

Registration Information

PLEASE NOTE: You must register online. This informational panel is not a registration form.

Yale Ophthalmology Society Meeting

Friday, November 8, 2019

Register online, at cme.yale.edu

ONLINE REGISTRATION INSTRUCTIONS:

1. Click "Find/Register for CME"
2. Go to "Live Courses"
3. Scroll down and select "**Yale Ophthalmology Society Meeting**"
4. Click the "Register" tab in order to proceed

Please note: You will be required to login or create a profile to register

OR, Please scan the image at right (QR Code) with your Smartphone or Tablet to be directed to the conference homepage and proceed with Step 4.



REGISTRATION FEES

Registration fee* includes all conference materials, continental breakfast, refreshment breaks, and lunch:

Doctors - \$150.00

Nurses/PAs/Allied Health Professionals - \$75.00

Residents/Fellows/Students - Complimentary, registration required

*All cancellations must be received in writing (or via e-mail) at least one week prior to the start of the conference to receive a refund. Any requests for refunds received after this date, or by telephone, will **not** be honored.

†A letter of verification from department head must accompany registration. Letter should be sent separately to Yale CME at the below address. You may also e-mail a pdf copy of your verification letter to cme@yale.edu.

Center for Continuing Medical Education
Yale School of Medicine
333 Cedar Street
P.O. Box 208052
New Haven, CT 06520-8052

Details

FINANCIAL SUPPORT

The Yale School of Medicine, Department of Ophthalmology and Visual Science is grateful to its supporters. They are acknowledged in all conference materials.

ACCREDITATION STATEMENT

The Yale School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

DESIGNATION STATEMENT

The Yale School of Medicine designates this live activity for a maximum of **7.25 AMA PRA Category 1 Credits™**. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

DISCLOSURE POLICY

It is the policy of Yale School of Medicine, Continuing Medical Education, to ensure balance, independence, objectivity and scientific rigor in all its educational programs. All faculty participating as speakers in these programs are required to disclose any relevant financial relationship(s) they (or spouse or partner) have with a commercial interest that benefits the individual in any financial amount that has occurred within the past 12 months; and the opportunity to affect the content of CME about the products or services of the commercial interests. The Center for Continuing Medical Education will ensure that any conflicts of interest are resolved before the educational activity occurs.

DIRECTIONS

The New Haven Lawn Club is located at 193 Whitney Avenue, New Haven, Connecticut. Phone: (203) 777-3494

Coming From 91 North or South

Take Exit 3, the Trumbull Street exit, proceed through traffic light at end of ramp, turn right at the next light onto Whitney Avenue. Directly past the next traffic light, on the right is the entrance, marked by a small sign. (Peabody Museum is on your left.)

Coming From 95 North or South

Take 95 towards New Haven and merge onto 91 North. Follow directions for 91 exit.

Coming From Route 34

Follow Route 34 towards New Haven. At Route 10, turn right, then left at next light. Merge onto highway connector and follow signs for 91 North. Follow directions for 91 exit.

Coming from Merrit Parkway South

Take Exit 61. At the end of the exit take a right onto Whitney Avenue. Follow the signs to New Haven. Proceed approximately 4.5 miles and the entrance to the New Haven Lawn Club is on your left, marked by a small sign, opposite Yale Peabody Museum.

Coming From Merrit Parkway North

Take Exit 61, at the end of the exit take a left onto Whitney Avenue, and follow signs to New Haven. Proceed with the directions from Merrit Parkway South.

Coming From Waterbury Area

Take Route 84 East to Route 691 to Route 91 South. Follow directions from 91 South.

PARKING INFORMATION

Complimentary parking is available on-site.

If you have any questions, please contact Yale CME at cme@yale.edu or 203.785.4578.

Yale School of Medicine
Department of Ophthalmology and Visual Science

Yale Ophthalmology Society Meeting

Friday, November 8, 2019

Yale Medicine

YaleCME
CONTINUING MEDICAL EDUCATION



KEYNOTE SPEAKERS



DANIEL M. ALBERT MD, MS
Casey Eye Institute, School of Medicine



JOSEPH CAPRIOLI MD
Ronald Regan UCLA Medical Center



HENRY J. KLASSEN MD, PHD
University of California, Irvine



ROBERT H. OSHER MD
College of Medicine, University of Cincinnati

NEW HAVEN LAWN CLUB, NEW HAVEN, CT

YALE SCHOOL OF MEDICINE
Center for Continuing Medical Education
333 Cedar Street
P.O. Box 208052
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COURSE DIRECTORS

Ron A. Adelman MD, MPH, MBA
*Professor of Ophthalmology and Visual Science
 Director of Retina and Macula Service
 Yale School of Medicine*

Lucian V. Del Priore MD, PhD
*Robert R. Young Professor & Chair
 Department of Ophthalmology and Visual Science
 Yale School of Medicine
 Chief of Ophthalmology, Yale New Haven Hospital*

MARVIN SEARS LECTURER

Joseph Caprioli MD
*David May II Professor of Ophthalmology
 Chief of Glaucoma
 Director of Glaucoma Photography Laboratory
 Ronald Regan UCLA Medical Center
 Residency, Yale New Haven Hospital (1980-1983)*

KEYNOTE SPEAKERS

Daniel M. Albert MD, MS
*Professor of Ophthalmology
 Casey Eye Institute, School of Medicine
 Oregon Health and Science University
 Chair Emeritus, University of Wisconsin
 Former Faculty Yale School of Medicine*

Henry J. Klassen MD, PhD
*Professor of Ophthalmology
 Director, Stem Cell & Retinal Regeneration Program
 University of California, Irvine
 Residency, Yale New Haven Hospital (1992-1995)*

Robert H. Osher MD
*Professor of Ophthalmology
 College of Medicine of the University of Cincinnati
 Medical Director Emeritus, Cincinnati Eye Institute*

SPEAKERS AND MODERATORS

Ron A. Adelman MD, MPH, MBA
*Professor of Ophthalmology and Visual Science
 Director of Retina and Macula Service
 Yale School of Medicine*

Ninani Kombo MD
*Assistant Professor of Ophthalmology
 and Visual Science, Yale School of Medicine
 Residency, Yale New Haven Hospital (2010-2013)*

Nauman Chaudhry MD
*Assistant Clinical Professor of Ophthalmology
 and Visual Science, Yale School of Medicine*

Ji Liu MD
*Assistant Professor of Ophthalmology
 and Visual Science, Yale School of Medicine*

Brian DeBroff MD, FACS
*Professor of Clinical Ophthalmology
 and Visual Science, Yale School of Medicine
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Vincent de Luise MD
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James F. Martone MD, MPH
*Assistant Professor of Ophthalmology
 and Visual Science, Yale School of Medicine*

Paul A. Gaudio MD
*Assistant Clinical Professor of Ophthalmology
 and Visual Science, Yale School of Medicine
 Residency, Yale New Haven Hospital (1998-2001)*

Kristen Nwanyanwu MD
*Assistant Professor of Ophthalmology
 and Visual Science, Yale School of Medicine*

Brian Hafler MD, PhD
*Assistant Professor of Ophthalmology
 and Visual Science, Yale School of Medicine*

Andrew J. Packer MD
*Clinical Professor of Ophthalmology
 University of Connecticut*

Martha A. Howard MD
*Chief of Pediatric Ophthalmology
 Yale New Haven Hospital
 Assistant Professor of Ophthalmology
 and Visual Science, Yale School of Medicine*

Jeanine Suchecki MD
*Director of Ophthalmology
 Associate Professor of Surgery, University of Connecticut*

Shaheen Kavoussi MD
*Retina Surgeon, Berkeley Eye Center
 Residency, Yale New Haven Hospital (2012-2015)*

David Tom MD
*Assistant Clinical Professor of Ophthalmology
 and Visual Science, Yale School of Medicine
 Residency, Yale New Haven Hospital (1992-1995)*

POSTER PRESENTERS

Jessica Chen MD
Resident, Yale New Haven Hospital (2018-2021)

Marez Megalla MD
Resident, Yale New Haven Hospital (2017-2020)

Benjamin Young MD
Resident, Yale New Haven Hospital (2017-2020)

The Yale Department of Ophthalmology and Visual Science is well positioned to provide regular clinical and research updates across the spectrum of ophthalmic sub-specialties. Drawing on the expertise of a dozen speakers, this program will provide updates on gold-standard guidelines to contemporary ophthalmic care.

7:00 AM Registration and Continental Breakfast

8:00 AM Welcome and Introductions
Ron A. Adelman MD, MPH, MBA and Lucian V. Del Priore MD, PhD

SESSION I

Moderators: Jeanine Suchecki MD and David Tom MD

8:10 AM Gaining Insight into Glaucoma through Single Cell Transcriptomics
Tavé van Zyl MD

8:20 AM Phenotypes of Primary Open Angle Glaucoma
Joseph Caprioli MD

8:40 AM Introduction of Dr. Robert H. Osher
Ron A. Adelman MD, MPH, MBA

8:45 AM A Few Tricks that have Improved my Cataract Surgery
Robert H. Osher MD

9:05 AM Introduction of Dr. Henry J. Klassen
Lucian V. Del Priore MD, PhD

9:10 AM Cell-based Strategies for Treating Retinal Disease
Henry J. Klassen MD, PhD

9:30 AM Progression of Atrophic Lesions in AMD and Stargardt Disease
Lucian V. Del Priore MD, PhD

9:40 AM Discussion

10:00 AM Refreshment Break

SESSION II

Moderators: Paul A. Gaudio MD, Brian Hafler MD, PhD and James F. Martone MD, MPH

10:30 AM Retinal Progenitor Cells for Treatment of Retinitis Pigmentosa
Henry J. Klassen MD, PhD

10:50 AM Optical Coherence Tomography-Angiography in Glaucoma Management
Ji Liu MD

11:00 AM Diabetic Retinopathy Clinical Research (DRCR) Trials Update
Ron A. Adelman MD, MPH, MBA

11:10 AM Introduction of Dr. Daniel M. Albert
Ron A. Adelman MD, MPH, MBA

11:15 AM An Unexpected Source of Intraocular Tumors and Epithelial Ingrowth: The Lens Epithelium
Daniel M. Albert MD, MS

11:35 AM Discussion

11:55 AM Introduction of the Marvin Sears Lecture
Lucian V. Del Priore MD, PhD

12:00 PM The Marvin Sears Lecture
 Compartmental Retinal Ganglion Cell Damage and Recovery in Glaucoma
Joseph Caprioli MD

12:30 PM Lunch & Poster Viewing

Evaluation of Clinical Practice Guidelines for Management of Dry Eye
Presenter: Jessica Chen MD

Ophthalmic Manifestations of Lyme Disease in Lyme-endemic Connecticut
Presenter: Marez Megalla MD

Correlation of Choroidal Vasculature Fractal Dimension with Stages of Macular Degeneration using Wide Field Indocyanine Green Angiography
Presenter: Benjamin Young MD

SESSION III

Moderators: Brian DeBroff MD, FACS, Ninani Kombo MD and Andrew J. Packer MD

1:30 PM Few Tricks for Complication Management that have Saved the Day!
Robert H. Osher MD

1:50 PM Chevalier John Taylor: The Man Who Blinded Bach and Handel
Daniel M. Albert MD, MS

2:10 PM The Complete Glaucoma Surgeon’s Toolbox
Joseph Caprioli MD

2:30 PM Visualizing Mozart
Vincent de Luise MD

2:40 PM Rhegmatogenous Retinal Detachment in 2019: Current and Future Trends in Surgical Approach
Shaheen Kavoussi MD

2:50 PM Discussion

3:10 PM Refreshment Break

SESSION IV

Moderators: Nauman Chaudhry MD and Martha Howard MD

3:30 PM A Few Tricks that have Helped with Challenging Cases
Robert H. Osher MD

4:00 PM The Use of Anti-Glare Products by Athletes to Improve Contrast Sensitivity: More than just Swag
Brian DeBroff MD, FACS

4:10 PM Undiagnosed Diabetic Retinopathy: Using Participatory Science to Design an Intervention for Patients at High Risk for Blindness
Kristen Nwanyanwu MD

4:20 PM Launching a Startup Company from Academia
Henry J. Klassen MD, PhD

4:30 PM PCR Versus Conventional Culture for Detection of Endophthalmitis Pathogens from Vitrectomy Specimens
Scott Walter MD

4:40 PM Discussion

5:00 PM Review of the Day and Closing Remarks
Ron A. Adelman MD, MPH, MBA and Lucian V. Del Priore MD, PhD

5:10 PM Adjourn

Learning Objectives

This course will enable participants to:

- ~ Discuss tips and pitfalls in cataract surgery
- ~ Evaluate advanced techniques of glaucoma surgery
- ~ Recognize impact of ganglion cell damage on glaucoma
- ~ Describe use of stem cells in ophthalmology
- ~ Examine advanced techniques for phacoemulsification in challenging cases
- ~ Manage complications of cataract surgery
- ~ Describe etiology and management of epithelial downgrowth
- ~ Explain elements of surgical decision making in phacoemulsification
- ~ Describe phenotypes of primary open angle glaucoma
- ~ Recognize the impact of ophthalmic conditions on artists
- ~ Describe progression of geographic atrophy
- ~ Review undiagnosed diabetic retinopathy
- ~ Discuss retinal detachments

