

**Michael E. DeBakey**

**Department of Surgery Grand Rounds**

Baylor College of Medicine

**Wednesday, September 18, 2024**

**7:00 – 8:00 a.m.**

**Combining Real World Data with Clinical Trials to Shape the Management of Heart Failure**

**Joseph G. Rogers, MD**

President and Chief Executive Officer

The Texas Heart Institute

**In-Person Location**

**Baylor College of Medicine**

**Albert K. Alkek Building**

**Room N315**

**One Baylor Plaza**

**Zoom Access and Attendance Process**

* Click link to access the presentation: [**https://bcm.zoom.us/j/517471817**](https://bcm.zoom.us/j/517471817)

Attendance Code: **517 471 817**

Passcode: **151846**

* Sign in to track attendance and earn credit.

Text Phone Number: **713-903-7277**

Event ID: **RUPDAK**

**Objectives:** At the conclusion of the session, the participants should be able to:

* Review the latest statistics on the impact of heart failure on population health.
* Summarize recent advances in the treatment of heart failure and how teams of physicians, surgeons, and scientist are changing the natural history of the disease.
* Highlight opportunities and future directions for heart failure research and clinical care.

**Target Audience and Needs:** Surgeons, advanced practice providers, fellows, residents, and medical students in various surgical specialties and subspecialties need to receive regular updates on advances in surgical care and clinical practices. Novel technologies and procedures will be examined as means to improve the diagnosis and treatment of medical conditions requiring surgical intervention. The series aims to expand the knowledge of learners, enhance surgical skills, increase surgical efficiency, disseminate surgical best practices, and improve surgical outcomes.

**Educational Methods:** Educational methods will include lectures, case presentations, literature review, and panel discussion.

**Activity Evaluation:** Participants may be asked to complete a session evaluation.

**Accreditation/Credit Designation:** Baylor College of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Baylor College of Medicine designates this live activity for a maximum of 1.0 *AMA PRA Category 1 Credit*™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

**▶ Disclosure of Financial Relationships**

**Relevant Financial Relationships with Ineligible Companies:** *All relevant financial relationships listed have been mitigated.*

***Select all roles that apply for this session.***

|  |  |
| --- | --- |
| **Todd K. Rosengart, MD** | **Planning Committee Member  Presenter**  **Moderator  Panel Discussant** |
| All Financial Relationships Are Current: Consultant: XyloCor Therapeutics; Board Membership or Executive Role: GEOCLIN Diagnostics, XyloCor Therapeutics; Ownership Interests: GEOCLIN Diagnostics (privately owned company), XyloCor Therapeutics (privately owned company). | |
| **James Suliburk, MD** | **Planning Committee Member  Presenter**  **Moderator  Panel Discussant** |
| All Financial Relationships Are Current: Consultant: Ascendis Pharmaceuticals, Corcept Pharmaceuticals; Intellectual Property: Inspectra Diagnostics, MasSpec Pen Technologies. | |

**No Financial Relationships with Ineligible Companies:** *Nothing to disclose.*

***Select all roles that apply for this session.***

|  |  |
| --- | --- |
| **William Fisher, MD** | **Planning Committee Member  Presenter**  **Moderator  Panel Discussant** |
| **John A. Goss, MD** | **Planning Committee Member  Presenter**  **Moderator  Panel Discussant** |
| **Michele Loor, MD** | **Planning Committee Member  Presenter**  **Moderator  Panel Discussant** |
| **Joseph G. Rogers, MD** | **Presenter**  **Moderator  Panel Discussant** |

**▶ Confidentiality Acknowledgement**

This regularly scheduled series (RSS), planned by/presented to the institution's professional staff, is accredited by Baylor College of Medicine (BCM) for *AMA PRA Category 1 Credit*™ for physicians. In connection with my participation in this RSS, I understand that I may be exposed to patient information, research participant information, and/or proprietary information (collectively referred to as "Confidential Information"). I agree to keep this information confidential and not to disclose the information to any other person or entity unless in accordance with applicable federal and state laws and the policies and procedures of BCM and/or its affiliated entities.