Treatment Protocols ANAPHYLAXIS /ALLERGIC REACTION - Pediatric	Date: 07/01/2023 Policy #9040P
Stable Blood pressure appropriate for age	Unstable Blood pressure low for age, and/or signs of poor perfusion or airway compromise
Pediatric BLS Standing Orders	
 Universal Patient Protocol Ensure patent airway Give oxygen and/or ventilate per Airway Policy Continuous pulse oximetry, blood pressure monitoring prn Assist ventilations with Bag Valve Mask (BVM) when airway is compromised Remove allergen if known/possible For respiratory distress, chest pain, lightheadedness, or more than two body systems are involved in suspected anaphylaxis or allergic reaction: Administer epinephrine auto-injector to lateral thigh or lateral upper extremity: 	 Universal Patient Protocol Ensure patent airway Give oxygen and/or ventilate per Airway Policy Continuous pulse oximetry, blood pressure monitoring prn Assist ventilations with Bag Valve Mask (BVM) when airway is compromised Remove allergen if known/possible For respiratory distress, chest pain, lightheadedness, or more than two body systems are involved in suspected anaphylaxis or allergic reaction: Administer epinephrine auto-injector to lateral thigh or lateral upper extremity:
Pediatric LALS Star	iding Order Protocol
Establish IV as neededCapnography	 Establish IV Capnography <u>ANAPHYLAXIS</u> Epinephrine (1:1,000) IM weight based
	 10-20 mL/kg NS IV bolus; titrated to age- appropriate systolic BP MR as anaphylaxis symptoms persist
	RESPIRATORY INVOLVEMENT
	 Albuterol - weight based via nebulizer x 3 SO
	 PERSISTENT ANAPHYLAXIS Epinephrine (1:1,000) per weight-based dosing IM, MR q5min as anaphylaxis symptoms persist

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Pediatric ALS Standing Order Protocol
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ANAPHYLAXIS /ALLERGIC REACTION - Pediatric	Policy #9040P
 Monitor/EKG prn Establish IV/IO prn Capnography 	 Monitor/EKG IV/IO Capnography
other body systems involved) • Diphenhydramine – dosing per chart slow IV/IM/IO	 ANAPHYLAXIS Epinephrine should be prioritized <u>before</u> diphenhydramine or IV fluids for anaphylaxis or airway compromise. Epinephrine (1:1,000) IM weight based dosing, MR q5min as anaphylaxis symptoms persist Diphenhydramine – per dosing chart slow IV/IM/IO 10-20 mL/kg NS IV bolus; titrated to age-appropriate systolic BP MR x1 q5min as anaphylaxis symptoms persist RESPIRATORY INVOLVEMENT Albuterol weight-based via nebulizer x 3 SO Ipratropium per dosing chart added to first dose of albuterol via nebulizer
Pediatric Base Hospital Orders	
	 BHP – Push dose epinephrine (1:10,000) BH – Repeat albuterol
Notes	

- Anaphylaxis is a systemic hypersensitivity response to an allergen. Untreated, anaphylaxis is deadly.
- Anaphylaxis is when two body systems appear to be involved in an allergic reaction. These include:
 - \circ Skin changes, itching or redness
 - Nausea, vomiting or <u>abdominal pain</u>
 - \circ Respiratory distress including wheezing, tachypnea or airway constriction
 - Significant acute edema or swelling
 - \circ $\;$ Swelling of lips, tongue, uvula, or airway
- Treat as anaphylaxis with airway swelling or respiratory compromise, even when this is the "only" body system involved.
- Typically repeat epinephrine dosing until airway or respiratory symptoms have improved.
- Pediatric patients often present with abdominal pain, nausea or vomiting as their presenting anaphylaxis symptoms, along with another body system.
- If a pediatric patient is adult sized, or greater than 30 kg, use the 0.3 mg EpiPen dosing, if unsure of weight, use the higher dose.
- Push-dose epinephrine mixing instructions

1. Remove 1 mL normal saline (NS) from the 10 mL NS syringe

2. Add 1 mL of epinephrine 1:10,000 (0.1 mg/mL) to 9 mL NS syringe

The mixture now has 10 mL of epinephrine at 0.01 mg/mL (10 mcg/mL) concentration

APPROVED:

Signature on File Katherine Staats, M.D. FACEP EMS Medical Director