

KIAWAH ISLAND GOLF RESORT

- East Beach One bedroom scenic view villa \$359
- East Beach Two bedroom scenic view villa \$470
- Two bedroom oceanview villa \$789
- Three bedroom oceanview villa \$1,100
- Larger villas (3+ bedrooms require an eight (8) night stay)
- 10% discount on larger villas, upgraded views, Sanctuary rooms and select private homes as availability allows

Resort service fee of 9% per villa per day will apply to all villa rentals. Rates are subject to 13% accommodation tax which is subject to change without notice. Maximum occupancy at Kiawah Island Golf Resort is two adults per bedroom. Children under the age of 18 when accompanied by an adult and staying in the same room are free of charge. Check in time is 4:30 pm. and check out is 10:30 a.m. These rates will be available to attendees three (3) days prior and three (3) days after scheduled conference dates if available. Check in time at the villas is 4:30 pm and checkout is 10:30 am. Rooms are being held at these rates until June 25, 2025 or until the room block is full. To make reservations call 1.866.763.5056 or email group_reservations@kiawahresort.com. To receive the group rate, reference Duke Radiology Meeting. For more information regarding the resort/area go to www.kiawahresort.com.









The Duke Radiology annual summer course offers a comprehensive curriculum on cutting edge general radiology subjects. The curriculum is structured as a multidisciplinary approach with many topics grouped as specific pathology/modality related presentations. It was designed with an experienced or in training radiologist in mind, who will find it helpful to implement the gained knowledge into their busy practice.

EDUCATIONAL GOALS

After attending the course, participants should be able to:

- Discuss the newest imaging techniques and modalities being used to diagnose various abnormalities in adults and children
- Describe techniques and procedures currently being used in interventional radiology

DISCLOSURES

It is the policy of the Duke University Health System Clinical Education and Professional Development to require the disclosure of anyone who is in a position to control the content of an educational activity. All relevant financial relationships with any commercial interests and/or manufacturers must be disclosed to participants at the beginning of each activity.

DISCLAIMER

The information provided at this CME activity is for continuing medical education purposes only and is not meant to substitute for the independent medical judgment of a physician relative to diagnostic and treatment options of a specific patient's medical condition.

JOINT ACCREDITATION



In support of improving patient care, Duke University Health System
Department of Clinical Education and 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 21.5 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 and 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.

Abdominal Imaging

Lisa Ho, MD, Associate Professor **Kirti Magudia**, MD, PhD, Assistant Professor **Chad Miller**, MD, Assistant Professor **Sarah Thomas**, MD, Assistant Professor

Breast Imaging

Connie Kim, MD, Assistant Professor **Derek Nguyen**, MD, Assistant Professor

Cardiothoracic Imaging

Katherine Cheng, MD, Assistant Professor **Jared Christensen**, MD, Professor **Robert Optican**, MD, Associate Professor

Interventional Radiology

Brendan Cline, MD, Assistant Professor **Eric Mastria**, MD, PhD, Assistant Professor **Paul Suhocki**, MD, Associate Professor

Musculoskeletal Imaging

Charles Spritzer, MD, Professor **Emily Vinson**, MD, Associate Professor

Neuroradiology

Evan Calabrese, MD, PhD, Assistant Professor **James Provenzale**, MD, Professor **Audrey Verde**, MD, PhD, Assistant Professor

Pediatric Imaging

Caroline Carrico, MD, Associate Professor **Donald Frush**, MD, Professor



MONDAY, JULY 28, 2025

7:25 am	Welcome
7:30 am	Pediatric Esophageal Disorders – Don Frush
8:00 am	MRI of the Knee: Focus on Meniscus Tears – Emily Vinson
8:30 am	Imaging the Male Breast – Connie Kim
9:00 am	Neurodegenerative Disorders – Evan Calabrese
9:30 am	Q&A
9:45 am	Break
10:00 am	Medical Radiation and Risk: How We Got Here and Where Exactly Are We? – Don Frush
10:30 am	Cranial Nerves – Evan Calabrese
11:00 am	Radiation Treatment of Breast Cancer – Connie Kim
11:30 am	MSK Interesting Cases – Emily Vinson
12:00 pm	Q&A
12:15 pm	Adjourn for day

TUESDAY, JULY 29, 2025

	7:30 am	Renal Masses – Eric Mastria
	8:00 am	Intravascular US — Not Just for TIPS Anymore - Brendan Cline
	8:30 am	Cracking the Code to Splenic Lesions – Kirti Magudia
	9:00 am	Rectal Cancer Staging with MRI – Chad Miller
	9:30 am	Q&A
	9:45 am	Break
	10:00 am	Too Afraid to Ask — Breastfeeding Guidelines for Common Diagnostic and IR Procedures – Brenda Cline
	10:30 am	Percutaneous Biliary and Gallbladder Interventions – Eric Mastria
	11:00 am	Mesenteric Ischemia – Chad Miller
	11:30 am	Syndromes and Unusual Imaging Associated with Germ Cell Tumors – Kirti Magudia
	12:00 pm	Q&A
No.	12:15 pm	Adjourn for day
	ALL DE LA CONTRACTOR DE	

on Kiawah Island 2025

WEDNESDAY, JULY 30, 2025

7:30 am	Cardiothoracic Trauma: A Case-Based Review – Jared Christensen
8:00 am	Infection and Mimics – Katherine Cheng
8:30 am	Management of Architectural Distortion – Derek Nguyen
9:00 am	MRI of Soft Tissue Infections and Inflammation - Charles Spritzer
9:30 am	Q&A
9:45 am	Break
10:00 am	Approach to Micronodules – Katherine Cheng
10:30 am	Approach to Atypical Pumonary Cysts at Lung Cancer Screening – Jared Christensen
11:00 am	Preventing Missed Breast Cancers – Derek Nguyen
11:30 am	Midfoot Abnoramlities – Charles Spritzer
12:00 pm	Q&A
12:15 pm	Adjourn for day

THURSDAY, JULY 31, 2025

7:30 am	Radiology Quick Case? Kickbacks, Compliance, and Consequences – Robert Optican
8:00 am	Imaging Evaluation of New-Onset Seizures – James Provenzale
8:30 am	Neck Anatomy – Audrey Verde
9:00 am	Newborn Chest – Caroline Carrico
9:30 am	Q&A
9:45 am	Break
10:00 am	Imaging Evaluation of the Patient with Worst Headache of Life – James Provenzale
10:30 am	Spine Infections – Audrey Verde
11:00 am	Malrotation of the Bowel in People of All Ages – Caroline Carrico
11:30 am	Radiology Residency Oversight – Robert Optican
12:00 pm	Q&A
12:15 pm	Adjourn for day
	8:00 am 8:30 am 9:00 am 9:30 am 9:45 am 10:00 am 11:00 am 11:30 am 12:00 pm

DUKE RADIOLOGY on Kiawah Island 2025

FRIDAY, AUGUST 1, 2025

7:30 am IR as an Adjunction to Body CT – Paul Suhocki

8:00 am **Acute GI Bleeding** – *Lisa Ho*

8:30 am **Benign Gyn** – Sarah Thomas

9:00 am Challenging IR Cases – Paul Suhocki

9:30 am **Q&A**

9:45 am **Break**

10:00 am **ORADS** – Sarah Thomas

10:30 am Adrenal Imaging: Challenging Adrenal Cases – Lisa Ho

11:00 am **Q&A**

11:15 am Adjourn Meeting







DUKE RADIOLOGY on Kiawah Island 2025

COURSE REGISTRATION

Registration fee is \$1,295 on or before July 28, 2025 (\$1,195 for Duke Radiology alumni/\$1,095 for intraining/military/VA/retirees). Beginning July 29, 2025 there is a \$100 late fee.

The registration fee includes tuition, continental breakfast and refreshment breaks. There is a \$150 administrative fee for cancellation. No refund within 3 days of first day of meeting.

We are excited to announce that Duke Radiology now has an app available where you can access ALL course content. In an effort to be more environmentally conscious, we no longer offer any printed materials on site. You will be able to download lecture pdf's and connect with speakers and attendees. More details on how to access it will be emailed to you after you register for the course.



