

## EMS System for Metropolitan Oklahoma City and Tulsa 2024 Medical Control Board Treatment Protocols



## Approved 11/08/23, Effective 1/15/24, replaces all prior versions EMERGENCY MEDICAL **3C – DYSPNEA – ASTHMA** DISPATCHER **ADULT & PEDIATRIC EMERGENCY MEDICAL** TREATMENT PRIORITIES RESPONDER 1. Vital signs EMT (including EtCO2, if equipped) EMD 2. Oxygenation support O<sub>2</sub> by NC, NRB **EMT-INTERMEDIATE 85** > BVM, Bi/CPAP, ETT if indicated ADVISE TO AVOID PHYSICAL EXERTION 3. Ventilation support OR ENVIRONMENTAL STRESS (TEMP EXTREMES). BVM, Bi/CPAP, ETT if indicated ADVISE PT SELF-ADMINISTRATION OF MEDICATIONS **ADVANCED EMT** (eg. ALBUTEROL INHALER) 4. Nebulization therapy AS PREVIOUSLY PRESCRIBED FOR ASTHMA SYMPTOMS Albuterol, Ipratropium bromide PARAMEDIC **EMR** EMT GENERAL SUPPORTIVE CARE **OBTAIN VITAL SIGNS** O2 VIA NC, NRB, OR BVM AS APPROPRIATE APPLY CARDIAC MONITOR (if equipped) ASSIST PT WITH PT'S OWN ALBUTEROL INHALER/NEBULIZER (when applicable) **EMT OR HIGHER LICENSE:** MEASURE END-TIDAL CO2 & MONITOR WAVEFORM CAPNOGRAPHY (if equipped,\*\*Mandatory use if pt intubated) ADULT: APPLY Bi/CPAP IF INDICATED (if equipped) ADULT & PEDIATRIC WEIGHT ≥15kg: NEBULIZED ALBUTEROL 5 mg OR LEVALBUTEROL 2.5 mg & IPRATROPIUM BROMIDE 0.5 mg PEDIATRIC WEIGHT <15kg: NEBULIZED ALBUTEROL 2.5 mg OR LEVALBUTEROL 1.25 mg & IPRATROPIUM BROMIDE 0.25 mg MAY REPEAT ALBUTEROL OR LEVALBUTEROL ENROUTE X 2 AS NEEDED FOR SEVERE ASTHMA REFRACTORY TO NEBULIZATION: ADULT: EPINEPHRINE 1mg/mL (1:1000) 0.3 mg (0.3 mL) AUTOINJECTOR INTRAMUSCULAR INJECTION IN THIGH PEDIATRIC: EPINEPHRINE 1mg/mL (1:1000) 0.15 mg (0.15 mL) AUTOINJECTOR INTRAMUSCULAR INJECTION IN THIGH OLMC ORDER ONLY FOR EPHINEPHRINE IF PT ≥50 YEARS OLD, HEART ILLNESS HISTORY, OR BLOOD PRESSURE >140/90 mmHg PLACE SUPRAGLOTTIC AIRWAY IF INDICATED & ONLY IF BVM VENTILATIONS INEFFECTIVE **EMT-185** AEMT ADULT: INTUBATE IF INDICATED PER APPLICABLE PROTOCOLS IV ACCESS ADULT: IV NS TKO IF SYS BP ≥ 100 mmHg WITHOUT HYPOTENSIVE SYMPTOMS ADULT: IV NS 250 mL BOLUS IF SYS BP < 100 mmHg WITH HYPOTENSIVE SYMPTOMS & NO SIGNS OF PULMONARY EDEMA, ADULT: REPEAT UP TO 2 LITERS NS IF SYS BP REMAINS < 100 mmHg WITH HYPOTENSIVE SYMPTOMS & NO SIGNS OF PULMONARY EDEMA **PEDIATRIC:** IV NS TKO IF SYS BP $\geq$ (70 + 2x age in years) mmHg PEDIATRIC: IV NS 20 mL/kg BOLUS IF SYS BP < (70 + 2x age in years) mmHg IF NO SIGNS OF PULMONARY EDEMA **AEMT OR HIGHER LICENSE:** FOR SEVERE ASTHMA REFRACTORY TO NEBULIZATION: ADULT: EPINEPHRINE 1mg/mL (1:1000) at 0.3 mg (0.3 mL) IM PEDIATRIC: EPINEPHRINE 1mg/mL (1:1000) at 0.01 mg/kg (0.01 mL/kg) NOT TO EXCEED 0.3 mg (0.3 mL) IM OLMC CONSULT FOR EPHINEPHRINE IF PT ≥50 YEARS OLD, HEART ILLNESS HISTORY, OR BLOOD PRESSURE >140/90 mmHg PARAMEDIC ADULT: METHYLPREDNISOLONE 125 mg IVP OR DEXAMETHASONE 10 mg IVP, MAY GIVE IM IF NO VASCULAR ACCESS OBTAINED. PEDIATRIC: METHYLPREDNISOLONE 2 mg/kg NOT TO EXCEED 125 mg IVP OR DEXAMETHASONE 0.6 mg/kg NOT TO EXCEED 10 mg IVP MAY GIVE IM IF NO VASCULAR ACCESS OBTAINED. ADULT: MAGNESIUM SULFATE 1 gram VERY SLOW IVP OVER 10 MINS

AVOID/STOP IF HYPOTENSION OR KNOWN RENAL FAILURE ADULT: MEDICATION-ASSISTED INTUBATION IF INDICATED PER PROTOCOL 2G

CONTINUOUS ASSESSMENT & TREATMENT PER APPLICABLE PROTOCOL(S)