29th ANNUAL LOYOLA OPHTHALMOLOGY RESIDENT-ALUMNI DAY

Friday, June 8, 2018

KEYNOTE SPEAKERS
NICHOLAS J. VOLPE, MD
Northwestern University
Feinberg School of Medicine

DAVID SARRAF, MD
UCLA Jules Stein Eye Institute

AHSAN M. KHAN, MD
Kaiser Permanente

COURSE DIRECTOR
BRIAN R. SULLIVAN, MD

Sponsored by:
Loyola University Chicago
Stritch School of Medicine
Division of Continuing Medical Education
and
Loyola University Health System
Department of Ophthalmology

GUEST SPEAKERS
JAMES E. MC DONALD, MD LECTURER
Nicholas J. Volpe, MD
Chair, Department of Ophthalmology
George W. and Edwin S. Tarry Professor of Ophthalmology
Professor of Ophthalmology
Northwestern University
Feinberg School of Medicine
Chicago, IL

MARK J. DAILY, MD LECTURER
David Sarraf, MD
Clinical Professor of Ophthalmology
Retinal Disorders and Ophthalmic Genetics Division
UCLA Jules Stein Eye Institute
Los Angeles, CA

DISTINGUISHED ALUMNUS LECTURER
Ahsan M. Khan, MD
Glaucoma Specialist,
Regional Director of Glaucoma
Department of Ophthalmology
Kaiser Permanente
Southern California Medical Group
Orange County, CA

FACULTY DISCLOSURE
Loyola University Chicago Stritch School of Medicine assures balance, independence, objectivity and scientific rigor in all educational activities for which CME credit is awarded. Complete disclosure information will be provided to the audience in the printed activity materials.

EDUCATIONAL GRANTS/COMMERCIAL SUPPORT
A complete list of commercial interests providing support for this educational activity will be provided to the audience in the printed activity materials.
CURRICULAR GOALS AND OBJECTIVES

- Learn current and evolving concepts of glaucoma surgical management.
- Learn about current and evolving concepts of optic nerve imaging.
- Discuss various imaging modalities, and compare clinical applications for optic nerve diseases.
- Describe imaging findings, adjunctive testing, and recognize limitations and drawbacks of current imaging.
- Identify limitations, contraindications, and complications of MIGS.
- Discuss photo-protective characteristics of preventor photoradiation.
- Discuss autologous serum tears management for dry eye disease.
- Discuss photo-protective characteristics of preventor photoradiation.
- Discuss recent advances, emerging technology, and potential future applications of MIGS.

COMPETENCIES

- This educational activity will address the following competencies: patient care, medical knowledge, practice-based learning, and quality improvement.
- Identify presentation specifics that will address your needs:

AGENDA

8:00 AM Welcome and Introduction
8:35 AM Madeline Ripa, MD
8:05 AM Moderators – Charles S. Bouchard, MD, MA

9:00 AM Introduction to the James E. McDonald, MD Lecture
9:10 AM Selecting and Training the NExt Generation of Ophthalmologists Nicholas J. Votis, MD, PhD
10:00 AM BREAK
10:15 AM Optic Nerve Imaging Nicholas J. Votis, MD, PhD
11:05 AM Presentation of the James E. McDonald, MD Lecture
11:10 AM Session CLOSING Remarks

11:40 AM Morning Session Closing Remarks
11:45 AM LUNCH
12:45 PM Impact of Anticoagulants on Subretinal Hemorrhages in Age Related Macular Degeneration Ryan Sabharwal, MD
1:00 PM Neuronal Protection from Photonic Injury by Paoninol Ryan, MD
1:15 PM Introduction to the Mark J. Daily, MD Retina Lecture
1:20 PM The Muller Cell: A Pivotal Player in Macular Disease, and Beyond Charles S. Bouchard, MD
1:30 PM Introduction to the 2018 Distinguished Alumnus Lecture
1:45 PM Update on Minimally Invasive Glaucoma Surgery Ophtho X, MD
2:00 PM Introduction to the 2018 Distinguished Alumnus Lecture Charles S. Bouchard, MD
2:10 PM Closing Remarks-Assessment and Evaluations Charles S. Bouchard, MD, MA and Brian R. Sullivan, MD

Registration fee is non-refundable.

TO PAY ONLINE WITH CREDIT CARD: Visit CME Website at http://soms.luc.edu/cme

Pre-registration is required for the course and your response is requested no later than Friday, June 1st to secure your reservation and availability of course material for this conference. The registration fee for this course is as follows:

- Physicians: $75
- Loyola Ophthalmology Faculty / Staff / Residents / Students: Fee Waived

Account Number:
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Specialty:
Hospital, School, or Other Affiliation:
What do you plan to gain from attending this activity?
Identify presentation specifics that will address your needs:

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