



Visiting Professor Program

Wednesday, January 25, 2023 | 9:00AM-5:45PM

Faculty and Fellows are invited to attend the Visiting Professor Program virtually via Zoom. Register below to receive Zoom details the day prior to the event.

Dr. Geoffrey B. Johnson

Dr. Geoffrey B. Johnson, M.D., Ph.D. has been appointed as to Associate CRO Medical Director for Clinical Protocol and Data Management (CPDM) for Radiology and Radiopharmaceuticals, Mayo Clinic Comprehensive Cancer Center.

Dr. Johnson serves as chair of Division of Nuclear Medicine in the Department of Radiology since 2016. During his tenure, Nuclear Medicine has undergone transformative growth, ushering in new diagnostic and therapeutic technologies, and redesigning the multidisciplinary radiopharmaceutical theranostics practice. Dr. Johnson serves as the medical director of the Molecular Imaging Resource core lab and as the director of the Molecular Imaging Research Program and has a joint appointment in the Department of Immunology.

Dr. Johnson's research interests include developing radiopharmaceuticals for imaging (PET and SPECT) and therapy of cancer and inflammatory diseases. His research funding includes the NIH and industry, actively serving as the principal investigator on imaging and theranostic trials.



AGENDA

Resident Case Review Session 9:00AM - 10:30AM

- To learn about common NM cases
- Avoid standard pitfalls in NM imaging
- To appreciate the appropriate indication for different radiopharmaceuticals

Long Bore PET/CT

12:00PM - 1:00PM

- To learn about the technical basics of long bore PET/CT systems
- Acquire knowledge about advantages of long bore systems in clinical and research settings

Resident Teaching Session

2:45PM - 3:45PM

- To learn about complex NM and molecular imaging findings
- To appreciate specific diagnostic requirements for theranostic planning

How to Launce a Theranostics Practice 5:00PM - 5:45PM

• Logistical and medical lessons learned while setting up a theranostic centre

REGISTER HERE