



## EMSCC Safety

### AGENDA

**September 21, 2023, 1 p.m.**

**Microsoft Teams meeting**

[Click here to join the meeting](#)

**Or call in (audio only)**

**+1 248-509-0316 Phone Conference ID: 524 374 815#**

**Committee Members:** Andrea Abbas, Michael Bentley, Jim Etzin, Joni Harvey, Kevin Henderson, Lisa Martin, Kolby Miller, Ralph Ortiz, Matthew Perala, Nate Potter, Aaron Sogge, Rob Warnemuende, Jeffery White

- 1. Call to Order**
- 2. Roll Call**
- 3. Approval of Agenda and Minutes**
- 4. Safety Topics:**
  1. Scene / Provider Safety on Scene
    - a. Equipment security in vehicles
    - b. Safety on scene / situational awareness
      - i. Vehicle placement
      - ii. De-escalation
  2. Response and Transport – RLS Discussion
    - a. Response: EMD utilization, prioritization, and applicability to agency response
      - i. Examination of clinical outcome data associated with response time
      - ii. State model / MCA protocol
    - b. Transport: Clinical prioritization of patient
      - i. Examination of clinical outcome data associated with transport mode, scene time, time from first onset
      - ii. State model / MCA protocol
    - c. Other quality metrics for system / agency evaluation
    - d. Distribution of whitepaper, best practices, joint position paper
      - i. Development of presentation to external stakeholders / groups
        1. Municipal associations (county, city, township, etc)
        2. Public facing presentations / distribution (civic organizations, media, etc)
    - e. “Safe Response Community” designation
  3. Provider Wellness / Career Safety
    - a. Peer support standards, applicability
    - b. Professional counseling standards, applicability
    - c. Crisis response, CISD standards, applicability

- d. Industry representation, realistic representation, etc
- 4. RTF standards\*
  - a. Provider / agency standards
  - b. Best practices
  - c. Cautionary approach to RTF designation
- 5. **Additional items from group**
- 6. **Adjourn**
- 7. **Next Meeting: October 19, 2023**