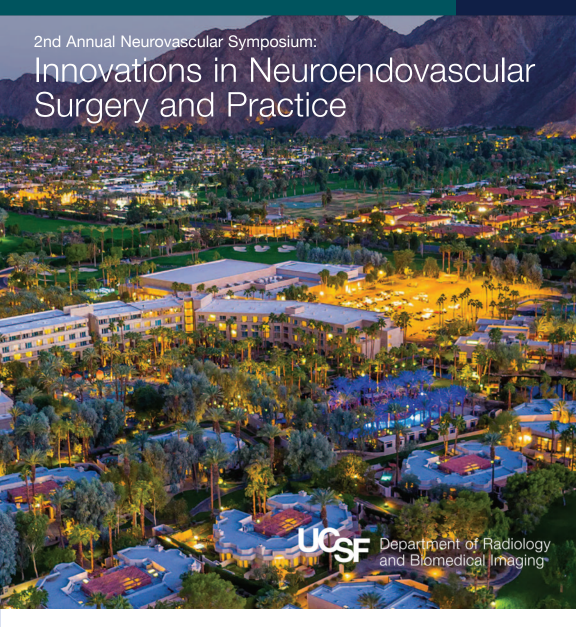


**Departments of Neurosurgery and Radiology**University of California • San Francisco, School of Medicine



THURSDAY - SATURDAY

# March 19-22, 2025

Grand Hyatt Indian Wells Resort and Villas Indian Wells, CA

GRAND HYATT

INDIAN WELLS RESORT & VILLAS



#### **OVERVIEW**

This course for neurointerventionalists, cerebrovascular and endovascular neurosurgeons, vascular neurologists, and scientists will provide an update on the rapidly developing field of neuroendovascular surgery and related sciences. Beginning with embryology and molecular genetics for key neurovascular diagnoses, we will then broaden our view to development in normal and disease states, implications for current treatment approaches, and research directions. Eminent faculty will teach in an informal, interactive format. In addition to lectures, there will be opportunities for one-on-one and small group mentorship as well as time for recreational activities in the lovely setting of Palm Springs.

#### **LECTURE SESSION FORMAT**

Invited speakers will prepare a didactic lecture of 8-10 minutes in length, and follow this with a 5 minute case presentation that links to the concepts introduced in the lecture. In addition, each session will have an expert panel to ask questions of the speakers and foster discussion with audience participation for 8-10 minutes after each talk. At the end of each session there will be a 15-20 minute focused case presentation and discussion highlighting a clinical correlation of one or more of the topics discussed in the session, presented by the chair of the expert panel.

#### **COURSE OBJECTIVES**

An attendee completing this course should be able to:

- Improve endovascular techniques and treatment of cerebral arteriovenous malformations and fistulas
- Incorporate the latest evidence in pathology, natural history, and treatment for central nervous system disorders
- Apply updated anatomical and pathophysiologic knowledge regarding the development of intracranial vasculature and its abnormalities to the understanding of pediatric and adult cerebrovascular disease.
- Incorporate into practice the latest techniques in the management of intracranial aneurysms
- Improve the management of acute stroke using the most up-to-date data and studies:
- Recognize and understand the nuances of surgical and interventional management in arteriovenous shunting disorders
- Improve patient outcomes through medical and surgical management of intracranial hemorrhagic disorders
- · Provide modern management of cerebrovascular disorders based on current data
- Use modern management techniques in the management of team-building for comprehensive neurointerventional services

#### **COURSE CHAIRS**

#### Steven W. Hetts, MD, FACR

Professor of Radiology and Biomedical Imaging, and of Neurological Surgery University of California, San Francisco

#### Daniel Raper, MBBS

Assistant Professor of Neurological Surgery, Radiology and Biomedical Imaging University of California, San Francisco

#### **GUEST FACULTY**

#### Dina Chon

Executive Director The Aneurysm and AVM Foundation (TAAF) San Francisco, CA

#### Marianne S. Clancy, MPA

Executive Director and Senior Director, Strategic Partnerships Cure HHT, Monkton, MD

#### Seon-Kyu Lee, MD, PhD

Professor of Radiology and of Neurosurgery, Albert Einstein College of Medicine; Director, Pediatric Neurointervention, Montefiore; Program Director, Endovascular Neurosurgery/Interventional Neuroradiology Fellowship, Bronx, NY

#### Michael Levitt, MD

Professor of Neurological Surgery and of Radiology University of Washington School of Medicine, Seattle, WA

#### Adel M. Malek, MD, PhD, MBA, FAANS

Professor of Neurosurgery, Neurology, and Radiology Tufts University School of Medicine, Boston, MA Chief, Neurovascular Surgery

Director, Cerebrovascular and Endovascular Division, Department of Neurosurgery Tufts Medical Center, Boston, MA

#### Charles E. Stout, MD, PhD

Director of Neurointerventional Surgery Riverside Community Hospital, Riverside CA President and CEO of California Neurointerventional Surgeons (CNS)

#### Michihiro Tanaka, MD

Director of Neurocenter, Department of Neurosurgery and Neuroendovascular Surgery Kameda Medical Center, Chiba, Japan

## GRAND HYATT

INDIAN WELLS
RESORT & VILLAS

#### **UCSF FACULTY**

#### Daniel Cooke, MD

Associate Professor, Departments of Neurosurgery and of Radiology and Biomedical Imaging

#### Cathra Halabi, MD

Associate Professor of Neurology Neurorecovery Program Chief, Neurovascular Division Founding Director, Neurorecovery Clinic

#### Anthony Kim, MD, MS

Professor of Neurology Erich Fried Endowed Professor of Vascular Neuroscience

#### Sasha Mortezaei

Associate Chair and Chief Administrative Officer Department of Neurological Surgery

#### Kazim Narsinh, MD

Assistant Professor, Departments of Radiology and Biomedical Imaging and of Neurological Surgery

#### Stanley B. Prusiner, MD

Professor of Neurology Director, Institute for Neurodegenerative Diseases

#### David Saloner, PhD

Professor of Radiology and Biomedical Imaging

#### Luis Savastano MD, PhD

Assistant Professor of Neurological Surgery

#### Ethan Winkler, MD, PhD

Assistant Professor of Neurological Surgery

# faculty



# 2nd Annual Neurovascular Symposium: Innovations in

Wednesday, Ma	arch 19, 2025	,
---------------	---------------	---

4:00-6:00 pm Registration

6:00-7:30 pm Welcome Reception

#### Thursday, March 20, 2025

7:00 am	Registration and Breakfast	
7:50	Welcome and Overview	Course Chairs

#### SESSION I- FRONTIERS IN NEUROINTERVENTION: ISCHEMIC

Session Chair: Luis Savastano, MD

8:00	Neuroanatomy of the MCA – Implications for Stroke Thrombectomy	Michihiro Tanaka, MI
8:20	Physiologic Strategies for Neuroprotection During Stroke Thrombectomy	Anthony Kim, MD
8:40	Cellular/Mitochondrial Transplantation in Stroke	Michael Levitt, MD
9:00	Al in Stroke Imaging and Treatment	Daniel Raper, MBBS
9:20	Upcoming/Recent Stroke Trials	Anthony Kim, MD
9:40	Top 3 Stroke Updates for 2025: What You Need to Know	Luis Savastano, MD

10:00 Coffee Break

#### **SESSION II- FRONTIERS IN NEUROINTERVENTION:**

#### SUBDURAL HEMATOMAS, TBI, AND TUMORS

Session Chair: Kazim Narsinh, MD

10:20	Subdural Hematoma Embolization: Trials and Evidence	Kazim Narsinh, MD
10:40	Subdural Hematoma Evacuation: Trials and Evidence	Luis Savastano, MD
11:00	Evaluation of Traumatic Brain Injury in the Clinic	Cathra Halabi, MD
11:20	Longitudinal Neurovascular, Neuropsychiatric, and Other Considerations After TBI	Cathra Halabi, MD
11:40	Vascular Dysfunction in Neurodegeneration	Stanley Prusiner, MD
12:00 pm	Endovascular and Focused Ultrasound Treatments of Brain Tumors	Kazim Narsinh, MD
12:20	Top 3 Tumor Updates for 2025: What You Need to Know	Kazim Narsinh, MD
12:40	Adjourn Afternoon free – recreation time Optional Product Theater (Industry-Supported Presentation	ions)
5:30	Share Your Cases: Faculty and Attendee Case Presentation and Discussion	Seon-Kyu Lee, MD

#### Friday, March 21, 2025

Adjourn

7:00 pm

#### SESSION III- FRONTIERS IN NEUROINTERVENTION: HEMORRHAGIC

Session Chair: Steve Hetts, MD

8:00	Neuroanatomy of ICH: Charcot-Bouchard, Perfotators, Lenticulostriates	Michihiro Tanaka, MD
8:20	Hemodynamics in Relation to the Evolution of Cerebral Vascular Pathology	David Saloner, PhD
8:40	Advanced Imaging of Aneurysms to Detect Risk of Growth and Rupture	David Saloner, PhD
9:00	ICH intervention for the Neurosurgeon	Michael Levitt, MD
9:20	ICH intervention for the Non-neurosurgeon	Daniel Cooke, MD
9:40	Top 3 Aneurysm Updates for 2025: What You Need to Know	Steve Hetts, MD
10:00	Coffee Break	

### Neuroendovascular Surgery and Practice

#### Friday, March 21, 2025 (cont'd)

#### SESSION IV- BALANCING INNOVATION AND PATIENT SAFETY

Session Chair: Daniel Raper, MBBS

10:20	Balancing Academic Investigation with Industry Relationships	Steve Hetts, MD
10:40	Building a Culture of Innovation	Steve Hetts, MD
11:00	Bridging the Gap from Idea to Product	Adel Malek, MD, PhD, MBA
11:20	Starting Up Your Own Company	Adel Malek, MD, PhD, MBA
11:40	How to Talk to and Enroll Patients in Clinical Trials	Daniel Cooke, MD
12:00 pm	Responsible Use of Robotics in NIR	Daniel Cooke, MD
12:30	Adjourn Afternoon free – recreation time Optional Product Theater (Industry-Supported Presenta	tions)
5:30	Share Your Cases: Faculty and Attendee Case	Seon-Kyu Lee, MD

#### Saturday, March 22, 2025

Adjourn

Breakfast

7:00 pm

#### SESSION V- NEUROENDOVASCULAR PRACTICE BUILDING

**Presentation and Discussion** 

Session Chair: Daniel Cooke, MD

8:00	Integration of Multi-specialty Practice	Charles Stout, MD, PhD
8:20	Balancing Clinical, Research, and Call Responsibilities	Ethan Winkler, MD
8:40	Financial Models for Neurointerventional Teams in 2024	Charles Stout, MD, PhD
9:00	Working with Patient Advocacy Organizations	Dina Chon Marianne Clancy, MPA
9:40	Coffee Break	
10:00	Strategies for Practice Expansion – Outreach and Peripheral Site Coverage	Daniel Raper, MBBS
10:20	<b>Hospital Negotiation for Neurointerventional Teams</b>	Sasha Mortezaei
10:40	Neurosurgeons, Radiologist, and Neurologists – Perspectives	Panel Discussion
11:00	Top 3 AVM Updates for 2025: What You Need to Know	Ethan Winkler, MD
11:20	Final Wrap-Up and Course Evaluation	
11:30 am	Adjourn	

#### **GENERAL INFORMATION**

Advanced registration closes on March 17, 2025. Onsite registration fees, if applicable, will be applied after this date.

#### **Registration Fees:**

#### Early Bird By 12/31/24

Physicians \$575

\$475 Advanced Practice Professionals/Nurses

\$375 Residents/Fellows Regular Fee After 12/31/24

\$650 **Physicians** 

Advanced Practice Professionals/Nurses \$550

\$450 Residents/Fellows On Site Fee After 3/17/25

\$700 Physicians \$600 Advanced Practice Professionals/Nurses

\$500 Residents/Fellows

On-Site Registration: Generally we are able to accommodate on-site registration at our courses however pre-registration is preferred to ensure that we have adequate course materials.

#### **SYLLABUS**

The syllabus will be distributed electronically approximately 1 week prior to the course.

#### REFUND POLICY

Cancellations received in writing before by March 18, 2025 will be refunded, less a \$100 administrative fee. No refunds will be made on cancellations received after that date.

#### **REGISTER VIA:**

Online: radiology.ucsf.edu/cme

Mail: Complete course registration form and

send with payment to:

**UCSF Office of Continuing Medical** 

Box 0742 • 490 Illinois Street, Floor 7 San Francisco, CA 94143

Phone: To register by phone or to inquire about

registration status, please call UCSF CME Registration Office at (415) 476-5808

Payment can be made by check, Visa, MasterCard,

Please check our website for up-to-date

information on the course: radiology.ucsf.edu/cme

#### March 19-22, 2025 • Grand Hyatt Indian Wells Resort and Villas

#### ACCREDITATION

In support of improving patient care, the University of California, San Francisco is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

#### **Physicians**

UCSF designates this live activity for a maximum of **15.00** *AMA PRA Category 1 Credits™*. Physicians should claim only the credit commensurate with the extent of their participation in the live activity.

#### Nurses

For the purpose of recertification, the American Nurses Credentialing Center accepts *AMA PRA Category 1 Credit*™ issued by organizations accredited by the ACCME.

#### **Physician Assistants**

AAPA accepts category 1 credit from AOACCME, Prescribed credit from AAFP, and AMA category 1 credit<sup>™</sup> for the PRA for organizations accredited by the ACCME.

#### **Pharmacy**

The California Board of Pharmacy accepts as continuing professional education those courses that meet the standard of relevance to pharmacy practice and have been approved for AMA PRA Category 1 Credit $^{\text{TM}}$ .





#### **CONFERENCE LOCATION**

Surrounded by four picturesque mountain ranges and long sought-after by travelers for its inspiring scenery and sense of adventure, Greater Palm Springs is Southern California's most storied resort oasis. Greater Palm Springs encompasses nine cities in the Coachella Valley — Palm Springs, Desert Hot Springs, Cathedral City, Rancho Mirage, Palm Desert, Indian Wells, La Quinta, Indio, and Coachella — each offering its own blend of experiences as endless as their blue skies. With an average of 350 days of sunshine a year and fed by a deep underground aquifer, the desert gushes to life in regal palm groves and fabulous swimming pools.

Nestled in a cove of the Santa Rosa Mountains, the **Grand Hyatt Indian Wells Resort and Spa** offers a variety of world-class accommodations, total wellness services, and outdoor recreation opportunities. Experience a brand-new water park with a lazy river, splash pad, and dueling water slides, making it the ultimate year-round destination.

A block of guestrooms has been reserved at the special UCSF conference rate starting at \$379/night plus a discounted \$25 nightly resort fee. You are urged to make your reservations early. The cut-off date is February 26, 2025, or until the group room block is filled. After this date, rooms will be provided on a space-available basis only. To make hotel reservations on-line, go to radiology.ucsf.edu/cme and click on the hotel link in the Travel & Lodging section of the course webpage

By staying at the host hotel, you help UCSF meet its contractual obligations and keep registration fees reasonable. Please take this into consideration when making your accommodation decisions.

#### UNITED AIRLINES

UCSF has negotiated special fares with United Airlines for our course attendees.

Please visit the TRAVEL AND LODGING section on the course webpage at **radiology.ucsf.edu/cme** for more information the link to make reservations.



For more information or to register online visit our website Continuing Medical Education at tiny ucsf.edu/cmehelp You may also reach us by contacting the Office of at radiology.ucsf.edu/cme or call (415) 476-5808.

Printed on Recycled Paper

University of California, San Francisco Office of CME • Box 0742 San Francisco, CA 94143 490 Illinois Ave, Floor 7

**UCSF Radiology Annual Review** 

April 28 - May 2, 2025

Virtual-Online (Live)

Hilton Sorrento Palace - Sorrento, Italy

Alyeska Resort - Girdwood, AK

Imaging Update in Alaska

July 21-25, 2025

Imaging Update in Sorrento

September 8-13, 2025

Fairmont El San Juan - San Juan, PR Imaging Warm Up in Puerto Rico December 8-12, 2025

# Jocoming COURSES

#### COURSE REGISTRATION FORM

# 2nd Annual Neurovascular Symposium: Innovations in Neuroendovascular Surgery and Practice • RAD25101

March 19-22, 2025 · Grand Hyatt Indian Wells Resort and Villas · Indian Wells, CA

Mail to: UCSF Office of CME • Box 0742 490 Illinois Street, Floor 7 San Francisco, CA 94143 Register online: radiology.ucsf.edu/cme For support, please visit tiny.ucsf.edu/cmehelp or by phone at (415) 476-5808

$\square$ Dr. $\square$ Mr. $\square$ Mrs. $\square$ Ms. $\square$ Mx.			
LAST NAME	FIRST	Ī	M.I.
MEDICAL DEGREE	SPEC	CIALTY	
ADDRESS			
CITY	STATE	<u> </u>	ZIP
DAYTIME PHONE			
EMAIL			
Address Label Code Letter (see address	label: example,	A, B, C, D, etc.)	
Would you like to be on our priority ema	il list? □ Ye	es □ No	
Rease indicate if you have any spec	cial needs:		
REGISTRATION FEES:	Early Bird	Regular Fee	On Site Fee
Physicians Advanced Practice Professionals/Nurses Residents/Fellows	By 12/31/24 ☐ \$575 ☐ \$475 ☐ \$375	After 12/31/24  \$650 \$550 \$450	After 3/17/25 ☐ \$700 ☐ \$600 ☐ \$500
Pre-registration closes on March 17, 2 after this time	2025 at 9:00AM	PST. Onsite registr	ation rates apply
Make checks payable to UC Regents			
Please charge my credit card: □ Visa □	☐ MasterCard ☐	AmEx for \$	
			/
CARD # EXPIR	RATION DATE		
NAME ON CARD (PLEASE PRINT) AUTH	HORIZED SIGNATUR	E	

**Refund Policy:** Cancellations received in writing by **March 18, 2025** will be refunded, less a **\$100** administrative fee. No refunds will be made on cancellations received after that date.

Please check our website for up-to-date information on the course: radiology.ucsf.edu/cme

#### **Grand Hyatt Indian Wells Resort and Villas**

44600 Indian Wells Lane • Indian Wells, CA 92110 • +1 (760) 776-1234 phone

