

2026 Cardiovascular Case Conference

2026 Cardiovascular Case Conference -

January 7, 2026 | 7:30 AM – 8:30 AM

Hoag Allumbaugh Conference Room

DESCRIPTION

A multidisciplinary team of physicians present and discuss each patient's condition and together determine the best treatment option(s) for the patient. The cases presented are both prospective and retrospective.

OBJECTIVES

- 1 Apply the current standards of Cardiovascular care and clinical practice guidelines to optimize the management of patients with cardiovascular disease.
- 2 Review new, emerging, and novel therapeutic agents and treatment strategies and incorporate these into the management of patients with cardiovascular disease.
- 3 Communicate the importance of a multidisciplinary approach and improve the collaborative performance of the interprofessional cardiovascular care team in the management of patients with cardiovascular disease.
- 4 Apply radiation safety principles by incorporating optimal imaging, shielding, and radiation dosimeter awareness in angiographic case presentations, and evaluate the risk-benefit of non-radiation imaging options using the ALARA (As Low As Reasonably Achievable) principle.

ACCREDITATION

Hoag Memorial Hospital Presbyterian is accredited by California Medical Association (CMA) to provide continuing medical education for physicians.

CREDIT DESIGNATION

Hoag Memorial Hospital Presbyterian designates this live activity for the maximum of 1.0 *AMA PRA Category 1 Credit™*. Physicians should claim credit commensurate with the extent of their participation in the activity.

This credit can apply to the CMA Certification of Continuing Medical Education

Registration is recommended and available by visiting

hoag.

hoag.cloud-cme.com

2026 Cardiovascular Case Conference

2026 Cardiovascular Case Conference - FACULTY & PLANNERS

Name of individual	Individual's role in activity	Nature of Relationship(s) / Name of Ineligible Company(s)
Gennie C Yee, MD	Course Director	Nothing to disclose - 12/17/2025

COMMERCIAL SUPPORT

This activity has been developed without commercial support.