

## Cardiology Grand Rounds

Role of CVMR in Valvular Heart Disease

Presenter: Dipan Shah, MD	
How To Receive CE Credit	You can claim <b>AMA PRA Category I CME Credit™</b> after viewing the videos, successfully passing an assessment, and completing an evaluation.
<b>COURSE INFO</b>	ORMATION
Description/Purpose of the activity	This activity will help to Increase practice standardization among the team, improve team communication, increase awareness of outcomes, and improve identified outcomes opportunities. It will help learners develop the most appropriate plan of care for patients using evidence-based practice guidelines and modern/recent data.
Target audience	<ul> <li>Physician (MD/DO)</li> <li>PA</li> <li>Administrative staff</li> </ul>
Learning Objectives	<ol> <li>At the conclusion of the session the learner will be able to:</li> <li>Discuss national standards, research studies and best practice for treatment of patients with cardiovascular disease</li> <li>Utilize skills and knowledge to improve communications between multispecialty clinicians and professions</li> <li>Apply evidenced based recommendations and standard in the care of patients with cardiovascular disease</li> </ol>
Bibliography for Further Reading	List bibliography from each session Hundey, WG Am.J Cardiol 1995;75:1250-1255 Bogren, HG Am Heart J 1989;117: 1214-1222 Van Rossum, AC, Eur Heart J 1991;12:117-126 Kondo, C AJR Am J Roentg 1991;157:9-16 Danai Kitkungvan et al., JACC 2018;72:823-534 Tayal, et al., JACC Imaging 2021 Lopez-Mattei Methodist DeBakey Cardiovasc J Zhan, et al. Journal American College Card. 2020 Guta et al., SCMR 2023

Disclosures	The planners and developers report no relevant financial disclosures.
All relevant financial	The presenter for this session reports no relevant financial
relationships have been	disclosures.
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Review dates	Original activity content release date: 9/25/2023
	• Expiration Date: 9/25/2026
Contact information	For questions regarding CME accreditation of this activity, contact traci.gordon@piedmont.org
Activity completion	To receive CME credit for 1.0 AMA PRA Category I Credits <sup>™</sup> you
	must:
	View the video
	Successfully complete the post-test
	Complete the evaluation for the activity
	• Estimated time to complete this education activity: 62 minutes
	• Activity 1: View the video
	Completion time: 55 minutes
	<ul> <li>Activity 2: Take the post-test</li> </ul>
	Completion time: 5 minutes
	• Activity 3: Complete the evaluation
	<ul> <li>Completion time: 2 minutes</li> </ul>
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