu

Gerhard Cless Endowed Retina Lecture
Stanley Chang, MD
Columbia University Medical Center
K.E. Tan and Lily Ying Professor of Ophthalmology

Dr. Chang is among the luminaries in the retina field. He has developed pioneered several revolutionary surgical approaches to treat complicated forms of retinal detachment, improving outcomes for patients worldwide. He developed perfluorocarbon liquids as an adjuvant in vitreoretinal surgery to improve the outcomes for patients with giant retinal tears and proliferative vitreoretinopathy. His contributions to clinical trial and research on diseases of the retina and macula are prolific, resulting in 110 original articles in peer-reviewed journals. He has received numerous honors throughout his career and is named one of America’s Best Doctors. Dr. Chang has had the distinction of being selected National Physician of the Year by the Castle Connolly Guide. He served as Edward S. Harkness Professor and Chairman of the Department of Ophthalmology at Columbia from 1995 through 2012.