



**Peninsulas Emergency Medical Services Council, Inc.**  
**STROKE TASK FORCE**  
*Regular Session*

---

**AGENDA**

Wednesday April 4, 2018

***PEMS – Dunston Conference Room***

6876 Main Street, Gloucester VA

*\*Teleconference conferencing available at*

<https://global.gotomeeting.com/join/561291389>

1. Call to Order
2. Introductions
3. Approval of Minutes:
  - a. Minutes from January 11, 2018
4. Membership Changes:
  - a. Remove Skip Hall for Nightengale; Denise Baylous replacement
5. Staff Report
  - a. Summarization of Hospital Reports
  - b. Contract Deliverables:
    - 2018 Protocols rolled out March 1, 2018 – FREE Protocol App
    - PEMS Regional Awards Nominations
    - Performance Improvement Project – Stroke
6. Old Business
  - a. Report on any training sessions/classes held for EMS providers by hospital systems.
  - b. Data Collection
7. New Business
  - a. Presentation – Dr. Ramakrishnan
  - b. Discussion /Decision– Extension of time window for RACE positive patients
8. Good of the Order
  - a. Report on Sentara’s Stroke Symposium on March 30, 2018
  - b. Important Dates:**
    - Deadline for Regional EMS Award Nominations – Friday April 20, 2018
    - Hampton Roads Trauma Symposium – Friday April 27, 2018
    - CHKD Pediatric Trauma Symposium – Friday, May 18, 2018
    - EMS Day at Busch Gardens: Lunch & Awards – Saturday, May 19, 2018
9. Verify Attendance
10. Adjournment

\*To join the audio portion of this meeting: Dial this number: **1 (571) 317-3112** then enter this Access Code: **561-291-389** Audio PIN: Shown after joining the meeting.

*In accordance with the Americans with Disabilities Act (ADA), the Peninsulas Emergency Medical Services (PEMS) Council, Inc is committed to ensuring that individuals with disabilities are not denied an opportunity to participate in and benefit from any service, program, or activity offered by the PEMS Council. Persons with disabilities who anticipate needing special accommodations or have questions about physical access may call (804) 693-6234 in advance of the program*