CONTINUING MEDICAL EDUCATION

2016 - 2017 Program

DOHENY FACULTY

Cataract and Refractive Surgery
John Bartlett, MD
David Rex Hamilton, MD
Kenneth Liu, MD
Kevin Miller, MD

Comprehensive
Gavin Babadur, MD
Laura Bonelli, MD
Rachel Feit-Leichman, MD
Tania Diehl, MD
Susan Ransom, MD
Meryl Shapiro-Tuchin, MD
Ronald Smith, MD

Cornea and Uveitis
Benjamin Birt, MD, FACS
Anthony Aldave, MD
Richard Casey, MD
Sophie Deng, MD, PhD
Gary Holland, MD
Hugo Hsu, MD
John Irvine, MD
Batool Jalifi, MD
Olivia Lee, MD
Barly Mondino, MD - Chairman

Glaucoma
Joseph Caprioli, MD
Wiks Chopra, MD
Anne Coleman, MD, PhD
Brian Francis, MD
JohAnn Giacomi, MD
Alex Huang, MD, PhD
Simon Lawe, MD, FPhA
Kourosh Nouri-Mahdavi, MD
James C. Tai, MD, PhD

Neuro-Ophthalmology
Anthony Arnold, MD
Lynn Gordon, MD, PhD
Stacy Pires, MD
Peter Quiroz, MD
Alfredo Sadun, MD, PhD

Ophthalmic Pathology
Ben J. Glasgow, MD

Orbital and Ophthalmic Plastic Surgery
Robert Goldberg, MD
Daniel Rootman, MD

Pediatric Ophthalmology and Strabismus
Joseph Demas, MD, PhD
Shriniv Isenberg, MD
Monica R. Kiriti, MD
Stacy Pires, MD
Federico Velez, MD

Retina
Gad Helwani, MD
Jean-Pierre Hubuschman, MD
Michael Ip, MD
Ali Khan, MD
Allan Kreiger, MD
Phillip Lu, MD
Tara McCarroll, MD, PhD
Pradeep Prasad, MD
Steven Schwartz, MD
Irena Tsui, MD

Retinal and Ophthalmic Genetics
Michael Gorin, MD, PhD
Philip Le, MD, PhD
Colin Linn McCarron, MD
Steven Nusinowitz, MD
Srinivas Sadaka, MD
David Safai, MD

Vision Scientists
Suraj P. Bhat, PhD
Gordon L. Fan, PhD
Debora B. Farber, PhD, OPhtm
Joseph Horvitz, PhD
Wayne L. Hubbell, PhD
Natalie Piri, PhD
Alapakkan P. Sampath, PhD
Deming Sun, MD
Hu Sun, PhD
Gabriel H. Travis, MD
David S. Williams, PhD
Xian-Jie Yang, PhD
Jie Zheng, PhD

The Doheny Eye Institute Continuing Medical Education program is committed to providing high quality, evidence-based educational activities designed to enhance the knowledge, competence and performance of physicians and other healthcare professionals, support lifelong learning and improve patient outcomes.

UCLA DEPARTMENT
OF OPHTHALMOLOGY

DOHENY CONFLICT OF INTEREST DISCLOSURE

Doheny Eye Institute CME policy is to ensure balance, independence, objectivity and scientific rigor in all CME activities. CME content will be evidence-based and free of commercial bias. Furthermore, Doheny CME providers will identify, review and resolve all conflicts of interest that persons involved in the development, management and presentation disclose prior to an educational activity. All potential conflicts of interest of the CME staff and faculty will be fully disclosed to program participants.
November 5, 2016

Doheny-UCLA International Glaucoma Symposium
Mosley Salvatori Conference Center
635 South Lucas Ave. | Los Angeles CA 90017
Course Time: 8 am – 12 noon | CME credits: 3.5

Course Director | John Irvine, MD

Course Description | This two-day course will feature a series of lectures that will focus on the latest developments in retinal imaging including fundus autofluorescence, spectral-domain and swept source Optical Coherence Tomography (OCT), OCT Angiography, and ultra-widefield imaging. This conference will include a full day of lectures by many of the world’s experts in retinal imaging who will speak on recent innovations in retinal imaging that have occurred in this rapidly advancing field.

California Eye Institute, University of Southern California, Los Angeles CA 90033
6th Street

REGISTER TODAY

www.doheny.org/cme

December 10, 2016

Update on the Treatment of Retinal Disease
Mosley Salvatori Conference Center
635 South Lucas Ave. | Los Angeles CA 90017
Course Time: 8 am – 12 noon | CME credits: 3.5

Course Director | Michael Ip, MD

Course Description | This course will update ophthalmologists and related health-care professionals on recent advances and controversies in the management of a variety of posterior segment disorders.

February 9-10, 2017

The Annual Doheny Eye & Jules Stein Eye Institutes Comprehensive Ophthalmology Review Course
UCLA Stein Institute | RBP Auditorium
100 Stein Plaza | Los Angeles CA 90095
UCLA CME Activity | For more information or to register, please visit www.cmef.ucla.edu or call (310) 794-2620.

Course Directors | John Irvine, MD Sherwin Isenberg, MD

Course Description | This four-day intensive course is aimed at residents, fellows, and practicing ophthalmologists. It will review the clinical essentials of each subspecialty of ophthalmology. It will be a clinically oriented review, concentrating on the epidemiology, clinical presentation, diagnosis, and management of ophthalmic diseases; and will help prepare course participants for OKAPS, ABO and maintenance recertification examinations. This course will cover the important clinical principles of ophthalmology and update any changes to the clinical protocols. It will be a review of the accepted clinical practice. Basic scientific mechanisms and research therapies will not be covered.

April 8, 2017

Ophthalmology for the Non-Ophthalmologist: The Eye as the Window to Systemic Health
Mosley Salvatori Conference Center
635 South Lucas Ave. | Los Angeles CA 90017
Course Time: 8 am – 12 noon | CME credits: 3.5

Course Directors | Benjamin Bert, MD, FACS

Course Description | The eye is often described as the window to the soul. But the eyes contain even more than that; in this course we will review the different ways that the eyes can indicate overall health, as well as how the treatment of different systemic conditions can affect the eyes. We will cover information from multiple ophthalmic subspecialties to discuss these systemic conditions. This course also aims to identify times when referral for consultation or newly developed telemedicine screenings are appropriate.

June 10, 2017

48th Annual Doheny Days
Mosley Salvatori Conference Center
635 South Lucas Ave. | Los Angeles CA 90017
Course Time: 8 am – 5 pm | CME credits: 7.5

Course Directors | John Irvine, MD Hugo Hsu, MD

Course Description | The Annual Doheny Days conference hosts presenters representing a wide range of ophthalmic specialties aimed at disseminating state-of-the-art research finding to improve clinicians’ ability to better diagnose and manage patients with ocular disease.

Accommodations near Mosley Salvatori Conference Center
Sheraton Grand Los Angeles (Distance: 0.7 mi.)
713 South Hope St. Los Angeles, CA 90017 Phone: (213) 488-3500

The Ritz-Carlton L.A. (Distance: 0.8 mi.)
1120 West Olive Ave. Beverly Hills, CA 90210 Phone: (310) 754-2620

Westin Bonaventure (Distance: 0.9 mi.)
484 South Figueroa St. Los Angeles, CA 90071 Phone: (213) 624-1500