

**REGULAR NOTICE AND AGENDA
MEDICAL CONTROL BOARD
EASTERN AND WESTERN DIVISIONS
EMERGENCY PHYSICIANS FOUNDATION**

Wednesday, 10 May 2023 9AM
EMSA Corporate Offices
6205 S. Sooner Road, Oklahoma City, OK
1417 N Lansing Ave, Tulsa, OK

All documents for the Medical Control Board regular meeting can be located on our website: oktulomd.com/mcb-meeting-materials

“Report, discussion and appropriate action, if any, on the following”:

1. Roll Call
2. Review and Approval of March 2023 MCB Meeting Minutes
3. Oklahoma City Fire Department Report – Chief Richard Kelley
4. Tulsa Fire Department Report – Chief Michael Baker
5. EMSA President Report – Johna Easley

February 2023	Official Compliance	Late Call Graph	Exclusion Summary	Destination Hospital East	Destination Hospital West
March 2023	Official Compliance	Late Call Graph	Exclusion Summary	Destination Hospital East	Destination Hospital West

- BPM Update
6. Chief Medical Officer/ Associate Chief Medical Officer Report – Drs. Goodloe & Knoles
 - February 2023 and March 2023 Divert Report
 - Patients Diverted February 2023 & March 2023
 - Whole Blood Update
 - Needle Thoracostomy QI
 - OMD Activity Report
 7. Review and Approval of Protocol
 - 3B: Dyspnea – Uncertain Etiology Adult & Pediatric
 - 3C: Dyspnea – Asthma Adult & Pediatric
 - 3D: Dyspnea – Chronic Obstructive Pulmonary Disease (COPD) Adult
 - 3M: Dyspnea – Croup Pediatric
 - 8D: Acute Allergic Reactions Adult & Pediatric
 - 8F: Bee/Wasp Stings & Fire Ant Bites (Hymenoptera Envenomation) Adult & Pediatric
 - 12B: Smoke Inhalation Adult & Pediatric
 - 16OO: Dexamethasone
 - 16PP: Levalbuterol (Xopenex)
 8. Review and Approval of OMD FY 2023-2024 Budget
Chief Medical Officer City Council Presentations
 - June TBD- Tulsa
 - June TBD- Oklahoma City
 9. Review and Approval of February 2023 and March 2023 MCB Financial Statements

10. Information Items

11. New Business

12. Next Meeting – July 5, 2023 (In Person at EMSA Administrative Headquarters Board Rooms in Both Oklahoma City/Tulsa)

13. Adjournment