



Imaging Warm Up in Los Cabos



SUNDAY - FRIDAY

December 8 -13, 2024

Dreams Los Cabos Suites Golf Resort and Spa Los Cabos, Baja Sur California, Mexico A World of Hyatt[®] Hotel

ALL-INCLUSIVE • HOTEL DEADLINE FOR GROUP RATE RESERVATIONS IS ON **AUGUST 9, 2024**

Imaging Warm Up in Los Cabos 🕪

OVERVIEW

The Department of Radiology at the University of California, San Francisco invites you to attend the Imaging Warm Up in Los Cabos course on December 8-13, 2024. The course will take place at the Dreams Los Cabos, an all-inclusive resort. Registrants securing accommodations in the course room block will receive a \$500 discount off of the standard registration fees. As all meals are provided at Dreams Los Cabos, there will only be coffee service provided at the course.

The course is designed for radiologists in clinical practice and is intended to provide an overview of common clinical concerns in diagnosis. Lectures will focus on practical tips, pointers, and recognition of potential pitfalls that will aid the radiologist in the safe interpretation of images in the daily setting.

Subspecialties covered will include cutting-edge topics in neuro. musculoskeletal, women's, and pediatric imaging as well as what is new on the horizon.

Presentations will review indications that are commonly seen in general practice. The esteemed faculty will address updates to improve image acquisition and interpretation strategies with the goal of improving communication when referring cases to clinical and academic specialists.

OBJECTIVES

An attendee completing this course will be able to:

- Select imaging approaches for oncology patients, as well as patients with a wide variety of liver, lung, and musculoskeletal symptoms
- · Identify indications to screen for cancer, including lung and breast cancer
- Recognize common imaging pitfalls. including imaging after loco-regional therapies, patients with suspected pulmonary embolism, and patients being screened for breast cancer
- Apply knowledge of the strengths and weakness of imaging with PET/CT
- Implement utilization of diagnostic musculoskeletal ultrasound, ultrasoundguided musculoskeletal procedures, and common joint injections
- · Identify important imaging characteristics of infection, bone, and soft-tissue tumors
- Identify the normal imaging appearance of the neonatal brain and spine, and the appearance of acquired and congenital abnormalities

ACCREDITATION

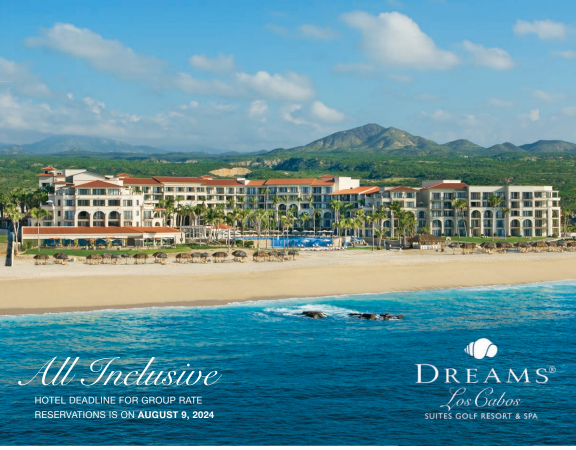
In support of improving patient care, the University of California, San Francisco is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing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

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.



COURSE CHAIR

Liina Poder, MD

Professor of Radiology Modality Director, Ultrasound University of California, San Francisco

COURSE FACULTY

(University of California, San Francisco unless indicated)

Heike Daldrup-Link, MD

Professor of Radiology Stanford University

Yoo Jin Lee, MD

Assistant Professor of Radiology Thoracic Division

Thomas Link, MD, PhD

Professor of Radiology Chief of Musculoskeletal Radiology

Kambiz Nael, MD

Professor of Radiology Neuroimaging Division

Elissa Price, MD

Professor of Radiology Breast Imaging Division

Yingbing Wang, MD

Associate Professor of Radiology Neuroimaging Division







Imaging Warm Up in Los Cabos

Sunday, December 8, 2024

6:45 am	Registration
---------	--------------

Neuroima	ging +	
7:00	Stroke Imaging for Treatment	Kambiz Nael, MD
7:30	FDG PET of Neurodegenerative Diseases	Yingbing Wang, MD
8:00	Role of Perfusion Imaging in Acute Ischemic Stroke	Kambiz Nael, MD
8:30	PET Imaging of Alzheimer's Disease Biomarkers	Yingbing Wang, MD
9:00	Coffee Break	
9:15	FDG PET of Brain Tumors	Yingbing Wang, MD
9:45	Practical Approach to Bone Tumors	Thomas Link, MD
10:15	Lessons Learned From the PET Reading Desk Part 1: To Err is Human	Yingbing Wang, MD
10:45	Coffee Break	
11:00	Lessons Learned From the PET Reading Desk Part 2: Incidental But Not Inconsequential Findings	Yingbing Wang, MD
11:30	Bone Biopsy: Yes or No	Thomas Link, MD
12:00	Fluoroestradiol PET Imaging for Breast Cancer	Yingbing Wang, MD
12:30 pm	Adjourn	

Monday, December 9, 2024

6:45 am Registration

MSK / Pe	ds +	
7:00	Single Photon Imaging Potpourri	Yingbing Wang, MD
7:30	US for Lumps and Bumps: MSK Light	Liina Poder, MD
8:00	Bone Marrow Abnormalities	Thomas Link, MD
8:30	Pediatric Abdominal Tumors	Heike Daldrup-Link, MD
9:00	Coffee Break	
9:15	Nuclear Imaging of Non-Tumor Anticancer Treatment Effects	Yingbing Wang, MD
0.45		Haika Daldwan Link MD
9:45	Pediatric Pelvic Tumors	Heike Daldrup-Link, MD
10:15	Cartilage and Osteochondral Disease	Thomas Link, MD
10:45	Coffee Break	
11:00	Imaging of Postoperative Hip	Thomas Link, MD
11:30	Peripheral Nerve Sheath Tumors	Heike Daldrup-Link, MD
12:00	Ankle Imaging Basics	Thomas Link, MD
12:30 pm	Adjourn	

Tuesday, December 10, 2024

6:45 am Registration

0.10 4111	riogica anorr	
Women's	Imaging	
7:00	Challenging Mammographic Manifestations of Breast Cancer and Their Diagnostic Evaluation – Part I	Elissa Price, MD
7:30	A Practical Approach to Adnexal Imaging: O-RADS Light	Liina Poder, MD
8:00	Challenging Mammographic Manifestations of Breast Cancer and Their Diagnostic Evaluation – Part II	Elissa Price, MD
8:30	Acute Pelvic Pain: Neg Pregnancy Test	Liina Poder, MD
9:00	Coffee Break	
9:15	Between a Rock and a Hard Place – Tough But Important Locations on Mammography	Elissa Price, MD
9:45	First Trimester: the Good and the Bad News	Liina Poder, MD
10:15	Breast Tomosynthesis: Case-based Review	Elissa Price, MD
10:45	Coffee Break	
11:00	Pregnant Patient in ED: Second and Third Trimester	Liina Poder, MD
11:30	Multimodality Case Review: Focus on Biopsies	Elissa Price, MD
12:00	The Enigma of Expected and Unexpected Imaging Findings of Post Pregnancy Uterus	Liina Poder, MD
12:30 pm	Adjourn	

Wednesday, December 11, 2024

No formal course program

Thursday, December 12, 2024

6:45 am Registration

Cardiova	scular and Neuroimaging	
7:00	Imaging of Pulmonary Nodules: What to do Next?	Yoo Jin Lee, MD
7:30	Advanced Imaging for Spinal Tumors	Kambiz Nael, MD
8:00	Diagnostic Approach to Mediastinal Masses	Yoo Jin Lee, MD
8:30	Stroke Mimics	Kambiz Nael, MD
9:00	Coffee Break	
9:15	Classic Interstitial Lung Disease and New Frequent Players	Yoo Jin Lee, MD
9:45	Al in Stroke Imaging	Kambiz Nael, MD
10:15	Thoracic Trauma and Emergencies	Yoo Jin Lee, MD
10:45	Coffee Break	
11:00	CT for Thrombus and Pulmonary Embolism	Yoo Jin Lee, MD

Kambiz Nael, MD

Yoo Jin Lee, MD

Advanced MR Imaging for Brain Tumor Follow-up

Incidental Cardiovascular Findings on Chest CT

Friday, December 13, 2024

6:45 am Registration

12:30 pm Adjourn

11:30

12:00

Testing yo	Testing your Knowledge and New Horizons		
7:00	Endometriosis Screening Updates: SRU Consensus	Liina Poder, MD	
7:30	Endometriosis Diagnosis and Preoperative Planning: MRI	Liina Poder, MD	
8:00	Implants, Injections, and Autologous Reconstruction – Part I	Elissa Price, MD	
8:30	Implants, Injections, and Autologous Reconstruction – Part II	Elissa Price, MD	
9:00	Coffee Break		
9:15	Instructive Cases in Breast Imaging	Elissa Price, MD	
9:45	Interesting Cases Where the Radiologists Makes a Difference	Thomas Link, MD	
10:15	Interesting Neurovascular Cases	Kambiz Nael, MD	
10:45	Coffee Break		
11:00	Pulmonary Infection in the Immunocompromised	Yoo Jin Lee, MD	
11:30	Intracranial Vessel Wall Imaging: Technique and Clinical Applications	Kambiz Nael, MD	
12:00	Acute Aortic Syndromes and Its Mimics	Yoo Jin Lee, MD	
12:30 pm	Adjourn		



GENERAL INFORMATION

Due to the all-inclusive nature of this hotel and the August 9th cutoff date, pre-registration is required. After August 9th, you will need to contact Sean.Kirklen@ucsf.edu for assistance with reservations and registration.

HOW TO ENROLL

Tuition*:

Radiologists/Physicians

by 5/20/24 **\$1295** after 5/20/24 **\$1395** Radiologic Technologists/Nurses/Advanced

Practice Professionals/Residents/Fellows by 5/20/24 \$1295 after 5/20/24 \$1395

HOTEL DEADLINE FOR GROUP RATE RESERVATIONS IS ON AUGUST 9, 2024

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: Call the UCSF CME Registration Office

at 415-476-5808, Pacific Time.

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

REFUND POLICY

Cancellations received in writing before by **August 9, 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 distributed electronically approximately 1 week prior to the course.

CONFERENCE LOCATION

This is our first foray into an all-inclusive resort setting so reservations and cancelation deadlines are farther out than in a traditional hotel setting. Our hope is that the amenities provided with the all-inclusive model outweigh these tighter restrictions.

Located at the western edge of Mexico's Baja California Sur where the Sea of Cortez meets the Pacific Ocean, Los Cabos encompasses the towns of Cabo San Lucas and San Juan del Cabo. Cabo San Lucas is popular for just about any type of

CONFERENCE LOCATION (CONT'D)

watersport including kayaking, fishing, scuba, and watercrafts. San Juan del Cabo is a charming colonial town featuring a main plaza with warm architecture and an Art District where you can find art from all over the world, but mainly Mexican traditional art and local creations, which makes it a great place for shopping and dining.

Set along the corridor between the two towns along the shimmering Sea of Cortez, **Dreams® Los Cabos Suites Golf Resort and Spa** is a AAA Four Diamond resort that captures the beauty and elegance of traditional, colonial Mexican design. A member of the World of Hyatt® Hotels, the resort features 272 stunning suites with private balconies featuring breathtaking views. With eight dining experiences to choose from, including four à la carte restaurants, a buffet, a grill, and a café, there is something for everyone. You can enjoy a favorite cocktail at one of seven bars located on the resort or take advantage of 24-hour room service. It's all available at any hour day or night.

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

\$518/night double occupancy **\$455/night** single occupancy

You are urged to make your reservations early using group code: UCSF1224 to receive the UCSF rates and the \$500 registration discount. The cutoff date is August 9, 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. Please make sure to review the hotel's cancelation policies that begin at 121 days prior to arrival.

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.

AIR TRANSPORTATION

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





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

Printed on Recycled Paper

upcoming courses

Imaging in Lisbon

Hyatt Regency Lisbon, Portugal September 15-20, 2024

Imaging on Kauai

October 20-25, 2024 Grand Hyatt Kauai Body Imaging on Big Island Hawaii January 19-24, 2025 Kohala Coast, Big Island of Hawaii Fairmont Orchid Resort & Spa

Neuro/MSK Imaging on Big Island Hawaii February 9-14, 2025

Kohala Coast, Big Island of Hawaii Fairmont Orchid Resort & Spa

Breast Imaging on Big Island Hawaii February 23-28, 2025

Kohala Coast, Big Island of Hawaii Fairmont Orchid Resort & Spa

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

Online registration: http://cme.ucsf.edu

COURSE REGISTRATION FORM

Imaging Warm Up in Los Cabos · RAD25017

Mail to: UCSF Office of CME • Box 0742

December 8 -13, 2024 • Dreams Los Cabos Suites Golf Resort and Spa Los Cabos, Baja Sur California, Mexico • A World of Hyatt® Hotel • All Inclusive

	San Francisco, CA 94143	,	
□ Dr. □	☐ Mr. ☐ Mrs. ☐ Ms. ☐ Mx.		
LAST NA	ME	FIRST	M.I.
MEDICAL	DEGREE	SPECIALTY	
ADDRES	S		
CITY		STATE	ZIP
DAYTIME	PHONE		
EMAIL			
Addres	s Label Code Letter (see address	s label: example, A, B, C, D, etc.) _	
Would y	ou like to be on our priority email I	ist? ☐ Yes ☐ No	
₽lea	ase indicate if you have any specia	l needs:	
Radiolo	TRATION FEES: ogists/Physicians /20/24 \$1295 □ after 5/20/24 \$	31395	
	egic Technologists/Nurses/ Advar /20/24 \$1295 ☐ after 5/20/24 \$		
	nts/Fellows /20/24 \$1295 □ after 5/20/24 \$	1395	
HOTEL	DEADLINE FOR GROUP RATE RE	SERVATIONS IS ON AUGUST 9, 202	24
Make ch	necks payable to UC Regents		
Please o	charge my credit card: Visa	MasterCard □ AmEx for \$	
			/
CARD #	EXPIR.	ATION DATE	
NAME OF	VI CARD (DI EASE DRINT) ALITHO	DRIZED SIGNATI IRE	

Refund Policy: Cancellations received in writing by **August 9, 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: https://cme.ucsf.edu

Dreams Los Cabos Suites Golf Resort and Spa

Carretera Transpeninsular
Cabo San Lucas-San José Del Cabo 18.5
San José Del Cabo,
Baja Sur California, Mexico 23405
phone 866-237-3267
https://www.hyattinclusivecollection.co
m/en/resortshotels/dreams/mexico/los-cabos-



cme.ucsf.edu

suites-golf-resort-spa