



# Mid-South

Oxford, MS | August 05, 2017

**Chairmen: J. Gray Bennett, MD | William H. Crowder, MD | Craig M. Walker, MD**

## **ADVANCEMENTS IN CARE OF THE CV PATIENT: MULTIDISCIPLINARY STRATEGIES FOR OPTIMAL RESULTS**

**Join us for an exciting opportunity to earn CME/CE\* credits,  
network with local peers and enjoy a full day of great education.**

Registration includes accreditation, breakfast, lunch and outstanding education presented by 10+ experts in the field of cardiovascular medicine.

*\*Visit the accreditation page for details.*

### **Educational Highlights**

New Technologies and Therapies for Diagnosing and Treating:

- Peripheral Vascular Disease
- Structural Heart Disease
- Coronary Artery Disease and Heart Failure
- Heart Rhythm Disorders

### **Learning Objectives**

Upon completion of this program, participants should be able to:

- Recognize key clinical features of arterial and venous disease and know the appropriate first steps in diagnosis and management. There will be a special emphasis on wound and limb ischemia.
- Recognize key clinical features and treatments of coronary heart disease and acute coronary syndrome.
- Understand the concept of the "heart team" and its implications in treating patients with the latest technology using a multidisciplinary approach.
- Review latest guidelines as they pertain to transcatheter heart valve treatments.
- Revisit the latest guidelines as they pertain to preventive medicine.



### **Program Hours**

Saturday, August 05, 2017  
7:30 am - 5:00 pm

### **Registration Rates**

<b>\$25</b>	Early Bird		03/31 - 06/30
<b>\$50</b>	Advance		06/30 - 07/28
<b>\$100</b>	Onsite		08/05

*Cash, checks and all major credit cards accepted.*

### **Meeting Location**

Oxford Conference Center  
102 Ed Perry Blvd  
Oxford, MS 38655  
662.232.2367

**Reservations:** 662.238.3522 and reference  
"New Cardiovascular Horizons Foundation".

**Special Rates available on the Accommodations and  
Travel page at [ncvh.org/mid-south](http://ncvh.org/mid-south).**