Thoracic Imaging
January 29-31, 2017
CME Credits: 12
Self-Assessment Credits: 11

Abdominal and Pelvic Imaging
February 1-3, 2017
CME Credits: 12.75
Self-Assessment Credits: 12

Omni Rancho las Palmas Resort & Spa
Palm Springs, California

https://radiology.ucsf.edu/cme
Course Outline
This course is a broad and diverse review of cross-sectional imaging of the chest, covering the pulmonary, vascular and cardiac systems. The comprehensive content will be useful as a review of thoracic imaging, as well as a guide for radiologists hoping to expand their practice into new areas.

The course will feature a majority of focused, shorter lectures to allow for a greater cross-section of thoracic topics and relevant information. Updates of established clinical applications will be reviewed, as well as newer, cutting-edge technologies such as cardiac CT. A practical approach to these emerging technologies will be stressed, so as to be useful to radiologists from all types of clinical practice.

Self-Assessment
This course will offer 11 Self-Assessment credits.

As of January 1, 2013, updated MOC Part 2 requirements: 75 CME credits every three years, at least 25 of which must be self-assessment activities (SA-CME, which includes SAMs). For more information: www.theabr.org/moc-dr-comp2

Course Objectives
At the completion of this course, the attendee should be able to:
1. Confidently interpret high-resolution CT scans of the lungs and provide focused differential diagnoses;
2. Describe a practical approach to the imaging of lung infections
3. Understand typical manifestations of acute and chronic aortic diseases;
4. Describe the role of cross-sectional imaging in the evaluation of pulmonary embolism
5. Discriminate benign vs. malignant lung nodules/masses on CT and PET;
6. Understand the role of CT and PET in the evaluation and staging of lung cancer.

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 12.0 AMA PRA Category 1 Credits.™

The total credits are inclusive of 9.25 in CT, 0.5 in MR, and 1.75 in PET.

Physicians should claim only the credit commensurate with the extent of their participation in each activity.

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

Sunday, January 29, 2017  Cardiovascular Imaging

7:15 am  Registration and Continental Breakfast
7:40  Imaging of Pulmonary Embolism  Michael D. Hope, MD
8:40  Acute Aortic Syndromes  Michael D. Hope, MD
9:10  Cardiac Findings on Routine Chest CT  Travis S. Henry, MD
9:30  Recess
9:50  Introduction to Coronary CTA  Travis S. Henry, MD
10:30  Perioperative Aorta: What the Surgeon Wants to Know  Michael D. Hope, MD
11:00  Imaging of Pulmonary Hypertension  Travis S. Henry, MD
11:30  Chest X-ray Review  Michael D. Hope, MD
12:00 pm  Adjourn

Monday January 30, 2017  Lung Cancer and Other Tumors

7:15 am  Continental Breakfast
7:40  Lung Cancer Screening  David M. Naeger, MD
8:00  Insights into the Imaging of the Pulmonary Nodule  David M. Naeger, MD
8:20  Typical and Atypical Appearances of Lung Cancer  Brett M. Elicker, MD
8:40  Incidentals and Artifacts on PET  David M. Naeger, MD
9:25  Recess
9:45  Practical Applications of Lung Cancer Staging  Travis S. Henry, MD
10:30  When PET Has Low Sensitivity  David M. Naeger, MD
11:10  Mediastinal Masses: Is This Thing Benign or Not?  Brett M. Elicker, MD
11:30  PET/CT of Other Thoracic Tumors  David M. Naeger, MD
12:00 pm  Adjourn

Tuesday January 31, 2017  Pulmonary Imaging

7:15 am  Continental Breakfast
7:40  Multi-Disciplinary Approach to Diffuse Lung Disease  Brett M. Elicker, MD
8:10  HRCT Findings: Reticular Patterns and Approach to Fibrosis  Richard M. Webb, MD
8:40  Update on Idiopathic Pulmonary Fibrosis  Brett M. Elicker, MD
9:10  HRCT Findings: Ground glass opacity and Consolidation  Richard M. Webb, MD
9:40  Recess
10:00  Pulmonary Infections: The Key Patterns  Brett M. Elicker, MD
10:30  HRCT Findings: Patterns of Nodular Disease  Richard M. Webb, MD
11:00  Multi-disciplinary Approach to Hypersensitivity Pneumonitis  Brett M. Elicker, MD
11:30  HRCT Findings: Mosaic Perfusion, Cysts and Emphysema  Richard M. Webb, MD
12:00 pm  Adjourn

SA These lectures will include Self-Assessment Credit (SA-CME).
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 in CT, MRI and Ultrasound as they pertain to the gastrointestinal and genitourinary systems. The ACR guidelines on managing incidental findings in the kidney, adrenal, liver, and pancreas on CT scans will be discussed (as appropriate).

Self-Assessment
This course will offer 12 Self-Assessment credits.
As of January 1, 2013, updated MOC Part 2 requirements: 75 CME credits every three years, at least 25 of which must be self-assessment activities (SA-CME, which includes SAMs). For more information: www.theabr.org/moc-dr-comp2

Course Objectives
Upon completion of this course, the attendee should be able to:
1. Apply the ACR recommendations for managing incidental findings in the kidney, liver, adrenal gland, and pancreas on CT scans;
2. Identify indications for the use of different imaging modalities (CT/MRI/US) for various abdomino-pelvic organs and conditions;
3. Apply practical approaches to diagnosing both benign and malignant diseases of the abdomen and pelvis;
4. Anticipate potential pitfalls in abdomino-pelvic imaging and interpretation;
5. Participants of the workshop are expected to learn a) the basic requirements for adequate prostate MR imaging acquisition and b) the use of PIRADS for imaging interpretation.

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.™
The total credits are inclusive of 5.0 in CT, 3.25 in MR, 1.75 in Ultrasound, and 0.75 in PET.
Physicians should claim only the credit commensurate with the extent of their participation in each activity.

This educational activity meets the requirement under California State Assembly Bill 1195, continuing education and cultural and linguistic competency.
Abdominal & Pelvic Imaging
February 1-3, 2017
Omni Rancho las Palmas Resort - Palm Springs, CA

Course Program

Wednesday, February 1, 2017
7:00 am  Registration and Continental Breakfast
7:30  CT of Bowel Obstruction  SA  Jorge A. Soto, MD
8:00  Imaging of Bariatric Surgery  SA  Antonio C. Westaphalen MD, PhD
8:30  Enterography: How It’s Done and Why  SA  Derek Sun, MD
9:00  Focal Liver Lesions  SA  Spencer C. Behr, MD
9:30  Recess
9:45  Transplant Anatomy and Imaging: Kidney, Liver, Pancreas  SA  Marc D. Kohli, MD
10:15  Pitfalls in MDCT of Blunt Abdominal Trauma  SA  Jorge A. Soto, MD
10:45  Pancreatic Cystic Lesions  SA  Spencer C. Behr, MD
11:15  MR Cholangiography Update  SA  Jorge A. Soto, MD
11:45  Questions and Discussion
12:00 pm  Adjourn

Thursday, February 2, 2017
7:00 am  Continental Breakfast
7:30  Biliary Tract Emergencies: Tips and Pitfalls  SA  Jorge A. Soto, MD
8:00  US Elastography of the Liver and Beyond  SA  Marc D. Kohli, MD
8:30  Imaging of Pancreatic Cancer  SA  Antonio C. Westaphalen MD, PhD
9:00  Update on Renal Cystic Lesions  SA  Derek Sun, MD
9:30  Recess
9:45  Update on Imaging of Acute Pancreatitis  SA  Jorge A. Soto, MD
10:15  Controversies and Recent Developments of Contrast Agents  SA  Derek Sun, MD
10:45  Imaging of the Adrenal Glands  SA  Spencer C. Behr, MD
11:15  Non-Interpretive Skills: Informatics and Quality Improvement Basics  SA  Marc D. Kohli, MD
11:45  Questions and Discussion
12:00 pm  Adjourn

Friday, February 3, 2017
7:00 am  Continental Breakfast
7:30  Imaging of Uterine Malignancies  SA  Antonio C. Westaphalen MD, PhD
8:00  Uterine Fibroid Evaluation: How Imaging Guides Treatment  SA  Marc D. Kohli, MD
8:30  Abdominal Imaging Pitfalls  SA  Derek Sun, MD
9:00  Artifacts and Incidentalomas on FDG PET/CTs  SA  Spencer C. Behr, MD
9:30  Recess
9:45  Imaging of Ovarian Masses  SA  Antonio C. Westaphalen MD, PhD
10:15  Imaging Female Patients with Pelvic Pain  SA  Marc D. Kohli, MD
10:45  Retroperitoneal Masses  SA  Derek Sun, MD
11:15  Pearls & Pitfalls of Abdominal PET: Non-FDG avid Tumors  SA  Spencer C. Behr, MD
11:45  Questions and Discussion
12:00 pm  Adjourn

SA These lectures will include Self-Assessment Credit (SA-CME).
Hotel Reservations

tel: 866–423–1195 / 760–568–2727

The daily resort fee has been reduced to $10 per day (regularly $32) for UCSF attendees who book directly with the hotel via phone or reservation weblink only.

When making your accommodation decisions, please take into consideration that staying at the host hotel helps UCSF meet its contractual obligations and keeps registration fees reasonable.

The Omni RLP has reserved a limited block of rooms at special room rates for this conference. Book online using the weblink above, or call the Reservations Department directly at the number above and mention that you are attending the UCSF Radiology course to receive the discounted rates.

Conference rates for reservation requests made after the deadline cannot be guaranteed and will be extended on a space-available basis only. A credit card number is required to guarantee your reservation. The room rate includes in-room high-speed internet access, fitness center access, local and toll-free calls, and in-room coffee.

A third adult per room is $15 per night, fourth adult $25; no additional charge for children under 18. Check-in is 4:00 pm, check-out is 11:00 am. Rates exclude 13.45% state & local taxes, 2% business development fee, 0.45% state tourism fee (subject to change). No-shows and cancellations made less than 7 days from scheduled arrival will be charged a one night’s stay. Early departure fee is $75. Valet and self-parking are both complimentary.

Omni Rancho las Palmas Resort & Spa


41-000 Bob Hope Drive – Rancho Mirage, CA 92270

The Omni Rancho Las Palmas is the embodiment of new desert cool. Guests will enjoy new experiences such as Splashtopia, a family-fun pool and water playground; and bluEmber, the signature restaurant in the heart of the plaza, which exudes the sun-drenched charm and relaxed elegance of the Southern California desert.

Adjacent to the Resort is a 27-hole Ted Robinson-designed golf course, with three distinct 9-hole layouts. Rounding out the dramatic changes are a new lobby, enhanced guest rooms, the refurbished 20,000-square-foot European-style Spa Las Palmas, an Internet marketplace, and the sporty R Bar & Lounge.

Within walking distance of the Resort is The River, a family-friendly shopping, restaurant and theater complex. El Paseo Drive and the Westfield Shopping Center are only two miles away.
Air Travel
UCSF Radiology has negotiated fare discounts of up to 5% off coach fares and up to 10% off first class fares with Delta and United Airlines for course attendees. To ensure the lowest fares, please book with the airline directly using the codes below:

<table>
<thead>
<tr>
<th>Airline</th>
<th>Promo Code</th>
<th>Toll-Free (add’l booking fee)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delta</td>
<td>NMNKQ</td>
<td>800−328−1111</td>
</tr>
<tr>
<td>United</td>
<td>ZWZB714473</td>
<td>800−426−1122</td>
</tr>
</tbody>
</table>

PSP / www.palm springsairport.com
The ONTario airport is about 80 miles or 1.5 hours away.
LAX and SAN Diego are about 130 miles / 2.5 hours away.

Hertz Car Rental
www.hertz.com / CV# 01SY0263 / Hertz 800−654−2240
Arrangements have been made with Hertz for special rates during this UCSF meeting, as well as one week before and after this meeting. Rentals can be arranged for either Palm Springs or Ontario airports. Reserve using the phone and CV numbers listed above.

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.visit greaterpalmsprings.com
Villagefest – on Thursday evenings in downtown Palm Springs: enjoy an array of artists, artisans, entertainers, snacks and a farmers market.
The Gardens on El Paseo – stroll and shop on one of the most bountiful upscale shopping venues.
Living Desert Zoo & Botanical Garden – 1,200 acres of scenic trails and exhibits including gardens, live animal shows, a play park, a model train exhibit and tram rides.
Children’s Discovery Museum – with over fifty hands-on exhibits for kids of all ages.
Moorten Botanical Gardens – examine over 3,000 examples of southwestern cacti and plants.
Air Museum – experience one of the world’s largest collections of WW2 fighter planes.
Aerial Tramway – ascend 8,000 feet in the world’s largest rotating tramcars, with a spectacular, never-ending panoramic view of Palm Springs below.
Joshua Tree National Park – located on the northeast edge of the Palm Springs area, the nearly 800,000 acre park encompasses the most interesting geologic displays found in California’s deserts.
REGISTRATION
Thoracic / Jan 29-31  Abdomen & Pelvis / Feb 1-3
RAD17019  RAD17021
Early Enrollment Deadline: Friday, December 2, 2016

Four easy ways to register:
1. Mail this form to UCSF Office of CME, PO Box 45368, San Francisco, CA 94145–0368
2. Phone using Visa, Amex or Mastercard. 415−476−5808, 8:30 am - 4:00 pm (Pacific Time)
3. Online at http://meded.ucsf.edu/cme
4. Fax this form to 415−502−1795

REGISTRANT INFORMATION (PLEASE PRINT)
Name _______________________________________________________________
   First Last Degree
Address ____________________________________________________________________________
________________________________________________________________________________
Tel _____________________________  Fax ____________________________
   Area Code Area Code
E-mail ________________________________________________________________
You must provide your email address to receive advance syllabus information. Paper copies will not be provided on site.

Would you like to receive general UCSF Radiology CME email notices?   Yes   No
Month / Day of Birth for record verification: ______________________ / __________ / ________________

METHOD OF PAYMENT
 Visa   Mastercard   American Express   Check, payable to UC Regents.
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  A refund of the enrollment fee, less $75, will be made upon receipt of a written request
only by Friday, January 13, 2017. No refunds will be made after this date.

No discounts on Optional Sessions or Morning Daily Fee, cancellation policy applies.

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.

THORACIC
By 12/2/16  After 12/2/16
 $ 650   $ 700
 $ 580   $ 630
 $ 510   $ 560
 $ 440   $ 490

FULL COURSE - AM SESSIONS
Loyalty Discount applies only to live courses attended (not home-study)

<table>
<thead>
<tr>
<th>Loyalty Status</th>
<th>Discount (%)</th>
<th>Registration Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Discount</td>
<td></td>
<td>Standard Rate</td>
</tr>
<tr>
<td>Silver Status</td>
<td>10% discount</td>
<td>1 UCSF Rad paid course 2016 cal year</td>
</tr>
<tr>
<td>Gold Status</td>
<td>20% discount</td>
<td>2 UCSF Rad paid courses 2016 cal year</td>
</tr>
<tr>
<td>Platinum Status</td>
<td>30% discount</td>
<td>3 UCSF Rad paid courses 2016 cal year</td>
</tr>
</tbody>
</table>

ABDOMEN & PELVIS
By 12/2/16  After 12/2/16
 $ 650   $ 700
 $ 580   $ 630
 $ 510   $ 560
 $ 440   $ 490

You must register for each course/session separately.