

EMS System for Metropolitan Oklahoma City and Tulsa 2017 Medical Control Board Treatment Protocols



Approved 11/9/16, Effective 2/1/17, replaces all prior versions

TREATMENT PRIORITIES

- 1. Spinal stabilization; Avoid spinal traction
- 2. Hemorrhage control
- Assessment/Care for lifethreatening injuries/ shock/high intracranial pressure
- 4. Vital signs
- 5. Appropriate trauma care destination selection

10A - HEAD/NECK/SPINE INJURY ADULT & PEDIATRIC

EMD

DO NOT MOVE THE PATIENT UNLESS IN DANGER STABILIZE HEAD AND NECK IN POSITION FOUND OPEN AIRWAY IF NOT ALERT & INEFFECTIVE BREATHING CONTROL BLEEDING ONLY IF SERIOUS DO NOT ATTEMPT TO SPLINT INJURIES

EMERGENCY MEDICAL DISPATCHER

EMERGENCY MEDICAL RESPONDER

EMT

EMT-INTERMEDIATE 85

ADVANCED EMT

PARAMEDIC

EMR EMT

TRAUMA AND HYPOVOLEMIC SHOCK SUPPORTIVE CARE
SPINAL "STABILIZATION" - DO NOT APPLY SPINAL "TRACTION" DURING MOTION RESTRICTION OR IMMOBILIZATION (if applicable)
STABILIZE IMPALED OBJECTS
O₂ VIA NC, NRB, OR BVM AS APPROPRIATE
APPLY CARDIAC MONITOR (if equipped)

EMT OR HIGHER LICENSE:

MEASURE END – TIDAL CO₂ & MONITOR WAVEFORM CAPNOGRAPHY (if equipped, ** Mandatory use if pt intubated)

MAINTAIN EtCO2 LEVELS, 30 – 35 mmHg

DURING SIGNS SUGGESTIVE OF INCREASING INTRACRANIAL PRESSURE

(PROGRESSIVE DECLINE IN MENTAL STATUS, POSTURING, SEIZING, DILATING/NON-REACTIVE/ASYMMETRIC PUPILS)

CONTROLLED HYPERVENTILATION

PLACE SUPRAGLOTTIC AIRWAY IF INDICATED & ONLY IF BVM VENTILATIONS INEFFECTIVE.

EMT-185

AEMT

ADULT: INTUBATE IF INDICATED

IV ACCESS (IO IF INDICATED) (TWO LINES IF POSSIBLE) **ADULT:** IV / IO NS 250 mL BOLUS TO MAINTAIN SYS BP \geq 100mmHg **ADULT:** REPEAT UP TO 2 LITERS IF SYS BP REMAINS < 100 mmHg & NO SIGNS OF PULMONARY EDEMA **PEDIATRIC:** IV / IO NS 20 mL/kg BOLUS IF SYS BP < (70 + 2x age in years) mmHg & NO SIGNS OF PULMONARY EDEMA

PARAMEDIC

EVALUATE FOR OTHER ALTERED MENTAL STATUS ETIOLOGIES. TREAT PER APPROPRIATE PROTOCOL(S)

ADULT: MEDICATION ASSISTED INTUBATION IF INDICATED

ADULT: MIDAZOLAM 5 mg IM/IVP/IN/IOP FOR ACTIVE SEIZURE. MAY REPEAT X 1 IN 5 MINS IF STILL SEIZING OR ADULT: DIAZEPAM 5 mg IVP/IOP or 10 mg IM FOR ACTIVE SEIZURE. MAY REPEAT X 1 IN 5 MINS IF STILL SEIZING OR ADULT: LORAZEPAM 1 mg IVP/IM/IOP FOR ACTIVE SEIZURE. MAY REPEAT X 1 IN 5 MINS IF STILL SEIZING

PEDIATRIC: MIDAZOLAM 0.1 mg/kg IM/IVP/IN/IOP TO MAX OF 5mg FOR ACTIVE SEIZURE. MAY REPEAT X 1 IN 5 MINS IF STILL SEIZING OR PEDIATRIC: DIAZEPAM 0.1 mg/kg TO MAX OF 5 mg IVP/IOP/IM FOR ACTIVE SEIZURE. MAY REPEAT X 1 IN 5 MINS IF STILL SEIZING OR PEDIATRIC: LORAZEPAM 0.1 mg/kg IVP/IM/IOP for ACTIVE SEIZURE. MAY REPEAT X 1 IN 5 MINS IF STILL SEIZING

OLMC CONSULT IF SEIZURE CONTINUES DESPITE ABOVE TREATMENT

CONTINUOUS ASSESSMENT & TREATMENT PER APPLICABLE PROTOCOL(S)