ALLERGY & ANAPHYLAXIS EMERGENCY CARE PLAN

Name:	D.O.B.:	PLACE
Allergy to:		STUDENT'S PICTURE
Weight:Ibs. Asthma: [] Yes (higher risk for a severe reaction) [] No For a suspected or active food allergy reaction:		HERE
FOR ANY OF THE FOLLOWING NOTE: WHEN IN DOUBT, GIVE EPINEPHRINE.		NEPHRINE.
SEVERE SYMPTOMS	MILD SYMPTOMS	
[ ] If checked, give epinephrine immediately if the allergen was definitely eaten, even if there are no symptoms.	[ ] If checked, give epinephrine immediately for ANY symptoms if the allergen was likely eaten.	
LUNG HEART THROAT MOUTH Short of breath, Pale, blue, faint, Tight, hoarse, Significant		UTH mouth
wheezing, weak pulse, dizzy trouble breathing/ swelling of the repetitive cough		
OR A COMBINATION of mild	SKIN GU A few hives, mild itch Mild nausea	<b>JT</b> a/discomfort
SKINGUTOTHERor severeMany hives overRepetitiveFeelingsymptoms	1 Û Û Û	
body, widespread vomiting or something bad is from different redness severe diarrhea about to happen, body areas. anxiety, confusion	1. GIVE ANTIHISTAMINES, IF ORDERED BY PHYSICIAN	
NOTE: Do not depend on antihistamines or inhalers (bronchodilators) to treat a severe reaction. Use Epinephrine.	t depend on antihistamines or inhalers (bronchodilators) to treat a severe reaction. Use Epinephrine.	
<u> </u>	3. Watch student closely for changes. If symptoms worsen, <b>GIVE EPINEPHRINE</b> .	
1. INJECT EPINEPHRINE IMMEDIATELY.		
<ul> <li>Call 911. Request ambulance with epinephrine.</li> <li>Consider giving additional medications (following or with the</li> </ul>	MEDICATIONS/DOSES	
epinephrine):	Epinephrine Brand:	
<ul> <li>Antihistamine</li> <li>Inhaler (bronchodilator) if asthma</li> </ul>	Epinephrine Dose: [ ] 0.15 mg IM [ ] 0.3 mg IM	
• Lay the student flat and raise legs. If breathing is difficult or they		
<ul><li>are vomiting, let them sit up or lie on their side.</li><li>If symptoms do not improve, or symptoms return, more doses of</li></ul>	Antihistamine Brand or Generic:	
epinephrine can be given about 5 minutes or more after the last dose.	Antihistamine Dose:	
<ul><li>Alert emergency contacts.</li><li>Transport student to ER even if symptoms resolve. Student should</li></ul>	Other (e.g., inhaler-bronchodilator if asthmatic):	
remain in ER for 4+ hours because symptoms may return.		

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