

Department of Radiology FREE Continuing Education Seminar







17th Annual UH Radiology Continuing Education Program

in recognition of National Radiologic Technology Week

A FREE Seminar of Six (6) Category "A" ASRT Credits (pending approval)

November 2, 2019 8:30AM-3:30PM

8:00AM - Registration/Check-In Rainbow Community Room (continental breakfast provided)
Rainbow Babies and Children's (RB&C) Amphitheater (see map)

Parking is your own responsibility

We suggest the Adelbert Road Garage located next to RB&C Hospital.

To **register yourself only**, send email with your: (no phone registrations please)

- Full name (as to appear on certificate),
- Facility
- Phone number to:

Sheri Thibo, B.S., R.T.(R)
Radiology Clinical Instructor
Sheri.Thibo@UHhospitals.org

Carey Demeza, B.S., R.T.(R)(BD)
Radiology Clinical Instructor
Carey.Demeza@UHhospitals.org



Speakers:

- Aashish Dipak Kumar Bhatt, M.D.
 Physician | Radiation Oncology
 UHCMC
- ◆ Les Ciancibello, R.T.(R)(CT) Radiology Supervisor | Seidman Cancer Center UHCMC
- Sheila Kosmo, R.T.(R)(CT)
 Radiology | CT Technologist
 UHCMC
- Albert A. Nemcek, Jr., M.D.
 Professor of Radiology and Surgery | Feinberg School of Medicine | Dept. of Radiology, Section of Interventional Radiology Northwestern Memorial Hospital
- Tyler Olson, M.A.
 Program Manager | Adjunct Faculty
 Cuyahoga Community College
- Natalie Talboo, MPAS, PA-C
 Clinical Coordinator, Advanced Practice Providers
 Department of Orthopaedic Surgery, Division of Trauma UHCMC

ONLY 105 SEATS Available!

In order to receive credit you MUST preregister! No exceptions!

Deadline to Register is Oct. 25, 2019



November 2, 2019 Program Schedule

8:00 to 8:30AM - Registration / Sign in / Continental breakfast - Rainbow Community Room

8:30am to 9:25am - Les Ciancibello- Rainbow Amphitheater

<u>Population Health Screening in Our Health System</u> - Participants will be made aware of the various population health screenings available, including Lung Cancer, Calcium Scoring, Virtual Colon, Breast MRI and Prostate MRI as well as learn the risks of such screenings. Participants will also understand the inclusion and exclusion criteria for participation in the various screenings.

9:30am to 10:25am - Dr. Albert Nemcek - Rainbow Amphitheater

<u>Update on Pulmonary Thromboembolic Disease and IVC Filters</u> - This lecture will discuss current indications for inferior vena cava (IVC) filters and the complications of IVC filters as well as the treatment options for pulmonary emboli.

10:30 to 11:20pm - Dr. Aashish Bhatt - Rainbow Amphitheater

<u>Radiation Oncology: Fundamentals and Recent Advances</u> - This lecture will outline the basics of radiation therapy, including history, physics and biology. Participants will understand workflow involved in radiation therapy planning for a patient. A summary of cancers commonly treated with radiation therapy will be discussed as well as technical advances in radiation oncology.

11:30 to 12:30pm - Lunch (provided) - sign in for afternoon session - Rainbow Community Room

12:30pm to 1:25pm - Tyler Olson - Rainbow Amphitheater

<u>Best Communication Practices</u> - Participants will gain a better understanding of why conflict occurs in the workplace (particularly honing in on healthcare settings). Participants will learn about different conflict styles/modes, and what approaches work best in certain situations (emphasizing how to move from "affective" conflict, to more constructive, "cognitive" conflict) as well as learn basic communication strategies and skills for effectively navigating conflict.

1:30pm to 2:25pm - Natalie Talboo - Rainbow Amphitheater

Orthopedic Fracture Healing, Complications and Treatment - This lecture will discuss the definition of Orthopedic fracture healing including the causes of abnormal healing and complications of healing. Participants will learn fracture healing terminology and diagnosis. Additionally, the importance of imaging studies and the multiple operative treatment options will be reviewed.

2:30pm-3:30pm - Sheila Kosmo - Rainbow Amphitheater

<u>The Special Needs Patient...Its More Than You Think!</u> - This talk will discuss areas of concern for the treatment of patients with special needs. Participants will learn to identify patients with special needs as well as ensure that, as healthcare workers, we are doing everything we can to treat all patients' needs.

3:30pm - Pick up Certificate - Rainbow Community Room