

ABC MEMBER PRESENTATIONS AT HFSA 2019

SEPTEMBER 13, 2019

Session: Hands-On Workshop: Acute Management of Cardiogenic Shock

Friday, September 13 • 1:35 PM – 3:15 PM Presentation: Case Presentations and Hands on Stations Presenter: Khadijah Breathett, MD, MSCE, University of Arizona

Session: Hands-On Workshop: Structural Heart Interventions in HF

Friday, September 13 • 2:00 PM – 3:00 PM Presentation: Case Presentations Presenter: Selma Mohammed, MD, PhD

Session: Excellence in Translational Sciences (CVCT Joint Session) (Non-CME)

Friday, September 13 • 2:15 PM – 2:30 PM Presentation: Panel Discussion Panelist: Dennis McNamara, MD, University of Pittsburgh

SEPTEMBER 14, 2019

Session: Plenary Session: Independence from Heart Failure: Awareness, Empahty and Activism

Saturday, September 14 • 10:43 AM – 10:46 AM Presentation: Program Chairs Report Presenter: Dennis McNamara, MD, University of Pittsburgh

Saturday, September 14 • 10:46 AM – 10:58 AM Presentation: Awareness: is Everyone the Same? HF in African Americans Presenter: Clyde Yancy, MD, MSc, Northwestern University

Session: Great Debates and Current Controversies Across the Atlantic

Saturday, September 14 • 2:00 PM – 2:10 PM Presentation: Debate 1: LVEF Is Essential for Diagnosis and Treatment Decisions for Heart Failure – PRO Presenter: Gregg Fonarow, MD, University of Los Angeles



Association of Black Cardiologists, Inc.

Saving the Hearts & Minds of a Diverse America

Session: Ten Simple Tips: How to Prevent HF (AHA Joint Session)

Saturday, September 14 • 2:15 PM – 2:30 PM Presentation: Trifecta of Lifestyle Modifications: Diet, Exercise, and Cardiac Rehab Presenter: Ileana Pina, MD, MPH, Wayne State University

SEPTEMBER 15, 2019

Session: JNC New Investigator Award (Basic Science/Clinical)

Sunday, September 15 • 8:00 AM – 9:30 AM Reviewer: Jeffrey Alexis, MD, University of Rochester

Sunday, September 15 • 8:00 AM – 9:30 AM Presentation: JNC New Investigator Award (Basic Science/clinical) Presenter: Alanna Morris, MD, Emory University

Session: Ten Simple Tips: How to Best Implement Technologies to Assist in HF Care and Reduce Readmissions (ACC Joint Session)

Sunday, September 15 • 9:45 AM – 11:15 AM Presentation: Ten Simple Tips: How to Best Implement Technologies to Assist in HF Care and Reduce Readmissions (ACC Joint Session) Presenter: Gurusher Panjrath, MD, George Washington University

Sunday, September 15 • 10:09 AM – 10:21 AM Presentation: Queuing Theory to Redesign Access to HF Care Post Hospitalization Presenter: Clyde Yancy, MD, MSc, Northwestern University

Session: Fundamental Skills for AHFTC Training (Education Committee)

Sunday, September 15 • 10:15 AM – 10:30 AM Presentation: Beyond "cardiomyopathy:" Advanced Imaging (CMR, Echo) and CV Genetics Presenter: Alanna Morris, MD, Emory University

Session: Translational Omics in HF- Finally Getting Clinical?

Sunday, September 15 • 1:54 PM – 2:06 PM Presentation: Current Metabolomic Strategies for HF Management Presenter: Alanna Morris, MD, Emory University



SEPTEMBER 16, 2019

Session: How to Manage Cardiovascular Complications during Pregnancy (ACOG Joint Session)

Monday, September 16 • 8:00 AM – 8:12 AM Presentation: Peripartum Cardiomypathy Presenter: Dennis McNamara, MD, University of Pittsburgh

Session: How to Manage Cardiovascular Complications during Pregnancy (ACOG Joint Session)

Monday, September 16 • 8:36 AM – 8:48 AM Presentation: Disparities in Cardiovascular Complications of Pregnancy Presenter: Elizabeth Ofili, MD, Morehouse School of Medicine

Session: Special Session: HF Awareness in African Americans (with Shaquille O'Neal)

Monday, September 16 • 3:00 PM – 3:15 PM *Presentation: Introduction – Disparities in African Americans* Presenter: Elizabeth Ofili, MD, Morehouse School of Medicine

Session: The Psychosocial Assessment of the Advanced HF Patient

Monday, September 16 • 3:24 PM – 3:36 PM Presentation: One Size Doesn't Fit All: Use of Risk Prediction Scores for the Psychosocial Evaluation Presenter: Khadijah Breathett, MD, MSCE, University of Arizona