

Agenda (continued)

for hospitals and community to advance heart attack and stroke care.

CE Applicable Objectives: 1

8:30 – 9:00 a.m. – National Systems of Care Update

Robert Suter, DO, VP of Healthcare Quality and Information Technology at American Heart Association will review Systems of Care: STEMI; Stroke; Resuscitation and national initiatives, highlighting what has been successful and previewing what's to come.

CE Applicable Objectives: 2

9:00 – 9:30 a.m. - Texas Data Review

Nimisha Bhakta, MPH, will be providing a current state view of heart attack and stroke care across Texas, based on the Texas Heart Attack and Stroke Data Collection Initiative.

CE Applicable Objectives: 3

9:30 – 9:45 a.m. – Break and Snack (provided)

9:45 – 11:45 a.m. – Time Critical Diagnoses: Elements of High Quality, Regionalized Care

Mark Alberts, MD, Louis Gonzales, LP, James J. McCarthy, MD, and Robert Wozniak, MD, will share the latest in science related to Time Critical Diagnosis (TCD) – including the care continuum from pre-hospital; emergency department; neurology; cardiology and resuscitation.

CE Applicable Objectives: 2, 4, 5

Agenda (continued)

11:45 – 12:15 p.m. – Stroke Survivor/STEMI Survivor

Jennifer Rasmussen, MD and Robert Wozniak, MD will facilitate and moderate a conversation with stroke and STEMI survivors –providing professional attendees a glimpse of the importance of “systems of care”, from the perspective of the patient/family.

CE Applicable Objectives: 6

12:15 - 12:45 p.m. – Lunch and Report to Breakout Sessions

12:45 – 1:30 p.m. – Science Updates: Heart Attack and Stroke

Breakout 1: Heart Attack Science Update: Gregory J. Dehmer, MD, MACC, FACP, FAHA, MSCAI

Breakout 2: Stroke Science Update: Jennifer Rasmussen, MD

Physicians will update attendees on the latest science shared at American Heart Association Scientific Sessions; American Heart Association International Stroke Conference; and the American College of Cardiology Conference.

CE Applicable Objectives: 7

1:30 – 2:00 p.m. – Using Data for Quality Improvement

Breakout 1: Heart Attack: Anne Robinson, MS, BSN, RN

Breakout 2: Stroke: Deb Motz, MS, BSN, RN

Agenda (continued)

Quality improvement experts will share how to use facility performance data to identify areas requiring process improvement and how to use the Plan-Do-Study-Act method to improve care.
CE Applicable Objectives: 8, 9

2:15 – 2:45 p.m. – Current State to Ideal State: Texas STEMI and Stroke Care

Attendees will divide into regional teams and facilitators will review the standards of care (heart attack/stroke) and get feedback on key regional roadblocks; regional facility and equipment needs; and other recommendations to move heart attack/stroke care forward.

CE Applicable Objectives: 10

2:45 – 3:00 p.m. – Wrap-Up

Outline the next steps for each facility to move forward while using DSHS and American Heart Association resources.

CE Applicable Objectives: 1, 2

Accreditation Information

Continuing Medical Education Accreditation - Physicians

This activity has been planned and implemented in accordance with the Essential Areas and policies of the Accreditation Council for Continuing Medical Education through the joint providership of the American Heart Association and the Division for Disease Control and Prevention Services, Texas Department of State Health Services.

The American Heart Association is accredited by the ACCME to provide continuing medical education for physicians.

The American Heart Association designates this live activity for a maximum of 6.00 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

All persons who develop and/or control educational content in CME/CE activities sponsored by the American Heart Association will disclose to the audience all financial relationships with any commercial supporters of this activity as well as with other commercial interests whose lines of business are related to the CME/CE-certified content of this activity. In addition, presenters will disclose unlabeled/unapproved uses of drugs or devices discussed in their presentations. Such disclosures will be made in writing in course presentation materials.

Continuing Medical Education Accreditation – Physician Assistants

AAPA accepts certificates of participation for educational activities certified for *AMA PRA Category 1 Credit™* from organizations accredited by ACCME or a recognized state medical society. Physician assistants may receive a maximum of 6.00 hours of Category I credit for completing this program.

Continuing Medical Education Accreditation – Nurse Practitioners

American Academy of Nurse Practitioners (AANP) accepts *AMA PRA Category 1 Credit™* from organizations accredited by the ACCME.

**** ACCME credit must be claimed within 6 months of attendance.**

Accreditation Information (Continued)

CME/CE credit will no longer be available to claim for this **January 24, 2016**.

Continuing Education Accreditation - Nurses

The American Heart Association is accredited as a provider of continuing nursing education by the American Nurses Credentialing Center's Commission on Accreditation.

The maximum number of hours awarded for this CE activity is 6.00 contact hours.

**** ANCC credit must be claimed within 6 months of attendance. CME/CE credit will no longer be available to claim for this **January 24, 2016**.**

Steps for Successful Completion

To successfully complete this activity, learners must fully participate in the sessions. In addition, learners must provide feedback that will be used for evaluative and outcomes measurement purposes. Learners will check-in onsite for attendance verification purposes and will be required to provide evaluative feedback before CME/CE credit can be claimed.

For More Information

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and



TEXAS HEART DISEASE
AND STROKE PROGRAM

Present:

Heart Attack and Stroke Systems of Care Summit

**A Focus on Quality
Improvement through the
Texas Heart Attack and Stroke
Data Collection Initiative**

Friday, July 24, 2015

J.J. Pickle Research Center
10100 Burnet Road
Austin, TX 78758

7:30 a.m. – 3:00 p.m. (CDT)



The American Heart Association and the Texas Department of State Health Services' (DSHS) Texas Heart Disease and Stroke Program welcome you to the summit, held exclusively for hospital participants in the Texas Heart Attack and Stroke Data Collection Initiative. Your participation in this important initiative is greatly appreciated.

Purpose

The purpose of the Texas Heart Attack and Stroke Summit is to:

- Receive updates on the most current science in the area of heart attack, stroke and resuscitation care.
- Review the current state of cardiovascular care in Texas.
- Learn about the variety of system development and hospital resources available through the Texas Department of State Health Services and the American Heart Association.
- Learn best practices on the use of data for quality improvement in both heart attack and stroke care.
- Identify roadblocks to implementing guideline-based heart attack and stroke care.

Learning Objectives

Upon completion of this summit, learners will be able to:

1. List the programs available to hospitals through the Texas DSHS related to Heart Attack and Stroke Care and access these resources.

2. Articulate the state of STEMI, Stroke and Resuscitation in the United States, including how states are using their state data collection projects to improve care.
3. Describe the current state of Texas STEMI and Stroke System development, and use this data to determine next steps for improvement in the entire region.
4. Articulate the role of EMS, the referring hospital, and the receiving hospital in the development of successful STEMI system of care.
5. Identify methods that have positively impacted the Time Critical Diagnoses systems of care – including pre-hospital; STEMI; Stroke; and Resuscitation.
6. Articulate the system of care from the view of a STEMI and Stroke Survivor.
7. Describe the latest updates in Stroke/ STEMI science and the expected impact on treatment guidelines.
8. Be able to list each state of the Plan-Do-Study-Act method of process improvement.
9. Identify specific data elements to review to determine if facility Stroke/STEMI care is meeting current guidelines.
10. Articulate the next steps for each attendee's specific region related to Stroke and/or STEMI care.

Agenda

7:30 – 8:00 a.m. - **Registration and Light Breakfast (provided)**

8:00 – 8:30 a.m. – **Welcome and Texas DSHS Overview**

Roberto Rodriguez, MD of DSHS and Neal Rutledge, MD will review the DSHS organization, including resources available