

SCHOOL OF MEDICINE

Course Description

Hugh Greenway's 42nd Annual Superficial Anatomy & Cutaneous Surgery program is designed to provide the basic information and principles of superficial head and neck anatomy and surgery for those interested in dermatologic surgery.

This cutting-edge program is designed to provide the basic principles of superficial head & neck anatomy and surgery for those interested in dermatological surgery. Each participant will utilize fresh cadaver material for superficial head & neck dissection. Lectures will be used for initial instruction and will be followed by ample time in the laboratory.

In addition, the course will focus on local skin flaps and grafts as they pertain to the cutaneous surgeon. Small group workshops will give participants an opportunity to problem solve with the outstanding faculty we have assembled.

2025 Highlights Include:

- Anatomy lectures and prosection demonstration
- Hands-on laboratory
- Reconstruction techniques including flaps and grafts
- Subspecialty faculty including plastic surgery, oculoplastic surgery, head and neck surgery, hand surgery and podiatry
- Expanded problem solving sessions

Educational Objectives

After attending this course, participants should be able to:

- Identify the principles of superficial head and neck anatomy.
- Interpret the principles of reconstruction of surgical defects including local flap reconstruction.
- Discuss full thickness and split thickness skin grafts.
- Illustrate the anatomic principles and reconstruction of specific body units (i.e. ear, nose, foot, hand, etc.)
- Examine indications and treatment of photo damaged skin, including topical and destructive therapies including lasers.
- Assess subsets of material basic to dermatologic surgery.

Target Audience

This course is designed for physicians, residents/fellows, advance practice nurses and physician assistants practicing in dermatology and dermatologic surgery.

Accreditation

The University of California San Diego School of Medicine is accredited by the (ACCME) to provide continuing medical education for physicians.

AMA: The University of California San Diego School of Medicine designates this live activity for a maximum of 37.5 AMA PRA Category 1 CreditsTM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Nurses: For the purpose of recertification, the American Nurses Credentialing Center accepts AMA PRA Category 1 Credits[™] issued by organizations accredited by the ACCME. For the purpose of relicensure, the California Board of Registered Nursing accepts AMA PRA Category 1 Credits[™] (report up to **37.5** hours of credit and list "CME Category 1" as the provider number).

American Board of Internal Medicine (ABIM): Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to 37.5 MOC points in the American Board of Internal Medicine's (ABIM) Maintenance of Certification (MOC) program. It is the CME activity provider's responsibility to submit participant completion information to ACCME for the purpose of granting ABIM MOC credit.

American Board of Surgery (ABS): Successful completion of this CME activity, which includes participation in the evaluation component, enables the learner to earn credit toward the CME requirement of the American Board of Surgery's Continuous Certification program. It is the CME activity provider's responsibility to submit learner completion information to ACCME for the purpose of granting ABS credit.

American Board of Otolaryngology – Head and Neck Surgery (ABOHNS): Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn their required annual part II self-assessment credit in the American Board of Otolaryngology – Head and Neck Surgery's Continuing Certification program. It is the CME activity provider's responsibility to submit participant completion information to ACCME for the purpose of recognizing participation.

Cultural & Linguistic Competency and Implicit Bias:

Continuing medical education providers are required by state Assembly Bills 1195 and 241, and the standards created by the California Medical Association, to include components that address cultural and linguistic

competency and implicit bias in CME activities. The planners and presenters of this activity has been asked to provide meaningful consideration of these standards in the selection and presentation of content. Additional information and resources are available on the UC San Diego CPD website: cpd.ucsd.edu

<u>Conference Name Badge, Lab Info/Table & Workshop Assignments:</u>

- Please wear your conference name badge at all times.
- Your assigned lab table number and workshop room assignments are listed on the back of your name badge.
- Please bring your lab manual to the lab each day.
- You MUST wear closed toe shoes in the labs.
- No video or photography is allowed in the labs.
- Please put a business card inside your canvas book bag to easily identify it.
- Surgical tools and personal items must NOT be left overnight at the lab. Please bring them with you.

Internet Access at Hotel

NETWORK: @Hyatt_Meetings PASSWORD: UCSD2025

If you are having trouble connecting, please be sure that you have only one wireless utility active on your device and if necessary, turn off your firewall. See conference staff with any issues.

Syllabus – CloudCME

UC San Diego Continuing Professional Development is committed to creating a healthy and sustainable environment as well as providing high quality educational materials. The syllabus for this course be can be found on the conference website at https://ucsd.cloud-

<u>cme.com/superficialanatomy2025</u>. Once logged into the profile you created to register for the conference click on **My CME** on the top right then click on Syllabus.

Transportation

Shuttle service to and from the labs will be provided. Please look for the bus icon in this program guide for the transportation schedule. Please be mindful of the designated transportation schedule. Bus will depart promptly at the scheduled times. If you miss the bus, you will be responsible for arranging your own transportation to the labs and venue. See conference staff for questions.

Parking

The Hyatt Regency La Jolla will extend a self-parking rate of \$10 per day or \$25 for overnight. Both rates include in and out privileges.

Parking permits are required for parking on the UC San Diego campus. We strongly urge you to use the transportation provided by the conference. Parking is extremely limited at UC San Diego. Parking citations will be issued if you do not display a UC San Diego parking permit.

Meeting Locations

General Lecture Sessions – Hyatt - Regency Ballroom
Anatomy Laboratory Sessions – UC San Diego Camps - BSB - B210
(Basement)

Workshop Sessions - Check the back of your name badge for room locations at the Hyatt.

Lunch/Breaks/Dinner

Continental breakfast and refreshment breaks will be served in the Ballroom Foyer of the Hyatt Regency each day. Dinner breaks will be on your own.

Lunch will be served on the lawn next to the Skaggs School of Pharmacy building on UC San Diego campus Thursday - Saturday. Food is not allowed in the labs.

To Claim CME Credit and Evaluate Course

Upon completion of the conference, please visit: https://ucsd.cloud-cme.com/default.aspx to complete the evaluation. Once logged into your CloudCME account, you will need to claim credit by clicking on My CME on the top right then click on Claim Credit. Enter Activity ID: 9571, complete your evaluation and then you will be able to download your certificate. Detailed instructions can be viewed here: https://bit.ly/3PXugf6. Once you complete and submit your evaluation, your certificate will be available immediately for download. The last day to claim credit is Monday, August 25, 2025.

To Claim MOC II Credit

Participants are able to earn Maintenance of Certification (MOC) points from the American Board of Internal Medicine's (ABIM), American Board of Surgery (ABS), and American Board of Otolaryngology – Head and Neck Surgery (ABOHNS).

In addition to completing the evaluation,

- Ensure your profile is set up to claim MOC Credit by updating your profile using the following instructions, https://bit.ly/3OSgWYt.
- Click on Claim MOC button within the Evaluation and Certificates section under My CME tab
- Select the board(s) you are claiming credit for
 - Please Note: You will continue to see the Claim MOC button with remaining boards you have not claimed credit for until the claim credit deadline
- You will not receive a certificate for MOC credit, but you will see
 the credit in your **Transcript** within the **My CME** tab. Upon
 completion, your MOC II credit will be recorded and reported out
 to your respective board within 30 days.
- Detailed instructions for accessing your transcript can be found here: https://bit.ly/412bjxm

Questions?

UC San Diego School of Medicine Continuing Professional Development

Phone: (858) 534-3940

E-mail: cpdoffice@health.ucsd.edu

Agenda

Wednesday, August 6, 2025

12:30pm Registration (Hyatt)

Moderator: Deborah Watson, MD

1:30pm Welcome and Introduction

Hubert T. Greenway, Jr., MD

1:45pm Instrumentation for Cutaneous Surgery/Anatomical Clinical

Correlation *Gary Lask, MD*

2:10pm Local Anesthesia for Cutaneous Surgery

Patrick K. Lee, MD

2:50pm Hemostasis and Emergency Preparedness in Dermatologic

Surgery
David Kent, MD

3:40pm Break

4:00pm Z-Plasty and Combination Reconstruction

Stan Tolkachjov, MD, FAAD, FACMS

4:25pm Surgical Drawing

Deborah Watson, MD, FACS

5:15pm Dinner break on your own

6:30pm Flaps for Facial Reconstruction

Travis Blalock. MD

7:20pm Fundamentals of Full & Split Skin Grafting

David E. Kent. MD

8:10pm Coding & Documentation

Patrick Lee, MD

8:35pm Adjourn

Thursday, August 7, 2025

7:00am Registration and Continental Breakfast (Hyatt)

Moderator: Gary Lask, MD

7:30am Superficial Head Anatomy

Geoffroy Noel, PhD

8:35am Superficial Neck Anatomy

Geoffrov Noel, PhD

9:10am Antibiotics and Anticoagulants

Tissa Hata, MD

9:40am Wound Management & Basic Suturing Techniques

Ashley Wysong, MD

10:15am Break

10:30am Transportation to UC San Diego



10:50am LABORATORY SESSION I (Campus)

Lab Goals: Superficial Head & Neck Anatomy, Suturing, Skin Grafts, Fusiform Excisions, Skin Flaps, Z-Plasty

Prosection Demo, Geoffroy Noel, PhD

12:20pm Lunch

12:50pm LABORATORY SESSION II

Lab Goals continue: Superficial Head & Neck Anatomy, Suturing, Skin Grafts, Fusiform Excisions, Skin Flaps,

Z-Plasty & Prosection Demo



2:10pm Transportation to Hyatt

Moderator: Ben Kelley, MD

2:30pm Perioral Reconstruction

Stan Tolkachjov, MD, FAAD, FACMS

3:10pm AI in Dermatopathology and Dermatology

Nahid Vidal, MD, FAAD, FACMS

3:25pm Surgical Dermatopathology

Ben Kelley, MD

3:50 pm Facial Lines: How to Use These Lines to Design Surgical Reconstructions

Nima M. Gharavi, MD. PhD

4:10pm Break

4:25pm Workshop Problem Solving Session – (Small Groups)

Drs. Bennett, Feldman, Kent, Lask, Lee, Nanda, Papadopoulos,

Raskin, Simoneaux, Torres, Wysong

5:30pm Dinner break on your own

6:30pm Principles of Facial Reconstruction

Richard G. Bennett, MD

7:30pm Ear Reconstruction

Michael Keefe, MD, FACS

7:55pm Myocutaneous Flaps for Facial Reconstruction

Diamondis J. Papadopoulos, MD

8:30pm Adjourn

Friday, August 8, 2025

7:00am Registration and Continental Breakfast (Hyatt)

Moderator: David Kent. MD

7:30am Reconstruction

Ramin Fathi. MD

8:00am Flap Selections for Nasal Defects

Patrick K. Lee, MD

8:30am Requirements of Relevant Regulatory Authorities and How to

Adopt Practices That Assure Compliance

David Kent, MD

8:55am Auricular Cartilage Harvest

Deborah Watson, MD, FACS

9:10am The Ten Commandments of Facial Reconstruction After

Mohs Surgery

Salvatore Pacella, MD

9:40am Staging of Care for Basal Cell Carcinoma and Squamous Cell

Carcinoma

10:10am Transportation to UC San Diego



10:30am LABORATORY SESSION III

Lab Goals: Transpositional Flaps, Bilobed Flaps, Myocutaneous Flap, V-Y Advancement Flap, Paramedian Forehead Flap; Eyelid Repairs; Anatomy

Prosection Demo, Geoffroy Noel, PhD

12:00pm Lunch

12:30pm LABORATORY SESSION IV

Lab Goals: Composite Ear Grafts, Ear Cartilage Harvest; Nasal Flaps, Ear Reconstruction, Anatomy & Prosection Demo

2:30pm Transportation to Hyatt



2:45pm Break

3:00pm Workshop Problem Solving Sessions (Small groups)

Drs. Bennett, Feldman, Gharavi, Kent, Kelley, Lask, Lee, Raskin,

Simoneaux, Torres, Wysong

5:00pm Adjourn

6:35pm Transportation to Aquarium begins

(Please start loading the bus at 6:35pm. There will be only one

bus that will leave promptly at 6:50pm)

7:00pm – 10:00pm Dinner at Stephen Birch Aquarium

(Please note, we cannot enter facility until 7pm)

Transportation to back to hotel begins First bus will depart promptly at 8:30pm Second bus will depart promptly at 9:30pm

Saturday, August 9, 2025

Moderator: Patrick K. Lee. MD

7:30am Eyelid Anatomy and Surgical Principles

Geva Mannor, MD, MPH, FACS

8:00am Periocular Reconstruction

Omar Ozgur, MD

8:40am Superficial Anatomy and Cutaneous Surgery of the Hand

Michael Thompson, MD

9:10am Ankle Anatomy: Ankle Block and Foot Surgery

> Techniques/Dressings Bahram Moghadam, DPM

9:40am Nail Anatomy and Surgery

Bernard I. Raskin, MD

10:20am Break

10:30am Transportation to UC San Diego

10:45am LABORATORY SESSION V: (Campus)

Lab Goals: Reconstruction of Defects of the Perioral Region;

Periorbital Reconstruction

Eye Demo: Omar Ozgur, MD

Hand Demo, Michael Thompson, MD

Nail Demo: Bernard I. Raskin, MD

12:30pm Lunch

1:00pm LABORATORY SESSION VI

Lab Goals: Nasal Cartilaginous and Bony Anatomy, Facial Nerve Dissection, Upper and Lower Blepharoplasty & Hand

Eye Demo: Omar Ozgur, MD

Hand Demo, Michael Thompson, MD

Nail Demo: Bernard I. Raskin, MD

2:30pm Transportation to Hyatt

Moderator: Peter Simoneaux, MD

2:50pm	Our Favorite Surgical Repairs
	Nima M. Gharavi, MD, PhD

3:45pm Saving Face: Spiritual Implications for Doctor & Patient

Reverend Jack Baca

4:00 pm Mock Trial – Medical Legal Implications in Derm

 $\textbf{Surgery}, \textit{Abel Torres}, \textit{MD}, \textit{JD}, \textit{Ben Kelley}, \textit{MD}, \, \& \,$

Patrick K. Lee. MD

5:30pm Adjourn

Sunday, August 10, 2025

7:00am Continental Breakfast

Moderator: Hubert T. Greenway, Jr., MD

7:30am Advances in Dermatologic and Reconstructive Surgery: 2025

Updates *Ashley Wysong, MD*

8:00am Facial Laser Surgery for Pigmented Lesions, Vascular

Lesions, Scars & Keloids

E. Victor Ross, MD

9:00am Botulinum Toxin - The Latest Techniques and Demo

Patrick K. Lee, MD & Bernard I. Raskin, MD

10:15am Break

10:30am Non-Invasive Cosmetic Procedures (Fillers & Chemical

Peels)

Elika Hoss, MD

11:00am Top 12 Things I've Learned in 42 Years from the Course

Hubert T. Greenway, Jr., MD

11:35am The Dentist's Tape,

Hubert T. Greenway, Jr., MD

12:00pm Final Adjourn

Course Directors and Faculty

Course Directors

Hubert T. Greenway, Jr., MD

Course Founder
CEO Emeritus
Chairman of Mohs/Dermatologic Surgery
Scripps Clinic
Advisory Board Co-Chairman, Scripps Foundation
La Jolla, California

Benjamin Kelley, MD

Director, Mohs Surgery and Cutaneous Oncology Assistant Professor of Medicine and Dermatology Dermatopathology Scripps Clinic La Jolla, California

Gary Lask, MD

Clinical Professor Director, Dermatologic Surgery and The Dermatology Laser Center David Geffen School of Medicine University of California, Los Angeles Los Angeles, California

Patrick K. Lee, MD

Director, Dermatologic Surgery Director, Micrographic Surgery and Dermatologic Oncology Fellowship Associate Residency Program Director UC Irvine Irvine, California

Deborah Watson, MD, FACS

Professor of Surgery Division of Head and Neck Surgery UC San Diego School of Medicine La Jolla, California

Reverend Jack Baca

Senior Pastor The Village Church Rancho Santa Fe, CA

Richard G. Bennett, MD

Clinical Professor University of Southern California University of California, Los Angeles Santa Monica, California

Travis W. Blalock, MD

Department of Dermatology Emory University School of Medicine Atlanta, Georgia

Ramin Fathi, MD

Assistant Professor of Dermatology, Mayo Clinic Founder, Phoenix Surgical Dermatology Group Phoenix, Arizona

Bruce D. Feldman, DO

Dermatologic Surgery San Diego Naval Medical Center San Diego, California

Nima M. Gharavi, MD, PhD

Director, Dermatologic Surgery & Mohs Micrographic Surgery Assistant Clinical Professor Cedars-Sinai Medical Center Los Angeles, California

Tissa Hata, MD

Professor Division of Dermatology UC San Diego School of Medicine La Jolla, California

David B. Hom, MD, FACS

Professor, Co-director Facial Plastic & Reconstructive Surgery Head and Neck Surgery UC San Diego School of Medicine La Jolla, California

Elika Hoss, MD

Assistant Professor

Mayo Clinic Scottsdale, Arizona

S. Brian Jiang, MD

Clinical Professor of Medicine and Dermatology Director, Dermatologic and Mohs Micrographic Surgery UC San Diego San Diego, California

Michael A. Keefe, MD, FACS

Otolaryngologist Sharp-Rees Stealy San Diego San Diego, California

David E. Kent, MD

Clinical Instructor Division of Dermatology Medical College of Georgia Macon, Georgia

Geva Mannor, MD, MPH, FACS

Oculoplastic Surgeon Scripps Clinic La Jolla, California

Bahram Moghadam, DPM

Podiatry, Foot and Ankle Surgery Scripps Clinic La Jolla, California

Sonali Nanda, MD

Mohs Fellow Scripps Clinic La Jolla, California

Vandana Nanda, MD

Dermatological Surgeon Advanced Dermatology, PLC Charlottesville, Virginia

Geoffroy Noel, PhD

Chief, Division of Anatomy Department of Surgery UC San Diego School of Medicine La Jolla, California

Omar Ozgur, MD

Ophthalmic Plastic and Reconstructive Surgery Scripps Clinic

La Jolla, California

Salvatore J. Pacella, MD

Division Head, Plastic and Reconstructive Surgery Scripps Clinic La Jolla, California

Diamondis J. Papadopoulos, MD

Associate Clinical Professor, Dermatology Emory University School of Medicine Medical Director, Metro Derm, P.C. Atlanta, Georgia

Judith Plis, MBA, BS

Clinical Coordinator Scripps Clinic La Jolla, California

Bernard I. Raskin, MD

Assistant Clinical Professor Division of Dermatology Department of Medicine University of California, Los Angeles Los Angeles, California

E. Victor Ross, MD

Director, Laser and Cosmetic Center Scripps Clinic San Diego, California

Peter R. Shumaker, MD

Mohs and Dermatologic Surgery Chief of Dermatology VA San Diego Healthcare System San Diego, California

Peter W. Simoneaux, MD

Dermatologist/Mohs Surgeon Ochsner Clinic New Orleans, Louisiana

Michael Thompson, MD

Orthopedic Surgeon Scripps Clinic La Jolla, CA

Stan N. Tolkachjov, MD, FAAD, FACMS

Fellowship Director, Baylor University Medical Center Clinical Assistant Professor of Dermatology at UT Southwestern Epiphany Dermatology Lewisville, Texas

Abel Torres, MD, JD, FAAD, FACMS

Chairman, Department of Dermatology University of Florida School of Medicine Gainesville, Florida

Nahid Y. Vidal, MD, FAAD, FACMS

Chair, Division of Dermatologic Surgery Mohs Surgeon Mayo Clinic Rochester, Minnesota

Ashley Wysong, MD

Professor Emeritus & Founding Chair, University of Nebraska Director of Mohs & Dermatologic Surgery, Mayo Clinic Jacksonville, Florida

Disclosure Summary

It is the policy of University of California San Diego School of Medicine Continuing Professional Development to ensure that the content of accredited continuing education and related materials is accurate, balanced, objective, and scientifically justified. Education

must be free of the influence or control of ineligible companies, and protect learners from promotion, marketing, and commercial bias. All persons in a position to control the content of accredited continuing education must disclose all financial relationships held with ineligible companies, prior to assuming a role in the activity. Those relationships deemed relevant to the education are mitigated prior to the activity through one of the following strategies, depending on the nature of relationship and the role of the person: 1) divesting the financial relationship, 2) altering the individual's control over content, and/or 3) validating the planning decisions and/or content through independent peer review. All relevant financial relationships are mitigated prior to the activity and mitigation strategies and necessary steps for implementation are communicated to individuals prior to them assuming their role in the activity. Persons who refuse or fail to disclose are disqualified from participating in the activity. Activities are evaluated by participants and peer reviewers to determine if the content was free of bias and met acceptable scientific standards. This information is considered in future activity planning. All relevant financial relationships and the nature of those relationships are noted below. All relevant financial relationships have been mitigated.

Persons in control of content of this educational activity who are not specifically identified by name below such as course directors, faculty, CPD staff, planners, editorial staff, peer reviewers, and CME committee reviewers do not have any relevant financial relationships.

This educational activity may contain discussion of unlabeled and/or investigational uses of agents that are not approved by the FDA. Please consult the prescribing information for each product. The views and opinions expressed in this activity are those of the faculty and do not necessarily reflect the views of the University of California San Diego School of Medicine.

Name	Role in Activity	Name of Ineligible	
		Company(ies)/Nature of	
		Relationship(s)	
Travis Blalock	Faculty	Membership on Advisory Committees or Review Panels, Board Membership, etcRegeneron Pharmaceuticals, Inc. Membership on Advisory Committees or Review Panels, Board Membership, etcCastle Biosciences Independent Contractor (included contracted research)-WorldCare Clinical, LLC	
Ramin Fathi	Faculty	Speakers Bureau-Castle Biosciences	
Nima Gharavi	Faculty	Honoraria-Castle Biosciences Grant or research support-Castle Biosciences Consulting Fee-Regeneron Pharmaceuticals, Inc.	
Hubert Greenway	Course Director, Faculty	Grant or research support-Castle Bioiscience	
David Hom	Faculty	Grant or research support-Integra LifeSciences Corporation Grant or research support-KLS Martin	
Diamondis Papadopoulos	Faculty	Independent Contractor (included contracted research)-Regeneron Pharmaceuticals, Inc.	
E. Victor Ross	Faculty	Consulting Fee-Candela Honoraria- Lumenis Membership on Advisory Committees or Review Panels, Board Membership, etcLutronic Consulting Fee-Benev Honoraria-laseroptek Grant or research support-cynosure Grant or research support-Venus Concepts	
Stan Tolkachjov	Faculty	Speakers Bureau-Boehringer Ingelheim Pharmaceuticals, Inc. Speakers Bureau- Kerecis Speakers Bureau-CASTLE Biosciences	

Exhibitor Acknowledgements

We would like to acknowledge the following companies and organizations for exhibiting at this conference.

Castle Biosciences

Tiemann Surgical

Notes