

TREATMENT PRIORITIES

3. Dextrose for hypoglycemia

sustained, active seizure

Evaluate differential diagnosis of Syncope & treat per

Acute Coronary

Stroke Seizure

Syndrome

Cardiac Dysrhythmia

Hypotension (Shock)

Hypoxemia (Shock) **Head Injury**

Infection (Sepsis/

Medication/Alcohol

Heat or Cold Illness

Psychogenic/Emotion

Meningitis)

(refer to 6D Seizure if applicable)

4. Benzodiazepine for

1. Vital signs

protocol(s):

EMS System for Metropolitan Oklahoma City and Tulsa 2019 Medical Control Board Treatment Protocols





Approved 9/12/18, Effective 1/15/19, replaces all prior versions

6E - SYNCOPE ADULT & PEDIATRIC

EMD

KEEP PATIENT FREE FROM INJURY HAZARDS AVOID PLACING ANYTHING IN MOUTH ADVISE TO AVOID PHYSICAL EXERTION OR ENVIRONMENTAL STRESS (TEMP EXTREMES) PLACE IN RECOVERY POSITION/POSITION OF COMFORT

FMT

EMR

GENERAL SUPPORTIVE CARE; OBTAIN VITAL SIGNS O2 VIA NC, NRB, OR BVM AS APPROPRIATE DETERMINE BLOOD GLUCOSE FOR PATIENT ABLE TO SWALLOW

ADULT & PEDIATRIC WEIGHT ≥25 kg HYPOGLYCEMIA CARE: IF GLUCOSE <50 mg/dL, 1 tube ORAL GLUCOSE (15 grams) PO PEDIATRIC WEIGHT <25 kg HYPOGLYCEMIA CARE:

IF GLUCOSE <50 mg/dL, ½ tube ORAL GLUCOSE (7.5 grams) PO

TOXINS/DRUG OVERDOSE - SUSPECTED NARCOTIC/OPIATE APNEIC/AGONALLY BREATHING

ADULT: NALOXONE 2 mg IN, MAY REPEAT ONCE PEDIATRIC: NALOXONE 0.5 mg IN, MAY REPEAT TO MAX OF 2 mg INEFFECTIVE BREATHING ACTIVITY

ADULT & PEDIATRIC: NALOXONE 0.5 mg IN, MAY REPEAT TO MAX OF 2 mg USE NALOXONE TO RESTORE EFFECTIVE BREATHING; AVOID EXCESSIVE DOSING TO PREVENT WITHDRAWAL

APPLY CARDIAC MONITOR/OBTAIN 12-LEAD ECG (if equipped) TRANSMIT 12-LEAD ECG TO RECEIVING EMERGENCY DEPARTMENT

EMT OR HIGHER LICENSE:

MEASURE END-TIDAL CO2 & MONITOR WAVEFORM CAPNOGRAPHY (if equipped, **Mandatory use if pt intubated) PLACE SUPRAGLOTTIC AIRWAY IF INDICATED & ONLY IF BVM VENTILATIONS INEFFECTIVE

EMERGENCY MEDICAL DISPATCHER

RESPONDER

EMT

EMT-INTERMEDIATE 85

ADVANCED EMT

PARAMEDIC

EMT-185

AEMT

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 ≥ (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

ADULT & PEDIATRIC WEIGHT ≥25 kg HYPOGLYCEMIA CARE:

 $IF \; GLUCOSE < 50 \; mg/dL, \; D50 \; 1 \; mL/kg \; IVP \; UP \; TO \; 50 \; mL \; \textbf{OR} \; D10 \; 25 \; grams \; in \; 250 \; mL \; of \; NS \; IVPB \; WIDE \; OPEN \; UP \; TO \; 250 \; mL \; of \; NS \; IVPB \; WIDE \; OPEN \; UP \; TO \; 250 \; mL \; of \; NS \; IVPB \; WIDE \; OPEN \; UP \; TO \; 250 \; mL \; of \; NS \; IVPB \; WIDE \; OPEN \; UP \; TO \; 250 \; mL \; of \; NS \; IVPB \; WIDE \; OPEN \; UP \; TO \; 250 \; mL \; of \; NS \; IVPB \; WIDE \; OPEN \; UP \; TO \; 250 \; mL \; of \; NS \; IVPB \; WIDE \; OPEN \; UP \; TO \; 250 \; mL \; of \; NS \; IVPB \; WIDE \; OPEN \; UP \; TO \; 250 \; mL \; of \; NS \; IVPB \; WIDE \; OPEN \; UP \; TO \; 250 \; mL \; of \; NS \; IVPB \; WIDE \; OPEN \; UP \; TO \; 250 \; mL \; of \; NS \; IVPB \; WIDE \; OPEN \; UP \; TO \; 250 \; mL \; of \; NS \; IVPB \; WIDE \; OPEN \; UP \; TO \; 250 \; mL \; of \; NS \; IVPB \; WIDE \; OPEN \; UP \; TO \; 250 \; mL \; of \; NS \; IVPB \; WIDE \; OPEN \; UP \; TO \; 250 \; mL \; of \; NS \; IVPB \; WIDE \; OPEN \; UP \; TO \; 250 \; mL \; of \; NS \; IVPB \; WIDE \; OPEN \; UP \; TO \; 250 \; mL \; of \; NS \; IVPB \; WIDE \; OPEN \; UP \; TO \; 250 \; mL \; of \; NS \; IVPB \; WIDE \; OPEN \; UP \; TO \; 250 \; mL \; of \; NS \; IVPB \; WIDE \; OPEN \; UP \; TO \; 250 \; mL \; open \; OPEN \; UP \; TO \; 250 \;$ GLUCAGON 1 mg IM IF NO VASCULAR ACCESS OBTAINED PEDIATRIC WEIGHT <25 kg HYPOGLYCEMIA CARE:

 $IF GLUCOSE < 50 \ mg/dL, \ D25 \ 2 \ mL/kg \ IVP \ UP \ TO \ 50 \ mL \ \textbf{OR} \ D\overline{10} \ 25 \ grams \ in \ 250 \ mL \ of \ NS \ IVPB \ WIDE \ OPEN \ UP \ TO \ 125 \ mL \ of \ NS \ IVPB \ WIDE \ OPEN \ UP \ NS \ IVPB \ WIDE \ OPEN \ NS \ IVPB \ NS \ IVPB \ WIDE \ OPEN \ NS \ IVPB \$

GLUCAGON 0.5 mg IM IF NO VASCULAR ACCESS OBTAINED

ADULT & PEDIATRIC: REPEAT DETERMINATION OF BLOOD GLUCOSE POST-DEXTROSE TREATMENT

ADULT: INTUBATE IF INDICATED; DO NOT INTUBATE PATIENTS WITH RAPIDLY REVERSIBLE AMS ETIOLOGY (eg. HYPOGLYCEMIA, OPIATES) ADVANCED EMT OR HIGHER LICENSE:

TOXINS/DRUG OVERDOSE - SUSPECTED NARCOTIC/OPIATE - APNEIC/AGONALLY BREATHING

ADULT: NALOXONE 2 mg IVP/IOP/IN MAY REPEAT ONCE

PEDIATRIC: NALOXONE 0.5 mg IVP/IOP/IN, MAY REPEAT TO MAX OF 2 mg

TOXINS/DRUG OVERDOSE - SUSPECTED NARCOTIC/OPIATE - INEFFECTIVE BREATHING ACTIVITY

ADULT & PEDIATRIC: NALOXONE 0.5 mg IVP/IOP/IN, MAY REPEAT TO MAX OF 2 mg

USE NALOXONE TO RESTORE EFFECTIVE BREATHING; AVOID EXCESSIVE DOSING TO PREVENT WITHDRAWAL

PARAMEDIC

ADULT: MEDICATION-ASSISTED INTUBATION IF INDICATED

CONTINUOUS ASSESSMENT & TREATMENT OF SUSPECTED AMS ETIOLOGY PER APPLICABLE PROTOCOL(S) CONSULT OLMC IF ABOVE TREATMENT INEFFECTIVE FOR HYPOGLYCEMIA OR NARCOTIC/OPIATE ETIOLOGY CONSULT OLMC IF UNCERTAIN OF ETIOLOGY AND TREATMENT PLAN OF AMS