Managing Life Threatening Food Allergies in Schools

Houston Independent School District
This document was prepared by the
Task Force for the Management of Food Allergies in HISD Schools

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MANAGING LIFE-THREATENING FOOD ALLERGIES IN THE SCHOOLS

Background

Development of these guidelines was the result of collaboration among the Houston Independent School District’s Health and Medical Services and Food Services Departments, Texas Children’s Hospital, The Food Allergy & Anaphylaxis Network (FAAN), and a parent representative of children with food allergy.

Goal of the Guidelines

The guidelines are presented to assist the Houston Independent School District (HISD) and affiliated schools (i.e. charter, alternative, etc.) to develop and implement policies and comprehensive protocols for the care of students with life-threatening food allergy. The guidelines address:

- The scope of food allergy among children,
- **Detailed** policies and protocols to help prevent anaphylaxis,
- The systematic planning and multi-disciplinary team approach needed prior to school entry by the student with life-threatening food allergies,
- The school’s role in reducing the risk of exposure to specific allergens,
- Emergency management of anaphylaxis, and
- The roles of specific staff members in the care of the student with life-threatening food allergy.

While this document focuses on **food allergies**, treatment of anaphylaxis (a life-threatening allergic reaction) is the same whether caused by: insect sting; latex; medications or exercise.
Food allergies are presenting increasing challenges for schools. Because of the life-threatening nature of these allergies and the increasing prevalence, Houston Independent School District and affiliated schools (i.e. charter, alternative, etc.) need to be ready to manage students with food allergies.

**Food Allergy Prevalence**

- According to the Centers for Disease Control and Prevention (CDC), four out of every 100 children under 18 have a food allergy, which represents 3 million children.*
- The prevalence of food allergy among children increased 18% from 1997 to 2007.**
- Food allergic children with asthma are at greater risk for a fatal anaphylactic reaction.
- 40% of those persons with a diagnosed food allergy are judged to have a high risk of anaphylaxis (a life-threatening allergic reaction).*** Every food allergy reaction has the possibility of developing into a life-threatening and potentially fatal anaphylactic reaction. This can occur within minutes of exposure to a small amount of the allergen.
- Children may be allergic to more than one food.


**Characteristics of Food Allergy Reaction in Students**

- Allergic reactions to foods vary among students and can range from mild to severe life-threatening anaphylactic reactions. Some students, who are very sensitive, may react to just touching or inhaling the allergen. For other students, consumption of even a trace amount of an allergenic food can cause death.
- Eight foods (peanut, tree nut, milk, egg, soy, wheat, fish and shellfish) account for 90% of all food allergies, although any food has the potential to cause an allergic reaction.
- Some children who are allergic to milk, egg, soy, and wheat outgrow their allergy by age 7-10.
- Peanut and tree nuts, fish and shell fish account for most severe and fatal reactions, and are often considered to be lifelong allergies. However, severe and fatal reactions can occur with all food allergies.

**Impact on the School**

Every school should expect at some point to have students with food allergies. Schools must be prepared to deal with food allergies and the potential for anaphylaxis.
- Food-allergic reactions occur in schools, and many require the administration of epinephrine (adrenaline). In fact, a study from the journal *Archives of Pediatrics and Adolescent Medicine* found that 1 in 5 children with food allergies will have a reaction while in school.
The student with an undiagnosed food allergy may experience his/her first food allergy reaction at school. Data from studies in Massachusetts regarding epinephrine administration show that almost one in four administrations of epinephrine involved a student whose allergy was unknown by the school at the time of his/her reaction.


When a physician assesses that a child’s food allergy may result in anaphylaxis, the child’s condition meets the definition of “disability” and is covered under federal laws such as the Americans with Disabilities Act (ADA), Section 504 of the Rehabilitation Act of 1973, and possibly the Individuals with Disabilities Education Act (IDEA) if the allergy management affects the students ability to make educational progress.
The Role of the School in Preventing and Managing Life Threatening Food Allergies

Adequate plans and staff, who are knowledgeable regarding preventive measures and well prepared to handle severe allergic reactions, can save the life of a child. Total avoidance of the substance to which the student is allergic is the only means to prevent food allergy reactions.

Every school building with a student at risk for anaphylaxis should have a full time school nurse.*

- Policies and protocols regarding the care of students with life-threatening allergies should be in place in every HISD school. These policies and protocols should address: (a) measures to reduce exposure to allergens; and (b) procedures to treat allergic reactions. See Appendix A: Suggested Components of Policy and Protocols Addressing the Management of Students with Life-Threatening Allergies.
- The school nurse oversees the development of an Individualized Health Plan (IHP) for each student diagnosed with a life-threatening food allergy. The school nurse is responsible for organizing and conducting a meeting with the student’s parent(s), the student (if appropriate), the classroom teacher, food service dietitian, and other personnel as determined by the student’s needs. The IHP should be developed prior to the student’s entry into school or immediately after the diagnosis of a life-threatening condition and should include a Food Allergy Action Plan (FAAP) that addresses the management of anaphylaxis (see Appendix G).
- Schools should ensure that all staff entrusted with the care of students receive basic education concerning food allergies (see Appendix C, Information on Food Allergies and Anaphylaxis), and have training in the prevention and management of allergic conditions (see Appendix D, Prevention and Management of Allergic Conditions and Appendix E, Response to Emergencies).
- An effective food allergy program needs the cooperation of parents, teachers, counselors, food service dietician, administrators, school nurses, school physicians, primary care physicians, extracurricular advisors, bus/transportation personnel, and any staff, including cafeteria and custodial staff, that might be present where children can be exposed to food allergens. See Appendix F for roles of Specific School Personnel in the Management of Children with Life-Threatening Allergies (LTA).
- Schools should be prepared to manage an anaphylactic emergency by:
  (a) having responsible school personnel designated and trained to respond.
  (b) identifying clearly the student’s needs.
  (c) having the current physician’s orders and Food Allergy Action Plan (FAAP) on file.
  (d) maintaining a current supply of epinephrine by auto-injector in at least two accessible locations and/or carried by the student when appropriate.

*For the purposes of this document school nurse is a registered professional nurse with a B.S.N.
having available a municipal emergency response team prepared to respond to a 911 call with epinephrine. *(It is important to be aware of what the local emergency medical services can provide as some ambulance services may not be permitted to administer epinephrine.)*

The school should adhere to emergency care protocols for the management of anaphylaxis in individuals with unknown allergies.

- Many students with food allergies have experienced a life-threatening anaphylactic reaction and are aware of their own mortality. School policies and protocols must respect the physical safety and the emotional needs of these students.

**BULLYING AND DEATHS RELATED TO LIFE THREATENING ALLERGIES**

A 2009 survey about food allergy and bullying concluded that bullying, teasing and harassment of children with food allergy appears to be frequent, repetitive and potentially dangerous. This aspect of living with food allergy should be addressed with students, parents and school personnel. The survey revealed the following: Including all age groups, 24% reported that the food allergic individual had been bullied, teased, or harassed because of food allergy. This number increased to 35% when children under age 5 years were excluded. Of responses for those ages 10 years and over, 48% reported being affected. Of those who were bullied, teased or harassed, 86% reported multiple episodes. A total of 82% of episodes occurred at school and were perpetrated mainly by classmates (80%). Surprisingly, 21% reported perpetrators to include teachers or other school staff. Overall, 80% of those bullied, teased or harassed attributed this solely to food allergy. Of those bullied, 57% described physical events such as allergen being touched, thrown at, or waved at them, and several reported intentional contamination of their food with allergen. Of those who were not bullied, only 22% felt that they or their child with food allergy would never be bullied because of the food allergy.

**TEXAS LAW FOR SELF-CARRY/SELF-ADMINISTERING EPINEPHERINE**


Under this statute, a student may carry, and self-administer, a prescribed epinephrine auto-injector device.

Entire statute is listed in Appendix H.

**TEXAS LAW FOR Policies for Care of Certain Students at Risk for Anaphylaxis**


The law relates to policies of school districts and open-enrollment charter schools for the care of certain students at risk for anaphylaxis.

Entire statute is listed in Appendix H.
WHAT IS FOOD ALLERGY?

People with allergies have over-reactive immune systems that target otherwise harmless elements of our diet and environment. During an allergic reaction to food, the immune system recognizes a specific food protein as a target. This initiates a sequence of events in the cells of the immune system resulting in the release of chemical mediators such as histamine. These chemical mediators can trigger a variety of symptoms (see below). When the symptoms are widespread and systemic, the reaction is termed “anaphylaxis,” a potentially life-threatening event.

Consider the following scenarios:

A student with a fish allergy walks near the cafeteria where fish is being steamed and inhales the airborne fish protein, which causes hives, swelling, and respiratory distress.

A student with a peanut allergy is in his classroom and complains of itchy, swollen eyes, and a tight chest only to discover later that the arts and crafts products in the classroom contain peanuts.
WHAT IS ANAPHYLAXIS?

Anaphylaxis is a potentially life-threatening medical condition occurring in allergic individuals after exposure to their specific allergens. Anaphylaxis refers to a collection of symptoms affecting multiple systems in the body. These symptoms may include one or more of the following:

- Hives
- Vomiting
- Itching (of any body part)
- Diarrhea
- Swelling (of any body part)
- Stomach cramps
- Red, watery eyes
- Change of voice
- Runny nose
- Coughing
- Difficulty swallowing
- Wheezing
- Difficulty breathing, shortness of breath
- Throat tightness or closing
- Sense of doom
- Itchy scratchy lips, tongue, mouth and/or throat
- Fainting or loss of consciousness
- Dizziness, change in mental status
- Flushed, pale skin, cyanotic (bluish) lips and mouth area

The most dangerous symptoms include breathing difficulties and a drop in blood pressure or shock, which are potentially fatal. Common examples of potentially life-threatening allergies are those to foods and stinging insects. Life-threatening allergic reactions may also occur to medications or latex rubber and in association with exercise.

Anaphylaxis can occur immediately or up to two hours following exposure to the allergen. In about a third of anaphylactic reactions, the initial symptoms are followed by a delayed wave of symptoms two to four hours later. This combination of an early phase of symptoms followed by a late phase of symptoms is defined as a biphasic reaction.

Therefore, it is imperative that following the administration of epinephrine, the student be transported by emergency medical services to the nearest hospital emergency department even if the symptoms appear to have been resolved.

Students experiencing anaphylaxis should be observed in a hospital emergency department for a minimum of 4-6 hours after initial symptoms subside, to observe for a possible biphasic reaction. In the event a biphasic reaction occurs, intensive medical care could then be provided.

When in doubt, it is better to give the injectable epinephrine and seek medical attention. Fatalities occur when epinephrine is withheld or delayed.

For those students at risk for food-induced anaphylaxis, the most important aspect of the management in the school setting should be prevention. In the event of an anaphylactic reaction, epinephrine is the treatment of choice and should be given immediately. This shall require the
training of unlicensed personnel, if nursing staff cannot be available immediately. Studies show that fatalities are frequently associated with not using epinephrine or delaying the use of epinephrine treatment.

Children with severe food allergies have a higher rate of other allergic disease including asthma and eczema. Anaphylaxis is more common in children whose food reactions have had respiratory features such as difficulty breathing and throat tightness. **Fatal anaphylaxis is more common in children with food allergies who are asthmatic, even if the asthma is mild and well controlled.** Anaphylaxis appears to be much more probable in children who have already experienced an anaphylactic reaction. Anaphylaxis does not require the presence of any skin symptoms such as itching and hives.

In many fatal reactions the initial symptoms of anaphylaxis were mistaken for asthma. This delayed appropriate treatment with epinephrine. The benefit of giving epinephrine in an allergic reaction far outweighs the risk of harm to the child.

**SUMMARY OF ANAPHYLAXIS**

Every food allergy reaction has the potential of developing into a life-threatening event. Several factors may also increase the risk of a severe or fatal anaphylactic reaction: concomitant asthma; a previous history of anaphylaxis; peanut, tree nut, and/or shellfish allergies; and delay in the administration or failure to administer epinephrine.

The severity and speed of food anaphylaxis emphasizes the need for an effective emergency plan that includes recognition of the symptoms of anaphylaxis, rapid administration of epinephrine and prompt transfer of the student by the emergency medical system to the closest hospital.

**CHILDREN WITH FOOD ALLERGIES AND THEIR FAMILIES**

Raising a child with food allergies is challenging. Parents must ensure strict food avoidance, vigilantly read food labels, and always be prepared to treat a reaction. Perhaps the greatest challenge parents face is finding the balance between safety and social normalcy. The balance works well until it is time to share the care of that child with others. It is at this time that the balance often shifts and parents must work to reestablish it.

Parents of children with food allergies have crafted ways to keep their children safe in a world filled with food allergens. As their children grow and their world expands, so do the demands for parents to readjust their own thinking and strategies for maintaining a normal but safe environment for their children. The threat to this balance is never greater than when a child begins school. What had worked so well in their own home is now being given to unfamiliar people, some knowledgeable about food allergies and supportive of parents, others not. Some schools may have adequate infrastructure whereas others have little ability to deal with medical emergencies. Some schools are well staffed, while others have limited staffing with school environments containing the very foods that parents have worked so diligently to avoid.

Parents are faced with the reality that their child may very well experience an allergic reaction at school. As a result, it is important for parents to play an active, collaborative role in their child’s food allergy management at school by sharing their knowledge and expertise with appropriate
school staff. With this approach, schools can help parents and their children make the very necessary transition of moving from the safety of their home environment into the expanding world of a school. When done well, this is one of the greatest lessons a child can learn; they are safe in a world outside of their own home.

Schools can provide invaluable resources to children with food allergies and their families by helping children feel accepted within the school community. They can teach children to:

- keep themselves safe
- ask for help
- trust others
- develop healthy and strong friendships
- acquire social skills
- accept more responsibility
- improve their self-esteem
- increase their self confidence
I. PLANNING FOR THE INDIVIDUAL STUDENT: ENTRY INTO SCHOOL

A. Individual Health Plan (IHP)

Prior to entry into school (or, for a student who is already in school, immediately after the diagnosis of a life-threatening food allergy), the parent/guardian should meet with the school nurse assigned to the student’s building to develop an IHP and complete the required HISD documentation.

The parent/guardian should work with the school to create a strategy for management of a child’s food allergy (See in Appendix A "Responsibilities of the Parents" for more detail).

The parent/guardian shall provide the following via HISD documentation:

- A Food Allergy Action Plan signed by the child’s physician
- Physician Request for Special Dietary Accommodations (if the child will participate in a federally-funded breakfast or lunch program)
- Licensed provider documentation of food allergy
- The type of allergies (e.g., to milk, tree nuts, etc.)
- Description of the student’s past allergic reactions, including triggers and warning signs
- A description of the student’s emotional response to the condition and need for support
- HISD medication form: Licensed provider order for epinephrine by auto-injector (e.g. EpiPens®/Twinject®) as well as other medications needed. Medication orders must be renewed at least annually
- Parent/guardian’s signed consent for medication administration
- Parent/guardian’s signed consent to share information with other school staff
- A minimum of two up-to-date epinephrine auto-injectors (EpiPens®/Twinject®) (More may be necessary based on the student’s activities and travel during the school day.)
- Name/telephone number of the student’s primary care provider and/or specialist, along with hospital preference when applicable.
- Method to reach parent/parent designee should an emergency occur, e.g., telephone, cell-phone, beeper
- Age-appropriate ways to involve the student in his/her own food allergy management
- Assessment for self-administration (It is important that students take more responsibility for their food allergies as they grow older and are developmentally ready to accept responsibility.)
- Parent/guardian’s interest in participating in the training/orientation in the student’s classroom and also with other faculty and staff
The school nurse will:

- Initiate an Individual Health Plan based on the information provided by the parent, as well as the nurse’s assessment. The plan shall include the student’s name, method of identifying the student, specific offending allergens, warning signs of reactions, emergency treatment and who is trained in administering epinephrine. The plan should also include, but is not limited to, risk reduction and emergency response at the following times: (a) travel to and from school, (b) the school day, and (c) before and after school programs, and field trips. The IHP should be signed by the parent, school nurse, and if possible, by the student's physician.

- Initiate a Food Allergy Action Plan (FAAP) within the Individualized Health Plan, which, with the parent’s permission, will be with the student at all times and appropriate adults should know where the FAAP is located (e.g., in the classroom, cafeteria, etc.) The FAAP should include the student’s photo (if possible), the student’s name, specific offending allergens, warning signs of reactions and emergency management, including medications and names of those trained to administer. The FAAP should be signed by the parent, physician, and school nurse (see Appendix G, Sample Food Allergy Action Plan Form adapted from the Food Allergy and Anaphylaxis Network).

- Facilitate communication between the family, teacher, and the Food Services Department regarding Special Dietary Menus as it relates to First Class Breakfast program and school lunch in the cafeteria.

- Obtain a completed medication administration form.

- Review special policies and procedures including field trips or short-term special events, where epinephrine shall be stored, and manufacturer’s policy regarding heat sensitivity.

- Monitor expiration date. (The medication form, as well as treatment forms and Special Dietary Menus/meals shall be in accordance with HISD Food Services and HMS Policies.)

- Based on the student’s age, class, etc., identify who will be part of the multidisciplinary team approach. (These may include, but not be limited to, the principal or designee, classroom teacher(s), student, food services dieticians, counselor, school physician, physical education teacher, cafeteria personnel, custodian, bus driver, local EMS, etc.)

- Assess the student for his/her ability to self-administer epinephrine. Criteria may include the student’s capabilities and the safety of other students. (It is important that students assume more responsibility for their food allergies as they grow older and are more developmentally ready.)

- Provide information on the availability of a medical alert bracelet.
B. Multi-Disciplinary Team Approach

1. The school nurse, collaborating with the building principal, student’s physician, and parent/guardian, shall determine the best way to promote a multi-disciplinary approach to plan for the care of the student with a life-threatening allergic condition. The school nurse may meet individually with staff members to assist them in preparing for their responsibilities. If a meeting is scheduled, prior to the meeting the nurse will share those parts of this document that pertain to each staff member, e.g., Introduction, What Is a Food Allergy, Role of Specific Staff, etc.

The team may include but is not limited to:

- Administrative representative
- Food service dietician/ cafeteria personnel
- Teachers and specialists (e.g., – art, music, science, computer, family and consumer sciences)
- School counselor
- Coaches and physical education teachers
- Custodian
- Bus driver
- Local EMS
- Other learning support staff and aides based on the student’s curriculum and activities
- Student with food allergy (if age appropriate).

The school nurse may meet individually with staff members to assist them in preparing for their responsibilities.

2. The school nurse gives an overview of the food allergies, anaphylaxis and the student’s Individual Health Plan and Food Allergy Action Plan.

3. The team should discuss the prevention and management of life-threatening food allergies. (Refer to Appendix C: Prevention and Management of Allergic Reactions, and Appendix D: Response to Emergencies.)

The following questions should be considered, and responsibility for implementation should be assigned:

**Cafeteria Protocols/Guidelines**

- What is the process for identifying students with life-threatening allergies?
- Is there a need for an allergen-free table?
- Which personnel will have the responsibility for cleaning the tables, trays, etc?
- What type of cleaning solution should be used? (Appropriate cleaning solutions include: Plain water, Formula 409 cleaner, Lysol sanitizing wipes, and Target brand cleaner with bleach)
Who will provide training for cafeteria and custodial staff?

- Have all personnel serving as cafeteria monitors been informed and trained?
- Have the students been taught proper hand-washing techniques before and after eating? The following have been shown to be effective in washing adult’s hands (small children may need help in washing hands effectively): Tidy Tykes wipes, Wet Ones antibacterial wipes, liquid and bar soap. Hand sanitizer is NOT effective in removing food allergens.

Who will provide training for cafeteria and custodial staff?

- Have all personnel serving as cafeteria monitors been informed and trained?
- Have the students been taught proper hand-washing techniques before and after eating?

**Classroom Protocols/Guidelines**

- Have all teachers, aides, volunteers, substitutes and students been educated about food allergies?
- Have all parents/guardians of students in the class been notified that there is a student with a life-threatening food allergy and what foods must not be brought to school?
- Are there guidelines for allowable foods for breakfast, lunch, snacks, parties etc?
- If not, who shall establish these guidelines?
- Is there an allergen free table/desk in the student’s classroom?
- What are the cleaning protocols for this area?
- What type of cleaning solution should be used?
- Is there an understanding that classroom project materials containing the allergen may not be used?
- Have the students been taught proper hand-washing techniques before and after eating?

**Environmental Protocols/Guidelines**

- What is the school policy for the presence of animals?
- Is there an awareness of multiple and related allergies, e.g., latex?
- What are the cleaning protocols for various areas of the school where allergens may be found?

**Field Trip/School Bus Protocols/Guidelines**

- How will the school nurse be notified about field trips in a timely manner?
- How will the IHP including the Food Allergy Action Plan be communicated to responsible personnel on field trips, the school bus and after school programs? *(All issues relating to the classroom and environment should be reviewed as appropriate for these situations.)*
- Is the location of the field trip appropriate for the student with allergies?
- Who will be trained to administer the epinephrine should an emergency occur? Is there a need for a registered nurse or aide to accompany the student?
- Who will maintain the epinephrine during the field trip and where will it be stored (note that epinephrine is temperature sensitive.)
- Should the student with allergies be seated near the driver, teacher or advisor?
- Is there a no-food policy for the bus? Is it enforced?
- Do personnel have a system for communicating (cell phone, walkie-talkies, etc.)?
- Do personnel have the proper medical authorizations and emergency contact information?
**Custodial Protocols/Guidelines**

- What cleaning solution is used?
- How often are the surfaces where food is consumed cleaned, including classroom, cafeteria and other school areas?

**Emergency Response Protocols/Guidelines**

- Have all school personnel received education on life-threatening allergic conditions?
- What specific personnel will be trained in the administration of epinephrine?
- Who will do the training?
- Will the parents/student be involved in the training?
- When will this training occur?
- What is the content of training? *(Please refer to the training curriculum provided by the Health and Medical Services Department.)*
- How often will the training be repeated during the school year?
- Where will the list of trained personnel be kept?
- Have local emergency medical services been informed and has planning occurred to ensure the fastest possible response?
- Does the local EMS carry epinephrine and are they permitted to use it?
- When and how often are drills a part of the school-wide emergency response plan?
- Have you included a drill in the Campus Emergency Plan?
- Have you listed on the HISD Medication Form and trained a back-up person to administer epinephrine in your absence?
- Has the parent supplied a back-up supply of epinephrine?
- Is it appropriate for this student to carry his/her injectable epinephrine? Is there documentation for Self Carry and Self Administration of his/her injectable epinephrine?

The team should refer to Appendix C: Suggested Components of a School Policy on the Management of Students with Life Threatening Allergies (LTAs), to further develop the questions for the team meeting.
II. IMPLEMENTING THE PLAN

A. Prevention

- Classroom
- School Field Trips
- School Bus
- Gym and Recess
- After School Activities
- Food Services/Cafeteria

Protecting a student from exposure to offending allergens is the most important way to prevent life-threatening anaphylaxis. Most anaphylactic reactions occur when a child is accidentally exposed to a substance to which he/she is allergic, such as foods, medicines, insects and latex.

Schools are understandably high risk settings for food-allergic reactions due to such factors as a large number of students, increased presence of food allergens, as well as cross contamination of tables, desks, and other surfaces. Other high risk areas and activities for the student with food allergies include: the cafeteria; food in the classroom; food sharing; hidden ingredients; craft, art and science projects; bus transportation; fundraisers; bake sales; parties and holiday celebrations; field trips; and substitute teaching staff being unaware of the food allergic student.

Ingestion of the food allergen is the principal route of exposure; however, reactions caused by touch/contact and inhalation are also possible. The amount of food needed to trigger a reaction depends on multiple variables. Each food-allergic person’s level of sensitivity may fluctuate over time. Not every ingestion exposure will result in anaphylaxis, though the potential always exists. In addition, the symptoms of a food allergy reaction are specific to each individual. Milk may cause hives in one person and anaphylaxis in another.

Success in managing food allergies depends on allergen avoidance techniques. Scrupulous interpretation of ingredient statements on every item with every purchase is vital to prevent accidental exposure. Unfortunately, this is difficult due to manufacturing processes and limits to current food allergen labeling laws currently in effect. Accidental exposure often occurs due to cross contamination of equipment, omission of ingredients from the ingredient statement, substitution of ingredients, scientific and technical terminology (e.g., sodium caseinate for milk protein), nonspecific food terminology (e.g., natural ingredients) and disregarding precautionary allergen statements, such as "may contain."

Procedures shall be in place at school to address food allergy issues in the classrooms and gym, food services/cafeteria, for art, science and mathematics projects, crafts, outdoor activity areas, school buses, field trips and before and after school activities.
CLASSROOMS

- Teachers must be familiar with the student’s IHP and FAAP.
- Copies of a student’s FAAP should be kept at the teacher’s desk.
- In the event of an allergic reaction (including one where there is no known allergic history), the Emergency Response Plan shall be activated, the school nurse should be called, and emergency medical services should be called immediately.
- The classroom should have an effective and readily available communication device to contact the school nurse (intercom, walkie-talkie or cell phone).
- Teachers should try to minimize the use of food allergens in classroom activities, including art/craft projects, science experiments, cooking activities, parties, and celebrations.
- All students and their parents, teachers, aides, substitutes, and volunteers should be educated about the risk of food allergies.
- For rewards, non-food items should be used instead of candy.
- For birthday parties and celebrations, consider the use of non-food items.
- Teachers should keep a supply of “safe snacks” on hand (in a separate snack box or chest) for a child with food allergy. The child’s parent will provide this supply.
- If a student inadvertently brings a restricted food to the classroom, he/she will not be allowed to eat that snack in the classroom.
- Tables should be washed with soap and water in the morning if an event has been held in the classroom the night before.
- Sharing or trading food in the class should be prohibited.
- Proper hand washing technique by adults and children should be taught and required before and after the handling/consumption of food.
- Classroom animals can be problematic on many levels. If an animal is present in the classroom, special attention must be paid to the ingredients in their food as many animal feeds contain peanuts.
- In classrooms used for meals in schools with no central cafeteria:
  A. An “allergen-free” table or space should be established and maintained as an option for students with food allergies. These tables or spaces should be designated by a universal symbol and it will be the responsibility of the principal or designee to take reasonable steps so that these areas are not contaminated.
  B. Other LTA (Life Threatening Allergen)-free tables should be provided and maintained as needed.

First Class Breakfast:

- A First Class Allergen Chart is posted online to inform parents, students, and school personnel of any major allergens present in the breakfast food items.
- Food Service will provide special dietary accommodations for students with life threatening allergies, based on dietary orders from the student’s physician.
- Hand-washing, or the use of hand wipes, should be encouraged after consuming food.
The following have been shown to be effective in washing adult’s hands (small children may need help in washing hands effectively): Tidy Tykes wipes, Wet Ones antibacterial wipes, liquid and bar soap. Hand sanitizer is NOT effective in removing food allergen.

- Hand wipes should be used to clear the student’s desk / eating surface at the conclusion of breakfast.

**Appropriate cleaning solutions include:**
Plain water, Formula 409 cleaner, Lysol sanitizing wipes, and Target brand cleaner with bleach.

- Students, with or without life threatening allergies, will be provided with an appropriate substitute for First Class Breakfast if the medical condition listed on the physician’s request deems necessary.
- If a student has a life-threatening allergy and cannot be around the allergens; it is recommended that the entire class consume breakfast outside of the classroom. The school principal, with the help of the school nurse, will identify at-risk students and determine the best location for the class to eat breakfast. Food Service recommends the alternative eating area for breakfast be the cafeteria.
- Teachers should be familiar with the risks associated with cross contamination and contact /topical allergic reactions that may be related to food residue on work surfaces and classroom surfaces.

**SCHOOL FIELD TRIPS**

- The school nurse shall use all available resources to assess the safety needs of students with life-threatening allergies on field trips. This information includes assessment of the location of the field trip, medication storage and handling, and epinephrine administration in the event of a reaction. It is important to note that epinephrine is temperature sensitive.
- Keep in mind that students cannot be excluded from a field trip due to their food allergy.
- Whenever students travel on field trips for school, the name and phone number of the nearest hospital will be part of the chaperone’s emergency plan.
- Medications including epinephrine auto-injector(s) and a copy of the student’s FAAP must accompany the student.
- A cell phone or other communication device must be available on the trip for emergency calls. The chain of communication (parent, school bus personnel or teacher, school nurse) will be determined prior to the field trip.
- Make sure that the field trip includes appropriate adult staff or chaperone(s) responsible for carrying and administering medications. Inviting the parent/guardian of the child with food allergy to attend the field trip can be an option.
- Hand wipes should be used by students and staff before and after consuming food.

The following have been shown to be effective in washing adult’s hands (small children may need help in washing hands effectively): Tidy Tykes wipes, Wet Ones antibacterial wipes, liquid and bar soap. Hand sanitizer is NOT effective in removing food allergen.
**SCHOOL BUS**

- Eating food shall be prohibited on school buses.
- School bus drivers shall be trained by appropriate personnel in risk reduction procedures, recognition of allergic reaction, and implementation of bus emergency plan procedures.
- With parental permission, school bus drivers will be provided with the Food Allergy Action Plan of all students with life-threatening allergies. (See Appendix G.)
- The school bus must have a cell phone or other means of communication for emergency calls.

**GYM AND RECESS**

- Teachers and staff responsible for gym or recess should be trained by appropriate personnel to recognize and respond to exercise-induced anaphylaxis, as well as anaphylaxis caused by other allergens.
- Staff in the gym, playground and other sites used for recess should have a walkie-talkie, cell phone or similar communication device for emergency communication.
- If for safety reasons medical alert identification (i.e. ID bracelet) needs to be removed during specific activities, the student should be reminded to replace this identification immediately after the activity is completed.
- A current epinephrine auto-injector should be readily accessible, and an adult staff member onsite should be trained in its use, for previously diagnosed students in schools.

**AFTER-SCHOOL ACTIVITIES**

- Post instructions for accessing EMS in all activity areas.
- After-school activities sponsored by the school must be consistent with school policies and procedures regarding life-threatening allergies.
- Identify who is responsible for keeping epinephrine auto injector during sporting events and after-school activities.
- If for safety reasons medical alert identification, (i.e. ID bracelet) needs to be removed during specific activities, the student should be reminded to replace this identification immediately after the activity is completed.
- With written parental permission, the coach or adult staff member in charge will be provided with the Food Allergy Action Plan (FAAP), of students who have life-threatening allergies. (See Appendix G).
- A current epinephrine by auto-injector should be readily accessible, and an adult staff member onsite should be trained in its use, for previously diagnosed students in schools.
- The staff member (or his/her designee) should maintain a current epinephrine auto-injector to be used by designated trained school personnel for previously diagnosed students. Additional care as to the location of the first aid kit should be taken to insure timely access to epinephrine and also proper temperature controls as epinephrine has sensitivity to heat and cold.
- If food products are sold on school grounds or outside of the cafeteria, consideration should be given to students with life threatening allergies. Food should be individually sealed in packaging that includes printed ingredients labels. The display table should be washed after use.
Responsibilities of the Food Service Dietitian

- Participate in the development of an Individualized Health Plan for students that have been diagnosed with a life-threatening allergy.
- Be prepared to discuss: menus (breakfast, lunch and after school snack); a la carte items; vending machines; recipes; food products and ingredients; food handling practices; cleaning and sanitation practices; and responsibility of various staff (or additional contract employees at individual school).
- Establish communications and training for all school food service staff and related personnel at the student’s school.
- Be prepared to make food ingredient lists available.
- Maintain food labels from each food served to a child with allergies for at least 24 hours following service in case the student has a reaction from a food eaten in the cafeteria.
- Maintain contact information with vendors and purveyors to access ingredient information.
- Be prepared to provide special accommodations on an individual basis to students that have been diagnosed with a food allergy and have provided the proper physician statement.
- Require students in need of special dietary accommodations to submit a physician’s request on the HISD Physician’s Request for Special Dietary Accommodations form which must be updated each school year. The form is located on the Food Service website.
- School nurses are to act as a liaison between the parents and/or physician and the dietitian.
- Request any further information or clarifications necessary from the school nurse.
- Meet with the child, parents, and school nurse as needed.
- Schools are not to make any accommodations without permission from the dietitian.

For students with food allergies, the dietitian will:

- Post an alert in P.O.S. (An alert system for the cashier) of the food items to be avoided;
- Communicate with the cafeteria manager, school nurse, and area manager notifying them of accommodations needed;
- Provide a copy of the physician’s request form to the cafeteria manager to keep on file in the school cafeteria;
- Create a special allergen-free menu if necessary;
- Communicate the menu to the nurse to obtain parent approval (Parents must sign off on the menu and submit to the school nurse);
- Once the dietitian receives confirmation of parent approval, a notification will be sent to the cafeteria manager, school nurse, and area manager with the menu and accommodations needed;
- Provide a copy of the physician’s request form to the cafeteria manager to keep on file in the school cafeteria;
- Understand the laws protecting students with food allergies as they relate to food services (see Appendix H).
Food Label Reading

- Read all food labels and recheck with each purchase for potential food allergens. (Manufacturers can change ingredients.)
- See Appendix B: Guidelines on Reading Food Labels.

There are eight major food allergens: milk, eggs, peanuts, tree nuts (such as walnuts and almonds), soy, wheat, fish, and shellfish. These eight foods are the most common food allergens and account for approximately 90 percent of all food allergic reactions. However, individuals can be allergic to any food. Some children may be allergic to more than one food.

Reading food labels to identify these allergens is an essential and ongoing process. As food manufacturers continuously refine and improve food products, food labels must be read for every product each time it is purchased.

Many food manufacturers have consumer response departments to provide information about their products. If there are any questions about a product ingredient, call the consumer hot line number listed on most products food labels. Be specific. (For example, "Does your product include peanuts? Is there a risk of cross-contamination with peanuts in your food manufacturing process?" etc.)

For more information about reading food labels, refer to Appendix B: Guidelines on Reading Food Labels.

Food Handling

- Cross contamination of a food allergen poses a serious risk to a child with food allergies.
- Training for all food service personnel about cross contamination should be a part of the regularly scheduled sanitation program.

Cross Contamination

Cross contamination can occur when an allergen is transferred from one cooking item (utensils, pots, pans, countertops, etc.) to another. When preparing and serving food, it is critical to make sure that food preparation and serving utensils are not exposed to allergens and then used to prepare another food. Food production surface areas should be cleaned before, during and after food preparation. Some examples of cross contamination would be:

- Lifting peanut butter cookies with a spatula and then using the same spatula to lift sugar cookies.
- Using a knife to make peanut butter sandwiches, wiping the knife and then using that same knife to spread mustard on a peanut allergic child’s cheese sandwich.

Cleaning and Sanitation

Any surfaces used for the preparation and service of meals need to be properly cleaned and sanitized. For preparation areas, the work surface and all utensils and pots and pans need to be
washed with hot soapy water (soap is used because it helps remove the protein that causes the allergy). The work surface areas, counters and cutting surfaces, need to be cleaned thoroughly between uses. The use of a color-coded cutting board system implemented for food safety can also help minimize the risk of cross contamination.

- After using a food slicer to slice cheese, the slicer must be cleaned thoroughly before being used to slice other foods to prevent contamination with milk/dairy protein.
- Wash trays or cookie sheets after each use as oils can seep through wax paper or other liners and contaminate the next food cooked on the sheet or tray.

**In the Cafeteria**

- Consider creating an allergen-free table or space.
- Train cafeteria monitors to take note of the situation surrounding a child with allergies and intervene quickly to help prevent trading of food or bullying.
- All students eating meals in the cafeteria should be encouraged to wash their hands before and after eating so that no traces of allergens will be left on their hands.
- After each meal service, all table and chairs should be thoroughly cleaned.
- Use separate cloths and a separate cleaning solution to avoid cross contamination.

**Food for Field Trips**

- Clearly specify any special meals needed before the field trip.
- Avoid meals that contain allergens.
- Package meals appropriately to avoid cross-contamination.
- Provide three hand wipes with each meal (for cleaning the eating surface, and for cleaning hands before and after meals).
III. RESPONSE TO EMERGENCIES

Every school shall include in its emergency response plan a written plan outlining emergency procedures for managing life threatening allergic reactions. This plan shall identify personnel who will (see also HISD Emergency Preparedness Plan, 2008):

- Remain with the student.
- Assess the emergency at hand.
- Activate the emergency response team (building specific, system-wide).
- Refer to the student’s Food Allergy Action Plan.
- Notify the school nurse.
- Notify the emergency medical services.
- Administer the epinephrine.
- Notify the parent/guardians.
- Notify school administration.
- Notify student’s primary care provider and/or allergy specialist.
- Attend to student’s classmates.
- Manage crowd control.
- Meet emergency medical responders at the school entrance.
- Direct emergency medical responders to the student.
- Accompany student to the emergency care facility.
- Assist student’s re-entry into school.

Practice drills should be conducted periodically as part of the district’s emergency response plan.

RETURNING TO SCHOOL AFTER A REACTION

Students who have experienced an allergic reaction at school need special consideration upon their return to school. The approach taken by the school is dependent upon the severity of the reaction, the student’s age and whether their classmates witnessed it. A mild reaction may need little or no intervention other than speaking with the student and parents and re-examining or establishing the Individual Health Plan (IHP) and Food Allergy Action Plan (FAAP).
In the event that a student has a moderate to severe reaction, the following actions should be taken.

- Obtain as much accurate and updated information as possible about the allergic reaction including any revised medication management and consent forms for medication administration.
- Identify those who were involved in the medical intervention and those who witnessed the event.
- Meet with the adults to discuss what was seen and dispel any rumors.
- Provide factual information. Although the school may want to discuss this with the parents, factual information that does not identify the individual student can be provided to the school community without parental permission (e.g., a letter from the principal to parents and teachers that doesn’t name names but reassures them the crisis is over, if appropriate.)
- If an allergic reaction is thought to be from a food provided by the school food service, request assistance of the Food Service Dietitian to ascertain what potential food item was served/consumed. Review food labels from Food Service Dietitian and staff.
- Agree on a plan to disseminate factual information and review knowledge about food allergies to schoolmates who witnessed or were involved in the allergic reaction, after both the parents and the student consent.
- Explanations shall be age appropriate (resources available at www.foodallergy.org)
- Review the FAAP described in the IHP, or if a student does not have an IHP then initiate one.
- Amend the student’s FAAP and/or the emergency response plan to address any changes that need to be made.
- Do not assign blame.

SPECIAL CONSIDERATION FOR THE STUDENT

The student and parent(s) shall meet with the nurse/staff who were involved in the allergic reaction and be reassured about the student’s safety, what happened, and what changes will be made to prevent another reaction.

If a student demonstrates anxiety about returning to school, checking in with the student on a daily basis is recommended until his/her anxiety is alleviated. If a child has a prolonged response to an anaphylactic event, strategies should be reviewed and clinical intervention may be recommended. Collaboration with the student’s medical provider would be indicated to address any medication changes.

It is important to keep in mind that a student will continue to need help if another allergic reaction should occur; therefore, make sure a student feels comfortable enough to seek help if needed. You do not want a student to withhold information out of embarrassment or because of intimidation. Other students with food allergies in the school system may be in particular need of support.
IN THE EVENT OF A FATAL ALLERGIC REACTION

In the rare but plausible event of a fatal reaction, the school’s crisis plan for dealing with the death of a student should be implemented. Adults with knowledge of food allergies should be on hand to answer questions that may come up about food allergies. Organizations such as Asthma and Allergy Foundation of America (AAFA) and Food Allergy & Anaphylaxis Network (FAAN) may be able to provide resources.
APPENDIX A

ROLES OF SPECIFIC INDIVIDUALS IN THE MANAGEMENT OF STUDENTS WITH LIFE-THREATENING ALLERGIES.

— Students with Food Allergies
— Parent of a Student with Food Allergies
— School Nurse
— School Administrators
— Classroom Teacher/Specialist
— Food Service Personnel
— School Bus Transportation Department
— Coaches and other Onsite Persons in Charge of Running School Activities
RESPONSIBILITIES OF THE STUDENT WITH FOOD ALLERGIES/ANAPHYLAXIS

— Take as much responsibility as possible for avoiding allergens.

— Do not trade or share foods.

— Wash hands before and after eating.

— Learn to recognize symptoms of an allergic reaction.

— Promptly inform an adult as soon as accidental exposure occurs or symptoms appear.

— Take more responsibility for your allergies as you get older (refer to parent responsibilities outline).

— Develop a relationship with the school nurse and/or another trusted adult in the school to assist in identifying issues related to the management of the allergy in school.

— When managing your own epinephrine, keep it with you at all times and maintain it in a responsible manner consistent with school policy.
RESPONSIBILITIES OF THE PARENTS/GUARDIANS OF A STUDENT WITH FOOD ALLERGIES

— Inform the school nurse of your child’s allergies prior to the opening of school (or as soon as possible after a diagnosis).
— Provide the school with a way to reach you (cell phone, beeper, etc.).
— Provide a list of foods and ingredients to avoid.
— Consider providing a medical alert bracelet for your child.
— Provide the school nurse with current medication orders from the licensed provider including any changes which may occur after doctor visits or emergency care.
— Participate in developing an Individual Health Plan and Food Allergy Action Plan with the school nurse.
— Provide the school nurse with at least annual updates on your child’s allergy status.
— Provide the school with up-to-date epinephrine auto-injectors.
— Discuss with the school nurse HISD policies on medication administration and who will be the trained unlicensed persons to administer medications when the school nurse is not available.
— Decide if additional epinephrine auto-injectors will be ordered by the health care provider to be kept in the school, per HISD policy.
— Provide the school nurse with the licensed provider’s statement if student no longer has allergies.
— Participate in team meetings or communicate with all staff members who will be in contact with the child (preferably before the opening of school or immediately after a diagnosis of food allergy) to:
  — Discuss implementation of IHP and Food Allergy Action Plan.
  — Provide the school nurse with the Physician Request for Special Dietary Accommodations.
  — Establish an emergency/ prevention plan.
  — Periodically (halfway through the year) review prevention and emergency action plans with the team.
  — Help decide upon an "allergy-free" eating area in the classroom and/or cafeteria.
  — Leave a bag of "safe snacks" in your child's classroom so there is always something your child can choose from during an unplanned special event.
  — Provide a non-perishable lunch to keep in school, in case your child forgets lunch one day.
  — Be willing to provide safe foods for special occasions, e.g. bring in a treat for the entire class so that your child can participate.
  — Be willing to go on your child’s field trips if possible and if requested.
Periodically teach your child to:
— Recognize the first symptoms of an allergic/anaphylactic reaction.
— Know where the epinephrine auto-injector is kept and who has access to the epinephrine.
— Notify an adult as soon as she/he feels a reaction is starting.
— Check on school policy regarding self administration and carrying his/her own epinephrine auto-injector.
— Not share breakfast, snacks, lunches, or drinks.
— Understand the importance of hand-washing before and after eating.
— Report teasing, bullying and threats to an adult authority.
— Take as much responsibility as possible for his/her own safety.

It is important that children take on more responsibility for their food allergies as they grow older and are developmentally ready. Consider teaching them to:
— Communicate the seriousness of the allergy.
— Communicate symptoms as they appear.
— Read labels.
— Check with school policy regarding self- carrying/self-administering guidelines for the epinephrine auto-injector.
— Administer own epinephrine auto-injector and be able to train others in its use.
Remember – the ultimate goal is that our children eventually learn to keep themselves safe.
RESPONSIBILITIES OF THE SCHOOL ADMINISTRATION (or delegate)

— Include in the school’s emergency response plan a written plan outlining emergency procedures for managing life-threatening allergic reactions. Modify the plan to meet special needs of individual students. Consider risk reduction for Life Threatening Allergies.
— Support faculty, staff and parents in implementing all aspects of the IHP and FAA.
— Provide training and education for faculty and staff regarding:
  — Foods, insect stings, medications, latex.
  — Risk reduction procedures.
  — Emergency procedures.
  — How to administer an epinephrine auto-injector in an emergency.
— Be aware of any special training for food service personnel provided by a dietitian.
— Provide emergency communication devices (two-way radio, intercom, walkie-talkie, cell phone) for all school activities, including transportation, that involve a student with life-threatening allergies.
— A fulltime nurse should be available in every school with students with life-threatening allergies.
— Inform parent/guardian if any student experiences an allergic reaction for the first time at school.
— Make sure a contingency plan is in place in case of a substitute teacher, nurse or food service personnel.
— Have a plan in place when there is no school nurse available.
— Ensure that the student is placed in a classroom where the teacher is trained by the school nurse to administer an epinephrine auto-injector.
RESPONSIBILITIES OF THE SCHOOL NURSE

— Prior to entry into school (or, for a student who is already in school, immediately after the diagnosis of a life-threatening allergic condition), meet with the student’s parent/guardian and develop an Individual Health Plan (IHP) for the student.
— Provide guardian with HISD documentation: Physician Request for Special Dietary Accommodations.
— Assure that the Food Allergy Action Plan (FAAP) includes the student’s name, photo (as feasible), allergens, symptoms of allergic reactions, risk reduction procedures, emergency procedures, and required signatures.
— Place information on Chancery as a “Medical Alert.”
— Arrange and convene a team meeting (preferably before the opening of school) to develop the plan with all staff who come in contact with the student with allergies, including the principal, student’s physician, teachers, specialists, food service personnel, aides, physical education teachers, custodians, bus drivers, local EMS, and etc.
— Familiarize teachers with the IHPs and FAAPs of their students by the opening of school, or as soon as the plans are written. Other staff members who have contact with students with Life Threatening Allergies should be familiar with their IHPs and Food Allergy Action Plans on a need-to-know basis.
— After the team meeting remind the parent to review prevention plans, symptoms and emergency procedures with their child.
— Provide information about students with life-threatening allergies and their photos (if consent given by parent) to all staff on a need-to-know basis (including bus drivers).
— Conduct in-service training and education for appropriate staff regarding a student’s life-threatening allergens, symptoms, risk reduction procedures, emergency procedures, and how to administer an epinephrine auto-injector (refer to Appendix E).
— Implement a periodic anaphylaxis drill similar to a fire drill as part of the periodic refresher course.
— Educate new personnel as necessary.
— Track in-service attendance of all involved parties to ensure that they have been trained.
— Introduce yourself to the student and show him/her how to get to the nurse’s office.
— Post school district’s emergency protocol and have available all IHPs and FAAPs in the nurse’s office. Post location of epinephrine auto-injector. Epinephrine auto-injectors, which will be stored per HISD guidelines. List staff who have key access to locked medicine cabinets and who have access to keys and can administer the epinephrine auto-injector.
— Periodically check medications for expiration dates and arrange for them to be current.
— Discuss with parents the HISD policies regarding epinephrine auto-injector administration, storage, and back-up personnel.
— Discuss with parents the field trip policies. This auto-injector can be taken on field trips by trained personnel as designated by the school nurse. Parents can attend field trips and should be directed to the teacher regarding this.
— Arrange periodic follow-up on semi-annual basis, or as often as necessary, to review effectiveness of the IHCP.
— Make sure there is a contingency plan in place in the case of a substitute school nurse.
— Meet with parents on a regular basis to discuss issues relating to plan implementation.
— Communicate with local EMS about location of student and type of allergy. Assure the local EMS carry epinephrine and have permission to use it.
RESPONSIBILITIES OF THE CLASSROOM TEACHER/ SPECIALIST

— Receive the FAAP of any student(s) in your classroom with life-threatening allergies.
— Request that the classroom has a functioning intercom, walkie-talkie or other communication device for communication with the school nurse.
— Participate in a team meeting for the student with life-threatening allergies and in-service training regarding:
  (1) Allergens that cause life-threatening allergies (such as foods, insect stings, medications, latex).
  (2) Steps to take to prevent life-threatening reactions and accidental exposures to allergens.
  (3) How to recognize symptoms of the student’s life-threatening allergic reaction.
  (4) Steps to manage an emergency.
  (5) How to administer an epinephrine auto-injector.
— Keep accessible the student’s FAAP with photo in classroom or keep with lesson plan.
— Be sure volunteers, student teachers, aides, specialists and substitute teachers are informed of the student’s food allergies and necessary safeguards (see Appendix D).
— Leave information in an organized, prominent and accessible format for substitute teachers.
— Coordinate with parent on providing a lesson plan about food allergies for the class and discuss anaphylaxis in age appropriate terms, with student’s permission.
— Educate classmates to avoid endangering, isolating, stigmatizing or harassing students with food allergies. Be aware of how the student with food allergies is being treated; enforce school rules about bullying and threats.
— Work with the school nurse to educate other parents about the presence and needs of the child with life-threatening allergies in the classroom. Enlist their help in keeping certain foods out of the classroom (see Appendix D).
— Inform parents of any school events where food will be served.
— Participation with the planning for student’s re-entry to school after an anaphylactic reaction.
— Never question or hesitate to act if a student reports signs of an allergic reaction.

A. BREAKFAST/SNACKS/ LUNCHTIME

— In the classroom, establish procedures to ensure that the student with life-threatening food allergies eats only what she/he brings from home or the menu that has been approved by the dietitian.
— Prohibit students from sharing or trading snacks.
— Encourage parents/guardians to send in a box of "safe" snacks for their child.
— Have parents/guardians provide a non-perishable safe lunch in case their child forgets lunch one day.
— For the student’s safety, encourage the student to take advantage of an eating area in the classroom that is free of the food to which she/he is allergic.
— Avoid cross-contamination of foods by wiping down eating surfaces with soap and water before and after eating in the classroom. Tables should also be washed with soap and water in the morning if an after-school event has been held in the classroom the day before.
— Reinforce hand-washing before and after eating.
B. CLASSROOM ACTIVITIES

— Avoid use of foods for classroom activities (e.g., arts and crafts, counting, science projects, parties, holidays and celebrations, cooking, or other projects).
— Welcome parental involvement in organizing class parties and special events. Consider non-food treats.
— Use stickers, pencils or other non-food items as rewards instead of food.

C. FIELD TRIPS (refer to Appendix F).

Collaborating with the school nurse, prior to planning a field trip to:
— Ensure epinephrine auto-injectors and instructions are taken on field trips.
— Ensure that functioning two-way radio, walkie talkie, cell phone or other communication device is taken on field trip.
— Review plans for field trips; avoid high risk places. Consider eating situations on field trips and plan for prevention of exposure to the student’s life-threatening foods.
— Know where the closest medical facilities are located, 911 procedures and whether the ambulance carries epinephrine.
— Invite parents of a student at risk for anaphylaxis to accompany their child on school trips, in addition to the chaperone. However, the student’s safety or attendance must not be conditioned on the parent’s presence.
— One to two people on the field trip should be trained in recognizing symptoms of life-threatening allergic reactions, trained to use an epinephrine auto-injector, and trained in emergency procedures.
— Consider ways to wash hands before and after eating (e.g. provision of hand wipes, etc.).
— Recognize that hand sanitizer is not an effective way to eliminate food allergens after eating.
RESPONSIBILITIES OF THE FOOD SERVICES STAFF

— Attend the team meeting with appropriate members at the time of the student’s registration for entry into school.
— Post the student’s Food Allergy Action Plan with consent of parent(s).
— Review the legal protections for a student with life threatening allergies.
— Receive training from the food service dietitian on food allergens.
— Train all food service staff and their substitutes to read product food labels and recognize food allergens.
— Review and follow sound food handling practices to avoid cross contamination with potential food allergens.
— Strictly follow cleaning and sanitation protocol to avoid cross-contamination.
— Understand the Food Services policies for the cafeteria regarding food allergic students.
— Create specific areas that will be allergen safe.
— Train monitors.
— Thoroughly clean all tables, chairs and floors after each meal.
— Follow directives from the dietitian regarding appropriate substitutions or modifications for meals served to students with food allergies.
— Plan ahead to have safe meals for field trips with the approval from the dietitian.
— Avoid the use of latex gloves by food service personnel. Use non-latex gloves instead.
— Provide advance copies of the menu to parents/guardian and notification if menu is changed.
— Have a functioning intercom, walkie-talkie or other communication device to support emergencies.
— Take all complaints seriously from any student with a life-threatening allergy and report complaints to school nurse, area manager, and dietitian.
— Be prepared to take emergency action.
RESPONSIBILITIES OF THE SCHOOL TRANSPORTATION DEPARTMENT

— Provide a representative from the transportation department for team meetings to discuss implementation of a student’s IHP.
— Provide training for all school bus drivers on managing life-threatening allergies (provide own training or contract with school).
— Provide functioning emergency communication device (e.g., cell phone, two-way radio, walkie-talkie or similar).
— Know local Emergency Medical Services procedures.
— Adhere to HISD policy regarding not eating food on school buses.
— Speak to and educate bus drivers regarding particular students with food allergy.
RESPONSIBILITIES OF COACHES AND OTHER ONSITE PERSONS IN CHARGE OF CONDUCTING AFTER SCHOOL ACTIVITIES

— Participate in Team meetings to determine how to implement students Individual Health Plan and Food Allergy Action Plan.
— Conduct training activities in accordance with all school policies and procedures regarding life threatening allergies.
— With parent’s consent, keep a copy of the Food Allergy Action Plan and photo of students with life threatening allergies.
— Make certain that emergency communication device (e.g. walkie-talkie, intercom, cell phone, etc.) is always present.
— At least one staff member who has been trained to administer an epinephrine auto-injector should be present.
— Maintain a current epinephrine auto-injector in a location that is readily accessible.
— Establish emergency medical procedures with EMS.
— Check HISD policy regarding maintaining a current epinephrine auto-injector in the first aid kit. Notify parents of school policy, so that parents can make informed decisions regarding type of transportation that would be safest.
— Clearly identify who is responsible for keeping the first aid kit.
— If for safety reasons medical alert identification needs to be removed during specific activities, the student should be reminded to replace this identification immediately after the activity is completed.
APPENDIX B

APPENDIX: READING FOOD LABELS

Knowing how to read a food label will help to avoid food allergy problems caused by ingredients in foods. The following terms are "labelese" for common foods. You may find it helpful to keep these lists handy when you order foods. The lists are updated frequently. Contact The Food Allergy Network for current lists.

Terms that indicate the presence of cow’s MILK:

Artificial butter flavor
Butter, butter fat, butter oil
Buttermilk
Casein
Caseinates (ammonium, calcium, magnesium, potassium, sodium)
Cheese
Cream
Cottage cheese
Curds
Custard
Ghee
Half & Half ®
Hydrolysates (casein, milk protein, protein, whey, whey protein)
Lactalbumin, lactalbumin phosphate
Lactoglobulin
Lactose
Lactulose
Milk (derivative, powder, protein, solids, malted, condensed, evaporated, dry, Whole, low-fat, non-fat, skimmed and goat’s milk)
Nougat
Pudding
Rennet casein
Sour cream, sour cream solids
Sour milk solids
Whey (in all forms, including sweet, delactosed, protein concentrate)
Yogurt

The letter "D" on the front label of a product indicates the product may contain cow’s milk protein.
Terms that may indicate presence of MILK protein:

Chocolate
High protein flour
Luncheon meat, hot dogs, sausages
Margarine
Natural and artificial flavoring: Simplesse®

Terms that indicate the presence of EGG protein:

Albumin
Egg (white, yolk, dried, powdered, solids)
Egg substitutes
Egg Nog
Globulin
Livetin
Lysozyme (used in Europe)
Surimi

Terms that indicate the presence of PEANUT protein:

Beer nuts
Cold pressed, expelled, or extruded peanut oil
Ground nuts
Mixed nuts
Monkey nuts

Terms that may indicate the presence of PEANUT protein:

African, Chinese, Indonesian, Thai and Vietnamese dishes
Marzipan
Natural and artificial flavoring
Egg rolls
Hydrolyzed plant protein

Hydrolyzed vegetable protein
Baked goods
Candy
Chocolate (candies, candy bars)
Nougat
Sunflower seeds
**Terms that indicate the presence of SOYBEAN protein:**

<table>
<thead>
<tr>
<th>Term</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edamame</td>
<td>Soy sauce</td>
</tr>
<tr>
<td>Hydrolyzed soy protein</td>
<td>Soybean (granules, curds)</td>
</tr>
<tr>
<td>Miso</td>
<td>Tamari</td>
</tr>
<tr>
<td>Shoyu Sauce</td>
<td>Tempeh</td>
</tr>
<tr>
<td>Soy (albumin, flour, grits, milk, nuts, sprouts)</td>
<td>Textured vegetable protein (TVP)</td>
</tr>
<tr>
<td>Soy Protein (concentrate, isolate)</td>
<td>Tofu</td>
</tr>
</tbody>
</table>

**Terms that may indicate the presence of SOYBEAN protein:**

<table>
<thead>
<tr>
<th>Term</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrolyzed protein</td>
<td>Vegetable gum</td>
</tr>
<tr>
<td>Natural and artificial flavoring</td>
<td>Vegetable starch</td>
</tr>
<tr>
<td>Vegetable broth</td>
<td></td>
</tr>
</tbody>
</table>

**Terms that indicate the presence of WHEAT protein:**

<table>
<thead>
<tr>
<th>Term</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bran</td>
<td>Gluten</td>
</tr>
<tr>
<td>Bread crumbs</td>
<td>Seitan</td>
</tr>
<tr>
<td>Bulgur</td>
<td>Semolina</td>
</tr>
<tr>
<td>Cereal extract</td>
<td>Spelt</td>
</tr>
<tr>
<td>Couscous</td>
<td>Vital gluten</td>
</tr>
<tr>
<td>Cracker meal (bran, germ, gluten, malt, starch)</td>
<td>Wheat (</td>
</tr>
<tr>
<td>Durum, durum flour</td>
<td>Whole wheat berries</td>
</tr>
<tr>
<td>Farina</td>
<td>Whole wheat flour</td>
</tr>
<tr>
<td>Flour (all purpose, enriched graham, high gluten, high protein, pastry, soft wheat)</td>
<td></td>
</tr>
</tbody>
</table>

**Terms that may indicate the presence of WHEAT protein:**

<table>
<thead>
<tr>
<th>Term</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gelatinized starch</td>
<td>Modified starch</td>
</tr>
<tr>
<td>Soy sauce</td>
<td>Natural and artificial flavoring</td>
</tr>
<tr>
<td>Starch</td>
<td>Vegetable gum</td>
</tr>
<tr>
<td>Hydrolyzed vegetable protein</td>
<td>Vegetable starch</td>
</tr>
<tr>
<td>Modified food starch</td>
<td></td>
</tr>
</tbody>
</table>
**Terms that indicate the presence of SHELLFISH protein:**

Abalone
Clams (cherrystone, littleneck, pismo, quahog)
Oysters
Prawns
Scallops
Shrimp (crevette)
Snails (escargot)
Squid (calamari)

**Terms that may indicate the presence of SHELLFISH:**

Bouillabaisse
Fish stock
Natural and artificial flavoring
Seafood flavoring (such as crab or clam extract)
Surimi

**Terms that indicate the presence of CORN protein:**

Baking powder
Corn
Corn alcohol
Corn flour
Cornstarch
Corn sweetener

Corn syrup solids
Cornmeal
Grits
Homoiny
Maize
**Terms that may indicate the presence of CORN protein:**

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food starch</td>
<td>Modified food starch</td>
</tr>
<tr>
<td>Vegetable gum</td>
<td>Vegetable starch</td>
</tr>
</tbody>
</table>
Components of a School Policy on the Management of Students with Life-Threatening Allergies (LTA)

HISD has in place policies that outline the requirements for the management of students with life-threatening allergies. The following content should be included:

- Provision of education and training for school personnel on the management of students with life-threatening allergies.
- A district-wide plan for addressing life threatening allergic reactions.
- Individualized Health Plan (IHP) and Food Allergy Action Plan (FAAP) for every student with a life threatening allergy.
- Protocols to prevent exposure to allergens.

Suggested Elements to Consider in Developing School Protocols on the Management of Life Threatening Allergies

Training/education (general LIFE THREATENING ALLERGIES education)

Who is trained (e.g., teachers, aides, volunteers, substitutes, students, parents of students, food service personnel, custodial staff, transportation personnel). Assistance and information on training can be obtained through the Health and Medical Services Department.

- What information should be included
- Frequency of training
- Parent involvement in training
- Responsibility for scheduling

Student Education

- Food sharing
- Personal hygiene (handwashing/brushing teeth)

IHP/FAAP Development

- Process for development/review
- Plan for team meeting
- Membership of team
- Frequency of reviewing IHP
- Parent involvement
- Information to be included
- Where FAAP is posted
- How information is communicated between personnel for field trips, special events, after school activities, etc.

Cafeteria protocols

- Process for identifying students with LIFE THREATENING ALLERGIES
- Allergen free tables
- Personnel responsibilities (e.g., seating, cleaning)
- Cleaning protocols (e.g., frequency, type of cleaning solution, etc.)
**Classroom protocols**
- Lunches/snacks/parties/classroom projects (guidelines for allowable foods)
- How are guidelines for allowable foods determined
- Allergen-free table/space
- Cleaning protocols (e.g., frequency, type of cleaning solution, etc.)
- Student hygiene practices
- Education of classmates
- Communication with parents of other children
  - What information is communicated
  - Who is responsible for notifying parents
- Guidelines on presence of animals

**Custodial protocols**
- Cleaning protocols (e.g., frequency, type of cleaning solution, etc.)

**Field trip management**
- Planning process
  - Location of field trip safe for student
  - Location of nearest medical facility determined
- Guidelines for storage/administration of epinephrine auto-injector
- Plan for activating EMS and notifying parent
- Availability of FAAP

**School bus management**
- Communication systems (e.g., cell phones)
- Driver training
- Student placement
  - Availability/location of epinephrine auto-injector
- No food policy on bus

**Emergency response protocols**
- Personnel responsibilities
- Communication procedures
- Emergency drills

**Coordination with Emergency Services**
- Availability of epinephrine auto-injector

**Epinephrine Auto-injectors**
- Who is trained
- Who conducts training
- Frequency of training (specified by HMS)
- Content of training (determined by HMS)
- Location of the epinephrine auto-injector per HISD policy
- Location of list of trained personnel
- Policy on students carrying the epinephrine auto-injector
- Standing orders/protocols for licensed personnel (school nurse and other designated persons) to administer epinephrine
- Mechanism to review expiration dates of epinephrine auto-injectors

**Policies regarding student’s self-administration**
Sample Food Allergy Letter for Classmates and Parents

- If parent agrees, as food allergies are a confidential health condition, a letter should be sent home with classmates to inform families of the school’s peanut/nut or other food allergy policy.
- A letter should be written on school stationery by school nurse, teacher and/or principal. Parents may help in composing the letter, but it must come from the school.
- The school nurse, teacher(s) and/or principal should sign the letter.
- Include a cut off portion for parents of classmates to return to the school so that the staff is aware that the parents of classmates have received the information.
Date:

Dear Parents,

This letter is to inform you that a student in your child’s classroom has a severe peanut/nut allergy. Strict avoidance of peanut/nut products is the only way to prevent a life threatening allergic reaction. We are asking your assistance in providing the student with a safe learning environment.

If exposed to peanuts/nuts the student may develop a life-threatening allergic reaction that requires emergency medical treatment. The greatest potential for exposure at school is to peanut products and nut products. To reduce the risk of exposure, the classroom will be peanut/nut free. Please do not send any peanut or nut containing products for your child to eat during snack in the classroom. Any exposure to peanuts or nuts through contact or ingestion can cause a severe reaction. If your child has eaten peanut or nut prior to coming to school, please be sure your child’s hands have been thoroughly washed prior to entering the school.

Since lunch is eaten in the cafeteria, your child may bring peanut butter, peanut or nut products for lunch. In the cafeteria there will be a designated peanut-free table or space where any classmate without peanut or nut products can sit. If your child sits at this table with a peanut or nut product, s/he will be asked to move to another table. This plan will help to maintain safety in the classroom while allowing non allergic classmates to enjoy peanut/nut products in a controlled environment. Following lunch, the children will wash their hands prior to going to recess (or returning to the class.) The tables will be cleaned with soap, water and paper towels after each lunch.

We appreciate your support of these procedures. Please complete and return this form so that we are certain that every family has received this information. If you have any questions, please contact me.

x_______________________________________
Signature of Principal/Teacher/Nurse

I have read and understand the peanut/nut free classroom procedures. I agree to do my part in keeping the classroom peanut and nut free.

Child’s Name:_____________________________________________________

Parent’s Signature:_________________________________________________

Date:_____________________________________________________________
Sample Letter for Substitute Teachers, Volunteers, etc.

Substitute teachers are an important link in the school staff. They must be included in the information chain regarding safety measures designed to protect the students with food allergies they supervise.

Substitute teachers must receive written information that the students with food allergies are in the class, information about peanut-free tables or other special modifications, and the resources available if a student has an allergic reaction. Here is a sample letter which teachers can leave with their lesson plans for the substitute:

Dear Substitute Teacher,

The students listed below in this class have severe life-threatening food allergies.

Please maintain the food allergy avoidance strategies that we have developed to protect these students.

Should a student ingest, touch or inhale the substance to which they are allergic, (the allergen), a severe reaction (anaphylaxis) may follow requiring the administration of epinephrine (EpiPen®/TWINJECT®).

The Food Allergy Action Plan, which states who has been trained to administer epinephrine, is located _____________________________________________. Epinephrine is a life-preserving medication and should be given in the first minutes of a reaction.

<table>
<thead>
<tr>
<th>Student</th>
<th>Allergies</th>
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</tbody>
</table>

Please treat this information confidentially to protect the privacy of the students. Your cooperation is essential to ensure their safety. Should you have any question please contact the school nurse ____________________________________________, or the principal ____________________________________________.

__________________________________________
Classroom teacher
PART I

OUTLINE OF TRAINING PROGRAM FOR UNLICENSED SCHOOL PERSONNEL TO ADMINISTER EPINEPHRINE BY AUTOINJECTOR IN LIFE-THREATENING SITUATIONS

PURPOSE: To provide unlicensed school personnel with basic knowledge and skills to administer epinephrine by auto-injector in a life-threatening situation.

INSTRUCTOR: School Nurse or Physician

TIME: Two hours

OBJECTIVES: Upon completion of the training the participants will demonstrate the following competencies:

- identify common causes of allergic emergencies;
- accurately recognize general and student-specific warning signs of allergic emergencies;
- accurately identify students for whom the epinephrine is prescribed;
- accurately read and interpret the IHP, Food Allergy Action Plan, and emergency medication administration plan;
- correctly follow directions on the medication administration plan;
- accurately read the epinephrine label and follow directions from the label;
- administer epinephrine by auto-injector;
- safely handle epinephrine in an auto-injector;
- accurately describe the school’s plan for responding to emergencies;
- access resources appropriately, including emergency medical services, school nurse, parents and physician.
CONTENT: School nurse and parents, if possible, shall meet with the selected unlicensed school personnel to explain:

(a) the student’s allergy;
(b) past reactions and associated symptoms; and
(c) measures taken to reduce exposure to the allergens in the school setting and off-campus activities. (See Part II for introduction to the student.)

Describe common causes of allergic emergencies.

Explain use of epinephrine.

How it works: Epinephrine is the treatment of choice for allergic emergencies because it quickly constricts blood vessels, relaxes smooth muscles in the lungs to improve breathing, stimulates the heartbeat, and works to reverse hives and swelling around the face and lips.

Effects of the injection begin to wear off after 10 to 20 minutes; therefore immediate activation of the emergency medical system (911 or, if not available, the local community’s emergency medical response system) is essential.

How to handle and store epinephrine: The auto-injector is quite durable, but may be damaged if mishandled. It is stable at room temperature until the marked expiration date. It should not be refrigerated, frozen or exposed to extreme heat or sunlight; light and heat cause it to oxidize and go bad, turning brown. Before using, make sure the solution is clear and colorless; if brown, replace immediately. NOTE: Accidental injection into the hands or feet may result in loss of blood flow to the affected area and will require immediate treatment in the Emergency Room.

After use, place auto-injector in an impermeable container, if available, and give to Emergency Medical personnel to take to the Emergency Room. Inform them of the time of injection.

**HOW TO ADMINISTER:**

Check to identify: right student (e.g., use photo on student’s emergency plan)
right medication*
right dose*
right route
right time (based on student’s symptoms, e.g., hives spreading over the body, wheezing, difficulty swallowing or breathing, swelling in face or neck, tingling/swelling of tongue, vomiting, signs of shock such as extreme paleness/gray color, clammy skin, loss of consciousness or any other child specific known symptoms).

**PLEASE NOTE:** Epinephrine is available in two different dosages: 0.3mg (1: 1000) and 0.15mg (1: 2000)

Practice with the specific auto-injector trainer that corresponds with the auto-injector provided by the specific student. Refer to specific manufacturer’s instructions.
CAUTION: Accidental injection into the hands or feet may result in loss of blood flow to the affected area. Seek treatment immediately in the nearest Emergency Room.

Review emergency plan of school

Emergency telephone numbers and where posted (EMS, student’s parent/guardian, student’s physician); emphasize the need to activate immediately in order for student to be further evaluated in an Emergency Room.

Names of CPR-certified personnel and where located. Plan for field trips: Trained personnel must take the epinephrine auto-injector on all field trips in which the student is participating. Make sure phone is close by if needed. Keep epinephrine at room temperature.

Question/answer session

School nurse shall complete the competency skill check list for each person trained.

PART II

DEVELOPMENT OF A PARTNERSHIP BETWEEN THE TRAINED UNLICENSED SCHOOL PERSONNEL AND THE STUDENT WITH AN ALLERGIC CONDITION

PURPOSE: To provide the student and unlicensed trained school personnel with an opportunity to develop a relationship prior to an emergency situation and to encourage the student to begin to learn responsibility for managing his/her own health care. This process will continue to engage the parent and student as working partners in the health team.

TIME: One hour.

OBJECTIVES: Upon completion of the introductory session and appropriate to his/her developmental level, the student will:

1. Have met the trained school personnel and they will know how to identify each other; have an opportunity to identify to the unlicensed school personnel what allergens precipitate a reaction and the symptoms experienced and understand:

(a) the support system available to him/her.
(b) the responsibility for alerting the teacher/classmates of symptoms.
(c) the importance of using Medic-Alert bracelets.
(d) and explore possibilities for developing a "buddy system" within his/her class.
CONTENT: Collaborating with the parent and student, as appropriate, the school nurses should:

- facilitate the comfort level of the parent and student, recognizing the importance of such individual factors as:
  (a) whether the family has understood and accepted the student’s condition,
  (b) age of the student,
  (c) level of anxiety/fear, and
  (d) relationship with the school nurse and trained unlicensed personnel;
- review the location of the auto-injectors and back-up supplies;
- identify and discuss the symptoms; (Based on the age of the student, a picture or word showing the foods or insects precipitating an allergic reaction may be given to the student to wear so that a visual connection may be made.)
- Explore the possibility of teaching the student’s classmates and teacher about allergic responses and developing a "buddy system" for responding to an emergency.

OTHER SUGGESTIONS:

Training:
Provide a periodic refresher course, at a minimum of twice a year, for any unlicensed staff trained to administer epinephrine by auto-injector in a life-threatening allergic reaction.

Implement a periodic anaphylaxis drill similar to a fire drill as part of the periodic refresher course. (During the anaphylaxis drill a student may be identified as theoretically having a life-threatening allergic reaction and staff will be expected to take the appropriate actions, e.g., locating the epinephrine, describing how they would give it in an emergency, describing whom they would notify, including the number for the emergency response team, etc.)

Storage:
If the epinephrine auto-injector is to be useful in the time of an emergency, it needs to be stored in a clearly visible location and have the student’s name on it or it may be carried by the student if appropriate. The location of the auto-injector and back-up auto-injector should be written in the health care plan. All staff trained in its use should know exactly where it is located.

The location should be determined based on the anticipated needs of the student. A plan must be in place stating who obtains it while the trained staff member stays with the student.

Key staff members such as the teacher, principal, cafeteria staff, etc., should know where the auto-injector is stored even if they are not trained to administer it.
**Emergency Response Preparation:**
Suggested numbers of school staff trained in cardio-pulmonary resuscitation (CPR) include a minimum of 2 per school building.

Names of CPR-trained staff members should be available to all faculty in the school. Inform local emergency medical respondents of the possible need for their rapid response to students at risk for life-threatening allergic reactions. Provide EMS personnel with the address and the location of school entrances. Identify a school staff member to be responsible for meeting EMS at entrance and leading them to the student with the reaction. Clearly mark telephones with emergency response phone numbers as well as how to access an outside line. (e.g. 9-911)

**Training Materials:**
The School Food Allergy Program includes a video, training manual, poster, etc. (The cost is $75.00 plus $9.50 shipping and handling.) It may be ordered from The Food Allergy Network, 10400 Eaton Place, Suite 107, Fairfax, VA 22030 (1-800-929-4040). Other booklets and videos about food allergies (“Alexander: The Elephant Who Couldn’t Eat Nuts” and "It Only Takes One Bite") are available.

EpiPen Trainers, EpiPen Brochures are available at no cost from:
- Dey Laboratories
  2751 Napa Valley Corporate Drive
  Napa, CA 94558
  (1-800-755-5560) or (1-800-869-9005)

TwinJect Trainers, TwinJect Brochures are available at no cost from:
- Shionogi Pharma, Inc.
  5 Concourse Pkwy.
  Suite 1800
  Atlanta, Georgia 30328
  (800) 461-3696
EPINEPHRINE COMPETENCY SKILL CHECK LIST

Name and Title of Staff Person: __________________________________

The following competencies have been demonstrated by staff person:

States the responsibilities of the school nurse for training and supervision ______
Identifies common causes of allergic emergencies ______
Describes general and student-specific warning signs of allergic emergency ______
Demonstrates how to activate the school’s plan for responding to emergencies ______
Identifies student for whom the epinephrine is prescribed ______
Interprets accurately the emergency medication administration plan ______
Follows the directions on the medication administration plan ______
Reads the label on the epinephrine auto-injector, assuring the correct dosage ______
Identify expiration date on the epinephrine auto-injector assuring medication is current ______
Demonstrates safe handling of epinephrine auto-injector ______

Demonstrates the correct procedure for giving epinephrine by auto-injector (5 R’s) ______
(Right name, Right medication, Right Dosage, Right Frequency, Right route)

Describes how to access emergency medical services, school nurse, student’s parents (or other persons), student’s physician ______

Comments:

Signatures: Supervised by______________________________RN

Staff Person_______________________________

Date: _______________
Medication Administration and Emergency Care

Pupils who are not contagious, on long-term preventive medication, or medication for a prolonged period of time, which cannot under any arrangement be administered other than during school hours, may take medication in school under the following restrictions:

A physician must state in writing the diagnosis, whether the pupil is infectious and that the pupil should have a certain medication during school hours. He/she should describe the type of preparation, color, quantity, and frequency of administration. The appropriate form (SAP 1211 or SAP 317) must be signed by the physician and parent and on file before any medication may be given. This form must be renewed at the beginning of each school year.

A. The school principal will designate the person to administer medication; the assigned school nurse must inservice those persons as to the specific mode of administration and toxicity of the drug.

B. Parent consent signature must be available and on file.

C. Physician’s orders may not be altered in any way by school personnel without written permission of the physician. Discontinuation of the medication is permissible upon verbal order of the physician.

D. A record of administration of each dose by school personnel must be documented and on file.

E. Medication shall not be administered for school personnel. (5-14-81) 7-11-91 [Texas Education Code 21.905]

F. The medication should be brought to the school in the original container by the parent. The student should not carry the medication with him/her or administer it to himself/herself except as allowed by SPM 6302.2. Medication must be counted when received or returned.

G. All medications must be kept in a locked place that is not easily accessible either to students or to others in the building.

H. Each student’s medication should have affixed a prescription label including the name, the name of the medication, and the directions concerning dosage. Instructions about the duration of the medication period should be included.

I. The school nurse should give at least the first dose of any medication and explain to teachers possible side effects.
J. When the duration of medication is completed, unused portions of the drugs should be returned to the parent. The medication is counted when returned.

K. At the end of the school year, all medication should be returned or destroyed. If unable to locate a parent due to moving or etc., a witness must observe and witness the destroying of the medication.

L. All medication dispensing must be renewed each school year with (written) permission from the physician and the parents, and a new permission form signed.

M. Injectable medications may be given at school only when the family physician addresses a written request for this service to the Director of Health and Medical Services, giving detailed information concerning the administration of the medication and follow-up. Parents shall be instructed to furnish sterile, disposable syringes and needles which will be returned to the parent for disposal after use.

Before any medication can be given, form 1211 (Policies Governing Administering Medication During School Hours) or 317 (Policies Governing Self-Administration of Prescription Asthma Medicine while on School Property or a School Related Activity) must be on file. If all required information is received and signed by the physician it may be attached to this form and sent to the parent for signature. A record must be kept of every medication dispensed and the supervising person should initial the record. Such a record may be kept in a notebook or in a sheet attached to the wall where the medication is stored. Any mistake duplication of dosage will thus be avoided.

See HISD Board Policy FFAC [legal] and local- Medical Treatment pertaining to the administration of medication.
SAMPLE FOOD ALLERGY ACTION PLAN ADAPTED FROM THE FOOD ALLERGY AND ANAPHYLAXIS NETWORK

ALLERGY TO: ________________________________

Student’s Name: ________________________________

D.O.B.: _____________ Teacher ______________________

Asthmatic: Yes* ❑ No ❑ *High risk for severe reaction

• SIGNS OF AN ALLERGIC REACTION •

Systems: Symptoms:

MOUTH itching & swelling of the lips, tongue, or mouth.

THROAT* itching and/or a sense of tightness in the throat, hoarseness, and hacking cough.

SKIN hives, itchy rash, and/or swelling about the face or extremities.

GUT nausea, abdominal cramps, vomiting and/or diarrhea.

LUNG* shortness of breath, repetitive coughing, and/or wheezing.

HEART* “thready” pulse, “passing-out”.

The severity of symptoms can quickly change. *All above symptoms can potentially progress to a life-threatening situation.

1. If ingestion is suspected and/or symptoms are: ________________________________________________________,

give _____________________________IMMEDIATELY!

Then call:

2. EMS or 911 (ask for advanced life support).

3. Parent/Guardian _____________________________, or emergency contacts.

4. Dr. _____________________________ at _____________________________

DO NOT HESITATE TO CALL RESCUE SQUAD!

Parent/Guardian’s Signature _____________________________ Date ________

School Nurse Signature _____________________________ Date ________

School Nurse’s Phone Number _____________________________

Medication order from a licensed provider on file. ❑ YES
EMERGENCY CONTACTS

1. ____________________________
   Relation: _________________________
   Phone: ___________________________

2. ____________________________
   Relation: _________________________
   Phone: ___________________________

3. ____________________________
   Relation: _________________________
   Phone: ___________________________

4. ____________________________
   Relation: _________________________
   Phone: ___________________________

TRAINED STAFF MEMBERS

1. ____________________________
   Room __________________________

2. ____________________________
   Room __________________________

3. ____________________________
   Room __________________________

4. ____________________________
   Room __________________________

EPIPEN® AND EPIPEN® JR. DIRECTIONS

1. Pull off gray activation cap.

2. Hold black tip near outer thigh (always apply to thigh).

3. Swing and jab firmly into outer thigh until Auto-Injector mechanism functions. Hold in place and count to 10. The EpiPen® unit should then be removed and taken with you to the Emergency Room. Massage the injection area for 10 seconds

   For children with multiple food allergies, use one form for each food.

Adapted from the Food Allergy and Anaphylaxis Network
APPENDIX H

UNDERSTANDING THE LAW AS IT RELATES TO STUDENTS WITH FOOD ALLERGIES

§ 38.015. Self-Administration of Prescription Asthma or Anaphylaxis Medicine by Students

In 2006, the Texas Legislature passed a law, entitled “Self-Administration of Prescription Asthma or Anaphylaxis Medicine by Students.” See TEX. EDUC. CODE § 38.015 (Vernon’s 2008).

Under this statute, a student may carry, and self-administer, a prescribed epinephrine auto-injector device.

The statute is as follows:

(a) In this section:

(1) “Parent” includes a person standing in parental relation.

(2) “Self-administration of prescription asthma or anaphylaxis medicine” means a student’s discretionary use of prescription asthma or anaphylaxis medicine.

(b) A student with asthma or anaphylaxis is entitled to possess and self-administer prescription asthma or anaphylaxis medicine while on school property or at a school-related event or activity if:

(1) the prescription medicine has been prescribed for that student as indicated by the prescription label on the medicine;

(2) the student has demonstrated to the student’s physician or other licensed health care provider and the school nurse, if available, the skill level necessary to self-administer the prescription medication, including the use of any device required to administer the medication;

(3) the self-administration is done in compliance with the prescription or written instructions from the student’s physician or other licensed health care provider; and

(4) a parent of the student provides to the school:

(A) a written authorization, signed by the parent, for the student to self-administer the prescription medicine while on school property or at a school-related event or activity; and

(B) a written statement from the student’s physician or other licensed health care provider, signed by the physician or provider, that states:

(i) that the student has asthma or anaphylaxis and is capable of self-administering the prescription medicine;

(ii) the name and purpose of the medicine;
(iii) the prescribed dosage for the medicine;

(iv) the times at which or circumstances under which the medicine may be administered; and

(v) the period for which the medicine is prescribed.

(c) The physician's statement must be kept on file in the office of the school nurse of the school the student attends or, if there is not a school nurse, in the office of the principal of the school the student attends.

(d) This section does not:

(1) waive any liability or immunity of a governmental unit or its officers or employees; or

(2) create any liability for or a cause of action against a governmental unit or its officers or employees.

(e) The commissioner may adopt rules and prescribe forms to assist in the implementation of this section.

§38.0151 Policies for Care of Certain Students at Risk for Anaphylaxis

In 2011, the 82nd Texas Legislature passed a law, entitled “Policies for Care of Certain Students at Risk for Anaphylaxis.” See TEX. EDUC. CODE § 38.0151.

The law relates to policies of school districts and open-enrollment charter schools for the care of certain students at risk for anaphylaxis.

The Statute is as follows:

Senate Bill 27 was enacted during the 82nd Texas Legislative Session requiring each school district and the governing open-enrollment charter school to adopt and administer a policy for the care of students with a diagnosed food allergy at risk for anaphylaxis based on guidelines developed by an ad hoc committee appointed by the commissioner of state health services.

Legal Concerns and Liability

Federal Law entitles students with disabilities have the same rights and privileges, and the same access to benefits, such as school meals, as nondisabled students. Consequently, schools which do not make appropriate program accommodations for students with disabilities could be found in violation of federal civil rights laws.

School administrators and nutrition staff should be aware of two issues involving liability: (1) the school's responsibility for providing program accommodations for students with disabilities and (2) the question of personal responsibility in cases of negligence. These two issues are discussed below.
A. School Responsibility to Make Accommodations

Section 504 - Rehabilitation Act of 1973

Section 504 of the Rehabilitation Act of 1973 specifically mandates that

“...no otherwise qualified individual with a disability shall solely by reason of his or her disability be excluded from the participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving Federal financial assistance.”

This mandate has been incorporated in 7 CFR Part 15b, USDA regulations implementing this law, as well as the Department of Education’s Section 504 regulation at 34 CFR Part 104. Thus, schools receiving Federal funding must make accommodations to enable students with disabilities to participate in the child nutrition programs.

B. Individuals with Disabilities Education Act

The Individuals with Disabilities Education Act (IDEA) assists States and school districts in making a “free appropriate public education” available to eligible students.

Under IDEA, a “free appropriate public education” means special education and related services provided under public supervision and direction, in conformity with an individualized education program, at no cost to parents.

A student who has a food allergy and who is making effective educational progress in the regular education program, does not need a special education evaluation, an IEP, or special education services. Whether such a student is in regular education or special education, however s/he has the right to have the school make reasonable accommodations for his/her disability, under section 504 (discussed above) and the ADH (discussed next page).

American with Disabilities Act - Title II

Title II of the Americans with Disabilities Act (ADA), enacted in 1990, prohibits discrimination against qualified individuals with disabilities in state and local government programs and services, including public schools.

In this respect, the ADA tracks the requirements of Section 504, prohibiting discrimination on the basis of disability by programs receiving Federal funding, such as reimbursement under the school meal programs.

Title II of the ADA does not impose any major new requirements on school districts because the requirements of Title II and Section 504 are similar. Virtually all school districts receive Federal financial assistance and have been required to comply with Section 504 since the 1970’s.

Americans With Disabilities Act - Title III

Title III of the ADA extends requirements for public accommodations to privately owned facilities.

Thus, all private schools participating in the federally funded child nutrition programs must make accommodations to enable children with disabilities to receive school meals.
USDA Federal Regulation - 7 CFR 210.10

(1) Exceptions for medical or special dietary needs. Schools must make substitutions in lunches and afterschool snacks for students who are considered to have a disability under 7 CFR part 15b and whose disability restricts their diet. Schools may also make substitutions for students who do not have a disability but who cannot consume the regular lunch or afterschool snack because of medical or other special dietary needs. Substitutions must be made on a case by case basis only when supported by a statement of the need for substitutions that includes recommended alternate foods, unless otherwise exempted by FNS. Such statement must, in the case of a student with a disability, be signed by a physician or, in the case of a student who is not disabled, by a recognized medical authority.

Texas Education Code Section 22.0511 - Immunity from Liability

(a) A professional employee of a school district is not personally liable for any act that is incident to or within the scope of the duties of the employee's position of employment and that involves the exercise of judgment or discretion on the part of the employee, except in circumstances in which a professional employee uses excessive force in the discipline of students or negligence resulting in bodily injury to students.

The definition of “Professional Employee” in reference to legal immunity can be found on line at (http://www.statutes.legis.state.tx.us/Docs/ED/htm/ED.22.htm#22.0511) and is defined by the Texas Constitutions and Statutes as:

Sec. 22.051.DEFINITION; OTHER IMMUNITY. (a) In this subchapter, "professional employee of a school district" includes:
   (1) a superintendent, principal, teacher, including a substitute teacher, supervisor, social worker, counselor, nurse, and teacher's aide employed by a school district;
   (2) a teacher employed by a company that contracts with a school district to provide the teacher's services to the district;
   (3) a student in an education preparation program participating in a field experience or internship;
   (4) a school bus driver certified in accordance with standards and qualifications adopted by the Department of Public Safety of the State of Texas;
   (5) a member of the board of trustees of an independent school district; and
   (6) any other person employed by a school district whose employment requires certification and the exercise of discretion.

Sample Responses to Address Possible Situations Involving Students with Life-Threatening Food Allergies Situation:

Situation: A child has a life-threatening allergy that causes an anaphylactic (allergic) reaction to peanuts. The slightest contact with peanuts or peanut derivatives, such as peanut oil, could be fatal. To what lengths must the food service go to accommodate the child? Is it sufficient for the school food service to avoid obvious foods, such as peanut butter, or must school food service staff research every ingredient and additive in processed foods or regularly post all of the ingredients used in recipes?

Response: The school has the responsibility to provide a "safe" non-allergic meal to the student if it is determined that the condition is disabling. To do so, school food service staff must make reasonable efforts to ensure that all food items offered to the student with allergies must meet prescribed guidelines and are free of foods that are suspected of causing the allergic reaction.
This means that the food labels or food specifications need to be checked to ensure that they do not contain traces of such ingredients. In some cases, the labels will provide enough information to make a reasoned judgment possible. If they do not provide an obvious answer, school food service should take due care to obtain the necessary information so that no allergic substances are present in the food served.

In some cases, it may be necessary to contact the supplier or the manufacturer. Private organizations, such as the Food Allergy and Anaphylaxis Network, may also be consulted for information and advice. It is also wise to check with parents about certain foods and even provide them with advance copies of menus.

The general rule in these situations is to exercise caution at all times. Do not serve foods to students at risk for anaphylactic reactions if you do not know what is in the foods. It is important to recognize that a student may be provided a meal that is equivalent to the meal served to other students, but not necessarily the same meal.

Sometimes it will be advisable to prepare a separate meal "from scratch" using ingredients that are allowed on the special diet rather than serving a meal using processed foods.
RESOURCES

**Food Allergy Resource Books**


**Food Allergy & Anaphylaxis Network - FAAN** offers a variety of pamphlets, books, school and daycare programs, and videos. e-mail faan@foodallergy.org or www.foodallergy.org Tel # (800)929-4040.


"No Nuts for Me," Aaron Zevy. Tumbleweed Press, 1995 Food Allergy Resources

**Food Allergy Resources**

Food Allergy and Anaphylaxis Network (FANN)  
11781 Lee Jackson Hwy, Suite 160  
Fairfax, VA 22030-2208  
Phone: (800) 929-4040 Fax: (703) 691-2713  
http://www.foodallergy.org

American Academy of Allergy, Asthma, and Immunology (AAAAI)  
611 Wells St.  
Milwaukee, WI 53202  
Phone: (414) 272-6071 Toll Free: (800) 822-2762 Fax (414) 272-6070  
Web Site: www.aaaai.org

American College of Asthma, Allergy and Immunology  
85 West Algonquin Rd  
Arlington Heights, IL 60005  
Phone: (847) 427-1200  
Web site: http://allergy.mcg.edu

American Academy of Pediatrics  
141 Northwest Point  
Elk Grove Village, IL 60007  
Phone: (847) 434-4000 Fax: (847) 434-8000  
http://www.aap.org

MediAlert  
2323 Colorado Ave  
Turlock, CA 95382
Texas Department of State Health Services
Child Health and Safety Branch
School Health Program
1100 West 49th Street
Austin, Texas 78756-3199
Website: [www.dshs.state.tx.us/schoolhealth/default.shtm](http://www.dshs.state.tx.us/schoolhealth/default.shtm)


Managing Life Threatening Allergies in Schools. Massachusetts Department of Education CPS Life Threatening Food Allergy Administrative Procedures and Guidelines June 2009 10


Munoz-Furlong A, Sicherer SH, Tepas E. Food allergy in schools and camps. Last literature review version 18.1: January 2010. | This topic last updated: September 19, 2009;http://www.uptodate.com/online/content/topic.do?topicKey=ped_allg/2131&selectedTitle=1%7E150&source=search_result


The Life-Threatening Food Allergies in Schools Task Force:

A collaboration of Houston Independent School District, Massachusetts Department of Education, The Asthma and Allergy Foundation of America/New England Chapter, the Massachusetts School of Nurse Organization, the Massachusetts Committee of School Physicians, and the parents of children with food allergies.

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Mr. Michael Lade, FAAN Board of Directors Member and parent of a food allergic child
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Ms. Jennifer Ochoa-Vela, Public Health Educator, C.H.E.S.
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Ms. Amanda Oceguera, R.D., L.D., Dietician
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