

University Hospital, Geelong

Emergency Medicine

Trial Fellowship Exam

Short Answer Questions (SAQ)

Week 23

DIRECTIONS TO CANDIDATE

- 1. Answer each question in the space provided in this question paper.
- 2. Do not write your name on this question paper.
- 3. Enter your examination number in the space below.
- 4. Cross out any errors completely.
- 5. Do not begin the exam until instructed to do so.
- 6. Do not take examination paper or materials from this room.
- 7. The booklet binder may be removed during the exam.

QUESTION & ANSWER

BOOKLET

Question 1 (18 marks)

A 35 year old man experiences a fall and sustains an isolated left wrist injury.

Xrays are taken- refer to the props booklet page 2.

	a.	State two (2) abnormal findings in these xrays. (2 marks)
1.		
2.		

You decide to correct the abnormality with a local anaesthetic, manipulation and plaster.

b.	List five (5) patient -related possible contraindications to the performance of this
	procedure. (5 marks)

1.	
2.	
3.	
4.	
5.	

Question 1 (continued)

c. List your preferred drug and dose for this procedure. (2 marks)

Drug

Dose

During the procedure the patient experiences a seizure. The patient is transferred to a resuscitation cubicle and is placed in the left lateral position.

d. List five (5) steps in the management of this toxicity, for this patient. (5 marks)

1.	 	
2.	 	
3.	 	
4.	 	
5.		

Question 1 (continued)

e. List four (4) potential errors that may have led to the seizure. (4 marks)

1.	 	
2.	 	
3.		
5.	 	
4.	 	

Question 2 (12 marks)

a. Regarding Rheumatic fever, list the five (5) **major** manifestations that are included in the modified Jones criteria. (5 marks)

1.		
2.		
2.		
3.		
4.		
5.		
	b.	Regarding Rheumatic fever, list the four (4) minor manifestations that are included in the modified Jones criteria. (4 marks)

1.	
2.	
3.	
5.	
_	
4.	

Question 2 (continued)

- c. Regarding Rheumatic fever, list two (2) investigations that may assist with definitive diagnosis. (2 marks)
- 1. _____
- 2. _____
 - d. Regarding Rheumatic fever, list one (1) patient group in Australasia that is most likely to experience the disease. (1 mark)

Question 3 (12 marks)

A 35 year old woman presents with decreased vision in her right eye.

A photograph of her fundus is taken- refer to the prop booklet page 3.

- a. What is the diagnosis for her condition? (1 mark)
- b. List two (2) different aetiologies that are associated with this condition. (2 marks)
- 1. _____
- 2. _____
 - c. List two (2) features that you would expect the patient to report in the pattern of her visual loss. (2 marks)
- 1. _____
- 2. _____

Question 3 (continued)

- d. Other than retinal appearance, list the two (2) main features that you would expect on examination. (2 marks)
- 2.

The patient is referred to the Ophthalmology team.

- e. List three (3) key management steps for this patient while in the emergency department. (3 marks)
- - f. Which two (2) factors have the major influence on prognosis in this condition? (2 marks)
- 1. _____

2. _____

Question 4 (12 marks)

a. List five (5) factors that improve adaptation to shift work. (5 marks)

1.	
2.	
3.	
4.	
5.	

Question 4 (continued)

b. Regarding rostering, list seven (7) barriers to best practice rostering. (7 marks)

1.	
2.	
3.	
4.	
5.	
6.	
7.	

Question 5 (10 marks)

A 45 year old man presents with palpitations. He has no chest pain.

On examination:

BP	140/ 60	mmHg
RR	20	/ min
Oxygen saturation	98%	on 6L via Hudson mask
GCS	15	

An ECG is taken- refer to the prop booklet page 4.

a. List five (5) abnormalities shown in this ECG. (5 marks)

1	
2	
3	
4	
5	

b. State a unifying diagnosis for these ECG findings. (1 mark)

Question 5 (continued)

c. List two (2) alternative, definitive treatment options for this patient. State one (1) justification for each choice. (4 marks)

Choice 1:	 	 	
Justification:	 	 	
Choice 2:	 	 	
Justification:			

Question 6 (13 marks)

An unknown 32 year old woman is involved in a single occupant high speed, rollover motor car collision. On arrival she is confused.

Her observations are:

BP	100/ 60	mmHg supine
HR	135	/min
RR	28	/ min
Oxygen saturation	92%	on 6L via Hudson mask
GCS	13	E4 V4 M5

An xray is taken- refer to the prop booklet page 5.

a. List one (1) positive finding in this xray. (1 mark)

Primary survey reveals no abnormality (other than the obs stated above) including FAST scan negative. Secondary survey reveals no limb injury.

b. List three (3) radiological investigations that you would perform. State one (1) justification for each choice. (6 marks)

	Radiological investigation (3 marks)	Justification (3 marks)
1		
2		
3		

Question 6 (continued)

c. List three (3) key pathology investigations that you would perform in this case. State one (1) justification for each choice. (8 marks)

	Pathological investigation (3 marks)	Justification (3 marks)
1		
2		
3		

Question 7 (12 marks)

A 49 year old woman presents via ambulance to the Emergency Department. She has moderately severe thoracic back pain.

	a.	List five (5) indications for the performance of xrays of her thoracic spine. (5 marks)
1.		
2.		
2		
3.		
4.		
5.		

Selected serum biochemical results are taken- refer to the props booklet page 6.

b. Provide one (1) calculation to help you to interpret these results. (1 mark)

Calculation: _____

- c. State a likely unifying explanation for these results in this clinical context. Include three (3) points in your answer. (3 marks)

3. _____

Question 7 (continued)

d. List three (3) key steps in the specific treatment of her biochemical state. (3 marks)

1.	
2.	
3.	

Question 8 (11 marks)

A 32 year old man has been hit in the "groin" with a cricket ball the previous evening. He is complaining of a painful swollen scrotum.

A photograph is taken- refer to the prop booklet page 7.

a. List three (3) positive findings that you may anticipate on a formal ultrasound of this patient's scrotum. List one (1) injury that each finding is associated with. For each of these findings, identify whether the finding is an indication for surgical exploration-yes/no. (9 marks)

Ultrasound finding (3 marks)	Injury associated with finding (3 marks)	Indication for exploration? Yes/ No (3 marks)
1.		
2.		
3.		

Question 8 (Continued)

The ultrasound is reported normal.

b. List your disposition. State one (1) justification for your choice. (2 marks)

Disposition:_____

Justification:_____

Question 9 (18 marks)

A 65 year old man presents with a painful left lower leg.

- a. You are concerned about the possibility of deep venous thrombosis.
 - i. What is the role of age-adjusted cut-off DDimer level for this patient? State four(4) points in your answer. (4 marks)

1.	
2	
2.	
3.	
4.	
••	

b. You suspect a diagnosis of superficial thrombophlebitis.

i. State four (4) indications for the performance of lower limb ultrasound for this patient. (4 marks)

1.		
2.	<u> </u>	
3.		
4.		

Question 9 (Continued)

- c. An ultrasound confirms superficial thrombophlebitis only.

Question 9 (Continued)

i.	State (2) indications for anticoagulation therapy for this patient. (2 marks)
ii.	Other than warfarin, list two (2) anticoagulation options for this patient. (2
	marks)
iii.	Assuming that there is no indication for anticoagulation therapy, list three (3)
	steps in your ongoing management of this patient. (3 marks)

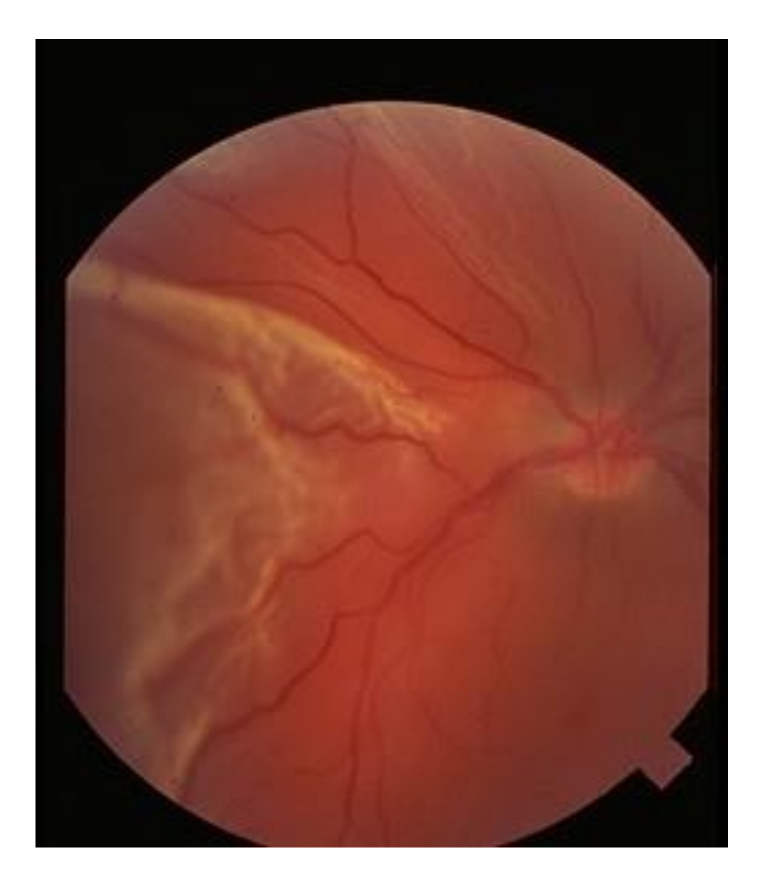


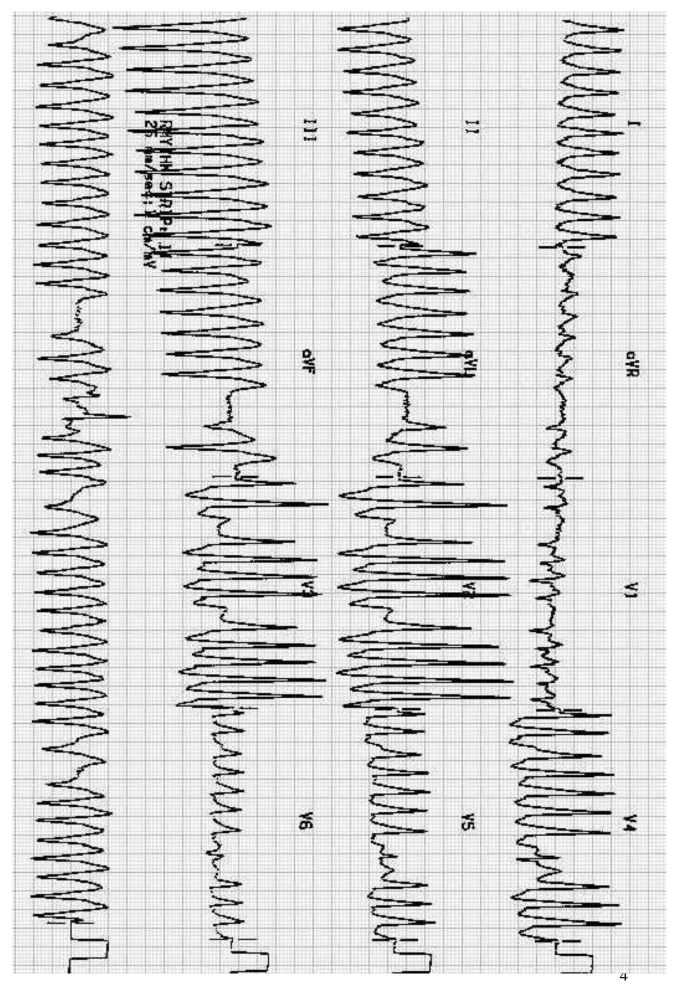
University Hospital, Geelong Emergency Medicine Trial Fellowship Exam Short Answer Questions (SAQ) Week 23

PROP BOOKLET











Question 7

Reference range

Na	140		(135-145)
К	5.0		(3.5- 5.0)
Urea	28.2		(2.5- 6.4)
Creatinine	0.13		(0.05- 0.1)
Calcium	5.5		(2.1- 2.8)
Albumin	30	g/L	(35-50)
AP	150	IU/L	(0-120)
GGT	115	IU/L	(<50)
ALT	152	IU/L	(<55)
AST	125	IU/L	(0-50)
Bili Total	15	µmol/L	(0-19)
T. Protein	61	g/L	(60-82)



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"State"= short statement/ phrase/ clause OWSHIP WRITTEN EXAMINATION

WEEK 23– TRIAL SHORT ANSWER QUESTIONS Suggested answers

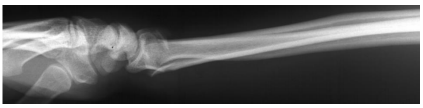
PLEASE LET TOM KNOW OF ANY ERRORS/ OTHER OPTIONS FOR ANSWERS

Please do not simply change this document - it is not the master copy !

Question 1 (18 marks)

"List" = 1-3 words

A 35 year old man experiences a fall and sustains an isolated left wrist injury.





- f. State two (2) abnormal findings in these xrays. (2 marks)
 - # distal radius- transverse, impacted , dorsal angulation, extra articular
 - # scaphoid- waist

You decide to correct the abnormality with a local anaesthetic, manipulation and plaster.

- g. List five (5) patient -related contraindications to the performance of this procedure. (5 marks)
 - Refusal to consent
 - Non compliant with procedure/ uncooperative pt
 - Compound injury- skin breach
 - Uncontrolled HT
 - Allergy to prilocaine
 - Failure to obtain IV access in dorsum hand
 - Raynaud's syndrome
 - Buerger's disease
- h. List your preferred drug and dose for this procedure. (2 marks)

Drug: prilocaine Dose: 0.5% 1 ml/kg = max 3 mg/kg (some up to 5mg/kg)

During the procedure the patient experiences a seizure. The patient is transferred to a resuscitation cubicle and is placed in the left lateral position.

- i. List five (5) steps in the management of this toxicity, for this patient. (5 marks)
 - Check/ reinflate cuff
 - Stop drug
 - Bz
 - Intralipid
 - Haemodialysis
- j. List four (4) potential errors that may have led to the seizure. (4 marks)
 - Cuff failure/leak
 - Failure to inflate cuff to sufficient BP
 - Incorrect prilocaine dose administration

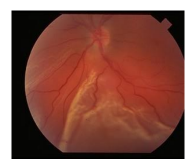
- Incorrect medication choice- eg lignocaine
- Inadvertent incorrect medication

Question 2 (12 marks)

- e. Regarding Rheumatic fever, list the five (5) **major** manifestations that are included in the modified Jones criteria. (5 marks)
 - Migratory arthritis (predominantly involving the large joints)
 - Carditis and valvulitis (eg, pancarditis)
 - Central nervous system involvement (eg, Sydenham chorea)
 - Erythema marginatum
 - Subcutaneous nodules
- f. Regarding Rheumatic fever, list the four (4) **minor** manifestations that are included in the modified Jones criteria. (4 marks)
 - Arthralgia
 - Fever
 - Elevated acute phase reactants (erythrocyte sedimentation rate [ESR], C-reactive protein [CRP])
 - Prolonged PR interval
- g. Regarding Rheumatic fever, list two (2) investigations that assist with definitive diagnosis.(2 marks)
 - ASOT titre- rise
 - Throat cultures for Group A strep
- h. Regarding Rheumatic fever, list one (1) patient group in Australasia that is most likely to experience the disease. (1 mark)
 - Indigenous

Question 3 (12 marks)

A 35 year old woman presents with decreased vision in her right eye.



- a. What is the diagnosis for her condition? (1 mark)
 - Retinal detachment
- b. List two (2) different aetiologies that are associated with this condition. (2 marks)
 - Myopia
 - Cataract removal
 - Ocular trauma
 - Vitreous diseases
 - Fluoroquinolone use
 - Marfan's syndrome
- c. List two (2) features that you would expect the patient to report in the pattern of her visual loss. (2 marks)
 - Slow onset over hours
 - "like a shade over the eye"/ dark curtain/ shadow
 - Flashes or floaters
- d. Other than retinal appearance, list the two (2) main features that you would expect on examination. (2 marks)
 - Visual field defect
 - ↓ VA

The patient is referred to the Ophthalmology team .

- e. List three (3) management steps for this patient while in the emergency department. (3 marks)
 - Antiemetic (not maxolon- \uparrow IOP)
 - Pad eye
 - Bed rest
- f. Which two (2) factors have the major influence on prognosis in this condition? (2 marks)
 - % of retina involved
 - Time to definitive Rx (surgery)

Question 4 (12 marks)

- a. List five (5) factors that improve adaptation to shift work. (5 marks)
 - Circadian principles in rostering- clockwise shift rotation
 - Light exposure in the workplace
 - Avoid caffeine/ nicotine/ alcohol near bedtime (each can be 1 mark)
 - Regular meals promotes sleep
 - Regular exercise promotes sleep
- b. Regarding rostering, list seven (7) barriers to best practice rostering. (7 marks)
 - Inadequate staff numbers/ skill mix
 - Equal night shift allocation to all staff
 - Education sessions
 - Exam preparation
 - Requirement for management meetings
 - Historical precedent
 - Rosters unacceptable to staff
 - Award restrictions
 - Financial pressures inc. minimisation of overtime

This resource is produced for the use of University Hospital, Geelong Emergency staff for preparation for the Emergency Medicine Fellowship written exam. All care has been taken to ensure accurate and up to date content. Please contact me with any suggestions, concerns or questions.

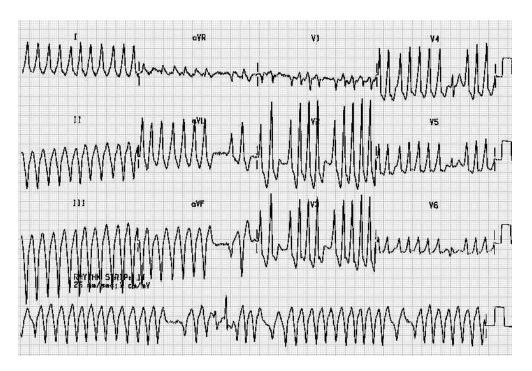
Dr Tom Reade (Staff Specialist, University Hospital, Geelong Emergency Department) Email: <u>tomre@barwonhealth.org.au</u>

November 2017

Question 5 (10 marks)

A 45 year old man presents with palpitations. He has no chest pain.

On examination: BP 140/ 60mm Hg RR 20 / min Oxygen saturation 98% on 6L via Hudson mask GCS 15



- a. List five (5) abnormalities shown in this ECG. (5 marks)
 - Irregular
 - BC ~ 140 msec
 - Beat to beat variation in QRS duration (classically, amplitude should not vary)
 - Tachycardia ~ 300
 - LAD
 - Abnormal R wave progression in chest leads
- b. State a unifying diagnosis for these ECG findings. (1 mark)
 - WPW AF
- c. List two (2) alternative, definitive treatment options for this patient. State one (1) justification for each choice. (4 marks)
 - DCR Justification: Urgent cardioversion is required, due to risk of deterioration to VF (despite lack of haemodynamic compromise)
 - Flecainide

Justification: Flecainide is the only suitable drug choice- slows conduction in accessory pathways

Question 6 (13 marks)

An unknown 32 year old woman is involved in a single occupant high speed, rollover motor car collision.

On arrival she is confused. Her observations are: BP 100/ 60 mmHg supine HR 135 /min RR 28 / min Oxygen saturation 92% on 6L via Hudson mask GCS 13 E4 V4 M5



a. List one (1) positive finding in this xray. (1 mark)

• Advanced pregnancy

Primary survey reveals no abnormality including FAST scan negative. Secondary survey reveals no limb injury.

b. List three (3) radiological investigations that you would perform. State one (1) justification for each choice. (6 marks)

Radiological investigation	Justification
СТВ	GCS with CHI
CXR	RR 28 mechanism
CT C spine	Decreased GCS
	Mechanism

c. List three (3) key pathology investigations that you would perform in this case. State one (1) justification for each choice. (6 marks)

Pathological investigation	Justification
FBE	Estimation of blood loss.
	May be anaemic assoc with pregnancy
	 Plt count- ? pre-existing ↓ Plt
G+H	Risk of auto immunisation
Kleihauer	If Rh -ve
Blood alcohol	Possible cause of ↓GCS
BSL	Possible cause for collision
Police bloods	Forensic documentation
Drug levels - inc paracetamol	+/- other drugs if access
	if PHx Major Psychiatric illness parasuicides
Urine drug screen	if PHx Major Psychiatric illness parasuicides

Question 7 (12 marks)

A 49 year old woman presents via ambulance to the Emergency Department. She has moderately severe thoracic back pain.

- a. List five (5) indications for the performance of xrays of her thoracic spine. (5 marks)
 - Trauma
 - Presence of neurology
 - Known/ suspected malignancy
 - Other medical condition that may predispose to pathological fractures- eg Osteogenesis imperfecta
 - Associated fever (especially if immunocompromised/ IVDU) Reference range

Na	140	(135-1	(135-145)	
К	5.0	(3.5- 5.0)		
Urea	28.2	(2.5-6.4)		
Creatinine	0.13	(0.05-	0.1)	
Calcium	5.5	(2.1-2.8)		
Albumin	30	g/L	(35-50)	
AP	150	IU/L	(0-120)	
GGT	115	IU/L	(<50)	
ALT	152	IU/L	(<55)	
AST	125	IU/L	(0-50)	
Bili Total	15	µmol/L	(0-19)	
T. Protein	61	g/L	(60-82)	

- b. Provide one (1) calculation to help you to interpret these results. (1 mark)
 - Calculation: Corrected Ca = 5.5 + (40- 30)x 2/100= 5.5 + 0.2= 5.7 (IONIZED Ca++ (corrected) = measured Ca++ + (40 – serum albumin g/l) x 0.02)
- c. State a likely unifying explanation for these results in this clinical context. Include three (3) points in your answer. (3 marks)
 - Significant hypercalcaemia
 - Renal impairment ↑ Ur:Cr suggestive of dehydration
 - Mild LFT abnormalities c/w mets
 - Possible dehydration a/w metastatic bony disease
- d. List three (3) key steps in the specific treatment of her biochemical state. (3 marks)
 - Rehydration- NS (not Hartmanns as contains Ca)
 - Loop diuretics (avoid thiazide diuretics)- maintain high urine output
 - Bisphosphonates
 - Steroids
 - Not Oestrogen (only in post menopausal primary hyperparathyroidism)

Question 8 (11 marks)

A 32 year old man has been hit in the "groin" with a cricket ball the previous evening. He is complaining of a painful swollen scrotum.



a. List three (3) positive findings that you may anticipate on a formal ultrasound. List one (1) injury that each finding is associated with. For each of these findings, identify whether the finding is an indication for surgical exploration- yes/no. (9 marks)

Ultrasound finding	Injury associated	Indication for exploration
Parenchymal heterogeneity	Intratesticular haematoma	Yes
Loss of continuity of tunica albuginea	Tunica rupture	Yes
Haematocele	Testicular rupture	Yes
No flow to testicle	Testicular torsion	Yes

The ultrasound is reported normal.

b. List your disposition. State one (1) justification for your choice. (2 marks)

Disposition: Admission under urology

Justification: A normal ultrasound should not prevent exploration of a grossly abnormal testicle on physical examination

Question 9 (18 marks)

A 65 year old man presents with a painful left lower leg.

- a. You are concerned about the possibility of deep venous thrombosis.
 - ii. What is the role of age-adjusted cut-off DDimer level for this patient? State four(4) points in your answer. (4 marks)
 - Recent, large, retrospective study identified safety of age adjusted cut-offs (ADJUST-PE study- see below)
 - Age adjusted cut off can be used if non- high risk
 - Age in yrs x10- so adjusted cutoff is 650 ng/ml
 - A level below this cut-off (in low-intermediate risk) can safely exclude VTE
- b. You suspect a diagnosis of superficial thrombophlebitis
 - i. List four (4) indications for the performance of lower limb ultrasound for this patient (4 marks)
 - Involvement of upper 1/3 of thigh
 - Clinical evidence of extension (> 5 cm)
 - Lower extremity swelling > than expected from superficial phlebitis alone
 - Diagnosis uncertain
- c. An ultrasound confirms superficial thrombophlebitis only.
 - i. State three (3) indications for anticoagulation therapy for this patient. (3 marks)
 - Affected segment > 5 cm
 - Thrombosis close (< 5cm) to saphenofemoral/ saphenopopliteal junction
 - Presence of major risk factor for ongoing thrombosis

NB: difference between "Minor" and "major" superficial thrombophlebitis

- d. An isolated below knee DVT is confirmed on ultrasound.
- iv. State (2) indications for anticoagulation therapy for this patient. (2 marks)NB: propagation risks are much higher in patients with a continued risk for thrombosis
 - Leg in cylindrical immobilisation (plaster/fibreglass)
 - Prothrombotic haematological disorder
- ii. Other than warfarin, list two (2) anticoagulation options for this patient. (2 marks)
 - Clexane (enoxaparin)
 - Clexane for 3-5/7, followed by Dabigatran
 - Rivaroxaban
 - Apixaban
- iii. Assuming that there is no indication for anticoagulation therapy, list three (3) steps in your ongoing management of this patient. (3 marks)
 - Aspirin
 - Anti-embolic stocking

- Repeat US at 3-7 days
- **Guidelines for urgent representation**

Click on the image below to view the entire PDF (& print/save if necessary)



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Which age-adjusted D-dimer cut-off performs best?

rEditor, met teitor, inter advanced imaging computed tomography palme angiography (TAP) in low any enbalm (PE). While D in specificity deces with dwards imaging a bably sensitive cand, nushing in increased rates in stanking in increased rates in stanking in increased rates in stanking in increased rates in the intervention of patients and inconvenience for patients and increased rates in stanking in increased rates in the intervention of patients and inconvenience for patients and inconvenience patients aged and an undiagnoed large norpalem. I 6² and decade specific kevel curooff for 500 ugFL for age specific and age venients alors and an an undiagnoed large norpalem. I 6² and decade specific kevel curooff for 500 ugFL for age specific and age specific kevel in the other specific kevel and an undiagnoed large norpalem. I 6² and decade patient for and an undiagnoed large norpalem. I 6² and decade patient for and an undiagnoed large norpalem. I 6² and decade patient for and an undiagnoed large norpalem. I 6² and decade patient for and an undiagnoed large norpalem. I 6² and decade patient for and an undiagnoed large norpalem. I 6² and decade patient for and an undiagnoed large norpalem. I 6² and decade patient for and an undiagnoed large norpalem. I 6² and decade patient for an undiagnoed large norpalem. I 6² and decade patient for an undiagnoed large norpalem. I 6² and decade patient for an undiagnoed large norpalem. I 6² and decade patient for an undiagnoed large norpalem. I 6² and decade patient for an undiagnoed large norpalem. I 6² and anument for the finamet for an undiagnoed large norpale Dear Editor cut-off w age-specif avoided a the diagnostic , we conducted t study by medi-ments having of patients CTPA for PE. This p the additional eligi f age \geq 50 years low risk by the sim ore.⁴ Our rationale this is the group end impains may e.⁴ Our rationale for this is the group in ed imaging may be bided if the adjusted dopted. D-dimer level in fibrinogen equivaadditiona PE rate is Siemens INING assay measured wsmex CA-1500 evidence D-dime ging for

TABLE

Cut-off Conventional (500 µg/L)

100 10 96 24 99 44 (15%)

96 86 30 61

LETTERS TO THE EDITOR

over 50 years. The and age × 10 method the best balance of avo and missed PE. In terms the age × 10 is probab method to remember practice. This data adds to the evidence, reflected in reco

A-MK is a member of the board for Emergency

- erg JO, pected best p Guide wice from

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78 (21%) 199 (54%)

ensitivity Specificity predictive imaging (%) (%) value (%) avoided

embolism missed