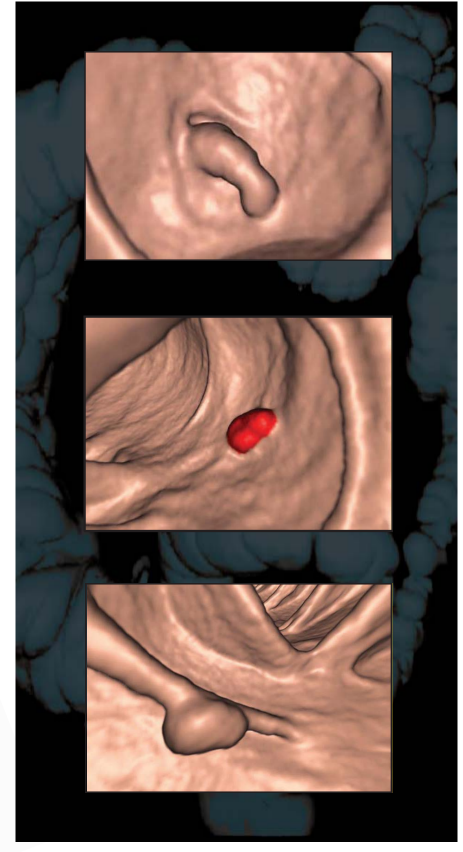
FEB 26-28 / MAY 28-30 / SEP 17-19, 2015

VIRTUAL COLONOSCOPY WORKSHOP

UCSF CHINA BASIN RESEARCH CENTER / SAN FRANCISCO





RADIOLOGY AND BIOMEDICAL IMAGING UNIVERSITY OF CALIFORNIA SAN FRANCISCO

VIRTUAL COLONOSCOPY WORKSHOP

UCSF China Basin Research Center - San Francisco, California Feb 26–28 / May 28–30 / Sep 17–19, 2015

UCSF is pleased to present our workshop on Virtual Colonoscopy. This rapidly evolving technology will be explored in a program with individualized, hands-on workstation training and didactic instruction by Dr. Judy Yee, a leader in this imaging modality.

This workshop will present, to both academic and practicing radiologists, the fundamentals and latest techniques of non-invasive colon cancer screening. The program will be held Thursday afternoon, a full-day on Friday and Saturday morning.

Incorporated into the workshop curriculum, attendees will be instructed to the standard required and fulfill the current recommendations as established by the American College of Radiology. Attendees will review 50 proven virtual colonoscopy cases as per ACR guidelines.

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

- 1. Perform, interpret and report a virtual colonoscopy exam in a time-efficient manner:
- 2. Obtain optimal colonic distention and cleansing for a maximally diagnostic virtual colonoscopy;
- 3. Recognize the appearance of questionable findings and be able to use specific strategies to avoid common and uncommon pitfalls.



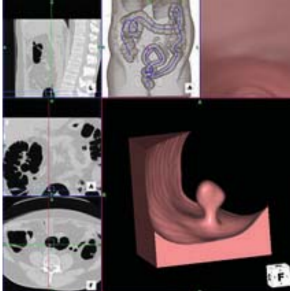
Registration

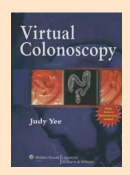
REGISTRATION INCLUDES: Thursday afternoon workstation orientation, Friday full—day and Saturday morning class instruction at individual workstations; Friday breakfast & lunch and Saturday breakfast provided; course syllabus, reference articles, and a copy of Dr. Yee's book "Virtual Colonoscopy".

Pre-registration is required as enrollment in this course is limited to 18 registrants. Tuition: \$2,500.

Registration can be made online, by phone or fax (see page 7). **For general inquiries**, send an email to: cme@radiology.ucsf.edu.







Faculty

Judy Yee, MD Course Director

Professor and Vice-Chair of Radiology UCSF School of Medicine Chief, Radiology Service Veterans Affairs Medical Center

Rizwan Aslam, MB ChB

Associate Clinical Professor of Radiology UCSF School of Medicine Chief, CT Imaging Veterans Affairs Medical Center

This CME activity is supported in part by educational grants from:

Bracco Diagnostics iCAD Vital Images

Workstations for all three courses will be provided by:

Vital Images

Accreditation

The University of California, San Francisco School of Medicine (UCSF) is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

UCSF designates this live activity for a maximum of **12.75** *AMA PRA Category 1 Credits*.[™] Physicians should claim only the credit commensurate with the extent of their participation in the activity.

This educational activity meets the requirement under California State Assembly Bill 1195, continuing education and cultural and linguistic competency.

COURSE PROGRAM

THURSD	ΑY
--------	----

12:00 pm Adjourn

1:45 pm	Registration	
2:00	Introduction to Computer Workstation	Application Specialists
5:00	Adjourn	
FRIDAY		
7:30 am	Registration and Breakfast (provided)	
8:00	Colon Cancer Screening: Overview	Judy Yee, MD
8:45	VC Examination Prerequisites	Judy Yee, MD
9:15	VC Technique and Protocols	Rizwan Aslam, MB ChB
9:45	Recess	
10:00	Interpretation, Use of CAD	Judy Yee, MD
10:30	Pitfalls and Difficult Lesions	Judy Yee, MD
11:00	Flat Lesions	Rizwan Aslam, MB ChB
11:30	VC Accuracy	Judy Yee, MD
12:15 pm	Questions and Discussion	Drs. Yee and Aslam
12:30	Lunch (provided)	
1:30	Hands-on Training	Drs. Yee and Aslam
6:00	Adjourn	
SATURDAY		
7:30 am	Breakfast (provided)	
8:00	VC Reporting and Reimbursement	Judy Yee, MD
8:30	Future Directions That Will Impact Your Practice	Judy Yee, MD
9:00	VC Cases: Beginning and Intermediate	Drs. Yee and Aslam
10:00	VC Cases: Advanced and Challenging	Drs. Yee and Aslam
11:00	Quiz and Review	Drs. Yee and Aslam









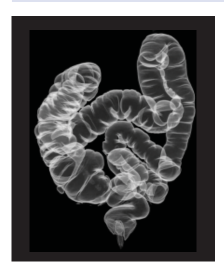


Getting to the Course

For details on SF city transportation routes and fares, visit: www.sfmta.com
For China Basin maps/directions: www.radiology.ucsf.edu/china-basin-imaging/location
- note that the CB free parking listed is note to course attendees, it is for patients only

The workshop is held at the UCSF China Basin Research Center at 185 Berry Street (at Fourth Street), Lobby 6, Third Floor. The Center is located on the southeast side of the city, next to the baseball stadium, and one block from the CalTrain station.

Attendees staying at one of the downtown hotels should note that the China Basin Center is approximately a 20 minute walk from Market Street, and is on the N-Judah streetcar line, which is accessible from any of the four underground Market Street Muni stations. The N-Judah stops one short block from the China Basin Center.



For those local to the bay area who will be taking BART, the Montgomery and Powell stations are closest. For those who will be driving, the entrance to Lobby 6 of China Basin Center is at the corner of Fourth and Berry Streets. Stockton Street (downtown SF) travels one-way south, and becomes Fourth Street after crossing Market.

24 Hour Parking:

Beacon 415-546-7755

- Safeway parking lot, 4th & Townsend Streets

IMpark 415–227–0114

- Giants Stadium parking, 3rd & Channel Streets

Air Travel www.radiology.ucsf.edu/postgrad/sf_travel

UCSF Radiology has negotiated special fares with United and Delta Airlines for radiology course attendees. To find the lowest fares and to help UCSF meet its contractual obligations, please book with the airlines directly using the codes below:

United www.united.com 800–426–1122

Code: ZSN9112526 (\$25 booking fee via phone)

Delta www.delta.com 800-328-1111

Code: NMJNW

Flights can be arranged through either San Francisco (SFO) or Oakland (OAK) airports. BART subway service, shuttle vans and taxis are avilable from both airports to downtown San Francisco.

SFO: www.flysfo.com BART (Bay Area Rapid Transit): www.bart.gov OAK: www.oaklandairport.com SF MUNIcipal Railway: www.sfmta.com

Car Rental

Hertz 800–654–2240 CV# 01SY0259

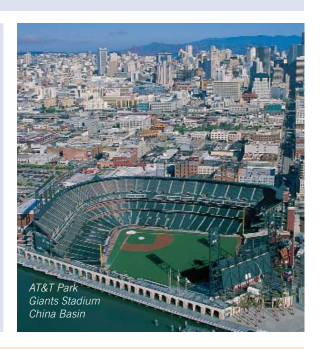
A rental car is not necessary (or recommended) for your stay; however, for those interested in possible side-trips, arrangements have been made with Hertz Car Rental for special rates one week before and after this meeting. Book online or by phone using the number and discount code listed above.

Accommodations

www.radiology.ucsf.edu/postgrad/calendar

For detailed information on hotels and rates in the Union Square / Market Street area just north of China Basin, visit the website above, find the course dates, and click on the "More Info" link.

Please make your reservation early, as hotel rooms in San Francisco are at a premium. These hotels are a 20-25 minute walk from the China Basin Research Center, and are easily accessible by streetcar, taxi or walking. The China Basin Research Center is next to AT&T Park / Giants Stadium.



Tickets & Tours

Baseball (May/Sep): sanfrancisco.giants.mlb.com; oakland.athletics.mlb.com

San Francisco Visitors Center, 800 Market Street at Powell/Fifth (cable-car turnaround)

Tours and Attractions www.sanfrancisco.com/travel

Same-day Half-Price Theatre Tickets: TIX Bay Area, *www.tixbayarea.com*, Union Square (Powell & Geary streets), booth opens at 11 am, Tuesday–Sunday (walk-up only)

Registration

VIRTUAL COLONOSCOPY WORKSHOP

UCSF China Basin Research Center - San Francisco, California

Enroll early as space is limited to 18 registrants (on a first-come, first-serve basis).

Three easy ways to register:

- 1. Online at www.cme.ucsf.edu
- **2. Phone** using Visa, Amex or MC. Call 415–476–5808, 8:30 am-4:00 pm (Pacific Time)
- **3. Fax** this form to 415–502–1795

REGISTRANT INFORMATION (PLEASE PRINT)

Name			Last		 Degree
Tel Area C	ode		. Fax	Area Code	
E-mail					
	dd me to your i				
Month/Date of	of Birth for reco	ord verification	n:	/ / date	XX
COURSE REG				aato	
O Feb 26–2 RAD15 B1		O May 28–3 RAD15 C1		○ Sep RAD	17–19, 2015 16 A10
METHOD OF	PAYMENT				
Course fee:	\$2,500				
O Check er	iclosed, payabl	e to UC Rege i	nts OR		
Please charge	e my: O Vis	a C	Mastercard	O Ar	nerican Express
Card No					
Exp. Date			Signature _		

Payment may be made by credit card or by check or money order drawn on a U.S. bank in U.S. currency. We regret that we cannot accept checks drawn on foreign banks. Enrollment Confirmation will be mailed to you within two weeks of receipt of the application.

CANCELLATION

The enrollment fee, less 10%, will be refunded or credited to a future UCSF program if cancellation is received in writing, thirty days prior to the workshop start-date. There is no refund if cancelled inside of thirty days. In the unlikely event that the program is cancelled, UCSF Radiology will refund the registration fee in full, but cannot be responsible for any hotel or travel costs.

UPCOMING CME CONFERENCES

View, print brochures, and register online:

www.radiology.ucsf.edu/postgrad

Program dates, topics, and locations are subject to change prior to brochure publication.

Oct 5-10 2014	Women's Imaging	Napa, CA
Oct 12-17	UCSF Radiology Clinical Highlights	San Francisco, CA
Oct 26-31	Body, Bone and Breast Imaging	Maui, HI
Oct 27-31	Advances in Neuroimaging	San Francisco, CA
Nov 10-14	Breast Imaging & Emerging Technologies	Palm Springs, CA
Dec 7–12	Imaging Warm-up in the Caribbean	Dominican Republic
Jan 11–16 2015	Breast Imaging & Emerging Technologies	Kona, HI
Jan 18–23	Body Imaging Update	Kona, HI
Jan 25–27	Cardiovascular & Pulmonary Imaging	Palm Springs, CA
Jan 28–30	Abdominal & Pelvic Imaging	Palm Springs, CA
Feb 8-13	Neuro & Musculoskeletal Imaging	Kona, HI
Feb 22-27	UCSF Radiology Annual Review	San Fancisco, CA
Feb 26-28	Virtual Colonoscopy Workshop	San Francisco, CA
Mar 13-15	Breast Imaging Update	San Francisco, CA
May 17-22	Imaging on the California Coast	Santa Barbara, CA
May 28-30	Virtual Colonoscopy Workshop	San Francisco, CA
Jun 15-19	Diagnostic Imaging Down Under	Sydney, Australia
Sep 14–18	Interventional Radiology Review	San Francisco, CA

ADDRESS CHANGES: To facilitate change-of-address, please return the full mailing panel and <u>do not</u> cross out the original address. Thank you.



Radiology Postgraduate Education 3333 California Street, Suite 375 San Francisco, CA 94143-0629

Nonprofit Org. U.S. Postage

Univ. of California

DATED MATERIAL PLEASE POST



FEB 26-28 / MAY 28-30 / SEP 17-19, 2015 VIRTUAL COLONOSCOPY WORKSHOP

SAN FRANCISCO, CALIFORNIA