

## Emergency Action Plans

By

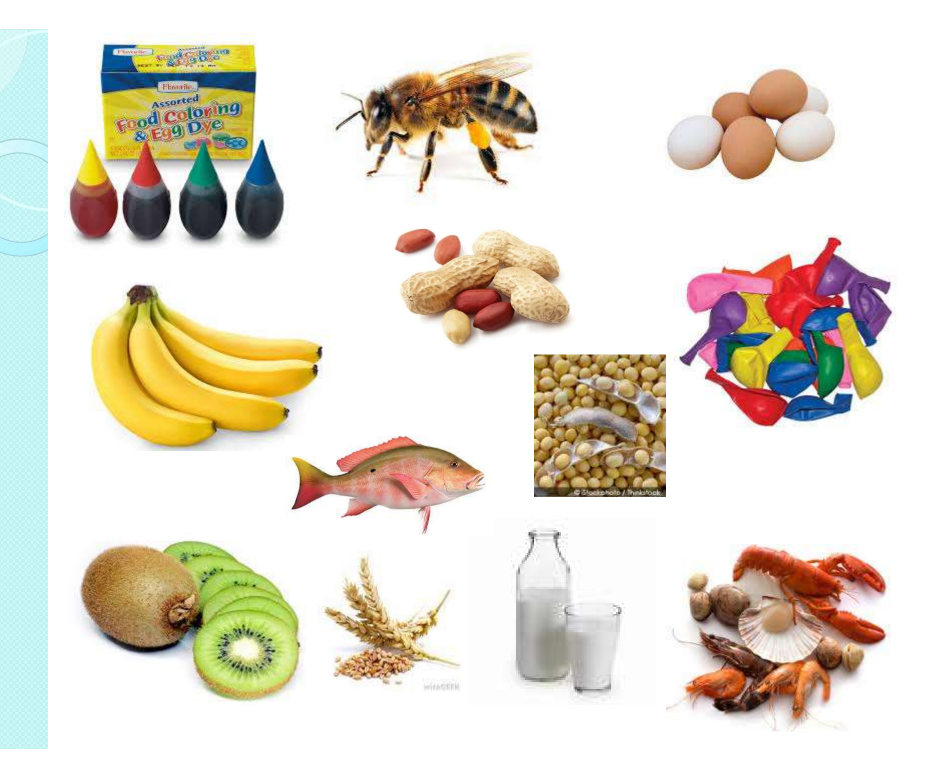
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### **FOOD ALLERGIES**

- I in 5 Americans has some type of allergy
- I in 13 children in the US has food allergies (Approximately 2 per classroom)
- I in 4 children have their first allergic reaction at school
- Number of people worldwide with allergies is increasing with steepest increase in food allergies in children – Increased 50% between 1997 – 2011
- No cure Just avoidance or management



- Peanuts, tree nuts, milk, eggs, wheat, soy, fish, shellfish cause 90% of food allergic reactions in US
- Other allergens include: Latex, insects, sesame, pharmaceutical drugs, environmental factors — Not required on labels
- Cross contact/contamination
- Cross-Reactivity Proteins in one food are similar to the proteins in another

### RECOGNIZE THE SYMPTOMS

- Drippy nose, itchy eyes, dry throat, rashes and hives, nausea, vomiting, diarrhea, labored breathing, lethargy, anaphylaxis or anaphylactic shock
- Children could describe as:
  - There is a frog in my throat.
  - My lips feel tight.
  - My tongue feels full or itches.
  - My throat feels thick.
  - It feels like a bump on the back of my tongue.
     (or throat)

### EMERGENCY PREPAREDNESS

- Create camp rules and procedures for dealing with allergies
- Be informed of the availability of emergency care
- Review the health records submitted by parents and physicians
- Provide opportunity for parents to bring in info and speak to camp personnel prior to beginning of camp
- Require emergency action plans for campers with allergies and have them easily accessible

### EMERGENCY PREPAREDNESS

- Provide food allergy education to all staff
- Maintain an appropriate sense of confidentiality and respect for individual privacy.
- Identify the camp core emergency response team.
- Assure that appropriate personnel are familiar with symptoms of allergic reactions, cross contamination, cross reactivity, the use of epinephrine, temperature of epinephrine, where medication is located, and the protocols.

### **PREVENTION**

- Read labels...if you can't read it, don't use it!
- Be aware of cross-contamination of equipment
- Only top 8 allergens are required by law to be labeled
  - Ensure food service personal are aware of top allergens, children with food allergies and cross contamination
- Prohibit trading or sharing food during lunch or snack time
- Have campers wash hands when they first get to camp
- Have campers wash hands before and after handling or consuming food (snacks/lunch)
- Clean hard surfaces in areas where food is consumed with soap and water before and after snacks or meals to remove allergens.

### **SOCIAL & EMOTIONAL**

- Structure and plan activities so that all students with or without allergies can safely participate in all camp activities
- Allergy free tables Be sure camper doesn't feel isolated from other students – Alternate students at table to promote social relationships
- Approximately I/3 of all students with food allergies have been bullied
- Reinforce policies on bullying and discrimination. Teasing or taunting about a food allergy should not be permitted.

## What is an Emergency Action Plan?

- Details step-by-step procedures to follow for specific emergencies.
- The purpose of an Emergency Action Plan is to facilitate and organize employer and employee actions during workplace emergencies.
- An Emergency Action Plan includes who to notify, delineates staff role and responsibilities, and location of emergency equipment/medications

## FORMS Emergency Action Plans

- Parent/caregiver must complete prior to child starting camp!!!
- MUST BE SIGNED!!!
- A child does not have to have a disability to have an Emergency Action Plan completed
- 3 main Emergency Action Plans
  - ı. Allergy
  - 2. Asthma
  - 3. Seizure
- Also Include:
  - Medical Release
  - 2. Consent for Treatment
  - 3. Authorization for Medication



#### **Allergy Action Plan**

CHILD'S NAME:					D.O.B.:		
TEACHER:							
ALLER	GY TO:				46		
ASTHM	ATIC	□ yes*	no	*High risk	for severe reaction		
☑ Ch	eck sign	s of allergi	c reaction (	pertinent to yo	our child		
<ul> <li>☐ MOUTH itching &amp; swelling of the lips, tongue or</li> <li>☐ THROAT itching &amp;/or a sense of tightness in the backing cough</li> </ul>							
hacking cough  SKIN hives, itchy rash and/or swelling about the face GUT nausea, abdominal cramps, vomiting and/or dia LUNG shortness of breath, repetitive coughing and/or HEART "thready" pulse, "passing out"					and/or diarrhea		
life-threa	atening sit	INOR REA	yes ⊡ CTION:	) no	ptoms can potentially progress t		
1. If sym	ptoms are	e:			, give		
Then ca				ition/dose/route			
2. Mothe	er		Father		or emergency contact		
3. Dr	sair		\$34.60 co.	_at	or emergency contact		
ACTIO	N FOR M	AJOR REA	CTION:	/motom(s) are:	s for Major Reaction below.  IMMEDIATELY!		
4 P.	100	give_	medicati	S 332 5	IMMEDIATELY!		
Then ca			medicati	on/dose/route			
3. Mothe	er		anced life sup , Father_		, or emergency contact		
Parent	Signature	B			Date		
Physici	an's Sign	ature	Date				



#### EARE FOOD ALLERGY & ANAPHYLAXIS EMERGENCY CARE PLAN

Food Allergy Research & Education	IIILAXIS LIILKULNUI GARL FLAI
Name:	D.O.B.: PLACE STUDENT'S
Allergy to:	PICTURE
Weight:lbs. Asthma: [ ] Yes (higher For a suspected or active foo	r risk for a severe reaction) [ ] No d allergy reaction:
FOR ANY OF THE FOLLOWING	NOTE: WHEN IN DOUBT, GIVE EPINEPHRINE.
<b>SEVERE</b> SYMPTOMS	MILD SYMPTOMS
[ ] If checked, give epinephrine immediately if the allergen was definitely eaten, even if there are no symptoms.	[ ] If checked, give epinephrine immediately for ANY symptoms if the allergen was likely eaten.
LUNG HEART THROAT MOUTH Short of breath, wheezing, repetitive cough  HEART THROAT MOUTH Tight, hoarse, Significant swelling of the swallowing tongue and/or lips	NOSE MOUTH Itchy/runny nose, sneezing Itchy mouth
OR A COMBINATION of mild	SKIN GUT A few hives, mild itch Mild nausea/discomfort
SKIN         GUT         OTHER         or severe symptoms           Many hives over body, widespread         Repetitive vomiting or vomiting or something bad is         Feeling symptoms from different	Û Û Û
redness severe diarrhea about to happen, body areas. anxiety, confusion	1. GIVE ANTIHISTAMINES, IF
<b>NOTE:</b> Do not depend on antihistamines or inhalers (bronchodilators) to treat a severe reaction. <b>Use Epinephrine.</b>	ORDERED BY PHYSICIAN  2. Stay with student; alert emergency contacts.  3. Watch student closely for changes. If symptoms
4 4	worsen, GIVE EPINEPHRINE.
1. INJECT EPINEPHRINE IMMEDIATELY.	
Call 911. Request ambulance with epinephrine.	MEDICATIONS/DOSES
<ul> <li>Consider giving additional medications (following or with the epinephrine):</li> </ul>	Epinephrine Brand:
» Antihistamine	- сритериние brand:
" Inhalor (bronchodilator) if acthma	Faircabiles December 1, 10.15 and IM. 1, 10.2 and IM.

- Lay the student flat and raise legs. If breathing is difficult or they are vomiting, let them sit up or lie on their side.
- If symptoms do not improve, or symptoms return, more doses of epinephrine can be given about 5 minutes or more after the last dose.
- Alert emergency contacts.
- Transport student to ER even if symptoms resolve. Student should remain in ER for 4+ hours because symptoms may return.

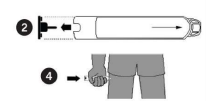
Epinephrine Dose:	[	] 0.15 mg IM	[ ] 0.3 mg IM
Antihistamine Bran	d or	Generic:	
Antihistamine Dose	_		



#### FOOD ALLERGY & ANAPHYLAXIS EMERGENCY CARE PLAN

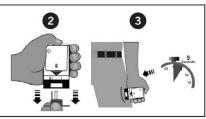
#### **EPIPEN® (EPINEPHRINE) AUTO-INJECTOR DIRECTIONS**

- 1. Remove the EpiPen Auto-Injector from the plastic carrying case.
- 2. Pull off the blue safety release cap.
- 3. Swing and firmly push orange tip against mid-outer thigh.
- 4. Hold for approximately 10 seconds.
- 5. Remove and massage the area for 10 seconds.



#### AUVI-Q™ (EPINEPHRINE INJECTION, USP) DIRECTIONS

- Remove the outer case of Auvi-Q. This will automatically activate the voice instructions.
- 2. Pull off red safety guard.
- 3. Place black end against mid-outer thigh.
- 4. Press firmly and hold for 5 seconds.
- 5. Remove from thigh.



#### ADRENACLICK®/ADRENACLICK® GENERIC DIRECTIONS

- 1. Remove the outer case.
- 2. Remove grey caps labeled "1" and "2".
- 3. Place red rounded tip against mid-outer thigh.
- 4. Press down hard until needle penetrates.
- 5. Hold for 10 seconds. Remove from thigh.



 $\textbf{OTHER DIRECTIONS/INFORMATION} \ (\text{may self-carry epinephrine, may self-administer epinephrine, etc.}):$ 

Treat student before calling Emergency Contacts. The first signs of a reaction can be mild, but symptoms can get worse quickly.

EMERGENCY CONTACTS — CALL 911		OTHER EMERGENCY CONTACTS
RESCUE SQUAD:		NAME/RELATIONSHIP:
DOCTOR:	PHONE:	PHONE:
PARENT/GUARDIAN:	PHONE:	NAME/RELATIONSHIP:
		PHONE:

PARENT/GUARDIAN AUTHORIZATION SIGNATURE

DATE

#### **ASTHMA ACTION PLAN**

Child Name:	DOB: _		Teacher:	
Emergency Contact:		P	hone:	
Severity Classification	Trigger	s	Exercise	
Mild Intermittent	cost grows we have two	© Weather © Food tion	1.Pre-medication (how much and when)     2.Exercise modifications	
GREEN ZONE: Doing Well	Peak Flow Meter Perso	nal Best =		
Symptoms  ⟨ Breathing is good ⟨ No cough or wheeze ⟨ Can work and play ⟨ Sleeps all night	Control Medications Medicine	How Much to Take	When to Take It	
Peak Flow Meter More than 80% of personal best or				
YELLOW ZONE: Getting Worse	Contact Physician if us	ing quick relie	f more than 2 times per week.	
Symptoms  Some problems breathing Cough, wheeze or chest tight Problems working or playing Wake at night	Continue Control Medicin Medicine	How Much to Take	and an	
Peak Flow Meter Between 50 to 80% of personal best or to	If your symptoms (and peak flow, if used) return to Green zone after one hour of the quick relief treatment, THEN  1 Take quick-relief medication every 4 hours for 1 to 2 days  2 Change your long-term control medicines by			
	① Contact your physician for	follow-up care	<ul> <li>Call your physician/Health Care Provider within hours of modifying your medication routine</li> </ul>	
RED ZONE: Medical Alert	Ambulance/Emergency	Dhone Numbe		
Symptoms  \( \text{Lots of problems breathing} \) \( \text{Cannot work or play} \) \( \text{Getting worse instead of better} \) \( \text{Medicine is not helping} \)	Continue Control Medicine		and and the statement of	
Peak Flow Meter Between 0 to 50% of personal best orto	Go to the hospital or call fo  Still in the red zone after 1  If you have not been able in physician/health care prov  O	5 minutes to reach your	f Call an ambulance immediately if the following danger signs are present  Trouble walking/talking due to shortness of breath Lips of fingernails are blue	

#### **DIABETES EMERGENCY ACTION PLAN**

p	1C	tri	rρ
-	10	···	10

Student Name:			DOB	Gı	rade:	
Parent/Guardian:		Phone(s):				
		CHECK BLOOD	D GLUCOSE			
Below 70 (or	) (Hypoglycemia)	70 – 90	91 – 125	126 - 250	Above 250 (or	) (Hyperglycemia)
ONSET: Sudden		or	or	or	ONSET: Over time –	several hours or days
*SEVERE HYPOGLYCEMIA Combative Inability to swallow Unable to control airway Loss of consciousness Seizure	MODERATE HYPOGLYCEMIA Blurry Vision Confusion Weakness Headache Sleepiness Behavior change Poor coordination Slurred speech	MILD HYPOGLYCEMIA Hunger Weakness Paleness Irritability Dizziness Sweating Crying Anxiety Shakiness Headache Poor concentration Personality change	If exercise is planned before a snack or meal (including recess) the student must have a snack before participating.	Student is fine.	MILD/MODERATE HYPERGLYCEMIA  Thirst Frequent Urination Stomach pains Fatigue/sleepiness Flushing of skin Increased hunger	*SEVERE HYPERGLYCEMIA Mild and moderate symptoms plus: Labored breathing Confused Very weak Unconscious

#### **ACTIONS FOR** SEVERE HYPOGLYCEMIA

- Don't attempt to give anything by mouth.
- 2. Position on side, if possible.
- 3 Contact trained diabetes personnel.
- 4. Disconnect insulin pump.
- 5. Administer glucagon, if prescribed.
- 6. Call 911
- 7. Contact parents/guardian.
- 8. Stay with student.

#### **ACTIONS FOR** MODERATE **HYPOGLYCEMIA**

- 1. Give student fast-acting
- sugar source

- 5 Follow with a snack of

#### 2. Wait 10 to 15 minutes. 3. Recheck blood glucose.

4. Repeat food if symptoms persist OR blood glucose is less than 70.

carbohydrate and protein (e.g., cheese and crackers).

Causes of Hypoglycemia: Too much insulin, missed food, delayed food, or exercise

#### **ACTIONS FOR** MILD HYPOGLYCEMIA

Drowsiness

If student's blood sugar result is immediately following strenuous activity, give an additional fast-acting

sugar.

**ACTIONS FOR** MILD/MODERATE **HYPERGLYCEMIA** 

Blurred vision Lack of concentration Sweet, fruity breath Dry mouth

- 1. Allow liberal bathroom privileges.
- 2. Encourage student to drink water or sugar-free drinks.
- 3. Check blood glucose & administer insulin per physician orders
- 4. Contact parent if blood sugar is over 300 mg/dl.

Causes of Hyperglycemia:

**ACTIONS FOR** 

SEVERE

**HYPERGLYCEMIA** 

1. If student vomits or is

unavailable contact 911

lethargic call parent.

2. If parent is

Too much food, too little insulin, illness, stress, or decreased activity

#### **FAST ACTING SUGAR SOURCES:**

3-4 glucose tablets OR 4 ounces juice OR 6 ounces regular soda OR 3 teaspoons glucose gel OR 3 teaspoons sugar in water

Never send a child with suspected low blood glucose anywhere alone!!! Never provide insulin coverage for carbohydrate/glucose being used to treat hypoglycemia. \*Severe symptoms are a life-threatening emergency

#### **Seizure Action Plan**

CHILD'S NAME:	D.O.B.:TE	ACHER:	
Description of seizure co	ndition/disorder:	w	
Describe what your child	's seizures look like: (1) what part of the body	is affected? (2) How long does it last?	
Describe any know "trigg	ers" (behavior and /or symptoms) for seizure	activity:	
Detail the time and durati	on of child's typical seizure activity:		
Has the child stayed overnight  Planned strategies to sup	he emergency room due to seizures?  yes in the hospital due to their seizures?  yes port the child's needs and safety issues ay, nap/sleeping, etc)	no How many times?	
	2 9 9 96 9		
PROBLEM	TREATMENT	EXPECTED RESPONSE	
At risk for injury due to uncontrolled seizure activity.	If seizure occurs, staff will remove objects from the area and place a folded towel/clothing beneath the child's head. Protective helmet is worn if prescribed.	Decrease possibility of injuries related to seizure activity.	
At risk for aspiration of respiratory secretions or vomitus during seizure activity.	If a seizure occurs, staff will roll the child onto his/her side.	Decrease possible aspiration during seizure activity.	
Self esteem disturbance related to occurrence of seizure or use of protective helmet .	Provide many opportunities for success. Praise achievements and accomplishments. Provide opportunities for child to express feelings about seizures and any reactions. Reassure the other children in the group that the child will be all right if a seizure occurs.	Increase child's successful adaptation to requirements of living with a seizure disorder. The child will demonstrate a positive attitude Toward learning activities. Other children will feel safe.	
Parent and child may not be Aware of possible triggers.	Staff will document the occurrences of any seizure activity on attached Seizure Activity Log	Parent, staff and the child will learn to identify triggers and how to avoid them.	
Child may be very sleepy, but not unresponsive after a seizure occurs.	Staff will make sure that the child is responsive after seizure, then will allow the child to sleep and/or rest after seizure.	The child may safely sleep/rest if needed, afte seizure occurs.	
Medications to be administrype of medication:	stered:  yes  no specify administra	ation method, time schedule, side effects	
Additional Information: (include	le any unusual episodes/behavior changes that might arise w	hile in care and how the situation should be handled)	
Emergency Procedure			
Emergency Procedure			
Call 911 if: seizure is color cha	longer than minutes	ild is unresponsive after seizure	
Emergency Contact:	Telephone:		
This Seizure Action Plan wi	II be updated/revised whenever medications	of child's health status changes.	
Parent Signature		Date	



school hours.

#### **Seizure Action Plan**

This student is being treated for a seizure disorder. The information below should assist you if a seizure occurs during

Effective Date

Student's Name			Date of Birth		
Parent/Guardian			Phone	Cell	
Other Emergency Contact			Phone	Cell	
Treating Physician			Phone		
Significant	Medical History				
Seizure l	Information				
Seiz	ture Type	Length Frequency	Description		
Seizure trig	ggers or warning si	gns: Stude	nt's response after a seizure:		
Basic Fi	rst Aid: Care & C	Comfort		Basic Seizure First Aid	
Please describe basic first aid procedures:  Does student need to leave the classroom after a seizure?  If YES, describe process for returning student to classroom:			☐ Yes ☐ No	Stay calm & track time Keep child safe Do not restrain Do not put anything in mouth Stay with child until fully conscious Record seizure in log For tonic-clonic seizure:	
Emergency Response				Protect head     Keep airway open/watch breathing     Turn child on side	
A "seizure emergency" for this student is defined as:  Seizure Emergenc (Check all that apply a Contact school Call 911 for tran Notify parent or		☐ Notify doctor	below)	A seizure is generally considered an emergency whe Convulsive (tonic-clonic) seizure last longer than 5 minutes Student has repeated seizures witho regaining consciousness Student is injured or has diabetes Student has a first-time seizure Student has breathing difficulties Student has a seizure in water	
		the state with a teacher		Olddelik Hab a beizale ill Water	
Treatme	nt Protocol Duri	ng School Hours (include	daily and emergency medic		
Emerg.	nt Protocol Duri	ng School Hours (include  Dosage & Time of Day Given			
Emerg. Med. ✔	Medication	Dosage &		ations) ots & Special Instructions	
Emerg. Med. 🗸	Medication  ent have a Vagus N	Dosage & Time of Day Given	Common Side Effect	ations)  ts & Special Instructions  net use:	
Does stude	Medication  ent have a Vagus N	Dosage & Time of Day Given	Common Side Effec	ations)  ts & Special Instructions  net use:	
Does stude	Medication  ent have a Vagus N  Considerations a ny special consider	Dosage & Time of Day Given	Common Side Effect  No If YES, describe maging school activities, sports, t	ations)  tts & Special Instructions  net use:	

#### **Medical Release**

Name of Child:	Age:	Date of Birth:
I/We, the undersigned parent(s) or legal guardian(s) of the above-named care of said minor child and I wish to appoint someone to act in my place is intended to give (SITE NAME) staff and faculty the right to give consen	in my absence	e and to give such authorization. This authorizatio
It is intended that this document be presented to the physician or approprimedical care shall be authorized. It is intended that the authorization relie hospital or institution in which such care is given, from any liability resulting named minor, from signing a consent or authorization to render such care such decisions.	ve the physici ig from the fail	an, dentist, person rendering such care at the ure of me, the parent or guardian of the above-
I have put the important medical facts, if any, on this form. The medical fact to be given, but are in no way intended to restrict the giving of authorization from the date signed and that it is my responsibility to inform (SITE NAME)	on or consent	by ∀illa Lyan. I understand that this form is in effe
Signature of Mother/Legal Guardian:	Date	:
Mother's Name:	Hom	e Phone:
Address:	Cell	Phone:
City/State/Zip:	Work	Phone:
Signature of Father/Legal Guardian:	Date	:
Father's Name:		
Address:		
City/State/Zip:	Work	Phone:
Pediatrician's Name:	Tele	phone Number:
Hospital Preference:	Tele	phone Number:
Address:	City/	State/Zip:
Insurance Company:	Polic	v/Group #
Date of Minor's Last Tetanus Shot:		
Allergies:		
, wildigises.		
Medical history or other important fact that should be known:		

#### **Consent for Treatment**

I,Parent/Legal Guardian Name	the parent and/or guardian of			
, give my co	onsent to (SITE NAME)			
to administer treatment to my child.				
authorize the (SITE NAME) staff to summon any transport, and treat the student and to issue comedication, or other medical diagnostic, treatment rendered under the general supervision of any lice	life threatening or in need of emergency treatment, I and all professional emergency personnel to attend, insent for any X-ray, anesthetic, blood transfusion, or hospital care deemed advisable by, and to be ensed physician, surgeon, dentist, hospital, or other participate in the state in which such treatment is to			
I authorize the (SITE NAME)staff to administer topical Benadryl ointment/cream to my child in case of redness, swelling, itching, and/or mild rash as a result of external allergens (e.g. cats, horses, dust, bug bites, detergent, soap, and any other allergens). I will provide Villa Lyan and/or Creative Children Therapy with a detailed list of any and all allergies of the student.				
Student's Name				
Mother's Name	_ Home Phone:			
Address:	_Cell Phone:			
Signature of Mother/Legal Guardian	Date			
Father's Name	Home Phone:			
Address:	_Cell Phone:			
Signature of Father/Legal Guardian	Date			

## HEAD LICE

- A parasitic insect that can be found on the head, generally near the scalp and neck
- They move by crawling, not hopping or flying
- Lice are spread by:
  - Head-to-Head Contact
  - The Sharing Of:
    - Hats
    - Scarves
    - Coats
    - Combs/brushes
    - Towels

## FIRST AID & CPR CERTIFICATION



**American Red Cross** 

redcross.org



ProCPR.org online course



## RESPONSE METHODS & SAFETY AWARENESS

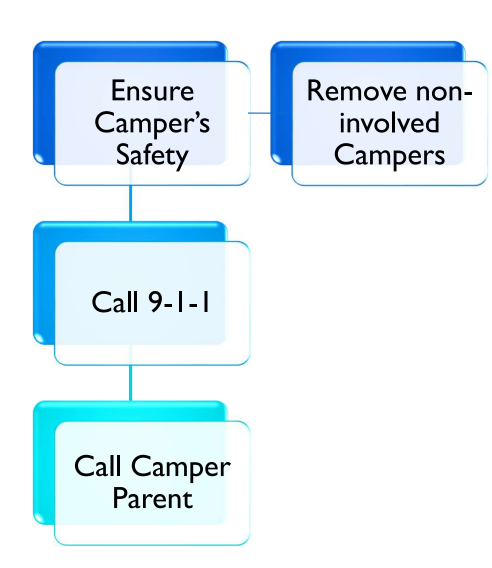
- Familiarity with response methods
- Remain calm
- Risk Management
- Awareness of Environment
- Engage in Universal Precautions

## ACTIVATING 911 SYSTEM



- What is your 911 system?
- Create an action plan delineating the steps to follow and the individuals to contact
- Emergency Phone list should include first and secondary individuals to be notified
- Time and effectiveness can lead to a better resolve and outcome of any situation

## Hierarchy



## List

- Ensure Camper's Safety
- 2. Call 9-1-1
- 3. Remove non-involved campers
- 4. Call Camper Parent

## **INCIDENT REPORTS**

- Need to complete AS SOON AS POSSIBLE
- Complete for any type of incident
- Need to include:
  - Name of employee reporting
  - Witness
  - Supervisor Signature
  - Provide a copy to parent/caregiver



#### **Incident Report Form**

Staff's Name Reporting Incident:	Date:
1. Who was involved in the incident?	
2. Please describe the incident:	
3. Did any injuries, illnesses occur as a result of incident?	
If YES, please describe:	
Course of Action Taken:	
4. Location of incident:  5. When did the incident occur?	
Date:/ Time: AM PM (Circle One)  6. Did anyone witness the incident? YESNO	
If YES, please list names/position:	
7. Did you report the incident?YESNO	
If YES, to whom did you report it to? Parent Caregiver (Circ	cie One)
Other:  If NO, why did you not report it?	
Staff's Signature: Caregiver's Signa	ture:
Supervisor's Signature:	





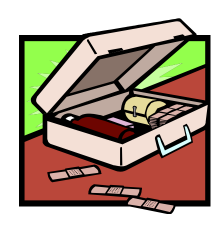


## EMERGENCY

BAG







INFORM STAFF

- Maintain staff:
  - Informed of all campers medical needs
  - Informed of any changes to campers medical needs or situation
  - With copies of all Emergency Action
     Plans signed by the parent to be kept in the Emergency Bag

## ADMINISTERING MEDICINE



- Staff can not administer any medicine without consent from the parent/caregiver!!!
  - This includes TYLENOL
- Ask a local EMT/Paramedic from a local fire department to conduct an inservice for your staff on administration of medicines and basic protocols for emergencies and health concerns
- Parent should demonstrate how to use medication provided for camper

#### **Authorization for Medication**

I.	the parent and/or guardian of
Parent/Legal Guardian Name	- Contract of Cont
O. J. W. M.	, authorize the staff of (SITE NAME)
Student's Name	
to administer the following de	esignated medication to my child.
Name of Medication:	
	under which the medication is to be administered:
Dosage:	Time:
In detail, describe how to adr	minister the medication:
Parent/Legal Guardian Name	§
Signature of Parent/Legal Gu	uardian Date

## **STAFFTRAINING**

- Staff needs to receive proper orientation on all of the previously mentioned areas in order to be effective and well informed prior to the start of camp
- Proper training reduces misconceptions

## Resources

- FARE Food Allergy Research & Education <u>www.foodallergy.com</u>
- The Food Allergy and Anaphylaxis Network
- Emergency First Aid for Anaphylaxis The Children's Trust website
- www.asthma.com
- www.epilepsy.com
   Epilepsy Foundation
- www.epipen.com
- www.jdrf.org

# BESAFEAND HAVEAFUN FILLED CAMP!

