## Resus SAQ 3

A 35 year old man is flown in by air ambulance after being found unconscious in a remote area of bushland in winter. He is in asystole and the ambulance officers are currently performing CPR. His Temp is 28.6°C.

1. What is the dose and timing of the drugs detailed in the Adult ALS algorithm? \_\_\_\_\_/5 marks

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1. List the factors you should ‘Consider and Correct’ in the Adult ALS algorithm? \_\_\_\_\_/10 marks

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1. What ‘Post Resuscitation Care’ factors are detailed in the Adult ALS algorithm? \_\_\_\_/5marks

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 4. Draw the current advanced life support algorithm? \_\_\_/10marks

1. What are the major modifications needed to be made to this algorithm in the case of unintentional (environmental) hypothermia? \_\_\_\_\_/3 marks

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1. Name 2 methods of each:
	1. Passive external rewarming. \_\_\_\_\_/ 2 marks
	2. Active external rewarming. \_\_\_\_\_/ 2 marks

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1. Describe 3 methods of active internal rewarming \_\_\_/3 marks

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