## Appendix

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Emergency First Response

Primary Care Knowledge Review

Flexible Mode of Delivery  □ Yes*  □ No

("If yes: Knowledge reviews must be completed and returned to your EFR First Aid at Work Instructor 1 week prior to the commencement of the course.)

Name ______________________________________  Date ______________________

Note to student: Unless otherwise indicated, select only one response that best answers the questions.

1. From the introductory statements below, which one would you select when asking permission to help a patient?
   □ a. Hello? My name is _______. I'm an Emergency Responder. May I help you?
   □ b. I'm a doctor. May I help you?
   □ c. Are you hurt? Where?

2. You should never fear harming a patient when performing CPR on an individual whose heart has stopped because you cannot make a person worse:
   □ True  □ False

3. As an Emergency Responder what general rule may help you avoid infection by bloodborne pathogens?
   □ a. Always place a barrier between you and any moist or wet substance originating from a patient.
   □ b. Ask the patient not to cough when you are giving him emergency care.
   □ c. Have the patient bandage his own bleeding wounds whenever possible.

4. What three systems of the human body are most involved in life-threatening emergencies? (Select all that apply.)
   □ a. Lymphatic system  □ d. Muscular system
   □ b. Circulatory system  □ e. Respiratory system
   □ c. Nervous system  □ f. Digestive system

5. State what each letter stands for:
   D = ______________________________  C = ____________________________
   R = ______________________________  D = ____________________________
   A = ______________________________  S = ____________________________
   B = ______________________________
6. How do you activate the Emergency Medical Service in your area?

Phone number: ___________________

7. Why is defibrillation important to a patient with cardiac arrest?

☐ a. Defibrillation disrupts the abnormal twitching of a heart, restoring a normal heartbeat.

☐ b. Defibrillation causes the heart to beat erratically.

☐ c. It keeps the patient from having to go to the hospital after CPR has been administered.

8. Match the type of bleeding listed below with the description of how each is identified.

   A  Arterial Bleeding  _____ Dark red blood, steadily flowing from a wound without rhythmic spurts.
   B  Venous Bleeding  _____ Blood slowly oozing from the wound.
   C  Capillary Bleeding  _____ Bright red blood that spurts from a wound in rhythm with the heartbeat.

9. List the five signs of internal bleeding:

   1 ________________________________
   2 ________________________________
   3 ________________________________
   4 ________________________________
   5 ________________________________

10. List the three symptoms of internal bleeding:

    1 ________________________________
    2 ________________________________
    3 ________________________________

11. What are indications of shock? (Select all that apply.)

    ☐ a. Pale or bluish tissue color irritability
    ☐ b. Altered consciousness
    ☐ c. Lackluster eyes, dazed look
    ☐ d. Thirst
    ☐ e. Rapid, weak pulse
    ☐ f. Elbow pain
    ☐ g. Mental confusion, anxiety, restlessness or irritability
    ☐ h. Nausea and perhaps vomiting
    ☐ i. Moist, clammy skin with perhaps shivering
    ☐ j. Shallow, but rapid and labored breathing
    ☐ k. Ear-ache
12. In what circumstances should you *always* suspect a spinal injury? 
*(Select all that apply.)*
- a. Lightning strike
- b. Serious impact injury
- c. Falling from a height greater than victim's own height
- d. Traffic or car accident
- e. Being thrown from a motorised vehicle
- f. Swimming pool, head-first dive accident

13. If you suspect a patient has a spinal fracture and is conscious you would tell the patient to move into a comfortable position.
- True
- False

14. What do these two 3-lettered abbreviations mean? Match the letters on the right with the words on the left. There are only two correct responses in the right column. *(Draw lines to indicate your response.)*

- Expired Air Resuscitation (a) CPR
- Expiry Air Revive (b) EAR
- Cardiac Pulmonary Resuscitation
- Cardiac Pull Removal

15. What is digestion? _______________________________________________________
______________________________________________________________________

16. What is the best way to control bleeding?_______________________________
______________________________________________________________________

Participant signature ____________________________ Date __________

Instructor signature _____________________________ Date __________
Secondary Care Knowledge Review

Flexible Mode of Delivery  □ Yes*  □ No

(*If yes: Knowledge reviews must be completed and returned to your EFR First Aid at Work Instructor 1 week prior to the commencement of the course.)

Name _______________________________  Date ______________________

Note to student: Unless otherwise indicated, select only one response that best answers the questions.

1. Regardless of a patient’s injury of illness, you initially perform a _______ assessment and monitor the patient’s _______.
   □ a. secondary; line of life
   □ b. primary; lifeline

2. Once a patient is stabilised during primary care, you attend to the next level of emergency care: _________.
   □ a. injury care
   □ b. secondary care

3. An injury is defined as: ____________________________________________

4. An illness is defined as: ____________________________________________

5. A symptom is:
   □ a. something the patient tells you is wrong.
   □ b. something you can see, feel or hear.

6. Assessment first aid is the treatment of conditions that are not immediately
   (Finish the sentence): _____________________________________________

7. The most common heart attack symptom is chest pain accompanied by a pressure or squeezing in the centre of the chest:
   □ True  □ False

8. For upper limb fractures it is most important to: (Select all that apply.)
   □ a. splint the injury in the position found.
   □ b. not try to straighten the fractured limb.
   □ c. move the fracture to fit splint.
   □ d. not splint upper limb fractures.
9. In a severe asthma attack you may not be able to hear the ____________ sound.

10. Hypothermia is a condition where a patient has become excessively cold and they may die if not treated immediately.
   - [ ] True  - [ ] False

11. A patient should be restrained during an epileptic seizure if they are in danger of hurting someone or themselves.
   - [ ] True  - [ ] False

12. For an unconscious patient with a fractured jaw you must not move the jaw.
   - [ ] True  - [ ] False

13. During an injury assessment blood and fluid is found in the patient’s ears. Should the Emergency Responder continue the assessment?
   - [ ] a. Yes, as more life threatening injuries may be found.
   - [ ] b. No, as this indicates a head injury and the patient should keep still until the Emergency Medical Services arrives.
   - [ ] c. No, as this indicates a spinal injury.
   - [ ] d. Yes, a full examination must always be done and a report given to Emergency Medical Services personnel.

14. State what each letter stands for when treating sprains and strains:
   - R = ______________________________
   - I = ______________________________
   - C = ______________________________
   - E = ______________________________

15. A patient has got chemicals splashed in their eye. What treatment would you provide?
   - [ ] a. Ask patient to roll the eye continuously until it feels better.
   - [ ] b. Immediately flush eye with water for 15 minutes or until Emergency Medical Services arrives.
   - [ ] c. Don’t do anything except call Emergency Medical Services.
   - [ ] d. Cover the affected eye with a moist bandage.
16. If a patient has an open chest wound and is having difficulty breathing, what course of action do you follow? (Select all that apply.)
   - a. Walk the patient to the car, drive really quickly to the hospital.
   - b. Call Emergency Medical Services, apply pressure bandage, place in comfortable position.
   - c. Call Emergency Medical Services, apply pressure bandage, lean patient to injured side.
   - d. Call Emergency Medical Services, carry on with what you were doing.

17. Signs of a stroke may include: (Select all that apply.)
   - a. Numbness
   - b. Paralysis
   - c. Weakness in the face
   - d. Having trouble speaking
   - e. Severe headache
   - f. Sore teeth
   - g. Decreased vision in one or both eyes
   - h. Hallucinations

18. Patients suffering from _________ blood sugar may appear pale, have moist skin and sweat excessively. Patients may complain of a headache and dizziness and be irritable and confused.
   - Low
   - High

19. Fractured fingers and toes:
   - a. should not be splinted as lower limb fractures heal by themselves.
   - b. must only be treated by Emergency Medical Services personnel.
   - c. may be taped to adjacent fingers/toes.
   - d. Fingers and toes do not fracture.

Participant signature ____________________________________________ Date ________

Instructor signature _____________________________________________ Date ________
Emergency First Response

Emergency Care in the Workplace Knowledge Review

Flexible Mode of Delivery  □ Yes*  □ No

(*If yes: Knowledge reviews must be completed and returned to your EFR First Aid at Work Instructor 1 week prior to the commencement of the course.)

Name________________________________________ Date____________________

1. List four of the seven primary goals of occupational health and safety legislation:
   1 __________________________________________________________________
   2 __________________________________________________________________
   3 __________________________________________________________________
   4 __________________________________________________________________

2. Besides providing primary and secondary care to individuals, workplace Emergency Responders may also be called upon: (List two)
   1 __________________________________________________________________
   2 __________________________________________________________________

3. Fill in the blanks with the appropriate words. Emergency care in the workplace can only be provided to an individual upon ____________________________. If a patient is non-responsive, then consent is ____________________________. 

4. Name the two emergency care documents that can guide you in accurate workplace recording and reporting:
   1 __________________________________________________________________
   2 __________________________________________________________________

5. State two reasons for keeping your emergency care skills updated:
   1 __________________________________________________________________
   2 __________________________________________________________________

Participant signature __________________________________________ Date __________

Instructor signature____________________________________________ Date __________
1. a.
2. True
3. a.
4. b., c., e.
5. D = Danger
   R = Responsive?
   A = Airway Open
   B = Rescue Breathing
   C = Chest Compressions
   D = Defibrillation
   S = Serious Bleeding Management;
   Shock Management;
   Spinal Injury Management
6. ____________ Appropriate emergency number for local area or country.
7. a.
8. A = Bright red blood that spurts from a wound in rhythm with the heartbeat.
   B = Dark red blood, steadily flowing from a wound without rhythmic spurts.
   C = Blood slowly oozing from the wound.
9. 1. Anxiety and restlessness
   2. Rapid breathing
   3. Rapid and weak pulse
   4. Unconsciousness
   5. Bleeding from any body opening such as the ears, mouth and nose.
10. 1. Pain and tenderness around effected area.
    2. Thirst
    3. Nausea
11. a., b., c., d., e., g., h., i., j.
12. a., b., c., d., e., f.
13. False
14. (a) CPR = Cardio Pulmonary Resuscitation
    (b) EAR = Expired Air Resuscitation
15. Breaking down food into tiny molecules
16. Direct pressure
Emergency First Response

Secondary Care Knowledge Review Answer Key

1. b.  
2. b.  
3. Physical harm to the body  
4. An unhealthy condition of the body  
5. a.  
6. Life threatening  
7. True  
8. a., b.  
9. Wheezing  
10. True  
11. False  
12. False  
13. b.  
14. R = Rest  
15. b.  
16. b.  
17. a., b., c., d., e., g.  
18. Low  
19. c.

Emergency First Response

Emergency Care in the Workplace Knowledge Review Answer Key

1. Answer can be four of the following:  
   • To promote health, safety and welfare of people at work  
   • To ensure safe work practices in the handling of equipment and materials.  
   • To ensure the prevention of injury and illness & any risks to health and safety arising out of the activities at work.  
   • To identify and report any potential hazards from equipment, facilities and the environment  
   • To rectify where possible any potential hazards.  
   • To report any accidents or incidents.  
   • To complete any required occupational health and safety training.  
2. Answer can be any two of the following:  
   • Responsibility for first aid kits  
   • Managing period care of AED units  
   • Maintenance of emergency care rooms  
   • Accurate recording and storage of reports  
3. Consent, a given/assumed  
4. Illness & Injury Assessment Record Sheet and Incident Report  
5. Skills degrade over time, new research and legislation requirements.
Emergency First Response

Primary Care Final Exam

Flexible Mode of Delivery  □ Yes  □ No

Name _________________________________________________  Date ____________

Location __________________________________________________________________

Instructor _________________________________________________________________

1. In Emergency First Response courses, you learn to provide emergency care based on
   the same priorities used by medical professionals to assist injured or ill persons.
   □ True  □ False

2. When someone needs emergency care, time is critical because:
   □ a. when a person has no signs of life (unresponsive, not moving and not breathing
       normally), irreversible brain damage can occur within minutes.
   □ b. it becomes more difficult to administer first aid.
   □ c. emergency Medical Services are typically far away.

3. State one reason why you might hesitate to provide emergency care to
   an individual.
   _______________________________________________________________________
   _______________________________________________________________________

4. In general, to be protected by a Good Samaritan law, you should: (Select all
   that apply.)
   □ a. act in good faith.
   □ b. never apply bandages to bleeding patients.
   □ c. help an individual in need of emergency care even if he says he does not wish
       for you to assist him.
   □ d. act as a prudent person would.
   □ e. only provide care that is within the scope of your training.
   □ f. never be reckless or negligent.

5. State one reason why you should assist someone who needs emergency care.
   _______________________________________________________________________
   _______________________________________________________________________

Appendix - EFR Final Exams
6. Using the Chain of Survival illustration below, write the appropriate letters in the boxes to describe each of the links.

A  Early CPR  
B  Early Professional Care and Follow up  
C  Early Recognition and Call for Help  
D  Early Defibrillation

7. In Call First, once you’ve established __________, you immediately call an ambulance or activate your local Emergency Medical Service.

☐ a. a patient is in shock  
☐ b. the unresponsiveness of an adult patient  
☐ c. the temperature of a patient

8. Each time you perform CPR, the patient’s heart will restart and you will restore the patient’s life.
   ☐ True  ☐ False

9. From the introductory statements below, which one would you select when asking permission to help a patient?
   ☐ a. Hello? My name is ______, I’m an Emergency Responder. May I help you?  
   ☐ b. I’m a doctor. May I help you?  
   ☐ c. Are you hurt?  Where?

10. You should never fear harming a patient when performing CPR on an individual whose heart has stopped because you cannot make the person worse.
    ☐ True  ☐ False

11. As an Emergency Responder what general rule may help you avoid infection by bloodborne pathogens?
    ☐ a. Always place a barrier between you and any moisture or fluid originating from a patient.  
    ☐ b. Ask the patient not to cough when you are giving him emergency care.  
    ☐ c. Have the patient bandage his own bleeding wounds whenever possible.
12. On the lifeline diagram below, list the meaning for each of the letters in the DRABCD’S of emergency care.

D= ______________________
R= ______________________
B= ______________________
A= ______________________
C= ______________________
D= ______________________
S= ______________________

13. In what two ways can you recognise cardiac arrest in a patient? (Select two responses.)
   - a. The patient does not respond when you speak to or touch him.
   - b. Paralysis of the arm.
   - c. Bleeding from the nose and mouth.
   - d. The patient has no signs of life – no movement, breathing or coughing.

14. How do you activate the Emergency Medical Service in your area?
   Phone number: ________________________________

15. Signs and symptoms of stroke include: (Select all that apply.)
   - a. Unconsciousness
   - b. Numbness, paralysis or weakness of face, arm or leg
   - c. Facial droop
   - d. Sweating
   - e. Unexplained headaches
   - f. Sudden blurred or decreased vision in one or both eyes
   - g. Difficulty speaking

16. The universal sign that someone is choking is: ________________________________

17. CPR’s primary function is to:
   - a. extend the window of opportunity for patient revival by forcing oxygen-rich blood from the heart to vital body organs.
   - b. restore a patient’s breathing.
   - c. defibrillate a patient’s heart.
18. Why is defibrillation important to a patient with cardiac arrest?
   - a. Defibrillation disrupts the abnormal twitching of a heart, restoring a normal heartbeat.
   - b. Defibrillation causes the heart to beat erratically.
   - c. It keeps the patient from having to go to the hospital after CPR has been administered.

19. Rescue breathing can provide plenty of oxygen to a patient, enough to support a nonbreathing patient during CPR.
   - True
   - False

20. Match the type of bleeding listed below with the description of how each is identified.
   - A Arterial Bleeding
   - B Venous Bleeding
   - C Capillary Bleeding

21. What are indications of shock? (Select all that apply.)
   - a. Pale or bluish tissue color
   - b. Altered consciousness
   - c. Lackluster eyes, dazed look
   - d. Thirst
   - e. Rapid, weak pulse perhaps shivering
   - f. Elbow pain
   - g. Mental confusion, anxiety, restlessness or irritability
   - h. Nausea and perhaps vomiting
   - i. Moist, clammy skin
   - j. Shallow, but rapid and labored breathing
   - k. Earache

22. Indications that someone might have a spinal injury include: (Select all that apply.)
   - a. Sweating
   - b. Fast pulse
   - c. Vision problems
   - d. Headache
   - e. Nausea/vomiting
   - f. When asked, a patient cannot move a body part
   - g. Loss of balance when walking or sitting
   - h. Difficulty breathing

23. How do you determine if a patient is not breathing during a primary assessment?
24. How can you practise and refresh your emergency care skills? *(Provide two examples.)*

_____________________________________________________________________

25. In what circumstances should you *always* suspect a spinal injury? *(Select all that apply.)*

- a. Lightning strike
- b. Serious impact injury
- c. Falling from a height greater than victim's own height
- d. Traffic or car accident
- e. Being thrown from a motorised vehicle
- f. Swimming pool, head-first dive accident

26. When opening an airway (spinal injury not suspected), the head tilt/chin lift method should be used at all times.

- True  
- False

27. An unconscious, breathing patient without a suspected spinal injury should be:

- a. given CPR immediately.
- b. moved immediately to a hospital.
- c. placed in the recovery position.

28. On an adult patient, the best way to check for signs of life is:

- a. look for signs of breathing (look, listen and feel), coughing and movement.
- b. a pulse check.
- c. to conduct an illness assessment.

29. During CPR the ratio of chest compressions to rescue breaths is:

- a. 10 compressions to 1 breath
- b. 15 compressions to 3 breaths
- c. 30 compressions to 2 breaths

30. During CPR the rate of chest compressions per minute is:

- a. 200
- b. 50
- c. 100

31. Rescuers should minimise interruptions of chest compressions and CPR should not be interrupted to check for signs of life.

- True  
- False
32. The first and most successful method of managing serious bleeding is:
   - a. use of pressure points.
   - b. direct pressure.
   - c. elevate wound area.

33. While managing serious bleeding, if a pressure bandage or dressing becomes soaked with blood, remove it and replace it with a new one.
   - True
   - False

34. Shock management often includes elevating the patient’s legs 15-30 centimetres/6-12 inches and _______________.
   - a. performing a pulse check
   - b. providing water to drink
   - c. protecting from the sun or covering the patient to maintain body temperature based on local climate

35. A ____________ allows you to turn a patient on his back carefully when a spinal injury is suspected.
   - a. log roll
   - b. fireman’s carry
   - c. hand carry

36. *(optional)* When administering CPR to an infant you should use:
   - a. both hands.
   - b. heel of one hand.
   - c. two fingers.

37. What is the general purpose of the respiratory system?: *(select all that apply)*
   - a. To supply the body with oxygen
   - b. To remove oxygen from the body
   - c. To supply the body with carbon dioxide
   - d. To remove carbon dioxide from the body

Participant signature ____________________________________________  Date _______

Instructor signature _____________________________________________  Date _______
Emergency First Response

Secondary Care Final Exam

Flexible Mode of Delivery  □ Yes  □ No

Name ____________________________________________ Date ____________

Location __________________________________________________________________

Instructor__________________________________________________________________

1. If Emergency Medical Services are either delayed or unavailable you may need to assist an injured patient using secondary care.
   □ True  □ False

2. A secondary assessment is your second evaluation of _________________.
   □ a. an injured or ill person
   □ b. first aid
   □ c. bleeding

3. Examples of an injury are: (Select all that apply.)
   □ a. Headache
   □ b. Dislocation and fractures
   □ c. Allergy
   □ d. Electrical wound
   □ e. Bruise
   □ f. Dental wound
   □ g. Poisoning

4. ________________ is an unhealthy condition of the body.
   □ a. An illness
   □ b. A symptom
   □ c. A sign

5. Regarding a patient’s condition during an illness or injury assessment, a sign is
   □ a. something the patient tells you is wrong.
   □ b. something you can see, hear or feel.
   □ c. something a bystander tells you about an accident.

6. The most common heart attack symptom is chest pain accompanied by a pressure or squeezing in the centre of the chest.
   □ True  □ False
7. Assessment first aid is the treatment of conditions that _______________.
   - a. are not immediately life-threatening.
   - b. are life-threatening.
   - c. require the use of CPR.

8. If during an injury assessment the patient complains of head, neck or back pain you should:
   - a. attempt to determine exactly where the pain is coming from.
   - b. perform an illness assessment.
   - c. stop your assessment and stabilise the head and neck – wait for Emergency Medical Services to arrive.

9. During an illness assessment you use the mnemonic “SAMPLE” to guide you. SAMPLE stands for: (Write in the correct meaning of each letter.)
   - S = ____________________________
   - A = ____________________________
   - M = ____________________________
   - P = ____________________________
   - L = ____________________________
   - E = ____________________________

10. When bandaging a wound on a hand, arm, leg or foot, make the bandage as tight as you possibly can.
    - True  □  False □

11. Regarding the splinting of an upper or lower limb: (Select all that apply.)
    - a. Even when commercial splints are unavailable, avoid using make-shift items such as magazines, blankets and boards as splinting material.
    - b. Splint an injury in the position found.
    - c. Always straighten an injured site prior to splinting.
    - d. When possible, place splint material on both sides of an injury site.
    - e. Try to minimise movement of an injured extremity until you complete splinting.
    - f. Splint only if you can do so without causing more discomfort and pain to the patient.
12. Management of a patient with pelvic injury includes:
   - place padding between the ankles and tie them together
   - place padding between the legs from the knees to the ankles and tie them together
   - apply a cold compress to the area to reduce swelling

13. A conscious patient with a fractured jaw should be:
   - left alone to hold their jaw
   - told to lie down and wait for Emergency Medical Services to arrive
   - be encouraged to assume a position they are most comfortable in

14. Major burns are best managed by:
   - rubbing antiseptic lotion over the affected area
   - flushing or soaking the area with cool water
   - covering burns with a cool, moist sterile bandage or clean cloth

15. Penetrating objects in the eye should be treated by:
   - medical professionals only
   - covering both eyes
   - covering the affected eye only

16. A patient who is most comfortable in a half sitting position, leaning towards the injured side is likely to have suffered from:
   - stroke
   - shock
   - chest injury

17. Management of a patient with diabetes where it is not known if they have low or high blood sugar levels may include:
   - give sugar or sweet drinks
   - assist them with an insulin injection
   - give water

18. A patient who has pain in the chest lasting more than 10 minutes could be suffering from:
   - asthma
   - indigestion
   - heart attack
19. A patient who is convulsing could be suffering from: (Select all that apply.)
   - a. heat stroke
   - b. epilepsy
   - c. heart attack
   - d. stroke
   - e. hypoglycemia

20. To re-warm a patient with mild hypothermia, have them perform some physical exercise to generate heat:
   - True
   - False

21. Blue-Ring octopus bites are managed by:
   - a. flushing the area with cold water.
   - b. pouring vinegar over the bite area.
   - c. applying pressure immobilisation.

22. Heat exhaustion is a life threatening medical emergency:
   - True
   - False

23. It is important for a near drowned patient who appears to have fully recovered to:
   - a. be admitted to hospital due to possible delayed complications.
   - b. told to go home and rest.
   - c. seek medical advice only if they notice any delayed symptoms.

24. A red back spider bite causes the following signs and symptoms:
   - a. Pain, swelling, nausea vomiting, abdominal pain, swollen glands.
   - b. Pain, swelling, difficulty breathing, and possible collapse.
   - c. Local irritation, difficulty breathing and walking, double vision.

25. If a patient involved in a motorbike accident is breathing and conscious you should leave the helmet on:
   - True
   - False

26. The role of the Emergency Responder in the workplace might include: (Select all that apply)
   - a. maintenance of first aid kit and room.
   - b. servicing the emergency oxygen equipment.
   - c. avoiding back injury.
   - d. recording and reporting incidents to local authorities.
27. Fractured fingers and toes:
   - a. should not be splinted as lower limb fractures heal by themselves.
   - b. must only be treated by Emergency Medical Services personnel.
   - c. may be taped to adjacent fingers/toes.
   - d. Fingers and toes do not fracture.

28. During an Injury Assessment, blood and fluid is found in the patient’s ears. Should the Emergency Responder continue the assessment?
   - a. Yes, as more life threatening injuries could be found
   - b. No, as this indicates a head injury and the patient should be kept still until Emergency Medical Services arrives
   - c. No, as this indicates a spinal injury
   - d. Yes, a full examination must always be done and a report given to Emergency Medical Services personnel

29. Asthma is a lung condition which is usually controlled by medication. Which statements are correct in case of a severe asthma attack? (Select all that apply)
   - a. In a severe asthma attack you may not be able to hear the wheezing sound.
   - b. A patient may experience difficulty speaking, drowsiness, or unconsciousness.
   - c. A severe asthma attack is a medical emergency.
   - d. Severe asthma attacks should not be treated by Emergency Responders.

30. When caring for a patient having an epileptic seizure: (Select all that apply)
   - a. attempt to cushion the patient’s head.
   - b. restrain the patient.
   - c. move objects out of the way.
   - d. protect the patient from hurting themselves further.

31. Reaction to venomous bites and stings depends on the location of the bite or sting and how much venom was injected. The patient’s reaction to the venom will also depend on the patient’s__________: (Select all that apply)
   - a. size
   - b. current health
   - c. body chemistry
   - d. previous exposure
32. Hypothermia is a condition where a patient has become excessively cold and they may die if not treated immediately.
   - True
   - False

33. What do the following letters stand for when treating sprains and strains?
   - R = ____________________________
   - I = ____________________________
   - C = ____________________________
   - E = ____________________________

34. A patient has got chemicals splashed in their eye. What treatment would you provide?
   - a. Ask patient to roll the eye continuously until it feels better.
   - b. Immediately flush eye with water for 15 minutes or until Emergency Medical Services arrives.
   - c. Don't do anything except call Emergency Medical Services.

Participant signature ____________________________________________ Date ________

Instructor signature _____________________________________________ Date ________
Emergency First Response

First Aid at Work Primary Care
Final Exam Answer Sheet

Flexible Mode of Delivery □ Yes □ No

Name __________________________________________  Date ___________________

Location _______________________________ Instructor ________________________

1. □ True □ False

2. □ a. □ b. □ c.

3. __________________________________________

4. □ a. □ b. □ c. □ d. □ e. □ f.

5. __________________________________________

6. □ □ □ □ □

7. □ a. □ b. □ c.

8. □ True □ False

9. □ a. □ b. □ c.

10. □ True □ False

11. □ a. □ b. □ c.

12. D = __________________________
    R = __________________________
    A = __________________________
    B = __________________________
    C = __________________________
    D = __________________________
    S = __________________________

13. □ a. □ b. □ c. □ d.

14. Phone No.: ________________________

15. □ a. □ b. □ c. □ d. □ e. □ f.
    □ g.

16. __________________________

17. □ a. □ b. □ c.

18. □ a. □ b. □ c.

19. □ True □ False

20. ___Dark red blood, steadily flowing from wound...
    ___Blood slowly oozing from wound...
    ___Bright red blood that spurts from a wound...

21. □ a. □ b. □ c. □ d. □ e. □ f.
    □ g. □ h. □ i. □ j. □ k.

22. □ a. □ b. □ c. □ d. □ e.
    □ f. □ g. □ h.

23. __________________________

24. __________________________

25. □ a. □ b. □ c. □ d. □ e. □ f.

26. □ True □ False

27. □ a. □ b. □ c.

28. □ a. □ b. □ c.

29. □ a. □ b. □ c.

30. □ a. □ b. □ c.

31. □ True □ False

32. □ a. □ b. □ c.

33. □ True □ False

34. □ a. □ b. □ c.

35. □ a. □ b. □ c.

36. □ a. □ b. □ c.

37. □ a. □ b. □ c. □ d.

please sign on next page...
Emergency First Response

First Aid at Work Secondary Care Final Exam Answer Sheet

Flexible Mode of Delivery □ Yes □ No

Name __________________________________________ Date ___________________
Location _________________________________________ Instructor ________________________

1. □ True □ False
2. □ a. □ b. □ c.
3. □ a. □ b. □ c. □ d. □ e. □ f. □ g.
4. □ a. □ b. □ c.
5. □ a. □ b. □ c.
6. □ True □ False
7. □ a. □ b. □ c.
8. □ a. □ b. □ c.
9. S = __________________________
   A = __________________________
   M = __________________________
   P = __________________________
   L = __________________________
   E = __________________________
10. □ True □ False
11. □ a. □ b. □ c. □ d. □ e. □ f.
12. □ a. □ b. □ c.
13. □ a. □ b. □ c.
14. □ a. □ b. □ c.
15. □ a. □ b. □ c.
16. □ a. □ b. □ c.
17. □ a. □ b. □ c.
18. □ a. □ b. □ c.
19. □ a. □ b. □ c. □ d. □ e.
20. □ True □ False
21. □ a. □ b. □ c.
22. □ True □ False
23. □ a. □ b. □ c.
24. □ a. □ b. □ c.
25. □ True □ False
26. □ a. □ b. □ c. □ d.
27. □ a. □ b. □ c. □ d.
28. □ a. □ b. □ c. □ d.
29. □ a. □ b. □ c. □ d.
30. □ a. □ b. □ c. □ d.
31. □ a. □ b. □ c. □ d.
32. □ True □ False
33. R = __________________________
   I = __________________________
   C = __________________________
   E = __________________________
34. □ a. □ b. □ c.

Select the Final Exam(s) completed:
□ Primary Care Final Exam only □ Primary & Secondary Care Final Exams

Participant signature __________________________________________ Date ________________
Instructor signature __________________________________________ Date ________________
1. True
2. a.
3. Choices include:
   • Anxiety
   • Guilt
   • Fear of imperfect performance
   • Might make person worse
   • Responsibility
   • Fear of infection
4. a., d., c., f.
5. Choices include:
   • Save/restore a patient’s life
   • Reduce a patient’s recovery time
   • Make the difference between a patient having a temporary or lifelong disability
6. C A D B
7. b.
8. False
9. a.
10. True
11. a.
12. D = Danger
    R = Responsive?
    A = Airway Open
    B = Rescue Breathing
    C = Chest Compressions
    D = Defibrillation
    S = Serious Bleeding Management;
        Shock Management;
        Spinal Injury Management
13. a., d.
15. b., c., e., f., g.
16. • Grasping, clutching the neck
    • Unable to speak or breathe
17. a.
18. a.
19. True
20. B C A
21. a., b., c., d., e., g., h., i., j.
22. c., d., e., f., g., h.
23. Look, Listen and Feel
24. Choices include:
    • Review EFR video
    • Role-play with friends/family
    • Practise CPR using a pillow/bag
    • Enrol in an EFR First Aid at Work Revision programme
25. a., b., c., d., e., f. (all apply)
26. True
27. c.
28. a.
29. c.
30. c.
31. True
32. b.
33. False
34. c.
35. c.
36. c. (optional)
37. a., d.
Secondary Care Final Exam Answer Key

1. True
2. a.
3. b., d., e., f.
4. a.
5. b.
6. True
7. a
8. c.
9. S = Signs and Symptoms
   A = Allergies
   M = Medications
   P = Preexisting Medical Conditions
   L = Last Meal
   E = Events
10. False
11. b., d., e., f.
12. b.
13. c.
14. c.
15. b.
16. c.
17. a.
18. c.
19. a., b., d., e.
20. False
21. c.
22. False
23. a.
24. a.
25. True
26. a., c., d.
27. c.
28. b.
29. a., b., c.
30. a., c., d
31. a., b., c., d.
32. True
33. Rest, Ice, Compression, Elevation
34. b.
First Aid at Work Course Enrolment Form

Instructor Name __________________________________________  Instructor No. ________________

☑ AED Orientation Skill Completed ☐ Emergency Oxygen Use Skill Completed ☐ Revision

Certificate IV in Assessment and Workplace Training Holder (name) __________________________________________

Copy of certificate held at Emergency First Response Pty Ltd? If not, please provide copy with this form.

<table>
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Product No. 10282AP Version 2.0 (4/07) © Emergency First Response, Corp. 2007
# Emergency First Response Skills Completion Form

**INSTRUCTOR NAME___________________________________________________  INSTRUCTOR NO. _______________**

## Primary Care Skills
1. Scene Assessment
2. Barrier Use
3. Primary Assessment
4. CPR Part One – Rescue Breathing Adult (Child*, Infant*)
5. CPR Part Two – Chest Compressions Adult (Child*, Infant*)
6. Choking/FBAO Adult (Child*, Infant*)
7. Serious Bleeding Management
8. Shock Management
9. Spinal Injury Management

* (optional skills)

## Recommended Skills
R1. Automated External Defibrillator (AED) Use
R2. Recommended Skill - Emergency Oxygen Use

## Secondary Care Skills
S1. Injury Assessment
S2. Illness Assessment
S3. Bandaging
S4. Splinting for Dislocations and Fractures

| Participants | 1 | 2 | 3 | 4A | 4C* | 4I* | 5A | 5C* | 5I* | 6A | 6C* | 6I* | 7 | 8 | 9 | R1 | R2 | S1 | S2 | S3 | S4 |
|-------------|---|---|---|----|-----|-----|---|----|-----|---|----|-----|---|---|---|----|----|----|----|----|----|----|
| 1.          |   |   |   |    |     |     |   |    |     |   |    |     |   |   |   |    |    |    |    |    |    |    |
| 2.          |   |   |   |    |     |     |   |    |     |   |    |     |   |   |   |    |    |    |    |    |    |    |
| 3.          |   |   |   |    |     |     |   |    |     |   |    |     |   |   |   |    |    |    |    |    |    |    |
| 4.          |   |   |   |    |     |     |   |    |     |   |    |     |   |   |   |    |    |    |    |    |    |    |
| 5.          |   |   |   |    |     |     |   |    |     |   |    |     |   |   |   |    |    |    |    |    |    |    |
| 6.          |   |   |   |    |     |     |   |    |     |   |    |     |   |   |   |    |    |    |    |    |    |    |
| 7.          |   |   |   |    |     |     |   |    |     |   |    |     |   |   |   |    |    |    |    |    |    |    |
| 8.          |   |   |   |    |     |     |   |    |     |   |    |     |   |   |   |    |    |    |    |    |    |    |
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| 12.         |   |   |   |    |     |     |   |    |     |   |    |     |   |   |   |    |    |    |    |    |    |    |
First Aid at Work
Course Return Form

To be filled in and forwarded upon completion of the First Aid at Work Course

Course Date ___________________________________ Flexible Mode □ Yes □ No

Day/Month/Year

Trainer Name _______________________________________________________________________
First Middle Last

EFR Instructor # _________________________________

* Assessor Name ___________________________________________________________________
First Middle Last

EFR Instructor # _________________________________

* If the course is conducted by an Assessor please provide name of supervising Certificate IV in
Assessment & Workplace Training holder and attach a copy of their qualification

Location (Suburb/State) _____________________________________________________________

No. of certificates awarded ___________________ Pass rate (%)_______________________

Return to: Emergency First Response Pty Ltd, PO Box 575 Brookvale, NSW 2100, Australia.
Phone: +61 2 9454 2980 Fax: +61 2 9454 2999 Email: info@emergencyfirstresponse.com.au
Illness and Injury Assessment Record Sheet

KEY POINTS

✔ Stop, Think, then Act.
✔ Use barriers as appropriate.
✔ Use this record sheet in the event that Emergency Medical Services is either delayed or unavailable.
✔ As you record information on this sheet for Emergency Medical Services, provide measured rates per minute and descriptive terminology.
✔ To help guide your assessment, remember that:
  ● The average pulse rate for adults is between 60 – 80 beats per minute.
  ● Average breathing rate for adults is between 12 and 20 breaths per minute. Patients who take less than eight breaths per minute, or more than 24 breathes per minute probably need immediate medical care.
  ● Average skin temperature is warm and skin should feel dry to the touch.
  ● Noticeable skin colour changes may indicate heart, lung or circulation problems.

PATIENT INFORMATION

Surname ______________________________________ Given Name ______________________________________

☐ Male    ☐ Female    Date of Birth ______________________________________________________

Address ______________________________________________________________________________________

Postcode ______________________________________ Telephone ______________________________________

☐ English Speaking    ☐ Non-English Speaking    ☐ Medical Alert Tag? Type ______________________

Patient Condition at Beginning of Emergency Responder Care:    ☐ Conscious    ☐ Unconscious

Patient Position Prior to Care:    ☐ Standing    ☐ Sitting    ☐ Lying

Patient Referred To:    ☐ Emergency Medical Services Personnel    ☐ Hospital    ☐ Personal Physician    ☐ None

Illness Assessment

SAMPLE – Signs and Symptoms

1. How do you feel now? ________________________________________________________________________

2. What were you doing when you began to feel ill?___________________________________________________

3. When did the first symptoms occur? _____________________________________________________________

4. Where were you when the first symptoms occurred? ________________________________________________

5. Patient’s pulse rate __________________________ (use carotid or radial pulse; count beats for 30 seconds, multiply by two)
6. Describe patient’s pulse: □ Rapid □ Strong □ Weak
7. Patient’s breathing is: □ Rapid □ Slow □ Labored □ Wheezing □ Gasping
8. Patient complains of: □ Shortness of breath □ Dizziness/Lightheadedness □ Chest pain □ Numbness □ Tingling in arms/legs
9. Patient’s respiration rate ____________________ (count respirations for 30 seconds, multiply by two; avoid telling patient you are counting respirations.)
10. Has the patient been exercising? □ Yes □ No
11. Patient’s skin is: □ Warm □ Hot □ Cool □ Clammy □ Wet □ Very dry
12. Colour of patient’s skin is:
   □ Pale □ Ashen (gray) □ Red □ Blue □ Yellowish □ Black and Blue Blotches
13. Dark-skinned patient, check for colour changes on the nailbeds, lips, gums, tongue, palms, whites of the eye, and ear lobes:
   □ Pale □ Ashen (gray) □ Red □ Blue □ Yellowish □ Black and Blue Blotches

**SAMPLE – Allergies**

1. Is the patient allergic to any foods, drugs, airborne matter, etc? □ Yes □ No
   If so, what is he/patient allergic to? ____________________________________________________________
   ____________________________________________________________________________________________

2. Ask the patient if he has ingested or taken anything he may be allergic to: □ Yes □ No

**SAMPLE – Medications**

1. Ask the patient: Do you take medication? □ Yes □ No
   If yes, what type and name: __________________________________________________________

2. Ask the patient: Did you take your medication today? □ Yes □ No
   How much did you take and when? __________________________________________________________

3. If possible, collect all medication to give to Emergency Medical Services personnel and/or get name of the doctor who prescribed the medication.

**SAMPLE – Preexisting Medical Conditions**

1. Ask the patient: Do you have a preexisting medical condition? □ Yes □ No
   If yes, what type: __________________________________________________________________________

**SAMPLE – Last Meal**

1. Ask the patient: Did you eat recently? □ Yes □ No
   If yes, what did you eat? ____________________________________________________________________

**SAMPLE – Events**

1. Ask the patient: What events led to your not feeling well?
   _________________________________________________________________________________________
   _________________________________________________________________________________________
   _________________________________________________________________________________________
   _________________________________________________________________________________________
**Injury Assessment**

**HISTORY**

What happened? 
________________________________________________________________________________
________________________________________________________________________________

How did the injury happen? 
________________________________________________________________________________
________________________________________________________________________________

When did the injury occur? 
________________________________________________________________________________
________________________________________________________________________________

**INJURY LOCATION** (Follows Injury Assessment Order. Use Injury Key to denote condition.)

<table>
<thead>
<tr>
<th>Location</th>
<th>Condition Key</th>
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<tbody>
<tr>
<td>Head</td>
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<tr>
<td>Ears/Nose</td>
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<td>Left Leg</td>
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</table>

**Injury Condition Key**

- **A** = Abrasion
- **B** = Bleeding
- **Bu** = Burns
- **C** = Contusion (injury to tissues; no bone or skin broken)
- **D** = Deformity
- **F** = Fracture
- **L** = Laceration (deep/jagged cut)
- **P** = Pain
- **S** = Swelling
- **T** = Tenderness

**Emergency Responder Care Given:**
________________________________________________________________________________
________________________________________________________________________________
________________________________________________________________________________
________________________________________________________________________________

**Additional Responder Notes:**
________________________________________________________________________________
________________________________________________________________________________
________________________________________________________________________________
________________________________________________________________________________
________________________________________________________________________________
________________________________________________________________________________
________________________________________________________________________________
________________________________________________________________________________
Responders in Action

When you use your skills as an Emergency Responder to care for an injured or ill person, we’d like to hear about it. The incident need not be dramatic, involve a life-threatening condition or necessarily have a favorable outcome. Sharing your story motivates and encourages others to use their skills and provide assistance in emergency situations. This information is also useful to monitor and gauge the effectiveness of Emergency First Response training and assist in future program development.

Please Type or Print Clearly

Name _______________________________________________________________________________________________

Last Name _____________________________________________________________________________________________

First Name ____________________________________________________________________________________________

Middle Initial __________________________________________________________________________________________

Address _____________________________________________________________________________________________

City _________________________________________________________________________________________________

State/Province _______________________________________________________________________________________

Country _____________________________________________________________________________________________

Zip/Postal Code _______________________________________________________________________________________

Phone ( _________ ) _____________________  Email Address _______________________________________________

Date of your last Emergency First Response Certification/Recertification Course  __________________________________

Day/Month/Year _______________________________________________________________________________________

Name of your Emergency First Response Instructor/Trainer ___________________________________________________

Instructor No. _______________________________

Description of Events

Location of Incident ______________________________________________________________________________________

Date of Incident _____________________________

Day/Month/Year _______________________________________________________________________________________

On the back of this sheet, or on a separate sheet of paper, please describe the incident, including the nature of the injury or illness, the skills used to render aid, and if possible, information on the outcome. Please type or print neatly and submit your report to your local Emergency First Response office.

☐ By marking this box I understand I am granting Emergency First Response Corp. permission to reprint the details of this incident for the benefit of other Responders. I understand details that may identify the patient will be omitted but my name as an Emergency Responder may be used.

Signature ____________________________________________________  Date _________________________

Day/Month/Year _______________________________________________________________________________________

Return to: Emergency First Response Pty Ltd, PO Box 575 Brookvale, NSW 2100, Australia.

Phone: +61 2 9454 2980 Fax: +61 2 9454 2999 Email: info@emergencyfirstresponse.com.au
Emergency Contact Information

Home
To Activate Emergency Services, call____________________________________________
Police, call _________________________________________________________________________
Fire, call  __________________________________________________________________________
Poison Control Center, call ____________________________________________________________
  • Remain calm
  • State the nature of your emergency
  • Give your location_____________________________________________
    _______________________________________________
  • Your phone number___________________________________________
  • Stay on the line until the operator hangs up
  • Send someone to guide emergency services to your location, if possible.

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Emergency Contact Information

Workplace
To Activate Company Emergency Plan, call ____________________________________
Emergency Services, call ________________________________________________________
Police, call _________________________________________________________________________
Fire, call  __________________________________________________________________________
Poison Control Center, call__________________________________________________________
  • Remain calm
  • State the nature of your emergency
  • Give your location_____________________________________________
    _______________________________________________
  • Your phone number___________________________________________
  • Stay on the line until the operator hangs up
  • Send someone to guide emergency services to your location, if possible.

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