

Top Teachers in Body Imaging on Big Island Hawaii



SUNDAY – FRIDAY (MLK JR. HOLIDAY WEEKEND) January 19-24, 2025 Fairmont Orchid Resort and Spa Kohala Coast, Big Island Hawaii



Top Teachers in Body Imaging on Big Island Hawaii

OVERVIEW

The Department of Radiology and Biomedical Imaging at the University of California, San Francisco invites you to attend its annual Body Imaging on the Big Island course on **January 19-24, 2025**. The course will present a comprehensive review of clinically relevant topics in thoracic and abdominopelvic imaging, with special attention to imaging findings, reporting and management guidelines, and multimodality evaluation.

Presentations will review indications that are commonly seen in general practice and will highlight state-of-the-art imaging approaches. Additional special sessions will be interactive, with real-time review of unknown cases by faculty and attendees.

Thoracic topics will include emergent conditions such as pulmonary embolism, acute aortic syndrome, and hemoptysis, as well as a variety of diffuse lung diseases, thoracic malignancies, and incidental findings commonly encountered on thoracic imaging studies.

Abdominopelvic topics to be addressed include masses and malignancies of all major organs, emergent gastrointestinal conditions, and multimodality evaluation of transplant donors and recipients. Additional sessions will highlight procedures commonly performed by body radiologists, and the imaging evaluation of post-procedural complications.

COURSE CHAIR

Joseph Leach, MD, PhD Assistant Professor of Radiology Abdominal Imaging University of California, San Francisco

COURSE FACULTY

(University of California, San Francisco unless indicated)

Sanjeev Bhalla, MD

Professor of Radiology Chief, Cardiothoracic Imaging Washington University School of Medicine in St. Louis St. Louis, MO

Olga Brook, MD

Associate Professor of Radiology Chief, Abdominal Radiology Beth Israel Deaconess Medical Center Boston, MA

Brett Elicker, MD Professor of Radiology Chief, Cardiothoracic Imaging

Thomas Hope, MD Professor of Radiology Abdominal Imaging Molecular Imaging & Therapeutics

Benjamin Yeh, MD

Professor of Radiology Abdominal Imaging

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.

UCSF designates this live activity for a maximum of **25.00** AMA PRA Category 1 Credits[™]. Physicians should claim only the credit commensurate with the extent of their participation in the live activity.

This CME activity meets the requirements under California Assembly Bill 1195, continuing education and cultural and linguistic competency.

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[™] for the PRA for organizations accredited by the ACCME.



OBJECTIVES

An attendee completing this course will be able to:

- Identify important imaging characteristics of diffuse lung diseases on HRCT, to arrive at an appropriate diagnosis or differential diagnosis
- Identify various forms of bowel ischemia and understand key pathophysiology that contributes to imaging appearance
- Apply appropriate imaging protocols to the MRI evaluation of rectal and prostate cancer, and identify key disease features permitting accurate diagnosis and staging
- Understand the importance of incidental findings in thoracic imaging studies, and recommend appropriate next diagnostic or management steps
- Detect post-procedural complications that may arise in the abdomen and pelvis, and report them in a manner most helpful for further patient management
- Identify and give an appropriate differential diagnosis for lesions in the kidneys, pancreas, spleen, liver, and other organ systems
- Sonographically assess the post-transplant liver, kidney, and pancreas, and accurately characterize common vascular and parenchymal complications.
- Characterize pulmonary nodules, understand potential underlying etiologies, and recommend appropriate imaging surveillance and/or other patient management

Top Teachers in Body Imaging on Big Island Hawaii

Sunday, January 19, 2025

6:15 am	Registration and Breakfast	
6:50	Introduction/Course Overview	Joseph Leach, MD, PhD
7:00	Acute Pulmonary Embolism	Sanjeev Bhalla, MD
7:30	GI Bleed	Olga Brook, MD
8:00	Beyond Acute Pulmonary Embolism	Sanjeev Bhalla, MD
8:30	Bowel Ischemia	Joseph Leach, MD, PhD
9:00	Imaging of the Gallbladder – Beyond the Gallstones	Olga Brook, MD
9:30	Coffee Break	
10:00	Acute Aortic Syndrome	Sanjeev Bhalla, MD
10:30	Imaging of Transgender Patients	Olga Brook, MD
11:00	MR Enterography	Thomas Hope, MD
11:30	Imaging of Hemoptysis	Sanjeev Bhalla, MD
12:00 pm	Imaging of Neuroendocrine Tumors	Thomas Hope, MD
12:30	Adjourn	

Monday, January 20, 2025

6:30 am	Breakfast	
7:00	Acute Lung Diseases	Brett Elicker, MD
7:30	Image-Guided Procedures for Body Imagers – What Can You Do in Your Practice?	Olga Brook, MD
8:00	Approach to Mediastinal Masses	Sanjeev Bhalla, MD
8:30	Imaging of the Uterus After Interventions	Olga Brook, MD
9:00	Thoracic Imaging Jeopardy	Brett Elicker, MD
9:30	Coffee Break	
10:00	Cardiac Findings on Routine Chest CT	Brett Elicker, MD
10:30	Pleural and Chest Wall Masses	Sanjeev Bhalla, MD
11:00	Carotid Ultrasound	Joseph Leach, MD, PhD
11:30	Cystic Lung Disease	Sanjeev Bhalla, MD
12:00 pm	WE Take YOUR Thoracic Cases	Brett Elicker, MD and Sanjeev Bhalla, MD

12:30 Adjourn

Tuesday, January 21, 2025

6:30 am	Breakfast	
7:00	Abdominal Vascular Disease	Joseph Leach, MD, PhD
7:30	Non-PDAC Pancreatic Tumors	Thomas Hope, MD
8:00	Tips and Tricks for Difficult Biopsy and Drainage	Olga Brook, MD
8:30	Rectal MRI	Thomas Hope, MD
9:00	Abdominopelvic Imaging Jeopardy	Joseph Leach, MD, PhD
9:30	Coffee Break	
10:00	Helping Our IR Colleagues: Detecting Complications After IR Procedures	Olga Brook, MD
10:30	PSMA PET	Thomas Hope, MD
11:00	Imaging of Ovarian Lesions: O-RADS and Beyond	Olga Brook, MD
11:30	Prostate MRI	Thomas Hope, MD
12:00 pm	Adrenal Imaging	Joseph Leach, MD, PhD
12:30	Adjourn	

Wednesday, January 22, 2025

No formal course program

January 19-24, 2025 • Fairmont Orchid Resort and Spa

Thursday, January 23, 2025

6:30 am	Breakfast	
7:00	Landmarks for Pancreatic Imaging	Benjamin Yeh, MD
7:30	Approach to the Pulmonary Nodule: 2025 Update	Brett Elicker, MD
8:00	Living Donor Evaluation	Joseph Leach, MD, PhD
8:30	Landmarks for Imaging Right Lower Quadrant Pain	Benjamin Yeh, MD
9:00	Incidental Findings in the Chest: Approach and Recommendations	Brett Elicker, MD
9:30	Coffee Break	
10:00	CT and MR of Focal Liver Disease	Benjamin Yeh, MD
10:30	HRCT of the Lungs: Key Findings and What They Mean – Part I	Brett Elicker, MD
11:00	Bile Duct Imaging	Benjamin Yeh, MD
11:30	HRCT of the Lungs: Key Findings and What They Mean – Part II	Brett Elicker, MD
12:00 pm	Renal Masses	Joseph Leach, MD, PhD
12:30	Adjourn	

Friday, January 24, 2025

6:30 am	Breakfast	
7:00	LI-RADS	Thomas Hope, MD
7:30	Imaging of Pulmonary Infection	Brett Elicker, MD
8:00	Vascular Clues for Improved Abdominopelvic Diagnoses	Benjamin Yeh, MD
8:30	Abdominal Transplant Vascular Complications	Joseph Leach, MD, PhD
9:00	Fatty Structures of the Abdomen and Pelvis	Benjamin Yeh, MD
9:30	Coffee Break	
10:00	Hepatobiliary Phase Imaging	Thomas Hope, MD
10:30	Small Bowel Imaging	Benjamin Yeh, MD
11:00	Subsolid Nodules – What Are They and What Should You Do About Them?	Brett Elicker, MD
11:30	Splenic Lesions	Joseph Leach, MD, PhD
12:00 pm	Imaging Abdominal latrogenic Complications	Benjamin Yeh, MD
12:30	Adjourn	





airmont ORCHID



GENERAL INFORMATION

Pre-registration is preferred to ensure that registrants receive a syllabus at the course. Generally we are able to accommodate on-site registration at the course.

Pre-registration closes on **Wednesday**, **January 15, 2025** at 12:00PM PST. Onsite registration rates apply after this time.

HOW TO ENROLL

Tuition*:

Radiologists/Physicians by 11/19/24 **\$1395** after 11/19/24 **\$1495**

Radiologic Technologists/Nurses/Advanced Practice Professionals

by 11/19/24 **\$1395** after 11/19/24 **\$1495** Residents/Fellows

by 11/19/24 **\$1395** after 11/19/24 **\$1495**

*On-site registration will be \$50 additional.

HOTEL DEADLINE FOR GROUP RATE RESERVATIONS IS ON AUGUST 9, 2025

Payment can be made by check, Visa, MasterCard, or AmEx.

REGISTER VIA

Online: cme.ucsf.edu

Mail: Complete course registration form and send with payment to:

UCSF Office of Continuing Medical Education

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's CME Registration Office at (415) 476-5808.

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

SYLLABUS

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

CONFERENCE LOCATION

The Big Island is the birthplace of King Kamehameha 1, the leader who united all of the Hawaiian islands by 1810 and is the anchor of the island chain. The home of Madame Pele, the fire goddess of volcanoes, Big Island Hawaii is the largest and youngest island in the Hawaiian chain and with the current volcanic activity, it is still growing. Hawaii's varying and dramatic climate zones generate a world of environments on one island, including lush rain forests, volcanic deserts, snow-capped mountaintops, and beautiful black sand beaches.

Located on the sunny and dry west side of the island along the beautiful Kohala Coast, the AAA Four Diamond **Fairmont Orchid** offers a luxury

oasis where the aloha spirit comes alive. Nestled along 32 oceanfront acres, guests can explore world-class beaches, underwater marine life in a private bay, or lounge under palm trees by the spacious pool. With its exceptional resort amenities, including the open-air Spa Without Walls, oceanfront fine dining, and unique Hawaiian cultural experiences, Fairmont Orchid is among the best luxury resorts in the Hawaiian islands.

A block of guestrooms has been reserved at special UCSF conference rates:

\$489	Garden	View
-------	--------	------

- \$539 Partial Ocean View
- \$559 Ocean View
- \$889 1-Bed Ocean View Suite
- \$1089 1-Bed Ocean Front Suite

+ \$30 discounted nightly resort fee

*Room Rates shown do not include room tax, resort fee and gratuities

The cut-off date is **December 19, 2024**, or until the group room block is filled. After this date, rooms will be provided on a space-available basis only.

You may make hotel reservations on-line by visiting the course webpage on our website at https://virtualce.ucsf.edu/body-imaging-big-island-hawaii

Please click on the reservations link for a direct link to online reservations

If you prefer, you can phone Fairmont reservations at (800) 441-1414 and identify yourself as a member of this UCSF conference to receive the special rate.

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

REFUND POLICY

Cancellations received in writing before by **January 13, 2025** will be refunded, less a **\$100** administrative fee. No refunds will be made on cancellations received after that date.

AIR TRANSPORTATION

UCSF has negotiated special fares with United Airlines for our course attendees. Please visit the course webpage at

https://virtualce.ucsf.edu/body-imaging-bigisland-hawaii for the link and instructions.



ORCHID



upcoming courses

Top Teachers in Neuro/MSK Imaging on Big Island Hawaii February 9 - 14, 2025 Fairmont Orchid Resort & Spa Kohala Coast, Big Island Hawaii

Top Teachers in Breast Imaging on Big Island Hawaii February 23-28, 2025 Fairmont Orchid Resort & Spa

Fairmont Orchid Resort & Spa Kohala Coast, Big Island Hawaii

Practical On-Call Radiology in Palm Springs March 20 - 22, 2025 Hyatt Regency Indian Wells Resort & Spa

Indian Wells, CA



For a calendar shortlist of all confirmed UCSF Radiology CME courses, please visit: https://radiology.ucsf.edu/cme/upcoming. You may also reach us by email: rad-cme@ucsf.edu.

Printed on Recycled Paper
 Alexandree
 Alexandree

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

		cme.ucsf.edu
COURSE REGISTRATION FORM		
Top Teachers in Body Imaging on Big Islan January 19-24, 2025 • MLK Jr. Holiday Weel Fairmont Orchid Resort and Spa • Kohala Co	kend	
Mail to : UCSF Office of CME • Box 0742 490 Illinois Street, Floor 7 San Francisco, CA 94143	Online registration: cme.ucsf Registration Information: (415 Course Information: (415) 476	5) 476-5808
□ Dr. □ Mr. □ Mrs. □ Ms. □ Mx.		
LAST NAME	FIRST	M.I.
MEDICAL DEGREE	SPECIALTY	
ADDRESS		
CITY	STATE	ZIP
DAYTIME PHONE		
EMAIL		
Address Label Code Letter (see address la	abel: example, A, B, C, D, etc.))
Would you like to be on our priority email list	t? 🗆 Yes 🗆 No	
Please indicate if you have any special n		
REGISTRATION FEES: Radiologists/Physicians	¢1405	
□ by 11/19/24 \$1395 □ after 11/19/24 Radiologic Technologists/Nurses/ Advanc □ by 11/19/24 \$1395 □ after 11/19/24	ed Practice Professionals	
Residents/Fellows □ by 11/19/24 \$1395 □ after 11/19/244		
Make checks payable to pd Regents	τ Ψ1 3 5	
Please charge my credit card: Visa M	asterCard	
	I	/
CARD # EXPIRAT	ION DATE	/
NAME ON CARD (PLEASE PRINT) AUTHOR	IZED SIGNATURE	
Refund Policy: Cancellations received in wri \$100 administrative fee. No refunds will be m		
Please check our website for up-to-date information on the course: cme.ucsf.edu	Hapuna	Mauna Kes Beach Hotel Autograph Collection
		0

Fairmont Orchid Resort and Spa 1 N Kaniku Drive Waimea, Hawaii 96743 (808) 885-2000 phone https://www.fairmont.com/orchid-hawaii

cme.ucsf.edu

