

### Michigan **OBSTETRICS AND PEDIATRICS** PEDIATRIC SEIZURES

Initial Date: 11/2012 Revised Date: 05/26/2023 Section: 4-7

### Pediatric Seizures

Follow General Pre-Hospital Care -Treatment Protocol.

- **II.** 
  - For focal seizure contact Medical Control
  - IF PATIENT IS ACTIVELY SEIZING (GENERALIZED TONIC CLONIC): III.
    - A. Protect patient from injury.
    - B. Maintain airway and provide supplemental oxygen

    - C. Administer **midazolam** according to the MI-MEDIC cards
      - a. If MI-MEDIC unavailable administer midazolam 0.1mg/kg IM maximum individual dose 10 mg.
      - b. If IV established prior to seizure activity administer **midazolam** 0.05 mg/kg IV/IO maximum single dose of 5 mg.
      - c. Monitor SpO2, EKG and waveform capnography (per End Tidal Carbon **Dioxide Monitoring-Procedure Protocol)** after **midazolam** administration.
      - D. Consider trauma if evidence or suspicion of trauma treat according to applicable protocol in addition to stopping the seizure.

    - E. Check blood glucose (may be MFR skill, see **Blood Glucose Testing-Procedure Protocol**).
      - Sa. Start IV/IO if needed
      - Sb. Administer **dextrose** according to MI-MEDICS CARDS when:
        - < 2 months old and blood glucose is <40 mg/dL
        - > 3months old and blood glucose is <60 mg/dL
        - iii. If MI MEDIC cards are unavailable, utilize the table below

Color	Age	Weight	Dose	Concentration	Volume		Concentration	Volume
Grey	0-2	3-5 kg	2.5g	Dextrose	20 mL	OR	Dextrose 10%	25 mL
	months	(6-11 lbs.)		12.5%				
Pink	3-6	6-7 kg	3.25g	Dextrose 25%	13 mL	OR	Dextrose 10%	33 mL
	months	(13-16 lbs.)						
Red	7-10	8-9 kg	4.25g	Dextrose 25%	17 mL	OR	Dextrose 10%	43 mL
	months	(17-20 lbs.)						
Purple	11-18	10-11 kg	5g	Dextrose 25%	20 mL	OR	Dextrose 10%	50 mL
	months	(21-25 lbs.)						
Yellow	19-35	12-14 kg	6.25g	Dextrose 25%	25 mL	OR	Dextrose 10%	63 mL
	months	(26-31 lbs.)						
White	3-4	15-18 kg	8g	Dextrose 25%	32 mL	OR	Dextrose 10%	80 mL
	years	(32-40 lbs.)						
Blue	5-6 years	19-23 kg	10g	Dextrose 25%	40 mL	OR	Dextrose 10%	100 mL
		(41-50 lbs.)						
Orange	7-9	24-29 kg	12.5g	Dextrose 50%	25 mL	OR	Dextrose 10%	125 mL
	years	(52-64 lbs.)						
Green	10-14	30-36 kg	15g	Dextrose 50%	40 mL	OR	Dextrose 10%	150 mL
	Years	(65-79 lbs.)						

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c. If unable to start IV, administer **glucagon** IM/IN (if available per MCA selection), (may be EMT skill per MCA selection).

Glucagon administration  Not included								
		Glucagon IM	Glucagon IN					
		A. Patients < than 5 years of age administer <b>glucagon</b> 0.5 mg IM	A. Patients < than 5 years of age administer <b>glucagon</b> 0.5 mg IM					
		B. Patients ≥ 5 years of age administer <b>glucagon</b> 1 mg IM	B. Patients ≥ 5 years of age administer <b>glucagon</b> 1 mg IM					
<b>↔</b>	Paramedic	<b>V</b>	<b>V</b>					
S	Specialist							
	EMT							
<ul> <li>d. If seizure persists 10 minutes after initial dose of midazolam and correction of low blood glucose repeat one time midazolam (per MCA selection)</li> </ul>								
Pre radio midazolam administration (without Medical Control								

i. 0.1mg/kg IM maximum single dose of 10 mg

contact)

prior to administration.

ii. If IV already available 0.05 mg/kg IV/IO maximum single dose of 5 mg.

Post radio **midazolam** administration (contact Medical Control)

F. If seizures persist after second dose, consider underlying causes and contact Medical Control for further instructions.

IV. For PATIENT NOT CURRENTLY SEIZING, monitor and treat known underlying causes, if possible:

A. Check blood glucose (may be MFR skill, see Blood Glucose Testing-Procedure Protocol) and treat as outlined above (III. E.)

- a. If patient is altered and able to swallow administer **oral glucose** when:
  - i.  $\leq$  2 months old and blood glucose is <40 mg/dL
  - ii. ≥ 3months old and blood glucose is <60 mg/dL
- B. Check temperature and refer to **Pediatric Fever-Treatment Protocol** if applicable.

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- C. Monitor oxygenation and mental status, administer oxygen to maintain 94%, including ventilatory support as needed according to the Airway Management-Procedure Protocol
  - a. For patients with respiratory depression and high suspicion opioid involvement, administer naloxone per Opioid Overdose Treatment and Prevention-Treatment Protocol.
- D. Consider trauma, if evidence or suspicion treat according to applicable protocol.
- E. Keep environment safe for the child, padding around the patient, if possible

#### NOTE:

- 1. Instructions for diluting **dextrose** 
  - a. To obtain **dextrose 10%**, discard 40 ml out of one amp of D50, then draw up 40 ml of **NS** into the D50 ampule
  - b. To obtain **dextrose 12.5%,** discard 37.5 ml out of one amp of D50, then draw 37.5 ml of **NS** into the D50 amp;
  - c. To obtain **dextrose 25%**, discard 25 ml out of one amp of D50, then draw 25 ml of **NS** into the D50 amp
  - b. May utilize 10% for all ages 5 ml/kg (0.5 gm/kg) up to 250 ml, according to **Dextrose-Medication Protocol**.
- 2. 2. To avoid extravasation, a patent IV must be available for IV administration of **dextrose**. **Dextrose** should always be pushed slowly (e.g., over 1-2 minutes).

**Medication Protocols** 

Dextrose Glucagon Midazolam Naloxone

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