Abdominal Pain, severe – lasting longer than 15 minutes

Immediate First Aid

- 1. Send to health room for evaluation
- 2. If unable to walk, alert School Nurse or call Emergency Care Team to site of illness
- 3. Notify parent of need to seek medical attention

Anaphylactic Reactions – may be caused by allergies to foods, insect bites/ stings, medicines, exercise or an unknown substance

- 1. Call 911, Emergency Care Team and parents
- 2. Give prescribed meds on hand at school for this student

Signs and Symptoms of Severe, Life-threatening Reaction (can happen even without a history of anaphylaxis in the past)

- Flushed (red) skin
- Facial swelling
- Hives red, raised, warm whelps
- Trouble breathing, swallowing, talking (hoarseness)
- Sneezing, persistent coughing, or wheezing
- Generalized swelling
- Nausea, vomiting, diarrhea, dizziness, confusion, weakness, loss of consciousness

Student does not have to have all symptoms, just 2-3 symptoms usually signals trouble is coming!

Asthma – Characterized by coughing, clearing of throat, wheezing. Child may complain of tightness/pain in chest, shortness of breath.

Emergency warning signs

- Difficulty walking or talking (not talking in complete sentences)
- Hunched over, struggling to breathe
- Retractions(skin sucking in) at base of neck or between ribs
- Nail beds/lips blue or purple (911 emergency)

- Remove to another location (to remove local trigger if present) Can be as close as into hallway or beside open door/window
- 2. Determine if student has meds at school and allow to use per individual health plan
- 3. Offer sips of water if no meds available, observe for status of symptoms
- 4. Call School Nurse or Emergency Care Team to site to evaluate if no improvement within 5 minutes, or condition is rapidly worsening
- 5. Call 911/parent at request of Emergency Care Team

- Bleeding more than 1 ounce of blood present, gapping wound, spurting blood Immediate First Aid
 - 1. Place thick, clean dressing material directly over wound using gloved hand
 - 2. If bleeding is severe and continuous, apply pressure directly over the wound until bleeding stops
 - 3. Elevate wound above student's heart level if possible
 - 4. Call for School Nurse or Emergency Care Team.
 - **5.** Notify parent.

Blisters – newly formed at school, regardless of cause Immediate First Aid

- 1. Protect unopened blisters with clean, dry dressing to prevent breaking blister. Chance of infection increases when blister is open
- 2. If blister is open, wash with antibacterial soap and water, apply clean, dry dressing.
- **3.** Call for School Nurse or Emergency Care Team if blister is caused by a burn.

Broken Bones – Simple fractures are much more common than compound fractures (where bone is visible through an open wound) **Generally the only way to rule out a fracture is by x-ray.**

Signs and Symptoms of possible fracture:

- Edema, swelling
- Discoloration/bruising
- Pain (with or without motion)
- Tenderness to the touch
- Deformity and possible shortening of the limb
- Inability to bear weight, inability to move independently

- 1. Even if doubt exists as to presence of fracture, provide first aid as if known fracture to prevent further injury
- 2. Keep student quiet, treat for shock (see **Shock**) if indicated.
- 3. Do NOT move injured limb, do NOT move student unless in danger in current location.
- 4. Alert School Nurse or Emergency Care Team to site of injury.
- 5. Notify parent as directed by Emergency Care Team
- 6. Call 911 at direction of Emergency Care Team

Burns -

<u>First Degree Burn</u> - superficial, skin turns red (sunburn, scalding). Immediate First Aid

- 1. Remove rings, bracelets, etc. before swelling begins
- 2. Place burned area under cold running water or put cold compresses on area
- 3. Do NOT apply any ointments or creams
- 4. Continue cold water therapy until pain stops
- 5. Call School Nurse or Emergency Care Team to evaluate further treatment needs.

<u>Second Degree Burn</u> – deeper than first degree, blisters, cracking open Immediate First Aid

- 1. Remove rings, bracelets, etc. before swelling begins.
- 2. Place burned area under cold running water or put cold compresses on area until pain subsides.
- 3. Alert School Nurse or First Responder Team to evaluate further treatment needs.
- 4. Do NOT apply ointments, break blisters, or attempt to remove any tissue/debris from burn site.
- 5. If arms or legs are burned, elevate above heart.
- 6. Notify parent of need to seek medical attention.

<u>Third Degree Burn</u> – destroys all layers of the skin, blackens flesh, painless

Immediate First Aid

- 1. Call 911 immediately, notify School Nurse and Emergency Care Team and parents
- 2. Remove rings, bracelets, etc before swelling begins
- 3. Do NOT attempt to remove articles of clothing
- 4. Do NOT apply cool compresses
- 5. Apply clean, dry dressing to area
- 6. If arms or legs are burned, elevate them above heart
- 7. Keep student warm, calm and reassured

Chemical Burns - Skin

Immediate First Aid

- 1. Call 911, notify School Nurse or Emergency Care Team and parents
- 2. If possible, immediately remove contaminated clothing
- 3. Run water over are for at least 15 minutes
- 4. Cover burn area with clean dry dressing

Chemical Burns – Eyes

Immediate First Aid

- 1. Flush eye with tap water for **15 minutes**.
- 2. Call 911. Alert School Nurse or Emergency Care Team and parents
- 3. Immobilize eyes by covering both eyes (eyes move together, so if only one eye is covered, both eyes continue to move with uncovered eye

Diabetes Mellitus – Type I & Type II– may face 2 serious emergencies

- 1. Low Blood Sugar
- 2. High Blood Sugar

Signs of Low Blood Sugar

- Excessive sweating or faintness
- Headache
- Hunger
- Pounding of heart; trembling; impaired vision
- Irritability
- Personality change
- Inability to awaken

Immediate First Aid

- 1. Give fast, simple sugar (juice, candy, cola, etc.)
- 2. Check blood sugar with glucometer
- If student becomes unconscious, call Diabetes Care Manager to site to assist in administration of Glucagon.
- 4. Notify parents when crisis subsides
- Recheck Blood Sugar every 15 min. until within normal range (80 – 120ml/dl), then as needed and requested by student

Signs of High Blood Sugar

- Increased thirst and urination
- Weakness; abdominal pains, centralized aches
- Loss of appetite, nausea and vomiting
- Sweet smelling breath
- Irritability, angry, objectionable

Immediate First Aid

- 1. Check blood sugar to determine current level
- 2. Offer water as tolerated
- 3. Contact Diabetes Care Manager if insulin needs to be administered
- 4. Recheck blood sugar every 15 minutes until blood sugar returns to normal range (80-120 ml/dl)

Ear - Foreign Body

Immediate First Aid

- 1. Notify parent of need to seek medical attention
- 2. Do NOT attempt to remove object, rinse or flush ear, or put anything into ear

Eye injury

Immediate First Aid

- If eye sustains a severe blow, cut or perforating wound, do NOT attempt to open eye; put clean dry dressing to both eyes (to limit motion)
- 2. Do NOT apply pressure
- 3. Call School Nurse or Emergency Care Team to site of incident
- 4. Notify parent of need for immediate medical attention
- 5. Treat bruises immediately with cool compresses

Eye – Foreign Body

Immediate First Aid

- 1. Flush eye several times with warm water. Tilt head so that water runs from inner aspect to outer aspect of eye
- 2. Notify First Responder Team to assess further first aid needs if object is not removed by above efforts
- 3. Notify parent as requested by First Responder Team
- 4. Patch both eyes with clean, dry dressing

Fainting

Immediate First Aid

- 1. Have student lie on back with feet slightly raised (on a stack of books or seat of desk)
- 2. Call School Nurse or Emergency Care Team to site for evaluation

Fall – severe

Immediate First Aid

- 1. Keep student lying down, warm and quiet
- 2. Call School Nurse or Emergency Care Team to site for evaluation
- 3. Do NOT move child is any of the following signs are present
 - Severe headache
 - Inability to move extremities
 - Numbness or tingling in any extremity
 - Severe neck or back pain
 - Altered mental status
- 4. Call 911. Alert School Nurse or Emergency Care Team.
- 5. Call parent.

Fractures – (See Broken Bones)

Headache – may represent the onset of illness, stress, vision concerns, exposure to allergens/toxin, classroom avoidance or have unknown causes. Refer to Health Room for evaluation and referral for needed follow-up care.

Immediate First Aid – sudden, severe headache

- 1. If headache is described as "worst pain ever", is accompanied by behavioral changes, altered mental status, vomiting, etc.
- 2. Call 911
- 3. Alert School Nurse or Emergency Care Team to site of illness
- 4. Notify parent of need for immediate emergency attention

Head Injury – results from blunt trauma to head

Signs and Symptoms of Possible Head Injury:

- Excessive drowsiness (cannot stay awake)
- Nausea, persistent vomiting following known injury
- Unequal pupils on exam with light
- Slurred speech/unable to speak
- Double vision
- Seizures
- Unsteady gait, dizziness
- Lack of coordination of arms or legs
- Numbness, tingling of arms or legs
- Behavioral changes with or without altered mental status
 Immediate First Aid
 - 1. Keep student lying down
 - 2. Do NOT give liquids by mouth
 - 3. Do NOT move student unless in danger in current location
 - 4. Call School Nurse or Emergency Care Team to site of injury
 - 5. Call 911 at the direction of Nurse or Emergency Care Team.
 - 6. Notify parent.

Heat Emergencies

Heat Cramps – usually caused by sodium depletion after prolonged or excessive exercise during periods of high temperature/humidity outside Signs and Symptoms of Heat Cramps:

- Profuse sweating
- Severe muscle cramps
- Normal or slightly elevated body temperature
- Alert and Oriented

Immediate First Aid

- 1. Remove from heat and provide fluids
- 2. Notify School Nurse or Emergency Care Team.

Heat Exhaustion – May be caused by heat exposure and excessive

sweating without necessary fluid replacement.

Signs and Symptoms of Heat Exhaustion:

- Normal body temperature
- Pale and clammy skin
- Profuse perspiration
- Anxiety, tiredness, and weakness
- Headache
- Cramps and muscle spasms
- Nausea, dizziness and possibly fainting

Immediate First Aid

- 1. Remove from heat
- 2. Have student lie down with feet elevated
- 3. Apply cool compresses, wet clothes and fan student
- 4. If conscious may give sips of water,
- 5. Call School Nurse or Emergency Care Team to site
- 6. Call parent/911 as indicated.

Heatstroke/Sunstroke - occurs when body systems are overwhelmed by heat and are unable to compensate. Condition can be immediate and life threatening.

Signs and symptoms of Heatstroke/Sunstroke:

- High body temperature
- Hot, red, and dry skin
- No sweating
- Rapid and strong pulse
- Unable to eat, nausea and vomiting
- Headache and fatigue
- Confusion and disorientation
- Can progress to coma and death

Immediate First Aid

- 1. Call 911 and School Nurse or Emergency Care Team.
- 2. Move to cool location, sponge with cold water or wrap in wet, cold sheets
- 3. Notify parent of need for emergency medical attention

Human Bites – wounds from human bites, especially if deep and penetrating are extremely dangerous because of risk of bacterial/viral infections and thus ALWAYS require physician evaluation and testing for Bloodborne Pathogens.

School nurse should be notified to come evaluate and implement Exposure Control Plan

Immediate First Aid

- 1. If bleeding, allow to bleed freely for 5-10 seconds, then rinse out with running water
- 2. Wash with antibacterial soap and water as soon as possible
- 3. Apply direct pressure to bite site with gauze pad if bleeding continues
- 4. Contact Emergency Care Team for proper follow up

Insect Bites/Stings

Immediate First Aid

- 2. Remove stinger, without pinching the site, scrape with fingernail
- Determine if student has history of anaphylaxis to stings and has meds carried by student/in health room at school; give meds if indicated and available
- 4. Wash sting site with soap and water
- 5. Apply ice or cool cloth

Signs and Symptoms of Severe, Life-threatening Reaction to stings (can happen even without a history of anaphylaxis in the past)

- Flushed (red) skin
- Facial swelling
- Hives red, raised, warm whelps
- Trouble breathing, swallowing, talking (hoarseness)
- Sneezing, persistent coughing, or wheezing
- Generalized swelling (more than just at the site of the sting)
- Nausea, vomiting, diarrhea, dizziness, confusion, weakness, loss of consciousness

If even a few of these symptoms occur, especially if breathing is compromised, call 911 immediately and alert Emergency Care Team

Lacerations – Can be minor, major or puncture.

Minor lacerations – include minor cuts, scratches, abrasions and rug burns

Immediate First Aid

- 1. Gently clean wound with antibacterial soap
- 2. Rinse well , dry gently with paper towel
- 3. Apply clean, dry dressing

Major lacerations - bleeding is increased, question need for stitches?

- 1. Stop bleeding with pressure (see **Bleeding**)
- 2. Protect wound from further contamination
- 3. Call First Responder Team to provide care
- 4. Notify parent of need for immediate medical attention

Puncture Wound - can be serious because of the risk of tetanus

Immediate First Aid

- 1. Let wound bleed freely for 5-10 seconds to remove deep debris
- 2. Wash area with antibacterial soap and water
- 3. Flush wound itself with running water
- 4. Dry and apply clean, dry dressing
- 5. Notify parent and remind of need to assess current Tetanus immunization status (needs vaccine if greater than 5 years since last booster).

Nosebleed

Immediate First Aid

- 1. Have student sit with head bent forward (chin toward chest) to prevent blood from entering airway or being swallowed
- 2. With gloved hands, apply firm but gentle pressure where bone turns to cartilage in the nose for a MINIMUM of 10 minutes (allow student to do this if age appropriate)
- 3. Apply cold compress to nose above and below area of pressure
- 4. When bleeding stops, deter student from blowing or picking at nose
- 5. If bleeding does not stop, call Emergency Care Team to evaluate
- 6. Notify parent at direction of Emergency Care Team member

Nose – Foreign Object present

Immediate First Aid

- 1. Do NOT attempt to remove object from nose
- 2. Encourage student to gently blow nose, applying gentle pressure to opposite nostril
- 3. Deter student from sniffing as may move object farther into sinuses
- 4. Contact Emergency Care Team to evaluate
- 5. If breathing difficulty occurs, call 911and notify parent.

Seizures- Grand mal, complex partial or absence A seizure is an atypical, sudden burst of electrical energy that can alter consciousness, motor activity, sensory phenomena, or appropriate behavior. A seizure disorder is a condition of chronic, unprovoked recurring seizures.

Signs and Symptoms of Seizure Activity

- Vary depending on type and location in brain of seizure activity
- May involve movement of specific parts of the body or the entire body
- May involve hallucinations, or dream-like state
- May exhibit signs of fear or anxiety
- Sudden, brief contractions of a muscle or muscle group
- Loss of consciousness, followed by rhythmic contractions of entire body (grand mal seizure)

Immediate First Aid

- 1. Note the time of day.
- 2. Protect student from injury to self or others
- 3. Do NOT put anything in mouth or try to restrain
- 4. Call Emergency Care Team to evaluate needed steps
- 5. Reference to Individual Healthcare Plan for treatment specifics
- 6. Call 911 as indicated on IHP or if seizure state lasts greater than 5 minutes if not indicated on Seizure Plan.
- Contact parent to notify of seizure, pick up and leaving school may not always be necessary students with known seizures.

Shock

Signs and symptoms of shock:

- Weakness
- Moist, clammy and pale skin
- Rapid and weak pulse
- Increased respiratory rate, which may be shallow, labored and/or irregular
- Dilated pupils
- Possible anxiety and disorientation that may progress to unresponsiveness and loss of consciousness

Immediate First Aid

- 1. Call Emergency Care Team to location of incident
- 2. Elevate feet 6-12 inches unless contraindicated.
- 3. Loosen tight clothing
- 4. Keep student warm
- 5. Call 911 and/or parent at direction of Emergency Care Team

Sprains – Occurs when ligaments, muscles, tendons and blood vessels are stretched or torn. Differentiation of sprain from fracture is impossible without x-ray. Treat the injury as a possible fracture (see **Broken Bones**)

Tick Bites – Can transmit bacteria of several diseases (Lyme Disease, Rocky Mountain Spotted Fever, etc.)

- 1. Carefully and quickly remove tick with tweezers or gloved fingers in one motion grasping close to the skin, using care to remove all parts of tick.
- 2. Flush tick down the toilet. It is not necessary to save the tick for testing.

- 3. Gently scrub bite site with antibacterial soap and water.
- 4. Ticks should be removed as soon as possible since the risk of transmission of disease increases between 24-72 hours after the tick attaches to the skin
- 5. Notify parent and educate them regarding disease transmission and signs of infection to be reported to the health care provider.

Tooth Injury – Tooth is loosened in place or knocked from mouth Immediate First Aid

- 1. Call Emergency Care Team to site of injury
- 2. Notify parent.
- 3. Gently wash dirt and debris from tooth, touching only the crown of the tooth (the enamel part of tooth, not the root).
- 4. Save the tooth in a container of cool water or possibly in the socket of the missing tooth for an older child without severe trauma.