Summer at Walt Disney World with Duke Radiology



DISNEY'S BOARDWALK INN

Experience the charm and whimsy of turn-of-the-century Atlantic City at this waterfront Resort hotel. Make a splash at Luna Park Pool and delight in a workout at state-of-the-art fitness center. Discover carnival games, unique dining and exciting nightlife on the Coney Island-style Boardwalk. Strung like saltwater taffy along the shimmering Crescent Lake, Disney's BoardWalk Inn is located within walking distance to both Epcot and Disney's

Hollywood Studios. What makes this property unique:

- Complimentary internet access throughout the hotel
- State of the art fitness center.
- Carnival-themed Luna Park Pool with a water slide
- Two all-ages leisure pools—each with a whirlpool spa
- Walking distance to Epcot and the distinctive restaurants along the Boardwalk
- Bike rentals are available so you can breeze along the lakefront promenades and woodland trails at Walt Disney World Resort
- Valet and complimentary self-parking available

Group rates for this meeting: Group rates for this meeting are \$449 per night for single or double occupancy. Rates are subject to applicable sales and resort taxes (currently 12.5%). Additional fees may apply depending on the services requested. These rates will be available **Friday, June 13–Thursday, June 19, 2025**. These rooms will be held until the block is full or until

Thursday, May 15, 2025. After the block is full or the cut-off date, reservations will be subject to prevailing rates/availability.

To make hotel reservations, call the hotel directly at 407.939.4686 and reference the Duke Radiology Conference.

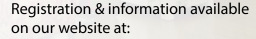
If you are interested in an upgraded or different room type other than what is blocked, please contact **Debbie Griffin** at **Deborah.griffin@duke.edu** or Jihan Shogen at **jihan@premiermeetingservices.com** for assistance.

Attendees have access to specially-priced Disney Meeting/Convention Theme Park tickets. The Magic Your Way Meeting/Convention Tickets are offered at advance purchase savings and are unavailable at the front gates of the WDW Theme Parks. Tickets can also be purchased from the link on our website.

Purchase must be completed prior to arrival. Please call 407.566.5600 for more information or to order your tickets.







www.radiology.duke.edu/cme



This course has been designed for the radiologist performing a combination of Abdominal, Cardiothoracic, Musculoskeletal Imaging, Neuroradiology and Nuclear Medicine/PET Imaging.

LEARNING OBJECTIVES

At the conclusion of this course the participant should be able to:

- Identify and discuss the latest modalities and techniques being used in the field of Diagnostic Radiology.
- Discuss differential diagnoses of common disease processes as they are seen on radiologic images.
- Demonstrate compliance with various governing agencies to sustain accreditation, licensing and board certification requirements.

For further information regarding the course content and CME credits contact:

Debbie Griffin

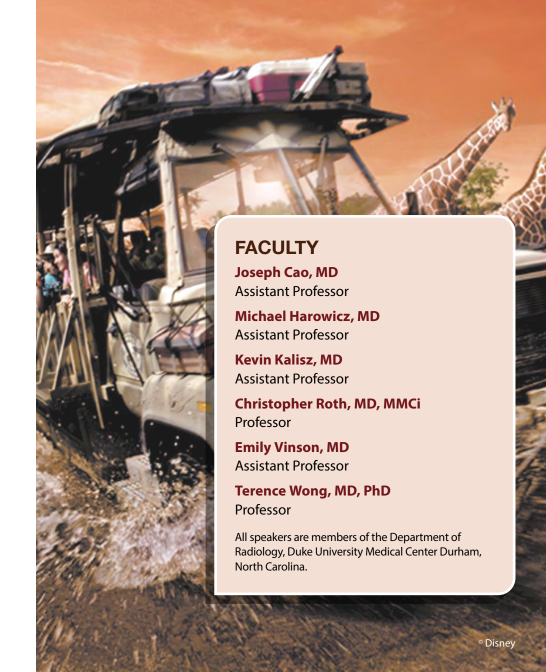
Department of Radiology Box 3808

Duke University Medical Center

Durham, NC 27710

919.684.7228

deborah.griffin@duke.edu





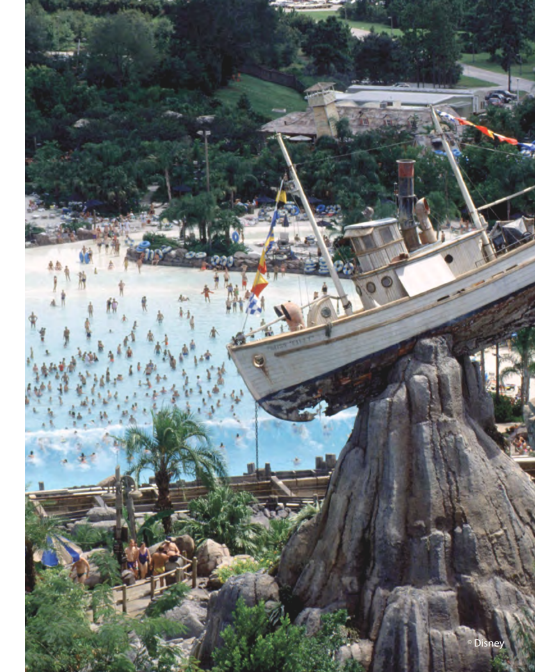
JOINT ACCREDITATION: In support of improving patient care, the Duke University Health System Department of Clinical Education & Professional Development is accredited by the American Nurses Credentialing Center (ANCC), the Accreditation Council for Pharmacy Education (ACPE), and the Accreditation Council for Continuing Medical Education (ACCME), to provide continuing education for the health care team.

CREDIT DESIGNATION: Duke University Health System Department of Clinical Education and Professional Development designates this live activity for a maximum of 20 AMA PRA Category 1 Credit(s)TM. Physicians should claim only credit commensurate with the extent of their participation in the activity.



RESOLUTION OF CONFLICTS OF INTEREST: Duke University

Health System Clinical Education & Professional Development has implemented a process to resolve any potential conflicts of interest for each continuing education activity in order to help ensure content objectivity, independence, fair balance, and the content that is aligned with the interest of the public.



SUNDAY, JUNE 15, 2025

7:30 am	Knee MRI Part 1 – Focus on Meniscus Pathology – Emily Vinson
8:15 am	An Approach to Pulmonary Fibrosis – Michael Harowicz
8:45 am	Oncologic Radiology: Improving Impact on Cancer Care – Terence Wong
9:30 am	Q&A
9:45 am	Break
9:50 am	Lung Cancer Presentations: Typical, Unusual, and Mimics – Michael Harowicz
10:20 am	Knee MRI Part 2 – Avoiding Common Pitfalls – Emily Vinson
11:05 am	Acute Aorta – Michael Harowicz
11:35 am	Radiopharmaceutical Therapies: Update and Practice – Terence Wong
12:20 pm	Q&A
12:35 pm	Adjourn

MONDAY, JUNE 16, 2025

7:30 am	When It's Not an RCC: Imaging of Uncommon Renal Lesions – Kevin Kalisz
8:15 am	Pediatric Post-Operative Congenital Heart – Joseph Cao
9:00 am	Intradural Spine: Anatomy & 20 Common Problems – Chris Roth
9:30 am	Q&A
9:45 am	Break
10:00 am	Neonatal Head Ultrasound – Joseph Cao
10:45 am	Brain Tumors Update – Chris Roth
11:15 am	Uncommon Pancreatic Masses and Pitfalls Mimicking Malignancy – Kevin Kalisz
12:00 pm	How to Monitor Your Imaging Al Applications – Chris Roth
12:30 pm	Q&A
12:45 pm	Adjourn

Duke Radiology at Walt Disney World 2025

TUESDAY, JUNE 17, 2025

7:30 am	Temporal Bone: Anatomy & 25 Common Problems – Chris Roth
8:00 am	Ankle MRI – Lateral Ankle Pain – Emily Vinson
8:45 am	Developmental Dysplasia of the Hip – <i>Joseph Cao</i>
9:30 am	Q&A
9:45 am	Break
9:50 am	Orbits: The Most Common Problems – Chris Roth
10:20 am	Pediatric Liver Disease – Joseph Cao
11:05 am	2024 Challenges Facing Radiology Departments and Imaging Service Lines – Chris Roth
11:35 am	MSK Interesting Cases – Emily Vinson
12:20 pm	Q&A
12:35 pm	Adjourn

WEDNESDAY, JUNE 18, 2025

7:30 am	Update on PET Tracers: Clinical Applications – Terence Wong
8:15 am	Cardiac Findings on Non-Cardiac CT Chest in the ED – <i>Michael Harowicz</i>
8:45 am	It's in the Pipes: Interesting Vascular Cases in the Abdomen and Pelvis – Kevin Kalisz
9:30 am	Q&A
9:45 am	Break
9:50 am	Pulmonary Hypertension: How the Radiologist Can Help – Michael Harowicz
10:20 am	Beyond CT: Imaging of Emergent Findings at Abdominal MRI – Kevin Kalisz
11:05 am	Small Airways Disease – Michael Harowicz
11:35 am	PET/CT in Practice: Tricks and Tips – Terence Wong
12:20 pm	Q&A
12:35 pm	Adjourn

Duke Radiology at Walt Disney World 2025

REGISTRATION FEES

The registration fee is \$1,295 if paid on or before May 15, 2025. We offer discounted registration rates to Duke Radiology alumni of \$1,195 and Military/NonMD/Intraining/Retired of \$1,095. Beginning May 15 there is a \$100 late fee in addition to the registration fee. In an effort to be more environmentally conscious, we will only distribute syllabus materials to the attendees electronically. The fee is payable online by Visa, MasterCard, American Express or Discover. A 3.7% convenience fee will be added at checkout. Payments can also be made by check payable to Premier Meeting Services and mailed to Duke Radiology CME c/o Premier Meeting Services at 1040 Alanson Court, Greensboro, GA 20642. There is a \$150 administrative fee for cancellation. Written notification must be received by June 10 to receive refund.

WE APPRECIATE THE ATTENDEES OF OUR CME PROGRAMS

For the past 20 years, Duke Radiology CME has shown our appreciation to our loyal attendees with our Frequent Attendee Program. After attending four (4) Duke Radiology CME programs, the fifth (5th) program registration fee is waived.

Each time you attend a Duke Radiology CME program you are added to our FAP database. If you believe you may be eligible for a free meeting, please contact Debbie Griffin at Deborah.griffin@duke.edu prior to registering for a meeting. We can let you know your status and give you instructions as to how to register for your registration-free meeting if it's time.

We look forward to seeing you at a Duke Radiology CME program very soon.

Continuing Medical Education Committee Department of Radiology Duke University Medical Center

SPECIAL NEEDS STATEMENT

Americans with Disabilities Act (ADA)

The Duke Department of Radiology is committed to making its activities accessible to all individuals. If you are in need of an accommodation, please do not hesitate to call and/or submit a description of your needs in writing in order to receive service.

