AUSTRALASIAN COLLEGE FOR EMERGENCY MEDICINE FELLOWSHIP EXAMINATION 16 FEBRUARY 2011 - PART C

Question 4

An 80 year old man presents to the emergency department after a fall. He is on warfarin following an aortic valve replacement.

His observations are:

GCS	15		
HR	80	/min	
BP	130/70	mmHg	
O ₂ Saturation	98	%	on 2L/min nasal oxygen

Describe and interpret his photograph (100%)

Question 4 Photograph



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Question 5

A 13 year old boy is brought to your emergency department 30 minutes after sustaining facial injuries when putting petrol on a barbecue to light it. He complains of severe face and throat pain. His only injuries are as shown in the photographs.

His observations are:

HR	120	/min	
BP	110/70	mmHg	supine
RR	20	/min	
O ₂ Saturation	95	%	room air

Describe and interpret his photographs (100%)

Question 5 Photograph





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Question 6

A 64 year old man has a seizure two hours after receiving thrombolytic therapy for a stroke.

He has become more drowsy with increased Right sided weakness and is intubated prior to repeat CT.

A non contrast CT head is performed

Observations:

HR	75	/min	
BP	180/100	mmHg	
Temperature	36.6	0 C	
O ₂ Saturation	100	%	on 50% FiO ₂

- a. Describe and interpret the CT image provided (50%)
- b. Outline your treatment (50%)

Question 6 CT Image

