

Department: Department of Medicine

Division of Cardiovascular Medicine **Division:**

"Nuclear and Cath case correlations" **Title of Presentation:**

Nuclear Conference Program Title:

Presenter (name/title): Mouna Kodali, M.D.; Fellow

Date of Activity: March 6, 2025

7:00 am-8:00 am **Start/Stop Time of Presentation:**

Location: Dowling Hall 2310

Target Audience: Physicians, fellows, residents, students, and other staff members.

Learning Objectives:

- 1. Discuss Nuclear and Cath case correlations.
- Discuss the interpretation of Nuclear and Cath case correlations.
- Correlate abnormal myocardial perfusion with coronary arteriography

ACCREDITATION STATEMENT:

The University of Toledo is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

The University of Toledo designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credit(s)

TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Disclosures:

Speaker: Mouna Kodali, M.D.

☑Does not have any financial interest or other relationship with a manufacturer of a commercial product or service to

Planning Committee Members: (Ehab Eltahawy, M.D.; George Moukarbel, M.D.; and A. McCune)

Does not have any financial interest or other relationship with a manufacturer of a commercial product or service to disclose.

> An Online Evaluation must be taken to receive CME credit for this Session, please go to cme.utoledo.edu, Login using your Username and Password to obtain your evaluation.