





HYATT REGENCY INDIAN WELLS RESORT & SPA Indian Wells, California

Two 15 Credit courses for up to 30 credits.
Save \$100 when registering for both courses!

2024

https://virtualce.ucsf.edu/thoracic-imaging-2024-palmsprings

https://virtualce.ucsf.edu/abdomen-pelvis-2024-palmsprings

UCSF Thoracic Imaging Update

COURSE OUTLINE

This course offers a comprehensive review of thoracic imaging covering the pulmonary, vascular and cardiac systems. The content is designed to serve as a review and update for all radiologists who interpret thoracic imaging studies. The diverse uses of CT will be the major focus, and will include PET, MRI and radiography correlations.

The course will feature concise, shorter lectures to allow for a greater cross-section of thoracic topics and up-to-date information. Recent updates of established clinical guidelines will be emphasized, including lung cancer screening, management of pulmonary nodules, and a review of high-resolution CT of the lung in the context of updated diagnostic criteria for interstitial pneumonias.

Other lectures will provide general reviews of thoracic topics with a focus on synthesis of cardiac and pulmonary findings in patients presenting with acute symptoms (ie. pulmonary embolism, acute aortic syndromes, cardiac disease) and post-operative patients. A practical approach will be stressed in all lectures, so as to be useful to radiologists from all types of clinical practice.

COURSE OBJECTIVES

At the completion of this course, the attendee should be able to:

- 1. Interpret high-resolution CT scans of the lungs and provide focused differential diagnoses;
- 2. Apply a practical approach to the imaging of lung infections;
- 3. Identify typical manifestations of acute and chronic aortic diseases;
- 4. Utilize cross-sectional imaging in the evaluation of pulmonary embolism:
- 5. Differentiate benign vs. malignant lung nodules/masses on CT and
- 6. Implement the use of CT and PET in the evaluation and staging of lung cancer.

UCSF COURSE CHAIR

Brett Elicker, MD Professor of Radiology Chief of Thoracic Imaging

COURSE FACULTY

University of California San Francisco, unless indicated

Kimberly Kallianos, MD

Associate Professor of Radiology Modality Director, CT

Jonathan Liu, MD

Assistant Professor of Radiology

Maya Vella, MD

Assistant Professor of Radiology

Lea Azour. MD

Associate Professor of Radiology UCLA School of Medicine



UCSF Abdominal & Pelvic Imaging

COURSE OUTLINE

The goal of this course is to enhance the interpretation of body imaging studies and to improve clinical practice. This will be achieved by providing an updated review of state-of-the-art imaging methods and evidence-based practice utilizing CT, MR, ultrasound, radiography and fluoroscopy as they pertain to the evaluation of gastrointestinal, genitourinary, obstetric and vascular conditions. The ACR and other societal guidelines on management of image findings will be discussed as appropriate.

COURSE OBJECTIVES

At the completion of this course, the attendee should be able to:

- 1. Identify indications for the use of different imaging modalities (CT/MRI/US) for various abdominopelvic and vascular conditions;
- 2. Recognize and diagnose both benign and malignant diseases of the abdomen and pelvis;
- 3. Anticipate potential pitfalls in abdominopelvic imaging and interpretation;
- 4. Identify signs of and diagnose pregnancy failure;
- 5. Differentiate between and diagnose normal, normal variant and abnormal findings on 2nd Trimester OB Ultrasound.



UCSF COURSE CHAIR Joseph Leach, MD, PhD

Assistant Professor of Radiology

COURSE FACULTY

University of California San Francisco, unless indicated

Spencer Behr, MD

Associate Professor of Radiology Associate Director, Precision Imaging of Cancer and Therapy

Dorothy Shum, MD

Associate Professor of Radiology Chief of Ultrasound, Zuckerberg SF General Hospital

Sean Woolen, MD, MS

Assistant Professor of Radiology

Elena Korngold, MD

Professor of Radiology Vice-Chair of Clinical Operations for Radiology Oregon Health Sciences University



UCSF Thoracic Imaging Update

Sunday - Tuesday • February 18-20, 2024

6:30 am	Registration and Breakfast	
7:00	HRCT of the Lungs: Key Findings and Approach – Part 1	Brett Elicker, MD
7:30	CT Appearance of Airways Diseases	Maya Vella, MD
8:00	Update on Pulmonary Embolism	Kimberly Kallianos, MD
8:30	HRCT of the Lungs: Key Findings and Approach – Part 2	Brett Elicker, MD
9:00	Making the Non-UIP IPF Diagnosis	Lea Azour, MD
9:30	Recess	
9:45	Beyond "No PE": CT Findings in Acute Chest Pain	Maya Vella, MD
10:15	Wellness: Strategies to Promote Team Well-being	Lea Azour, MD
10:45	CT Findings in Pulmonary Hypertension	Kimberly Kallianos, MD
11:15	Basics of Aortic Dissection	Jonathan Liu, MD
11:45	Rare Lung Diseases with Characteristic Appearances	Brett Elicker, MD
12:15 pm	Adjourn	

Monday, February 19, 2024

Breakfast	
How to Approach Pulmonary Nodules:	Brett Elicker, MD
2024 Update	
Lung Cancer Staging Update	Maya Vella, MD
Cystic Lung Disease	Kimberly Kallianos, MD
Imaging of Acute Lung Diseases	Brett Elicker, MD
Lung-RADS 2022 Update	Lea Azour, MD
Recess	
Classic Appearances of Unusual Infections	Maya Vella, MD
Subsolid Nodule Nuance and Management	Lea Azour, MD
Thoracic incidentalomas	Kimberly Kallianos, MD
The Post-Operative Aorta	Jonathan Liu, MD
CT Guided Lung Biopsies: What You Need	Brett Elicker, MD
to Know Whether You Do Them or Not	
Adjourn	
	How to Approach Pulmonary Nodules: 2024 Update Lung Cancer Staging Update Cystic Lung Disease Imaging of Acute Lung Diseases Lung-RADS 2022 Update Recess Classic Appearances of Unusual Infections Subsolid Nodule Nuance and Management Thoracic incidentalomas The Post-Operative Aorta CT Guided Lung Biopsies: What You Need to Know Whether You Do Them or Not

Tuesday, February 20, 2024

6:30 am	Continental Breakfast	
7:00	Introduction to Coronary CTA	Maya Vella, MD
7:30	Everything You Need to Know About	Brett Elicker, MD
	Coronary Anomalies	
8:00	Congenital Heart Disease for the General	Kimberly Kallianos, MD
	Radiologist	
8:30	General Approach to Mediastinal Masses	Brett Elicker, MD
9:00	Imaging and Diagnosis of Complex Pleural	Lea Azour, MD
	Abnormalities	
9:30	Recess	
9:45	Post-op Heart: Normal Findings and	Maya Vella, MD
	When to Raise the Alarm	
10:15	Mediastinal Masses on MRI	Lea Azour, MD
10:45	latrogenesis Imperfecta: Evaluating the	Kimberly Kallianos, MD
	Post-operative Lung	
11:15	Imaging of Thoracic Trauma	Jonathan Liu, MD
11:45	Wrap-Up with Rapid Fire Chest Cases	Brett Elicker, MD
12:15 pm	Adjourn	

UCSF Abdominal & Pelvic Imaging

Wednesday - Friday • February 21-23, 2024

6:30 am	Registration and Breakfast	
7:00	Simple Approach to Renal Masses	Sean Woolen, MD MS
7:30	CT/MRI of Liver Lesions	Spencer Behr, MD
8:00	MRI of Appendicitis	Elena Korngold, MD
8:30	Diagnosing Pregnancy Failure:	Dorothy Shum, MD
	Feeling Confident	
9:00	Abdominal Vascular Disease and Acute Injury	Joseph Leach, MD PhD
9:45	Recess	
10:00	PSMA PET	Spencer Behr, MD
10:35	MRI of Perianal Fistula	Elena Korngold, MD
11:10	Contrast Media in Kidney Disease:	Sean Woolen, MD MS
	What's New in the Latest Guidelines	
11:40	Case-based Review of Abdominal Trauma	Elena Korngold, MD
12:15 pm	Adjourn	

Thursday, February 22, 2024

6:30 am	Breakfast	
7:00	Imaging of the Spleen	Spencer Behr, MD
7:30	Arterial Ultrasound	Joseph Leach, MD PhD
8:00	Basic and Acute RUQ Ultrasound	Dorothy Shum, MD
8:30	Vascular MRI	Joseph Leach, MD PhD
9:00	Prostate MRI: A Primer for Practicing Radiologists	Sean Woolen, MD MS
9:45	Recess	
10:00	2nd Trimester US: When Not to Worry and When to Refer – Part 1	Dorothy Shum, MD
10:35	Pearls and Pitfalls of FDG PET	Spencer Behr, MD
11:10	MRI of Rectal Cancer: Initial Staging	Elena Korngold, MD
11:45	2nd Trimester US: When Not to Worry and When to Refer – Part 2	Dorothy Shum, MD
12:15 pm	Adjourn	

Friday, February 23, 2024

6:30 am	Breakfast	
7:00	Abdominal Organ Transplant 1: Living Donor Evaluation and Transplant Configurations	Joseph Leach, MD PhD
7:30	Small Bowel Obstruction: When to Worry	Sean Woolen, MD MS
8:00	Imaging of Pancreatic Ductal Adenocarcinoma	Spencer Behr, MD
8:30	Abdominal Organ Transplant 2: Vascular	Joseph Leach, MD PhD
	Complications	
9:05	Adding O-RADS Into Your Practice	Dorothy Shum, MD
9:45	Recess	
10:00	MRI of Rectal Cancer: Restaging	Elena Korngold, MD
10:30	From Scan to Scalpel: Mastering	Sean Woolen, MD MS
	Endometriosis Reporting for	
	Today's Surgeon	
11:05	Clinical Correlation Recommended:	Elena Korngold, MD
	Pet Peeves in Abdominal Imaging	
11:35	Interesting AI and Vascular Cases	Spencer Behr, MD and
	Through the Years	Joseph Leach, MD PhD
12:15 pm	Adjourn	



HYATT REGENCY INDIAN WELLS RESORT & SPA • Indian Wells, CA

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 Friday, February, 16, 2024 at 4:00 PM PST. Onsite registration rates apply after this time.

HOW TO ENROLL

Tuition*:

Physicians / AHP - Both courses

by 12/15/23 **\$1450** after 12/16/23 **\$1550**

Physicians / AHP - Feb 18-20 · Thoracic ONLY by 12/15/23 **\$775** after 12/16/23 **\$825**

Physicians / AHP - Feb 21-23 · Ab-Pelvis ONLY by 12/15/23 **\$775** after 12/16/23 **\$825**

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

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

REGISTER VIA:

Online: https://virtualce.ucsf.edu/thoracic-

imaging-2024-palmsprings

Mail: Complete course registration form and

send with payment to:

UCSF Office of Continuing Medical

Education

Box 0742 • 490 Illinois Street, Floor 8

San Francisco, CA 94143

Phone: To register by phone or to inquire

about registration status, please email UCSF's CME Registration Office at

RegEmail@ucsf.edu

UCSF Thoracic Imaging Update

UCSF Abdominal & Pelvic Imaging

ACCREDITATION



In support of improving patient care, University of California, San Francisco Office of Continuing Medical Education 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 Thoracic Imaging Update offers 15.00
 AMA PRA Category 1 Credits™
- UCSF Abdominal & Pelvic Imaging offers 15.00
 AMA PRA Category 1 Credits™

Designation: UCSF designates this live activity for a maximum of **30.00** *AMA PRA Category 1 Credits*™. Physicians should claim only the credit commensurate with the extent of their participation in the 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.

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

REFUND POLICY

Cancellations received in writing by **February 16**, **2024** will be refunded, less a **\$100** administrative fee. No refunds will be made on cancellations received after that date.

SYLLABUS

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

CONFERENCE LOCATION

The Greater Palm Springs Area

Palm Springs is located about 130 miles or a two-hour drive east of Los Angeles. The area includes the neighboring towns of Cathedral City, Rancho Mirage, Palm Desert and Indian Wells, as you travel southeast along Route 10 or Highway 111. The area has an average 350 days of sunshine a year, and winter temperatures are usually in the 70's.

The mix of southwestern culture and California history combine to make the Palm Springs area an eclectic mix of food, culture, outdoor activities, and an ideal opportunity for the art aficionado or furniture collector to enjoy the search for that unique find.

Palm Springs Highlights

www.visitgreaterpalmsprings.com

Activities in Palm Springs include the Thursday night Villagefest, the El Paseo upscale shopping area, the Living Desert Zoo & Botanical Garden, the Children's Discovery Museum, Moorten Botanical Gardens, Air Museum, Aerial Tramway, and nearby Joshua Tree National Park.

Hyatt Indian Wells All rooms at the resort are suite-style and feature 550 square feet of separate seating and sleeping areas, and include high-speed internet access, a flat screen tv, a mini-fridge, a coffee maker, and iHome stereo system with iPod docking station.

A block of guestrooms has been reserved for UCSF registrants. Nightly room rates start at \$319 for single/double occupancy, with a (reduced) nightly resort fee of \$25.

You are urged to make your reservations early. The cut off date is **January 15, 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://cme.ucsf.edu

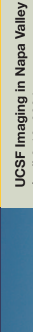
Please click on the reservations link for a direct link to online reservations. If you prefer, you can phone the Hyatt at 760-776-1234 and identify yourself as a member of this UCSF conference to receive the special rate.

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

AIR TRANSPORTATION

UCSF has negotiated discounted fares with United Airlines for our course attendees. Please visit the course webpage at https://cme.ucsf.edu for the link and instructions.

cme.ucsf.edu



Alila Resort - St Helena, CA April 8-12, 2024

UCSF Radiology Annual Review

UCSF Imaging in Vancouver April 29 - May 3, 2024 July 22-26, 2024 Virtual Live

Hyatt Hotel Lisbon - Portugal **UCSF Imaging in Lisbon** September 15-20, 2024

Grand Hyatt Kauai - Hawaii UCSF Imaging on Kauai October 20-25, 2024

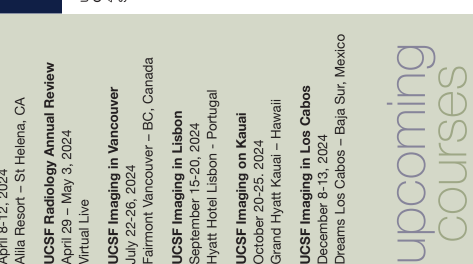
Dreams Los Cabos - Baja Sur, Mexico **UCSF Imaging in Los Cabos** December 8-13, 2024

DCOMING

For more information or to register online visit our

You may also reach us by calling the Office of CME at (415) 476-4251 or email info@ocme.ucsf.edu website at cme.ucsf.edu

 Printed on Recycled Paper University of California, San Francisco Office of CME • Box 0742 San Francisco, CA 94143 490 Illinois Ave, Floor 8



COURSE REGISTRATION FORM

UCSF Thoracic Imaging • February 18-20, 2024 • MRD24019
UCSF Abdominal & Pelvic Imaging • February 21-23, 2024 • MRD24021

Hyatt Regency Indian Wells Resort & Spa · Indian Wells, California

Mail to:	UCSF Office of CME • Box 0742
	490 Illinois Street, Floor 8
	San Francisco, CA 94143

Online registration: **cme.ucsf.edu** Registration Information: (415) 476-5808 Course Information: (415) 476-4251

LAST NAME	FIRST	M.I.
DEGREE	SPECIALTY	
ADDRESS		
ITY	STATE	ZIP
DAYTIME PHONE		
EMAIL		
Address Label Code Letter (see a	address label: example, A, B, C, D, etc	.)
Nould you like to be on our prior	rity email list? ☐ Yes ☐ No	
Please indicate if you have a	ny special needs:	
Physicians / AHP – Feb 18-23 •	Confirmation will be mailed within two Both courses \$1550 after 12/16/23	to four weeks):
Physicians / AHP - Feb 18-20 • ☐ \$775 by 12/15/23 ☐	Thoracic ONLY \$825 after 12/16/23	
Physicians / AHP – Feb 21-23 · □ \$775 by 12/15/23 □	Abdomen-Pelvis ONLY \$825 after 12/16/23	
Make checks payable to UC Re	gents	
Please charge my credit card:	☐ Visa ☐ MasterCard ☐ AmEx for \$	
		/
CARD #	EXPIRATION DATE	

Refund Policy: Cancellations received in writing by **February 16, 2024** 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: cme.ucsf.edu

Hyatt Regency Indian Wells Resort & Spa

44600 Indian Wells Ln • Indian Wells, CA 92210 • (760) 776-1234



https://virtualce.ucsf.edu/thoracic-imaging-2024-palmspringshttps://virtualce.ucsf.edu/abdomen-pelvis-2024-palmspringshttps://virtua