

Virtual Learning Studio

Implementing GDMT in Worsening Heart Failure Patients – Easy or Challenging? A Debate

Sunday, November 14th, 9:30-10:15am ET

Live Stream and On-demand

FACULTY



CAROLYN S.P. LAM, MD, PhD, FRCP, FAMS, FACC, RESC

Senior Consultant Cardiologist,
National Heart Centre Singapore;
Professor, Duke Medical School



NANCY M. ALBERT, PhD, CCNS, CHFNP, CCRN, NE-BC, FAHA, FCCM, FHFS, FAAN

Associate Chief Nursing Officer, Office of Nursing
Research and Innovation- Nursing Institute;
Cleveland Clinic Health System; Clinical Nurse Specialist,
Kaufman Center for Heart Failure- Heart, Vascular and
Thoracic Institute, Cleveland Clinic Main Campus;
Consultant Staff, Lerner Research Institute,
Cleveland Clinic Health System



GREGG C. FONAROW, MD, FACC, FAHA, FHFS

Eliot Corday Professor of Cardiovascular
Medicine and Science; Director,
Ahmanson-UCLA Cardiomyopathy
Center; Co-director, UCLA Preventative
Cardiology Program; Chief (Interim),
UCLA Division of Cardiology

Explore the complexities of implementing GDMT in worsening heart failure patients.

Your peers will identify key clinical challenges and best practices, as well as discuss specific patient types that pose greater challenges to GDMT implementation. This will be followed by a spirited, collegial debate about the 'ease' of implementing GDMT. A brief review of the new universal definition of heart failure and its new classification will set the stage for this lively debate.

This event is not part of the official Scientific Sessions 2021 as planned by the AHA Committee on Scientific Sessions Program.