"List" = 1-3 words
"State" = short statement/ phrase/ clause

UNIVERSITY HOSPITAL, GEELONG FELLOWSHIP WRITTEN EXAMINATION

WEEK 27-TRIAL SHORT ANSWER QUESTIONS Suggested answers

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

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Question 1 (18 marks)

An 8 year old girl presents with an asthma exacerbation.

a. State one (1) key pro and one (2) key con for each of the listed delivery systems for salbutamol, for this patient. (6 marks)

NB: Pt is 8 yrs old

Avoid repeating the same point as a pro for one technique and a con for an alternative technique

You only get 1- so make it a clinically relevant pro/con

Avoid generic- eg IV access cf specific for IV salbutamol

	voia generic- eg iv access cj specific for iv salbutamol
Delivery system	Pro/ cons (6 marks)
MDI with spacer	Pro: Able to be delivered/controlled by child & parents Allows observation of correct technique and education while in ED Continue care that has been efficacious on D/c In mild→ as efficacious as nebs (level 1 evidence) Less confronting than neb Lower dose of ventolin delivered- more likely to avoid salbutamol toxicity Cons: Cooperation required Likely to be ineffective in severe/critical due to inadequate tidal volumes Poor acceptance if unfamiliar
Nebulised	Pro: Efficacious in severe asthma- high dose with flow promotes inhalation Less cooperation needed by patient Less effort required by patient Less effort required by staff Delivers supplemental oxygen Cons: More confronting than spacer Infectious disease transmission via aerosol spread Higher dose salbutamol- ↑ likelihood salbutamol toxicity
Intravenous	Pro: Rapid effect of bronchodilation Able to access entire lung- especially important if poor tidal volumes or segmental collapse Does not require consistent respiratory effort Dose titration Cons: Salbutamol toxicity- lactic acidosis, tachycardia, ↓K, Effect and therefore risk toxicity amplified by concomitant theophylline use Greater nursing vigilance required

This 8 year old girl presents with her mother to the emergency department with a 1 day history of shortness of breath and wheeze. She has a past history of asthma with one ward admission and one previous ICU admission, both 2 years previously.

Her usual medications are Salbutamol (Ventolin) PRN and Fluticasone Propionate (Flixotide) 100 mcg BD.

Her initial observations are: GCS15 HR120/min RR 40/min SpO₂ 91% RA Temp37.0°C Moderate accessory muscle use Talking in phrases.

b. List two (2) medications that you would use in the first 20 minutes of your care. State dose and route. Provide a justification for each choice. (6 marks)

Medication	Dose	Route
(2 marks)	(2 marks)	(2 marks)
Salbutamol	12 puffs	MDI spacer
Prednisolone	2mg/kg (max 60mg)	Oral
Atrovent	6 puffs	MDI spacer
Dexamethasone	0.15 mg/kg	Oral

The patient rapidly becomes drowsy and exhausted after your initial treatment.

c. List two (2) medications, other than oxygen and salbutamol, that you would commence on this patient. Provide dose and route for each. (6 marks)

Medication	Dose	Route
(2 marks)	(2 marks)	(2 marks)
Aminophylline	Load 10mg/kg over 60 min	IV
Magnesium sulphate	50mg/kg over 20 min	IV
ipratropium	250 mcg 20 min x3	Nebulised
Methylpred	1mg/kg	IV

RCH asthma Mx guideline

Severity	Signs of Severity	Management
Mild	Normal mental state Subtle or no increased work of breathing accessory muscle use/recession. Able to talk normally	Salbutamol by MDI/ spacer (dose below table) - give once and review after 20 mins. Ensure device / technique appropriate. Good response - discharge on B2-agonist as needed. Poor response - treat as moderate. Oral prednisolone for acute episodes which do not respond to bronchodilator alone - 2 mg/kg (max 60 mg) initially, only continuing with 1 mg/kg daily for further 1-2 days if there is ongoing need for regular salbutamol. Provide written advice on what to do if symptoms worsen. Consider overall control and family's knowledge. Arrange follow-up as appropriate.
Moderate	Normal mental state	Oxygen if O ₂ saturation is < 92%. Need for Oxygen should be reassessed.
	Some 个WOB accessory muscle use/recession	Salbutamol by MDI/ <u>spacer</u> - 1 dose (<u>dose below</u>) every 20 minutes for 1 hour ; review 10-20 min after 3rd dose to decide on timing of next dose.
	Tachycardia Some limit of ability to talk	Oral prednisolone - 2 mg/kg (max 60 mg) initially, only continuing with 1 mg/kg daily for further 1-2 days if there is ongoing need for regular salbutamol.
Severe	Agitated/distressed Moderate-marked increased work of breathing accessory muscle use/recession. Tachycardia Marked limitation of ability to talk Note: wheeze is a poor predictor of severity.	Oxygen as above Salbutamol by MDI/ spacer - 1 dose (dose below) every 20 minutes for 1 hour; review ongoing requirements 10-20 min after 3rd dose. If improving, reduce frequency. If no change, continue 20 minutely. If deteriorating at any stage, treat as critical. Ipratropium by MDI/ spacer - 1 dose (dose below) every 20 minutes for 1 hour only. Aminophylline If deteriorating or child is very sick. Loading dose: 10 mg/kg i.v. (maximum dose 500 mg) over 60 min. Unless markedly improved following loading dose, give continuous infusion (usually in ICU), or 6 hourly dosing (usually in ward). Drug doses Magnesium sulphate 50% (500 mg/mL) Dilute to 200 mg/mL (by adding 1.5mls of sodium chloride 0.9% to each 1ml of Mg Sulphate) for intravenous administration • 50 mg/kg over 20 mins • If going to ICU, this may be continued with 30 mg/kg/hour by infusion Oral prednisolone (2 mg/kg); if vomiting give i.v. methylprednisolone (1 mg/kg) Arrange admission after initial assessment.
Critical	Confused/drowsy Maximal work of breathing accessory muscle use/recession Exhaustion Marked tachycardia Unable to talk SILENT CHEST, wheeze may be absent if there is poor air entry.	Oxygen Continuous nebulised salbutamol (use 2 x 5mg/2.5L nebules undiluted) - see below re toxicity. Nebulised ipratropium 250 mcg 3 times in 1st hr only, (20 minutely, added to salbutamol). Methylprednisolone 1 mg/kg i.v. 6-hourly. Aminophylline as above Magnesium sulphate as above. In ICU patients on Mg infusion, aim to keep serum Mg between 1.5 and 2.5mmol/L. May also consider i.v. salbutamol. Limited evidence for benefit. 5 mcg/kg/min for one hour as a load, followed by 1-2 mcg/kg/min. Beware salbutamol toxicity: tachycardia, tachypnoea, metabolic acidosis. Can occur with both IV and inhaled therapy. Lactate commonly high. Consider stopping/reducing salbutamol as a trial if you think this may be the problem. Aminophylline, magnesium and salbutamol must be given via separate IV lines. Intensive care admission for respiratory support (facemask CPAP, BiPAP, or intubation/IPPV) may be needed.

Question 2 (12 marks)

A 24 year old man presents by ambulance following a single stab wound to the chest. Vital signs on arrival are: BP 165/80 mmHg HR 125 / min (sinus rhythm) RR 26 / min O2 sats 97% RA GCS 15

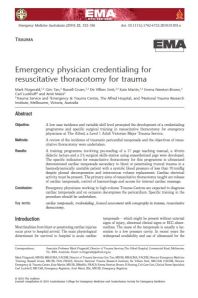
A bedside ECHO confirms cardiac tamponade. Immediately after the ECHO is performed the patient rapidly becomes unconscious.

Repeat BP is BP 60/20 mmHg HR with 140 (sinus rhythm).

- a. List four (4) factors in this presentation that are associated with a good outcome from emergency thoracotomy. (4 marks)
 - Isolated chest injury
 - Single injury
 - Penetrating wound
 - Stab (better than GSW)
 - Normal vital signs on presentation
 - Presence of tamponade
- b. List four (4) specific procedures that emergency thoracotomy allows. (4 marks)
 - Preicardotomy for tamponade
 - Control cardiac bleeding
 - Compress/clamp pulmonary trunk
 - Compress/clamp descending aorta
 - Open cardiac massage
 - RA access for IV (!)

You consider performing Emergency thoracotomy in the Emergency Department.

- c. List four (4) cons to performing this procedure on this patient. (4 marks)
 - Operator skill
 - Risk needlestick / splash/ blood everywhere
 - lack of back up thoracic/ surgery to definitively Mx injuries
 - lack of appropriate equipment





Question 3 (11 marks)

A 21 year old man is brought to the emergency department by ambulance after an MVA rollover where he was the unrestrained driver.

His observations are: GCS 8 (E2, M4, V2) BP 80/50 mmHg HR 50 beats/min O2 Saturation 91 % on 15 L/min O2 via non-rebreather mask



a. State five (5) abnormal findings shown in this xray. (5 marks)

NB: This prop was used previously as a VAQ- The examiners agreed that the major abnormalities on the film were easily identifiable and the serious nature of the injuries and their consequences demanded a high level response from candidates.

- Posterior shift of C5 on C6 ~ 25% vertebral body width
- Displaced, anterior flexion teardrop fracture of C5
- # C5 + C6 spinous process
- Disruption of anterior spinal line at C5/6
- Disruption of posterior spinal line at C5/^
- Disruption spino-laminal line
- Soft tissue swelling 2.5 cm at C4

Better answers included quantification of the findings (e.g. amount of soft tissue swelling; amount of displacement), either by direct measurement (e.g. in millimetres) or by comparison with vertebral body width.

The most common features of unsuccessful answers were failure to identify at least one of the listed criteria. Indeed, most unsuccessful answers actually failed to mention two or more of these criteria. The most common were poor terminology used in describing the abnormalities. Even more surprisingly, some candidates got the level of injury wrong! This was considered such a basic essential skill that it was viewed very poorly in this, a consultant level exam.

- b. Is this injury a stable or unstable injury? (1 mark)
 - Unstable
- c. State one (1) justification for your answer in "b". (1 mark)
 - · Anterior and posterior longitudinal ligament disrupted/ "3 pillar/ column" injury
- d. List five (5) LIKELY complications of/ or problems with cervical immobilisation for this patient. (5 marks)
 - Cx Collar:
 - o Patient discomfort- HA, mandibular pain
 - Worsening neurological function- immobilisation may not be in neutral position
 - \rightarrow **access to neck/occiput-** \downarrow *visualisation, access to EJV & IJV*
 - o Cutaneous pressure ulceration
 - o ↑ intracranial pressure- from Cx collars- average of 2-5 mmHg- may be up to 15 mmHg
 - ↑ difficulty of intubation
 - Aspiration risk
 - DVT risk

Question 4 (12 marks)

a. List one (1) clinical feature of each stated Hydrofluoric Acid exposure. (4 marks)

	Clinical feature
Dermal	 Severe unremitting pain Blistering/tissue loss May take several hours for skin signs to develop (initially no obvious erythema or blistering)
Inhalational	 Oropharyngeal discomfort Non cardiogenic APO Immediate onset of mucosal irritation Delayed onset of SOB, cough, wheeze
Ingestion	 Mild throat pain Low concentrations (< 20%) are minimally corrosive to GIT Dysphagia Vomiting Abdo pain Cardiac arrest- Arrest from systemic fluorosis without warning from 30 min- 6/24
Systemic	 Systemic fluorosis Ventricular arrhythmias ↓Ca/↓Mg → tetany/ QT prolongation Cardiac arrest

b. List three (3) different techniques for the administration of the antidote to Hydrofluoric acid exposure and give details. Provide one (1) pro for each technique. (9 marks)

NB: again, try to avoid repeating the same point as a pro for one technique and a con for an alternative technique.

Technique	Pro	Con
Topical	Less invasive cf other techniques	 Topical Rx is limited as skin is relatively impermeable to Ca Tissue necrosis (Ca Gluconate is preferred to CaCl as the higher concentration of Ca is very irritant to skin)
S/c infiltration (5% via fine needle)	• Rapid relief of pain (1 st line Rx if small effected area)	 Amount of Ca delivery is limited (max dose 1 ml/ cm² of affected tissue) Initial pain from free Ca ions ↑ tissue damage if Ca > Fl and ∴ free/unbound Ca Excessive digit injection may compromise circulation
IV	 ↑ penetration of Ca ions to affected tissue Technically easier than I/A (requires IV and BP cuff only) 	 Ischaemic pain results ∴ difficult to assess if Rx effective (resolution of pain is the most important marker of successful Rx) Poor pt acceptance Rx time limited by limb ischaemia time Risk systemic ↑Ca if cuff deflates
(Ca gluc diluted in 5%D) Rx over 2-4 /24)	Most effective Rx for systemic fluorosis	 Deep tissue infiltration of Ca ions may exacerbate tissue damage Risk arterial spasm/ thrombosis→limb ischaemia Resource intensive Requires ICU admission post



Question 5 (12 marks)

- a. List four (4) medical/surgical conditions that require low altitude in the setting of retrieval. (4 marks)
 - # skull/ penetrating head injuries
 - Aerocele (CI)
 - Recent GIT sutures
 - Bowel obstruction
 - Mediastinal emphysema
 - PTX not Rx with ICC
 - Penetrating eye injury
 - DCI
 - Anaemia Hb < 7.0
 - Acute coronary syndrome
 - (spinal injuries- lower G forces for helicopter cf fixed)
- b. Other than pressurisation issues, state four (4) specific problems with fixed wing as a modality for retrieval. (4 marks)
 - Space, Access
 - o Limited space, lighting, facilities for interventions
 - Equipment → space, weight, secure in flight
 - Infusions with drip chambers → dysfunctional in turbulence, often fail during acceleration/ deceleration
 - Defibrillation
 - o if high risk for arrhythmias→ apply self adherent pads prior to departure, preinform pilot
 - problem with residual current leak → may disable electronic equipment
 - .: pilot must be consulted prior to any attempt, may need to turn off some equipment → final decision is pilots
 - Motion sickness → antiemetics early
 - "Sopite syndrome" → yawning, drowsiness, disinclination for physical/ mental work
 - o not directly related to degree of turbulence
 - unresponsive to anti- motion meds
 - little adaption with time
 - Danger from agitated patients
 - Noise, vibration
 - o communication, missing alarms
 - o fine procedures difficult
 - o need constant vigilance → use of visual signs (eg chest wall mvt)
 - Communication
 - Patient, pilot, receiving hospital
 - Acceleration, deceleration and turbulence
 - Extremes of temperature, humidity
 - Electromagnetic interference between avionics and monitoring devices
 - Danger from loose, mobile equipment
 - Positioning→ severe CHI → place head forwards at take off and towards tail at landing
 - Delays in landing Eg from weather conditions, must be prepared for prolonged Mx
 - Not as easily mobilised
 - Needs airstrip
 - · Road transport required at each end
- c. List four (4) specific problems with rotary wing (helicopter) as a modality for retrieval. (4 marks)
 - Limited flying time 2/24 or 200km
 - High noise levels → communication only via headset
 - Size limitation- space limited for equipment
 - Weight restrictions critical
 - Usually not pressurized
 - Temperature→ difficult to maintain cabin pressure
 - Weather/ night flying restrictions
 - Slower flying speed cf fixed wing
 - Expense
 - Rotor clearance → IV poles etc

Question 6 (11 marks)

- a. List the criteria that are required in the CDC (Centre for Disease Control and Prevention) definition of an AIDS case. (3 marks)
 - HIV infected
 - With either:
 - CD4 T lymphocyte count < 200

Or

- o Defined- opportunistic infection
- b. Complete the table below with respect to HIV infection, by listing one (1) clinical feature and CD4 count range for each stage of HIV infection. (8 marks)

World Health	Clinical feature	CD4 count
Organisation clinical stage	(4 marks)	(4 marks)
1	Asymptomatic	> 500
1	 Persistent generalised LN 	
	Mild symptoms	350-499
	Moderate wt loss	
	Recurrent RTI	
2	• HZ	
2	Angular chelitis	
	Recurrent oral ulceration	
	Seborrhoeic dermatitis	
	Fungal nail	
	Severe wt loss	200-349
	• Chronic Ds > 1/12	
	Persistent fever	
	Oral candidiasis	
2	Pulmonary Tb	
3	Severe bacterial infection	
	Ulcerative	
	stomatitis/gingivitis	
	Anaemia	
	thrombocytopaenia	
	Severe symptoms	< 200
	AIDS defining:	
	 PCP pneumonia 	
	Cerebral Toxo	
4	 Encephalopathy 	
-	 CMV retinopathy 	
	 Kaposis sarcoma 	
	○ Tb	
	 Cryptococcal meningitis 	
	HIV wasting syndrome	



Question 7 (12 marks)

A 75 year old presents with a painful right eye. You suspect acute angle glaucoma as the most likely diagnosis.

- a. Other than age, list three (3) risk factors for the development of acute angle glaucoma. (3 marks)
 - Shallow anterior chamber (!)
 - Anticholinergic drugs- atropine, Atrovent
 - Beta agonists
 - Mydriatics
 - ↑ lens thickness
 - FHx
 - Ethnic predisposition- SE Asia
 - Female 3x > male
- b. Other than the presence of a risk factor or previous history, list three (3) historical features that would be consistent with a diagnosis of acute angle glaucoma. (3 marks)
 - Severe unilateral pain
 - Onset post watching TV, lying face down
 - Visual disturbance- classically "visual halo"
 - +/- N/V
- c. List three (3) examination features that would be consistent with a diagnosis of acute angle glaucoma. (3 marks)
 - IOP > 30 mmHg
 - Semi dilated, non reactive pupil
 - Corneal haze
 - Perilimbic conjunctival injection
 - Shallow anterior chamber
- d. Other than analgesics, list three (3) drugs that you may commence for this patient. (3 marks) NB: doses not requested : not required
 - Acetazolamide (500mg IV)
 - Mannitol (1g/kg)
 - Pilocarpine (2% every 5 min for 1/24)
 - **Timoptol** (0.5% I drop every 30 min)
 - Antiemetic (not maxolon)



Question 8 (12 marks)

- a. List three (3) pros to the practice of assigning ATS 2 to all adult patients who present with chest pain. (3 marks) NB: Triage is covered well in both Dunn & Cameron
 - Clinical safety- Worst-case scenario typically assumed

 - High pick-up rate for serious conditions like STEMI
 - Optimal use of limited resources
 - Standardisation of careValidity
 - Reliability
 - Acceptability
 - Ample scope for research: automatically categorised data
 - Ability to measure and benchmark Permits measurement of healthcare access and efficiency: ATS is integral to several ED performance measures
- b. List three (3) cons to the practice of assigning ATS 2 to all adult patients who present with chest pain. (3 marks)
 - ↓ specificity- high "false positive" rate
 - High resource consumption- directs resources from other, equally deserving cases
 - . No evidence on validity & reliability of triage for chest pain
 - Statistical analysis issues:
 - o ATS too simplistic a measure of healthcare leads to inaccurate assessments
 - May affect funding
 - O Assumes all healthcare sites are equal, in casemix & resources

As duty consultant in a tertiary ED, you have just arrived for handover to a late shift on Monday evening. The department is full. There are no monitored or general cubicles available and the waiting room is full. Your medical staff are currently occupied with several high-acuity cases. 3 ambulance cases have just arrived, and are waiting to be triaged in the corridor. Of these, one patient looks to be in pain; another appears short of breath.

c. State three (3) options for the care of these patients. Provide one (1) pro or con for each of these options (state whether a pro or a con). (6 marks)

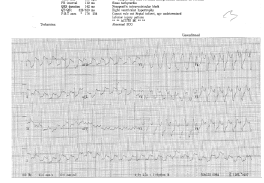
Option for care	Justification
	Pro:
Defer all intervention until	Leaves responsibility with ambulance
cubicles available	Con:
	delays emergency treatment
	keeps ambulance resource off road
	negative effects on relationship with ambulance
	Pro:
Initiate nursing triage and	allows detailed risk assessment and prioritisation
registration on trolleys	allows simple interventions such as analgesia and fast track Ix
	Con:
	Limited in value
	Blurs delineation between ambulance and ED responsibilities
Medical triage and	Pros:
treatment on trolleys	Should improve process times downstream
	Cons:
	Delays departmental handover
	May lead to inappropriate bed moves (ie not aware of situation of other pts)
	Marginal value added
	Consumes additional resources
	Potential confusion between nursing and medical roles.
	Pro:
Clear a cubicle and use as	Permits more detailed assessment
rapid (in-out) assessment	• Privacy
area	Con:
	Consumption of precious resource
	Corridor only temporarily relieved
Clear 3 cubicles to offload	Pro:
patients, per normal	Ideal option
processes	All 3 cases are likely to need cubicle!
	Con:
	Least feasible, given current circumstances
	Case(s) may need monitoring that is being provided, but may not be readily available

Question 9 (17 marks)

A 64 year-old man presents to your Emergency Department with dyspnoea and palpitations. His past history includes COPD, chronic renal failure, obesity, IHD and hypertension.

Vital signs on presentation are: GCS 15 BP 88/60 mmHg RR 20 bpm 0₂ sats 88%RA Temperature 36°C

- a. State six (6) abnormal ECG findings. (6 marks)
 - Rate ~ 155
 - Broad QRS ~ 160
 - AVR grossly +ve
 - NW/ extreme right axis
 - Peaked T waves
 - ST changes- interpretation difficult



A venous blood gas is performed:

pH 6.9 (7.35 – 7.45) **pCO2 60** mmHg (35 – 45) **pO2 28** mmHg **HCO3 10** mmol/L (22 – 33) **BE-10** (-3 – +3) **K+ 8.6** mmol/L (3.5 – 5.5)

b. List three (3) key abnormalities in this blood gas. State one (1) point to demonstrate the significance of each abnormality for this patient. (6 marks)

Abnormality (3 marks)	Significance (3 marks)	
pH 6.9/ HCO3 10	 Profound acidaemia Mixed metabolic & respiratory acidosis Metabolic likely to be related to renal failure High morbidity/ mortality 	
CO ₂ 60	 Indicates type II respiratory failure Potential cause (likely combination- CRF, IHD, sedative meds (eg narcotics, Pickwickian syndrome from morbid obesity 	
K ⁺ 8.6	 Severe/ life threatening May account for VT Calculated K⁺ elevated by low pH (predicted 6.1 if normalised to 7.4) Requires urgent correction 	

- c. List five (5) medications that you may prescribe for this patient. (5 marks)
 - Ca Gluconate/ CaCl (unless dig toxicity possible)
 - Digibind if Dig toxicity
 - NaHCO3 (8.4% 100 ml)
 - Insulin (10 IU + 50 mls 50% D)
 - Salbutamol (neb 5 mg)
 - Resonium (rectal)

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.

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