

Breast Imaging on the Big Island of Hawaii

SUNDAY – FRIDAY

February 8-13, 2026

Fairmont Orchid Resort and Spa
Kohala Coast, Big Island Hawaii



2026

Fairmont
ORCHID

UCSF



Breast Imaging on the Big Island of Hawaii

OVERVIEW

This breast imaging course is designed for both the clinical radiologist who specializes in breast imaging and the radiologist who has general diagnostic clinical duties. A practical approach will be emphasized, providing an overview and update on clinically relevant topics in breast imaging. The course will highlight recent developments, with a strong focus on the use of multimodality imaging and intervention (mammography, ultrasound and MRI), as well as the growing use of tomosynthesis and contrast-enhanced mammography.

Course content will include didactic lectures, challenging cases sessions, and end-of-morning faculty panels for questions and discussion. Faculty will also highlight changes to the BI-RADS system, relevant to the recent release of the 6th Edition updates.

There will be three informal “Brainstorming at Breakfast” sessions, during which one of the speakers will moderate attendee discussion regarding workplace practices. Registrants will also have the opportunity for an optional workstation preview of Dr. Sickles’ 20 Challenging Cases from Sunday through Wednesday; so they may compare their preliminary findings when Dr. Sickles reviews the cases during the Thursday sessions.

OBJECTIVES

The purpose of this course is to increase competence and improve clinician practice in radiology. We specifically anticipate improvements in skills and strategies to:

- Apply and utilize BI-RADS categories as appropriate, and be aware of changes and updates in the upcoming 6th edition
- Develop a skillful and practical approach to performing and interpreting mammography and breast US
- Understand and implement the growing use of MRI in the clinical setting
- Understand and adopt the current use of tomosynthesis and contrast-enhanced-mammography in breast imaging.



UCSF FACULTY



Heather Greenwood, MD
Course Chair
Associate Professor
of Radiology,
Breast Imaging Division



Edward Sickles, MD
Professor Emeritus of
Radiology, Breast
Imaging Division



Rita Freimanis, MD
Professor of Radiology
Breast Imaging Division



Lori Strachowski, MD
Professor of Radiology, and
of Obstetrics, Gynecology
and Reproductive Sciences



Bonnie Joe, MD PhD
Edward A. Sickles
Distinguished Professor
in Breast Imaging



GUEST FACULTY
Jessica Leung, MD
Professor of Radiology
Chief of Breast Imaging
MD Anderson Cancer
Center – Houston, TX

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.

Designation:

CME - UCSF has approved this program for CME credit: UCSF designates this live activity 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 activity.

Modality Credits

The total credits are inclusive of **8.00** in MR, **5.50** in US, **8.00** in Digital Mammography, **3.00** in Stereotactic Biopsy, and **8.00** in Tomosynthesis.

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 AOACME, Prescribed credit from AAFP, and AMA category 1 credit™ for the PRA for organizations accredited by the ACCME.



Breast Imaging on the Big Island of Hawaii

Sunday, February 8, 2026

6:30 am	<i>Registration and Breakfast</i>	
7:10	Welcome and Overview	Heather Greenwood, MD
7:15	MUDT Why BI-RADS Matters	Edward Sickles, MD
8:00	BI-RADS 6th Edition: Mammography, US, MRI	Jessica Leung, MD
8:45	MUDT BI-RADS 6th Edition: The Audit	Edward Sickles, MD
9:30	<i>Recess and Exhibits</i>	
10:00	DBT Mammographic Analysis of Breast Calcifications	Heather Greenwood, MD
10:45	DBT Asymmetries and Architectural Distortion in the Era of Tomosynthesis	Jessica Leung, MD
11:30	MUDBT Screening Mammography Case-Based Challenges: Increase your CDR, Decrease your RR	Heather Greenwood, MD
12:15	Questions and Discussion	Faculty Panel
1:00 pm	<i>Adjourn</i>	

Monday, February 9, 2026

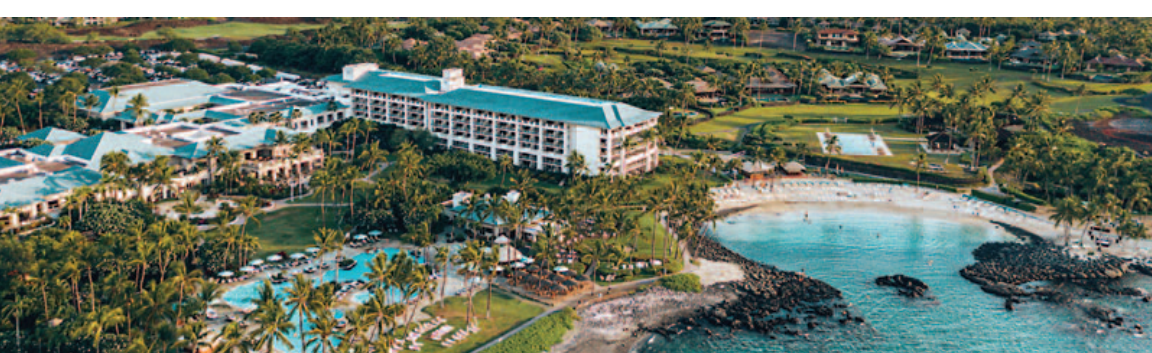
6:15 am	<i>Breakfast</i>	
6:45	Brainstorming at Breakfast: Managing Clinical Volume in the Breast Center	Heather Greenwood, MD
7:15	U BI-RADS for Breast Ultrasound	Lori Strachowski, MD
8:00	MUDT Imaging of the Male Breast	Rita Freimanis, MD
8:45	UDT Work-up of the Palpable Breast Lump	Lori Strachowski, MD
9:30	<i>Recess and Exhibits</i>	
10:00	MUDBT Rad-Path Clinical Correlation: The Final Steps	Lori Strachowski, MD
10:45	MUD Intrinsic Subtypes: Enhancing Your Breast Imaging Reads with Radiogenomics	Rita Freimanis, MD
11:30	MDB Contrast Enhanced Mammography: Implementation and Cases	Heather Greenwood, MD
12:15	Questions and Discussion	Faculty Panel
1:00 pm	<i>Adjourn</i>	

Tuesday, February 10, 2026

6:15 am	<i>Breakfast</i>	
6:45	MUT Brainstorming at Breakfast: Clinically Relevant AI in Breast Imaging	Bonnie Joe, MD PhD
7:15	M Breast MRI Diagnostic Indications	Bonnie Joe, MD PhD
8:00	MUDT The Reconstructed Breast	Lori Strachowski, MD
8:45	M Abbreviated vs Full Protocol Breast MRI	Bonnie Joe, MD PhD
9:30	<i>Recess and Exhibits</i>	
10:00	MUDBT Jeopardy! Instructive Breast Imaging Cases	Lori Strachowski, MD
10:45	M What Can We Learn from Difficult MRI Cases	Bonnie Joe, MD PhD
11:30	Questions and Discussion	Faculty Panel
12:15 pm	<i>Adjourn</i>	

Wednesday, February 11, 2026

No formal course program



Thursday, February 12, 2026

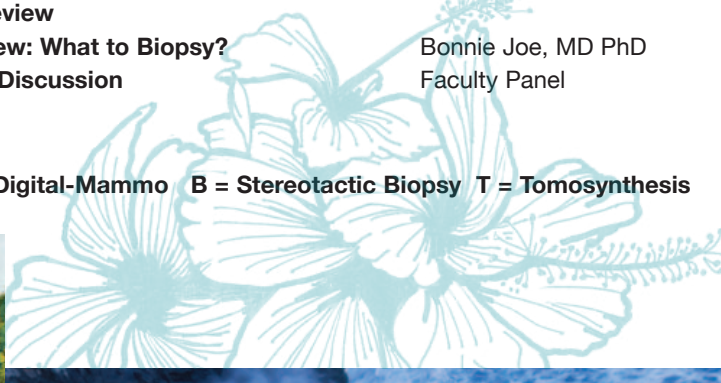
6:30 am	<i>Breakfast</i>	
6:45	Brainstorming at Breakfast: Hot Topics in Breast Imaging – Bring Your Own Topics!	Rita Freimanis, MD
7:15 MUDT	Lymph Node Assessment and Management of the Axilla in the Breast Cancer Patient	Jessica Leung, MD
8:15 MUT	Updated Understanding of Breast Cancer Histologic Types	Rita Freimanis, MD
9:00 MUD	Breast Cancer Staging in 2026	Jessica Leung, MD
9:45	<i>Recess and Exhibits</i>	
10:00 MUDBT	Parallel Workshops*	Jessica Leung, MD Edward Sickles, MD
11:30	<i>Recess and Exhibits</i>	
11:45 MUDBT	Parallel Workshops*	Jessica Leung, MD Edward Sickles, MD
1:15 pm	<i>Adjourn</i>	

Friday, February 13, 2026

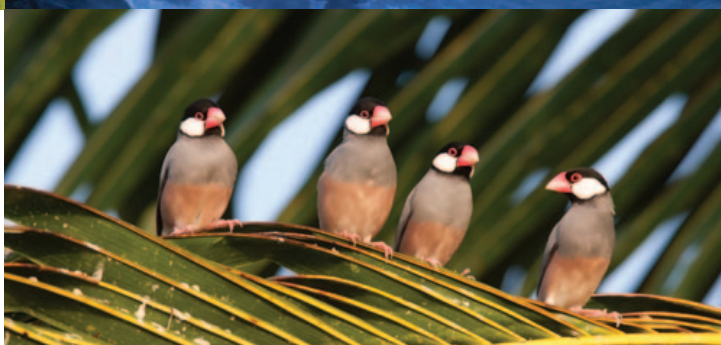
6:30 am	<i>Breakfast</i>	
7:15 UDBT	Medicolegal Aspects of Breast Imaging Practice	Edward Sickles, MD
8:00 UDBT	Potential Malpractice Scenarios: Case-Based Review	Edward Sickles, MD
8:45 M	MRI Case Review: What to Biopsy? Questions and Discussion	Bonnie Joe, MD PhD Faculty Panel
9:30		
10:15 am	<i>Adjourn</i>	

Modality

M = MRI U = Ultrasound D = Digital-Mammo B = Stereotactic Biopsy T = Tomosynthesis



Fairmont
ORCHID





GENERAL INFORMATION

Pre-registration is preferred to ensure that there are adequate accommodations at the course. Please register prior to arrival. Online registration is open until the last day of the course. Preregistration closes on **Friday, February 6, 2026** at 2:00 pm PST. Onsite registration rates apply after this time.

HOW TO ENROLL

Tuition*:

Radiologists/Physicians
by 12/12/25 **\$1495** after 12/13/25 **\$1595**

Radiologic Technologists/Nurses/Advanced Practice Professionals
by 12/12/25 **\$1495** after 12/13/25 **\$1595**

Residents/Fellows
by 12/12/25 **\$1495** after 12/13/25 **\$1595**

*On-site registration will be \$100 additional.

Payment can be made by check, Visa, MasterCard, or AmEx. Only online payments accepted on-site.

REGISTER VIA

Online: <https://virtualce.ucsf.edu/breast-imaging-big-island-hawaii>

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

UCSF Department of Radiology CME
513 Parnassus Ave, S257
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:

<https://radiology.ucsf.edu/cme/>

REFUND POLICY

Cancellations received in writing by Monday, **February 2, 2026** 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

The Big Island is the birthplace of King Kamehameha I, 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, the Big Island of Hawaii is the largest and youngest island in the Hawaiian chain, and it is still growing with the current volcanic activity. 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:

\$525 Garden View
\$578 Partial Ocean View
\$600 Ocean View
\$949 1-Bed Ocean View Suite
\$1161 1-Bed Ocean Front Suite
+ \$30 discounted nightly resort fee

*Room Rates shown do not include room tax, resort fee and gratuities. You are urged to make your reservations early. The cut-off date is **Thursday, January 8, 2026**, 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/breast-imaging-big-island-hawaii> Please click on the reservations link for a direct link to online reservations.

Or book your reservation online <https://book.passkey.com/go/UCSFBreastImaging2026>

If you prefer to telephone in your reservation, call 800-441-1414 please 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.

AIR TRANSPORTATION

UCSF has negotiated special fares with United Airlines for our course attendees. Please visit the course webpage at <https://virtualce.ucsf.edu/breast-imaging-big-island-hawaii> for the link and instructions, or use Promo Code **ZPZ7604542**.

Fairmont
ORCHID



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

UCSF Department of Radiology CME
513 Parnassus Ave, S257
San Francisco, CA 94143

upcoming courses

UCSF Imaging on Maui

October 19-24, 2025

Hyatt Regency Maui – Lahaina, HI

UCSF Imaging in Puerto Rico

December 8-12, 2025

Fairmont Hotel – San Juan, PR

UCSF Body Imaging

January 18-28, 2026

Fairmont Orchid Resort – Kona, HI

UCSF Neuro and MSK Imaging

February 15-20, 2026

Fairmont Orchid Resort – Kona, HI

UCSF Radiology CORE Review

April 27 - May 1, 2026

Virtual-Online / Live



COURSE REGISTRATION FORM

Breast Imaging on the Big Island of Hawaii • RAD26013

February 8-13, 2026

Fairmont Orchid Resort and Spa • Kohala Coast, Big Island Hawaii

Mail to : UCSF Department of Radiology CME
513 Parnassus Ave, S257
San Francisco, CA 94143

Online Registration:
<https://radiology.ucsf.edu/cme>
Registration/Course Information: (415) 476-5731

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 label: example, A, B, C, D, etc.) _____

Would you like to be on our priority email list? Yes No

Please indicate if you have any special needs: _____

REGISTRATION FEES

Radiologists/Physicians (MD, DO, AHP)

by 12/12/25 **\$1495** after 12/13/25 **\$1595**

Radiologic Technologists/Nurses/ Advanced Practice Professionals

by 12/12/25 **\$1495** after 12/13/25 **\$1595**

Residents/Fellows

by 12/12/25 **\$1495** after 12/13/25 **\$1595**

Make checks payable to UC Regents

Please charge my credit card: Visa MasterCard AmEx for \$ _____

CARD # _____ / EXPIRATION DATE _____ / _____

NAME ON CARD (PLEASE PRINT) _____ / AUTHORIZED SIGNATURE _____

Refund Policy: Cancellations received in writing by **Monday February 2, 2026** 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://virtualce.ucsf.edu/breast-imaging-big-island-hawaii>

Fairmont Orchid Resort and Spa

1 N Kaniku Drive
Waimea, Hawaii 96743
(808) 885-2000 phone
<https://www.fairmont.com/orchid-hawaii>

