

AESTHETIC EYELID AND FACIAL REJUVENATION MASTERS COURSE 2026

A LIVE IN-PERSON ACTIVITY

FRIDAY-SATURDAY ●● JULY 10-11, 2026

UCLA Stein Eye Institute
UCLA Campus



PROGRAM CHAIRMAN

Robert A. Goldberg, MD

COURSE DIRECTORS

Justin N. Karlin, MD

Robert A. Goldberg, MD

Daniel Rootman, MD

SHORR LECTURER

Tomoyuki Kashima, MD, PhD

LABORATORY DIRECTOR

Justin N. Karlin, MD

DISSECTION MODERATOR

Steven Leibowitz, MD



AESTHETIC EYELID AND FACIAL REJUVENATION MASTERS COURSE

FRIDAY, July 10, 2026

UCLA Stein Eye Institute, CHS - BL-142, Surgical Science Lab – 7:00 am - 4:30 pm

The dissection workshop focuses on anatomic and surgical pearls of core aesthetic surgical procedures such as upper and lower blepharoplasty, Asian blepharoplasty, forehead lift, mid face lift, and canthoplasty options. The various procedures will be reviewed in step-by-step fashion, utilizing a detailed dissection manual, bullet point surgical videos, and prosections by faculty experts. A limited enrollment will promote close interaction between participants and faculty so that each participant can perform the procedures on cadavers, with faculty guidance.

Due to popular demand, we have once again added a live audio visual feed of the aesthetics dissection course. The course directors, faculty, and guest faculty are “miked up” and seen in high definition performing the dissections from our Friday dissection course in our audio visual suite. The live audio visual suite also receives all the live lectures given in the laboratory. A faculty monitor will be present at all times in the audio visual suite to relate your questions to the “miked up” faculty. Then the same faculty will also come to the audio visual suite to lead further discussion. Both the faculty and the attendees have raved about this experience.

SATURDAY, July 11, 2026

UCLA Stein Eye Institute, RPB Auditorium – 7:00 am - 5:00 pm

The second day of the course will be didactic, covering the nuances of technique that are critical for achieving the elegant results demanded by today's sophisticated patients. This course brings together innovative experts in aesthetic oculoplastic surgery to share their experiences, techniques, and pearls.

A range of talks will be given covering blepharoplasty, aesthetic ptosis surgery, fat transfer, skin treatments and injectables. Course participants unable to attend the first day of the course are welcome for the second day.

COURSE DESCRIPTION

This course is a tightly focused survey of surgical and non-surgical options for periorbital and facial rejuvenation. The multidisciplinary faculty, renowned experts in their fields, focus on practical techniques and conceptual pearls designed to send participants home with tools that they can immediately apply to their own practice.

TARGET AUDIENCE

This educational activity is designed for healthcare professionals specializing in dermatology, ophthalmology, and plastic surgery, including physicians, fellows, residents, and other relevant practitioners.

OBJECTIVES

At the conclusion of this program participants will be able to:

- Describe the range of palate of options, evaluation, and decision making for non-surgical aesthetic facial rejuvenation.
- Practice safe techniques of aesthetic upper eyelid surgery and aesthetic lower eyelid surgery.
- Identify the principles of midface rejuvenation with a review of the anatomy and physiology as it relates to safe procedures.
- Assess the relevant anatomy and potential anatomic danger areas related to surgical rejuvenation of the orbit, face and neck.
- Avoid surgical complications or provide appropriate management of complications.
- Apply practical course material and incorporate new techniques safely and conservatively into their own practice.



FRIDAY, JULY 10TH, 2026

Dissection Laboratory – (CHS - BL-142, Surgical Science Lab)

- 7:00 Registration and Breakfast (Non-CME)
7:45 Laboratory Course Introduction — Justin N. Karlin, MD

Fundamentals

- 7:50 Eyelid Anatomy — Daniel Rootman, MD
8:00 Upper Blepharoplasty — Francisco Javier Moreno-Alemán Sanchez, MD
8:05 Hands On Cadaver Lab: Upper Blepharoplasty

East Asian Blepharoplasty

- 9:00 East Asian Blepharoplasty and Epicanthoplasty - Tomoyuki Kashima, MD, PhD

Ptosis

- 9:10 Ptosis — Frank Mei, MD and Sonia Anchouche, MD
9:15 Hands-On Cadaver Lab: Ptosis

Lower Blepharoplasty

- 9:55 Transconjunctival Lower Blepharoplasty — Angela Oh, MD
10:05 Anterior Approach Lower Blepharoplasty — Ronald Mancini, MD, FACS
10:10 Hands-On Cadaver Lab: Lower Blepharoplasty

Canthoplasty

- 11:15 Small Incision Canthoplasty and Skin Pinch — Tatiana Rosenblatt, MD
11:20 Hands-On Cadaver Lab: Canthoplasty
11:50 Lunch (Non-CME)
12:50 Group Photograph (Non-CME)

Forehead Lift

- 1:00 Endoscopic Forehead Lifting: Anatomy and Technique — Robert Goldberg, MD
1:15 Hands-On Cadaver Lab: Forehead Lift

Mid-Face Lifting

- 2:00 Mid-Face Lifting: Pre- and Sub-Periosteal Approaches — Ronald Mancini, MD, FACS
2:15 Hands-On Cadaver Lab: Fat transfer

Fat Transfer

- 3:00 Harvesting, Processing, and Injection Techniques — Justin N. Karlin, MD
3:15 Hands-On Cadaver Lab: Fat Transfer

Special Procedures — break out tables

3:45 — 4:30

- Anterior Approach Lower Blepharoplasty — Ronald Mancini, MD
Frost Suture and Tarsorrhaphy Techniques — Sonia Anchouche, MD
Direct Brow Lift — Aaron Savar, MD
Lip Lift and Corner of Mouth Lift — Robert Goldberg, MD
Medial Canthoplasty — Daniel Rootman, MD

4:30

Adjourn



SATURDAY, JULY 11, 2026 – UCLA STEIN EYE INSTITUTE, RPB AUDITORIUM

7:00 Registration, Breakfast, and Exhibits (Non-CME)

7:45 Introduction — **Justin Karlin, MD**

Ptosis, Upper Eyelid and Forehead

7:50 Ptosis: The Fundamentals — **Daniel Rootman, MD**

8:05 Cosmetic Ptosis Surgery: Symmetry, TPS and Contour — **Robert Goldberg, MD**

8:20 Case Discussions

Moderator: **Daniel Rootman, MD**

Panelists: **Robert Goldberg, MD, Ronald Mancini, MD, FACS**

8:50 East Asian Blepharoplasty — **Angela Oh, MD**

9:00 Epicanthoplasty — **Tomoyuki Kashima, MD, PhD**

9:15 The Browfecta — **Kami Parsa, MD**

9:30 Questions and Answers — **Robert Goldberg, MD, Ronald Mancini, MD, FACS and Angela Oh, MD, Tomoyuki Kashima, MD, PhD, and Kami Parsa, MD**

9:40 Coffee Break and Exhibits (Non-CME)

Orbit, Lower Eyelid and Mid-Face

10:05 Lower Blepharoplasty — **Michael Groth, MD**

10:20 Periorbital Fat Transfer: Pearls and Pitfalls — **Justin Karlin, MD**

10:30 Management of Lower Eyelid Malposition After Blepharoplasty — **Robert Goldberg, MD**

10:45 Cosmetic Orbital Decompression — **Sathyadeepak Ramesh, MD, FACS**

10:55 Special Considerations in Patients with Prominent Eye Morphology — **Ronald Mancini, MD, FACS**

11:10 Facial Aging — **Val Lambros, MD, FACS**

11:25 Questions and Answers — **Michael Groth, MD, Justin Karlin, MD, Robert Goldberg, MD, Sathyadeepak Ramesh, MD, FACS, Ronald Mancini, MD, FACS, Val Lambros, MD, FACS**

11:40 Introduction of the Norman Shorr Lecturer — **Justin N. Karlin, MD**

11:45 Norman Shorr Lecture — **Tomoyuki Kashima, MD, PhD**

12:15 Lunch and Exhibits (Non-CME)

The Business of Aesthetic Surgery

1:15 Building a Cosmetic Practice — **Sathyadeepak Ramesh, MD, FACS**

1:25 Clinical Photography and Videography — **Timothy Zoltie, MA, PGC**

1:45 The Unhappy Post-Blepharoplasty Patient — **Rona Silkiss, MD, FACS**

1:45 Question and Answer — **Sathyadeepak Ramesh, MD, Timothy Zoltie, MA, PGC, and Rona Silkiss, MD, FACS**

1:45 Adjunctive procedures to enhance your blepharoplasty results — **Justin N. Karlin, MD**

Fillers, Neurotoxin, Lasers, Peels, Radiofrequency, and Regenerative Medicine

2:05 HA Filler Injection: Master Techniques — **Robert Goldberg, MD**

2:15 Neurotoxin Finesse — **Wenjing Liu, MD**

2:25 Laser Skin Resurfacing and Chemical Peeling — **Robert Goldberg, MD**

2:35 Radiofrequency Microneedling: Hype and Reality — **Neil Vranis, MD**

2:45 Platelet-Rich Fibrin and Platelet-Rich Plasma — **Justin Karlin, MD**

2:55 Questions and Answers — **Robert Goldberg, MD, Wenjing Liu, MD, Neil Vranis, MD, and Justin Karlin, MD**

3:05 Break and Exhibits (Non-CME)

Avoiding and Managing Complications

3:30 HA Filler-Related Vascular Complications — **Daniel Rootman, MD**

Case Discussions

3:45 #1 – Complications of Ptosis, Blepharoplasty and Forehead Lifting — **Robert Goldberg, MD and Justin Karlin, MD**

#2 – Complications of Lower Eyelid Blepharoplasty and Facial Fat Transfer — **Robert Goldberg, MD and Justin Karlin, MD**

#3 – Filler-Related Complications — **Robert Goldberg, MD and Justin Karlin, MD**

Moderator: **Cynthia Boxrud, MD**

Panelists: **Daniel Rootman, MD and Robert Goldberg, MD**

4:45 Questions and Answers — **Daniel Rootman, MD and Robert Goldberg, MD**

5:00 Adjourn

COURSE FACULTY

PROGRAM CHAIRMAN

Robert A. Goldberg, MD

COURSE DIRECTORS

Justin N. Karlin, MD

Robert A. Goldberg, MD

Daniel Rootman, MD

LABORATORY DIRECTOR

Justin N. Karlin, MD

DISECTION MODERATOR

Steven Leibowitz, MD

SHORR LECTURER

Tomoyuki Kashima, MD, PhD

Tokyo, Japan

GUEST FACULTY

Aaron Savar, MD

Beverly Hills, CA

Kami Parsa, MD

Beverly Hills, CA

Michael Groth, MD

Los Angeles, CA

Neil M. Vranis, MD

Beverly Hills, CA

Rona Silkiss, MD, FACS

Oakland, CA

Sathyadeepak Ramesh, MD, FACS

Beverly Hills, CA

Timothy Zoltie, BA, PGC

London, United Kingdom

Val Lambros, MD, FACS

Corona Del Mar, CA

Wenjing Liu, MD

Newport Beach, CA

UCLA LABORATORY

PRECEPTOR

Angela Oh, MD

UCLA COURSE FACULTY

Cynthia Boxrud, MD

Daniel B. Rootman, MD

Francisco Javier Moreno-Alemán

Sanchez, MD

Frank Mei, MD

Justin N. Karlin, MD

Robert A. Goldberg, MD

Ronald Mancini, MD

Sonia Anchouche, MD

Steven Leibowitz, MD

Tatiana Rosenblatt, MD

ACCOMMODATIONS

W LOS ANGELES – WESTWOOD HOTEL:

930 Hilgard Avenue

Los Angeles, California 90024

Within walking distance

Reservations: 1-800-877-W-HOTELS

LUSKIN CONFERENCE CENTER:

425 Westwood Plaza

Los Angeles, California 90049

Within walking distance

Reservations: 855-522-8252

DIRECTIONS

Conveniently located on the UCLA campus at the corner of Westwood Boulevard and Le Conte Avenue, the UCLA Stein Eye Institute, 100 Stein Plaza, Los Angeles, California 90095 is easily accessible from all points in Southern California. It is approximately 15 miles from the Los Angeles International Airport.

Parking is available in LOT 18 – 10833 Le Conte Ave, Los Angeles, CA 90095

Weekday parking is \$17 per day (self-pay).

Weekend parking is \$12 per day (self-pay).

FROM THE SAN DIEGO FREEWAY (405) Take Wilshire Boulevard off ramp east (toward Westwood Boulevard). Turn left onto Westwood Boulevard from Wilshire. After crossing Le Conte, turn right onto Stein Plaza. Parking is located immediately to the right (adjacent to the Doris Stein Eye Research Center) as you turn onto Stein Plaza.

AIRPORT SHUTTLE SERVICE

Prime Time (800) 262-7433

Skycar (310) 306-3554

Super Shuttle (310) 532-5999

TAXICABS

Beverly Hills Cab Co. (310) 273-6611

Checker Cab Co. (800) 300-5007

United Independent (310) 278-2500

REGISTRATION

AESTHETIC EYELID AND FACIAL REJUVENATION MASTERS COURSE 2026

Registration Fees (Includes continental breakfast and lunch):

- Friday and Saturday – In-Person Fresh Cadaver Surgery Procedure Workshop and Didactic Session \$3,600
- Friday and Saturday (Early Registration Fee until 5/11/26) — In-Person Moderated High Definition Video Feed of Dissection Lab and Didactic Session \$1,230
***Starting 5/12/26, the fee will increase to \$1,750.*
- Saturday Only — Live In-Person Didactic Session \$550
- Saturday Only — Live In-Person Didactic Session Resident and Fellow Pricing \$200

Cancellation Policy:

Cancellations must be received via email to ccpd@mednet.ucla.edu by Sunday, June 21, 2026, and will be subject to a \$100 processing fee. No refunds will be granted after that date. David Geffen School of Medicine at UCLA reserves the right to cancel or postpone this course if necessary; in the event of cancellation, course fees will be fully refunded to the original form of payment. We are not responsible for other costs, such as non-refundable airline tickets or hotel penalties.

Course Recording

The course will not be recorded.

Enrollment:

To register using a credit card or ACH/electronic transfer, please visit:

<https://ucla.cloud-cme.com/Aesthetic26>.

*Credit card and check payments via phone, fax, or mail are no longer accepted.

Questions:

If you have any questions about enrollment, please call (310) 794-2620 or email: ccpd@mednet.ucla.edu

ACCREDITATION

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

The David Geffen School of Medicine at UCLA designates this live activity for a maximum of 15.25 *AMA PRA Category 1 Credit(s)*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

The California State Board of Registered Nursing accepts courses approved for the *AMA PRA Category 1 Credit(s)*[™] as meeting the continuing education requirements for license renewal. Nurses from states other than California should inquire with their local State Board for specific continuing education policies.

DISCLOSURES

The Accreditation Council for Continuing Medical Education (ACCME), Standards for Integrity and Independence mandates that the accreditation manages all identified relevant financial relationship(s) before the program and adequately discloses relationships to learners. The David Geffen School of Medicine at UCLA adheres to the ACCME Standards for Integrity and Independence in accredited continuing education.

The individuals below have been identified as having a position to influence the content of this educational activity. As such, they have disclosed the absence or presence of a relevant financial relationship(s) with ineligible companies whose primary business is producing, marketing, selling, re-selling, or distributing healthcare products used by or on patients.

All of the relevant financial relationships for these individuals have been mitigated.

Please follow the link to see the list of individuals. <https://tinyurl.com/yc45jppn>

MEET OUR FACULTY



Justin N. Karlin, MD
Course/Lab Director
UCLA Course Faculty



Robert A. Goldberg, MD
Program Chairman
UCLA Course Faculty



Daniel Rootman, MD
Course Director
UCLA Course Faculty



Steven Leibowitz, MD
Dissection Moderator
UCLA Course Faculty



Tomoyuki Kashima, MD, PhD
Shorr Lecturer
Tokyo, Japan



Angela Oh, MD
UCLA Laboratory
Preceptor



Cynthia Boxrud, MD
UCLA Course Faculty



Rona Silkiss, MD, FACS
Course Faculty
Oakland, CA



Ronald Mancini, MD, FACS
UCLA Course Faculty

MEET OUR FACULTY



Aaron Savar, MD
Course Faculty
Beverly Hills, CA



**Francisco Javier
Moreno-Alemán, MD**
UCLA Course Faculty



Frank Mei, MD
UCLA Course Faculty



Kami Parsa, MD
Course Faculty
Beverly Hills, CA



Michael J. Groth, MD
Course Faculty
Los Angeles, CA



Neil M. Vranis, MD
Course Faculty
Beverly Hills, CA



Sathyadeepak Ramesh, MD, FACS
Course Faculty
Somerset, NJ



Sonia Anouché, MD
UCLA Course Faculty



Tatiana Rosenblatt, MD
UCLA Course Faculty



Timothy Zoltie, MA, PGC
Course Faculty
London, UK



Val Lambros, MD, FACS
Course Faculty
Corona Del Mar, CA



Wenjing Liu, MD
Course Faculty
Newport Beach, CA