CT EMS Advisory Board Data Committee April 5, 2022

Member Attendees: David Bailey, Jason Fischel, Charles Dunn, Ben Zura, Andrew Weber, Terence Sheehan

Excused Members: Kate Coupe, Lauri Bolton, Josh Beaulieu, Tom Corbett

OEMS Staff: Eliza Little, Mike Zacchera

| Topic | Discussion | Action |
|-------------------------------------|---|---|
| | | |
| Meeting called to order at 11:02hrs | Approval of the March 1, 2022 meeting minutes with | Motion – Andrew Weber |
| | a minor modification. | Second – David Bailey |
| Old Business | M. Zacchera shared reporting on pain assessment for injured patients. Criteria for a potential pain assessment and pain management measure was discussed. M. Zacchera shared reporting on lights and sirens use during response to scene and lights and sirens use during transport. The committee discussed the "unknown" category for lights and sirens utilization. It was identified that on the ESO Solutions ePCR, lights and sirens is not listed as an additional response/transport mode descriptor for EMS providers to select. NEMSIS currently includes lights and sirens in the code list for these elements according to their data dictionary. The committee also discussed potential criteria for an ETI first pass success performance measure as well as a potential performance measure on cardiac arrest. | Request that CEMSAB ask ESO Solutions, Inc. to include a "Lights and Sirens" selection in their additional response and transport mode descriptors for improved tracking of lights/sirens utilization. Motion – Andrew Weber Second – Ben Zura OEMS will be creating the following reports for the May meeting: Trauma Pain management (Adult and pediatric populations) Operations/Safety Deep dive into "unknown" category for |

| | | Will investigate creating report for percentage discharge with good neurological outcome for cardiac arrest of presumed cardiac etiology |
|--------------|----------|--|
| New Business | | |
| Info Sharing | | |
| | | |
| Adjournment | 11:59hrs | Next Meeting – Tuesday 05/03/22 at 11:00am |