

2023 Cardiac Electrophysiology Case Conference - 11/8/2023

Wed, November 8, 2023 7:00 AM - 8:00 AM Cedars-Sinai Medical Center

Ashkan Ehdaie, MD; Xunzhang Wang, MD; Sumeet Chugh, MD; Michael Shehata, MD; Natasha Cuk, MD; Omid Yousefian, MD

TO RECORD YOUR ATTENDANCE AT TODAY'S SESSION

- Send Text To: 323-531-5399
- Text Message: 19094

Success = "Thank you, we have recorded your attendance for [this meeting]."

Texting window is 15 minutes prior to start through 90 minutes after the end

MITIGATION STATEMENT AND POLICY ON DISCLOSURE:

Cedars-Sinai adheres to the ACCME's 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 relevant financial relationships with ineligible entities (commercial interests). The following was reported. All relevant conflicts of interest have been mitigated prior to the commencement of the activity.

Name of individual	Individual's role in activity	Nature of Relationship(s) / Name of Ineligible Company(s)
Ashkan Ehdaie, MD	Faculty, Other Planning Committee Member	Nothing to disclose - 10/27/2023
Xunzhang Wang, MD	Faculty, Other Planning Committee Member	Nothing to disclose - 10/31/2023
Sumeet Chugh, MD	Course Director, Faculty	Nothing to disclose - 10/26/2023
Michael Shehata, MD	Course Director, Faculty	PrincipalNamedInvestigator-Abbott Vascular PrincipalNamedInvestigator-Boston Scientific Corporation - 10/27/2023
Xenia Lovrekovic-Delic, BS,	Activity Administrator	Nothing to disclose - 10/27/2023

REGULARLY SCHEDULED SERIES FLYER

CONFIDENTIALITY STATEMENT: The purpose of Cedars-Sinai Regularly Scheduled Series (RSS) are to review the care of patients to promote continuous clinical quality improvement, patient safety, and clinical education. Although efforts are made to de-identify patient information, participants in these RSS shall comply with all federal and state privacy laws, including HIPAA, and participants are prohibited from disclosing to non-participants anything discussed during the presentations, as well as any written materials received. Confidentiality must be maintained for all presentations, including these that occur in-person, and through videoconferencing technology.



Healthcare Administration		
Natasha Cuk, MD	Faculty, Other Planning Committee Member	Other: Speaker-Abbott Laboratories (Relationship has ended) - 11/04/2023
Omid Yousefian, MD	Faculty, Other Planning Committee Member	
Nina Ehsani, MS	Activity Administrator	Nothing to disclose - 11/02/2023

ACCREDITATION STATEMENT:

Cedars-Sinai Medical Center is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

AMA CREDIT DESIGNATION STATEMENT:

Cedars-Sinai Medical Center designates this live activity for a maximum of **1.00** AMA PRA Category 1 Credit(s)^{fm}. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

NON-PHYSICIAN ATTENDANCE:

Attendance credit will be provided to other health care professionals upon the fulfillment of attendance requirements. Participants should ensure in advance that their credentialing or licensing organization accepts AMA PRA Category 1 Credits™.

QUESTIONS? Email xenia.lovrekovic-delic@cshs.org, Sandra.Zaldivar@cshs.org.

REGULARLY SCHEDULED SERIES FLYER

CONFIDENTIALITY STATEMENT: The purpose of Cedars-Sinai Regularly Scheduled Series (RSS) are to review the care of patients to promote continuous clinical quality improvement, patient safety, and clinical education. Although efforts are made to de-identify patient information, participants in these RSS shall comply with all federal and state privacy laws, including HIPAA, and participants are prohibited from disclosing to non-participants anything discussed during the presentations, as well as any written materials received. Confidentiality must be maintained for all presentations, including those that occur in-person, and through videoconferencing technology.