



TEXAS
Health and Human
Services

Texas Department of State
Health Services

AGENDA
Stroke Committee Meeting
Governor’s EMS and Trauma Advisory Council (GETAC)

Department of State Health Services (DSHS)
Wyndham Garden Austin
3401 South IH-35, Austin, Texas 78741
Wednesday, May 9th, 2018
2:30 P.M.

J. Neal Rutledge, MD, Chair
Council Liaison (Vacant)

Call to Order/Roll Call J. Neal Rutledge, MD, Chair

Reading of the GETAC Vision and Mission Statements J. Neal Rutledge, MD, Chair

GETAC Vision:

A unified, comprehensive, and effective Emergency Healthcare System.

GETAC Mission:

To promote, develop, and advance an accountable, patient-centered Trauma and Emergency Healthcare System.

Review and approval of February 2018 meeting minutes J. Neal Rutledge, MD, Chair

Discussion and possible action on the following items: Committee Members

1. Report on the Stroke Education Program Workgroup activities
..... Holly Barnes, RN, Sarah Hancock, RN, Deb Motz, RN

- A. Pediatric stroke continuing education issues
- B. First responder continuing education issues
- C. *Face-Arms-Speech-Time "FAST" Program* issues

2. Report from the Transport Bypass Protocol Workgroup
..... George Cravens, MD, Paul Hansen, MD, Darrell Pile

3. Update from the Data Committee Workgroup regarding National EMS Information
System data points and/or elements recommended for possible state assessment
..... Lisa Hutchison, RN, BSN, David Miramontes, MD, Deb Motz, RN, Darrell Pile

4. Report and update from the Texas Council on Cardiovascular Disease and Stroke J. Neal Rutledge, MD, Chair

5. Initiatives, programs, and potential research that might improve stroke care in Texas J. Neal Rutledge, MD, Chair

General Public Comment
(Comment time may be limited at Chair's discretion)

Summary of action items for GETAC meeting report Committee Members

Announcements J. Neal Rutledge, MD, Chair

Review and list agenda items for next meeting J. Neal Rutledge, MD, Chair

Next meeting date J. Neal Rutledge, MD, Chair

Adjournment J. Neal Rutledge, MD, Chair