

Statement of Need

Advances in medical imaging continue to occur quite rapidly, making the clinical practice of radiology extremely demanding. The information presented in this course familiarizes the participant with newly emerging material and provides opportunities to discuss and exchange ideas with the faculty. The program was conceived, developed, and structured as a result of the input from attendees of previous CME meetings and the need perceived by our faculty.

Target Audience

This educational activity has been designed to meet the needs of radiologists in general diagnostic practice who are determining which radiologic tests to order and how to evaluate and manage their patients.

Learning Objectives

At the conclusion of this educational activity, learners should be able to:

1. Describe supplemental breast cancer screening options
2. Recognize when ultrasound is an appropriate first imaging modality of a palpable mass
3. Summarize similarities and differences in children and adults for pancreatic disorders
4. Comprehend the rationale for screening and surveillance for HCC in at-risk patients
5. Use LI-RADS to characterize liver lesions in patients who are at high risk for developing HCC
6. Differentiate chondral, osteochondral, and subchondral injury
7. Explain the role of MRI for diagnosis and staging of iron overload
8. Identify the growing impact of fatty liver disease

Elements of Competence

This CE activity has been designed to change learner competence and focuses on the American Board of Medical Specialties areas of medical knowledge, patient care and procedural skills, and practice-based learning and improvement.

Big Sky, Montana

Big Sky is one of the finest ski resorts in the northwest. Nestled between three major mountain ranges, Big Sky offers 5800 acres of alpine skiing, 85 miles of groomed cross country ski trails, ice skating, sleigh rides and numerous fine restaurants. Also, 400-inch average snowfalls and extensive snowmaking provide the best possible skiing conditions. Big Sky boasts beginning, intermediate, and advanced runs, with Lone Mountain topping off at 11,166 feet. Yellowstone National Park is within easy driving distance, providing opportunities to explore via snowmobile, snow coach, or cross country skiing. Enjoy viewing herds of bison, geysers, and numerous hot springs. Other local activities include snowshoeing, sleigh rides, and dogsledding. The Big Sky location offers something for everyone.

Learn more and register online at
radiology.wisc.edu

Presenting Faculty

Mai Elezaby, MD
Assistant Professor
University of Wisconsin
School of Medicine and Public Health

Donald P. Frush, MD, FACR
John Strohbahn Professor of Radiology
Vice Chair of Quality, Safety and Strategic Vision
Professor of Pediatrics
Duke University School of Medicine

Aya Kamaya, MD
Associate Professor
Stanford University Medical Center

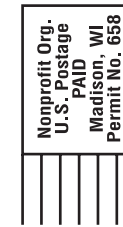
B. Keegan Markhardt, MD
Associate Professor
University of Wisconsin
School of Medicine and Public Health

Scott B. Reeder, MD, PhD
Professor
University of Wisconsin
School of Medicine and Public Health

Howard Rowley, MD
Professor
University of Wisconsin
School of Medicine and Public Health

Conference Director
Pamela A. Propeck, MD, FACR
Professor
University of Wisconsin
School of Medicine and Public Health

Associate Director
Thomas M. Grist, MD, FACR
Professor, Department Chair
University of Wisconsin
School of Medicine and Public Health



Department of Radiology

University of Wisconsin
School of Medicine and Public Health
600 Highland Avenue
Madison, WI 53792-3252



LEARN SKI LEARN

Continuing Medical
Education for Radiologists

January 21 - 24, 2018
42nd Annual UW Big Sky
Radiology Conference

Huntley Lodge
Big Sky, Montana



Provided by
University of Wisconsin School of
Medicine and Public Health
Department of Radiology
University of Wisconsin-Madison
Interprofessional Continuing
Education Partnership (ICEP)

In Memory of
Virgil and Sharon Graves



Travel Accommodations

Travel to Big Sky is made simple by non-stop flights to Bozeman, Montana from many major cities, as well as convenient bus service from the airport to the Huntley Lodge and Big Sky area. Meeting rooms are in the lodge and Mountain Mall is within walking distance from almost all Mountain Village property. There is a free intra-resort shuttle. Special rates for lodging, lift tickets and ski rentals are available for the conference. Only guests staying with Big Sky Resort properties will receive lift and rental discounts.

What's Included

Registration fee includes all educational sessions, continental breakfasts and afternoon refreshments. Childcare is available for a fee. A presentation syllabus PDF will be made available prior to the conference and on a flash drive provided in your conference packet.



Cancellations and Refund Policy

All cancellations must be received by January 18, 2018 to receive a refund minus the \$50 processing fee. No refunds will be honored after January 18, 2018.

For More Information

Karen Knipschild, MS, Department of Radiology
Clinical Science Center, Box 3252
600 Highland Avenue
Madison, WI 53792-3252
Phone: 608-263-8799, Fax: 608-263-0876
KKnipschild@uwhealth.org

Watch our website
radiology.wisc.edu
for the dates of the 43rd Annual UW Big Sky
Radiology Conference . . . in 2019.

Credit

Accreditation Statement
In support of improving patient care, the University of Wisconsin–Madison Interprofessional Continuing Education Partnership (ICEP) 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.



Credit Designation Statement

The University of Wisconsin–Madison ICEP designates this live activity for a maximum of 18 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Continuing Education Units

The University of Wisconsin–Madison ICEP, as a member of the University Professional & Continuing Education Association (UPCEA), authorizes this program for 1.8 continuing education units (CEUs) or 18 hours.

Self-Assessment Module Credits (SAM)

Certain sessions of the meeting program have been submitted to the American Board of Radiology (ABR) for Self-Assessment Module (SAM) qualification. The total number of approved SAM credits available will be confirmed approximately 21 days prior to the meeting and will include up to 6 SAM hours.

UW Big Sky Radiology Conference Room Rates and Reservations

Call the Big Sky Central Reservations to book your lodging at 800-548-4486 (outside Montana) or 406-995-5750. **You must make your reservation through this process in order to receive discounted lift tickets.**

To guarantee conference rates, reservations must be received no later than December 31, 2017. You are urged to make reservations early.

When making room reservations or purchasing lift tickets be sure to specify “Big Sky Radiology Conference.”

Big Sky Resort
PO Box 160001
#1 Lone Mountain Trail
Big Sky, MT 59716
1-800-548-4486

* SAM Presentation
** Applied for SAM Credit

UW BIG SKY RADIOLOGY CONFERENCE SCHEDULE: January 21-24, 2018

Sunday, January 21	Monday, January 22	Tuesday, January 23	Wednesday, January 24
7-8 AM Imaging Pediatric Pancreatic Disorders* Frush	7:15-8 AM Thyroid Nodule Evaluation and the New TI-RADS Kamaya	7-8 AM Quantitative Biomarkers of Diffuse Liver Disease* Reeder	7:15-8 AM How to Avoid Missed Breast Cancers Elezaby
8-9 AM HCC Screening, Surveillance and Diagnosis* Kamaya	8-8:45 AM Benign Uterine and Endometrial Pathology Kamaya	8-9 AM Articular Surface Injury: Terminology and Interpretation* Markhardt	8-8:45 AM Overview of Body MRI Reeder
9-9:30 AM Liver Transplant Evaluation Kamaya	8:45-9:30 AM Dementia Imaging Rowley	9-9:30 AM. Rotator Cuff Tears: What Orthopedics Wants to Know Markhardt	8:45-9:30 AM Cardiac MRI Reeder
4:30-5:30 PM Emergency Stroke Triage** Rowley	4:30-5:15 PM The Three R's: Radiation, Risk and Reason in Medical Imaging Frush	4:30-5:30 PM Supplemental Breast Cancer Screening: Rationale and Current Tools* Elezaby	4:30-5:15 PM Tendon and Ligament Diagnosis on Foot Radiographs with MRI Correlation Markhardt
5:30-6 PM Gadolinium Deposition in the Brain: Imaging Curiosity or Real Concern Rowley	5:15-6 PM Imaging of the Acute Abdominal Disorders in Children Frush	5:30-6 PM Pregnancy and Lactation Breast Pathology Elezaby	5:15-6 PM Lumps and Bumps: How to Diagnose and Triage by Ultrasound Markhardt
6-6:30 PM Tips for Imaging and Interpretations for Common Pediatric Presentations Frush	6-6:45 PM Neuroradiology Cases: Thinking, Fast and Slow Rowley	6-6:30 PM MRI of Appendicitis Reeder	6-6:45 PM Pearls and Pitfalls for Rad-Path Correlation in Breast Imaging Procedures Elezaby

January 21-24, 2018

Please register online at go.wisc.edu/registerbigsky
OR complete steps 1-3 below in BLOCK letters.

Step 1. Participant Information

Name _____
First MI Last

Professional Degree (for name tag)

___ MD ___ DO ___ RT ___ RT(R) ___ RT(R)(CT) ___ RT(R)(M)(CT)

Other _____

Company Name _____

Work Address _____

City, State, Zip _____

Daytime Phone () _____

Email Address _____

Step 2. Registration Fees

(PREPAYMENT REQUIRED)

Conference Fees (Check One): \$825 General; \$250 Resident/Retired

Check enclosed (payable to University of Wisconsin)

MasterCard VISA American Express Discover

Cardholder's Name _____

Card Number _____

Expiration Date _____

Step 3. Please Return Your Payment With This Form To:

CME Specialist, The Pyle Center, Department 101, 702 Langdon Street, Madison, WI 53706 or FAX 1-800-741-7416 (in Madison FAX 265-3163).

The University of Wisconsin provides equal opportunities in employment and programming, including Title IX requirements. The University of Wisconsin School of Medicine and Public Health fully complies with the legal requirements of the ADA and the rules and regulations thereof. If any participant in this educational activity is in need of accommodations, please notify Karen Knipschild in order to receive service. Please call 608-263-8799.