Section 6

Safety and Environment

WAC 170-295-5010
What first aid supplies are required in my center?

You must maintain on the premises adequate first aid supplies conforming to your center’s first aid policies and procedures. Your center’s first aid supplies must include:

- A supply for each vehicle used to transport children, and
- A portable supply which can be taken on walks and field trips.

You must store first aid supplies:

- Inaccessible to children
- In an area easily accessible to staff
- Separate from food, and
- In a clean and safe manner to prevent contamination such as in a tackle box or other container, away from chemicals and moisture.

The center’s first aid kit must include at least:

- A current first-aid manual
- Sterile gauze pads (2 – 4 inch sizes)
- Small scissors
- Band-Aids of various sizes
- Roller bandages (1 – 2 inch widths)
- A large triangular bandage (for making a sling)
- Nonsterile protective gloves (which should be worn whenever treating wounds involving blood)
- Adhesive tape
- Tweezers (to remove surface splinters – disinfect tweezers after each use)
- One-way CPR barrier or mask
- At least one unexpired bottle of Syrup of Ipecac that must be given only at the direction of a poison control center.

Syrup of Ipecac comes in single dose bottles. It is a good idea to have more than one bottle on hand (often a poisoning incident involves more than one child). Although the American Academy of Pediatrics (AAP) has recently recommended not using Syrup of Ipecac, state licensing requires you to have it available in your first aid kit. You must always call the Poison Control Center before administering Syrup of Ipecac and describe to them the substance swallowed. They will let you know whether to administer Syrup of Ipecac. Syrup of Ipecac induces vomiting, and there are some poisons for which vomiting will only increase the damage.

First aid

Your first aid kit should contain everything you need for minor injuries at the center, including everything listed above. You may also need to give emergency aid until professional medical help can arrive. In centers with more than three classrooms, it is recommended that you have a first aid kit in each room. You must also have extra kits to accompany children going on a field trip.

Your center’s Health Policies describe other supplies you must keep in your first aid kit or elsewhere in the center for treating certain injuries or illness. For example, it may be your policy to use:

- Additional disposable gloves for changing diapers or handling soiled laundry
- A blood spill kit when cleaning up blood or other body fluids
- Digital thermometers with disposable covers
- Cold packs, ice cubes, or frozen sponges to reduce swelling and ease discomfort
- A cold compress to ease the pain of bee stings, nettle pricks, etc.
- Hand wipes, and
- Bottled water (for field trips).

It is a good idea to designate a specific staff person to be responsible for ensuring that the first aid kit is stocked at all times. Ask your center’s health consultant to review and approve all medical response policies and first aid supplies.

Each staff member must know where the first aid kit is kept. If you are going away from the center on a walk or a field trip, be sure to bring along a first aid kit. A small waist pack is a good way to carry supplies.
At all times, at least one staff member per group of children must have current first aid and age appropriate CPR training. Even with the proper training, it may not be easy to remember what to do when someone needs first aid. If first aid is required, stay calm. A fellow staff member can skim the relevant section of your first aid guide to make sure that you are responding correctly.

After treating an injury, remember to enter the necessary information in the center’s Accident/Incident Log and complete an incident report for the child’s parents to sign and keep. Keep a copy of the incident report in the child’s file at the center. If an injury results in professional medical attention you must notify your licensor and provide a written copy of the incident report.

- Objects falling on the children (for example: heavy items on open shelving that could fall in an earthquake or similar emergency)
- Pinches from equipment (for example: broken or cracked areas)
- Poison (such as cleaning supplies or lead-based paint)
- Puncture (for example: equipment, building edges or playground equipment with sharp points or jagged edges)
- Shear or crush (for example: lawn and garden equipment used for yard maintenance)
- Shock by electricity
- Trap (for example, compost bins, old freezers, dryers or refrigerators)
- Trip (for example, cable wires, ropes, jagged or cracked walkways).

To further prevent injuries, you must:
- Provide child height handrails on at least one side of the steps, stairways, and ramps
- Provide guardrails for elevated play areas and stairs
- Use listed tamper resistant receptacles or use tamper resistant, non-moveable, non-removable cover plates in areas accessible to children preschool age and younger
- Shield light bulbs and tubes by using a protective barrier to prevent shattering into child-accessible areas, food, and storage areas
- Provide screens for windows or limit the opening capability of any windows within reach of children to less than three and one-half inches. Windows with limited opening capabilities cannot be the designated fire escape windows. Windows protected with guards must not block outdoor light or air in areas used by children
- Provide a barrier for glass areas such as windows or sliding glass doors that extend down to the child’s eye level by placing a barrier between the child and glass or something placed on the glass at the child’s eye level such as stickers or art work so that the child does not try to go through the solid glass
- Place cribs, play pens, bassinets, infant beds, indoor climbing structures away from windows unless they have safety glass, and

**WAC**

**WAC 170-295-5020**

**How do I maintain a safe environment?**

- You must maintain the building, equipment and premises in a safe manner that protects the children from injury hazards including but not limited to:
  - Burns (for example, chemicals or other potentially flammable substances)
  - Drowning
  - Choking (for example, ropes, wires, blind cords, fences not meeting requirements)
  - Cuts (for example, broken glass, sharp objects, abrasive surfaces)
  - Entrapments (for example, the following items must not have openings between three and one-half inches and nine inches wide: deck and fence rails, stair rails or other equipment)
  - Falls from excessive heights
  - Gunshots by ensuring no firearm or another weapon is on the premises
  - Hearing loss by keeping noise at a level where a normal conversation can be heard
Section 6

Environmental hazards, requirements and considerations

Depending on the location and age of your facility, there may be other environmental hazards that will need to be addressed.

Plan Ahead
A safe center is one that is organized with the children’s care and development in mind. It has clear spaces where children can move and play away from potentially dangerous appliances, equipment, materials, falling hazards or hazardous substances.

The more carefully you plan the environment, the fewer times adults have to interfere with the children’s self-initiated activity. Planning includes:

- Arranging furniture so children are not likely to trip over or run into it
- Storing toys and books within children’s easy reach to eliminate climbing to reach them
- Having child-sized tables and chairs so the children can use them safely
- Securing all computers, hanging planters, storage units and heavy items on open shelving
- Keeping storage, furniture, and shelving from exit pathways to keep exits free
- Keeping storage items less than 18 inches from the ceiling
- Removing broken equipment, and
- Keeping all equipment in good repair (repairs made by tape are temporary fixes and not an acceptable method of repair).

Note: Walk through your center daily to look for potential hazards to prevent injuries.