



Date: Friday, December 12, 2025

Time: 8:00 AM - 9:00 AM

Learning Format: Live Activity

Presentation Information:

- Cardiology Clinical Conference Series
 - Friday Cardiology Grand Rounds, Imagining Study of Cardiac Conduction System

Description:

Cardiology Clinical Conference Series series will study current practice guidelines in the evaluation and treatment of heart disease and assist learners on ways to discern how practice guidelines derived from large population groups will apply to specific individual patient groups. The series will also identify barriers and discuss potential solutions for the implementation of best practice guidelines in heart disease to daily current practice, including the examination of cost-effective strategies to diagnose and treat heart disease, as well as areas of controversy or difficulty in the practice of cardiovascular medicine. Potential advantages and applications of new advances emerging from the research laboratory into clinical practice, as well as current data on quality and performance indicators in clinical or surgical care will be explored.

Series Objectives:

- 1 To learn current practice guidelines in the evaluation and treatment of heart disease and to be able to discern how practice guidelines derived from large population groups will apply to specific individual patient groups.
- 2 To identify barriers for the implementation of best practice guidelines in heart disease to daily current practice and discuss means of overcoming these barriers.
- 3 To learn cost-effective strategies to diagnose and treat heart disease.
- 4 To learn the potential advantages and potential applications of promising new advances emerging from the research laboratory into clinical practice or cardiology.
- 5 Explain areas of controversy or difficulty in the practice of cardiovascular medicine.
- 6 Describe current data on quality and performance indicators in clinical or surgical care.

Session Objectives:

- 1 To review of the conduction system features
- 2 To discuss integrated approaches to the conduction system anatomy
- 3 To discuss pace site and anatomy EKG correction

Accreditation Statement:

University of California, Davis Health is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Credit Designation:

UC Davis Health designates this Live Activity for a maximum of 1.00 *AMA PRA Category 1 Credit™*. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

UC Davis Health designates this live activity for a maximum of 1.00 Participation Hour(s).

Mitigation Statement:

University of California, Davis Health Continuing Medical Education adheres to the ACCME Standards for Integrity and Independence in Accredited Continuing Education. Any individuals in a position to control the content of a CE activity, including faculty, planners, reviewers or others are required to disclose all financial

relationships with ineligible entities (commercial interests). All relevant conflicts of interest have been mitigated prior to the commencement of the activity.

Disclosures:

Name of individual	Individual's role in activity	Nature of Relationship(s) / Name of Ineligible Company(s)
Ezra Amsterdam, MD	Course Director	Nothing to disclose - 10/28/2025
Dali Fan, MD	Faculty	Nothing to disclose - 01/28/2025
Shelley Palumbo, MS	Other Planning Committee Member	Nothing to disclose - 09/18/2025
Thomas Smith, MD	Course Director	Consultant-Abbott (Any division) Consultant-Novo Nordisk (Any division) (Relationship has ended) Consultant-Gore Medical (Relationship has ended) Consultant-Biosense Webster, Inc. Consultant-Tangent Stock/Stock Options (excluding through pension or mutual fund)-Tangent Stock/Stock Options (excluding through pension or mutual fund)-Laminar - 09/30/2025

Commercial Support:

This activity is not commercially supported.