**The Stephen and Frances Foster Distinguished Lecture**

**OCT 22**

DUKE EYE CENTER | ALBERT EYE RESEARCH INSTITUTE

Victor Perez, MD
Duke Eye Center

**Visiting Science Professor**

**OCT 24**

DUKE EYE CENTER | ALBERT EYE RESEARCH INSTITUTE

Kang Zhang, PhD
Shiley Eye Institute

**Joseph M. Bryan Research Lecture**

**NOV 21**

DUKE EYE CENTER | ALBERT EYE RESEARCH INSTITUTE

Robin Ali, PhD
Kellogg Eye Center

---

Duke Eye Center
continuing medical education
2019
Event Guide
Dear Colleagues and Friends,

We are looking forward to a fantastic year of medical education for our ophthalmology colleagues! Duke Ophthalmology is proud to have a robust program that has been on the forefront of ophthalmic education for decades. In the past few years, we have introduced new programs and expanded current ones.

Highlights of the 2019 CME Program:

- Annual Controversies in Cornea and Cataract Surgery
- 31st Annual Glaucoma Symposium
- 3rd Annual Glaucoma Fellows Course
- 5th Annual Fellows Advanced Vitreoretinal Surgery Course
- 21st Advanced Vitreoretinal Surgery Course
- Grand rounds are now streamed LIVE!

It is our goal to provide you with the latest in ophthalmology research, surgery techniques and patient care. We promise to offer intriguing, thought-provoking events in an engaging environment with the most well-respected leaders in ophthalmology.

Hope to see you soon!

Lejla Vajzovic, MD
Assistant Professor of Ophthalmology
Director, Continuing Education Programs
Duke Eye Center
Duke University School of Medicine

---

2019 Conferences & Lectures

**February 9**
Controversies in Cornea and Cataract Surgery
Trent Semans Center | Duke University
- Course Chair: Terry Kim, MD
- Course Director: Preeya Gupta, MD

**FEBRUARY**

**February 21**
Visiting Science Professor
Duke Eye Center | Albert Eye Research Institute
- Visiting Science Professor: Artur Cideciyan, PhD
- Scheie Eye Institute

**March 28**
Gordon K. Klintworth Lecture
Duke Eye Center | Albert Eye Research Institute
- Jim Handa, MD
- Wilmer Eye Institute

**April 11**
Fellows Advanced Vitreous Surgery Course (fAVS)
Duke Eye Center | Albert Eye Research Institute
- Course Director: Lejla Vajzovic, MD

An educational event for all North American vitreoretinal surgical, medical retina, uveitis, and some international fellows. Extensive educational content includes medical and surgical panel discussions, surgical videos tricks and tips, and the unparalleled wet lab experience with access to some of the latest technology and cutting-edge procedures.

**April 12-13**
Advanced Vitreous Surgery Course (AVS)
Durham Marriott | Durham, NC
- Course Director: Lejla Vajzovic, MD

Initiated by the late Robert Machemer, MD more than 40 years ago when he came to Duke Ophthalmology as Chairman, this is an innovative and educational course with world-renowned speakers.

**May 10**
Visiting Science Professor
Duke Eye Center | Albert Eye Research Institute
- Robert Nickells, PhD
- University of Wisconsin, Madison

**May 21**
Residents and Fellows Scientific Symposium
Duke Eye Center | Albert Eye Research Institute
- KEYNOTE: Emily Y. Chew, MD
- National Eye Institute
- National Institutes of Health

**June 7-8**
Residents and Fellows Scientific Symposium
Duke Eye Center | Albert Eye Research Institute
- KEYNOTE: Emily Y. Chew, MD
- National Eye Institute
- National Institutes of Health

**September 21**
31st Annual Glaucoma Symposium
Duke Eye Center | Albert Eye Research Institute
- Course Director: Julia Rosdahl, MD, PhD

Designed to provide the latest advances in medical and surgical management of glaucoma. Novel diagnostic and treatment modalities will be presented by Duke Eye Center Faculty and a distinguished guest.

**October 11**
Duke Glaucoma Fellows Course
In Conjunction with AAO 2019
San Francisco, CA
- Course Director: Leon Herndon, MD

Intended to develop trainees with a fundamental understanding of glaucoma diagnosis and management and to promote intellectual curiosity. The course is designed to have integrated surgical wet-labs, and fellow directed didactic discussions.