



Adult Session 2

Thursday, July 31, 5 to 6 p.m. EST

Jackson Heart Institute invites you to the **2025 Cardiac Symposium Series**, designed to foster productive relationships among clinicians and elaborate on the multidisciplinary approach to managing complex cardiac care.

Topic and Speaker

Aortic valve disease and aortopathy

Dr. Farhang Yazdchi

Session Links:

[Registration](#)

[Zoom Meeting ID: 840 4253 3834](#)



Farhang Yazdchi, MD

Dr. Farhang Yazdchi is the director of aortic surgery at Jackson Heart Institute. He earned his medical degree at the Shahid Beheshti University of Medical Sciences. He completed his residency and a fellowship at Brigham and Women's Hospital. Dr. Yazdchi specializes in aortic surgery, cardiovascular and thoracic surgery, and pre-transplant cardiac risk assessment.

We look forward to seeing you on Thursday, July 31, at 5 p.m. EST for this unique, interactive opportunity with your peers!

For more information about our upcoming cardiac symposium sessions, visit cardiology.jacksonhealth.org/. To make a referral to Jackson Heart Institute, call **305-585-4478** or visit cardiology.JacksonHealth.org/refer-a-patient/.

**Jackson
Heart Institute**
Miracles made daily.



dcma
DADE COUNTY
MEDICAL ASSOCIATION
Miami, Florida 33136
PROMOTING QUALITY
MEDICAL CARE SINCE 1903

None of the planners or speakers for this activity had any relevant financial relationships to disclose.

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education through the joint providership of the Dade County Medical Association and Jackson Heart Institute. The Dade County Medical Association is accredited by the Florida Medical Association to provide continuing medical education for physicians.

The Dade County Medical Association designates this live activity for a maximum of one AMA PRA Category 1 credit. Physicians should claim only the credit commensurate with the extent of their participation in the activity.