

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

UNIVERSITY OF OKLAHOMA **EMS Section** 

Approved 11/08/23, Effective 1/15/24, replaces all prior versions

# 9E - DIALYSIS-RELATED ISSUES ADULT & PEDIATRIC

#### TREATMENT PRIORITIES:

- 1. Circulatory support
- External bleeding control
- Hypotension treatment with fluids and/or vasopressors
- > If hyperkalemia, calcium chloride first medication
- Vascular access precaution: avoid fistulas/graft/shunt
- 2. Hypoglycemia care

## **EMD**

CPR BY EMD INSTRUCTION (if applicable) CONTROL ANY BLEEDING WITH DIRECT PRESSURE ADVISE REST

# **EMERGENCY MEDICAL** DISPATCHER

**EMERGENCY MEDICAL RESPONDER** 

**EMT** 

**EMT-INTERMEDIATE 85** 

**ADVANCED EMT** 

**PARAMEDIC** 

**EMT EMR** 

> GENERAL SUPPORTIVE CARE **OBTAIN VS**

#### DIALYSIS PORT/CATHETER/FISTULA BLEEDING? DIRECT PRESSURE

HEMOSTATIC AGENT TOURNIQUET PROXIMAL TO FISTULA IF BLEEDING SEVERE & UNCONTROLLABLE ON EXTREMITY

## 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

**EMT - 185 AEMT** 

#### **VASCULAR ACCESS?**

IN MANY SITUATIONS, DIALYSIS PROFESSIONALS WILL LEAVE CATHETER IN PLACE TO USE AS IV PRN DO NOT INITIATE IV USING EMS CATHETERS IN FISTULA/GRAFT/SHUNT – VASCULAR DAMAGE CAN OCCUR USE IO ACCESS IF IV ACCESS UNOBTAINABLE

## SYMPTOMATIC HYPOTENSION?

ADULT & PEDIATRIC: 10 mL/kg (MAX OF 500 mL IF ANURIC) NS IV/IO BOLUS IF NO SIGNS OF PULMONARY EDEMA

HYPOGLYCEMIA (GLUCOSE <50 mg/dL) - ADULT & PEDIATRIC

D10 5 mL/kg IVPB WIDE OPEN UP TO 250 mL OR

D25 2 mL/kg IV/IO UP TO 100 mL (must be ≥ 1 year of age) OR D50 1 mL/kg IV/IO UP TO 50 mL (must be ≥ 25 kg) IF NO VASCULAR ACCESS OBTAINED & IF IO SEEMS EXCESSIVE TO CLINICAL STATUS: GLUCAGON: IF PT WT ≥25 kg, 1mg IM; <25 kg, 0.5 mg IM

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

## **PARAMEDIC**

## CARDIAC ARREST OR VENTRICULAR DYSRHYTHMIA FROM KNOWN/SUSPECTED HYPERKALEMIA?

ADULT/PEDIATRIC: CALCIUM CHLORIDE 10 mg/kg IVP/IOP (MAX 1 gram) & SODIUM BICARBONATE 1 mEg/kg IVP/IOP (MAX 50 mEg)

CARDIAC ARREST FROM PRE-EXISTING METABOLIC ACIDOSIS? ADULT/PEDIATRIC: SODIUM BICARBONATE 1 mEq/kg IVP/IOP (MAX 50 mEq)

#### SYMPTOMATIC HYPOTENSION WITHOUT IMPROVEMENT AFTER 10 mL/kg IVF (MAX 500 mL IF ANURIC)?

ADULT: PHARMACOLOGIC TREATMENT IF SYS BP < 100 mmHg:

NOREPINEPHRINE 2-4 mcg/min TITRATE to SYS ≥ 100 mmHg **OR** DOPAMINE 5-20 mcg/kg/min TITRATE TO SYS BP ≥ 100 mmHg PEDIATRIC: OLMC CONSULT FOR PHARMACOLOGIC TREATMENT

CONTINUOUS ASSESSMENT & TREATMENT PER APPLICABLE PROTOCOL(S)