

RISQCS

Radiology Interventions Safety, Quality, and Complications Symposium

September 9, 2022



Bootcamp Co-Leaders



Dania Daye, MD, PhD

Assistant Professor of Radiology
Harvard Medical School
IR Division Quality Director/Co-Director of IR Research
Assistant Director
MGH Center of Outcomes and Patient Safety in Surgery (COMPASS)
Director
Precision Interventional and Medical Imaging (PIMI) Lab
Division of Vascular and Interventional Radiology
Massachusetts General Hospital



Mikhail C. S. S Higgins, MD, MPH CME Course Director

RISQCS Founding Chair
Assistant Professor
Director
Radiology Medical Student Clerkship Program Director, Early Specialization in Interventional Radiology (ESIR) Pathway
Division of Interventional Radiology
Department of Radiology
Boston University School of Medicine

For more details or to register, please visit:

cme.bu.edu/RISQCS22



IR Venous Village and Arterial Alley Global IR Trainee and Medical Student Hands-on Device and Risk Management Bootcamp

This 1-day non-CME IR Resident and Medical Student Bootcamp features a Clinical-Technical Knowledge and Skill-building Practicum centered on Key Interventional Procedures, encompassing venous and arterial disease, liver disease, interventional oncology, and women's health. It is the seminal educational trainee experience designed exclusively for IR-bound medical students and IR residents. This pre-meeting medical student and trainee hands-on device Bootcamp and Clinical Simulation Course will be held in Boston at Boston University's Questrom School of Business from 7:00am-2:00pm on Friday, September 9th, 2022.

Number of Participants: 100 (10 per station)

Educational Goals:

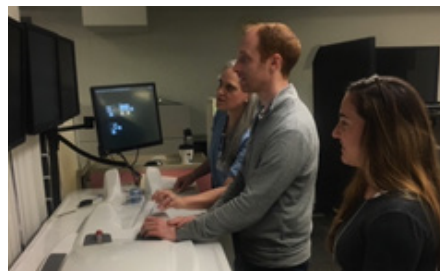
1. Discuss diagnostic protocols for common conditions treated by IR.
2. Develop a strategy on how to evaluate different devices in the treatment of the most common conditions encountered by interventional radiologists.
3. Learn basics of common interventional procedures performed by IR for venous disease, arterial disease, liver disease, oncologic disease and women's health.
4. Recognize and manage complications of common IR interventions.

Registration Fees:

Global IR Trainee and Medical Student Hands-on Device and Risk Management Bootcamp (in-person, Boston, MA)

Bootcamp and Symposia for IR Residents & Medical Students: \$96
Bootcamp (ONLY) IR Residents Medical Students: \$47

Note: This bootcamp is a non-CME event.



Boston University School of Medicine
Barry M. Manuel Continuing Medical Education Office
Department of Radiology