### Lifesaver

# Theory Module Assessment B

### Name:

# INSTRUCTOR COPY

## **Instructions:**

- This assessment may be conducted as a written test or verbally with an instructor.
- The assessment is time limited 20 minutes should be allowed.
- If you have any special requirements, you can discuss having additional time with your instructor.
- If you have any special requirements you can ask your instructor to print this paper with more space/bigger font/different font, different colours etc.
- You may use a pen/pencil no other references are allowed
- Take your time to read each question and all the answers carefully before answering and some possible answers may be quite similar.
- Each question requires only one answer.
- Please mark your answer on the answer sheet or directly onto this paper as directed by your instructor.
- If you make a mistake/change your mind please clearly cross through the previously answer and place a mark against your new answers, making sure it is clear which answer(s) you intend.
- The pass mark is 80% (12/15).
- Once you have finished your instructor will review and discuss your answers with you.



## Lifesaver | Theory Assessment B

1.	What is the immediate priority at the scene of an incident:  ☐ A: Ensuring the safety of yourself and that of others.  ☐ B: Looking after casualties.  ☐ C: Preventing colleagues from becoming involved  ☐ D: Taking photographs
2.	Which of the following is an appropriate prompt for delivering First Aid:  ☐ A: DRBAC.  ☐ B: ABDCR.  ☐ C: DRABC.  ☐ D: SEEDS
3.	Why might we roll an unresponsive casualty onto their side?  ☐ A: To give them a stable, open, draining airway.  ☐ B: To let them recover in their own time.  ☐ C: To make them feel more comfortable.  ☐ D: To stop them leaving the scene.
4.	The small air sacs within the lungs where gas exchange takes place are called:  ☐ A: Pluras. ☐ B: Odemas ☐ C: Alveoli ☐ D: Bronchus
5.	A diver steps on a nail sticking out of some wood on the beach. What type of wound does the nail give them?  □ A: Incision. □ B: Graze. □ C: Penetration. □ D: Amputation.

Copyright@BSAC2020 Page 2 of 4

6.	A near drowning victim should be managed by:			
		A: Monitoring for 12 hours and suspending all diving.		
		B: Treat using DRABC and seek medical advice be aware of the potential for secondary drowning.		
		C: Confirm casualty is well and send them home.		
		D: Give them lots of water to drink		
7.	The recommended method for treating an unconscious non breathing snorkeler / diver is:			
		A: Recover them to the surface and swim ashore.		
		B: Recover them to surface, make both divers buoyant and shout for help.		
		C: Recover them to the surface and ensure both are buoyant, shout for help, administer 1 min of RB's. Assess whether to tow the casualty or remain static giving RB's		
		D: Get to the surface, wave and shout, wait for help to arrive		
8.	As	a result of shock due to blood loss, which of the following signs might you see?		
		A: Warm skin, slow pulse, red face.		
		B: Dry cold skin, slow breathing.		
		C: Cold pale skin, fast breathing, fast weak pulse		
		D: Hot red skin, normal breathing, normal pulse		
9.	Pick the best treatment for a conscious casualty who is in shock due to blood loss (not a diving incident):			
		A: Lay them down onto their back, raise legs and keep warm.		
		B: Roll them over into a safe airway position.		
		C: Keep their head and shoulders above their heart.		
		D: Give them a warm drink and something to eat		
10.	You are alone and have a casualty who is unresponsive and not breathing normally. There is a public access AED, first aid kit and telephone approximately 500m away. You should			
		A: stay with the casualty until they have regained consciousness.		
		B: when you have treated all injuries leave them and get the equipment.		
		C: If no one has responded to your help shout and after confirming that the casualty is unresponsive and non-breathing leave to make the call for emergency help and return with the equipment to commence first aid and BLS.		
		D: Continually shout loudly until help arrives.		

Copyright@BSAC2020 Page 3 of 4

<ul> <li>11. A potential problem for a diabetic person at the end of a day of diving may be:</li> <li>A: Hyperglycaemia (high blood sugar).</li> <li>B: Hyperactivity (very active).</li> <li>C: Hypoglycaemia (low blood sugar).</li> <li>D: Hyperventilation (voluntary adjusting normal breathing)</li> </ul>	
<ul> <li>12. Choose the best treatment for a small, shallow wound at risk of getting dirt in it: <ul> <li>A: Do nothing, just leave it alone to heal on its own.</li> <li>B: Clean and cover it with a dressing or plaster before returning to normal activity.</li> <li>C: Never cover it over with any form of dressing.</li> <li>D: Call 999/112 immediately</li> </ul> </li> </ul>	
<ul> <li>13. The recommended ratio for BLS is:</li> <li>□ A: 15 Compressions : 2 Rescue Breaths</li> <li>□ B: 30 Rescue Breaths : 20 Compressions</li> <li>□ C: 30 Compressions : 2 Rescue Breaths</li> <li>□ D: 5 Compressions : 1 Rescue Breath</li> </ul>	
<ul> <li>14. Which statement is true?</li> <li>A: At sea the primary method of contacting emergency services and help is via a mob phone.</li> <li>B: Smoke should always be deployed to indicate distress.</li> <li>C: At sea the primary method of contacting emergency services and help is via VHF marine radio on CH16.</li> <li>D: Never dive at night</li> </ul>	ile
<ul> <li>15. The excessive loss of body heat that can occur due to being in water can lead to the medical condition called: <ul> <li>A: Hypothermia.</li> <li>B: Hypoxia.</li> <li>C: Hyperventilation.</li> <li>D: Hypercondria</li> </ul> </li> </ul>	е
FINAL SCORE: / 15 PASS / FAIL	

Copyright@BSAC2020 Page 4 of 4