

Duke Health Imaging Services Annual Seminar

Achieving Excellence through Clinical & Academic Partnership

Presented by Duke Health Imaging Services in collaboration with the NCSRT

Overview

11:30 - 11:45

11:45 - Noon

12:15 - 1:00

Noon - 12:15 PM

For the past 24 years, Duke Health Imaging Services has held an annual seminar that focuses on helping meet the educational needs of Radiologic Technologist and Sonographer professionals, radiology nurses, and physicians. Duke Health Imaging Services strives to bring technologists and other medical professionals within Duke Health Imaging Services and across the nation the latest diagnostic techniques within Radiology and cutting-edge medical information, as well as informative lectures on today's work environment and patient population.

Saturday, September 23rd

7:15 am	Registration and Breakfast
7:45	Welcome
Improving MRI Acc	ess to Providers and Patients
8:00 - 8:30	iMRI: A Decade in the OR-What's New?
	Joseph S. Hinton, RT(R), CT, MR
8:30 - 8:45	MRI and Medical Devices: Leaving No Patient Behind
	Danielle Isetts, BSRT, RT(R), MR, MRSO(MRSC)
	Whitney Wall, BSRT, RT(R), MR, MRSO(MRSC)
	Brittney Guenther, BSRT, RT(R), MR, MRSO(MRSC)
	Erica Owenby, RT(R), MR, MRSO(MRSC)
8:45 - 9:00	Panel Discussions
Communications	
9:00 – 9:15	Building Community & Connection on a Health Care Team: A Path Towards Resiliency
	Katherine L. Applegate, PhD
9:15 - 9:30	Crucial Conversations
	Margaret H. Sturdivant, MSN, RN, CPPS
9:30 - 9:45	Non-Radiology Tools for Technologists
	Lior Molvin, RT(R), CT, MBA
9:45 - 10:00	Panel Discussions
10:00 - 10:15	Morning Break
Emergency Management	
10:15 – 11:00	Contrast Reactions & Codes
	Robert Stokes, BSN, RN
11:00 - 11:15	Panel Discussions
Cross Profession Co	ollaboration
11:15 – 11:30	High Intensity Focused Ultrasound (HIFU)
	Nandan Lad, MD, PhD

Christopher Beasley, RT(R), MR, MRSC

Erica Owenby, RT(R), MR, MRSO(MRSC)

Terence Z. Wong, M.D., Ph.D, F.A.C.R.

Radiotheranostics-Redefining Nuclear Medicine

Bradley Gray, RT(R), MR, MRSO Scott Robertson, PhD, DABR, MRSE

MR Prostate

Rajan Gupta, MD

Panel Discussions

Lunch

C)	
h Care	

1:00 – 1:15	Career and Professional Development for Technologists
	Steve Shipes, BS, NMT
1:15 – 1:30	Multi-D Lab
	Susan A. Whitney, MBA, BSRT, RT(R)(N)(CT)
1:30 - 1:45	Quality Improvement
	Christopher Beasley, RT(R), MR, MRSO
	Laura Hathaway, RT(R)
1:45 – 2:00	Panel Discussions
Ultrasound/ Mar	nmography
2:00 - 2:15	Contrast Enhanced Ultrasound for Interventional
2:00 – 2:15	Contrast Enhanced Ultrasound for Interventional Procedures
2:00 – 2:15	
2:00 - 2:15 2:15 - 2:30	Procedures
	Procedures Benjamin Wildman-Tobriner, MD
	Procedures Benjamin Wildman-Tobriner, MD Applications of Pediatric Elastography
2:15 – 2:30	Procedures Benjamin Wildman-Tobriner, MD Applications of Pediatric Elastography Joseph Cao, MD
2:15 – 2:30	Procedures Benjamin Wildman-Tobriner, MD Applications of Pediatric Elastography Joseph Cao, MD Contrast Enhanced Mammography
2:15 - 2:30 2:30 - 2:45	Procedures Benjamin Wildman-Tobriner, MD Applications of Pediatric Elastography Joseph Cao, MD Contrast Enhanced Mammography Dorothy Lowell, MD
2:15 - 2:30 2:30 - 2:45 2:45 - 3:00	Procedures Benjamin Wildman-Tobriner, MD Applications of Pediatric Elastography Joseph Cao, MD Contrast Enhanced Mammography Dorothy Lowell, MD Panel Discussions

Professional Development within a Hospital System Block

Seating is limited, please register early

Conference Registration: https://bit.ly/DukeImaging2023



Non-NCSRT Member (virtual/in person) \$40.00 NCSRT Member (virtual/in person) FREE



In Person:

Duke South Amphitheater 200 Trent Dr. Durham, NC

Zoom Link will be sent upon zoom registra-

CE Credits:

JA; ANCC; AMA PRA Category 1 Credit(s); **ASRT**

