# FIRST AID



### Evaluate Potential Dangers

Before approaching a victim make sure surroundings are safe for you.

- 1. Check for:
  - Electrical lines and devices
  - Hazardous fumes and gases
  - Vehicular traffic and machinery
  - Fire
  - Chemical spills
- 2. Do not approach the victim until the area is safe.

## 2 Check the Level of Response

- 1. When able to reach victim, check for a response to see if they are conscious.
- 2. Call out to victim and ask if they can open their eyes or hear you.
- 3. Give their shoulders a firm squeeze and ask them to squeeze your hand.
- 4. Do not move the victim unless there is a hazard that could cause further injury.

### **3** Call for Help 000

- 1. You should call emergency services immediately.
- 2. Ask someone with you, or a bystander, to call for help while you respond to victim. If you are alone, stay with victim and call emergency services yourself.
- 3. Be ready to provide information regarding your location and incident.
- 4. Do not hang up unless directed to by emergency services.

# Unconscious and NOT Breathing

- Check for breathing by placing one hand on victim's stomach and checking for movement. Place side of your face next to victim's nose and listen/feel for breathing.
- 2. If not breathing, commence CPR.
- 3. Place your hands, one atop the other, on victim's sternum (centre of chest). Compress chest 1/3 depth, at a rate of approx. 100 120 compressions per minute.
- 4. After 30 compressions open victim's mouth and tilt head back to open airway.
- 5. Use face shield/pocket mask and blow in victim's mouth. Look if chest rises. Stop and repeat for 2nd breath.
- 6. Continue cycle of 30 compressions to two breaths (30:2)
- 7. Call for a defibrillator.
- 8. If unable to perform rescue breaths, perform continuous chest compression CPR only, until help arrives.
- 9. Continue performing CPR until: help arrives, victim shows signs of response, AED says so, you cannot continue due to exhaustion, or, there is danger.

## **Breathing but Unconscious**

- 1. If victim is breathing, place into recovery position.
- 2. Check airway again to ensure they are still breathing.
- 3. Monitor and reassure the victim. Document incident.

# **5** Defibrillation (AED)

1. Use an AED (Automated External Defibrillator) if it is available in your facility. Follow the instructions provided.



### **6** Dealing with Fractures

- 1. Keep victim calm and still.
- 2. Do not move affected area.
- 3. Treat open, bleeding wounds first.
- 4. If bone is protruding from affected area do not touch it. Apply dressing **around** bone if bleeding is continual.
- 5. Help victim find the most comfortable position and support injured area.
- 6. Call emergency services.



# **7** Dealing with Bleeding

- 1. Wear gloves.
- 2. Introduce yourself to the victim and sit them on the ground.
- Carefully expose wound and check for foreign objects (do not remove).
- 4. Minimise bleeding by placing dressing over wound and applying firm, direct pressure. Immobilise and elevate.
- 5. Treat for shock and call emergency services.
- 6. Lie the victim down and conserve body heat. Reassure victim and document incident.

### **Burns Burns**

- 1. Neutralise hazards before attending to victim.
- 2. Cool affected area with cool running water for up to 20 minutes. Remove clothing unless sticking to skin.
- 3. Get medical assistance, call emergency services.
- 4. Apply non-adhesive, non-fluffy (wet) dressing to affected area.
- 5. Treat the victim for shock and document the incident.





DISCLAIMER: The information in this poster is not a substitute for proper first aid training.

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