rs orkplace Fi

1. READ ME FIRST

This guide is designed to help you and your colleagues to administer life saving first aid until trained help is at hand. Do not wait until you are faced with an emergency, read the guide now and often. What you need to know Find out who is the nominated first aider or appointed person within your workplace. If there is a procedure in force for calling out an ambulance find out what it is now! No. Autoproprieta de Proprieta de Proprieta

First Aider / Appointed Person's extension

The nearest First Aid Box is located at:.

The nearest Eyewash Station is located at: .

2. DANGER

- ELECTRICITY
- MOVING MACHINERY
- FALLING DEBRIS FIRE

Danger

EXAMPLE: BUILDING ON FIRE

- 1. Ensure that you are aware of the number of casualties involved.
- 12. Find out if anyone has any FIRST AID knowledge.

 13. Utilise bystanders to: call THE EMS, comfort the casualty(s).
- 4. Above all. stav calm.

3. RESPONSE

To give the casualty the optimum chances of survival you must quickly assess the levels of response. A rapid assessment will allow effective treatment to be administered and will also allow for accurate information to be passed on to the

CHECK WHETHER THE CASUALTY IS CONSCIOUS

- Ask "Open your eyes if you can hear me" and call their nar 2. Ask in both the casualty's ears to open their eyes. 3. Offer a mild stimulus by shaking casualty's shoulders. 4. DO NOT move the casualty unless the environment or situation is dangerous.



4. GETTING HELP

Lift the receiver and walt for a dialling tone. Dial 999 / 112. The Operator will ask you which service you require. Once you have stated "Ambulance" you will be connected to ambulance control. The operator will ask you a set list of questions

NB If no-one responds, DO NOT leave the casualty but go on to assess the airway and breathing.

BE PREPARED TO: 1. Confirm your telephone number

- Q. Give an accurate description of the incident and casualty's condition. Inform them if casualty is breathing or not. 13. Give your exact location and inform of any hazards.
- M. Assist the ambulance crew by arranging for a colleague to meet them outside your place of work.

O NOT Hang up at any stage of the co he operator will terminate the call whe

CALL FOR HELP

If alone, call for help. If someone responds to your call ask them to stay with you whilst you assess the Airway and Breathing. One of you should wait with the causualty whilst the other calls the Emergency Medical Services (EMS).

5. AIRWAY

1

FOR AN UNRESPONSIVE CASUALTY

- put one hand on the stom to feel if it rises and falls. This indicates normal breathing.



6. BREATHING

ASSESS FOR BREATHING

BREATHING NORMALLY

If breathing is present go straight to the Unconscious section.

OT BREATHING

If the casualty is not brea normally, call for the Emergency Medical Services (EMS) or ask people nearby to call. Commence full Cardio (CPR). Plus ask for a DEFIB.



7. CIRCULATION

TO COMMENCE CPR:

FOR AN UNRESPONSIVE CASUALTY

1. Ensure the casualty is on a firm, flat surface.

Give 2 rescue breaths.

9 Jacon Humilian Strategy 1 Jacon Humilian

Give 2 rescue between the min, that stufface.

20 Fixe the heel of one hand on top of the other in the centre of the assaulty's cheat. [If 9]

30. Compress the chest (maximum depth of poproximately 5-60m) 90 times at a rate of 100-120 compressions per minute. The compressions and releases should take an equal amount of time.

30. After 30 compressions, open the airway again using head till tohin lift. 55 eath the north's mily our thumb and forfinger, [Fig. 2]

31. Billows standardly into the mouth until you see the chest rise, 2 rescue herealths, lobe in forth scandardly into the mouth until you see the chest rise, 2 rescue and 10. In this case met she has a rest of the casualty.

32. Ramove your mouth to the side and let chest fall, inhale some fersh air, when breathing for the casualty.

A

Repeat so you have given 2 effective rescue breaths in total within 5 seconds.

if chest does not rise after the second breath, go back to 30 compressions then try again with 2 breaths.

with 2 breaths.

Return your hands to the correct position on the chest and give a further 30 chest compressions.

- The casualty shows signs of recovery.
 Emergency services arrive.
 You become exhausted and unable to continue
- The situation changes and you are now in immediate danger. An person pronounces life extinct.

8. DEFIBRILLATION

Use an AED (Automated External Defibrillar



9. UNCONSCIOUS

IF THE CASUALTY IS BREATHING NORMALLY, TURN INTO THE RECOVERY POSITION

Check for any other obvious injuries.
 Remove sharp objects from pockets.
 Turn the casualty into the recovery

Place the nearest arm at a right angle to the

hand across the cheek. (Fig 2) Keep this here whilst you raise the furthest leg by grasping the top of

furthest leg by grasping the top of the knee, (Fig. 3)

10. Centify guid on the knee so that the cassably pinch over onto their side facing you, (Fig. 3)

10. The cassably should be fully over and stable.

10. The cassably should be fully over and stable.

10. There were the airway, breathing and cricrolation.

10. Draw up the leg at a 90 degree angale, (Fig. 4)

11. Check for continues the seathing.

Send someone to ring 999 / 112 or if you are alone, leave the casualty and call 999 / 112.

10. BLEEDING

Sit them down. Expose the wound and elevate the area if possible.

possible.

Examine the injury - if any foreign objects are present leave them in place and dress around. Apply direct pressure over the wound to stop the bleeding.

Open a dressing (Fig 1) and place it firmly over the injury.

Apply firm pressure.

Secure the dressing

Secure the dressing. Apply dressing at a time up to a maximum of 2. If blood seeps through both dressings, remove them and apply a new dressing. If dealing with a limb, keep the affected part elevated. (Fig 2) If your casualty has lost a considerable amou of blood they may start to exhibit signs of shock.

Lay your conscious

12. Lay your conscious casualty down, conserve body heat and raise the legs. (Fig 3)





11. FRACTURES

themselves you may provide assistance or stabilise the injury with your hands. Call the 999 / 112.



12. BURNS

1

1

13

I. Ensure the situation presents no hazard, if it does, contain or neutralise the hazard. 2. If dealing with a chemical burn wash the affected area with plenty of water consult COSHI, ensuring you do not wash the chemical onto unaffected parts - seek medical aid.

3. Non-chemical burns should be immersed.

medical aid.

Non-chemical burns should be immersed in cold running water for a minimum of 10 minutes (any constricting items such as watches should be removed). Once cooled the burn should be covered with a sterile dressing (non-fluffy).

Refer to medical aid.

DO NOT:

Apply tight 'fluffy' dressings.
Apply lotions, ointments or creams.

Remove damaged skin or burst blisters.





200 05

🛕 © Safety First Aid Group Ltd 2011

The information contained in the poster is for guidance only and should not be used as a substitute for recognised training.

A600(V2)