Grand Rounds

WEDNESDAY, MAY 4, 2022
12:00 NOON – 1:00 PM
COM-T ROOM 2117

“Embedded Emergency Radiology Service – More than a Decade Later”
presented by
Ronald M. Bilow, MD, FASER
Associate Professor and Assistant Chief of Emergency Radiology
Director, Disaster Preparedness, Diagnostic & Interventional Imaging
Co-Director, Sports, Orthopedics & Emergency Imaging Fellowship Program
Chair, Student Evaluations and Promotions Committee
Department of Diagnostic and Interventional Imaging
UT Health, McGovern Medical School, Houston, TX

OUTCOME OBJECTIVES:
1. Discuss an alternative method of providing diagnostic emergency radiology services, and it’s rationale
2. Illustrate the level of satisfaction throughout the clinical care team in response to embedded radiology services
3. Present the growth of a unique high demand senior medical student elective in diagnostic radiology

ABSTRACT: Real time consultation and interpretation of diagnostic emergency imaging examinations is best provided by embedding a radiologist in the clinical care area. This presentation seeks to illustrate how that can be accomplished through perseverance and support of the effort by the affected clinicians. This talk will also describe how the growth of a unique elective in diagnostic radiology for senior medical students was developed contemporaneously.

ACCREDITATION STATEMENT:
The University of Arizona College of Medicine - Tucson is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The University of Arizona College of Medicine - Tucson designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

DISCLOSURE STATEMENT(S):
The University of Arizona College of Medicine - Tucson is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Attendance Code: 713874
In person attendance in COM-T 2117
Live streaming via Zoom: https://arizona.zoom.us/j/83801133505