Food Allergies in State College Area School Children

# Table of Contents

Acknowledgements .............................................................................................................. 4
Introduction .......................................................................................................................... 6

SECTION 1: UNDERSTANDING THE DISEASE ................................................................... 8
Food Allergies on the Rise ................................................................................................ 8
Allergic Reaction Characteristics .................................................................................... 9
Anaphylaxis .......................................................................................................................... 9
Effective Food Allergy Management .............................................................................. 9

SECTION 2: ADDRESSING STUDENT NEEDS ................................................................. 16
Actions for Administrators on Development of School Policy ........................................ 17
Actions for Developing Training for School Staff .......................................................... 19
Actions for Principals ........................................................................................................ 20
Actions for School Nurses ............................................................................................... 21
Actions for Teachers ......................................................................................................... 24
Actions for Counselors ..................................................................................................... 25
Actions for Coaches & Physical Education Instructors .................................................. 25
Actions for Food Service Managers & Lunchroom Staff .............................................. 26
Actions for Custodians ..................................................................................................... 28
Actions for Bus Drivers ................................................................................................... 28
Actions for Parents / Guardians ...................................................................................... 29
Actions for Students with Food Allergies ..................................................................... 31

SECTION 3: TOOLS FOR EFFECTIVE FOOD ALLERGY MANAGEMENT IN SCHOOLS ................................................................................................................................. 33
Dietary Accommodations Instructions and Form ............................................................. 34

SECTION 4: SCHOOL RESPONSIBILITIES UNDER LAW ............................................ 38
Federal Laws ...................................................................................................................... 38
State Laws & Regulations …………………………………………………………………………………… 42

APPENDICES
A. Glossary of Terms ……………………………………………………………………………………………. 45
B. Resource List ………………………………………………………………………………………………….. 48
C. Cleaning Research and District Protocol ……………………………………………………………….. 56
D. Excerpts from Guidelines for Pennsylvania Schools in Administration of Medications and Emergency Care …………………………………………………………………………………………………. 65
E. Copy of Individual Food Allergy Action Plan (HS41) ………………………………………………… 68
F. Copy of Medical Plan of Care for School Services …………………………………………………… 69
G. Sample Letters …………………………………………………………………………………………………. 72
H. Excerpts from Civil Immunity Law ………………………………………………………………………. 75
I. Excerpt from Pennsylvania Public School Code of 1949 …………………………………………….. 77
Acknowledgements

These Guidelines contain excerpts from the Massachusetts and Illinois Guidelines for Managing Life Threatening Food Allergies in Schools. A special thank you to those States for allowing us to use and adapt language from your Guidelines.

A special thank you is also extended to the following individuals and organizations (stakeholder group) for their valuable contribution to the Resource Guide:

Pennsylvania State Agencies:

Cheryl Oberholser MS, RN, LDN
Public Health Nutrition Consultant
Division of Food and Nutrition
Pennsylvania Department of Education

Beth Anne Bahn RN, MSN, CSN
Director
Division of School Health
Pennsylvania Department of Health

Vonda Fekete MS, RD
State Director, Child Nutrition Programs
Division of Food and Nutrition
Pennsylvania Department of Education

Dianne Dabulis RD, MPA, LDN
School Nutrition Program Supervisor
Division of Food and Nutrition
Pennsylvania Department of Education

Jean Inskip
Bureau of Special Education
Pennsylvania Department of Education

Pennsylvania Community Partners:

Gina Clowes
Allergymoms.com

Kristin Ehrhart
Policy Specialist

Tracy B. Fausnight, M.D.
Pediatric Allergy Specialist
Penn State Hershey Medical Center

Ann Gottlieb
Parent Volunteer- Education/Awareness Coordinator, Penn State Hershey Food Allergy Support Group

Ms. Hoover-Vogel
Legislative and Research Coordinator
Pennsylvania Association of School Business Officials

Dana Kasner RN, BSN
Parent from Centennial School District

Kathy Halkins BSN, CSN, Med
Past President
Pennsylvania Association of School Nurses and Practitioners

Cheryl Mattern BSN, CSN, Med
Past President
Pennsylvania Association of School Nurses and Practitioners

Lynda Mitchell
President
Kids With Food Allergies Foundation

Randi Mongiello RN, LDN
Assistant Director of Nutritional Services
State College Area School District has revised the original State document to meet the District’s Standard Operation Procedures related to food allergies, identification of documents and protocols.
INTRODUCTION

PURPOSE OF THIS GUIDE

Act 104 of the Pennsylvania Public School Code (November 22, 2010) charged the Pennsylvania Department of Education (PDE) and the Pennsylvania Department of Health (DOH) with developing state guidelines for managing life threatening food allergies in schools. It is imperative that the parents/guardians, student, school nurse, school nutrition services director, and other school staff work together and coordinate their efforts to provide a safe learning environment for students with life threatening food allergies. School nutrition service and school nurses must follow pertinent Federal and State laws and regulations in serving appropriate meals, administering medication and developing medical plans of care for students with food allergies. Furthermore, school policies and procedures must be consistent with state laws and regulations and with the standards of nursing and medical practice.

ORGANIZATION OF THIS GUIDE

This guide is organized into four major sections so the diverse group of intended users can easily access information and tools relevant to their needs and roles:

SECTION 1: UNDERSTANDING THE DISEASE
The first section of this guide provides national statistics, characteristics of an allergic reaction and anaphylaxis and describes effective food allergy management practices.

SECTION 2: ADDRESSING STUDENT NEEDS
Section 2 presents food allergy management roles and responsibilities for school personnel, parent/guardian, and student as well as guidance on training of school staff and development of policies. The school personnel section includes separate action sheets for:

- Principals
- School Nurses
- School Physician
- Teachers
- Counselors
- Coaches and Physical Education Instructors
- Food Service Managers & Lunchroom Staff
- Custodians
- Bus Drivers
- Parents/Guardians
- Students with Food Allergies
SECTION 3: TOOLS FOR EFFECTIVE FOOD ALLERGY MANAGEMENT IN SCHOOLS

This section includes useful samples of key tools to effectively manage food allergies in schools:

- Procedures for Accommodating Special Dietary Needs
- Medical Plan of Care for School Food Services
- Standing Orders for Allergic Emergencies (SO2)
- Individual Food Allergy Action Plan/IFFAP (HS-41)
- 504 Eligibility Determination and Individual Accommodation Plan

SECTION 4: SCHOOL RESPONSIBILITIES UNDER LAW

There are federal and state laws that address schools’ responsibilities to students with food allergies. These laws are outlined in Section 4 of this guide.

APPENDICES are included to provide a useful glossary of key terms and a list of credible resources.
Section 1. Understanding the Disease

FOOD ALLERGIES ON THE RISE

Approximately 4% of school-aged children have food allergies (about 2.2 million in the US), and it is generally believed that the prevalence of food allergy among children is increasing. One study showed peanut and tree nut allergy tripled among children from 1997 to 2008, and the CDC recently reported food allergy among children increased 18% from 1997 to 2007.

ALLERGIC REACTION CHARACTERISTICS

Allergic reactions to foods vary and can range from mild to severe, life-threatening reactions. Every food allergic reaction has the possibility of developing into a life-threatening reaction and even with proper treatment can be fatal. A life-threatening reaction can occur within minutes or hours after exposure to the allergen. Besides food, bee/insect stings, as well as medications and latex, also have the potential of causing life-threatening reactions.

The following eight foods cause 90% of the allergic reactions in the United States:

- Eggs
- Fish (haddock, tuna, salmon, etc)
- Milk
- Peanuts
- Soy
- Shellfish (shrimp, crab, lobster, etc)
- Tree Nuts (Brazil nuts, hazelnut, walnut, etc)
- Wheat

During an allergic reaction to a specific 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 chemicals, such as histamine. Ingestion of the food allergen is the principal route of exposure leading to allergic reaction. The symptoms of a food-allergic reaction are specific to each individual. Even a trace amount of food can, in some instances, quickly lead to fatal reactions.

Research indicates that exposure to food allergens by touch or inhalation is unlikely to cause a life-threatening reaction. However, if children touch the allergen and then place their fingers in or near their nose or mouth, the allergen could become ingested and could cause a life-threatening reaction.

Allergies can affect almost any part of the body and cause various symptoms. The most dangerous symptoms of anaphylaxis include but are not limited to: breathing difficulties, a drop in blood pressure, or shock, which are potentially fatal. Common signs and symptoms of allergic/anaphylactic reactions may include:
Change of voice/hoarseness     Itching (of any part of body)
Coughing                   Itchy, scratchy, lips, tongue, mouth and/or throat
Cyanotic (bluish) lips and mouth area   Nausea/vomiting
Diarrhea                     Red, watery eyes
Difficulty breathing/shortness of breath   Runny nose
Difficulty swallowing         Sense of doom
Dizziness/change in mental status   Stomach cramps/abdominal pain
Fainting or loss of consciousness   Swelling (of any part of body)
Flushed, pale skin             Throat tightness or closing
Hives/rash (of any part of body)   Wheezing

**ANAPHYLAXIS**

When the symptoms are rapid in onset and severe, the medical diagnosis is anaphylaxis. With anaphylaxis there is always the risk of death. Death could be immediate or may happen two to four hours later due to a late phase reaction. The most dangerous symptoms include breathing difficulties and a drop in blood pressure leading to shock.

The treatment for anaphylaxis is prompt administration of epinephrine, transport by emergency medical services (EMS) to the nearest hospital emergency department even if symptoms have been resolved, followed by an observation period of four hours. A single dose from an epinephrine auto-injector may provide a 10-15 minute (or less) window of relief. A second dose of epinephrine may be required if symptoms do not lessen or if medical help does not arrive quickly.

**EFFECTIVE FOOD ALLERGY MANAGEMENT**

The goal of effective food allergy management is to reduce and/or eliminate potential reactions. The keys to meeting this goal are prevention, education, awareness, communication and emergency response.

Adults responsible for students with food allergies must be familiar with each student’s Individual Food Allergy Action Plan. These plans contain the specific actions necessary to keep the student safe. All complaints from students with a food allergy are to be taken seriously.

Some general considerations for students with food allergies.

- Remember students with food allergies are children/teens, first and foremost. Do not ask them if it is acceptable to deviate from any of their individual plans. Be aware of signs of anxiety or bullying.
• Also, younger students (k-2nd grade) are more likely to put their hands/or items in their mouths and may require food-free or allergen-aware classrooms. This may include everyone thoroughly cleaning their hands before entering the classroom and after eating.

• Accidents are more likely to happen when there is an unplanned event, such as an unplanned celebration, or an off-premises event like a field trip with food. It is essential that the student’s Individual Food Allergy Action Plan of care is followed exactly. If a staff member has any questions, he or she must ask the school nurse before allowing any changes. This also applies to changes that may not directly involve eating.

**Elements of Effective Food Allergy Management in Schools**

Students with food allergies need supportive environments to help them take care of their food allergy throughout the school day and at school functions. There are several key elements of effective food allergy management in school, including:

• Implementing written Individual Food Allergy Action Plan of Care that outline each student’s food allergy management
• Following a Medical Plan of Care for School Food Services
• Planning for special school events
• Planning for disasters and emergencies
• Dealing with emotional and social issues
• Allergy Aware Notification Letter to School District Community

Each of these elements of effective food allergy management in schools is explored in more detail in the remainder of this section.

**Written Medical Plans of Care**

Students with food allergies are more likely to succeed in school when parents/guardians, school personnel, and healthcare providers work collaboratively to ensure effective food allergy management. Prior to entry into school (or, for a student who is already in school, immediately after the diagnosis of a food allergy), the parent/guardian should meet with the school nurse assigned to the student’s building to review the appropriate medical plans of care: Individual Food Allergy Action Plan, 504 Service Plan, or Individualized Education Program (IEP) with a medical component.

The school nurse, collaborating with the building principal, nutrition service director, school 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 food allergy.
In addition, the team may include but is not limited to:

- Administrative representative
- Nutrition service staff
- 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 multi-disciplinary team works to implement written plans outlining each student’s food allergy management. These written plans help students, their families, school staff and the student’s healthcare provider know what is expected of them in implementing effective food allergy management. Important written plans for effective food allergy management include:

**Individual Food Allergy Action Plan** – This plan is developed by a student’s personal healthcare team and family. It outlines the prescribed healthcare regimen and must be signed by the student’s health care provider and parent. Individual Food Allergy Action Plan must include information such as the student’s diagnosis, list of equipment and supplies, specific medical orders, emergency contact information, describe how to recognize a food allergy emergency and what to do when signs or symptoms of these conditions are observed. The school nurse usually reviews and implements the Individual Food Allergy Action Plan and distributes or provides electronic medical alerts to all school personnel who have responsibility for the student.

**504 Service Agreement** – This plan outlines what medical accommodations, educational aids and services a student with food allergies may need in order to have equal access to educational opportunities as students without food allergies. The term “504 Service Agreement” refers to a plan of services developed under Section 504 of the Rehabilitation Act of 1973.

**Individualized Education Program (IEP)** with a medical component – This plan is required for students who receive special education and related services under the Individuals with Disabilities Education Act of 1990. See Section 4 of this guide for more information on these and other federal and state laws related to school responsibilities. Education plans vary based on each student’s unique needs, but plans for students with food allergies usually include the following components:
- Identity of licensed school nurses and school staff who are trained to administer epinephrine auto-injectors
- Location of the student’s food allergy management supplies
- Nutritional needs, including provisions for meals and snacks
- Plans to enable full participation in all school-sponsored activities and field trips
- Maintenance of confidentiality and the student’s right to privacy

The information in a student’s Individualized Food Allergy Action Plan can be used in developing a Section 504 Plan or Individual Education Plan (IEP) (may include transportation plan within 504/IEP). The Individual Food Allergy Action Plan is not a substitute for the education plans required under federal law.

See Section 3 of this guide for copies of Individualized Food Allergy Action Plan (IFAAP) and 504 Service Agreement.

**Medical Plan of Care for Food Services**

- **Accommodating Students with Disabling Special Dietary Needs** - Schools participating in a federal Child Nutrition Program (School Lunch, School Breakfast or After School Snack Program) are required to make accommodations for students who are unable to eat the school meals because of a disability* that restricts their diet. In order to make modifications or substitutions to the school meal, schools must have a written Medical Statement (see appendix F Medical Plan of care for School Services) on file that is signed by a licensed physician. The statement must identify:
  - The student’s special dietary disability
  - An explanation of why the disability restricts the student’s diet
  - The major life activity(ies) affected by the disability
  - The food(s) to be omitted from the student’s diet
  - The food or choice of foods that must be provided as the substitute

*Only a physician can declare if a student has a disability. Under Section 504 of the Rehabilitation Act of 1973, and the Americans with Disabilities Act (ADA) of 1990, a "person with a disability" means any person who has a physical or mental impairment which substantially limits one or more major life activities, has a record of such an impairment, or is regarded as having such an impairment. The term "physical or mental impairment" includes many diseases and conditions including food anaphylaxis or severe food allergy.
• Accommodating Students with Non-Disabling Special Dietary Needs - Schools may, at their discretion, make substitutions for students who have a special dietary need, but do not meet the definition of disability. Examples include food intolerances or allergies that do not cause life-threatening reactions. The decision to accommodate a student’s special dietary need can be determined on a case-by-case basis however, the school should remain consistent with accommodating special dietary needs. In order to make modifications or substitutions to the school meal, schools must have a written Medical Statement (see appendix F Medical Plan of care for School Services) signed by a recognized medical authority* identifying the following:

- An identification of the medical or other special dietary condition which restricts the student’s diet
- The food or foods to be omitted from the student’s diet
- The food or choice of foods to be substituted

*In Pennsylvania, a recognized medical authority includes a physician, physician assistant, and nurse practitioner.


Effortlessly meeting the needs of students with food allergies requires advance planning for special events such as classroom parties, field trips, and school-sponsored extracurricular activities held before or after school. With proper planning, students with food allergies can participate fully in all school-related activities without the presence of parents or guardians.

Parents/guardians of students with food allergies should be given advance notice of parties so they can decide whether their student should be given the same food as other students or food the parents provide. Schools are encouraged to provide guidelines for parties that include non-food prizes as described in the District Wellness Policy for Physical Education, Physical Activity and Nutrition No. 246.

Students often view a field trip and school sponsored events during and after the school day as some of the most interesting and exciting activities of the school year, and students with food allergies must be allowed to have these school-related experiences.
Students’ field trip permission slip should carefully describe the plan for coverage and care during field trips that take place while under school jurisdiction during or outside of school hours. This form will be sent home prior to each field trip and must be signed by parent/guardian.

School Sponsored events during and after the school day (Intramurals, homework club, fun nights etc.) parents should notify school staff of students attendance at these events and management of the students’ allergies should be communicated with staff in charge of activities.

Disasters and Emergencies

Parents/guardians should provide the school with an emergency supply kit so schools are prepared to care for students with food allergies in the event of natural disasters or emergencies. The emergency supply kit should contain enough supplies for 72 hours.

Emotional and Social Concerns

The emotional, as well as the physical, needs of the student must be respected. A student’s behavior may be drastically altered by their fears of a reaction. School social workers or school counselors should be available to work with families with food-allergic students. Students with food allergies are “at-risk” for eating disorders and/or bullying. For example, a student may choose not to eat rather than risk embarrassment of a reaction in front of a peer.

Students with food allergies must deal with the usual developmental issues of growing up, in addition to learning to manage their complex disease. Students react differently to having food allergies. They may be accepting, resentful, open to discussing it, or eager to hide it. Often, the same student will experience all of these feelings over time. For the most part, students do not want to be singled out or made to feel different from their peers. Food allergy care tasks can set them apart and make them feel angry or resentful about their disease. School personnel should be aware of the student’s feelings about having food allergies and identify ways to ensure that the student is treated the same as others.

Food allergies can also be a focal point for conflict within families. One of the biggest tasks for children and adolescents is to become increasingly independent from their parents/guardians. However, food allergies may compromise independence, because parents/guardians are concerned about their student’s ability to perform self-care and take responsibility for it. Parents/guardians, who are ultimately responsible for their student’s well-being, may be reluctant to
allow normal independence in children or teens who have not been able to take care of themselves properly. This parental concern can lead to increasing struggles with dependence, oppositional behavior and rebellion.

Healthcare providers and school personnel must be aware of emotional and behavioral issues related to food allergy care and management and refer students and their families for counseling and support as needed.
Section 2: Addressing Student Needs

This section of the Guide presents the roles and responsibilities of individual school personnel, parents/guardians and students with food allergies in managing life-threatening food allergies.

The action sheets included in this section are useful tools to help ensure effective food allergy management in schools. The Pennsylvania Departments of Education and Health encourage the copying and distribution of these action sheets to school staff members, parents/guardians and students with food allergies.
Actions for Administrators on Development of School Policy

- Develop policies/procedures to minimize potential life-threatening reactions in all classrooms, nutrition services/cafeterias, classroom projects, crafts, outdoor activity areas, on school buses, during field trips, before- and after-school activities and in all instructional areas.
  - System-wide policy and procedures.
  - Require the development of appropriate Individualized Food Allergy Action Plan for every student with a life threatening allergy.
  - Require with school physician and school nurse standing orders/protocols for licensed medical personnel to administer epinephrine auto-injectors to individuals with previously undiagnosed allergies.
  - School options include establishing allergen-aware zones, such as a student’s individual classroom, allergen-free lunch table(s) or areas in the cafeteria and food-free zones, such as libraries and music rooms. Student’s classroom(s) must be a safe place for all students to learn.
    - Develop a District wide letter explaining “best practice” for consideration of students with severe food allergies (See Appendix F).
    - Develop letter for parents/guardians of classmates and substitute teachers. (See Appendix F).
      - Permission to share this confidential information should be obtained from the parent/guardian of the student with food allergies before sending letter (can be in an email).
      - Letter should be written on school stationery from the administration, school nurse or teacher.
  - Consider limiting the presence of animals in school buildings.
  - Enforce hand washing procedures for students and staff.
  - Field Trips/Transportation in School Vehicles
    - Establish field trip policy:
      - Include notification of school nurse in timely manner.
      - Of Individual Food Allergy Action Plan and epinephrine auto-injector to responsible personnel.
        - Include location of closest medical facility and 9-1-1 procedures
        - Determine if local ambulance carries epinephrine and have staff trained to administer.
        - Train appropriate staff in administration of epinephrine auto-injectors.
      - Determination that location of field trip is safe for student with life-threatening allergies.
      - Consider ways for students to wash hands before and after eating (e.g. provide hand wipes, etc.)
- Invite parent of student with life-threatening allergy to accompany student.
- Consider sending a nurse on the field trip.
- If meals are being packed by the school or brought by students:
  - Avoid meals that may be food allergy related.
  - Package meals appropriately to avoid cross-contamination.
  - Enforce policies prohibiting eating on school transportation.
  - Consider special seating arrangements for student.
  - Provide system of communication should an anaphylactic reaction occur.
- Adapt curriculum, awards, rewards or prizes by substituting allergen-free food or non-food item(s) in rooms where students having an Individual Food Allergy Action Plan may be present.
  - Limit food related to fundraising, birthday celebrations, PTA functions to cafeteria or other designated areas. Incorporate non-allergenic foods or non-food items.
- Determine, in conjunction with the Certified School Nurse, who should be familiar with the student’s IFAAP.
- Modify the school’s emergency response plan to include procedures for managing life-threatening allergic reactions.
  - Consider developing an emergency response team for each school building:
    - Administration
    - First Aid- school personnel trained in first aid procedures, including administration of epinephrine auto-injectors.
    - Communication- school personnel responsible for maintaining communication between scene and office.
    - Crowd control- school personnel responsible for directing ambulance crew to the scene and managing other students/school personnel.
  - Develop emergency procedures including:
    - Assess emergency at hand and activate emergency response team (including the school nurse and administration).
    - Administer the epinephrine auto-injector.
    - Notify Emergency Medical Services.
    - Notify the parent/guardians.
    - Notify student’s primary care provider and/or allergy specialist.
    - Manage crowd control.
    - NOTE: Some of these steps will need to be performed simultaneously.
  - Develop protocols for student’s re-entry to school following a life threatening allergic reaction.
  - Provide emergency communication devices (two-way radio, intercom, walkie-talkie, cell phone) for all school activities, including transportation, that involve a student with food allergies.
  - Ensure contingency plans are in place to continue care of the student in case of a substitute nurse, teacher or nutrition service personnel.
- Ensure contingency plans are in place when there is no nurse available.
- Educate all school personnel on life-threatening allergic conditions and the school’s procedure for managing a life-threatening allergic reaction.
- Ensure the training of school personnel on the administration of epinephrine auto-injectors.
- Include local Emergency Management Services in planning.
  - Determine if local ambulance has epinephrine auto-injectors available and staff with approval to administer.
- Determine unlocked location where epinephrine auto-injectors will be stored for quick response and accessibility, if not carried by student (nurses office and cafeteria boxes).
- Adhere to Occupational Safety and Health Administration (OSHA) and Universal Precaution Guidelines for disposal of epinephrine auto-injectors after use.
- Amend school district policy for students with permission to self-carry and administer asthma inhalers to include epinephrine auto-injectors.
  - Arrange the schedule to allow for a fulltime nurse in every school building where a student with food allergies attends.
  - Consider assigning the student to a classroom where the teacher is trained to administer an epinephrine auto-injector.
  - In the event of a fatal allergic reaction:
    - Implement the school’s crisis plan for the death of a student.
    - In addition to counselors to assist staff and students, consider providing adults with knowledge of food allergies to answer questions.
    - Resources on dealing with the death of a student are available at:
      - The Food Allergy & Anaphylaxis Network (FAAN), [www.foodallergy.org](http://www.foodallergy.org)

**Actions and Resources for Developing Training for School Staff**

- Teach all faculty and staff about the signs and symptoms of possible anaphylaxis. This training should include:
  - How to recognize symptoms of an allergic reaction.
  - Review of high-risk areas.
  - Steps to take to prevent exposure to allergens.
  - How to respond to an emergency.
    - Recognize a life-threatening reaction and activate emergency medical services (Call 9-1-1).
    - Activate building emergency response team.
    - Talk reassuringly to the student and keep them informed.
  - How to respond to a student with a known allergy as well as a student with previously unknown allergy.
- Train school personnel on the administration of epinephrine auto-injectors.
Encourage all school personnel to volunteer for this training.
Consider having school staff trained as instructors for the American Heart Association or American Red Cross and use their training modules.
Recommend an annual training.

Resources for Training
- Special Dietary Needs Webpage created by PDE, Division of Food and Nutrition (DFN). This webpage contains training resources including webinars presented by PDE/DOH and National School Boards Association. [http://www.portal.state.pa.us/portal/server.pt/community/national_school_lunch/7487/special_dietary_needs_in_school_nutrition_programs-_resources/509222](http://www.portal.state.pa.us/portal/server.pt/community/national_school_lunch/7487/special_dietary_needs_in_school_nutrition_programs-_resources/509222).
- Project PA, a collaboration between PDE DFN and Penn State University, has a School Nutrition Training Module on Serving Students with Special Dietary Needs available at [http://nutr88.hhdev.psu.edu/smi/login/index.php](http://nutr88.hhdev.psu.edu/smi/login/index.php).
- DOH Learning Management System (LMS) School Track On-line training, eligible for Act 48 of 1999 continuing education for professional school personnel and Act 58 of 2006 continuing education for RNs. To register as a user or to access your account for available courses, go to [www.paprepared.net](http://www.paprepared.net).
- Additional resources available in Appendix __

## Actions for Principals

- Participate in developing and implementing school policy related to food allergy management at school.
- Ensure sufficient allocation of resources to manage students with food allergies in your school.
- Ensure the development and implementation of a system that keeps school health and food nutrition services informed of the pending enrollment of students with food allergies and any related enrollment changes that may occur throughout the school year.
- Promote a supportive learning environment for students with food allergies. Treat these students the same as other students, except to be responsive to medical needs as outlined in the student’s written IFAAP.
- Identify all staff members who have responsibility for students with food allergies.
- Meet at least annually with the school health team. Arrange and attend a meeting of the school health team members (student, family, school nurse, 504/IEP coordinator, teacher(s) and other staff members who have primary responsibility for the student) before the school year starts, or when the child is newly diagnosed, to discuss medical accommodations, educational aids and services related to the student’s needs.
- Support food allergy management training for the school nurse and other staff responsible for students with food allergies.
- Alert all school-related staff members who teach or supervise a student with food allergies. Ensure that they, including the bus driver and coaches, are familiar with the accommodations and emergency procedures outlined in the student’s medical plans of care.
- Alert all substitute personnel. Ensure that they are aware of the needs and emergency procedures for students with food allergies.
• Respect the student’s confidentiality and right to privacy.
• Help establish on-campus and off-campus emergency protocols.
• Facilitate and support ongoing communication between parents/guardians of students with food allergies and school staff.
• Learn about food allergy management.
• Be able to recognize and support response to signs and symptoms of a life threatening allergic reaction in accordance with the student’s Individual Food Allergy Action Plan. This includes knowing when and how to contact the school nurse.
• Understand the federal and state laws that apply to students with food allergies. See Section 4 of this guide for more information.
• Cafeteria:
  o Evaluate the need for special seating arrangements, such as an allergen-free table, zone, etc..
  o Ensure tables are washed with an appropriate cleaner in the morning if an after-school event has been held in the cafeteria the night before.
  o Reinforce hand-washing before and after eating for all students and staff.
  o Monitor students and intervene quickly to help prevent trading of food or bullying.
  o Maintain adequate school staff in cafeteria
  o Consider having a readily accessible epinephrine auto-injector.
  o Make certain that an emergency communication device (e.g. walkie-talkie, intercom, cell phone) is always available.

**Actions for Certified School Nurses**

School nurses coordinate healthcare services for a student with food allergies during the school day. When notified that a student with food allergies is enrolled in the school, annually, or more often as necessary, the school nurse:

  o Initiates and coordinates the appropriate Individual Food Allergy Action Plan (IFAAP).
  o Risk reduction and emergency response at the following times:
    • Travel to and from school (health concern list sent to transportation office at the beginning of each school year and updated as needed.)
    • School day
    • Field trips (as directed by parent field trip permission form)
    • Emergency situations (e.g. evacuations, lockdowns or shelter-in-place)
  o Determine competency for student to carry and self-administer epinephrine auto-injector (with direction from MD order on the IFAAP).
  o Following a moderate to severe reaction:
    ▪ Obtain as much accurate information as possible about the allergic reaction, including those who witnessed the event and those who provided medical intervention.
    ▪ Discuss with parent/guardian and student the allergic event and their concerns.
• Discuss student’s feelings about returning to school.
  ▪ Meet with school staff as needed to discuss the event and debrief.
  ▪ Provide information to prevent future problems.
  ▪ If the reaction is thought to be from a food provided by the school, request assistance of the Nutrition Service Director to ascertain what potential food item was served/consumed.
  ▪ Review the student’s medical plans of care and amend as necessary.
  ○ Attend the initial school health team meeting to discuss the implementation of the IFAAP and participate in the development of the medical component of the student’s 504 or IEP, if applicable.
  ○ Obtain materials and medical supplies necessary from the parent/guardian and arrange a system for notifying the student or parents/guardian when supplies need to be replenished.
  ○ Provide food allergy education resources for the student, family, and school staff, which can include sharing and reviewing sections of this guide. Help ensure that individuals mentioned in education plans know their roles in supporting food allergy management and know when and where to seek help. School Nurses can contact the Department of Health for information.
  ○ Participate in food allergy management training provided by healthcare professionals and organizations with expertise in food allergies to attain or enhance knowledge about current standards of care.
  ○ Practice universal precautions and infection control procedures during all student encounters.
  ○ Maintain accurate documentation of contacts with the student and family members, communications with the student’s healthcare provider, any direct care given, including medication administration.
  ○ Collaborate with other school personnel and partner agencies, such as food service staff or school transportation services, to support food allergy management, as necessary.
  ○ With parental permission, act as a liaison between the school and the student’s healthcare provider regarding the student’s self management at school.
  ○ Communicate to parents/guardian any concerns about the student’s food allergy.
  ○ Promote and encourage independence and self-care consistent with the student’s ability, skill, maturity and developmental level.
  ○ Respect the student’s confidentiality and right to privacy.
  ○ Act as an advocate for students to help them meet their food allergy healthcare needs.
  ○ Be knowledgeable about federal, state and local laws and regulations that pertain to managing food allergies at school.

The Pennsylvania Public School Code (PSC) of 1949 defines a school nurse as a licensed registered nurse who is properly certificated by the Pennsylvania Department of Education as a school nurse and who is employed by a school district or joint school board as a school nurse.
nurse, or is employed in providing school nurse services to children of school age by a county health unit or department or board of health in any municipality with which a school district or joint school board has contracted for school health services pursuant to the provisions of 1411 of PSC.

Under the *Pennsylvania Nurse Practice Act*, there is no provision for a registered nurse (RN) to delegate nursing tasks. However, according to the Pennsylvania Department of State, Board of Nursing, RNs may train unlicensed individuals to assist with the administration of asthma inhalers and epinephrine auto-injectors. Supplemental licensed nurses who are not certified school nurses must work under the direction of the school nurse and cannot be assigned a caseload.

A licensed nurse must have an order for medications. Without an order, licensed nurses administering medication are diagnosing and prescribing treatment, which is outside of nursing practice parameters and is within the practice of medicine defined by the *Medical Practice Act* of 1985.

See Section 4 of this guide for more information about state and federal laws related to the care of students with diabetes.
Actions for Teachers

- Be aware of cleaning protocols and allowable cleaning solutions for the classroom.
- Receive the Individualized Food Allergy Action Plan (IFAAP) of any student(s) in their classroom with life-threatening allergies.
  - Keep IFAAP with photo (if available) accessible in classroom or with lesson plan.
  - Be sure volunteers, student teachers, aides, specialists and substitute teachers, in the classroom throughout the school year, are informed of the student’s food allergies and necessary safeguards.
  - Leave information in an organized, prominent and accessible format for substitute teachers.
- Request that the classroom has a functioning intercom, walkie-talkie or other communication device (i.e., cell phone) for communication with the school nurse.
- Participate in in-service training regarding:
  - Allergens that cause life-threatening reactions and accidental exposures to allergens.
  - How to recognize symptoms of a life-threatening allergic reaction.
  - Steps to manage an emergency.
  - How to administer an epinephrine auto-injector.
- Be aware of how the student is being treated; enforce school rules about bullying and threats.
- Inform parent/guardian of student(s) with life-threatening food allergy of any school events where food will be served.
  - Consider having the parent/guardian provide classroom snacks for their student. These snacks should be kept in a separate snack box or chest.
- If not covered by school policy, establish classroom rules to decrease the risk of exposure for the food allergy student.
  - Teach all students proper hand-washing techniques and enforce washing their hands before and after eating.
  - Use non-food items for rewards instead of candy or other food.
  - Consider a non-food treat for all parties/celebrations. If food treats are provided, recommend they be pre-packaged and labeled to assist in identifying allergens.
  - Prohibit sharing or trading food in the classroom.
  - 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 foods contain peanuts or other common allergens.
  - Understand that classroom project materials containing the allergen may not be used.
- Never question or hesitate to act if a student reports signs of an allergic reaction.
- Be able to recognize and support response to signs and symptoms of an anaphylactic reaction in accordance with the student’s written emergency plans. This includes knowing when and how to contact the school nurse.
• Provide a supportive environment for the student to manage food allergies effectively and safely at school.
• Notify the parents/guardian in advance of changes in the school schedule, such as class parties, field trips and other special events.
• Communicate with the school nurse or parent/guardian regarding any concerns about the student.
• Learn about food allergies by reviewing the information & resources presented in this guide and discussing effective food allergy management with the school nurse.
• Respect the student’s confidentiality and right to privacy.
• Treat the student with food allergies the same as other students, except to be responsive to medical needs as outlined in the student’s written care plans.
• Younger students (grades K-2) are more likely to put their hands and/or items in their mouths and may require food-free or allergen-aware classrooms. Consider having everyone wash his or her hands before entering the classroom and after eating.
• All concerns from students with a food allergy are to be taken seriously.

**Actions for Counselors**

• Work with school staff to promote a supportive learning environment.
• Help to ensure that students with food allergies are treated the same as other students, except to be responsive to medical needs as outlined in the student’s written care plans.
• Provide input to the school health team when requested.
• Communicate with the school nurse regarding any concerns about the student.
• Be aware and be prepared to respond to the emotional needs of the student. Students react differently to having food allergies. Some are accepting and open to discussing it; others are resentful and may attempt to hide it. Often, a single child will experience both kinds of feelings. Be aware of the student’s feelings and identify ways to ensure the student is treated the same as other students.
• Be aware that some students may not wish to share information about their food allergies with other students or school staff, particularly if it makes them feel different from others.
• Promote and encourage independence and self-care consistent with the student’s ability, skill, maturity and developmental level.
• Respect the student’s confidentiality and right to privacy.
• Recognize that students with chronic illnesses may rebel by discontinuing all or part of their medical regimen.
• All concerns from students with a food allergy are to be taken seriously.

**Actions for Coaches, Physical Education Instructors, Playground Staff and Other Onsite Persons in Charge of Conducting After School Activities**

• Obtain permission form that must include medical concerns, including severe allergies, medications needed, and accommodations needed for student.
• Conduct the activities in accordance with all school policies and procedures regarding life-threatening allergies.
• Keep a copy of the Individual Food Allergy Action Plan (IFAAP), including a photo of the student.
• Make certain that a emergency communication device (e.g. walkie-talkie, intercom, cell phone) is always available.
• Participate in training to administer epinephrine auto-injectors.
  ○ At least one person should be present at each activity who is trained in administration of this device.
• Know local Emergency Medical Services procedures. (i.e. 911)
• Identify the staff responsible for keeping the first aid kit/knowing location of student’s emergency medications (antihistamine, Epi-pen)
• If for safety reasons, medical alert identification needs to be removed during specific activities, remind the student to replace this identification immediately after the activity is completed.
• Communicate with the school nurse regarding any concerns about the student.
• Provide information for substitute instructors that communicate the daily needs of the student and the written IFAAP.
• Respect the student’s confidentiality and right to privacy.
• Treat the student with food allergies the same as other students, except to be responsive to medical needs as outlined in the student’s written care plans.
• All concerns from students with a food allergy are to be taken seriously.
• Be able to recognize and support response to signs and symptoms of an anaphylactic reaction in accordance with the student’s written emergency plans. This includes knowing when and how to contact EMS and/or parent/guardian, and the school nurse.
• Learn about food allergies by reviewing the information and resources presented in this guide and discussing effective food allergy management with the school nurse.
• K-2 students are more likely to put their hands and/or items in their mouths and may require food-free or allergen-aware classrooms. Consider having everyone wash their hands before entering the classroom and after eating.

**Actions for Food Service Managers & Lunchroom Staff**

• Provide representative for team meetings to discuss implementation of student’s plans of care.
• Work with the school nurse in identifying students with life-threatening allergies.
• Obtain IFAAP form and maintain file in cafeteria office.
  ○ Plan appropriate substitutions or modifications for meals served to students with life-threatening food allergies.
• If Point of Sale system is used, include allergy alerts and picture of the student.
• Post student’s Emergency Care Plan in readily accessible spot.
• Follow appropriate cleaning and sanitation techniques
Avoid cross-contamination of foods by wiping down eating and preparation surfaces/utensils with an appropriate cleaner before, during and after preparation and eating.

- Common examples of cross-contamination:
  - 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 the same knife to spread mustard on the cheese sandwich of a peanut allergic student.

- Wash preparation areas, work surface, utensils, pots and pans with hot soapy water. Soap denatures the protein that causes the allergy.

- Consider using a color-coded cutting board system to minimize cross-contamination.

Read all food labels and recheck routinely for potential food allergens.

- 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 schools).

- Prepared food ingredient lists used in food production and service. Be aware that the manufacturer may make substitutions to products without notification.

- Maintain food labels from each food served to a student with life-threatening food allergies for at least 24 hours following service in case of a delayed anaphylactic reaction.

- See The Food and Allergy Anaphylaxis Network website for more information about reading food labels to avoid potential allergens at [http://www.foodallergy.org/section/shoppingselecting-safe-foods](http://www.foodallergy.org/section/shoppingselecting-safe-foods).

- Maintain contact information for manufacturers of food products (Consumer Hotline), vendors and purveyors.

  - Ask specific questions. (e.g. Does your product include peanuts? Is there a risk of cross-contamination with peanuts in your food manufacturing process?)

- Develop procedures for sound food handling practices to avoid cross-contamination, including frequent hand washing.

  - Reading of product food labels and recognition of food allergens.
    - Read all food labels and recheck with each purchase for potential food allergens. (Manufacturers can change ingredients.)
  
  - Ways to follow sound food handling practices to avoid cross contamination with potential food allergens.

  - Administration of epinephrine auto-injectors and recognition of life-threatening allergic reactions.

  - Never question or hesitate to act if a student reports signs of an allergic reaction.


- Field Trips
If meals are being packed by the school:
  - Avoid meals that may be food allergy related.
  - Package meals appropriately to avoid cross-contamination.

- Never question or hesitate to act if a student reports signs of an allergic reaction.
- Understand the laws protecting students with life-threatening food allergies as they relate to nutrition services.
- Provide a lunch menu and lunch schedule in advance to parents/guardian and the school nurse who will be working with the student.
  - Know where the supplies to treat an anaphylactic reaction are kept (e.g., with the student or in another place).
  - Communicate with the school nurse any concerns about the student.
  - Provide input to the student’s school health team as needed.
  - Respect the student’s confidentiality and right to privacy.
  - Be able to recognize and support response to signs and symptoms of an anaphylactic reaction in accordance with the student’s written emergency plans. This includes knowing when and how to contact emergency personnel.
  - Treat the student with food allergies the same as other students, except to be responsive to medical needs as outlined in the student’s written care plans.
  - All concerns from students with a food allergy are to be taken seriously.

**Actions for Custodians**

- Custodian will follow their duty and work area guidelines as prescribed at each school.
- Custodians will provide out of routine cleaning when special events occur in their assigned buildings.
- All custodians have annual training on how to apply “Universal Precautions” for preventing transmission of infectious diseases through body substances that also applies to allergies.

**Actions for Bus Drivers**

- Provide information to bus companies on implementation of student’s Individual Food Allergy Action Plan.
- Provide training for all school bus drivers on managing food allergies (provide own training or contract with school).
- Provide functioning emergency communication device (e.g., cell phone, two-way radio, walkie-talkie)
- Know local Emergency Medical Services procedures.
- Maintain policy of no food eating allowed on school buses.
- Enforce special seating for student with food allergies, if applicable.
- Work with school personnel to complete an Individualized Transportation Plan (ITP) if needed. See Section 3 for more information.
• At the beginning of the school year, work with schools to identify any student riders who have food allergies.
• Be aware of conflicts between students needing snacks for other medical conditions and students with food allergies. Approved snacks should be in the Individual Food Allergy Action Plan.
• Obtain a copy of the student’s written emergency plan and keep it on the bus in a known, secure place. Leave the plan readily available for substitute bus drivers.
• Be able to recognize and support response to signs and symptoms of an anaphylactic reaction in accordance with the student’s written emergency plans. This includes knowing when and how to contact emergency personnel.
• Be aware of where the students with diabetes normally keep their supplies.
• Provide input to the student’s school health team when requested.
• Communicate with the school nurse regarding any concerns about the student.
• Respect the student’s confidentiality and right to privacy.
• Treat the student with food allergies the same as other students, except to be responsive to medical needs as outlined in the student’s written care plans.
• All concerns from students with a food allergy are to be taken seriously.

**Actions for Parents/Guardians**

• Inform the school nurse that your student has food allergies when he/she enrolls in the school or is newly diagnosed with this health concern
• Prior to school, the parent/guardian shall provide the following:
  ○ Documentation of type(s) of food allergy (e.g. to milk, tree nuts, etc.) and requested meal accommodations, using a Medical Plan of Care form, from school food services (see appendix F Medical Plan of care for School Services).
  ○ Licensed prescriber order for epinephrine auto-injector as well as other medications needed. Medications orders must be renewed annually and it is required that the orders be written on a SCASD Individual Food Allergy Action Plan (IFAAP; See Appendix E).
  ○ Parent/guardian’s signed consent to administer all medications; this consent will be incorporated on the IFAAP.
  ○ A small photograph of the student should be affixed in the right upper corner of IFAAP to rapidly identify the student
  ○ A recommended minimum of two up-to-date epinephrine auto-injectors (More may be necessary based on the student’s activities and travel during the school day.)
  ○ Description of the student’s past allergic reactions, including triggers and warning signs. Please inform the school nurse if reaction occurs with ingestion, contact, and/or airborne contact.
  ○ A description of the student’s emotional response to the condition and need for support.
○ Name/telephone number of the student’s primary health care provider and/or allergist.
○ Method to reach parent/guardian/designee should an emergency occur (e.g., telephone, cell-phone, beeper). Parent/guardian must notify health care staff should this information change.
○ Age-appropriate ways to include a student in planning for care and implementing the plan.
○ Assessment for student to self-carry their prescribed epinephrine, along with their ability to potentially self-administer the medication (It is important that students take more responsibility for their food allergies as they grow older and are developmentally ready to accept responsibility).

- Alert teachers of the child’s food allergy(ies), IFAAP, and the location where the emergency medications to treat a reaction will be located.
  ○ Discuss implementation of medical plans of care.
  ○ Notify the teacher should the IFAAP need to be amended or updated, especially should a new food allergen be identified.

- During the school year, the parent/guardian shall:
  ○ Strongly consider obtaining a medical alert bracelet for their student for rapid identification of emergent health issues.
  ○ Provide the school nurse with IFAAP orders from the licensed provider.
  ○ Please note the expiration dates on medications brought in to the school to treat a possible reaction and provide replacements for medications past their expiration date.
  ○ Provide the school nurse with at least annual updates on their student’s allergy status.
  ○ Discuss with the teacher the availability of the epinephrine auto-injector and antihistamines on field trip and who is to administer emergency medications on outings outside of the school building. This information should be clearly stated on field trip/intramural and other permission slips.
  ○ Provide the school nurse with written medical documentation if the student no longer has allergies.
  ○ Inform appropriate adults (volunteers, PTO, etc) about their student’s food allergy during after school activities. NOTE: In order for the school to release medical information to “appropriate adults” who are not school employees, there must be a signed release from the parent/guardian.
  ○ Consider having a bag of “safe snacks” in their student’s classroom so there is always something their student can choose during an unplanned special event.
  ○ Consider providing a non-perishable lunch to keep in school, in case their student forgets lunch.
  ○ Be willing to provide safe foods for special occasions, e.g. bring in a treat for the entire class so their student can participate.
  ○ Be willing to go on field trips if possible and if requested.

- Teach and consistently remind their student to:
- Wear medical alert tag to rapidly identify a food allergy
- Communicate clearly as soon as they feel a reaction is starting.
- Carry his/her own epinephrine auto-injector when appropriate or know where the epinephrine auto-injector is kept and who has access.
- Not share 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.
  - As age-appropriate, consider teaching them to:
    - Communicate the seriousness of the allergy.
    - Communicate symptoms as they appear.
    - Read labels.
    - Carry own epinephrine auto-injector.
    - Administer own epinephrine auto-injector.

### Actions for Students with Food Allergies

- Participate in the school meeting(s) when asked to discuss your Individual Food Allergy Action Plan (as appropriate).
- Always wear your medical alert ID.
- Carry an epinephrine auto-injector, after the school nurse determines competency.
- Know and inform adults in charge of supervision where emergency medication is located.
- Tell teachers or other school staff members IMMEDIATELY if you have been exposed to an allergen or feel the symptoms.
- Learn how to properly use your epinephrine auto-injector and ask the school nurse for help managing it.
- Take as much responsibility, as age appropriate, for avoiding allergens.
- Do not trade or share foods.
- Wash hands before and after eating.
- Learn to recognize symptoms of an allergic reaction.
- 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, including bullying.

### Things You Need To Know:
1. **WHO** to contact and what to do when you are having an anaphylactic reaction or were exposed to an allergen.

2. **WHAT** your written school plans say to help you manage your food allergy, which person at school will help you, and what is expected of you.

3. **WHERE** your supplies are stored (if you don’t carry them) and who to contact when you need to use them.
This section of the Guide presents samples of key plans that help students with food allergies, their families, school staff and the student’s healthcare provider know what is expected of them in implementing effective food allergy management:

**Accommodating Students with Disabling Special Dietary Needs**

See the Food Allergy Primer in Section 1 of this Guide for descriptions of these important student plans.
Accommodating Children with Special Dietary Needs in the School Nutrition Programs

**Accommodating Students with Disabling Special Dietary Needs**

Schools participating in a federal Child Nutrition Program (School Lunch, School Breakfast or After School Snack Program) are required to make accommodations for children who are unable to eat the school meals because of a disability* that restricts their diet. In order to make modifications or substitutions to the school meal, schools must have a written Medical Statement on file that is signed by a licensed physician. The statement must identify:

- The child's disability
- An explanation of why the disability restricts the child’s diet
- The major life activity affected by the disability
- The food(s) to be omitted from the child’s diet
- The food or choice of foods that must be provided as the substitute

*Only a physician can declare if a student has a disability.

**Accommodating Students with Non-Disabling Special Dietary Needs**

Schools may, at their discretion, make substitutions for students who have a special dietary need, but do not meet the definition of disability. Examples include food intolerances or allergies that do not cause life-threatening reactions. The decision to accommodate a student’s special dietary need can be determined on a case-by-case basis, however, the school should remain consistent with accommodating special dietary needs. In order to make modifications or substitutions to the school meal, schools must have a written Medical Statement signed by a recognized medical authority identifying the following:

- An identification of the medical or other special dietary condition which restricts the child’s diet
- The food or foods to be omitted from the child’s diet
- The food or choice of foods to be substituted

In Pennsylvania, a recognized medical authority includes a physician, physician assistant, and nurse practitioner.
Milk Substitutions for Students with Non-Disabling Special Dietary Needs

For students with non-disabling special dietary needs which restrict their intake of fluid milk, the following applies:

• Parents/guardians or a recognized medical authority (physician, physician assistant, or nurse practitioner) may request a fluid milk substitute for a student with a non-disabling medical dietary need, such as milk intolerance, or due to cultural, religious or ethnic beliefs. The request must be made in writing.

• The written request from a parent/guardian or medical authority must identify the student’s medical or special dietary need that prevents them from consuming cow’s milk. Specifically referring to milk substitutions, a “special dietary need” can refer to cultural, ethnic, or religious needs, as well as medical needs.

• Nondairy beverages offered as a fluid milk substitute must meet the established nutrient standards, as indicated in Question 20 in USDA memo SP07-2010, available on PEARs Form Download, under Feeding Students with Disabilities and Special Dietary Needs Section.

• Juice and water cannot be substituted for fluid milk as part of the reimbursable meal even when requested by a physician. When fruit juice is merchandised as an option for a fruit/vegetable component, it can contribute up to 3/8 cup of the fruit/vegetable component. It cannot be offered in place of milk and it must be available to all students as an option.

Responsibility of Parents

• Notify the school of any food allergy, disability or special dietary need.

• Provide Medical Statement completed by a physician (disability), a recognized medical authority (non-disabling special dietary need), or the parent (non-disabling special dietary needs for milk only).

• Participate in any meetings or discussions regarding the student’s meal plan. Maintain a healthy line of communication with the school.

• Notify the school of any changes relating to the special dietary need (a new Medical Statement is required if the diet changes).

School Food Service Responsibility

• Provide food substitutions for students according to Medical Statement. The school food service staff may not revise or change a diet prescription or medical order.

• Provide training to cafeteria personnel on how to properly accommodate students with special dietary needs. Maintain documentation of this training.

• Communicate with parents, staff, and medical authorities regarding diet modifications.

• Maintain Medical Statement on each student with a special dietary need. Diet orders are not required to be renewed on a yearly basis, however, PDE recommends that you confirm, on a yearly basis, the diet order has not changed. If there are any changes to the diet, a new Medical Statement is required.

• If the school is opting to make a milk substitute available for non-disabling dietary needs, research products to ensure they meet the USDA nutrient standards for a milk substitute.
Notify the Division of Food and Nutrition if you are making milk substitutes available for non-disabling special needs.

**School Nurse Responsibility**

- Collaborate with food service director, school staff, parents, and physician to appropriately share pertinent information, obtain a copy of Medical Statement, and accommodate students with special dietary needs.
- Develop IFAAP.

**Other Federal regulations**

Based upon Federal laws that prohibit discrimination and ensure equal access to education, some students may have instructions for accommodating their special need written into a 504 Plan or an Individualized Education Plan (IEP). Typically, a team consisting of the school professionals and the parents collaborate to develop these plans. If the 504 Plan or IEP involves special dietary needs, the food service director should be involved.

**Additional Resources:**


- USDA Memo SP07-2010: *Q & As: Milk Substitution for Children with Medical or Special Dietary Needs*: [http://www.pears.ed.state.pa.us/](http://www.pears.ed.state.pa.us/)


- Food Allergy and Anaphylaxis Network: [http://www.foodallergy.org/](http://www.foodallergy.org/)


**Additional Contact Information:**

- Contact the Pennsylvania Department of Education, Division of Food and Nutrition, with questions regarding accommodating students with special dietary needs in the School Meals Programs at 1-800-331-0129, Extension 6237467.
- For questions about developing a 504 plan for a student with special needs, please contact the Pennsylvania Department of Education, Bureau of Special Education, at (717) 783-6913.
• For questions regarding the roles and responsibilities of the school nurse in providing services for a student with special needs outside of the School Meals Programs, please contact the local Pennsylvania Department of Health School Health Consultant in your area. Contact information is available at http://www.dsf.health.state.pa.us/health/lib/health/SHConsultantList.pdf or by calling 1-877-PAHEALTH.
Section 4: School Responsibilities Under Law

Schools are prohibited by federal law from discriminating against students with food allergies and are required to provide them with the same educational services and activities that other students receive. While the students are in the custody of the school, the school has the responsibility to keep them safe. Since food allergies are potentially deadly, the consequences of a school’s negligence in protecting a food-allergic student could result in legal and financial liability, including personal injury lawsuits brought by harmed students or their families. For that reason, a good food allergy plan is not only in the best interest of the food allergic student, it is in the best interest of the school district.

Certain federal laws govern the school district’s responsibilities for meeting the needs of students with severe food allergies and other forms of anaphylaxis. These guidelines are in addition to, and not in lieu of, those federal laws. The school district has an obligation to seek suitable means of reasonably accommodating a student upon notification and confirmation of potentially life-threatening food allergies and to keep a record indicating that the school conscientiously carried out this obligation. Included in this duty is an obligation to gather sufficient information from the food allergic student and qualified experts as needed to determine what accommodations are necessary.

Based upon Federal laws that prohibit discrimination and ensure equal access to education, the beset practice is for all students with food allergies to have an individualized Emergency Care Plan (ECP) or Allergy Action Plan in place. A medical plan of care, such as an Individualized Health Care Plan, Individualized Education Plan (IEP) with a medical component and/or 504 Service Plan must contain an ECP. Regardless of the type of medical plan of care the student has, schools can provide valuable resources to students with food allergies and their families by helping students feel accepted within the school community. Typically, a team consisting of the school professionals and the parents collaborate to develop these plans. When the medical plan of care involves special dietary needs, such as food allergies, the nutrition services director should be involved.

See Section 3 for more information on medical plans of care.

Federal Laws

Section 504 of the Rehabilitation Act of 1973 (Section 504)
Section 504 prohibits recipients of federal funds from discriminating against people on the basis of disability. A student with a disability under Section 504 is defined as one who has a physical or mental health impairment (in this case, life-threatening anaphylaxis) that “substantially limits a major life activity.” (29 U.S.C. § 794; 34 C.F.R. § 104, et seq.). Major life activities covered by this definition include, but are not limited to, caring for one’s self, performing manual tasks, seeing, hearing, eating, sleeping, walking, standing, lifting, bending, speaking, breathing, learning, reading, concentrating, thinking, communicating and working. Major life activities also include the operation of major bodily functions, including, but not limited to, functions of the immune system, normal cell growth, digestive, bowel, bladder, neurological, brain, respiratory, circulatory, endocrine and reproductive functions. Food allergies may affect multiple major life activities and bodily functions. “Substantially limited” is not defined in Section 504 regulations. In order to determine eligibility criteria as outlined in the regulations, an individual assessment of the student is required.

Section 504 outlines a process for schools to use in determining whether a student has a disability and in determining what services a student with a disability needs. This evaluation process must be tailored individually, since each student is different, and his or her needs will vary. Historically, students with life threatening food allergies have been covered by Section 504 and the Americans with Disabilities Act (see below).

Under Section 504, students with disabilities must be given an equal opportunity to participate in academic, nonacademic and extracurricular activities. The regulations also require school districts to identify all students with disabilities and to provide them with a free appropriate public education (FAPE). Under Section 504, FAPE is the provision of regular or special education and related aids and services designed to meet the individual educational needs of students with disabilities as adequately as the needs of nondisabled students are met. These services should occur within the student’s usual school setting with as little disruption as possible to the school and student’s routines. The FAPE standard is generally satisfied by following the U.S. Department of Education’s implementing regulations for the Individuals with Disabilities Education Act (IDEA), which refer to “handicapped persons. (See IDEA discussion below).

However, a student does not have to receive special education services in order to receive related aids and services under Section 504. Administering an epinephrine auto-injector and providing assistance in reducing exposure to allergens are two examples of related aids and services that schools may have to provide for a particular student with life threatening food allergies. The most common practice is to include these related aids and services, as well as any needed special education services, in a written document, sometimes called a “Section 504 Plan.”

Private schools that receive federal funds may not exclude an individual student with a disability if the school can, with minor adjustments, provide an appropriate education to that student.

**TITLE II OF THE AMERICANS WITH DISABILITIES ACT OF 1990 (ADA)**
Title II of the ADA prohibits discrimination on the basis of disability by public entities, regardless of whether the public entities receive federal funds. Public school districts that receive federal funds are covered by both Title II and Section 504, and the obligations of public schools to students with disabilities under each law are generally the same. The ADA also provides a definition of “substantially limits” (42 U.S.C. § 12101 et seq.; 29 C.F.R. § 1630 et seq.). For schools, these laws are enforced by the Office for Civil Rights (OCR) in the U.S. Department of Education.

**The American with Disabilities Act Amendments Act of 2008 (ADAAA)**

The ADAAA made significant changes to the ADA’s definition of disability by broadening the scope of coverage (i.e., broadening what qualifies as a "disability") and limiting consideration of the ameliorative effects of mitigating measures (i.e., medication or learned behavioral modifications). The ADAAA also overturned a series of U.S. Supreme Court decisions that interpreted the Americans With Disabilities Act of 1990 in a way that made it difficult to prove that impairments were a disability. On September 23, 2009, the Equal Employment Opportunity Commission (“EEOC”) published a Notice of Proposed Rulemaking (“NPRM”) to conform its current ADA regulations to include the ADAAA amendments. The latest information about the NPRM to the ADA regulations is available at: [www.eeoc.gov/ada/amendments_notice.html](http://www.eeoc.gov/ada/amendments_notice.html). The EEOC has stated that it may immediately begin using the positions set forth in its proposed regulations for its litigation and enforcement proceedings because it views ADAAA as restorative of the original broad protection of the ADA. These amendments to the ADA make it easier for a person with severe food allergies to qualify for protection under the ADA. (Pub. L. No. 110-325).

**Individuals with Disabilities Education Act (IDEA)**

IDEA provides federal funds to assist state educational agencies and, through them, local educational agencies in making special education and related services available to eligible children with disabilities. A qualifying disability under Part B of IDEA is different than the term disability under Section 504. Under IDEA, a student with a disability means: 1) the student was evaluated in accordance with IDEA, 2) has one or more of the recognized 13 disability categories, and 3) because of the qualifying disability needs special education and related services. IDEA is administered by the Office of Special Education Programs (OSEP) in the Office of Special Education and Rehabilitative Services (OSERS) in the U.S. Department of Education. IDEA is different from the ADA and Section 504, because it relates to the accommodations a school must make in the individualized education and curriculum of a student with a disability, not just the ability of the student to attend school classes and activities with other students.

IDEA requires school districts to find and identify children with disabilities and to provide them a free, appropriate public education (FAPE). Under IDEA, FAPE means special education and related services that meet state standards and are provided in conformity with an individualized
education program (IEP). An IEP is a written plan for a student with a disability that that is
developed, reviewed, and revised in accordance with the IDEA and the U.S. Department of
Education’s implementing regulations. Typically, students with food allergies are accommodated
through an Emergency Action Plan (EAP), an Individual Health Care Plan (IHCP) and/or Section
504 Plan and not an IEP. However, food allergies may contribute to a health impairment
qualifying as a disability under IDEA or some students may qualify under IDEA for services and
also have a food allergy. However, according to 22 PA Code Chapters 14 & 15, in PA, students
may only be eligible under IDEA or Section 504, not both.

Each child’s IEP must include the supplementary aids and services to be provided for, or on
behalf of, the child and a statement of the program modifications or supports for school
personnel that will be provided so the child can make progress and be involved in the general
curriculum. Administering an epinephrine auto-injector and providing assistance in reducing
exposure to allergens are two examples of related services, supplementary aids and services, or
program modifications or supports that schools could provide for a particular student with life-
threatening food allergies who is eligible under IDEA.

**Family Education Rights and Privacy Act (FERPA)**

FERPA generally prohibits schools from disclosing personally identifiable information in a
student’s education record, unless the school obtains the consent of the student’s parent or the
eligible student (a student who is 18 years old or older or who attends an institution of
postsecondary education). FERPA does allow schools to disclose this information, without
obtaining consent, to school officials, including teachers, who have legitimate educational
interests in the information and in the educational interests of the child. Schools that do this must
include in their annual notification to parents and eligible students the criteria for determining
who constitutes a school official and what constitutes a legitimate educational interest.
Additionally, under FERPA, schools may not prevent the parent/guardian of students, or eligible
students themselves, from inspecting and reviewing the student’s education records.

**Obtaining Additional Information**

The Office for Civil Rights (OCR) and the Office of Special Education Programs (OSEP) in the
U.S. Department of Education can answer questions and provide technical assistance. OCR
promotes and ensures that people have equal access to and opportunity to participate in certain
federally funded programs without facing unlawful discrimination. Two of OCR’s legal
authorities include Section 504 and Title II of the ADA. At times, OCR provides letters, which
can be used by school districts for guidance. These letters, however, are not published, but may
be available where they have been submitted for publication in a private service or posted on an
Internet site. For more information from OCR, contact OCR’s Customer Service Team at (202)
205–5413 or toll-free at 1–800–421–3481. For TTY, call 1–877–521–2172. Information is also
available on the OCR website, [www.ed.gov/ocr](http://www.ed.gov/ocr). You may also contact one of OCR’s 12
Enforcement Offices around the country. Contact information is available from the OCR Customer Service Team and from the OCR website. For more information from OSEP, call (202) 205–5507 or (202) 205–5637 for TTY. More information about FERPA is available at www.ed.gov/offices/OM/fpco.

State Laws, Regulations and Guidelines

PENNSYLVANIA PUBLIC SCHOOL CODE OF 1949 (PSC)¹

Act 104 of 2010 amended the Pennsylvania Public School Code to require that school policies and procedures must clearly define circumstances under which self-administration of medication is permitted and describe the decision making process. These policies must:

- Require a written statement (medical order) from the physician, Certified Registered Nurse Practitioner or Physician Assistant whether the student is qualified and able to self-administer the medication. This prescription shall be required on an annual basis.
- Require parental/guardian approvals on an annual basis.
- Require the Certified School Nurse (CSN) to ensure that the student is capable for self-care in the use of an epinephrine auto-injector through demonstration of administration skills and responsible behavior. Determination of competency shall be based on age, cognitive function and maturity.
- Provide for the periodic and ongoing assessment by the CSN of the student’s self-management skills.
- Require notification of the CSN immediately following each use.
- Include provisions for the immediate confiscation of the medication and loss of self-administration privileges if the school policies are abused or ignored. If privileges are revoked, the Emergency Care Plan (ECP) would need to be revised to ensure close proximity of the medication to the student.

The PSC requires that every child of school age be provided with school nurse services as part of the school health program. While state law and regulations mandate that each school district provide nursing services, the actual day to day activities of school nurses are assigned by the school districts and the Pennsylvania Department of Health (DOH) prescribes the technical content of the school health services program. Each of the six state health district offices employs a school health consultant to assist schools, parents and the community at large regarding school health services and programs.

The current nurse to student ratio of 1:1,500 is set forth in Section 1402 of the PSC, which was added by the Act of July 15, 1957. There are no state mandated ratios for nurses to special needs students—each school district is responsible for meeting the needs of special populations. Also, pursuant to the school code, Department of Health Regulations found at 28 PA Code §23.53

---

clarify that “The school administrator, in determining the number of pupils to be served by a school nurse, shall consider the number of schools, distance between schools, travel difficulties and special health needs of the area.”

**Pennsylvania Nurse Practice Act**

The school nurse and any support personnel who have nursing licenses (e.g., RN or LPN) must meet the standards and regulations of the Pennsylvania Nurse Practice Act, which is the responsibility of the Department of State, Pennsylvania State Board of Nursing. Under the Nurse Practice Act, there is no provision for a registered nurse (RN) to delegate nursing tasks to an unlicensed individual. However, according to the Pennsylvania Department of State, Board of Nursing, RNs may train unlicensed individuals to assist with the administration of asthma inhalers and epinephrine auto-injectors. Health workers who are not certified school nurses, including RNs, licensed practical nurses (LPNs) and unlicensed assistive personnel (UAP) must work under the supervision of the school nurse and cannot be assigned a caseload.

A licensed nurse must have an order for medications. Without an order, licensed nurses administering medication are diagnosing and prescribing treatment, which is outside of nursing practice parameters and is within the practice of medicine defined by the Medical Practice Act of 1985. As part of their student services plan schools and school districts must develop policies and procedures for emergency care, and administration of medication and treatment in compliance with the Controlled Substances, Drugs, Device and Cosmetic Act and guidelines issued by the Department of Health. Parents/guardians should inquire about the policies and practices that are implemented in their schools.

**Pennsylvania Practical Nurse Act**

Under the Practical Nurse Law (63 P.S. §§ 651 – 667.8), “[t]he ‘practice of practical nursing’ means the performance of selected nursing acts in the care of the ill, injured or infirm under the direction of a licensed professional nurse, a licensed physician or a licensed dentist which do not require the specialized skill, judgment and knowledge required in professional nursing.

State Board of Nursing regulations at 49 Pa. Code § 21.145 (a) further define the scope of practical nursing and state that: “[t]he LPN is prepared to function as a member of the health care team…” and “participates in the planning, implementation, and evaluation of nursing care in settings where nursing takes place.”

A licensed practical nurse (LPN) may not function independently in the school setting. The CSN must provide medical oversight to the LPN. Medical oversight does not necessarily mean direct, line-of-sight supervision, but should include, at a minimum, periodic and regular communication.
An LPN may administer medications as prescribed by law or regulation. 49 Pa Code §21.145 (b) states: “The LPN administers medication and carries out therapeutic treatment ordered for the patient…”

DEPARTMENT OF EDUCATION REGULATIONS REGARDING ADMINISTRATION OF MEDICATIONS 22 PA CODE, __ 12.41 STUDENT SERVICES
Schools are required to develop a written student services plan, based on the needs of their students. The plan is to include policies and procedures for emergency care as well as administration of medications and treatment which follow “The Controlled Substance, Drug, Device and Cosmetic Act” and guidelines issued by the Department of Health.

GUIDELINES FOR PENNSYLVANIA SCHOOLS FOR THE ADMINISTRATION OF MEDICATIONS AND EMERGENCY CARE

These guidelines have been written to assist schools in the development and implementation of appropriate medication administration policies and procedures. The Guidelines summarize federal and state laws governing medication administration; discuss legal issues in the school setting; development of school policies and procedures and the role of the Certified School Nurse regarding medication administration. A wealth of resources, including sample forms, policy implications, and clinical guidance, are included in an extensive Appendix. These guidelines are available at http://www.portal.state.pa.us/portal/server.pt/community/schools/14130/what%27s_new_with_school_health/556690.

BLOODBORNE PATHOGEN STANDARD ACT

The Pennsylvania Department of Health developed Guidelines on Bloodborne Pathogens for the Public Sector in response to Act 96 of 2001, which is known as the Bloodborne Pathogen Standard Act. The guidelines apply to all employers and employees in the public sector, including school workers, who are not covered by federal standards of the Occupational Safety and Health Administration (OSHA). Guidelines address all actual or potential occupational exposures to blood or other infectious materials in a public sector healthcare facility, home healthcare organization or other facility providing healthcare-related services.

OBTAINING ADDITIONAL INFORMATION

• The Pennsylvania Public School Code of 1949 can be accessed online at: www.dsf.health.state.pa.us/health/lib/health/schoolhealth/article_xiv_december_2006.pdf (CHECK LINKS)
• The Pennsylvania Nurse Practice Act can be accessed online at: www.dos.state.pa.us/bpoa/lib/bpoa/20/nurs_board/nurseact.pdf
• The Pennsylvania Guidelines on Bloodborne Pathogens for the Public Sector can be accessed online at: www.health.state.pa.us/pdf/epi/bloodpathweb.pdf?healthPNav=%7C
Appendix A: Glossary

A

**Allergen.** Any substance that causes an allergic reaction.

**Allergic reaction.** An immune system response to a certain substance that the body mistakenly interprets as harmful.

**Americans with Disabilities Act.** A federal law enacted in 1990 to protect people with disabilities from discrimination. Under this law, diabetes can be considered a disability.

**Anaphylaxis.** A sudden, severe allergic reaction that involves various areas of the body simultaneously. In extreme cases, it can cause death.

**Antigen.** Any substance that provokes an immune response when introduced into the body.

**Antihistamine.** A medication used to block the effects of histamine, a chemical that is released during an allergic reaction. For example, an epinephrine auto-injector.

B

**Biphasic reaction.** An allergic reaction in two stages. The first wave occurs immediately and if often under control when the symptoms may reoccur one to three hours (or longer) later.

C

**Cross-contamination.** One food comes into contact with another and their proteins mix. Each food then contains small amounts of the other.

E

**Emergency Care Plan (ECP).** This plan provides school personnel with essential information on how to recognize and treat hypoglycemia or hyperglycemia.

**Epinephrine.** Medicine of choice for controlling severe anaphylactic reactions. It is available by prescription.
**F**

**Food allergy.** Immune system reaction to a certain food. The food is mistakenly determined to be harmful and antibodies are created. With subsequent exposures, histamine is released causing an allergic reaction.

**H**

**Histamine.** Chemical released by the body during an allergic reaction.

**I**

**Individualized Education Program (IEP).** A program designed for students covered by the Individuals with Disabilities Education Act (IDEA).

**Individualized Health Care Plan (IHP).** A plan developed by the school nurse used to implement the student’s diabetes medical management plan. The plan describes functional problem areas, sets goals for overcoming problems and lists tasks/interventions to meet the goals.

**Individuals with Disabilities Education Act (IDEA).** A federal law that provides funds to states to support special education and related services for children with disabilities, administered by the Office of Special Education Programs in the U.S. Department of Education. To be eligible for services under IDEA, a student’s diabetes must impair his or her educational performance so that he or she requires special education and related services.

**M**

**Medical Management Plan.** Describes the medical orders developed by the student’s healthcare provider and family.

**Medical alert identification.** An identification card and necklace or bracelet indicating the student has diabetes and giving an emergency number to call.

**P**

**Pallor.** Abnormal paleness of the skin.
**Palpitations.** Abnormally rapid or violent beating of the heart.

**Section 504 of the Rehabilitation Act.** A federal law that prohibits recipients of federal funds from discriminating against people on the basis of disability.

**Syringe.** A device used to inject medications such as insulin into body tissue.
Appendix B: Resource List

National Resources

American Academy of Family Physicians (AAFP)
The AAFP is the national member organization of family doctors. Its website includes articles and national guidelines on the management of life threatening food allergies.
11400 Tomahawk Creek Parkway
Leawood, KS 66211
Phone: (913) 906–6000
www.aafp.org

American Academy of Pediatrics (AAP)
The AAP is a professional membership organization committed to the attainment of optimal physical, mental, and social health and well-being for all infants, children, adolescents, and young adults.
141 Northwest Point Boulevard
Elk Grove Village, IL 60007–1098
Phone: (847) 434–4000
www.aap.org

American Dietetic Association (ADA)
The ADA is a member organization for registered dietitians and registered technicians representing special interests, including public health, sports nutrition, medical nutrition therapy, diet counseling for weight control, cholesterol reduction, and diabetes. More than 5,000 dietitians now belong to the ADA’s specialty group on Diabetes Care and Education.
120 South Riverside Plaza, Suite 2000
Chicago, IL 60606–6995
Toll-free: 1–800–877–1600
Consumer referral: 1–800–366–1655
www.eatright.org

American Medical Association (AMA)
The AMA is the nation’s leader in promoting professionalism in medicine and setting standards for medical education, practice, and ethics. As the largest physician membership organization in the United States, the AMA is at the forefront of every major development in
medicine and is a steadfast and influential advocate for physicians and their patients. The
AMA works tirelessly to promote the art and science of medicine and the betterment of
public health.
American Medical Association
Science, Quality and Public Health Group
515 N. State Street
Chicago, IL 60610
Phone: (312) 464–4908
http://www.ama-assn.org/

American School Health Association (ASHA)
The mission of the ASHA is to promote and improve the well-being of children and youth by
supporting comprehensive school health programs. In addition to a journal, the association
produces a book for school nurses and families on managing school-age children with
chronic health conditions.
Route 43, P.O. Box 708
Kent, OH 44240
Phone: (330) 678–1601
www.ashaweb.org

Centers for Disease Control and Prevention (CDC), Division of Adolescent and School
Health (DASH)
The CDC serves as the national focus for developing and applying disease prevention and
control, environmental health, and health promotion and education activities designed to
improve the health of the people of the United States.
4770 Buford Highway, NE
Atlanta, GA 30341
Toll-free: 1–800-311–3435
www.cdc.gov
Division of Adolescent and School Health
www.cdc.gov/nccdphp/dash

Disability Rights Education and Defense Fund (DREDF)
DREDF is a national law and policy center dedicated to protecting and advancing the civil
rights of people with disabilities through legislation, litigation, advocacy, technical
assistance, and education and training of attorneys, advocates, persons with disabilities, and
parents and children with disabilities.
2212 Sixth Street
Berkeley, CA 94710
Phone: (510) 644–2555
www.dredf.org

Educational Resources Information Center (ERIC)
The ERIC is a federally funded, nonprofit information network designed to provide ready
access to education literature for teachers and parents.
The Food Allergy & Anaphylaxis Network (FAAN): http://www.foodallergy.org/
FAAN is a trusted source of information, programs, and resources related to food allergy and anaphylaxis.

**National Association of Elementary School Principals (NAESP)**
The NAESP promotes advocacy and support for elementary and middle level principals and other education leaders in their commitment to all children.
Linkages to Learning
1615 Duke Street
Alexandria, VA 22314
Toll-free: 1–800–38–NAESP (1–800–386–2377)
www.naesp.org

**National Association of School Nurses (NASN)**
The NASN is a nonprofit organization that represents school nurses; it offers continuing education, issues briefs, holds an annual conference, provides legislative updates and position statements, and other materials.
1416 Park Street, Suite A
Castle Rock, CO 80109
www.nasn.org

School Nutrition Association’s allergy information resources website: Recognized as the authority on school nutrition, the School Nutrition Association (SNA) has been advancing the availability, quality and acceptance of school nutrition programs as an integral part of education since 1946.
http://www.schoolnutrition.org/Content.aspx?id=634

FDA Recall Web site
The list below provides information gathered from press releases and other public notices about certain recalls of FDA-regulated products.
http://www.fda.gov/Safety/Recalls/default.htm

**National Association of Secondary School Principals (NASSP)**
The NASSP is a membership organization of middle level and high school principals, assistant principals, and aspiring school leaders from across the United States and around the world. NASSP’s motto is “promoting excellence in school leadership,” and the association provides members with various programs and services to guide them in administration, supervision, curriculum planning, and staff development to achieve that goal.
National Association of State Boards of Education (NASBE)
The NASBE is a nonprofit association that represents state and territorial boards of education. NASBE’s principal objectives include strengthening state leadership in educational policymaking, promoting excellence in the education of all students, advocating equality of access to educational opportunity, and assuring continued citizen support for public education.
277 South Washington Street, Suite 100
Alexandria, VA 22314
Phone (703) 684–4000
www.nasbe.org

National Education Association (NEA) Health Information Network
The NEA Health Information Network is the nonprofit health affiliate of the National Education Association, the nation’s largest labor organization representing 2.3 million public school employees. The mission of the NEA Health Information Network is to ensure that all public school employees, students, and their communities have the health information and skills to achieve excellence in education.
1201 16th Street, NW
Suite 521
Washington, DC 20036–3290
Phone: (202) 833–4000
www.neahin.org

National Food Service Management Institute, Meeting Children’s Special Food and Nutrition Needs in Child Nutrition Programs
The National Food Service Management Institute (NFSMI), part of the School of Applied Science at The University of Mississippi, is the only federally funded national center dedicated to applied research, education and training, and technical assistance for child nutrition programs.
http://nfsmi-web01.nfsmi.olemiss.edu/Templates.TemplateDivision.aspx?qs=cElEPTE=

National Information Center for Children and Youth with Disabilities
This national information and referral clearinghouse on special education and disability-related issues provides information about local, state or national disability groups and gives technical assistance to parents and professionals.
P.O. Box 1492
Washington, DC 20013–1492
Toll-free: 1–800–695–0285
www.nichcy.org
National Institute of Child Health and Human Development (NICHD), National Institutes of Health
The NICHD conducts and supports laboratory, clinical, and epidemiologic research on the reproductive, neurobiologic, developmental, and behavioral processes that determine and maintain the health of children, adults, families and populations.
31 Center Drive, MSC 2425
Bethesda, MD 20892–2425
Phone: (301) 496–5133
www.nichd.nih.gov

Center for Nutrition Policy and Promotion
The USDA Center for Nutrition Policy and Promotion (CNPP) works to improve the health and well-being of Americans by developing and promoting dietary guidance that links scientific research to the nutrition needs of consumers. CNPP is an agency of USDA's Food, Nutrition, and Consumer Services.
www.usda.gov/cnpp

Food and Nutrition Information Center
The Food and Nutrition Information Center - a leader in food and human nutrition information dissemination since 1971 - provides credible, accurate, and practical resources for nutrition and health professionals, educators, government personnel and consumers.
www.nal.usda.gov/fnic

Food and Nutrition Service
FNS provides children and low-income people access to food, a healthful diet, and nutrition education.
www.fns.usda.gov/fns

U.S. Department of Agriculture (USDA) Accommodating Children with Special Dietary Needs in the School Nutrition Programs:
The U.S. Department of Agriculture's (USDA) nondiscrimination regulation (7 CFR 15b), as well as the regulations governing the National School Lunch Program and School Breakfast Program, make it clear that substitutions to the regular meal must be made for children who are unable to eat school meals because of their disabilities, when that need is certified by a licensed physician. This guidance describes some of the factors which must be considered in the early phases of planning and suggests ways in which the school food service can interact with other responsible parties in the school and the community at large to serve children with disabilities.

U.S. Department of Education
The mission of the Department of Education is to ensure equal access to education and to promote educational excellence throughout the nation.
400 Maryland Avenue, SW
Washington, DC 20202
Office for Civil Rights (OCR)
Toll-free: 1–800–421–3481
TTY: 1–877–521–2172
www.ed.gov/ocr

Office of Special Education Programs (OSEP)
Phone: (202) 205–5507
TTY: (202) 205–5637
www.ed.gov/offices/OSERS/OSEP

Pharmaceutical Companies and Medical Alert Jewelry
Adrenaclick  http://www.adrenaclick.com
Twinject www.twinject.com  or www.twinjecttraining.com
MedicAlert Foundation
2323 Colorado Avenue
Turlock, CA 95382
(888)633-4298
www.MedicAlert.org

Allergy Moms
http://allergymoms.com/index.php

State Resources

Pennsylvania Department of Education
The mission of the Department of Education is to lead and serve the educational community
to enable each individual to grow into an inspired, productive, fulfilled, lifelong learner.
Contact the Division of Food and Nutrition, with questions regarding accommodating
students with special dietary needs in the School Meals Programs at 1-800-331-0129,
Extension 6237467.

Contact the Bureau of Special Education with questions regarding developing a 504 service
plan for a student with special needs at 717-783-6913.

333 Market Street
Harrisburg, PA  17126
717-783-6788
www.pde.state.pa.us

School Local Team Nutrition and Local Wellness Program
Through its Team Nutrition and Local Wellness Program, the Pennsylvania Department of
Education is helping all local school districts develop sound practices that support the availability of healthy school nutrition plans, known as wellness policies. This work is supported through a partnership between the Department of Education and Project PA (itself a collaboration with Penn State University), the Pennsylvania School Boards Association (PSBA), and Pennsylvania Action for Healthy Kids, with additional support from other organizations.

**Pennsylvania Department of Health**

The mission of the Department of Health is to promote healthy lifestyles, prevent injury and disease, and to assure the safe delivery of quality healthcare for all Commonwealth citizens.

Contact the Division of School Health with questions regarding the roles and responsibilities of the school nurse in providing services for a student with special needs. The contact information for regional School Health Consultants is available at [http://www.portal.state.pa.us/portal/server.pt/community/schools/14130/consultants/556698](http://www.portal.state.pa.us/portal/server.pt/community/schools/14130/consultants/556698) or by calling 1-877-PAHEALTH.

Health and Welfare Building
7th & Forster Streets
Harrisburg, PA 17120
1-877-PA-HEALTH
[www.health.state.pa.us](http://www.health.state.pa.us)

**Special Kids Network (SKN)**

SKN works in Pennsylvania communities with local service providers, coalitions and community groups to create or improve services for children with special healthcare needs. The program provides technical assistance and assistance to families through service coordination. SKN also administers a toll-free helpline for Pennsylvania's children with special healthcare needs and their families: 1-800-986-4550, TTY 1-877-232-7640.

**Pennsylvania School Board Association**

The mission of the Pennsylvania School Boards Association is to promote excellence in school board governance through leadership, service and advocacy for public education.

PO Box 2042
Mechanicsburg, PA 17055
717-506-2450

**Pennsylvania State Board of Nursing**

The State Board of Nursing establishes rules and regulations for the licensure and practice of professional and practical nursing in the Commonwealth of Pennsylvania.

P.O. Box 2649
Harrisburg, PA 17105-2649
717-783-7142
Pennsylvania State Nurses Association
The PA State Nurses Association, a professional organization, advances the identity, integrity and continuity of the nursing profession by: providing access to education and improving knowledge and skills; advocating and supporting the nursing profession with Commonwealth policymakers, legislators and regulators; and offering valued information and services for professional practice.
2578 Interstate Drive, Suite 101
Harrisburg, PA  17110
1-888-707-7762
http://www.panurses.org

Education Law Center
ELC is a non-profit legal advocacy and educational organization, dedicated to ensuring that all of Pennsylvania's children have access to a quality public education.

Parent to Parent of Pennsylvania
The program matches parents and family members of children and adults with disabilities or special needs to supporting parents on a one-on-one basis according to condition or concerns.
1-888-727-2706
http://www.parenttoparent.org

Kids With Food Allergies Foundation
The Kids With Food Allergies Foundation improves the day-to-day lives of families raising children with food allergies and empowers them to create a safe and healthy future for their children.
73 Old Dublin Pike, Ste. 10 # 163
Doylestown, PA 18901
(215)230-5394
www.kidswithfoodallergies.org
Appendix C: Cleaning Research and District Protocol

Food Allergy News

This is our last print issue!
We are “going green” with our Spring 2012 issue and will be offering Food Allergy News for School Nurses in an electronic format. To continue staying up-to-date on food allergy news, sign up for this free service on our website, www.foodallergy.org, enter your e-mail address in the “Stay Informed” box, and select which free e-newsletters you would like to receive. This will be our last mailed newsletter.

To support FAN and our mission, become a member of FAN. Information about membership, including benefits, can be found on our website.

Reactions Due to Contact or Inhalation
By Robert A. Wood, M.D.

Contact reactions occur when a problem food touches the skin. Common examples of this include having milk spilled on you, being touched by someone who has peanut butter on his hands, or being kissed by someone who has just eaten a food to which you are allergic.

Although contact reactions are very common, they are generally much less severe than reactions you might experience after ingestion. Contact reactions are also typically localized to the site of the contact – it is unlikely that the allergen will get into your system and trigger a dangerous reaction.

However, depending on the amount of contact and on the location of contact, these reactions are occasionally more serious. For example, having a few drops of milk splashed on you would typically result in a mild reaction, however if someone spits a glass of milk on you, that may cause a more severe reaction. In addition, if your hands come in contact with an allergen and you put your hands in your mouth, the contact reaction can turn into an ingestion reaction. This is of special concern with young children, who may be less aware of their surroundings and more prone to putting their hands in their mouth. If you have a food to which you were allergic on your hands, and then rub your eyes, it could lead to significant eye swelling, redness, tearing, and itching, but rarely a systemic reaction.

If we let our imaginations run wild, we can think of innumerable ways in which contact reactions might occur. Just think of a day at school and imagine that a few children walk into school with peanut butter all over their hands. As they pass through the school, they might leave a trail of peanut on door knobs, drinking fountains, library books, art supplies, you name it. What is the real risk, though? The answer is that the likelihood of these incidental contact exposures actually leading to a reaction is extremely small.

We published a study in 2004 called the “Distribution of Peanut Protein in the Environment.” The purpose of this study was to look for peanut allergen

(continued on page 2)
Reactions Due to Contact or Inhalation
(continued from page 1)
under various conditions and examine the effectiveness of cleaning agents for allergen removal. We went into schools and looked for peanut contamination on cafeteria tables and other surfaces and measured peanut protein after using various cleaning products on hands and tabletops. We found that after hand washing with liquid soap, bar soap, or commercial wipes, peanut protein was undetectable, while antibacterial gels were not effective in removing the allergen. Common household cleaning agents removed peanut allergen from tabletops. We concluded from these investigations that peanut allergen is relatively easy to clean from hands and tabletops with common cleaning agents and is not widely distributed in preschools and schools.

Airborne Allergens
Whenever someone cracks open a peanut, makes a latte, or fries an egg, allergens can become airborne. Although these situations commonly occur, serious reactions from airborne exposure are not common. The risk of experiencing an airborne reaction varies greatly depending on the concentration of food protein in the air. And this hinges on how the food is handled, how close you are to the food being handled, and how confined a space you’re in.

For example, reactions are rare, perhaps impossible, when someone is eating a food next to you that contains the allergen as part of its ingredient, such as a peanut butter or grilled cheese sandwich. Even though you can smell the peanut, the scent arises from aromatic oils and has nothing to do with peanut protein. A somewhat higher level of risk could occur if you are on an airplane where other passengers are opening their bags of peanuts. In this case, small amounts of peanut dust, which does contain the protein, may become airborne. The risk may further increase because you are in close proximity to the peanuts, you’re in a confined space, and the air is re-circulating.

As with contact reactions, inhalant reactions typically are not severe. They most often begin with a rash or hives on the face, itchy eyes, or a runny nose – the places where the airborne food comes in contact with the body. In most instances, symptoms can be quickly recognized and the individual can move away from the exposure to halt the progression of symptoms.

Robert A. Wood, M.D., is a professor of pediatrics and international health, director of Pediatric Allergy and Immunology at Johns Hopkins University School of Medicine in Baltimore, and a member of FAAN’s Medical Board.

Truth or Myth
Each time someone is exposed to an allergen, their body increases the amount of antibodies against that allergen, therefore anaphylaxis becomes more severe with each exposure.

Robert A. Wood, M.D., explains:

This is mostly a myth. Exposures do not lead to higher levels of antibodies, and reactions are actually very unpredictable over time. Reactions may vary for two big reasons. First, you may get more or less allergic, depending on whether you are growing into or out of any allergy. Secondly, and even more importantly, the amount of exposure may make reactions dramatically more or less severe. Take any food, let’s say milk, and consider how different a reaction might be if you got exposed to one drop versus 6 or 8 ounces. In addition, reactions may be more severe if you have asthma, or if you are already reacting to something else, like a bad pollen season.

New Interactive Online Course
Teaches Anaphylaxis Preparedness

We are pleased to announce a new online course, How to C.A.R.E.™ for Students with Food Allergies: What Educators Should Know, the result of a collaborative effort by FAAN, the Food Allergy Initiative, Anaphylaxis Canada, the Canadian Society of Allergy and Clinical Immunology, and Leap Learning Technologies.

Offered for free at www.allergyready.com, this is the first online course on food allergies and anaphylaxis designed specifically for educators in the U.S. This course, based on FAAN’s SafeSchools® program, offers online accessibility and a high level of multimedia and instructional design that will reach more schools in a way that would not be possible in person. It provides interactive training for school staff and emphasizes the need to create an allergy-smart school environment for students with food allergies. The training course helps educators learn the basic facts about food allergy, the symptoms of a reaction, and how to prevent and effectively treat reactions.

The program was initially introduced to attendees of the annual conference of the National Association of School Nurses in Washington DC in July by Christine Szychlinski, APN, CPNP, of Children’s Memorial Hospital in Chicago.
Scientists investigated how effective cleaning agents were in removing peanut allergens. The study was published in the Journal of Allergy and Clinical Immunology.

**Surfaces**
Researchers looked for cleaning methods for removing peanut allergens from surfaces (Ara h 1). They found that common household cleaning agents, such as Formula 409®, Lysol® Sanitizing wipes and Target® brand cleaners with bleach, removed peanut allergen from tabletops. However, dishwashing liquid left traces of the allergen on 25% of the tables. Do not use dishwashing liquid to wash surfaces.

**Hands**
To test the efficacy of cleaning methods for removing peanut allergens from hands, researchers applied peanut butter to the hands of non-allergic volunteers and then removed the allergen by using different cleaning methods.

- 25 percent of the hands cleaned using water only still had detectable levels of allergen (peanut butter). Do not use water only to wash hands.

- 50 percent of the hands cleaned using antibacterial hand sanitizer still had detectable levels of allergen (peanut butter). Do not use antibacterial hand sanitizer to wash hands.

- All hands cleaned using commercial wipes (Wet Ones®, Tidy Tykes® flushable wipes) were free from the allergen (peanut butter).

- All hands cleaned using liquid soap or bar soap were free from the allergen (peanut butter).

**Summary**
- **Surfaces**
  Do not use dishwashing liquid to wash surfaces.

- **Hands**
  Do not use water only to wash hands.
  Do not use antibacterial hand sanitizer to wash hands.

- Do not use surface wipes like Lysol® sanitizing wipes or Target® brand cleaners to wash a student’s hand or face. Wet wipes manufactured for the use on skin should be the only wipes used on a student.

(Perry, T.T., Conover-Walker, M.K. Journal of Allergy and Clinical Immunology)

**District protocol wiping computers**
If the student with a severe food allergy does not have a personal assigned computer, during computer use there will be a computer safe cloth to wipe down the computer. Students can ask for assistance from the teacher to wipe down the computer before use.
District protocol wiping peanut/nut free tables

Lunch room procedures:
- All students should wash hands before and after lunch
- Tables will be identified with a sign as nut free
- The lunchroom attendants will wash these tables with spray cleaner and paper towels, after breakfast and prior to lunch each day.
  - Do not use a bucket and sponge to clean these three tables,
  - Only disposable cloths or paper towels and school-approved spray cleaners may be used.
  - Cleaning instructions have been provided to the attendants by the nurse and are available in the red emergency book.

Cleaning and Sanitizing Food Contact Surfaces
Standard Operating Procedure

**PURPOSE:** To prevent foodborne illness by ensuring that all food contact surfaces are properly cleaned and sanitized.

**SCOPE:** This procedure applies to foodservice employees involved in cleaning and sanitizing food contact surfaces.

**KEY WORDS:** Food Contact Surface, Cleaning, Sanitizing

**INSTRUCTIONS:**
1. Train foodservice employees on using the procedures in this SOP.
2. Follow State or local health department requirements.
3. Follow manufacturer’s instructions regarding the use and maintenance of equipment and use of chemicals for cleaning and sanitizing food contact surfaces. Refer to Storing and Using Poisonous or Toxic Chemicals SOP.
4. Wash and sanitize food contact surfaces of sinks, tables, equipment, utensils, thermometers, carts, and equipment:
   - Before each use
   - Between uses when preparing different types of raw animal foods, such as eggs, fish, meat, and poultry
   - Between uses when preparing ready-to-eat foods and raw animal foods, such as eggs, fish, meat, and poultry
   - Any time contamination occurs or is suspected
5. Wash and sanitize food contact surfaces of sinks, tables, equipment, utensils, thermometers, carts, and equipment using the following procedure:
   - Wash surface with detergent solution.
• Sanitize surface using a sanitizing solution mixed at a concentration specified on the manufacturer’s label.
• Place wet items in a manner to allow air drying.

1.1

Cleaning and Sanitizing Food Contact Surfaces, continued

INSTRUCTIONS, continued:
6. If a three compartment sink is used, set up and use the sink in the following manner:
   • In the first compartment, wash with a clean detergent solution at or above 110 °F or at the temperature specified by the detergent manufacturer.
   • In the second compartment, rinse with clean water.
   • In the third compartment, sanitize with a sanitizing solution of 1 tablespoon bleach to 1 gallon of cool water. Test the chemical sanitizer concentration by using an appropriate test kit to confirm 50 ppm concentration.

7. If a dishmachine is used:
   • Refer to the information on the data plate for determining wash, rinse, and sanitization (final) rinse temperatures; sanitizing solution concentrations; and water pressures, if applicable.
   • Follow manufacturer’s instructions for use.
   • Ensure that food contact surfaces reach a surface temperature of 160 °F or above if using hot water to sanitize.

MONITORING:

Foodservice employees will:
1. During all hours of operation, visually and physically inspect food contact surfaces of equipment and utensils to ensure that the surfaces are clean.
2. In a 3-compartment sink, on a daily basis:
   • Visually monitor that the water in each compartment is clean.
   • Take the water temperature in the first compartment of the sink by using a calibrated thermometer.
   • Test the chlorine sanitizer concentration by using the appropriate test kit for the chemical. A concentration of 50 ppm is needed for bleach sanitizing.
3. In a dishmachine, on a daily basis:
   • Visually monitor that the water and the interior parts of the machine are clean and free of debris.
   • Continually monitor the temperature and pressure gauges, if applicable, to ensure that the machine is operating according to the data plate.
   • For low-temp dish machines, check the sanitizer concentration using an appropriate test kit.
Cleaning and Sanitizing Food Contact Surfaces, continued

CORRECTIVE ACTION:
1. Retrain any foodservice employee found not following the procedures in this SOP.
2. Wash and sanitize dirty food contact surfaces. Sanitize food contact surfaces if it is discovered that the surfaces were not properly sanitized. Discard food that comes in contact with food contact surfaces that have not been sanitized properly.
3. In a three compartment sink:
   • Drain and refill compartments periodically and as needed to keep the water clean.
   • Adjust the water temperature by adding hot water until the desired temperature is reached.
   • Add more sanitizer or water, as appropriate, until the proper concentration is achieved.
4. In a dishmachine:
   • Drain and refill the machine periodically and as needed to keep the water clean.
   • Contact the appropriate individual(s) to have the machine repaired if the machine is not reaching the proper wash temperature indicated on the data plate.
   • For a chemical sanitizing dishmachine, check the level of sanitizer remaining in container. Replace, if needed. “Prime” the machine according to the manufacturer’s instructions to ensure that the sanitizer is being pumped through the machine. Retest. If the proper sanitizer concentration level is not achieved, stop using the machine and contact the appropriate individual(s) to have it repaired. Use a 3-compartment sink to wash, rinse, and sanitize until the machine is repaired.

VERIFICATION AND RECORD KEEPING:
Foodservice employees will record monitoring activities daily on the Dishwasher Temperature Chart. The foodservice manager will verify that foodservice employees have taken the required temperatures and tested the sanitizer concentration by visually monitoring foodservice employees during the shift and reviewing, initialing, and dating the Dishwasher Temperature Chart periodically. The log will be kept on file for at least 1 year. The foodservice manager will complete the Food Safety Checklist daily. The Food Safety Checklist is to be kept on file for a minimum of 1 year.

DATE IMPLEMENTED: ____________________ BY: _______________________

DATE REVIEWED: ____________________ BY: _______________________

DATE REVISED: ______________________ BY: _______________________
Serving Students Identified with Severe Food Allergy
Standard Operating Procedure

Purpose: To prevent adverse health reactions by serving a student food that contains or is contaminated by an allergen.

Scope: This procedure applies to food service employees who handle, prepare, or serve food. The procedure also applies to the parents of and students with food allergy who have filed a Medical Plan of Care with the Food Service Department. The students' healthcare or 504 plan will take precedent over these general guidelines.

Key Words: Cross-Contamination, Contamination, Allergen, Medical Plan of Care

Instructions:

1. Parent and student responsibilities:
   • Parent will review the SCASD Food Service Department Procedures for Serving Students Who Require ModifiedMenus available at www.scasd.org/schoolmeals.
   • Parent will submit a signed Medical Plan of Care, available at www.scasd.org/schoolmeals, to the Food Service Office.
   • As necessary, parent will meet with the Food Service Director to review menus, recipes, and product labels.
   • Parent will submit a Food Allergy Action Plan, to include a photo of the child, to the Food Service Department.
   • For elementary aged students, parent will submit menu choices on a monthly basis to the food service director for review and approval. Secondary aged students will notify the school cafeteria manager upon arrival at school that he/she intends to purchase lunch and his/her meal choice. This allows the time necessary to check ingredient listings and to prepare the items with special attention to avoiding cross-contamination with allergens.
   • Elementary age students will be the first person in the classroom line when they come to the cafeteria for service. Student will identify himself/herself to the server and cashier.

2. Food Service director responsibilities:
   • Director will work with the school nurse to identify students with life-threatening, food allergies and to provide input as needed.
   • Director will maintain product fact sheets and ingredient listings.
   • Director will meet with the parent and student to review menus, recipes, and product labels.
• Director will maintain records and share copies and updates with appropriate kitchen managers.
• Director will review student menu choice, communicate necessary accommodations to the parent and the cafeteria staff, and arrange for substitute food items as needed.
• Director will provide annual staff training on feeding students with food allergies, symptoms of an anaphylactic reaction, and appropriate emergency responses. Regular, specific training will be provided as needed to address specific food allergy management plans.
• Director will ensure that allergy alerts are included on the Point of Sale cashier screen.

3. School Food Service manager/staff responsibilities:
• Manager will post the Allergy Action Plan in the kitchen and will ensure that all staff are familiar with students, their required accommodations, and emergency procedures.
• Staff will require that elementary students with modified school menus are positioned as the first child to be served in their classroom.
• Staff will follow all food handling and food preparation procedures to eliminate allergens and reduce the risk of cross-contamination.
  ○ Review the requested menus daily and provided the modified or approved foods as planned by the director.
  ○ Store ingredients provided for modified menus separate from other inventories and labeled for the specific student who requires those products
  ○ Thoroughly wash hands and all equipment/food contact surfaces before beginning preparation.
  ○ Wrap and label prepared, modified food item(s). Store separately until service. Communicate with all staff what the food is, where it is stored, and for whom it was prepared.
  ○ Staff will remove gloves, wash hands, and put on new gloves before serving students with severe food allergies.
• Field trip bag lunches that require modified menus will be packaged in a plain, brown bag, clearly labeled with the student's name on both sides of the bag. The student's teacher will be alerted by the cafeteria manager that a special bag lunch has been provided.
• Staff will never question or hesitate to act if a student inquires about an allergen or reports possible signs of a reaction.
• Staff will respect the students' confidentiality and right to privacy to the level possible to protect the child.

Serving Students with Allergy, continued

Monitoring:
The supervisor will monitor that all employees are adhering to the procedures outlined in this SOP. Kitchen site reviews and the Food Safety Checklist will include items for review specific to this SOP.
**Corrective Action:**
Any foodservice employee found not following this procedure will be retrained at the time of the incident. Affected food will be discarded.

**Verification and Record Keeping:**
The foodservice manager will verify that foodservice employees are following this policy by visually observing the employees during all hours of operation. The foodservice manager will complete the *Food Safety Checklist* daily. Foodservice employees will record any discarded food on the *Damaged or Discarded Product Log*, which will be kept on file for a minimum of 1 year.

**Date Implemented:** ____________________ By: _________________________

**Date Reviewed:** _______________________ By: _________________________

**Date Revised:** ________________________ By: _________________________
Appendix D: Excerpts from Guidelines for Pennsylvania Schools for the Administration of Medications and Emergency Care

Each school entity shall prepare a written plan for the implementation of a comprehensive and integrated K-12 program of the student services based on the needs of its students. The plan must include policies and procedures for emergency care and administration of medication and treatment under The Controlled Substance, Drug, Device and Cosmetic Act (35 P. S. §§ 780-101—780-144) and guidelines issued by the Department of Health. Guidelines for Pennsylvania Schools for the Administration of Medications and Emergency Care are available on the “What’s New with School Health” page of the Department of Health website, http://www.portal.state.pa.us/portal/server.pt/community/schools/14130/what%27s_new_with_school_health/556690

Medication Orders
Individual Orders

• The CSN should be familiar with current laws and regulations governing health professionals’ scope of practice pertaining to medication in the Commonwealth. In addition to licensed physicians, CRNPs and PAs may have prescriptive authority, if approved by the Department of State.

• The CSN must ensure that, for each medication to be administered there is a medication order from a licensed prescriber. A prescription provides instruction to the pharmacist for dispensing the medication, while a medication order provides instruction to the nurse for administration of the medication.

  ○ Written, faxed, or electronic orders: Medication orders from a licensed prescriber should be provided to the school nurse in writing, with an original signature or an authorized electronic signature. These orders can be accepted from a licensed prescriber on his/her letterhead, prescription pad or on a form provided by the school for this purpose and signed and dated by a licensed prescriber.

  ○ Oral (Verbal) orders: There are circumstances, such as an immediate change in medication dosage, when oral orders may need to be used, until a written order can be obtained. A physician assistant, certified registered nurse practitioner and a registered nurse may accept these types of orders. Also, a licensed practical nurse may accept a verbal order for medication under the
conditions set forth at 49 Pa. Code § 21.145 (2) – (5). Ideally, a written order should be received within five (5) school days.

- In accordance with standard medical practice, a medication order from a licensed prescriber should contain:
  - Student’s name;
  - Name and signature of the licensed prescriber and phone number;
  - Name of the medication;
  - Route and dosage of medication
  - Frequency and time of medication administration;
  - Date of the order and discontinuation date;
  - Specific directions for administration, if necessary.

**Standing Orders**

Standing orders are medical directives written by the school’s physician for licensed health care providers. These orders authorize administration of specific emergency medications such as epinephrine auto-injectors to students according to a defined protocol. The health team, school physician, school administrator and school board should engage in a thorough discussion of the risks and benefits of having standing orders prior to the adoption of the medication policy. Parent/guardian approval (consent) is not needed for the administration of medications during a life threatening emergency. Standing orders for emergency medications should be reviewed, updated and signed by the school physician annually. The health office in each school building must have a copy of the signed standing orders on file.

School standing orders may include an order from the school physician for the licensed health care providers to administer epinephrine auto-injectors to students who are not known to have a life-threatening food allergy, do not have their own medication order and have their first anaphylactic reaction in school. This standing order may also include an order to administer a second dose of epinephrine if the symptoms of an anaphylactic reaction have not subsided within a specified number of minutes with the first dose of epinephrine.

**Parent/Guardian Consent**

With the exception of medications administered via standing order during a life threatening emergency, all medications given in the school setting must have a written authorization (consent) from a parent/guardian. The written authorization, renewed at the start of each school year by the parent/guardian, should contain:

- A parent/guardian’s printed name, signature and an emergency phone number;
- Approval to have the CSN, or in the absence of the CSN other licensed school health staff (RN, LPN), administer medications;
- A list of all other medications that the student is currently taking (recommended).

**Documentation of Medication Administration**
**Individual Student Medication Record**

Any medication given during school hours must be documented on an individual student medication log, which becomes part of the student’s *School Health Record*. Whether records/logs are manually or electronically maintained, the following information should be included:

- Name of student;
- Date and time medication was given;
- Name of medication;
- Dose of medication;
- Route and site of administration;
- Signature of licensed person administering/observing medication being taken;
- In the case of PRN medications, results should also be charted to document whether appropriate results are being obtained.

School health records should include documentation of medication orders, parent/guardian consent, and an individual medication log.
Appendix E: Copy of Individual Food Allergy Action Plan (HS41)
Appendix F: Medical Plan of Care for School Services

Medical Plan of Care for School Food Service
(Students with Disabilities and Non-Disabling Special Dietary Needs)

- **Student with a Disability:** Complete this entire form. USDA regulations 7CFR Part 158 require substitutions or modifications in school program meals for children whose disability restricts their diet and is supported by a statement signed by a licensed physician. Food allergies which may result in a severe, life-threatening (anaphylactic) reaction may meet the definition of "disability."

- **Non-disabled student seeking a special dietary accommodation other than milk substitutions:** Complete this entire form. The school may choose to accommodate a student with a non-disabling special dietary need that is supported by a statement signed by a recognized medical authority (physician, physician assistant or nurse practitioner).

- **Non-disabled student seeking a substitution milk:** Complete part 1 and 2 only. The school food authority may choose to make a milk substitution available for students with a non-disabling special dietary need, such as milk intolerance or for cultural or religious beliefs. If the school food authority makes these substitutions available, the milk substitute must meet nutrient standards identified in regulations. A parent/guardian or recognized medical authority may complete this section.

**Part 1:** To be completed by Parent/Guardian

<table>
<thead>
<tr>
<th>Child's Name</th>
<th>Date of Birth</th>
<th>M</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of School</td>
<td>Grade Level/Classroom</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parents/Guardian's Name</td>
<td>Address, City, State, Zip Code</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Home Phone</td>
<td>Work Phone</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Part 2:** Request for milk substitution for non-disabled students

**To be completed by Medical Authority or Parent/Guardian**

SCASD provides approved, nutritionally equivalent soy based milk as a milk substitute to students with non-disabled or other special dietary needs when Part 2 is completed by Medical Authority or Parent/Guardian and approved by the school/district. Federal regulations do not permit the use of bottled water or juice as a milk substitute.

- Does the child have a non-disabling medical or special dietary need that restricts intake of fluid milk? Yes ☐ No ☐

- Medical or other special dietary need:
  - Lactose Intolerance ☐
  - Non-Life-Threatening Milk Allergy ☐
  - Religious, Ethnic, Cultural Belief ☐

**Medical Authority or Parent/Guardian Signature:** Date:

**Part 3:** Request for special diet (other than milk substitution for non-disabled students)

**To be completed by Physician/Medical Authority**

- Does the child have a disability? Yes ☐ No ☐

- If Yes, Please describe the major life activities affected by the disability:

- Whether the child is disabled or not, does the child have special nutritional or feeding needs? Yes ☐ No ☐

- If the child has a disability or special dietary/feeding need, please complete Part 4 of this form and have it signed and stamped with the office name and address of a licensed physician/recognized medical authority.

**Part 4:** Diet Order

**To be completed by Physician/Medical Authority, Signed by the Physician, Parent, and Child Nutrition Director.**

List any dietary restrictions, such as food allergies, intolerances or restrictions:

**June 2010**

Special Dietary Needs
List specific foods to be substituted (Substitution cannot be made unless section is completed):

Only nutritionally-equivalent soy milk can be provided as a substitute for milk to accommodate students with non-disabling special dietary needs.

List foods that need the following change in texture. If all foods need to be prepared in this manner, indicate "All."

Cut up/chopped into bite sized pieces:

- Finely Ground:
- Pureed:

List any special equipment or utensils needed:

Indicate any other comments about the child’s eating or feeding patterns:

<table>
<thead>
<tr>
<th>Physician's Name and Office Phone Number</th>
<th>Office Stamp</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Physician/Medical Authority’s Signature</th>
<th>Date</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Parent Signature</th>
<th>Date</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>School Nutrition Director Signature</th>
<th>Date</th>
</tr>
</thead>
</table>

**Health Insurance Portability and Accountability Act Waiver**

In accordance with the provisions of the Health Insurance Portability and Accountability Act of 1996 and the Family Educational Rights and Privacy Act, I hereby authorize (medical authority) to release such protected health information of my child as is necessary for the specific purpose of Special Diet information to the State College Area School District and I consent to allow the physician/medical authority to freely exchange the information listed on this form and in their records concerning my child with the school program as necessary. I understand that I may refuse to sign this authorization without impact on the eligibility of my request for a special diet for my child. I understand that permission to release this information may be rescinded at any time except when the information has already been released. My permission to release this information will expire on __________ (date). This information is to be released for the specific purpose of Special Diet information.

The undersigned certifies that he/she is the parent, guardian or representative of the person listed on this document and has the legal authority to sign on behalf of that person.

Parent/Guardian Signature: ____________________________ Date: __________

(Signing this section is optional, but may prevent delays by allowing us to speak with the physician)

**FOR OFFICE USE ONLY**

Annual RECORD UPDATE:

The information on this form should be updated annually to reflect the current needs of the student. Changes require submission of a new form signed by the Physician/Medical Authority.

Parent confirmed no change in diet order: __________ Date: __________

Date: __________

Date: __________

Date: __________

A copy of this form should be kept by the School Food Service and the Nurse. FERPA allows school nurses to share student’s medical information regarding dietary needs with school food service.

Special Dietary Needs

June 2010
Dear Parent/Guardian:

Thank you for alerting the school of your child’s food allergy or intolerance.

If your child will purchase meals from the school cafeteria and this food allergy or intolerance requires the school district to monitor or modify the menu choices, please contact the food service office directly at 231-5095.

The district’s procedures for modifying school meals can be found at www.scasd.org/schoolmeals.

Thank you for your prompt attention to this matter.

Megan Schaper
Food Service Director
Appendix G: Sample Letters

**District Letter**
Date:

Dear Parents,

This letter is to inform you that there are students in (Name of school) that have 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 these students with a safe learning environment.

If exposed to peanuts/nuts these students can 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 school will be peanut/nut aware. 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 peanuts or nuts prior to coming to school, please be sure your child’s hands have been thoroughly washed with soap 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 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 be reminded to wash their hands prior to going to recess (or returning to the class.) The tables will be cleaned after each lunch.

Administrator Signature

**Classroom Letter**
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 can 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 peanuts or nuts prior to coming to school, please be sure your child’s hands have been thoroughly washed with soap 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 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 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

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. Sample Letter for Substitute Teachers, Volunteers, etc.

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 (Epi-pen®).
The 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>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</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
Appendix H: Excerpts from Civil Immunity Statutes Pertaining to Emergency Care

PENNSYLVANIA CONSOLIDATED STATUTES
TITLE 42.  JUDICIARY AND JUDICIAL PROCEDURE
PART VII.  CIVIL ACTIONS AND PROCEEDINGS
CHAPTER 83.  PARTICULAR RIGHTS AND IMMUNITIES
SUBCHAPTER C. IMMUNITIES GENERALLY

§ 8331. Medical good Samaritan civil immunity

(a) GENERAL RULE.-- Any physician or any other practitioner of the healing arts or any registered nurse, licensed by any state, who happens by chance upon the scene of an emergency or who arrives on the scene of an emergency by reason of serving on an emergency call panel or similar committee of a county medical society or who is called to the scene of an emergency by the police or other duly constituted officers of a government unit or who is present when an emergency occurs and who, in good faith, renders emergency care at the scene of the emergency, shall not be liable for any civil damages as a result of any acts or omissions by such physician or practitioner or registered nurse in rendering the emergency care, except any acts or omissions intentionally designed to harm or any grossly negligent acts or omissions which result in harm to the person receiving emergency care.

(b) DEFINITION.-- As used in this section "good faith" shall include, but is not limited to, a reasonable opinion that the immediacy of the situation is such that the rendering of care should not be postponed until the patient is hospitalized.

§ 8332. Nonmedical good Samaritan civil immunity

(a) GENERAL RULE.-- Any person who renders emergency care, first aid or rescue at the scene of an emergency, or moves the person receiving such care, first aid and rescue to a hospital or other place of medical care, shall not be liable to such person for any civil damages as a result of any acts or omissions in rendering the emergency care, first aid or rescue, or moving the person receiving the same to a hospital or other place of medical care, except any acts or omissions intentionally designed to harm or any grossly negligent acts or omissions which result
in harm to the person receiving the emergency care, first aid or rescue or being moved to a hospital or other place of medical care.

(b) EXCEPTIONS.--

(1) This section shall not relieve a driver of an ambulance or other emergency or rescue vehicle from liability arising from operation or use of such vehicle.

(2) In order for any person to receive the benefit of the exemption from civil liability provided for in subsection (a), he shall be, at the time of rendering the emergency care, first aid or rescue or moving the person receiving emergency care, first aid or rescue to a hospital or other place of medical care, the holder of a current certificate evidencing the successful completion of a course in first aid, advanced life saving or basic life support sponsored by the American National Red Cross or the American Heart Association or an equivalent course of instruction approved by the Department of Health in consultation with a technical committee of the Pennsylvania Emergency Health Services Council and must be performing techniques and employing procedures consistent with the nature and level of the training for which the certificate has been issued.

§ 8337.1. Civil immunity of school officers or employees relating to emergency care, first aid and rescue

(a) GENERAL RULE.-- An officer or employee of a school who in good faith believes that a student needs emergency care, first aid or rescue and who provides such emergency care, first aid or rescue to the student or who removes the student receiving such emergency care, first aid or rescue to a hospital or other place of medical care shall be immune from civil liability as a result of any acts or omissions by the officer or employee, except any acts or omissions intentionally designed to seriously harm or any grossly negligent acts or omissions which result in serious bodily harm to the student receiving emergency care.

(b) DEFINITIONS.-- As used in this section, the following words and phrases shall have the meanings given to them in this subsection:

"Good faith." Includes, but is not limited to, a reasonable nonmedical opinion that the immediacy of the situation is such that the rendering of care should not be postponed.

"Officer or employee of a school." A school director, principal, superintendent, teacher, guidance counselor, support staff member or other educational or medical employee employed in a day or residential school which provides preschool, kindergarten, elementary or secondary education in this Commonwealth at either a public or nonpublic school.
Appendix I: Excerpt from Public School Code of 1949

Pertaining to the Possession and Use of Asthma Inhalers and Epinephrine Auto-Injectors

24 P.S. § 14-1414.1

§ 14-1414.1. Possession and use of asthma inhalers and epinephrine auto-injectors
(a) Each school entity shall develop a written policy to allow for the possession and self-administration by children of school age of asthma inhalers and epinephrine auto-injectors and the prescribed medication to be administered thereby, in a school setting. The policy shall comply with Section 504 of the Rehabilitation Act of 1973 (Public Law 93-112, 29 U.S.C. § 701 et seq.) and 22 PA. Code Ch. 15 (related to protected handicapped students). The policy shall be distributed with the code of student conduct required under 22 PA. Code § 12.3 (c) (relating to school rules) and made available on the school entity’s publicly accessible internet website, if any.

(b) The policy under this section shall require a child of school age that desires to possess and self-administer an asthma inhaler or epinephrine auto-injector in a school setting to demonstrate the capability for self-administration and for responsible behavior in the use thereof and to notify the school nurse immediately following each use of an asthma inhaler or epinephrine auto-injector. The school entity shall develop a system whereby the child may demonstrate competency to the school nurse that the child is capable of self-administration and has permission for carrying and taking the medication through the use of the asthma inhaler or epinephrine auto-injector. Determination of competency for self-administration shall be based on age, cognitive function, maturity and demonstration of responsible behavior. The school entity shall also restrict the availability of the asthma inhaler, the epinephrine auto-injector and the prescribed medication contained therein from other children of school age. The policy shall specify conditions under which a student may lose the privilege to self-carry the asthma inhaler, the epinephrine auto-injector and the medication if the school policies are abused or ignored. A school entity that prevents a student from self-carrying an asthma inhaler or epinephrine auto-injector and the prescribed medication shall ensure that they are appropriately stored at locations in close proximity to the student prohibited from self-carrying and notify the student’s classroom teachers of the places where the asthma inhaler or epinephrine auto-injector and the medication are to be stored and means to access them.

(c) The policy under this section may include the following:
(1) The requirement of a written statement from the physician, certified registered nurse practitioner or physician assistant that provides the name of the drug, the dose, the times when the medication is to be taken and the diagnosis or reason the medicine is needed unless the reason should remain confidential. The physician, certified registered nurse practitioner or physician assistant shall indicate the potential of any serious reaction that may occur to the medication, as well as any necessary emergency response. The physician, certified registered nurse practitioner or physician assistant shall state whether the child is qualified and able to self-administer the medication.

(2) The requirement of a written request from the parent or guardian that the school entity comply with the order of the physician, certified registered nurse practitioner or physician assistant. The parent's note shall include a statement relieving the school entity or any school employee of any responsibility for the benefits or consequences of the prescribed medication when it is parent-authorized and acknowledging that the school entity bears no responsibility for ensuring that the medication is taken.

(3) The ability of the school entity to reserve the right to require a statement from the physician, certified registered nurse practitioner or physician assistant for the continued use of any medication beyond a specified time period. The school entity shall also require updated prescriptions and parental approvals on an annual basis from the pupil.

(d) As used in this section, "school entity" means a school district, intermediate unit, charter school or area vocational-technical school.

**HISTORY:** Act 2010-104 (H.B. 101), approved Nov. 17, 2010.