## **GENERAL PRECAUTIONS for First AID**

- 1. Make adequate barriers if necessary
- 2. Allow the number of people which you can manage, inside the laboratory
- 3. Check for pinch points such as nails, extended wires etc.
- 4. Carefully note the sign boards in an emergency.
- 5. Once you complete the work of each day, arrange the place for the next day. Always keep the thing in order.
- 6. Be aware of flammable things and poisonous gases.
- 7. Use gloves and goggles if necessary.
- 8. Don't pull the wire to plug out the plugs.
- 9. Don't key the switches, circuit breakers, connectors, terminals exposed to public
- 10. Keep necessary distance from the uncovered machinery, equipment etc.
- 11. Always check the circuit breakers, fuses, wirings everyday before opening for the exhibition.
- 12. Place an instruction card consisting of safety precautions near heavy machinery, which can be seen clearly.
- 13. Keep the floor (walking area) free from oil like things
- 14. If necessary do not ignore goggles

### **BLEEDING**

Bleeding is the escape of blood from capillaries, veins and arteries. Among these arterial bleeding is life threatening and difficult to control.

- 1. Pinch the edges of the wound family together with your fingers or press hard on it with your hand, whichever is easier and effective.
- 2. Place a sterile dressing or clean cloth on the wound.
- 3. Tie a knot or adhere tape directly over the wound.
- 4. Only tight enough to control bleeding.
- 5. If bleeding is not controlled, apply another dressing or apply direct pressure with your hand or fingers over the wound.
- 6. Lay down the casualty on a blanket with his injured part and leg raised and supported. Under no circumstances is a dressing removed once it has been applied. DO NOT apply a tourniquet

## **FAINTING**

Fainting is partial or complete loss of consciousness, due to a reduced supply of blood to the brain for a short time. To prevent a fainting attack, the person who feels weak and dizzy should lie down or bend over with head at the level of his knees.

# First Aid for Fainting

- 1. Leave the victim lying down.
- 2. Loose any tight clothing and keep crowds away.
- 3. Maintain an open airway.
- 4. Do not pour water over the victim's face because of the danger of aspiration; instead, bathe his face gently with cool water.
- 5. Do not give any liquid unless the victim has revived.
- 6. Examine the victim to determine whether or not he has suffered injury from falling.
- 7. Unless recovery is prompt, seek medical assistance. The victim should be carefully observed afterwards because fainting might be a brief episode in the development of a serious underlying illness

## **WOUNDS**

Wounds usually result from external physical forces. The most common accidents resulting in wounds are falls, mishandling of sharp objects, tools, machinery and weapons.

First Aid for General Wounds

- 1. Sit or lie the patient down.
- 2. Wash your hands. Assemble the following items and place them on a clean towel or cloth, a bowl of warm clean water, soap, cotton wool or a clean handkerchief, gauze, a roll of bandage, safety pins.
- 3. Clean the skin around the wound, but not the open wound itself. Use water or soap and water, with a swab of cotton wool or a clean handkerchief. Cleanse with separate strokes round the wound. Start each stroke at the edge of the wound and move away from it using a separate swab or the fresh surface of the handkerchief.
- 4. Place a wide, protective layer of gauze over the wound and the cleaned skin area.
- 5. Apply a thick pad of gauze or cotton wool over this layer of gauze
- 6. Finish with several firm turns of a bandage, which should fully cover the pad. Let each turn of the bandage overlap the previous turn by about two thirds. Secure the bandage with safety pins.

- 7. Severely wounded limbs must be rested. An arm should be put in a sling while a leg should be elevated on cushions with the patient lying down.
- 8. If the condition is serious you may have to take measures against shock.

## WARNING:

DO NOT APPLY ANTISEPTICS. IN SIMPLE FIRST AID THEY ARE NOT USED AS THEIR PRESENCE MIGHT INTERFERE WITH SUBSEQUENT TESTS OR TREATMENT BY THE DOCTOR OR NURSE. DO NOT APPLY COTTON WOOL DIRECTLY TO A WOUND AS THE FIBRES WOULD BE DETRIMENTAL.

# **Eye Wound**

Do not attempt to clean the wound. Cover the eye with a large, smooth pad, lightly bandaged or tapped in position. Immediate Medical help is essential. If movements of the eye were painful, it would be wise to cover both eyes, since they act together. Explain to your patient why you are doing this.

## **BURNS**

A burn is an injury that results from heat, chemical agents or radiation. It may vary in depth, size and severity, causing injury to the cells in the affected area. First Aid for General Burns

- 1. Immerse the burned part in cold water.
- 2. Apply freshly ironed or laundered clothes that have been wrung out in ice water.
- 3. Do not break blisters or remove tissue.
- 4. Do not use an antiseptic preparation, ointment, spray, or home remedy on a severe burn.
- 5. Do not remove adhered particles of charred clothing.
- 6. If the hands are involved, keep them above the level of the victim's heart.
- 7. Keep burned feet or legs elevated. (The victim should not be allowed to walk)
- 8. Do not delay getting medical help if the burn is severe.
- 9. If the burn is large lay the casualty down

#### Chemical Burns

Chemical burns are caused by acids, alkalis, or other chemicals come in contact with the skin.

First Aid for Chemical Burns

- 1. Wash away the chemical with water using a shower or hose, as quickly as possible at least 5 minutes. Remove the victim's clothing from the areas involved. Some
- chemicals may need 20 minutes.
- 2. Gently remove any contaminated clothing while flooding the injury. Be sure not to contaminate yourself- use protective gloves if available.
- 3. Take or send the casualty to hospital, keeping a close watch the airway and breathe

### **Electrical Burns**

Electrical burns may be more serious than they first appear. The entrance and exit wounds may be small, but as electricity penetrates the skin, it burns a large area below the surface. First Aid for Electrical Burns

- 1. Shut off the power. IF you cannot shut off the power immediately, remove the victim from the live conductor before touching them.
- 2. Maintain a neutral position of the head and neck; apply a cervical collar or towel collar.
- 3. Establish and maintain the airway, breathing, and circulation.
- 4. Cover burn areas with a moist, preferably sterile, dressing.
- 5. Treat for shock.
- 6. Request medical assistance.

## **Thermal Burns**

Thermal burns are caused by exposure to hot solids, liquids, and gases, or fire.

First Aid for Thermal Burns

- 1. Monitor the airway, breathing and circulation.
- 2. Control Bleeding.
- 3. Remove all jewellery from the area, unless the casualty objects.

- 4. Apply cool water to the affected area or submerge in cool water. DO NOT USE ICE OR ICE WATER.
- 5. Remove clothing gently from the bound area. DO NOT REMOVE CLOTHING THAT IS STICKING TO THE SKIN.
- 6. Cover the area with dry, sterile dressing, if possible.
- 7. Treat for shock.
- 8. Request medical assistance.

### SHOCK

Shock is the failure of the heart and blood vessels to maintain the oxygen demand, in medical terms. In general, which needs urgent aid. Signs of shocks are,

Pale grey skin, sweating, cold skin, weakness, thirst, vomiting, rapid shallow breathing, restlessness and loss of consciousness.

First Aid for Shock

- 1. Try to keep an open airway; If possible treat him at where he is.
- 2. Stop and bleed at once.
- 3. Dress any wounds rapidly and simply.
- 4. Position the casualty in the way blood circulation is balanced throughout the body, i.e. legs elevated. Lower

the head.

- 5. Cover the casualty with a coat or blanket to prevent heat loss, but it should not be very tight.
- 6. Mentally give the casualty confidence.
- 7. Do not give anything through mouth, but if he is thirsty let the person suck a handkerchief well moistened with Water

## **ELECTRIC SHOCK**

- 1. Disconnect the victim from the current at once.
- 2. Switch off the current or pull the plug or its insulated cord to free it from the socket.
- 3. Knock, shove or pull the victim away from his electrical contact. This can be difficult for while he is in contact, You must not touch him with your hand or with wet or metallic objects. Use dry or insulating substances: a wooden stick, chair, thick cloth, a strong kick with a dry shoe.
- 4. If the patient has stopped breathing, use artificial respiration.
- 5. Check for Other injuries and treat them.
- 6. Refer the previous topic "shock"

DO NOT TOUCH THE PATIENT UNTIL THE CURRENT HAS BEEN TURNED OFF, OR HE HAS BEEN SEPARATED FROM THE ELECTRICALLY LIVE OBJECT.

#### INJURIES

Some general instructions for specific injuries.

# Eye Injury

- 1. Keep the victim from rubbing his eye.
- 2. Wash your hands thoroughly before examining the victim's eye.
- 3. Do not attempt to remove a foreign object by inserting a match, toothpick etc.

# **Head Injury**

- 1. Do not attempt to cleanse scalp wounds of contaminants; to do so may cause serious bleeding and if the skull is fractured, can lead to contamination of the brain.
- 2. Control the bleeding by raising the victim's head and shoulders, if possible; but do not bend the neck, since a fracture may be present.
- 3. Place a sterile dressing snugly on the wound. Excessive pressure should not be used, however, because the bone may be fractured.
- 4. When bleeding is under control, apply a bandage to hold the dressing in place and to provide continuing pressure.

# Face and jaw Injury

The immediate problems are obstruction of the air passage by blood, saliva etc.

- 1. Have someone call for an ambulance or medical assistance as quickly as possible.
- 2. Continuously maintain an open airway. Remove any dentures, broken teeth, or other foreign matter.
- 3. Provide continuous support of the victim's head and jaw to prevent airway obstruction by the tongue.
- 4. Treat for shock.
- 5. Apply protective dressing as necessary.

# Ear Injury

- 1. For cuts apply a dressing with light, even pressure and raise the victim's head.
- 2. For rupture of the eardrum (due to blast, a blow on the head, sudden change in atmospheric pressure etc.) place a small swab of gauze or cotton loosely in the outer ear

canal for protection. Do not allow the victim to hit himself on the side of his head in an effort to restore

hearing.

3. Do not insert instruments or any kind of liquid into the ear canal.

# Leg and feet injury

- 1. Cover wounds of the legs and feet and wrap them with supportive- not constrictive bandages if available.
- 2. Keep an injured limb elevated with pillows or a Rolled- up coat.
- 3. Do not allow the victim with a leg or foot wound to wall.
- 4. Remove shoes and hose and examine the colour of the toes from time to time. If toes become blue or swollen, loosen the bandage but do not remove dressings.

# Hand injury

- 1. Elevate the hand above the level of the heart.
- 2. If the wound is major, do not try to clean it.
- 3. Apply pressure over a sterile or clean pad to control bleeding; place a role of bandage or cloth, fluffed up gauze squares, or other material into the palm of the victim's hand and curve his fingers around it.
- 4. Separate the fingers by cloth dressing material and cover the entire hand with a sterile towel, a clean cloth or an unused plastic bag.
- 5. Elevate the victim's hand in a sling or on pillows during transportation to receive medical care.

## **HEART ATTACK**

Heart attack is the blockage of one of the small arteries supplying the muscular wall of heart.

First Aid for Heart Attack

- 1. Put the patient at rest, lying down with his head raised on a couple of pillows. If he has severe breathing difficulties, he may be more comfortable in a sitting position.
- 2. Loosen tight clothing.
- 3. Let in fresh air but keep the patient warm.
- 4. Gently mop away any sweat.
- 5. Give psychological help by being calm, by showing concern for his distress but in no way expressing the fear for his safety. Reassure him that medical help is on the way.
- 6. Give him ordinary aspirin if the casualty is conscious, and tell him to chew slowly.

#### **FITS**

This may happen when a child develops a high temperature. He becomes unconscious, goes rigid and may have a convulsion.

First Aid for Fits

- 1. Immediately put the patient in the recovery position.
- 2. If he has vomited, clear his mouth.
- 3. If his temperature is very high, remove his clothes and cool him a little by cold sponging along his limbs or by using an electric fan.