



Chair Grand Rounds

Monday, May 13, 2024 | 12:00PM-1:00PM Faculty, Residents & Fellows are invited to attend via Zoom.

Imaging of Acute Abdominal and Pelvic Nonappendiceal Conditions in Pregnancy

Dr. Douglas S. Katz

Dr. Douglas S. Katz, M.D., F.A.C.R., F.A.S.E.R., F.S.A.R., is the Vice Chair for Research in the Radiology Department of NYU Long Island, and is Professor of Radiology (Scholar Track – Clinical). He has co-authored nearly 1000 publications and abstracts, with over 10, 000 citations on Google Scholar, and an h-index of 51. He has been attending of the year seven times at his institution (five times in radiology, most recently in 2022, and twice in internal medicine), and in 2023 was given the NYU Long Island School of Medicine's Dean's Award for Excellence in Clinical Research/Scholarship.



Dr. Katz has been on the editorial boards of both Radiology and the American Journal of Roentgenology (AJR). Most recently, he joined the editorial board of Emergency Radiology, and he is also on the editorial board of RadioGraphics. Dr. Katz has lectured widely since fellowship. In 2016, he became co-course director of the American College of Radiology's emergency radiology course.

Dr. Katz is also heavily involved in multiple local, regional, national, and international radiology organizations, where he has held several leadership roles. He is also heavily involved in radiology and general resident/medical education. He has mentored numerous undergraduate and medical students, as well as countless residents, and he has been mentoring junior and mid-level faculty within and outside of his institution for many years, and has a long-standing role on medical school promotions committees.

Objectives

By the end of the session, attendees will be able to:

- 1. Review the radiology and clinical literature on imaging of suspected maternal nonobstetrical and non-appendiceal conditions of the abdomen and pelvis (i.e., urolithiasis, biliary disease, other bowel disorders, ovarian pathology, and abdominal and pelvic trauma)
- 2. Demonstrate examples of these conditions on multi-modality imaging
- 3. Propose algorithms and recommendations for imaging these conditions, with an emphasis on MR and US to reduce or eliminate ionizing radiation exposure, and to discuss general safety considerations

Target audience: radiology attendings, residents, fellows, medical students rotating through radiology, radiology administrators and technologists, as well as obstetricians/gynecologists, trainees, and associated professionals

Join Zoom Meeting

https://utoronto.zoom.us/j/81515297056

Passcode: 733311