



Memorial Healthcare System



CARDIAC CONFERENCE- 10/18/2023 Cyanotic Congenital Heart Disease: Basic Concepts and Challenges

Accreditation

Memorial Healthcare System is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Credit

Memorial Healthcare System designates this live activity for a maximum of **1.00 AMA PRA Category 1 Credits™**. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Disclosure

In accordance with the Standards for Commercial Support issued by the Accreditation Council for Continuing Medical Education (ACCME), Memorial Healthcare System resolves all conflicts of interest to ensure CME activities are free of commercial bias.

**Contact information
for the activity:
Merri Goodman,
Jenna Merlucci,
Jennifer Jacob.**

PRESENTER: Joshua Saef, MD
Total Heart Center

DATE: October 18, 2023

TIME: 7:30 AM

PLACE: Memorial Regional Hospital

TARGET AUDIENCE: Cardiology, Cardiovascular Technician, Echocardiography, Cardiac Sonography

NEEDS STATEMENT:

LEARNING OBJECTIVES:

At the conclusion of this activity participants will be able to:

- 1 Review and discuss the most common problems in cardiovascular medicine - CHF. Proper imaging modalities will be reviewed to allow for the identification of the etiology. Advances in therapies will be reviewed. Advanced surgical and transplant therapeutic modalities will be reviewed.
- 2 Review and discuss newer cardiac imaging modalities (Cardiac CT, MR, Nuclear, ECHO). The learner will be able to determine when it is appropriate to order.
- 3 Review and discuss advances and limitations of Interventional Cardiology and Cardiac Surgery

DISCLOSURES:

Name of individual	Individual's role in activity	Nature of Relationship(s) / Name of Ineligible Company(s)
Michael Cortelli, MD	Faculty	
Ralph D Levy, MD	Faculty	Nothing to disclose - 08/29/2023
Juan A Pastor-Cervantes, MD	Faculty	
Jonathan Roberts,	Course Director,	Nothing to disclose -