

HOSPITAL-ACQUIRED PNEUMONIA

MODULE: ACUTE CARE

TARGET: FY1 & FY2 TRAINEES AND FINAL YEAR MEDICAL STUDENTS

BACKGROUND:

The early symptoms and signs of pneumonia may go un-noticed in patients who were admitted to hospital with another diagnosis. Such patients are at risk of significant deterioration. FY trainees should be able to recognise the symptoms and signs of evolving hospital-acquired pneumonia, investigate and treat appropriately. FY2 trainees should be able to work within and lead a team to safely assess and treat patients in a timely manner, including those who have already deteriorated.

RELEVANT AREAS OF THE FOUNDATION PROGRAMME CURRICULUM

	1.4 Team Working:				
	Demonstrates clear and effective communication within the team				
1 Professionalism					
	 FY2 demonstrates extended leadership role by making decisions and dealing with complex situations across a greater range of clinical and non-clinical situations 				
	7.5 Safe prescribing				
	 Prescribes drugs and treatments appropriately, clearly and unambiguously in accordance with Good Practice in Prescribing Medicines (GMC, 2008) Uses the BNF plus pharmacy and computer-based prescribing-decision support to 				
	access information about drug treatments, including drug interactions				
	 Performs dosage calculations correctly and verifies that the dose is of the right order Chooses appropriate intravenous fluids as vehicles for intravenous drugsand calculates the correct volume and flow rate 				
	 Prescribes oxygen appropriately including to patients with the risk of carbondioxide retention 				
7 Good clinical	 Relates prescribing activity to available prescribing guidelines / audit data egantibiotic usage 				
care	7.7 Infection control and hygiene				
	 Demonstrates correct techniques for hand hygiene with hand gel and with soap and water 				
	Takes appropriate microbiological specimens in an timely fashion				
	Follows local guidelines / protocols for antibiotic prescribing				
	7.9 Interface with different specialties and with other professionals				
	 Understands the importance of effective communication with colleagues in other disciplines 				

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Original Author: N Feely, Heatherwood and Wexham Park Hospitals



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	Health Education Thames Valley
	8.1 Promptly assesses the acutely ill, collapsed or unconscious patient
	 Uses Airway, Breathing, Circulation, Disability, Exposure (ABCDE) approach to assessing the acutely unwell or collapsed patients
	 Uses the GCS or Alert, Voice, Pain, Unresponsive (AVPU) to quantify conscious level Investigates and analyses abnormal physiological results in the context of the clinical scenario to elicit and treat cause
	 Uses monitoring (including blood glucose) to inform the clinical assessment
	Asks patients and staff appropriate questions to prioritise care
	 Seeks senior help with the further management of acutely unwell patients both promptly and appropriately
	 Summarises and communicates findings to colleagues succinctly
	Appropriately communicates with relatives/friends and offers support
	8.2 Responds to acutely abnormal physiology
8 Recognition and	 Formulates treatment plan in response to acutely abnormal physiology taking into account other co-morbidities and long-term conditions
management of the acutely ill	 Administers and prescribes oxygen, fluids and antimicrobials as appropriate (see Good Clinical Care: Safe Prescribing and Infection Control)
patient	Recognises when arterial blood gas sampling is indicated, identifies abnormal results,
	interprets results correctly and seeks senior advice
	 Plans appropriate action to try to prevent deterioration in vital signs
	Reassesses ill patients appropriately after starting treatment
	Recognises the indicators for intensive care unit review when physiology abnormal
	8.3 Manages patients with impaired consciousness, including seizures
	Assesses conscious level (GCS or AVPU)
	Treats ongoing seizures
	 Recognises causes of impaired consciousness and seizures and seeks to correct them Recognises the potential for airway and respiratory compromise in the unconscious patient (including indications for intubation)
	 Understands the importance of supportive management in impaired consciousness
	Seeks senior help for patients with impaired consciousness in an appropriate and
	timely way
	11.1 Investigations
	 Requests investigations appropriate for patients' needs in accordance with local and national guidance to optimise the use of resources
	Seeks out, records and relays results in a timely manner
	 Plans/organises appropriate further investigations to aid diagnosis and/or inform the management plan
	Provides concise, accurate and relevant information and understands the diagnostic
11	question when requesting investigations
Investigations	• Understands what common tests (Table 1) and procedures entail, the diagnostic
	limitations and contraindications, in order to ensure correct and relevant
	referrals/requests

 Interprets the results correctly within the context of the particular patient/presentation e.g. plain radiography in a common acute condition

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· Prioritises importance of investigation results

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INFORMATION FOR FACULTY

LEARNING OBJECTIVES:

- ABCDE assessment and initial management of deteriorating patient
- · Early recognition of hospital-acquired pneumonia, appropriate investigations and treatment
- Appropriate call for help and concise transfer of information

SCENE INFORMATION:

• Location: Medical Ward

Expected duration of scenario: 15 mins (a), 10 mins (b)
Expected duration of debriefing: 20-30 mins (a), 15-20mins (b)

EQUIPMENT & CONSUMABLES

Mannequin: On ward bed, IV Access

 Stocked airway trolley (Specifically: Airway adjuncts (OPA, NPA))

- O2 and selection of masks incl. NRB
- Monitoring equipment (SpO2, ECG, NIBP)
- Syringes, flushes, IV fluid and giving sets
- Simulated drugs (Antibiotics as per local guidelines)
- Blood bottles, culture bottles, request forms
- Observation chart, medical note paper, drug chart
- Stocked crash trolley
- Mock-up anaesthetic equipment/drugs

PERSONS REQUIRED

FY Trainee to lead scenario ED staff member as assistant Medical Registrar (If requested) ITU Registrar (If requested)

PARTICIPANT BRIEFING: (TO BE READ ALOUD TO PARTICIPANT)

- 1. Scene-setting: Recognition and initial management of the acutely unwell patient are essential skills to develop during FY training. Today we would like one of you to assess a patient on a medical ward. Please assess the patient methodically and treat the problems / symptoms that you find.
- 2. Assistance: An assistant will be present as the scenario begins (faculty will tell you who this is and what experience they have). If other (appropriate) help is needed at any stage, ask for it (the faculty will let you know how to request it).
- 3. The scenario will run until a natural conclusion, after which we will regroup to discuss the scenario and any related subjects that the group raises. This is not a test of the person who participates in the scenario and they will not be judged in any way on their performance.
- 4. We may then move back to the manikin again for the next steps in the management of the patient, followed by a further discussion of any matters that arise.

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'VOICE OF MANIKIN' BRIEFING:

Your name is Keith (Karen) Williams. You are a 69 year retired accountant. You were admitted to hospital 4 days ago with "chest pain and fluid overload". You have a history of angina for which you take a GTN spray and high blood pressure for which you take amlodipine. You quit smoking 10 years ago. You have no other medical history and no allergies.

Your breathing has been getting more difficult since yesterday evening. You are now very short of breath and speak in short sentences. If prompted by the faculty, you will deteriorate and become exhausted.

IN SCENARIO BRIEFING:

Ward nurse:

You are looking after Mr Keith (Miss Karen) Williams, a 69 year old patient who was admitted 4 days ago with left ventricular failure on a background of hypertension and angina. The admission notes, observations and drug chart are available.

You have called the FY doctor to review the patient because you are worried about their breathing. It seems to have become more rapid and laboured since you saw them yesterday. Please assist the FY doctor who comes to assess the patient.

ADDITIONAL INFORMATION:

The main focus of this scenario is recognition of the development of a hospital-acquired pneumonia with timely investigation and treatment.

If the participant doesn't recognise this and commence treatment, then the patient should deteriorate, however, this may make the scenario too complex for some participants to manage. Instead, the medical registrar may arrive to continue care, or the faculty could choose to pause for a discussion and then continue with another participant managing the further deterioration.

If the participant is doing really well and faculty wish to expand the clinical challenge, then the patient could deteriorate before the senior medical staff arrive. The participant should then continue the relevant ward- based treatments and contact the critical care team for support.

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RESULTS

Sinus tachycardia, ST depression

ABG After Deterioration:

WCC 12, others normal

INTIAL ABG:

pO2 7 (6 if on room air)

RLZ consolidation

pH 7.29

pCO2 5.8

BE -4 Lact 1.4

CXR:

FCG.

pH 7.34 pO27

pCO2 5.6 BE -4

Lact 1.4

BLOODS:

CONDUCT OF SCENARIO

EXPECTED ACTIONS

- Recognise acutely unwell
- ABCDE Assessment
- O2 facemask
- · ECG + NIBP monitoring. Consider DDx
 - incl LVF? HAP?
- · Ix: ABG, Bloods, ECG, CXR
- · Blood cultures, Abx as per local guidelines if immediately suspect HAP
- · Consider diuresis +/- GTN +/- CPAP if immediately suspect LVF
- Review medical notes and drug chart

INITIAL SETTINGS

- A: Clear, speaking in short sentences
- B: RR28, SpO₂ 88% on 21% /92% on 15LO₂, bibasal creps
- C: HR 120 ST, BP 130/90, CRT 3sec, cool peripheries
- D: E3V4M6, PERL 3mm, BM 5.9
- E: No rash, temp 37.9°C, sweaty

DETERIORATION

- A: Clear, speaking in single words
- B: RR 45, SpO₂ 92% 15LO₂, widespread creps
- C: HR 140 ST, BP 100/60, CRT 3 sec
- D: E3V4M5, PERL 3mm
- E: unchanged

EXPECTED ACTIONS

- · No improvement if treated for LVF.
- Consider other diagnoses incl HAP. Take cultures and give antibiotics.
- Contact seniors.

FURTHER DETERIORATION

- B: RR 48, SpO₂ 88% on 15LO₂, widespread creps
- C: HR 140 ST, BP 90/50, CRT 3 sec
- D: Unchanged
- E: Unchanged

- A: Clear, speaking in single words

EXPECTED ACTIONS

Recognition of progressive deterioration and features of HAP

NORMAL DIFFICULTY

Seniors not present initially

Discuss with Critical Care and

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Reassess, give antibiotics.

follow their advice

· Contact critical care team for support

HIGH DIFFICULTY

- Deterioration even though treated appropriately – pt becomes exhausted.
 - A: Clear
 - B: RR 50, Silent chest, SpO2 85%
 - C: HR 140, Sinus tachycardia, BP 90/50, CRT 3
 - D: Eyes half closed, not speaking
- ITU team arrives: assist with intubation

LOW DIFFICULTY

- Medical Registrar arrives early, ensures Antibiotics are given and repeats ABG
- Patient improves

RESOLUTION

Scenario end with appropriate senior team members intervene, plans made, notes written and accompany patient.

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DEBRIEFING

POINTS FOR FURTHER DISCUSSION:

Recognition of signs of hospital-acquired pneumonia Prompt, appropriate administration of oxygen and antibiotics Role of CPAP/NIV in LVF and pneumonia Recognition of severity of illness and appropriate call for senior assistance

DEBRIEFING RESOURCES

1. Local antibiotics guidelines and local clinical guidelines for management of

pneumonia 2.British Thoracic Society guidelines for NIV available at: http://www.brit-thoracic.org.uk/Portals/0/Clinical%20Information/NIV/Guidelines/NIV.pdf

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INFORMATION FOR PARTICIPANTS

KEY POINTS:

- Initial signs not pathognomonic of HAP: start treatment based on ABCDE and refine as response to treatment and results of investigations become available
- Recognise signs of deterioration and involve seniors early
- Continue to treat in a supportive manner while waiting for senior help
- · Role of CPAP/NIV good for LVF, not good for pneumonia

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	complex situations across a greater range of clinical and non-clinical situations
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	accordance with Good Practice in Prescribing Medicines (GMC, 2008)
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	access information about drug treatments, including drug interactions
	 Performs dosage calculations correctly and verifies that the dose is of the right order
	 Chooses appropriate intravenous fluids as vehicles for intravenous drugsand
	calculates the correct volume and flow rate
	• Prescribes oxygen appropriately including to patients with the risk of carbon dioxide
	retention
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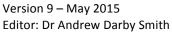
referrals/requests





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PARTICIPANT RI	ION:
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TAKHER AN KELECHOM
What have you learnt from this experience? (Please try to list 3 things)
How will your practice now change?
What other actions will you now take to meet any identified learning needs?

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FANTEIFANT LEDDACK	
Date of training session:	
Profession and grade:	
What role(s) did you play in the scenario? (Please tick)	
Primary/Initial Participant	
Secondary Participant (e.g. 'Call for Help' responder)	
Other health care professional (e.g. nurse/ODP)	
Other role (please specify):	
Observer	

	Strongly Agree	Agree	Neither agree nor disagree	Disagree	Strongly Disagree
I found this scenario useful					
I understand more about the scenario subject					
I have more confidence to					
deal with this scenario					
The material covered was relevant to me					

Please write down one thing you have learned today, and that you will use in your clinical practice.

How could this scenario be improved for future participants?

(This is especially important if you have ticked anything in the disagree/strongly disagree box)

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FACULTY DEBRIEF – TO BE COMPLETED BY FACULTY TEAM

What went particularly well during this scenario?
What did not go well, or as well as planned?
Why didn't it go well?
How could the scenario be improved for future participants?

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