# All ISD 318 School Employees

## **Food Allergies in Schools**

#### Introduction

A food allergy is an abnormal immune response to a certain food that the body reacts to as harmful. An estimated 4% to 6% of U.S. children of children under age 18 have food allergies. Although reasons for this are poorly understood, the prevalence of food allergies and associated anaphylaxis appears to be on the rise. Although any child can be at risk for food allergies, children are at greater risk if they are younger than age 3 or have a family history of asthma and allergies, a genetic predisposition to allergic disease, or elevated allergen-specific serum immunoglobulin levels (IgE concentrations).

### **Common Food Allergens**

Eight types of foods account for 90% of all food-allergy reactions: cow's milk, eggs, peanuts, tree nuts (such as walnuts, pecans, hazelnuts, almonds, cashews, pistachios, and macadamia nuts), fish, shellfish, soybeans, and wheat.

## **Symptoms of Food Allergy**

Symptoms of an allergic reaction to food can range from mild to sudden and severe and commonly include one or more of the following<sup>7</sup>:

- Hives
- Tingling in the mouth
- Swelling in the tongue and throat
- Difficulty breathing
- Abdominal cramps
- Vomiting or diarrhea
- Eczema or rash
- Coughing or wheezing
- Loss of consciousness
- Dizziness

Anaphylaxis is a sudden, severe allergic reaction that involves various areas of the body simultaneously or causes difficulty breathing and swelling of the throat and tongue. Anaphylaxis can result in death.

## **Treatment and Prevention of Food Allergies**

Some types of mild food allergies are treatable with an antihistamine or bronchodilator. Severe, or anaphylactic reactions, require epinephrine. At present, there is no cure for food allergies. The best method for managing food allergies is prevention by way of strict avoidance of any food that triggers a reaction.

#### **School Environment**

Food allergies are a particular concern in the school environment. Studies show that 16%–18% of children with food allergies have had allergic reactions to accidental ingestion of food allergens while in school. Moreover, food-induced anaphylaxis data reveals that 25% of anaphylaxis reactions in schools occur among students without a previous food allergy diagnosis. School personnel should be ready to effectively manage students with known food allergies and should also be vigilant and prepared to respond effectively to emergency needs of students who are not known to have food allergies but who exhibit allergy-related signs and symptoms.

Each food allergy student has an emergency action plan. If you have this student you will provided with this information from the building nurse at the beginning of the school year. <u>All</u> <u>ISD 318 staff</u> are responsible for knowing who the student is, where the epi pen is kept and how to administer the Epi – Pen and call 911.

If you have questions after reading this required sheet and watching the video, please contact your Building Nurse or the District Nurse (see below). Epi pen trainers are available with your Building Nurse if you wish to practice using one.

#### ISD 318 Health Service Staff Angela

Elhard, RN PHN LSN

Jenny Berkland, RN

Kimberly Powell, RN

District Nurse.ALC Ext. 41423

327-5579 Early Childhood,

Ext. 42504 Bigfork Schools

Kaitlyn Ruder, RN

Paula Goggleye, LPN

Jamie Goodwin, RN Float

Angela Webb RN & Cynthia Prather LPN

Lianne Scholl, LPN

Tracy Lessman, RN

Ext. 41416 GRHS

Ext. 41211 RJEMS

Ext. 41240 RJEMS

Ext. 42120 Cohasset

Ext. 41911 East

Ext. 41811 West

#### First Aid for Seizures:

If you see someone having a <u>seizure</u> with convulsions or loss of consciousness, here's how you can help:

- Roll the person on his or her side to prevent choking on any fluids or vomit.
- Cushion the person's head.
- Loosen any tight clothing around the neck.
- Keep the person's airway open
- Clear students away from student and call for building nurse or first responder
- Do NOT restrict the person from moving, unless he or she is in danger.
- Do NOT put anything into the person's mouth, not even medicine or liquid. These can cause choking or damage to the person's jaw, tongue, or teeth. Contrary to widespread belief, people cannot swallow their tongues during a <u>seizure</u> or any other time.
- Remove any sharp or solid objects that the person might hit during the seizure.
- Note how long the seizure lasts and what symptoms occurred so you can tell a doctor or emergency personnel if necessary.
- Stay with the person until the seizure ends.

### First Aid for Asthma:

## **Signs and symptoms:**

- History of condition (although some people may not realize that they are asthmatic and the first attack may be a sever one)
- Difficulty in breathing, particularly breathing out
- Wheezing or otherwise noisy breathing
- Inability to speak
- Pale skin and potential blueness. Particularly around the lips, caused by lack of oxygen
- Distress. Dizziness, and confusion as it becomes harder to get oxygen into the body
- Unconsciousness and then breathing stopping

#### **Treatment:**

An asthma attack should not be underestimated. While the preventive treatments are very effective, and the drugs to relieve attacks usually work very well, left untreated, a serious attack can be fatal. The strain of a serious asthma attack can cause the breathing to stop or the heart to cease beating. You should be prepared to resuscitate.

- 1. Reassure the person as this will have a positive effect on breathing.
- 2. Help the person into a sitting position, leaning slightly forward, as most of people with asthma find this an easier position for breathing.
- 3. If the person has a medication, help him/her to use it. Inhalers are the main form of treatment.
- 4. Call for the building nurse or the first responder. Do not leave person unattended or walk by themselves to the office.
- 5. Asthma students need to have their inhalers with them at all times (especially during phy ed and gym).
- 6. Follow Emergency Health plan if provided by parent.

If this is the first attack, the medication does not work within 5 minutes, or the victim is in severe distress, then call an ambulance. Help the victim to take the medication every 5-10 minutes.

## First Aid for Insect Allergy (Bee, hornets, wasps):

#### **Call 911**

Seek emergency care if the person has these symptoms or a history of severe allergic reactions (anaphylaxis), even if there are no symptoms:

- Difficulty breathing or wheezing
- Tightness in the throat or a feeling that the airways are closing
- Hoarseness or trouble speaking
- Nausea, abdominal pain, or vomiting
- Fast heartbeat or pulse
- Skin that itches, tingles, swells, or turns red
- Anxiety or dizziness

• Loss of consciousness

## **Inject Epinephrine Immediately**

If the person has an emergency action plan from a doctor for injecting epinephrine and other emergency measures, follow it. Otherwise, if the person carries an epinephrine shot or one is available:

- Inject epinephrine if the person is unable to.
- If the person has a history of anaphylaxis, don't wait for signs of a severe reaction to inject epinephrine.
- Inject epinephrine into outer muscle of the thigh.
- Do not inject medicine into hands or feet, which can cause tissue damage. If this happens, notify emergency room staff.
- The person may need more than one injection if there's no improvement after the first. (For an adult, inject again after 10 to 20 minutes. For a child, inject again after 5 to 30 minutes.)
- Wait with the person until ambulance arrives and send used epi pen with ambulance staff.

#### **First Aid for Diabetes:**

### Symptoms (it is not known if low or high blood glucose):

- Hunger Sweating Shakiness Drowsiness Weakness Personality change Paleness Inability to concentrate Anxiety Irritability Dizziness Headache Blurry vision Behavior change Weakness
- Slurred Speech Poor coordination Confusion

#### **Treatment**

- Call for building nurse/first responder.
- Give person quick-sugar source (candy, 6 oz sugar pop, 4 oz orange juice, 3-4 glucose tablets)

Building nurse will determine further care once student's blood glucose is checked.