

First Aid For Children

1. INTRODUCTION

The principles of first aid are the same whether it is a child or an adult being treated. This is to prevent life, prevent deterioration and to promote recovery. A child is first aid terms is aged from 1 to adolescence.

HOW TO CALL THE EMS

- Always seek help when you are concerned for a child's health. This may be from your GP, casually by telephone or by calling the Emergency Medical Service (EMS).
- DO NOT HESITATE TO CALL 999 OR 112 IN EUROPE.**
- The operator will ask you a series of questions so the most appropriate help can be sent as quickly as possible.
- You will usually need to give your name, location, number and age of casualties, the injury or likely illness.
- The operator may stay on the phone to get either further information from you or to give you further first aid instructions do not put down the phone until the operator instructs you to do so.

ESSENTIAL INFORMATION

- It is essential that you know the following information for the children in your care:
- The parent's or guardian's current contact number.
- Any illnesses or diseases the child has such as asthma.
- Any medication the parent has given that day prior to you taking responsibility for the child.

CHILDREN'S REACTION

Children need a calm reassuring person to look after them when they are ill.

Try to be there as much as possible and give clear simple instructions and explanations.

5. RESUSCITATION

A Check for any DANGER such as water, fire or burns.

- Check for EYESIGHT. To do this, gently shake the casualty's shoulders and elbows into both ears. For children under 5 years old shake the head of their hand to check for responses. Take care not to shake a baby as this could cause a service injury.

B Open the child's AIRWAY to stop the tongue obstructing the throat. Lie the child and tilt the head back. Be careful not to over extend the neck.

C Check for BREATHING. Place your ear near to their mouth and nose. Look, Listen and feel for breaths for up to 10 seconds.

IF BREATHING IS PRESENT

If breathing is present in the recovery position.

IF BREATHING IS ABSENT

Commence resuscitation CPR.

CPR (CARDIO PULMONARY RESUSCITATION)

If you are on your own, perform 1 minute of CPR, before going for help.

The following instructions are recommended by the resuscitation council (UK) and will make it more valuable for use in an emergency.

Give 3 initial rescue breaths before starting chest compressions.

If you are on your own, perform 1 minute of CPR before going for help.

2. CHOKING

Choking occurs when an object becomes lodged in the windpipe. This could lead to the brain being starved of oxygen.

RECOGNITION

- Child clutching their throat.
- Unable to breath/cough.
- Restless breathing.
- Unconscious exaggerated movement of the chest, especially around the collar bones.
- Unable to speak.
- Decreasing levels of consciousness.

ACTION

- Encourage the child to cough.
- If this is ineffective turn the child and lean them forward.
- Lean child forward and give up to 5 back blows between the shoulder blades.
- Check mouth between each back blow to see if object has been dislodged.
- Perform up to 5 abdominal thrusts. Place your fist between the navel and the bottom of the ribcage. Grasp it with your other hand and pull sharply inwards and upwards up to 5 times.
- Alternate between 5 back slaps and 5 abdominal thrusts until the object is cleared.

ADAPTATIONS FOR A CHILD UNDER 1

- To perform back slaps, lay the baby down on your forearm.
- If back slaps do not work use chest thrusts. To do this place 2 fingers on the breastbone and give up to 5 sharp chest thrusts.
- Abdominal thrusts must not be used on a child under 1 year.

It is essential that any child who has received chest or abdominal thrusts receives urgent medical attention.

3. UNCONSCIOUSNESS

This is where the brain's activity is interrupted. There are various causes of unconsciousness such as a head injury, low blood oxygen, poisoning, seizures and illness.

ACTION

- Follow the actions of danger to breathing in the resuscitation section. (See box 1 - unconscious).
- Examine the casualty quickly from head to toe to identify any serious injuries.
- Place the casualty in the recovery position. (See box 4 - recovery position).
- Seek urgent medical assistance for all children who have been unconscious.
- Monitor the level of consciousness by checking the RCPG scale.
- Monitor the casualty's pulse, respiration rate and consciousness level continuously until medical assistance is available.
- If prepared to take further action should the casualty stop breathing.

A	Conscious & responding spontaneously	If the casualty's consciousness has been lost, respond to voice commands	If the casualty's consciousness has been lost, respond to pain (pinching heel)	If the casualty's consciousness has been lost, respond to no response
V	Verbal	Verbal commands	Pain	No response
P	Pain	Causes response to verbal commands	Pain (pinching heel)	No response to pain
U	Unresponsive	Unresponsive to verbal commands	Pinch heel	No response to pain

8. DEFIBRILLATION

Use an AED (Automated External Defibrillator) if available and follow protocols. The AED must not be used on a child under 1 year.

6. FEVER

Children often have a raised temperature as a reaction to an illness. In small children this can lead to febrile convulsions (seizures).

RECOGNISING A FEVER

- Hot flushed skin.
- Crying irritably.

COOLING A CHILD

- Place in cool surroundings, i.e. place a fan next to them.
- Remove excess clothing.
- Encourage drinking sips of cool fluids.
- Sponge the skin with tepid water (only if feverish).

RECOGNISING MENINGITIS (All or some of the symptoms)

- High pitched screams.
- Blacks of being handled.

ACTION IN A SEIZURE

- Protect the infant from injury do not restrain, do not place anything in the mouth.
- Time how long the seizure lasts for.
- Position pillows or soft padding around them to protect the child.
- Call 999.

GIVING MEDICATION

- If you are not the parent of the infant you must have parental permission to give medication.
- You must be trained and competent.
- Follow instructions.
- Only give the stated dose.

4. RECOVERY POSITION

The recovery position is used when a casualty is unconscious and breathing. The recovery position allows the head to be placed well back and down. This stops the tongue from blocking the airway and will allow any vomit and fluid to drain from the mouth.

UNDER 1 YEAR OLD (INFANT)

- Tilt the baby's head downwards whilst cradling him in your arms, ensuring that the airway is open.

AGE 1 YEAR TO PUBERTY (CHILD)

Same as an adult. The European Resuscitation Council recommends:

- The casualty is on their side.
- The head tilts downwards to allow fluid and vomit to drain.
- There is no pressure on the chest that restricts breathing.
- The casualty should be able to be turned easily and safely on to their back.
- Good observation and access to the airway.
- Should not cause further injury.

7. ASTHMA AND BLEEDING

This is where the muscles of the breathing tract go into spasm and the lining swells. This leads to a narrowing of the passage, making breathing difficult.

ASTHMA ATTACK

RECOGNITION

- Difficulty in breathing, wheezy breathing.
- Grey blue tinge to the skin and pale.
- Crying and frightened.

ACTION

- Keep calm and move other children away from the infant.
- Sit them upright in a comfortable position only if able to (this may not be possible with young babies).
- Find the child's medication and give one dose if you are trained to do so.
- Call an ambulance if the attack does not ease after a few minutes. If the casualty becomes exhausted or you are concerned.
- Monitor their condition.

SEVERE BLEEDING

ACTION

- Protect yourself from blood by wearing gloves.
- Apply direct pressure to the wound, do not remove any embedded objects in the wound but apply pressure on either side of the wound.
- If further bleeding continues, apply a second dressing on top of the first. If blood soaks through this dressing, remove both dressings and apply a fresh one, ensuring that pressure is applied accurately to the point of bleeding.
- Seek medical assistance.

WHERE TO GET ASSISTANCE

Name	Location	Car
Nearest First Aid Box		