Macleod’s Clinical OSCEs
For Elsevier:
Content Strategist: Laurence Hunter
Content Development Specialist: Fiona Conn
Project Manager: Andrew Riley
Designer: Miles Hitchen
Illustration Manager: Karen Giacomucci
Illustrator: Robert Britton
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Objective Structured Clinical Examinations (OSCEs) or their variants are now almost universal formats in either postgraduate or undergraduate assessments. This is why there have been increasing references to these in successive editions of *Macleods Clinical Examination* and, in the latest edition, a chapter focused on OSCEs.

This new book takes the chapter in the *Macleods Clinical Examination* and expands and builds on it so that *Macleod’s Clinical OSCEs* is a self-contained guide to the likely structure, domains and content of an OSCE with an easy-to-understand framework for revision. The two books are inter-connected and complementary, but *Macleod’s Clinical OSCEs* focuses entirely on passing and doing well in a clinical examination.

We have provided a complete set of mark sheets online (http://coursewareobjects.elsevier.com/objects/elr/ExpertConsult/Oncill/macleod1e/PDFs/) which, together with access to *Macleod’s Clinical Examination* video material (http://coursewareobjects.elsevier.com/objects/elr/ExpertConsult/Oncill/macleod1e/videos/), mean that you can work with your friends and colleagues in preparation for the OSCE. We strongly recommend this collaborative approach to OSCEs as this will reinforce everybody’s learning and will bring out all the detail, tips and approaches we have included in *Macleod’s Clinical OSCEs*. 
Peter Yeates was instrumental in planning this book and drafting some chapters. We are very grateful for his input and creativity. We all benefit from very supportive partners and loving families and want to dedicate this book to them.
Introduction to the OSCE

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This book is designed to give you an approach to each type of OSCE station that you are likely to encounter but does not contain every possible OSCE scenario. It is not just a collection of facts or lists but is a workbook to help you prepare effectively. Often the approach to a station is as important as the underlying knowledge.

Use this book later on in your revision so you can have it as a guide to practice in conditions as close to your examination as possible. We suggest not using this book in the initial revision stages or simply reading it cover to cover, as it does not contain all of the required knowledge. Other books in the Macleod’s Clinical Examination series will be more useful in the early revision stages, such as Macleod’s Clinical Examination or Macleod’s Clinical Diagnosis.

This introduction gives you some hints and tips for the OSCE as well as how to use the book within a revision programme. You should use it to practise real-time stations in groups so you can learn from each other under examination conditions. For ease, we have divided station types into six chapters,

- Chapter 2: History taking
- Chapter 3: Examination skills
- Chapter 4: Practical skills
- Chapter 5: Communication, ethics and explanation
- Chapter 6: Prescribing and handover
- Chapter 7: Acutely unwell patients

Each chapter contains a broad range of scenarios that could be tested in OSCEs. Each scenario follows the same template that highlights important points. Some of these are about how to approach the station; some relate to clinical knowledge and expertise. We have included hazard warnings for key points in the station and also a guide on how to excel or common mistakes that are made. We have included online mark-sheets and other material to structure and guide your learning.

Each station is graded as below, but many have station extensions that make the station more (or less) complex. You can also think of your own variations to each station. Obviously the OSCE that you take will depend on your level of experience, with more complex stations coming later in your career.

Basic stations—These are designed for candidates who are taking their first OSCE, usually at the start of clinical practice. They are often based on one particular skill, such as performing an examination or a practical procedure.

Intermediate stations—These are designed for candidates who are further on in their training and may combine some diagnostic and clinical reasoning skills or data interpretation and explanation.

Advanced stations—These are likely to come at the end of medical school or in postgraduate exams. They include focused examinations, often combining a number of skills to be close to a real clinical experience. Candidates who have spent extensive time with patients are more likely to perform well. Timing is always crucial in these complex situations.

We realise that exams can be very stressful, but would encourage you to use this book with friends to help each other. The best way to pass the OCSCE is to practise the OSCE. In the words of Arnold Palmer, ‘The more I practice, the luckier I get.’
An OSCE is an Objective Structured Clinical Examination, which has been in common use for over twenty years. OSCEs are becoming increasingly sophisticated and more like real clinical situations, rather than a test of a particular skill (Fig. 1.1.1). They often contain an element of different skills, such as taking a history, interpreting a relevant result and then explaining to the patient.

OSCEs were developed to reduce the variability in marking candidates. In an ideal assessment, the variability in scores should all come from the difference in the competence of the students. Unfortunately, in clinical examinations much of the variability can come from other factors.

The OSCE reduces the variability by decreasing some of these factors. Usually, the OSCE takes the form of a ‘circus’ with a number of ‘stations’. Each station lasts a fixed time and then the student rotates. In this way, all students perform the same task and are asked the same questions by the same examiner(s) at each station. The exam often has between 10 and 20 stations, with each lasting between 5 and 15 minutes and the exam usually taking 1–2 hours.

Each medical school or postgraduate body will design their OSCE differently and you should make sure that you know the following:

• What disciplines are being tested?
• How many stations are there?
• How long is each station?
• What are the different types of station?
• Is this a formative OSCE (designed to improve your performance) or a summative OSCE (i.e., counts towards your overall result – pass/fail)?

We have included some example OSCEs in Section 1.4 that you can use for a complete practice examination cycle.

Figure 1.1.1 Clinical skills lab
How to get the most from this book

1.2

You should work through stations with your peers under conditions as close to the examination as possible. We suggest that you practise in groups of two or three (Fig. 1.2.1) and the more realistic you make the session, the more you are going to benefit. You may want to complete one station at a time or use a template (see Appendix) to set up a practice OSCE. You could run a mock OSCE or mini-OSCE with the use of a clinical skills lab and enough volunteers to play all the roles.

Once you have worked through one of the example stations, then we suggest altering it to have a different diagnosis, clinical condition or explanation of a procedure. This way you will be able to practise the same skills, but use different clinical information. In this way you will get the most use out of this book. We have summarised this below in Fig. 1.2.2.

**ROLES**

The candidate should read only the candidate information. One of you should be the examiner and use the mark-sheets that are provided (on the website). Ideally a third person should be present to assume the role of the patient where this is required. While some stations do not need this (for example, in Chapter 6) you will gain most benefit from the combined feedback of two individuals and your own self-assessment. It is also useful when playing the examiner to watch the candidate and note what is a good performance and what could be improved. Remember you all learn from each other.

**TIMING**

Run through the station in real time. The examiner should have a stopwatch as it is essential to time the stations as this is a common problem in OSCEs. If your OSCE has standard timings then use these for every station.

Figure 1.2.1  Reflection and feedback on performance
MARK-SHEET COMPLETION

The person playing the examiner should complete the mark-sheet, which is then used for reflection and feedback. The mark-sheets allow you to record specific feedback to review later. An example mark-sheet is included at the end of this chapter with all others available online at http://coursewareobjects.elsevier.com/objects/elr/ExpertConsult/Oneill/macleod1e/PDFs/.

The mark-sheet for your examination may be different, but ours will serve as a guide. When playing the examiner, try to learn from this—what makes you think that a
candidate is doing well or badly? What do candidates do to make this easier or more difficult to judge? Share these points as they provide insight into examination technique.

**REFLECTION ON FEEDBACK AND PERFORMANCE**

To get the most from the book, you must reflect and get feedback on your performance. There are several models of feedback, but the important principle is that the individual thinks about their performance rather than just being told what they have done right or wrong. This encourages deeper learning and will help with performance in examinations and beyond.

The best feedback is as specific as possible. Write down actual quotes of what the candidate said or did. For example, ‘I thought it was really good how you asked about allergies and then went on to ask about the specific reaction to each of the drugs’ or ‘when you tested the reflexes you missed the left biceps reflex.’

Pendleton’s feedback rules are simple and provide a structure to enhance learning:

1. Ask the candidate to comment on what went well.
2. The observers (examiner and/or simulated patient) comment on what went well.
3. Ask the candidate what could be improved.
4. The observers comment on what could be improved.
5. Develop an action plan for improvement.

The last point is crucial—the mark-sheets have been designed to help with this. As a group you should discuss the stations including the extensions and record specific points for revision. You should use each station as a platform for learning from each other. Ask probing questions to help you understand why your colleagues have approached a scenario in a particular way—for example, ‘You said that you thought the most likely cause of this man’s chest pain was cardiac. What made you think this?’

After you have finished your session we suggest using a summary sheet to record what you have learned and what else you need to focus on. We have included an example of a summary sheet with the mark-sheets online and have reproduced it in the Appendix. Keep a collection of these as a useful revision resource.
General tips for OSCE candidates

ON THE DAY OF THE EXAMINATION

• Try and get a good night’s sleep before—don’t stay up cramming.
• Dress smartly and appropriately.
• Bring a pen (even better, bring two).
• Bring a stethoscope (but not around your neck).
• Come on time (plan your journey). Remember the hospital might be far away with lots of traffic so leave plenty of time (less stressful).

IN THE OSCE

General tips
• Be as calm as possible.
• Be nice to simulated patients and to examiners—be polite and considerate.
• Watch your time in a station—it is a very common mistake to run out of time—see below for tips on what to do if this happens.
• Be structured in your approaches and presentations.

Whilst preparing for a station
• Move on from the previous station in good time—you need time to prepare.
• Carefully read the instructions—these are often specific in what you must do or not do.
• Plan your approach—make a mental tick-list of things to do.

Starting the station (Fig. 1.3.1)
The first 30 seconds are very important. It is important to get this part right as it will help you to relax and focus. It is also a chance to pick up some easy marks. A generic introduction should include:
• Introduce yourself.
• Check the patient’s name and identifiers (date of birth/ wristband).
• Explain what you are going to do.
• Get permission.
• Clean your hands.
• Put on gloves if required.

If you are running out of time
• Unless you are very nearly finished, do not carry on as before.
• Think about any important points you have not covered.
• Cover as many broad areas as you can before the finish.
• Don’t keep talking after the final buzzer, leave to prepare for the next station.

At the end of the station
• Make a differential diagnosis if required.
• Give the most likely diagnosis and your rationale.
Do not worry about getting it wrong as long as you have a sensible explanation.

Ask (simulated) patients ‘Is there anything you would like to ask me or is there anything you are not sure about?’ This is a good way of making sure you have not missed anything.

If it is a test you are performing on the patient, explain how and when they will get the result.

If you are suggesting any follow-up, say when this might be.

Thank the examiner and simulated patient.

**If you think you are not doing well in a station**

- Do not panic.
- Try not to let a poor performance on one station affect your performance on the rest.
- You may not have done as badly as you thought.
- Even if you have failed, this is only a small proportion of the exam and there will be more stations to come.

**On examiners**

- Examiners will normally be doing the same station many times.
- They will be swayed towards giving you better marks if you get the introduction right and are confident in your approach.
- They expect you to be nice and interact with and respond to the patient.
- They are generally sympathetic and want you to pass the exam if possible.
- They may write both positive and negative comments on mark-sheets—they do not second-guess your mark, focus on the task.
- Do not make things up!

**On simulated patients**

- They are acting a role.
- They will not tell you all the information straight away.
- They will often give you hints or cues—don’t miss these.
- Avoid using medical jargon with them.
- Summarise regularly.
- Check the understanding of the patient.
- Interact with them—respond to what they say rather than going through a checklist of answers.
We have included some examples of potential OSCE examinations which you can use as a ‘complete’ examination.

Basic—short ‘mini OSCE’—could be completed in about an hour.
- Station 2.1 Pains in the chest
- Station 6.4 Prescribing insulin
- Station 3.13 Knee examination
- Station 2.4 Abdominal pain
- Station 4.4 Capillary blood glucose measurement
- Section 5.2 Consent for gastroscopy (basic station extension)

Advanced OSCE—could be used at finals level and designed to test the competency of a newly qualified doctor. We have included 15 stations as this reflects usual practice.
- Station 7.2 Acute management of breathlessness 1
- Station 3.10 The patient with a tremor
- Station 4.5 Urinary catheter insertion
- Station 2.8 A child with fits
- Station 6.7 Referring a patient
- Station 5.9 Discuss a ‘do not resuscitate’ order
- Station 4.7 Suturing a wound
- Station 7.7 Acute management of postpartum bleeding
- Station 6.3 Prescribing postoperative fluids
- Station 5.11 A dissatisfied relative
- Station 3.5 Chronic liver disease
- Station 2.5 Collapse
- Station 5.4 Explaining a new diagnosis of type 2 diabetes
- Station 6.6 Prescribing antibiotics
- Station 3.3 The breathless patient
Sample mark-sheet and summary of learning sheet

This sheet is for station 3.1 Examination of the cardiovascular system. (The full set of mark-sheets for all 65 stations can be found at http://coursewareobjects.elsevier.com/objects/elr/ExpertConsult/Oneill/macleod1e/PDFs/.)

| 1. Introduction and approach to the patient | No elements | 1 | 2 | 3 | 4 | 5 |
| 2. Communication with patient | No elements | 1 | 2 | 3 | 4 | 5 |
| 3. Inspection of patient and palpation of pulses | No elements | 1 | 2 | 3 | 4 | 5 |
| 4. Auscultation and augmentation of murmurs/heart sounds | No elements | 1 | 2 | 3 | 4 | 5 |
| 5. Differential diagnosis | No elements | 1 | 2 | 3 | 4 | 5 |
| 6. Discussion of further tests | No elements | 1 | 2 | 3 | 4 | 5 |

Overall impression

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Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. **Introduction and approach to the patient**
   - Introduces themselves to patient
   - Ensures privacy and comfort of patient
   - Optimises examination environment (patient positioning and exposure)
   - Hand hygiene prior to examination

2. **Communication with patient**
   - Obtains consent for examination
   - Polite and courteous throughout
   - Sets patient at ease
   - Explains actions throughout, appropriate pace of examination

3. **Inspection of patient and palpation of pulses**
   - Inspects in a systematic fashion
   - Comments on any positive findings
   - Tests for radio-radial delay and collapsing pulse, and palpates a central pulse
   - Measures pulse rate
   - Examines the JVP
   - Palpates for apex beat and ventricular heave

4. **Auscultation and augmentation of murmurs/heart sounds**
   - Auscultates in systematic fashion over correct areas
   - Takes the pulse during auscultation
   - Listens with bell and diaphragm
   - Performs appropriate manoeuvres to improve quality of any murmurs
   - Listens for radiation of murmurs in appropriate positions
   - Listens at lung bases (or states they would do this)

5. **Differential diagnosis**
   - Gives a logical differential diagnosis
   - Gives most likely diagnosis
   - Explains positive and negative features suggesting most likely diagnosis

6. **Discussion of further tests**
   - Discusses following investigations with reasons why they are required
   - Explains what they would be looking for in each investigation
   - Tests may include ECG, full blood count, U&Es, CXR, echocardiography, cardiac angiography
This summary of learning sheet can also be found at [http://coursewareobjects.elsevier.com/objects/elr/ExpertConsult/Oneill/macleod1e/PDFs/](http://coursewareobjects.elsevier.com/objects/elr/ExpertConsult/Oneill/macleod1e/PDFs/).

### Summarising learning

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Introduction to history taking in OSCEs

2.1 Chest pain
2.2 A breathless young woman
2.3 Persistent diarrhoea
2.4 Abdominal pain
2.5 Collapse
2.6 Back pain
2.7 Vaginal bleeding
2.8 An unwell child
2.9 A child with breathing problems
2.10 Persistent low mood
2.11 An injury whilst drunk
History taking is a core skill that forms the basis of diagnosis. All OSCEs include history taking stations, often several. In most OSCEs time is limited, and so you will have to be focused in your history taking. Many candidates assume that history taking is easy, and that it is physical examination which requires practice. You will not appear fluent by just reading; it is important to practise ways of phrasing questions and using non-verbal communication.

Usually these stations involve a brief description of the presenting complaint with 1–2 min preparation time. The station then consists of a simulated patient with the examiner observing. Very occasionally, ‘real’ patients are still used, but this is becoming rare as it is more difficult to standardise these stations. At the end of the station you will usually be asked to summarise, and will often be asked to discuss differential diagnoses and initial management.

**KEY SKILLS**

Some core knowledge is required to take a tailored history, as well as experience in recognising the patterns of symptoms in different conditions. It is impossible to cover all the possible conditions that could appear in OSCEs. However, this chapter covers some of the more frequently encountered history taking stations and also gives you an approach to improve your general technique so that you can better adapt to different situations. For these stations it is important to:

1. Introduce yourself, begin the interview and establish a rapport.
2. Obtain a clear account of the relevant symptoms and allow the patient to express their problem fully and in their words.
3. Address their symptoms and their ideas about their condition, and explore their concerns and expectations.
4. Summarise and check the accuracy of what you have understood.
5. Suggest likely diagnoses and discuss further investigations and management.

**GENERAL HINTS AND TIPS**

- Do not write extensively as it can interfere with establishing a rapport. One approach is to use the (1 min) preparation time to note headings and key symptoms that you want to cover.
- Note key statements by the patient to enable accurate summarising.
- Do not ask questions too quickly or interrogate the patient.
- Do not be afraid of brief thinking time. Better to pause than to repeat, mumble or miss out something important. Avoid long awkward silences.
- Do not be so focused on obtaining information that you miss what the patient is saying. Listen for cues. Decide whether to follow at the time, or to acknowledge a cue, and say that you will return to it.
- Allow space when expressing empathy—pause and acknowledge.
- Think about how you use language, particularly technical terms.
GENERAL FORMAT

Even in a short station, you can use many parts of the structure set out below. For a longer station, try to include all elements.

**Introduction**
- Introduce yourself/use appropriate clinical title.
- Obtain permission to speak with the patient.
- Check their details—name/date of birth or age.
- Assure them about confidentiality.

**Presenting problem**
- Start with an open question: ‘I understand you’ve been breathless. Could you tell me about that please?’
- Listen attentively to response. Avoid interrupting.

**History of presenting complaint**
- Use further open questions to encourage description of symptoms.
- Focus history with specific closed questions.
- Verbally and non-verbally encourage patient’s responses.
- Clarify issues that are uncertain or require expansion.
- Summarise—check accuracy of your understanding.
- Notice and pick up on cues—verbal or non-verbal.
- Acknowledge, legitimise and respond to patient cues.
- Different symptoms are clarified in different ways, but usually include:
  - For common symptoms, have in mind a list of related symptoms which characterise patterns of disease.
  - Ask about important negative symptoms (i.e., absence).

**Important risk factors or red flags**
- Depending on the condition, check for important specific risk factors or ‘red flags’ for the condition.

**Past medical history (PMH)**
- Ask about both current or active medical conditions and past conditions.
- Use open questions.
- Note dates where possible.
- May need focused questions to exclude some conditions.

**Drug history (DH)**
- Ask about current medication (or recent—depending on history).
- Ask about over-the-counter or non-prescription medication.

**Allergy history**
- Enquire about allergies or intolerance to medication.

**Family history (FH)**
- Ask whether any of their family suffer or suffered from particular problems.

**Social history (SH)**
- Relevance varies depending on situation.
  - Smoking, alcohol, recreational drug use
  - Diet and exercise
  - Employment
• Home circumstances, relationship status, children, pets
• Functional status/level of help required with activities of daily living (ADLs)
• Recent travel
• There may be issues that are very personal; enquire sensitively into areas that are relevant.

**Systems enquiry**
• It may not be necessary in an OSCE focused history.
• Be systematic, avoid repetition and phrase questions clearly.

**Patient perspective**
• Three distinct parts:
  • Ideas (I): what the patient knows, or thinks. What they think might be wrong; what they have heard about this condition.
  • Concerns (C): worries or fears that arise in response to either their ideas or the information that you may give.
  • Expectations (E): what they think will happen if symptoms are treated or untreated. What they hope will happen next, or what you should do.
• ICE do not need to be kept to the end. They are often best addressed as they arise, by noticing and responding to cues.

**Giving information**
• You may repeat your summary, depending on time.
• Check whether they want to know your provisional diagnosis(es).
• Explain this or these in plain language—check their understanding.

**Develop plan**
• Discuss the plan and next steps—investigations or treatment.
• Often examiners will discuss diagnosis/investigations or management.

**Conclude**
• Address any outstanding questions the patient may have.
• Thank them.

The best way to practise these stations is with a colleague, with one of you taking the role of candidate, and the other the role of the simulated patient. All of the stations include a script for the simulated patient. If there are a group of you, then another person can act as the examiner using the mark-sheets provided, with any others being additional observers.
CANDIDATE INFORMATION

Background: You are the junior doctor in a general practice and are seeing Mr Keith Jones (58 years old), who is complaining of chest pain.

Task: Please take a history from Mr Jones and discuss the diagnosis with the patient.

APPROACH TO THE STATION

This type of station is common in OSCEs and, as with all history stations, you must plan your time and decide how long you are going to allocate to each section. Remember the marks will be allocated between the history and discussion, so even if you take a perfect history, but take 10 minutes, you will only get a portion of the marks.

Given that the patient is a middle-aged male, the most likely diagnosis is cardiac chest pain and atypical features should not necessarily put you off (high ‘pre-test probability’). You should consider the differential diagnosis of chest pain before you start and listen for cues in the story that point towards the diagnosis.

A general approach when someone complains of pain is to listen for the features captured by the mnemonic SOCRATES—Site, Onset, Character, Radiation, Associated features, Timing and Severity.

PATIENT INFORMATION

Name: Mr Keith Jones  Age: 58 years  Sex: Male

Occupation: Labourer on building site

Presenting symptom: Chest pain

You have been having pains in your chest on and off for the past month. Prior to this you have never had any chest pain. Initially you thought that it was indigestion and took some antacids but they did not help.

The pain feels like tightness in the middle of your chest. It came on when you were walking to work. When it comes on, you stop and the pain goes away within a few minutes. The first time it happened, you kept walking and the pain got worse and went into your jaw. You have had the pain about once a week for the past 4 weeks. It has never lasted for more than 5 minutes.
Other symptoms (if asked): No breathlessness, cough (including blood), leg swelling or pain. You do a lot of lifting at work but don’t remember injuring yourself.

Other medical problems: You have had high blood pressure for 5 years and you take Ramipril 5 mg.

You work as a bricklayer and have done all your life. You have smoked 20 cigarettes a day since you were 16 years old. You have not drunk alcohol for over 10 years.

In your family, your father had angina from his 40s. He died at the age of 60 from a heart attack.

If asked:

Ideas: You thought it was indigestion at first but now you’re worried that it may be your heart. You understand what angina is as your dad had it from the age of 40.

Concerns: You are worried as your father died of a heart attack at 60. You also don’t want to give up work.

Expectations: You hope the doctor will take your pain seriously and tell you what’s wrong.

---

**CLINICAL KNOWLEDGE AND EXPERTISE**

Cues that point towards the diagnosis are known as **positive diagnostic factors**. Those that suggest an alternative diagnosis are known as **negative diagnostic factors**.

**Positive diagnostic factors in chest pain**

- Ischaemic/cardiac pain
  - Onset with exercise, relieved by rest
  - Central dull/tight pain, radiates to arm/jaw
  - More concerning if pain is worsening or occurring at rest
  - Presence of cardiac risk factors
- Pulmonary embolism
  - Associated with shortness of breath
  - Pleuritic pain
  - Sudden onset
  - Risk factors for thromboembolism
- Oesophageal spasm
  - Associated with indigestion
  - Usually described as a burning pain
  - Related to eating
  - Relieved by antacids.
  - Can be very similar to cardiac pain
- Muscular pain
  - History of chest wall or muscular injury
  - Pain on movement (and possibly tenderness over chest wall)
- Aortic dissection (rare)
  - ‘Tearing’ interscapular pain
  - Neurological features (branches of aortic arch)
  - Differential blood pressure, absent pulses
  - Shock
The main negative diagnostic factors for angina are if the chest pain is:

- Continuous or very prolonged
- Unrelated to activity
- Brought on by breathing and association with symptoms such as dizziness, palpitations, tingling or difficulty swallowing.

**Main risk factors for cardiac disease**

See Box 2.1.1.

---

**WARNING**

If the history suggests an acute coronary syndrome this needs urgent assessment in hospital. If appropriate, at the end of the station, you should inform the patient to attend hospital immediately if they develop:

- Cardiac pain lasting more than 15 min at a time
- Associated symptoms of sweating, breathlessness
- Pain occurring on minimal exertion or at increasing frequency and severity.

---

**Box 2.1.1 Main risk factors for cardiac disease**

- Increasing age and male
- Hypertension
- Hypercholesterolaemia
- Smoking and obesity
- Other vascular disease—stroke, peripheral vascular disease
- Diabetes
- Family history of cardiac disease

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**How to excel in this station**

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<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
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<tr>
<td>Ask about risk factors.</td>
<td>Show the examiner that you know what the risk factors for cardiac disease are by asking the patient directly if not mentioned.</td>
<td>In this case, if they do not mention any risk factors other than hypertension, then ask ‘Can I ask specifically ask if you have diabetes or …?’</td>
</tr>
<tr>
<td>Explore the patient’s personal perspective.</td>
<td>Can impact on acceptance of diagnosis, investigations and treatment.</td>
<td>What do they think is causing the pain? How is it affecting them? Is there anything they are particularly worried about and what do they want from the consultation? If you elicit any concerns, be sure to respond to them.</td>
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<tr>
<td>Explain in everyday language and avoid jargon.</td>
<td>Patients often are confused by medical terms, but may not ask for clarification.</td>
<td>Explain to the patient the likely diagnosis is cardiac chest pain or angina. Ask them if they know what angina means. Give a simple explanation: ‘lack of blood flow to the heart due to fatty deposits in the arteries’. Check that the patient understands what you mean.</td>
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<tr>
<td>Counsel the patient about what they can do.</td>
<td>Important to have a focus on patient-centred care and empowerment.</td>
<td>How to minimise risk factors—for example, losing weight, stopping smoking, better control of hypertension (if present). Explain about any drug treatment and advise on the use of a glycerol trinitrate spray. You should offer an information leaflet (<a href="http://www.patient.co.uk">http://www.patient.co.uk</a>).</td>
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STATION VARIATIONS

Advanced

Can be extended to a focused examination of the patient, then explaining a management plan to the patient including a resting ECG and screening for risk factors. You may need to explain referral for further tests—may include an exercise tolerance test or an angiogram. See Chapter 7.1 for more details.

Further reading

NICE clinical guideline 95: chest pain of recent onset http://www.nice.org.uk.

Common errors in this station

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<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
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<tr>
<td>Use of a ‘shopping list’.</td>
<td>Aim to have a ‘conversation’ with the patient to draw out the information, even allowing for the pressure of an OSCE.</td>
<td>Poor candidates will take a tick box approach (shopping list)—asking a long list of closed questions.</td>
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<tr>
<td>Reliance on closed questions.</td>
<td>Ask the patient to describe the pain in their own words and listen carefully. People will usually mention most of the features of the pain—follow up with a few closed ones.</td>
<td>Easy to put words into the patient’s mouth (e.g., a poor candidate may say ‘Was the pain stabbing?’, whereas a good candidate would say ‘Tell me about this pain in as much detail as possible’). Closed questions descend into an interrogation of Yes/No answers.</td>
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### 2.1 CHEST PAIN

#### 1. Introduction and approach to patient

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#### 2. Main presenting symptoms

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#### 3. Relevant supporting information

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#### 4. Patient's perception and understanding

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#### 5. History-taking skills

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#### 6. Diagnostic reasoning and management

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**Overall impression**

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Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
   • Introduces themselves to patient
   • Obtains consent for interview
   • Indicates confidential nature of consultation
   • Sets patient at ease

2. Main presenting symptoms
   • Recent chest pain
   • Character of the pain including duration
   • Radiation (particularly to the jaw)
   • Linked to exertion and relieved by rest
   • Not getting worse or occurring at rest

3. Relevant supporting information
   • No other symptoms
   • Family history of ischaemic heart disease
   • Smoking history
   • High blood pressure or treatment

4. Patient’s perception and understanding
   • Ideas: thinks that symptoms might have been due to indigestion
   • Concerns: family history and work
   • Expectations: expecting doctor to take symptoms seriously and establish diagnosis

5. History-taking skills
   • Repeated use of open questions
   • Active listening
   • Questions follow from patient’s responses, responds to patient cues
   • Focuses history with appropriate closed questions
   • Develops rapport and establishes trust

6. Diagnostic reasoning and management
   • Reaches diagnosis of angina (necessary)
   • Considers alternative diagnoses—oesophageal, muscular, respiratory, pulmonary embolism
   • Discusses red flag symptoms and importance
CANDIDATE INFORMATION

Background: You are a final year medical student on an attachment in general practice. Kerry is a 22-year-old woman who is short of breath.

Task: Please take a history; near the end of the station, you will be asked to discuss the diagnosis, investigations and initial management with the examiner.

APPROACH TO THE STATION

You’ve been asked to take a history from a young breathless woman, so what conditions would be common? Although there are a number of possibilities, most likely is asthma followed by infection, pneumonia, pneumothorax or pulmonary emboli. Functional breathing disorders are also common, but as these are complex they are unlikely to included as an intermediate level station. An advanced station could focus on a more complex condition like pulmonary arterial hypertension.

Think about the onset, duration and severity of the breathlessness (rapidity of onset, whether it is constant or episodic) and associated symptoms: fever and sputum, variable wheeze, sharp pain with haemoptysis. Next consider risk factors, lifestyle and their linked medical conditions.

Remember that you must make a diagnosis and be able to justify it. You might want to take a moment before starting to consider investigations and management of each of the differential diagnoses, so that you can be ‘smooth’ when the examiner questions you at the end.

PATIENT INFORMATION

Name: Ms Kerry Woodloft  Age: 22 years  Sex: Female

Opening statement: Over the past few months when you go running you feel more breathless, and your chest feels tight. You find this troubling and would like it treated. Recently it has happened once or twice when you’ve just been walking.

If asked: As well as shortness of breath and chest tightness, you have noticed a dry cough during these episodes. All of these symptoms are worse if it is damp or cold. Also, you have started to wake up a few nights per week coughing and feeling tight-
chested. Over the past few months these symptoms have gradually increased, although varying each day. You feel moderately breathless, but never had a frightening episode where your breathing was so bad. After running, your symptoms ease gradually. You’ve noted that using hair spray can make your chest feel tight. You are not really sure of anything else that makes them better or worse. You can’t think of anything that started it all.

**Previous medical history:** Childhood asthma, but it went away in your early teens. You were never hospitalised.

Mild eczema.

No recent colds or infections.

**Family history:** Nil.

**Drugs history:** Hydrocortisone cream, oral contraceptive pill.

**Drug allergies:** Nil.

**Social history:** You recently moved in with your boyfriend, who has a cat and two dogs, and enjoy helping to wash and brush the dogs. You work as a hair stylist. Your boyfriend smokes, and although you know you shouldn’t, you’ve started smoking about five cigarettes/day over the past 6 months.

**Ideas:** You wonder if this is asthma—it feels a bit like what you had as a child—and whether cigarettes could be responsible, but feel fairly sure that five/day are too few to do any harm. You have not thought of pets or your job as contributing.

**Concerns:** You’re not particularly concerned, but feel annoyed as you were told you would grow out of asthma and it feels unfair.

**Expectations:** You expect the doctor to prescribe a treatment that will make your symptoms go away. You remember taking an inhaler when you were younger and wouldn’t mind taking one again for a bit.

---

**CLINICAL KNOWLEDGE AND EXPERTISE**

Often, a diagnosis of asthma can be made just from the history—the likelihood is increased with two or more of the following features:

- Shortness of breath, cough or wheeze, especially if:
  - Worse at night/early morning
  - Worse with exercise/cold air/exposure to allergens
  - Symptoms after taking aspirin or beta blockers
- Presence of atopy (eczema/hay fever)
- Family history of asthma or atopy

Adding a measure of airflow obstruction—ideally spirometry, but possibly peak expiratory flow rate (PEFR)—helps to confirm the diagnosis. These tests should show *variable airway obstruction*. Clinical examination which identifies *wheeze* helps, and *eosinophilia* also supports asthma. In less clear-cut cases, or with poor treatment response, further investigations are needed.

You must ask about other situations that might worsen the condition—particularly exposure to allergens or irritants. These might be at home, at work (occupational asthma) or leisure. Ask about whether it is better when away from work for a few days. Always ask about smoking!
Try to determine the degree of control—use of the ‘3 questions’: In the last week (or month)
1. Have you had difficulty sleeping because of your asthma symptoms (including cough)?
2. Have you had your usual asthma symptoms during the day (cough, wheeze, chest tightness or breathlessness)?
3. Has your asthma interfered with your usual activities (e.g., housework, work/school, etc.)?

Also ask about rescue medication (short acting beta agonists), changes in PEFR, steroid courses (number and date), hospital admissions and whether the patient ever needed ventilatory support. In a new presentation, these will not be relevant.

Non-pharmacological management involves avoiding allergens and stopping smoking. Pharmacological management should use the lowest step on the ladder that achieves control (see Fig. 2.2.1). However, you can start higher if the symptoms seem to warrant more intensive treatment. All patients should have an action plan, detailing what to do in an emergency.

This patient has a classical history: variable chest tightness (or wheeze), cough and shortness of breath. She has a history of childhood asthma, and is atopic (eczema).

Patients should start treatment at the step most appropriate to the initial severity of their asthma. Check concordance and reconsider diagnosis if response to treatment is unexpectedly poor.

**Figure 2.2.1** Stepped management of asthma  (From British Thoracic Society asthma guidelines 2012 update, with permission.)
Her symptoms are worsened by cold and damp. More specifically, she is getting frequent exertional symptoms and night-time symptoms—both indicate ‘poor control’. Exposure to:
- cigarette smoke
- cats and dogs
- occupational triggers

are all likely to have worsened her condition—through either sensitisation or irritation.

In addition to the history, investigations should show airflow obstruction. With frequent symptoms, she should start treatment at step 2, as well as non-pharmacological measures—stop smoking and consider other exposures (pets/possibly occupation). Response to treatment must be reviewed and increased or decreased appropriately.

**WARNING**

- Haemoptysis would suggest pulmonary emboli.
- A severe attack might require admission.

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<th>How to excel in this station</th>
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<td><strong>Action</strong></td>
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<tr>
<td>Get a clear description.</td>
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<td>Take a thorough social history.</td>
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<td>Listen and respond.</td>
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<th>Common errors in this station</th>
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<tbody>
<tr>
<td><strong>Common error</strong></td>
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<tr>
<td>Rapid-fire questions.</td>
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<tr>
<td>Use of a checklist approach to symptoms.</td>
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<tr>
<td>Critical of lifestyle—e.g., smoking.</td>
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STATION VARIATIONS

Basic: Patient with known asthma

- You will be asked a basic question about a patient with known asthma such as ‘clarify her treatment and also what affects her asthma’. This gives you the structure you require.
- Treatment:
  - Consider the treatment step ladder shown in Fig. 2.2.1.
  - Ask about side effects and compliance.
  - Ask what works for her.
  - Any change recently.
- Consider smoking, lifestyle, occupation, animals and other potential allergens.
- Present your findings in a logical structure and be able to explain your questioning.
- There will be a strong emphasis in the mark-sheet about communication skills.

Advanced: Patient with unusual respiratory cause of breathlessness

This would include pulmonary fibrosis, pulmonary hypertension, pulmonary apserygillosis complicating asthma. Consider what would be the pointers towards each of these in the history. For example in bronchiectasis, you need to look for:
- Productive cough with infective exacerbations (green sputum) — quantify amount.
- Frequent courses of antibiotics.
- Use of postural drainage.
- Previous history of lung damage — e.g., tuberculosis.
- Patients with cystic fibrosis — this could form an advanced station on its own.
- If asked — on examination, look for clubbing (chronic pulmonary sepsis), localised crackles.
- Chest radiograph might show focal changes (CT thorax best).

Further reading

## 2.2 A BREATHLESS YOUNG WOMAN

### 1. Introduction and approach to patient
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### 2. Main presenting symptoms
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### 3. Relevant supporting information
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### 4. Patient’s perception and understanding
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### 5. History-taking skills
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### 6. Diagnostic reasoning and management
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### Overall impression
Clear fail | Borderline fail | Pass | Good | Excellent
---|---|---|---|---|
1 | 2 | 3 | 4 | 5

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
   • Introduces themselves to patient
   • Obtains consent for interview
   • Indicates confidential nature of consultation
   • Sets patient at ease

2. Main presenting symptoms
   • Establishes timeframe of symptoms and their progression
   • Discovers timing of symptoms and effect on daily life
   • Looks for features of severe asthma/poor control within history
   • Identifies possible aggravating factors: job, dogs, etc.
   • Looks for red flag symptoms such as haemoptysis

3. Relevant supporting information
   • Identifies past medical history of asthma in childhood
   • Establishes smoking status
   • Enquires about drug history – specifically finds out risk factor of contraceptive pill
   • Reviews family history of asthma or atopy

4. Patient’s perception and understanding
   • Elicits patient’s ideas, concerns and expectations
   • Checks patient understanding of asthma and the need for treatment
   • Ensures that discussion covers the need for long-term treatment of the condition
   • Checks understanding of different type of inhalers needed: ‘preventer’ and ‘reliever’

5. History-taking skills
   • Uses open questions appropriately
   • Allows time for the patient to speak without interruption
   • Uses verbal and non-verbal communication to encourage history
   • Ensures that each symptom is thoroughly characterised
   • Avoids a rapid-fire checklist of ‘yes’ or ‘no’ answer questions

6. Diagnostic reasoning and management
   • Establishes the likely diagnosis of asthma
   • Discusses the need for immediate and ongoing treatment
   • Explains the step-wise approach to treatment—discusses stepping up and down
   • Discusses the possible need to avoid allergens/precipitants of symptoms
Persistent diarrheoa

2.3

CANDIDATE INFORMATION

Background: You are a junior doctor in the gastroenterology outpatients and are seeing Justine Olowu (32 years old), who has been referred complaining of persistent diarrhoea.

Task: Please take a history from her, and address any issues that you believe may be important. Towards the end, the examiner will ask you about your differential diagnosis.

APPROACH TO THE STATION

Diarrhoea has a large number of potential causes, and obtaining a clear history—although not always diagnostic—is a key starting point. The background states that the diarrhoea is ‘persistent’, without making the duration clear—there are many potential causes for chronic diarrhoea. You also need to get a description of the nature of the bowel disturbance, and the presence or absence of related symptoms. Next, specifically consider causes of diarrhoea with any pointers in the history.

Based on the briefing, consider what are the important areas to focus on before starting and then listen for cues as you proceed. Make sure you address the patient’s perspective.

PATIENT INFORMATION

Name: Justine Olowu  Age: 32 years  Sex: Female

Occupation: Temporary work as cleaner in a residential home

Presenting symptom: Diarrhoea and abdominal pain

Opening statement: You’ve been having diarrhoea most days for just over a month. It has fluctuated, and you kept thinking that it would stop, but it has persisted. The diarrhoea is watery, and has occurred 3–4/day on most days. Your stomach has felt bloated and uncomfortable although not painful. You’re a bit embarrassed that you have been passing a lot of wind, which has been offensive. You have been off your food, and you think that you have lost a few pounds. You have generally felt tired.

If asked: You returned from Vietnam 2 weeks before this started—you have assumed that this is not connected. You only drank bottled water, but you did buy a bottle on the way to the airport, and noticed that the seal was already broken. Most of your food was from restaurants, although conditions were often rustic.

(Continued)
You’ve travelled extensively in the developing world in the past and never had stomach problems. On this occasion you stayed for 6 weeks, mostly taking photographs in rural areas.

Although you have been off your food, you have kept drinking plenty of fluids, and you don’t feel dehydrated.

There has been no blood in your stools, although there has been some slime and mucus, and occasionally they are difficult to flush away. You haven’t noticed any change in the colour of your skin, and your urine has not darkened. You have had no heartburn, and no trouble swallowing. You do not have a rash, and you have had no problems with your joints.

Otherwise well.

**Previous medical history:** Hay fever. No surgery. No episodes of pancreatitis.

**Drugs history:** Malaria prophylaxis—you started taking this a week before traveling and haven’t missed any doses, despite being ill. You do not use the oral contraceptive pill or any other medication.

**Social history:** You smoke 20 cigarettes per day, and drink two or three beers a few times/week.

You’ve tended to work casually in the care industry for the past several years, whilst you try to develop as a professional photographer. You haven’t been at work since the diarrhoea started.

You’ve never noticed problems in relation to particular types of food.

**Family history:** No significant family history.

**Ideas:** You’re not sure what this is. You think that you might have developed a chronic bowel disorder. You’ve read about coeliac disease in a magazine and wondered if that might be the cause.

**Concerns:** Your main concern is getting back to work soon, as you’re almost out of money. As you are a temp, if you do not work, you do not get paid.

**Expectations:** You’re hoping to be given something that will stop all of this and get you back to work.

---

**CLINICAL KNOWLEDGE AND EXPERTISE**

Diarrhoea can be defined as the passage of greater than three stools per day and it becomes chronic after 4 weeks.

Acute diarrhoea is almost always due to infection and establishing the causal agent and the source can be very important for public health. By contrast, chronic diarrhoea has a long list of causes. History alone will not distinguish between all of these—further investigations will be needed—but getting a clear history helps narrow down the list. Important things to cover are:

- **Family history**—any history of coeliac disease, inflammatory bowel disease or GI cancer.
- **Social history**—other family members or friends affected. Employment.
- **Surgery**—resections of the GI tract—including gastrectomies, gastric bypass surgery or resections of parts of the small bowel.
- **Previous pancreatic disease**—the exocrine function may be impaired, causing malabsorption.
• **Systemic disease**—e.g., hyperthyroidism or diabetes (autonomic dysfunction).
• **Excess alcohol consumption**—pancreatic damage.
• **Medication**—magnesium containing drugs, NSAIDs; some antihypertensives, antiarrhythmics and theophylline.
• **Recent antibiotics**—risk of antibiotic-associated diarrhoea or *C. difficile* infection.
• **Travel**—particularly to areas where parasitic cystic disease is endemic.
• **Lactase deficiency**—problems after consuming milk or cheese.

If cues pointing to any of these arise in the history, then relevant information, including any relationship to the current symptoms, should be explored.

In the station, when asked about next steps, you should include:

• **Clinical examination.**
• **Basic investigations:**
  - FBC (anaemia, macro- or microcytosis)
  - Liver function tests (alcohol)
  - U&Es (dehydration)
  - Plasma viscosity & CRP (general inflammation—cancer or IBD)
  - B12, folate, iron (malabsorption)
  - thyroid-function tests (hyperthyroidism).

  Additionally, it is important to request anti-endomysial antibodies because coeliac disease is an important cause of chronic diarrhoea. Stool samples should be sent for microbiology for common bacteria—*E. coli, Salmonella* sp., *Campylobacter, C. difficile* and toxin, and examination for ‘ova, cysts and parasites’ (giardia or amoeba).

  The history is typical of chronic diarrhoea and could be due to a range of diagnoses. In the UK, in this age group, the most likely are:
  - Coeliac disease
  - Functional bowel disorders (irritable bowel syndrome)
  - Inflammatory bowel disease.

  Whilst infective causes of chronic diarrhoea are rare in the UK, the recent travel—with possible consumption of contaminated water or food—makes this more probable. In particular, giardia can present up to 2 weeks after ingestion of contaminated food and can persist for much longer than other infective causes (as can *Entamoeba histolytica* infection).

  Working in a care home with a potentially infective diarrhoea would pose an important risk to the residents. If proven, she will not be able to return to work until stool samples are clear.

**WARNING**

• Ensure you ask about weight loss and PR bleeding. The presence of these symptoms should prompt urgent investigations (regardless of age) as they may indicate bowel cancer or active inflammatory bowel disease.

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<tr>
<th>How to excel in this station</th>
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<tbody>
<tr>
<td><strong>Action</strong></td>
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<tr>
<td>Get a clear description of diarrhoea.</td>
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(Continued)
How to excel in this station—cont’d

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<th>Action</th>
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<tr>
<td>Consider causes.</td>
<td>Shows examiner how you link pieces of info.</td>
<td>Use the bullet list in the section Clinical Knowledge and Expertise as a framework. Work these into the history and signpost these as you proceed to demonstrate to the examiner that you are considering specific causes.</td>
</tr>
<tr>
<td>Provide clear info.</td>
<td>Demonstrates sensitivity to patient’s context.</td>
<td>Addressing Justine’s perceptions and particularly her plan to return to work is essential. You must explain to her that she cannot return to work until it is clear that she does not pose an infection risk.</td>
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Common errors in this station

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<th>Remedy</th>
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<tr>
<td>Assuming too early that the diagnosis is IBS.</td>
<td>Look and listen for clues that point elsewhere.</td>
<td>Although IBS is common, other possibilities must be excluded. Equally, avoid assuming that the cause is infective. Despite the travel history, this requires confirmation.</td>
</tr>
<tr>
<td>Giving false reassurance.</td>
<td>Do not simply try to ‘please the patient’.</td>
<td>Hopefully she will be able to return to work soon—either treated adequately or because it is non-infective. However, until she’s had more investigations, it is difficult to give accurate predictions.</td>
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STATION VARIATIONS

Advanced

The station may ask you, with justification, about an investigation plan. The examiner may then provide some results and ask you to discuss your interpretation, next steps and management.

Further reading

Chronic Diarrhoea in Adults: PatientPlus web resource. [http://www.patient.co.uk/doctor/Chronic-Diarrhoea-in-Adults](http://www.patient.co.uk/doctor/Chronic-Diarrhoea-in-Adults) (accessed 29.11.11.).

# 2.3 Persistent Diarrhoea

## 1. Introduction

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## 2. Main Presenting Symptoms

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## 3. Relevant Supporting Information

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## 4. Patients Perception and Understanding

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## 5. History Taking Skills

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## 6. Diagnostic Reasoning and Management

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### Overall Impression:

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<th>Borderline fail</th>
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<th>Excellent</th>
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Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction
   • Introduces themselves to patient
   • Obtains consent for interview
   • Indicates confidential nature of consultation
   • Sets patient at ease

2. Main presenting symptom
   • Establishes time frame of symptoms and their progression
   • Asks about travel history including animal contact/insect bites
   • Asks about prophylaxis
   • Asks about illness when abroad
   • Asks about associated features – mucus/blood

3. Relevant supporting information
   • Review past medical and surgical history
   • Elicits current and recent drug history
   • Reviews family history

4. Patient’s perception and understanding
   • Elicits patient’s ideas, concerns and expectations
   • Elicits patients concern about coeliac disease
   • Elicits occupational history and financial concerns

5. History taking skills
   • Uses open questions appropriately
   • Allows time for the patient to speak without interruption
   • Uses verbal and non-verbal communication to encourage history
   • Ensures that each symptom is thoroughly characterised
   • Avoids a rapid-fire checklist of yes or no answer questions

6. Diagnostic reasoning and management
   • Gives differential diagnosis
   • Gives reasons for each of potential causes of diarrhoea with supporting features
   • Suggests the most likely diagnosis from the differential with supporting feature
Abdominal pain

CANDIDATE INFORMATION

Background: You are a junior doctor in general practice assessing Amy Adams (36 years old), who is complaining of severe abdominal pain which started this morning.

Task: Please take a history and then discuss the likely diagnosis with the examiner.

APPROACH TO THE STATION

Abdominal pain in a 36-year-old woman could be due to any number of causes—surgical, gynaecological, urological and possibly obstetric. You will need to rely on the history to reach the likely diagnosis. Remember the mnemonic for pain:

SOCRATES
• Site
• Onset
• Character
• Radiation
• Associated features
• Timing
• Severity.

An abdominal pain history in a female should include questions about menstruation, and a sexual history should be taken in both sexes (see Macleod’s Clinical Examination, Chapter 10, The reproductive system).

PATIENT INFORMATION

You should practise taking a history from a colleague using this simulated patient script.

Name: Amy Adams  Age: 36 years  Sex: Female

Presenting symptom: Abdominal pain

Opening statement: You have intermittent abdominal pain. It is in your right side towards the back (loin). It started suddenly this morning. It lasts a few minutes and feels sharp and very severe and then it fades a little and comes back a few moments later. It never goes completely and there are waves of extremely severe pain.

(Continued)
The pain radiates into your groin at times, especially when you pass urine. It is the worst pain you have ever experienced.

If asked: Your menstrual periods are regular, your last period was one week ago. You have had a normal cervical smear one year ago. You have no children. You are not currently in a sexual relationship after breaking up with your long-term boyfriend 6 months ago.

Other symptoms (if asked): No diarrhoea or vomiting. You opened your bowels normally yesterday. You have not had a fever or flu-like symptoms. It does not sting or burn when you pass urine, but the pain radiates into your groin. You are not passing urine more frequently than normal. You have not seen blood in the urine.

Previous medical history: You had your appendix removed when you were 10 years old. You have had a urinary tract infection before, but it did not feel like this, although you had some pain in the same place on your back.

Drugs history: You have been told that you had a reaction to penicillin when you were a child, but are unsure about the details. You take an over-the-counter multivitamin tablet. You do not take any regular prescribed medications. You do not use recreational drugs.

Social history: You gave up smoking one year ago. You drink a glass of wine most evenings and have two or three glasses if you go out at the weekend. You work as a legal secretary and you live with a friend.

Family history: Your parents are in reasonable health, although you think your father has urinary problems—he may have stones but you are not sure. You have a younger sister who has no health problems. As far as you know no diseases run in the family.

If asked:

Ideas: You are frightened and upset about the pain.

Concerns: You are worried that it could be something serious and you might need an operation to fix it, which worries you.

Expectations: You want to know what the problem is and whether you will need an operation.

---

CLINICAL KNOWLEDGE AND EXPERTISE

A number of differentials are excluded from taking a careful history—you should have found out that the patient has had an appendectomy and a normal menstrual period one week ago, and is not currently in a sexual relationship. This effectively excludes appendicitis and obstetric causes, as well as making sexually transmitted infections much less likely. Despite renal or ureteric colic being less common in women, this is a classical history for ureteric colic. The main differential would be a complicated urinary tract infection (which can coexist with ureteric colic), but this is unlikely as the patient does not have a fever or flu-like symptoms, and although the pain radiates into the groin, she does not have any urinary frequency.

Ureteric colic is often relieved when the patient passes the stone, which can result in immediate relief. Taking oral fluids can help to pass the stone. Even if the stone is passed, the patient should still have investigations as there may be multiple stones at the pelvi-ureteric junction. Patients who suffer with recurrent episodes or have any obstruction may require lithotripsy or surgery. Staying well hydrated and reducing alcohol intake can reduce the risk of having future episodes.
Another possibility is an ovarian cyst. Although this could potentially cause colicky pain, it should not cause loin pain. This pain would normally be located in the right or left iliac fossae and could radiate into the anterior thighs.

After taking a history, the second part of the station is to discuss the likely diagnosis with the examiner. Remember that, most likely, the examiner will ask how you would manage the patient.

**WARNING**

- You should exclude a pregnancy in any female presenting with abdominal pain who could be potentially fertile (consider from ages 11 to 55) — this needs to be done sensitively particularly in younger and older women. Early pregnancy complications (such as an ectopic pregnancy) can cause death if not recognised.
- An acute abdomen can worsen over a period of hours — if there is any doubt, arrange to re-assess or re-contact the patient later, or give clear instructions for them to return if worsening.

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### How to excel in this station

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<tr>
<td>Listen and respond.</td>
<td>The history should evolve based on what the patient is telling you — then ask a few clarifying questions.</td>
<td>Even when faced with a raft of possible diagnoses, a careful history should mean you are able to whittle it right down to one likely diagnosis.</td>
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<tr>
<td>Ask about menstrual and sexual history.</td>
<td>Filters the differential diagnosis — without this it is impossible to exclude potential causes.</td>
<td>First listen then ask specifically about these areas. You must be clear as to the date of the patient’s last menstrual period — influences management — a menstrual period one week ago in a woman with regular periods means you could safely perform an abdominal radiograph.</td>
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<tr>
<td>Provide information.</td>
<td>Useful for avoiding future episodes.</td>
<td>Suggest to the examiner that you might give the patient a patient information leaflet (see <a href="http://www.patient.co.uk">http://www.patient.co.uk</a>).</td>
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### Common errors in this station

<table>
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<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
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<tr>
<td>Ignoring the patient’s distress.</td>
<td>Acknowledge this and state that you will arrange for some analgesia after a brief discussion.</td>
<td>Ureteric colic is usually described as ‘excruciating’ pain. Be sensitive to this when taking the history; pain is very distracting. Most general practices have analgesia available, sometimes in IM form.</td>
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<tr>
<td>Simply saying that the patient should be referred.</td>
<td>State that you would examine the urine (dip-infection) and suggest urinary tract imaging.</td>
<td>It is correct to refer for urgent assessment, but the examiner will want to assess your knowledge of ongoing management. Microscopic haematuria supports ureteric colic. If there are leucocytes and/or nitrates as well, the urine should be sent for culture and sensitivity. You should suggest urinary tract imaging:  - KUB (kidneys, ureters, bladder) radiographs show around 70% of stones — but require a large dose of ionising radiation.  - An ultrasound scan will reveal any stones greater than 0.5 cm as well as any obstruction or hydrenephrosis.</td>
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Abdominal pain

**STATION VARIATIONS**

- **Intermediate**
  The examiner may show you the results of the urine dip and ask for your interpretation. Similarly, they may ask you to interpret a KUB radiograph.

- **Advanced**
  The patient may have a complicated sexual and gynaecological history with possible infection including chlamydia.

**Further reading**

### 2.4 ABDOMINAL PAIN

#### 1. Introduction

- No elements
- **All elements**

#### 2. Main presenting symptoms

- No elements
- **All elements**

#### 3. Relevant supporting information

- No elements
- **All elements**

#### 4. Patients perception and understanding

- No elements
- **All elements**

#### 5. History taking skills

- No elements
- **All elements**

#### 6. Diagnostic reasoning and management

- No elements
- **All elements**

**Overall Impression:**

- **Clear fail**
- **Borderline fail**
- **Pass**
- **Good**
- **Excellent**

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction
   • Introduces themselves to patient
   • Obtains consent for interview
   • Indicates confidential nature of consultation
   • Sets patient at ease

2. Main presenting symptoms
   • Establishes type, site and severity of pain, as well as any exacerbating or relieving factors
   • Elicits the presence/absence of any associated urinary or gastrointestinal symptoms
   • Takes a focused menstrual and sexual history and excludes any risk of pregnancy

3. Relevant supporting information
   • Reviews past medical and surgical history
   • Obtains appropriate social history, specifically finding out about alcohol consumption
   • Enquires about family history of possibly related illnesses

4. Patient’s perception and understanding
   • Establishes the patient’s ideas, concerns and expectations
   • Acknowledges the patient’s distress and pain
   • Addresses the patient’s concern that an operation may be needed whilst avoiding false reassurance

4. History taking skills
   • Develops rapport with the patient
   • Uses open questions to allow the patient to ‘tell their story’
   • Uses verbal and non-verbal prompts to encourage the patient’s contribution

5. Diagnostic reasoning and management
   • Excludes dangerous causes of abdominal pain ie ectopic pregnancy and appendicitis
   • Reaches the probable diagnosis of ureteric colic
   • Justifies reasons for forming this diagnosis and excluding others
   • Discusses the likely diagnosis and proposed management plan with the patient, avoiding medical jargon and checking understanding throughout
   • Ensures adequate follow-up for the patient should symptoms worsen
**CANDIDATE INFORMATION**

**Background:** You are in the Emergency Department and Mrs Lisa Roberts is a 45-year-old woman who has been brought in by her husband after collapsing in a restaurant.

**Task:** Please take a history then explain the likely diagnosis and a management plan to her.

---

**APPROACH TO THE STATION**

In a patient who has collapsed, the history is the key, so you need as much detail as possible (including witnesses) so that you can visualise exactly what happened. Listen to the patient’s story and be sure to determine whether there was any loss of consciousness. Then get the patient to ‘walk you through’ what happened before, during and after the episode. Listening then clarifying/expanding on some points will often provide this information. Mirroring information back to the patient is an effective technique to use to check your understanding. The key structure is the following:

**Before**

Where were they? What were they doing? What position were they in? Did they get any prior symptoms such as nausea or palpitations? Have they been unwell recently (e.g., flu, change in tablets)? Patients often describe ‘dizziness’—clarify what they mean. For example, was there true vertigo (room spinning, indicating possible vestibular disease), light-headedness or feeling faint (pointing towards syncope) or just a general feeling of being unbalanced (non-specific, often related to gait abnormalities)?

**During**

Did they lose consciousness? Did anyone witness the collapse? (If so, indicate you would like to speak to them.) Did the person fall straight to the ground? (They may have sustained facial/head injuries.) Did their colour change? Were there any abnormal movements? Did they bite their tongue or have any incontinence?

**After**

How long did it take to regain consciousness? Were they confused or drowsy? Were they injured? Was there any nausea? Patients with vasovagal syncope feel sick because of the excessive vagal tone.
Then look for clues in the past medical history. Specifically,
- Previous episodes of collapse/loss of consciousness
- History of cardiac disease
- History of diabetes (What was their blood sugar? Do they have an autonomic neuropathy?)
- Drug history—especially recent changes (anti-hypertensives or other drugs—postural hypotension)
- Previous stroke, head injury or family history of epilepsy or family history of sudden cardiac death.

### PATIENT INFORMATION

<table>
<thead>
<tr>
<th><strong>Name:</strong> Mrs Lisa Roberts</th>
<th><strong>Age:</strong> 45 years</th>
<th><strong>Sex:</strong> Female</th>
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</thead>
<tbody>
<tr>
<td><strong>Occupation:</strong> Taxi driver</td>
<td></td>
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<tr>
<td><strong>Presenting symptom:</strong> Collapse</td>
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**Opening statement:** You were out for a meal with your husband and the restaurant was warm and made you feel uncomfortable. After 30 min you got up to go to the toilet. You felt unwell when you stood up, hot, sick and sweaty. Then you couldn’t see properly and everything went black. The next thing you remember is your husband asking if you were ok and looking worried. You looked around and realised you were in the restaurant. You tried to get up but had to wait a few minutes, as you felt drained. Your husband said he was going to bring you to hospital because you looked pale and had jerked briefly. Now you feel fine.

**If asked:** You fainted a few times when you were a teenager, but never since. You did not bite your tongue, sustain any injuries or become incontinent. Your husband has gone to pick up the children but will be back soon. He has told you that you jerked once when on the floor for a second. He also says that you went very pale and were sweating. He thinks you were unconscious for about 10 s before you started mumbling. You were back talking normally within 1 min. You had not been drinking alcohol as you start work early.

**Previous medical history:** None.

**Drugs history:** Nil. No allergies.

**Social history:** You do not smoke. You do not drink alcohol because of your job as a taxi driver.

**Family history:** Your cousin has epilepsy.

**If asked:**

**Ideas:** You think that you have fainted as it felt the same as when you were a teenager.

**Concerns:** You are worried the doctor will say it is epilepsy because of your job.

**Expectations:** You want the doctor to say everything is fine and let you go home.
The first step is to decide whether there was loss of consciousness, in which the differential diagnosis is mainly between cardiovascular causes (syncope) and epilepsy (Table 2.5.1). The history here is consistent with a vasovagal syncope. There is brief jerking, but this can occur in syncope and does not point to a seizure. The appropriate investigations would be a 12-lead ECG and lying and standing blood pressure. If these are normal, the diagnosis of vasovagal syncope should be explained and she should be reassured. If there are uncertainties, her care should be discussed with a senior doctor to decide about further investigations. As this is a vasovagal syncope, there is no restriction on driving; however, given her occupation, she should consult with the local taxi licensing authority.

The cardiovascular causes include all forms of syncope, detailed in Table 2.5.2.

### WARNINGS

The following ‘red flag’ features require urgent further investigation:

- ECG abnormalities (see NICE guidance)
- History or signs of heart failure
- Transient loss of consciousness during exercise (structural heart disease/arrhythmia)
- Family history of sudden cardiac death
- New shortness of breath

### Table 2.5.1 Differences between epilepsy and syncope

<table>
<thead>
<tr>
<th>Diagnostic features</th>
<th>Syncope</th>
<th>Epilepsy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before PMH</td>
<td>Cardiac disease/drugs</td>
<td>Epilepsy, stroke, head injury</td>
</tr>
<tr>
<td>Prodrome</td>
<td>Sweating, light-headed</td>
<td>Déjà vu/jamais vu</td>
</tr>
<tr>
<td>Provocation</td>
<td>Postural, situational</td>
<td>Flashing lights</td>
</tr>
<tr>
<td>During Duration LoC</td>
<td>Usually brief</td>
<td>Prolonged</td>
</tr>
<tr>
<td>Limb jerking</td>
<td>Brief</td>
<td>Prolonged. Tonic-clonic phases</td>
</tr>
<tr>
<td>Tongue biting</td>
<td>Less common</td>
<td>Common</td>
</tr>
<tr>
<td>Faecal incontinence</td>
<td>Rare</td>
<td>More common</td>
</tr>
<tr>
<td>Head turning</td>
<td>Rare</td>
<td>Common</td>
</tr>
<tr>
<td>After Confusion</td>
<td>Less common</td>
<td>More common</td>
</tr>
<tr>
<td>Amnesia</td>
<td>Less common</td>
<td>Very common</td>
</tr>
</tbody>
</table>

### Table 2.5.2 Causes of syncope

<table>
<thead>
<tr>
<th>Type of syncope</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vasovagal syncope</td>
<td>Provoked by standing/pain, strong emotion, typical prodrome</td>
</tr>
<tr>
<td>Situational syncope</td>
<td>E.g., when coughing, micturition</td>
</tr>
<tr>
<td>Syncope secondary to arrhythmias</td>
<td>Usually bradyarrhythmias</td>
</tr>
<tr>
<td>Carotid sinus syncope</td>
<td>Symptoms on looking up or to the side</td>
</tr>
<tr>
<td>Postural hypotension</td>
<td>Worse on standing up from sitting</td>
</tr>
</tbody>
</table>
Please assess this (elderly) person with falls:

- Falls in older people are more complicated than simple collapses, although there are obviously overlaps between the two. The style of history taking is the same—discovering what happens before, during and after the fall. A fall in an older person may be a sign of a new acute illness and a marker for underlying frailty.
- Remember, not all fallers will lose consciousness; the key aspect is that falls are often multifactorial, so you must widen your history (and examination if this is required).
- Use the mnemonic **DAME** to consider the multifactorial causes of falls in older people:
  - Drugs (hypnotics, anti-hypertensives, antipsychotics, etc.)
  - Ageing processes (decreasing postural stability, slowing of reflexes)
  - Medical causes (syncope and epilepsy as above, plus neurological disorders and sensory impairment)
  - Environmental causes—lighting, stairs, rugs, steps, footwear.

**Further reading**


2.5 COLLAPSE

1. Introduction and approach to patient
   No elements
   All elements
   1 2 3 4 5

2. Main presenting symptoms
   No elements
   All elements
   1 2 3 4 5

3. Relevant supporting information
   No elements
   All elements
   1 2 3 4 5

4. Patient’s perception and understanding
   No elements
   All elements
   1 2 3 4 5

5. History-taking skills
   No elements
   All elements
   1 2 3 4 5

6. Diagnostic reasoning and management
   No elements
   All elements
   1 2 3 4 5

Overall impression
   Clear fail Borderline fail Pass Good Excellent
   1 2 3 4 5

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
   • Introduces themselves to patient
   • Obtains consent for interview
   • Indicates confidential nature of consultation
   • Sets patient at ease
   • Checks patient understanding of why they are here

2. Main presenting symptoms
   • Obtains clear history of sequence of events (before/during/after)
   • Elicits if there was loss of consciousness
   • Obtains history of postural dizziness
   • Obtains relevant previous medical history (collapses/cardiac history)

3. Relevant supporting information
   • Asks about supporting features — nausea, tongue biting, incontinence (urine and faeces)
   • Asks about post-collapse symptoms
   • Asks about witness history
   • Clarifies non-specific terms (e.g., ‘dizziness’)
   • Asks about driving

4. Patient’s perception and understanding
   • Elicits patient’s perception of events, in particular:
     - Ideas: patient feels that they have fainted
     - Concerns: patient worried about driving restrictions due to occupation
     - Expectations: expecting you will be told this is a simple faint and everything is OK
   • Checks patient’s understanding of diagnosis
   • Discusses driving restrictions (or says that will check with senior if unsure)

5. History-taking skills
   • Repeated use of open questions
   • Active listening
   • Questions follow from patient’s responses, responds to patient cues
   • Focuses history with appropriate closed questions
   • Develops rapport and establishes trust

6. Diagnostic reasoning and management
   • Reaches diagnosis of likely vasovagal event
   • Considers alternative diagnoses (cardiac syncope and epilepsy)
   • Discusses need for further simple tests (ECG and blood pressure measurement)
CANDIDATE INFORMATION

Background: You are a junior doctor in a general practice surgery. Mrs Jean Smith (70 years old) has made an appointment due to back pain.

Task: Please take a history from Mrs Smith and explain the likely diagnosis to her.

You do NOT need to discuss investigations or a management plan with the patient or the examiner.

APPROACH TO THE STATION

It is important to take note of the tasks that the candidate information specifically says you do NOT have to do; it wastes time and you will potentially miss out on marks. Some examiners may stop you if you go outside the remit, but others will not!

Back pain is a very common reason for people to consult their general practitioner. There will not usually be a serious underlying pathological condition but it is important not to miss these. Finding out about ‘red flag’ symptoms is therefore crucial. Back pain also has a huge impact on people’s lives and ability to live, work and exercise. You should ask yourself the following:

1. Is there serious pathology? Are there any ‘red flags’? (Table 2.6.1)
2. What impact does the back pain have on this person’s life?

Lower back pain commonly radiates down the back of the leg—this is sometimes referred to as ‘sciatica’. This is not specific of any particular cause of back pain but suggests involvement of nerve roots. If it is persistent/disabling for more than 6 weeks, then further assessment is indicated.

<table>
<thead>
<tr>
<th>Disease</th>
<th>Red flags</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cauda equina syndrome</td>
<td>‘Saddle area’ paraesthesia (perineal sensation)</td>
</tr>
<tr>
<td></td>
<td>New onset bladder dysfunction (retention/ continence)</td>
</tr>
<tr>
<td></td>
<td>New onset faecal incontinence</td>
</tr>
<tr>
<td></td>
<td>Difficulty walking</td>
</tr>
<tr>
<td>Spinal cancer</td>
<td>Previous history of cancer</td>
</tr>
<tr>
<td></td>
<td>New onset in &gt; 50 years old</td>
</tr>
<tr>
<td></td>
<td>Weight loss</td>
</tr>
<tr>
<td></td>
<td>Symptoms of specific cancers</td>
</tr>
</tbody>
</table>

(Continued)
**Table 2.6.1 Red flags for back pain—cont’d**

<table>
<thead>
<tr>
<th>Disease</th>
<th>Red flags</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spinal fracture</td>
<td>History of osteoporosis/other fragility fractures</td>
</tr>
<tr>
<td></td>
<td>Sudden onset severe central back pain</td>
</tr>
<tr>
<td></td>
<td>Major trauma</td>
</tr>
<tr>
<td></td>
<td>Minor trauma in osteoporotic people</td>
</tr>
<tr>
<td>Spinal infection (Infective</td>
<td>Symptoms of infection—fever, rigors, weight loss</td>
</tr>
<tr>
<td>discitis)</td>
<td>Recent bacterial infection</td>
</tr>
<tr>
<td></td>
<td>Intravenous drug use</td>
</tr>
<tr>
<td>Inflammatory arthropathy</td>
<td>Young age</td>
</tr>
<tr>
<td></td>
<td>Early morning stiffness</td>
</tr>
<tr>
<td></td>
<td>Joint swelling</td>
</tr>
<tr>
<td></td>
<td>Systemic features—rash, iritis, bowel symptoms</td>
</tr>
</tbody>
</table>

**PATIENT INFORMATION**

**Name:** Mrs Jean Smith  **Age:** 70 years  **Sex:** Female

**Occupation:** Retired

**Presenting symptom:** Back pain

**Opening statement:** You have had pains in your lower back for about 6 weeks. The pain is in the middle of your back and came on when you were lifting some shopping out of the car. You have been taking some painkillers but they have not helped and you are struggling as the pain is so bad.

**When asked about the pain:** The pain is low down in the middle of your back. It is present as a constant dull ache, but made worse by movement and especially with lifting. Mention that you have not been able to do the shopping recently. The pain has not improved much over the past 6 weeks. You took some ibuprofen as you thought it was a muscle sprain but it has not helped.

**If asked:** The pain does not go anywhere else.

**Other symptoms (if asked):** No weight loss, no fevers. Bladder and bowel function is normal. No numbness around your bottom. You have otherwise been feeling well.

**Previous medical history:** Left wrist fracture last year after a fall on the ice (you had an operation to fix this). If asked, you have never been tested for osteoporosis.

**Drugs history:** No allergies. You take Ramipril 5 mg for your blood pressure. You do not take any other medications.

**Social history:** You have smoked 10 cigarettes per day since the age of 20. You do not drink alcohol. You live alone (your husband has died of lung cancer). You are finding it hard to get out because of the back pain. Your daughter is doing your shopping and helping round the house.

**Family history:** Your mother died after she fell and broke her hip at 80 years old. Father died of a heart attack.

**If asked:**
Ideas: You thought it was a muscle sprain but it has not got better and now wonder whether it is something more serious.

Concerns: You are worried it could be cancer, as your husband died of cancer 5 years ago.

Expectations: You want to be reassured that it is not cancer and are expecting to have an X-ray. You know a little about osteoporosis (weak bones) as you read about it in the newspaper.

CLINICAL KNOWLEDGE AND EXPERTISE

Pre-station clues. The patient is a 70-year-old woman, so this should alert you to any ‘red flags’. In post-menopausal women you should consider whether they have osteoporosis (previous fractures, smoking and family history). It is also important to exclude malignancy. The patient’s age makes it very unlikely to be an inflammatory arthropathy such as ankylosing spondylitis (usually less than 30 years old).

Positive diagnostic features for a vertebral fracture in this case include:
• The pain is ‘mechanical’—this means that it is worse on movement.
• There is a history of smoking, a previous wrist fracture and maternal hip fracture, suggesting underlying osteoporosis.
• The pain came on suddenly whilst lifting.
• The pain has been present for 6 weeks, making muscular pain unlikely.

WARNINGS

Table 2.6.1 lists the red flags that you should consider for back pain.

How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Listen and respond.</td>
<td>Builds a rapport with the patient.</td>
<td>Respond to cues with empathy, for example when patient is discussing their struggles: ‘That must be difficult for you. How else does the pain affect you?’</td>
</tr>
<tr>
<td>Think about associated conditions.</td>
<td>Demonstrates wider knowledge about risk factors for illness.</td>
<td>Ask specifically about history of and risk factors for osteoporosis—time of menopause, family history, smoking and alcohol use.</td>
</tr>
<tr>
<td>Reassure.</td>
<td>Patient is concerned about cancer; from the history you can reassure her that other diagnoses are more likely.</td>
<td>Explore Mrs Smith’s ideas, concerns and expectations. Say, ‘I know that you are worried that this may be cancer but from what you have told me I think this is unlikely. We can do some further tests to check.’</td>
</tr>
<tr>
<td>Give information.</td>
<td>It is good practice to point patients in the direction of good quality information sources so they can learn more about their condition.</td>
<td>There may be a condition-specific leaflet that you can offer the patient, or point them to a condition-specific website (in this case, the National Osteoporosis Society, <a href="http://www.nos.org.uk">http://www.nos.org.uk</a>) or a reliable general website such as <a href="http://www.patient.co.uk">http://www.patient.co.uk</a>.</td>
</tr>
</tbody>
</table>
A similar patient, but with a red flag and the task would include: How would you investigate lower back pain?

Current guidance suggests that further investigations are required only if red flag symptoms are present.

- Prescribe analgesia—see Chapter 6.5, Prescribing analgesia.
- In this case, where vertebral fracture is suspected, then the patient should be referred for imaging of the spine, either a spinal radiograph or magnetic resonance imaging (MRI) scan.
- If Cauda equina syndrome or infective discitis is suspected, the patient should be referred to hospital for an urgent spinal MRI scan.
- If a spinal tumour is suspected, imaging should be arranged and the patient should be screened for a primary cause for the malignancy (as most spinal tumours will be metastatic in nature).
- To investigate a patient for osteoporosis, the national osteoporosis guidelines group suggest the following as first-line tests:
  - Full blood count (to exclude infection, anaemia suggesting chronic disease or infection);
  - Erythrocyte sedimentation rate (ESR) or CRP to look for inflammatory conditions;
  - Creatinine to look for osteoporosis secondary to renal failure;
  - Calcium, albumin, phosphate and alkaline phosphatase to look for problems with calcium homeostasis and thyroid function tests; and
  - A bone densitometry (DXA) scan should be requested.

Further reading

## 2.6 BACK PAIN

### 1. Introduction and approach to patient

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
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</table>

### 2. Main presenting symptoms

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
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</tbody>
</table>

### 3. Relevant supporting information

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
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</tbody>
</table>

### 4. Patient's perception and understanding

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
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</tbody>
</table>

### 5. History-taking skills

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
</tr>
</tbody>
</table>

### 6. Diagnostic reasoning and management

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
</tr>
</tbody>
</table>

### Overall impression

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Pass</th>
<th>Good</th>
<th>Excellent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
   • Introduces themselves to patient
   • Obtains consent for interview
   • Indicates confidential nature of consultation
   • Sets patient at ease

2. Main presenting symptoms
   • Elicits character of the pain including site, radiation, and exacerbating and relieving factors
   • Elicits timescale of symptoms
   • Asks specifically about ‘red flag’ symptoms

3. Relevant supporting information
   • Elicits social history including employment history
   • Asks how pain is affecting function
   • Asks about linked conditions—previous fractures, history of osteoporosis
   • Asks about family history of relevant conditions

4. Patient’s perception and understanding
   • Asks for patient’s ideas, concerns and expectations
   • Responds to concerns and expectations appropriately
   • Specifically elicits and responds to fear of cancer

5. History-taking skills
   • Develops rapport with patient
   • Use of open questions
   • Questions follow from patient’s responses
   • Focuses history to ask about red flag symptoms

6. Diagnostic reasoning and management
   • Reaches likely diagnosis of vertebral fracture
   • Discusses supporting features for this
   • Considers differential diagnosis
   • Discusses likely diagnosis with patient, avoiding medical terminology and checking understanding
CANDIDATE INFORMATION

Background: You are a junior doctor in a general practice surgery and your next patient is Miss Katherine O’Brien (32 years old) who is complaining of heavy periods.

Task: Please take a history from this patient; find out more about her menorrhagia.

APPROACH TO THE STATION

Heavy menstrual loss, or menorrhagia, is common in primary care, with one-third of women experiencing it at some point and one in 20 women aged between 30 and 49 consulting their GP each year. Where severe, it can have a significant effect on a patient’s life. A patient’s perception of what constitutes heavy menstrual loss differs in terms of amount of blood lost and duration and it is important to quantify these. Although the definition of menorrhagia is a monthly menstrual loss greater than 80 ml, it is more relevant for management to focus on the effect on the patient’s quality of life, not just physically, but also psychologically and socially.

Around 40–60% of heavy loss has no identifiable cause and is classified as dysfunctional uterine bleeding. It is important, however, to exclude possible reversible underlying causes, which may be systemic, such as a clotting disorder, or local, such as fibroids. The history can be as useful as a clinical examination or further investigations. NICE guidelines on heavy menstrual bleeding state that, in cases of menorrhagia where no structural or histological abnormality is suspected, a full blood count (FBC) and detailed history is all that is required prior to commencing pharmacological treatment.

You are not required to formulate a management plan (though this could be offered as an advanced station), but your history must include the patient’s ideas, concerns and expectations, especially with regards to treatment options, as the patient may have fixed views and management plans vary, depending upon the patient’s need for contraception and whether the patient and her partner have completed their family.
**Name:** Katherine O’Brien  **Age:** 32 years  **Sex:** Female

**Occupation:** Nursery nurse

**Opening statement:** You’re fed up with your heavy periods, which have been getting worse over the past 6 months. You have had to take time off work twice in the past 2 months and you ended up leaving work early last week due to an embarrassing episode where the blood leaked through your clothing. Your manager has advised you to get it sorted out, and you have been warned about further time off work.

**If asked:** You have to wear a super-absorbency tampon and sanitary towel for the first 5 days of your period, which you change roughly every 2 h during the day. Your normal menstrual cycle is 30 days with your period lasting 8 days. You often pass large clots at the beginning and have had a few episodes of ‘flooding’ over the past few months where blood leaks onto your clothing or bedding, which has caused you distress and embarrassment. You do not suffer from bleeding between periods or after sex. You’ve been with your current partner for 4 years and do not think that you are at risk of sexually transmitted infection. You currently use condoms for contraception, but are considering pregnancy in the next year or two. You used to be on the (combined) oral contraceptive pill 10 years ago but stopped it because of mood swings and weight gain. You have never had any treatment for heavy periods. You sometimes feel dizzy if you stand too quickly and are generally tired but otherwise feel well and have no other symptoms if asked (e.g., no excess bruising, bleeding, hair loss or skin changes). You are up-to-date with your cervical smear tests and they have always been normal.

**Past medical history:** Childhood asthma but have not needed inhalers for several years.

**Family history:** Mother had a hysterectomy at 44 for heavy periods due to fibroids.

**Drug history:** You take over-the-counter antihistamines as required for hay fever.

**Social history:** Live with partner who has two children from a previous relationship who stay at the weekends. You smoke 10 cigarettes per day and drink approximately 12 units of wine per week. You work as a nursery nurse and enjoy your job but struggle to cope when your periods are very heavy, as you need to rush to the toilet regularly.

**If asked:**

**Ideas:** You wonder what can be done for your heavy periods and whether you could be anaemic because your mum mentioned that you looked pale and you’ve been feeling tired.

**Concerns:** You are worried about the effect on your work and that you need to take regular time off and may be disciplined in future.

**Expectations:** You hope that you will be given something to stop or ease the bleeding. You don’t want a hysterectomy like your mum as you are thinking of having children in the next couple of years but you’re not sure about going on the pill again given the problems that you had in the past with weight gain and mood swings.
Causes of heavy menstrual loss

It is important to ask questions to exclude possible underlying causes that may require further investigation. When considering causes, they can be considered in three different areas although several factors may coexist and contribute to the heavy menstrual loss. A few examples are listed here. These are not exhaustive, and remember that the majority of cases in general practice will not have an identifiable cause.

Systemic:
- Obesity
- Hypothyroidism
- Coagulation disorder, e.g., Von Willebrand’s disease
- Diabetes

Local:
- Fibroids
- Endometrial/cervical polyps
- Adenomyosis or endometriosis
- Endometrial carcinoma

Iatrogenic:
- Anti-coagulants/anti-platelet medications
- Use of the copper IUD (contraceptive intrauterine device)

Any menstrual history should be taken with sensitivity as heavy loss may cause distress and embarrassment for the patient, and may be difficult to discuss. Listed below are examples of useful questions to qualify and quantify the extent of the problem although a good candidate would allow the questions to flow together rather than rely on a ‘tick box’ approach to history taking. Using open questions may allow the patient to volunteer the information needed, whilst explaining in their own words the effect that heavy menstrual loss has on their daily life and therefore what management plan is likely to be the most appropriate.

Key questions in a menstrual history
- Age of menarche
- Length and variability of cycle
- Duration of menses and how many days within that are heavy
- Amount of tampons/pads used daily and whether requires double protection
- Any episodes of clots or flooding?
- Any recent change in menstrual flow or pattern?
- Duration of menorrhagia (how many cycles) and previous menstrual pattern
- Any intermenstrual or post-coital bleeding?
- Associated symptoms, e.g., dysmenorrhoea, pelvic pain, dyspareunia, pressure symptoms
- Impact of bleeding on quality of life
- Family history of menstrual disorders.

Additional questions to ask
- Sexual health screening
- Cervical smears
- Features of systemic disease, e.g., hair loss and weight gain (hypothyroidism) or excess bruising (clotting disorders)
- Features of anaemia, e.g., pallor, tiredness
- Current/future contraceptive plans
- Any plans for conception now or in the future?
- Drug history (especially anti-coagulants/anti-platelet medications).

Management of heavy menstrual loss

Although you do not need to discuss management with the patient, it is important to have a good understanding of the initial management of menorrhagia, and which
patients might be referred early for further gynaecological assessment as it is possible
that the patient may raise concerns and expectations that may warrant further
consideration.

In the absence of any red flags within the history or background of the patient, initial
drug treatment may include:

- Mefenamic acid: a non-steroidal anti-inflammatory drug
- Tranexamic acid: an anti-fibrinolytic drug
- The combined oral contraceptive pill
- The progesterone-containing intrauterine system (Mirena coil)
- Other continuous forms of progesterone-only contraception that can lead to
  amenorrhoea, e.g., the depo injection or progesterone-only contraceptive pill.

Factors that may suggest a referral is indicated include:

- Any red flags within the history that may suggest endometrial carcinoma
  (see below);
- Failure to respond to treatment given; and
- Features suggestive of a secondary cause of menorrhagia that may require surgical
  intervention, e.g., significant fibroids.

It is worth noting that a hysterectomy is now regarded as very much the ‘last resort’ in
gynaecological management of heavy menstrual loss, with many other less invasive
options available, and women should be counselled that a gynaecological referral does
not automatically mean that surgical intervention is necessary or appropriate.

**WARNINGS**

- Do not forget endometrial carcinoma as a cause of menorrhagia – strongly consider
  if the patient is over 45, overweight or obese, has intermenstrual bleeding and
treatments for menorrhagia have failed.
- Other symptoms suggesting the need for further investigation include post-
  coital bleeding, dyspareunia, pelvic pain and sudden change in pattern of
  blood loss.

<table>
<thead>
<tr>
<th>How to excel in this station</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
</tr>
<tr>
<td>Listening to the patient.</td>
</tr>
<tr>
<td>Remember ICE.</td>
</tr>
</tbody>
</table>
Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not considering the impact of symptoms on the patient’s quality of life.</td>
<td>Although it is important to review the pattern of menorrhagia and elicit whether the patient has definite heavy menstrual loss, allow time to discuss the consequences of their menstrual loss and the physical, emotional and social effects.</td>
<td>Often it is possible to become so focused on quantifying the significance and amount of menstrual loss that the impact on the patient’s life may be overlooked and there is not always a correlation between the amount of blood loss and the distress.</td>
</tr>
<tr>
<td>Assuming there must be an underlying cause.</td>
<td>Taking a thorough detailed history, looking for unusual features or possible symptoms of systemic disease, will mostly differentiate between menorrhagia that is likely to have an organic cause and that more likely to be dysfunctional uterine bleeding.</td>
<td>The temptation can often be to arrange investigations instantly rather than consider the most likely differential diagnosis, which can be costly and unnecessary as well as being invasive and distressing for the patient.</td>
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</table>

Station variations

Intermediate

The station could be increased in complexity by asking you to formulate a management plan based on your diagnosis (dysfunctional uterine bleeding) and the patient context (e.g., completed their family). The examiner would observe you negotiating this with the patient.

Advanced

The patient may be older with risk factors for uterine cancer. You would be required to set out your plan for investigations and the utility of each of these.

Further reading

NICE clinical guideline CG44. Available at: [http://www.nice.org.uk/guidance/cg44](http://www.nice.org.uk/guidance/cg44).
# 2.7 VAGINAL BLEEDING

## 1. Introduction

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## 2. Main presenting symptoms

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## 3. Relevant supporting information

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## 4. Patient's perception and understanding

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## 5. History-taking skills

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## 6. Diagnostic reasoning and management

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### Overall impression

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<th>Borderline fail</th>
<th>Pass</th>
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<th>Excellent</th>
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</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction
   • Introduces themselves appropriately and confirms the identity of the patient
   • Gains consent for the interview
   • Clarifies with patient about confidentiality of interview
   • Approaches case with sensitivity
   • Sets patient at ease

2. Main presenting symptoms
   • Establishes timeframe of symptoms and progression
   • Seeks to quantify severity of bleeding and pattern
   • Looks for red flag symptoms within history
   • Reviews previously tried therapies and possible side effects experienced
   • Explores possibility of underlying systemic disease

3. Relevant supporting information
   • Assesses the impact of menorrhagia on the patient’s quality of life and work
   • Discusses sexual health, cervical smear status and past gynaecological history
   • Reviews contraception needs and family planning circumstances
   • Checks for symptoms of anaemia

4. Patient’s perception and understanding
   • Elicits patient’s ideas, concern and expectations
   • Clarifies the patient’s understanding of heavy menstrual bleeding
   • Does not dismiss patient’s concerns or expectations
   • Seeks to address patient’s agenda within management plan

5. History-taking skills
   • Uses open questions appropriately
   • Allows time for the patient to speak without interruption
   • Uses verbal and non-verbal communication to encourage history
   • Maintains eye contact and uses positive body language to set patient at ease
   • Uses closed questions when appropriate to clarify specific details

6. Diagnostic reasoning and management
   • Establishes likely diagnosis of dysfunctional uterine bleeding
   • Considers appropriateness of referral in absence of red flag symptoms
   • Considers drug management options appropriate for general practice
   • Takes into account the need (or not) for contraception within management plan
   • Explains diagnosis and management using appropriate non-medical terminology

Vaginal bleeding
CANDIDATE INFORMATION:

Background: You are a junior doctor in paediatrics and Sumit Chandra (18-month-old boy) has been brought into hospital after a short period of unresponsiveness and shaking, during which time he had a temperature. He has now recovered and is being observed on the ward.

Task: Please take a history from the baby’s mother, Rashmi Chandra, and answer her questions.

APPROACH TO THE STATION

As you read the information, a likely diagnosis of febrile convulsion may stand out to you. Bearing this in mind, think about how you will approach the task. You would be expected to be sensitive to the distress that witnessing such an event would cause to the child’s parents.

As well as a history of the event itself, you need to remember to cover the following areas:
- Obtain information about the child’s delivery and immediate post-partum progress.
  Was the child born at term, following a normal delivery? Were there any complications and did the baby require admission to the Special Care Baby Unit (SCBU)?
- Is the child generally well? Are they thriving and developing normally?

You can refer to Macleod’s Clinical Examination, Chapter 15, ‘Babies and Children’, if you need a reminder on how to go about taking a birth history or developmental assessment.

PATIENT INFORMATION

Name: Sumit Chandra, history from mother, Rashmi Chandra  Age: 18 months
Sex: Male

Presenting symptom: Shaking episode

Opening: Sumit has been unwell for a day or so with a high fever. His GP had diagnosed an ear infection today and started treatment. This evening Sumit had a temperature again of 38.9°C. Before you had a chance to give him paracetamol, he went suddenly rigid and unresponsive then started shaking with a clenched jaw. This probably lasted 2–3 min, during which time your husband
called an ambulance. When the shaking stopped, Sumit was sleepy at first but started to wake in the ambulance. He is now awake and seems much better. Nothing like this has ever happened before.

**Other symptoms (if asked):** No diarrhoea or vomiting. No rash. He had a fever at the time of the shaking. He is not drowsy or floppy any more, and was not before the shaking.

**Previous medical history:** Sumit has been well up till now. He was born at term by vaginal delivery. He was healthy at birth. He has had his vaccinations and has developed normally and is gaining weight. Specifically—he is walking, climbs stairs and says several single words. He was weighed in A&E and was 14 kg (charted close to the 50th centile).

**Drugs history:** No known allergies. Sumit has been given paracetamol whilst unwell and was started on amoxicillin suspension today by his GP, though he has only had one dose so far.

**Social history:** Sumit is your second child; he has a 4-year-old older sister. Neither you nor your husband smoke. You have no pets. No one else lives at home. Sumit’s father is a secondary school teacher and you are a stay-at-home mum.

**Family history:** You and the baby’s father are both well. The only family history is of type II diabetes (your mother, Sumit’s maternal grandmother), and ischaemic heart disease (Sumit’s paternal grandfather).

**If asked:**

**Ideas:** You are extremely frightened and distressed by what you witnessed.

**Concerns:** You are worried about Sumit having another episode of shaking and what it means.

**Expectations:** You want to be reassured that Sumit is OK. You are worried this means he has epilepsy or some other serious illness.

---

This history is classical of a febrile convulsion, as short-lived generalised (tonic-clonic) seizures are quite common in previously well children associated with a fever. A febrile convulsion is largely a clinical diagnosis and the history is key.

Please see Table 2.8.1 for information on the features of a typical febrile convulsion. You should confirm these features to diagnose a febrile convulsion.

The birth and developmental history is very important, as seizures in this age group can be associated with cerebral palsy and several clinical syndromes, though these often present as afebrile seizures.

It may be useful to give the parents information about general first-aid measures. However, you need to be pragmatic about how to deal with further febrile illnesses — there is no good evidence that further convulsions can be avoided in susceptible children so advise the parents that they should take the usual steps to treat a febrile illness, e.g., paracetamol, offering fluids, but no special measures need to be taken, and that the child may have further seizures in any case. Try to avoid instilling ‘fever fear’ in the parents — remember that febrile convulsions are basically benign and if this is explained at the first event it can have a beneficial impact on how parents deal with any future seizures.
Afebrile seizures are much more likely to be pathological, and although treatment is rarely commenced after a first episode, a child would normally be investigated to identify a cause. Therefore, the history of a fever being present is very important. It is mandatory to assess whether the child has any risk factors for brain damage (such as meningitis as an infant, or hypoxia requiring resuscitation and admission to SCBU at birth), and whether they are developing normally, when taking a history regarding a seizure. You must, therefore, be aware of the most common developmental milestones.

### Table 2.8.1 Typical features of a febrile convulsion

<table>
<thead>
<tr>
<th>Essential elements</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Child’s age</td>
<td>6 months to 6 years</td>
</tr>
<tr>
<td>Fever</td>
<td>Must be present</td>
</tr>
<tr>
<td></td>
<td>Must precede or be found during convulsion (not develop afterwards)</td>
</tr>
<tr>
<td>Convulsion</td>
<td>Generalised not focal</td>
</tr>
<tr>
<td></td>
<td>Usually lasting less than 5 minutes</td>
</tr>
<tr>
<td></td>
<td>Usually self-terminating</td>
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<tr>
<td></td>
<td>Recovery usually within about an hour</td>
</tr>
</tbody>
</table>

Also common

| Family history | One of the child’s parents may have had febrile convulsions |

### WARNING

- Afebrile seizures are much more likely to be pathological, and although treatment is rarely commenced after a first episode, a child would normally be investigated to identify a cause. Therefore, the history of a fever being present is very important.
- It is mandatory to assess whether the child has any risk factors for brain damage (such as meningitis as an infant, or hypoxia requiring resuscitation and admission to SCBU at birth), and whether they are developing normally, when taking a history regarding a seizure. You must, therefore, be aware of the most common developmental milestones.

### How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
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<tbody>
<tr>
<td>Listen and respond.</td>
<td>The child’s parent/s should be able to give a description of the event with minimal or no prompting by you.</td>
<td>A strong candidate will be empathetic and sensitive, offering reassurance from an early stage. The mainstay of the history is to confirm points regarding the convulsion, and to ask about the child’s birth and developmental history before moving on to answer the parents’ questions.</td>
</tr>
<tr>
<td>Associated conditions.</td>
<td>The parent/s may ask about whether this is epilepsy, or whether this episode heralds a tendency towards epilepsy.</td>
<td>Demonstrate your knowledge that &lt;1% of children with febrile convulsions will go on to develop epilepsy.</td>
</tr>
<tr>
<td>Reassure.</td>
<td>Mrs Chandra will be understandably extremely frightened at having seen her child having a seizure.</td>
<td>Reassurance is a major requirement and as febrile convulsions are benign you must explain this to the parents. If there is time, it may be helpful to counsel the parents on the likelihood of further seizures in the future.</td>
</tr>
<tr>
<td>General advice.</td>
<td>Offer first-aid advice if time.</td>
<td>The child may have a further febrile convulsion so it is useful to offer general first-aid tips—place the child on their side, move objects away that they could injure themselves on, avoid restraining when they are fitting and call an ambulance if it lasts over 5 minutes.</td>
</tr>
<tr>
<td>Provide information.</td>
<td>Reassure parents further.</td>
<td>Knowledge is power, and an advice leaflet lets the parents digest the information when they are less distressed and they can keep it for further reference.</td>
</tr>
</tbody>
</table>
Discuss with parents after a child has had a second afebrile seizure

- Epilepsy is very rarely diagnosed after only one seizure; however, after a second seizure the diagnosis of epilepsy would need to be discussed.
- Explain that further investigations are necessary, including basic blood tests, brain imaging (often an MRI—more detailed imaging and avoids radiation) and an EEG.
- The child may need admission if the parents are very distressed or there are other worrying features, but otherwise, further assessment and follow-up can take place with the child as an outpatient.
- Tell parents that once investigations have been performed, the child is likely to be started on anti-epileptic medication; however, avoid talking about specific drugs at this time. Explain that medication depends on the epilepsy type and using the information from investigations.
- Remember to give first-aid and safety advice such as never to let the child bathe or swim alone and that the child should always wear a helmet when on a scooter or bike, etc.

Further reading
http://www.nhs.uk/conditions/Febrile-convulsions.
### 2.8 AN UNWELL CHILD

<table>
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<tr>
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<td>2. Main presenting symptoms</td>
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<td>3. Relevant supporting information</td>
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<td>4. Patient’s perception and understanding</td>
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<td>5. History-taking skills</td>
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Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
   - Introduces themselves to parent (and patient if present)
   - Obtains consent for interview
   - Indicates confidential nature of consultation
   - Sets parent/patient at ease

2. Main presenting symptoms
   - Nature of episode (length, generalised/focal, details of what happened, colour change etc.)
   - Presence of a fever
   - Presence of post-ictal period
   - Recovery following event

3. Relevant supporting information
   - Age of child
   - Normal development
   - No significant past medical history (no previous seizures)
   - Potentially a family history of febrile convulsions

4. Patient’s perception and understanding
   - Ideas: very concerned and frightened
   - Concerns: link with epilepsy, and future seizures
   - Expectations: to be told a diagnosis and find out what happens next
   - Explanation of diagnosis to parent
   - Appropriate reassurance, advice for the future and information about the condition

5. History-taking skills
   - Repeated use of open questions
   - Active listening
   - Questions follow from patient’s responses, responds to patient cues
   - Focuses history with appropriate closed questions
   - Develops rapport and establishes trust
   - Empathetic approach
   - Full Paediatric history-taking, including (briefly) birth details, immunisations and social history

6. Diagnostic reasoning and management
   - Reaches diagnosis of febrile convulsion
   - Considers alternative diagnoses (epilepsy or structural brain abnormality)
   - Discusses potential hazards (afebrile convulsions, comorbidities, abnormal development)
A child with breathing problems 2.9

CANDIDATE INFORMATION

Background: It is November and you are a junior doctor in Paediatrics. Sam Roberts is a 10-month-old baby brought in with breathing difficulties.

Task: Please take a history and answer any questions from Sam’s mother, Mrs Sarah Roberts.

APPROACH TO STATION

The background information should give you a clear nudge as to the likely diagnosis; i.e., it is November — within the seasonal peak for respiratory viruses. Viral illnesses are extremely common in babies in winter, particularly in the age group 6–18 months, so this is also a strong indicator. Some will require admission for oxygen and support with feeding, but many can be safely discharged, provided the baby’s caregivers are provided with appropriate information.

When taking a history from parents of a small child it is imperative to ask about the birth and delivery, vaccination history and health up till now. You should always include some questions about the developmental history and whether the child is ‘thriving’, i.e., gaining weight, growing and developing normally. In a respiratory history, the social and family histories are also key areas (parental smoking and damp living conditions). See Macleod’s Clinical Examination, Chapter 15, ‘Babies and Children’, for more information on paediatric history taking.

A history taking for acute illness in an infant must also include questions about feeding and current hydration, as well as excluding serious infections, such as pneumonia or meningitis.

PATIENT INFORMATION

Name: Sam Roberts, history from mother, Sarah Roberts
Age: 10 months
Sex: Male

Presenting symptom: Breathing difficulty

Opening statement: Sam has been unwell for a day or so with a dry cough and breathing more quickly than usual. He is not sleeping well and seems to have gone off food. The cough is not noisy or barking and he is not making much noise breathing but sometimes sounds a little wheezy.

(Continued)
When asked about feeding: Sam is refusing solids but has taken some milk and some water. (If asked: Sam is fully weaned on solids but still has follow-on formula milk normally. He was formula-fed prior to weaning.)

If asked: Sam is producing wet nappies. Although he is refusing solids, he has had half a bottle of milk about an hour ago. He has also had some water earlier (about 100 ml) and his full bottle this morning.

Other symptoms (if asked): No diarrhoea or vomiting. No rash. He had a fever of 37.9°C at home, but this responded to paracetamol. Sam is fully alert but a little miserable. He is not drowsy or floppy. He has a runny nose with lots of secretions.

Previous medical history: Sam has been well up till now. He was born at term but was delivered by Caesarean section for failure to progress in second stage of labour. He was healthy at birth. He is up-to-date with his vaccinations. He has reached his developmental milestones at the usual time and is gaining weight normally. Specifically, he is able to sit unsupported and pulls himself to stand holding onto furniture. He babbles and can say a few two-syllable words. He transfers toys and has a pincer grip. He was weighed in A&E and was 8.5 kg (charted as close to the 50th centile).

Drugs history: No known allergies. Sam has been given some paracetamol whilst unwell.

Social history: Sam is your first baby. You don’t smoke but your husband, Sam’s father, does. He smokes outside the house but does smoke in the car. You have a pet dog at home. No one else lives at home. Sam’s father has a desk job with an insurance company and you have not yet returned to your job from maternity leave as a saleswoman in a department store.

Family history: You have asthma, which you have had since childhood. The baby’s father is well and there is no other significant family history on either side. You have had a cold yourself in the past week, though no fevers.

If asked:

Ideas: You are very worried about Sam as his breathing scares you and it looks like he is unwell. He has been healthy up till now so this illness has worried you.

Concerns: You are worried Sam is developing asthma.

Expectations: You want to be reassured that Sam is not going to die and you want to know if this is a sign that he will develop asthma. You want to know if he needs antibiotics.

CLINICAL KNOWLEDGE AND EXPERTISE

The main differential diagnoses here are bronchiolitis, croup and pneumonia. The history is classical for bronchiolitis rather than croup as the cough is not barking and the baby is not having noisy breathing (or stridor) other than occasional wheeze, which can be present in bronchiolitis. More serious respiratory illness such as pneumonia is unlikely as the baby sounds as though he is relatively well (still feeding and active) and only had a low-grade fever. Pneumonia is also less likely in a previously healthy child who has had their vaccinations. There are no worrying features.
Bronchiolitis does not always require admission. If admitted, it is rare for children to require more intensive support than oxygen and hydration (by nasogastric feeds or intravenous fluids), but occasionally they can require non-invasive ventilation (CPAP—continuous positive airways pressure). Rarely, they can become seriously unwell and need invasive ventilation on a Paediatric Intensive Care Unit; this is more likely in children with other medical issues (for example, previous prematurity).

You may be asked to discuss whether Sam could be managed at home. It is important to describe how you would assess him (including respiratory rate, saturations, intercostal/sternal recession, tracheal tug, nasal flaring and head bobbing) as well as ensuring that he is feeding adequately and has good hydration (adequate capillary refill, absence of tachycardia, moist mucous membranes). In order to discharge safely, you should also ‘safety-net’, i.e., explain to the parents that they should always bring the child back if concerned. You should give them information about any specific signs and any other features that should prompt them to return. Giving parents an information leaflet about the condition is also useful.

**WARNING**

- Drowsiness, listlessness, floppiness
- Poor feeding, not producing wet nappies
- Presence of rash, high fevers or rapidly worsening features.

The presence of any of these features may point towards a more serious diagnosis, or a more severe case requiring hospital admission.

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
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</thead>
<tbody>
<tr>
<td>Listen and respond.</td>
<td>Parents are often distressed and emotional when their child has had to come to hospital, particularly for the first time.</td>
<td>Be empathetic, have open and kind body language and listen to, and address, their specific concerns.</td>
</tr>
<tr>
<td>Associated conditions.</td>
<td>Many parents worry about asthma when their child is admitted with wheeze.</td>
<td>Reassure parents that bronchiolitis is not associated with asthma. However, bronchiolitis can leave a child with a residual cough for weeks after the acute episode, so it is worth warning parents.</td>
</tr>
<tr>
<td>Ongoing management.</td>
<td>Demonstrate awareness of the risk assessment made on children with bronchiolitis that allows decisions to be made about their ongoing care.</td>
<td>By questioning Mum about feed and wet nappy frequency and volumes, make an assessment of the child’s ability to feed. State that you would assess the child’s hydration status, oxygen saturations and level of respiratory distress. Many children can be managed at home but some need admission for feeding support, oxygen or due to severe symptoms.</td>
</tr>
<tr>
<td>Offer more information.</td>
<td>Parents are often anxious.</td>
<td>Parents are often more reassured if they have more information (regardless of admission), so leaflets on the condition can be very helpful.</td>
</tr>
</tbody>
</table>
Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Missing smoking cessation advice.</td>
<td>Briefly give smoking cessation advice to Mum (regarding Dad)</td>
<td>We should never miss an opportunity to give smoking cessation advice. It is important to mention briefly and politely that exposure to smoke (including on hands and clothes) can affect babies and that the health service can offer support if Dad would like to quit. Practice with a partner talking about this in a way that is not offensive or judgemental.</td>
</tr>
<tr>
<td>Suggesting antibiotics.</td>
<td>If Mum brings this up, politely explain they are not necessary.</td>
<td>Bronchiolitis is a viral infection and antibiotics will be ineffective, and used inappropriately could cause side effects such as allergy or diarrhoea.</td>
</tr>
</tbody>
</table>

**STATION VARIATIONS**

**Advanced**

**Wheeze in an older child**

A case about an older child with wheeze could encompass many other aspects, such as explaining to parents the difference between viral-induced wheeze and early asthma in the pre-school age group, or the basic management priorities and escalation of treatment in early childhood asthma.

**Further reading**

Bronchiolitis: SIGN guideline 91. [http://www.sign.ac.uk](http://www.sign.ac.uk).
Many patient/parent information leaflets are available at [http://www.patient.co.uk](http://www.patient.co.uk).
2.9 A CHILD WITH BREATHING PROBLEMS

1. Introduction and approach to patient
   No elements 1 2 3 4 5

2. Main presenting symptoms
   No elements 1 2 3 4 5

3. Relevant supporting information
   No elements 1 2 3 4 5

4. Patient's perception and understanding
   No elements 1 2 3 4 5

5. History-taking skills
   No elements 1 2 3 4 5

6. Diagnostic reasoning and management
   No elements 1 2 3 4 5

Overall Impression
   Clear fail 1
   Borderline fail 2
   Pass 3
   Good 4
   Excellent 5

Please record specific feedback below for discussion:
### SPECIFIC CHECKLIST FOR THIS STATION

#### 1. Introduction and approach to patient
- Introduces themselves to parent (and patient if present)
- Obtains consent for interview
- Indicates confidential nature of consultation
- Sets parent/patient at ease

#### 2. Main presenting symptoms
- Duration of illness
- Symptoms present (cough, fever, difficulty breathing, decreased oral intake, coryzal)
- Absence of worrying feature—floppiness, high fevers

#### 3. Relevant supporting information
- Recent contacts
- Thorough feeding/hydration assessment (intake and output)
- Presence of risk factors—prematurity, chronic lung disease, other comorbidities
- Parental smoking

#### 4. Patient’s perception and understanding
- Ideas: very concerned and frightened
- Concerns: link with asthma
- Expectations: to find out if this is asthma and whether antibiotics are needed
- Explanation of diagnosis to parent
- Appropriate reassurance, advice for the future and information about the condition

#### 5. History-taking skills
- Repeated use of open questions
- Active listening
- Questions follow from patient’s responses, responds to patient cues
- Focuses history with appropriate closed questions
- Develops rapport and establishes trust
- Empathetic approach
- Full Paediatric history-taking, including (briefly) birth details, immunisations and social history

#### 6. Diagnostic reasoning and management
- Reaches diagnosis of bronchiolitis
- Considers alternative diagnoses (viral upper respiratory tract infection, pneumonia)
- Discusses potential hazards (children who may be more unwell with bronchiolitis, for example, ex-premature infant with chronic lung disease, child with congenital cardiac disease, and being alert to other potential diagnoses, e.g., pneumonia)
Persistent low mood

CANDIDATE INFORMATION

Background: You are a junior doctor in general practice seeing Bill Nightingale (52 years old), who has presented complaining of feeling very unhappy.

Task: Please take a history and in the final 2 minutes discuss the diagnosis and management with the examiner.

APPROACH TO THE STATION

The instructions give a strong indication that the focus is on a mood disorder. Before starting, consider what symptoms this might produce. Remember that mood is ‘bipolar’ or ‘cyclothymic’ and the different symptoms these might lead to. In either case, consider how you will determine the severity of the patient’s condition.

Whilst good communication is always important, it is very important here due to the patient’s vulnerability and state of feeling. How can you phrase some of the more difficult questions? What will your general approach be?

At the end you must discuss diagnosis and treatment. Look out for features that will help you be precise about the diagnosis. Bring to mind treatments that you know of before starting. That way you can be considering what seems appropriate as you proceed.

PATIENT INFORMATION

This script could be modified to suggest hypomania.

Name: Bill Nightingale  Age: 52 years  Sex: Male

Occupation: Unemployed

Opening statement: You often feel quite low—perhaps for the past 3 to 4 months. This has got worse recently. Increasingly you’re not able to focus on any work or jobs, and you think that is why you lost your most recent job.

If asked: (Continued)
You often feel that things feel quite hopeless. Your sleep is poor—you often wake very early in the morning and you just turn over the thoughts that you have. These focus around ideas that your life has no purpose or direction. You used to be a passionate football fan—going to matches with a group of friends most weekends—but you feel like you’ve lost your enthusiasm now. You don’t seem to enjoy the football much anymore, and being around the other guys makes you feel like ‘a loser’. You find it fairly hard to enjoy anything, and you now spend most of your time around the house. You’re not eating very well—you’re less interested in food, and cooking is a huge effort.

Sometimes when you’re lying awake, you wish you weren’t alive. You’ve never made any plans to harm yourself; mostly the thought of your children makes you think that you could never do that. Thinking of them makes you feel a sense of guilt—you feel as though you’ve been a bad father. You don’t experience any feelings of anxiety or panic. You have never had an episode of very elated or raised mood.

**Previous medical history:** Previous appendectomy, hypercholesterolaemia.

**Meds:** Simvastatin 40 mg at night.

**Allergies:** Nil.

**Social history:** You are unemployed. You lost your job as an aerospace engineer 2 years ago, and were previously married (separated 10 years ago).

You have two children in their late teens who live with their mother.

You are not currently in a relationship.

You have been actively looking for work ever since losing your job, but have only found temporary office work, which you don’t enjoy—especially as most other people in this work are much younger than you.

You don’t smoke. You drink a can or two of lager occasionally. You don’t currently take any exercise, although you used to work out often in the gym. You live in a small flat which you’ve had for several years, but paying your bills has been gradually eating into your savings.

**If asked:**

**Ideas:** You are not sure what is wrong with you. You think that you might be depressed, but you feel that it is your fault.

**Concerns:** You are worried that you will always feel this way.

**Expectations:** You are hoping that the doctor will help you feel better, as you feel incapable of helping yourself.

---

**CLINICAL KNOWLEDGE AND EXPERTISE**

Depression is a condition characterised by low mood and loss of pleasure in most activities. It involves a combination of biological, social and psychological factors. A diagnosis of depression rests on the combination and severity of a range of psychological and biological symptoms, and the length of time they have persisted for. People whose symptoms do not meet this definition can still suffer from ‘sub-threshold depressive symptoms’.
Diagnosing depression

Assessment should include the number and severity of symptoms, duration of the current episode and course of illness. Key symptoms include:

- Persistent sadness or low mood; and/or
- Marked loss of interests or pleasure;
- At least one of these, most days, most of the time for at least 2 weeks.

If any of the above present, ask about associated symptoms:

- Disturbed sleep (decreased or increased compared to usual);
- Decreased or increased appetite and/or weight;
- Fatigue or loss of energy;
- Agitation or slowing of movements;
- Poor concentration or indecisiveness;
- Feelings of worthlessness or excessive or inappropriate guilt;
- Suicidal thoughts or acts.

The combination of symptoms a person has can then be used to grade their depression:

- **Sub-threshold depressive symptoms:** Fewer than five symptoms of depression.
- **Mild depression:** Few, if any, symptoms in excess of the five required to make the diagnosis, and symptoms result in only minor functional impairment.
- **Moderate depression:** Symptoms or functional impairment are between ‘mild’ and ‘severe’.
- **Severe depression:** Most symptoms are present, and the symptoms markedly interfere with functioning. Can occur with or without psychotic symptoms.

There are no specific investigations for depression; diagnosis is based on the history. Nonetheless, a validated depression scoring tool, such as the PHQ-9, should be used to document the severity of the condition, as this allows comparison to assess the effect of treatment. Management comprises a mixture of support, psychological interventions and medication, in a series of increasing ‘steps’, based on the degree of improvement which occurs (Fig. 2.10.1).

![Figure 2.10.1 Stepped care of depression](From NICE Guidance: Depression in Adults, with permission)
This patient has moderately severe depression with greater than five symptoms:
- Persistent low mood for 3–4 months;
- Hopelessness;
- Poor concentration;
- Reduced sleep;
- Anhedonia;
- Reduced appetite;
- Guilt;
- Suicidal ideation.

These have impacted on his function and it would be appropriate to start at step 2, progressing to step 3 if necessary. Importantly, his risk of suicide is low—he has not made any plans of self-harm, and has protective factors. Advice regarding sleep may help, and both his sleep and his mood may be aided by physical exercise.

**WARNING**

- You must ask directly about suicide; including any plans about this (method, notes, previous attempts, etc.).

---

**How to excel in this station**

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Legitimise his feelings.</td>
<td>Builds relationship.</td>
<td>Actively listen, non-verbally encouraging him to continue. It has taken courage for him to come and he needs to feel safe and that his symptoms are valid and taken seriously.</td>
</tr>
<tr>
<td>Identify symptoms—severity and functioning.</td>
<td>Establishes diagnosis and degree.</td>
<td>Most of the symptoms required will come out if you encourage his narrative. Use closed questions to cover the rest in a sensitive manner. The duration and pattern are important for diagnosis, as is the impact on function. Use these to grade the severity of his illness.</td>
</tr>
<tr>
<td>Be certain about suicidal ideation.</td>
<td>Allows quantification of risk.</td>
<td>Although it may feel very intrusive, it is vital that you enquire about suicidal thoughts and plans. This is an important patient safety issue. This can then be used to judge his level of risk, and—if necessary—to put in place measures to keep him safe.</td>
</tr>
</tbody>
</table>

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**Common errors in this station**

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Being judgemental in verbal or non-verbal communication.</td>
<td>Do not be judgemental or give any sense that he is to blame for his illness.</td>
<td>It will break down any trust or openness, and will undermine any attempt to empower him, which may form part of psychological interventions.</td>
</tr>
<tr>
<td>‘Ticking off’ a checklist of symptoms.</td>
<td>Listen to the patient’s story and descriptive terms.</td>
<td>It will give you a clearer impression of symptom severity and impact on his life.</td>
</tr>
</tbody>
</table>
STATION VARIATIONS

**Advanced**

There is unlikely to be time in 10 min to perform a full mental state examination, but an advanced station could include all or part of it. A mental state exam involves describing the patient in terms of the following:

- **Appearance**: how they look or dress, their general body habitus and whether they’re unkempt;
- **Behaviour**: the way they move or act; whether they’re agitated, fidgeting or showing ‘psychomotor retardation’;
- **Speech**: whether speech is pressured, quick, slow, or very reluctant; the volume and clarity;
- **Mood**: whether their mood is low, neutral (euthymic) or elated;
- **Affect**: their ability to react to things that can change their mood — this may be blunted, normal or heightened;
- **Thought — form**: whether their thoughts seem to follow logical or linear patterns, whether the thoughts seem to get ‘blocked’ or whether there is erratic or ‘knight’s move’ thinking;
- **Thought — content**: the ideas around which their thoughts revolve; these might be hopeless or persecutory ideas, grandiose or simply bizarre;
- **Perception**: whether they appear to be experiencing any unusual sensory experiences;
- **Cognition**: cognitive functioning — using mini-mental test or MMSE.

**Further reading**


# 2.10 PERSISTENT LOW MOOD

## 1. Introduction

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<tr>
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<th>4</th>
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## 2. Main presenting symptoms

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<th>2</th>
<th>3</th>
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<th>All elements</th>
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## 3. Risk assessment for self-harm

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<thead>
<tr>
<th>No elements</th>
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<th>2</th>
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<th>4</th>
<th>All elements</th>
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</table>

## 4. Patient's perception and understanding

<table>
<thead>
<tr>
<th>No elements</th>
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<th>2</th>
<th>3</th>
<th>4</th>
<th>All elements</th>
<th>5</th>
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## 5. History-taking skills

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<tr>
<th>No elements</th>
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## 6. Diagnostic reasoning and management

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<tr>
<th>No elements</th>
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<th>All elements</th>
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### Overall impression

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Pass</th>
<th>Good</th>
<th>Excellent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction
   • Introduces themselves appropriately and confirms the identity of the patient
   • Gains consent for the interview
   • Clarifies with patient about confidentiality of interview
   • Approaches case with sensitivity and empathy
   • Sets patient at ease

2. Main presenting symptoms
   • Establishes duration of symptoms
   • Elicits presence or absence of biological symptoms of depression
   • Checks for social circumstances, vulnerability and isolation
   • Asks specifically about drug and alcohol use as coexisting factors

3. Risk assessment for self-harm
   • Asks directly about thoughts of self-harm or suicide
   • Establishes the presence or absence of protective factors
   • Checks for previous attempts within past psychiatric history
   • If thoughts found, clarifies further if current plans and discusses details

4. Patient’s perception and understanding
   • Asks about patient’s ideas, concerns and expectations for management
   • Does not seek to trivialise or dismiss symptoms
   • Ensures a shared management plan, taking into account patient preference
   • Establishes effect of mood on daily life, work and relationships

5. History-taking skills
   • Acknowledges the difficulty that the patient may have in discussing their mood
   • Signposts questions that the patient may feel uncomfortable answering
   • Allows the patient time to speak before asking supplementary questions
   • Uses silence appropriately

6. Diagnostic reasoning and management
   • Looks to quantify severity of depression
   • Considers the use of questionnaires in assessing severity, e.g., PHQ-9
   • Excludes other psychiatric diagnosis such as bipolar affective disorder
   • Considers the role of both psychological and pharmacological therapies
**CANDIDATE INFORMATION**

**Background:** You are a junior doctor in Accident and Emergency where Mr Arkwright has attended this evening with a sprained ankle managed by the nurse practitioner. She noted that Mr Arkwright smelt of alcohol, although he conversed sensibly. She remembered him presenting similarly with a laceration a few weeks ago so she has asked you to talk to him about his drinking.

**Task:** Please take a focused history of Mr Arkwright’s alcohol use. Please include any health advice which you think may be relevant.

**APPROACH TO THE STATION**

Taking an alcohol history requires a different approach from more routine histories. Nonetheless, the ‘history of presenting complaint’ can still be applied by exploring:

- Quantity of alcohol the person drinks;
- Pattern of drinking throughout the day (or week);
- How it has changed over time;
- Associated important symptoms—the impact that alcohol is having on the person.

Consider the classification of the person’s drinking once you have obtained this information.

You will need to provide health advice, which is likely to involve reducing consumption, so how can you approach this in a manner that will increase the chance of your advice being effective? Understanding the patient’s perspective is likely to be important, so clarify this as you proceed.

**PATIENT INFORMATION**

The script could be modified to suggest alcohol dependence rather than harmful drinking.

**Name:** Fred Arkwright  **Age:** 33 years  **Sex:** Male

**Occupation:** Storeman

**Instructions to patient** (look annoyed): ‘Hi Doctor, the nurse practitioner says I drink too much and I have to speak to you before I go home.’
Drinking history: Drink most days, usually 2–3 home-poured measures of whisky every evening (perhaps 1–2 inches in a glass) whilst relaxing watching TV. A bottle of whisky lasts about a week. If being honest, you remember that a year or two ago it would have lasted a fortnight or more, but you have drunk ‘socially’ for as long as you can remember.

As well as this, you like to go out for a drink with friends a few evenings a week—perhaps 3 or 4 pints. You usually still have a whisky when you get in. On Fridays, workmates head out for drinks with their pay as soon as the day is finished, and you often have 6 or 8 pints then—especially if the shop has been stressful, which it has been a lot recently. On Saturdays you usually lie in bed, feeling unwell, but you have never missed work due to drinking.

You enjoy drinking—part of having a good time—and you look forward to the evening drink. You feel in control of your drinking—you could stop if you wanted, but you have never wanted to. You never shake or tremble in the morning, and you have never had a fit or any hallucinations.

You are a sociable person, but over the past few months you have noticed that you feel a bit down at times, and sometimes you feel that the enjoyment has gone out of life. You have never seen your GP about this.

If asked: You will admit that you might get more done on Saturday if you didn’t drink so much on Friday nights, but you don’t mind this. Friday nights are the best part of the week. Your wife gets cross sometimes on Saturdays because of this, and you feel annoyed with her as a result but you never feel guilty or have thought that you need to cut down. You never drink in the morning.

Previous medical history: Hypertension; laceration to left arm due to falling against fence a month ago.

Drugs history: Bendroflumethiazide 2.5 mg od.

Allergies: Nil.

Social history: You are married, and have one son who is 14 years old. You work as above. You smoke 20/day. You do not exercise.

Ideas: You never really thought that drinking is problematic. You are unaware of a link between excess alcohol and hypertension, and equally do not know that alcohol can produce low mood or depression.

Concerns: You feel a bit embarrassed that people think you might be an ‘alcoholic’ and you are cross that it has been suggested. You accept that being drunk caused your ankle sprain, but this could happen to anyone. You have heard advice about ‘not drinking too much’, but you do not really know why not, although you know that ‘alcoholics’ can die from drinking. You do not think that anything bad will happen.

Expectations: Once you understand the impact and danger of alcohol on health, you are willing to accept the need to reduce alcohol intake. You do not want health to deteriorate. It might be hard to cut down though, especially as it is a main pleasure. You do not expect anything from the doctor in particular—a healthcare professional initiated the consultation—but it would be useful to know where you can get support.
Alcohol misuse is very common and assessing a patient’s use of alcohol and related symptoms is frequently encountered in OSCEs. Alcohol misuse can occur to differing degrees. Avoid using the term ‘alcoholic’; it is technically meaningless as it has no precise definition and it is often felt to be pejorative by patients. Instead, classify the person’s drinking and refer to it:

**Hazardous drinking:** Regularly drink more than the recommended daily amounts (5 units for men, 3 for women) or they drink more than the recommended weekly limit (21 units for men, 14 for women). Hazardous drinking places the individual at increased risk of liver disease, alcohol-related cognitive impairment, high blood pressure and some cancers, and can affect all body systems.

**Harmful drinking:** Drinking which causes actual physical or mental harm (e.g., liver disease or depression). It is not defined in terms of units, but occurs when hazardous drinking has produced harm. The definition of harm includes trauma sustained whilst under the influence of alcohol, or the presence of alcohol-related health conditions.

**Alcohol dependence:** This is a mix of physiological, psychological and behavioural features, which all relate to a very strong and persistent desire to drink. It can be diagnosed in people who have had three or more of the following in the past year:
1. Strong desire/compulsion to drink;
2. Difficulty controlling drinking—starting, stopping or amount;
3. Physiological withdrawal on stopping/reducing drinking (e.g., tremor, sweating, rapid heart rate, anxiety, insomnia, or less commonly seizures, disorientation or hallucinations) or drinking to stop or prevent withdrawal symptoms;
4. Being tolerant of alcohol—increasing amounts required for the same effect; doses that would harm or kill a non-tolerant user;
5. Neglect of other activities or alternative pleasures—due to time taken to obtain alcohol or recover from its effects;
6. Persistent drinking despite being aware of overtly harmful consequences—i.e., liver damage, depression or alcohol-related cognitive impairment.

One unit in the UK usually means a beverage containing 8 g of ethanol, e.g., a half pint of 3.5% beer or lager, or one 25 ml pub measure of spirits. A small (125 ml) glass of average strength (12%) wine contains 1.5 units. If the person has alcohol-related cognitive impairment, they may not be able to give a clear account and a history from a third party may be necessary. See Fig. 2.11.1.

Obtaining an alcohol history should involve establishing the amount and the pattern of drinking (moderate each day, or a lot on some days?). You should then carefully

---

**Figure 2.11.1 Units of alcohol in standard UK drinks**

<table>
<thead>
<tr>
<th>Drink</th>
<th>Units Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 large glass (250 ml) of 12% wine</td>
<td>3</td>
</tr>
<tr>
<td>1 double gin and tonic</td>
<td>2</td>
</tr>
<tr>
<td>1 double measure (50 ml) of vodka</td>
<td>2</td>
</tr>
<tr>
<td>A bottle of 12% wine</td>
<td>9</td>
</tr>
<tr>
<td>1 pint of 12% wine</td>
<td>2.3</td>
</tr>
<tr>
<td>1 double measure (50 ml) of vodka</td>
<td>3</td>
</tr>
<tr>
<td>1 pint of 4% ale</td>
<td>2</td>
</tr>
<tr>
<td>1 pint of premium strength 5.2% lager</td>
<td>3</td>
</tr>
<tr>
<td>1 pint of 6% cider</td>
<td>3.4</td>
</tr>
</tbody>
</table>
consider any evidence of harm—depressive symptoms, relevant medical conditions and any alcohol-related traumatic injuries. Next you should consider the impact on the individual’s life and functioning, as well as specifically addressing the issues that would suggest alcohol dependence. An important part of the history is to explore why the person drinks, whether they perceive that it may be harmful, and if it is, to see whether they are willing to consider reducing it.

In this case, the patient has harmful drinking as he is drinking 50–60 units per week. Most probably either it is worsening his hypertension or it is the cause of it, as well as his low mood. Additionally, he has injured himself twice in the context of alcohol. Apart from feeling unwell on Saturdays, he shows no features of dependence.

**WARNING**

- Harmful drinking may not be recognised until the patient presents with end-organ damage—it is important to utilise any opportunities to discuss excessive alcohol intake before alcohol-related health conditions develop.

<table>
<thead>
<tr>
<th>How to excel in this station</th>
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<tbody>
<tr>
<td><strong>Action</strong></td>
</tr>
<tr>
<td>Develop trust.</td>
</tr>
<tr>
<td>Promote health.</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Common errors in this station</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Common error</strong></td>
</tr>
<tr>
<td>Failing to classify his drinking.</td>
</tr>
</tbody>
</table>
The patient may not have any particular alcohol problems but has simply presented to A&E and you are asked to screen them. One approach is to use the CAGE questions:
1. Have you ever felt you should Cut down on your drinking?
2. Have people Annoyed you by criticising your drinking?
3. Have you ever felt bad or Guilty about your drinking?
4. Have you ever had a drink first thing in the morning to steady your nerves or to get rid of a hangover (Eye opener)?

A total score of 2 or greater is considered clinically significant (sensitivity of 93% and specificity of 76%).

Further reading
More detailed information on this subject is available from the NICE clinical guideline CG115: Alcohol dependence and harmful alcohol use. Available from http://www.nice.org.uk/CG115.
2.11 Alcohol history

1. Introduction
No elements

2. Alcohol use history
No elements

3. History of related conditions
No elements

4. Patients perception and understanding
No elements

5. History taking skills
No elements

6. Diagnostic reasoning and management
No elements

Overall impression:
Clear fail Borderline fail Pass Good Excellent

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction
   • Introduces themselves appropriately and confirms the identity of the patient
   • Gains consent for the interview
   • Clarifies with patient about confidentiality of interview
   • Approaches case with sensitivity and empathy
   • Sets patient at ease

2. History of alcohol use
   • Assessment of how much alcohol is being used (estimation of volumes)
   • Assessment of how frequently is alcohol being used
   • Assessment of reasons for alcohol consumption
   • Use of the ‘CAGE’ screening tool

3. History of related conditions and impact on life
   • Enquires as to mental health issues/ depression
   • Enquires as to other associated medical conditions (e.g. hypertension)
   • Enquires as to any alcohol related injuries
   • Assesses impact on life e.g. ability to attend work, difficulties with relationships

4. Patient’s perception and understanding
   • Asks about patient’s ideas, concerns and expectations regarding alcohol use
   • Empathetic and non-judgemental

5. History taking skills
   • Acknowledges the difficulty that the patient may have in discussing their drinking
   • Signposts questions that the patient may feel uncomfortable answering
   • Allows the patient time to speak before asking supplementary questions
   • Uses silence appropriately

6. Diagnostic reasoning and management
   • Looks to quantify severity of alcohol misuse
   • Explain the harmful effects of alcohol
   • Signpost to support that is available if he tries to cut down
3.0 Introduction to examination skills 71
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3.9 Limb weakness 106
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3.11 Thyroid status and neck examination 115
3.12 Examination of the hands 121
3.13 Knee examination 125
3.14 Shoulder examination 129
3.15 Obstetric examination 133
3.16 Newborn examination 138
3.17 Examination of a child with lymphadenopathy 143
3.18 Testing cognitive function 147
3.19 Breast lump examination 150
Clinical examination stations are certain to appear in an OSCE. These stations represent a good opportunity to get high marks, as they are easy to practise. We have covered many of the common examinations, but more detailed versions are covered in the Macleod’s Clinical Examination text. We have adapted these examinations so that you should be able to complete them within the limited timescale of an OSCE.

The examinations will either be on normal individuals with no pathology or on patients with real disease. It is worth practising the systematic examinations on your colleagues so that these flow smoothly and expertly. The patients that are used in OSCEs tend to have a limited number of chronic and stable conditions. This is because the examiners will usually need a number of patients with similar signs who they can use for multiple examinations. It is also for this reason that acutely unwell patients are mostly not used. For example in a respiratory examination, if you hear crepitations they are much more likely to be due to someone having a chronic condition such as pulmonary fibrosis rather than pneumonia. This means that you should be sure to learn about diseases that commonly crop up in OSCEs – so that you can get top marks if these appear.

KEY SKILLS

There are several key skills for every clinical examination station:
1. Introduce yourself to the patient
2. Ensure good hand hygiene
3. Explain to the patient what you are going to do and ask their permission
4. Be systematic in your examination
5. Be wary of causing discomfort to the patient
6. Be systematic in your presentation, giving key clinical findings
7. Give a differential diagnosis and then the most likely diagnosis.

We have suggested a structure for clinical examinations that you should follow. Try to practise using this structure and using colleagues. Following this makes it less likely that you will miss things. As a general rule you should start a general examination at the hands, work up the arm to the neck, look at the face and then continue down the chest/abdomen and legs as appropriate.

Suggested structure for clinical examination (mnemonic PIPPAS):
- Present yourself to patient
- Inspection
- Palpation
- Percussion
- Auscultation
- Special tests.
Examining the patient with a murmur

CANDIDATE INFORMATION

Background: Mrs Bendon is a 65-year-old woman who has been referred by her GP after a murmur was noticed during a routine check-up. Her only symptom is of occasional palpitations.

Task: Please examine the patient and present your findings, then discuss your differential diagnosis and the first-line tests that you would request.

APPROACH TO THE STATION

The station information is fairly vague and therefore could be used as the candidate information for any murmur. The history of intermittent palpitations may direct you to a valvular lesion that predisposes to atrial fibrillation—but bear in mind that palpitations are commonly reported even in people with structurally normal hearts. You will need to perform a full cardiovascular examination and report your findings. Valvular heart disease is commonly encountered in OSCEs as the patients tend to be clinically stable for long periods.

When examining the chest of female patients, you should keep their chest covered with a sheet for as long as possible. Alternatively, you could suggest that they keep their bra on but unfasten it so that you will be able to examine underneath it more easily. Ensure the patient is reclining at 45° (if comfortable) for the examination.

PATIENT INFORMATION

You should wear a top that is easy to remove and be prepared to strip to the waist (you may be able to keep your bra on but unfasten it, or be provided with a sheet to place over your chest). Then follow the instructions from the candidate during the examination.

CLINICAL KNOWLEDGE AND EXPERTISE

Cardiovascular examination

Introduction

• Introduce yourself, explain what you are about to do and obtain consent.
• Clean your hands prior to beginning.
Inspection

- Observe the patient from the end of the bed—do they look unwell or breathless?
- Start with the hands—look for clubbing and splinter haemorrhages.
- Face—look around the eyes for xanthelasma and a corneal arcus. Gently examine the conjunctivae for pallor or petechial haemorrhages. A malar flush is an uncommon finding suggestive of mitral stenosis. Look at the lips and tongue for central cyanosis.
- Neck—examine the JVP (see Macleod’s Clinical Examination, Chap. 6 for a detailed explanation). Palpate the carotid pulse at this point.
- Chest—examine front and sides for scars (midline sternotomy scar or left thoracotomy scar for mitral valve repair).
- Inspect legs for peripheral oedema (this could be done at the end of the examination).

Palpation (Fig. 3.1.1)

- Palpate the pulses. Palpate both radial pulses simultaneously to check for radio-radial delay and to check the rate. Examine a central pulse for character.
- Palpate for a collapsing or water-hammer pulse by placing three fingers of your right hand loosely around the wrist, covering the radial area but not applying pressure. Support the elbow and check for any shoulder discomfort before lifting the patient’s arm. If a collapsing pulse is present you will feel the sharp pulse in the radial area.
- Palpate the apex beat by placing your fingers flat on the chest parallel to the ribs in the 5th intercostal space mid-clavicular line.
- Examine for a heave by placing the heel of your hand firmly over the left parasternal position.
- Palpate for thrills by placing the flat of your fingers at the apex and then on both sides of the sternum.

Auscultation (Fig. 3.1.2)

- Listen at the apex, lower left sternal edge and upper right and left sternal edges first with the bell and then the diaphragm.
- Ask yourself whether the first or second heart sound is easily heard, loud or soft.
- Roll the patient onto their left side. Listen with the bell using light pressure at the apex, specifically the mid-diastolic low-pitch rumbling murmur of mitral stenosis.
- Sit the patient up and ask them to lean slightly forwards. Using the diaphragm, listen over the right and left upper sternal edges at end-expiration for the high pitched murmur of aortic regurgitation.
- Listen over the carotids on end-expiration and in the left axilla for radiation of any murmurs.
- If you hear a murmur, palpate the carotid pulse while you auscultate.

Special Tests

- Examine for pulmonary oedema by auscultating the lung bases only (you could do this after examining for aortic regurgitation), and examine for dependent oedema in the lower legs and sacrum.
- Ask to check the blood pressure.

After finishing your examination, thank the patient and fit your findings together. This can be the hardest part of a cardiovascular examination, but be methodical—Table 3.1.1 may help. The asterisks show stable conditions that can easily be brought to OSCEs and those in bold are common.
Examining the patient with a murmur

Figure 3.1.1 Surface anatomy of the chambers and valves of the heart  (From Douglas G., et al., Macleod’s Clinical Examination, 13/e (Churchill Livingstone, 2013) with permission.)

A  = Aortic  
P  = Pulmonary  
M  = Mitral  
T  = Tricuspid

MCL  = Midclavicular line

Figure 3.1.2 Sites for auscultation  (From Douglas G., et al., Macleod’s Clinical Examination, 13/e (Churchill Livingstone, 2013) with permission.)
Present Your Findings

- Comment on any findings from your inspection.
- Comment on the heart sounds—S1 (closure of the mitral valve) and S2 (closure of the aortic valve).
- Describe any murmurs (systolic or diastolic, loud/harsh or soft, mid to late or pan), including where they were loudest and whether they radiate.
- Comment on any other tests and suggest a differential diagnosis.
- Suggest appropriate initial investigations—ECG and transthoracic echocardiography are reasonable initial investigations for possible valvular heart disease.

<table>
<thead>
<tr>
<th>Pathology</th>
<th>Murmur</th>
<th>Radiates to</th>
<th>Heart sounds</th>
<th>Other findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aortic stenosis*</td>
<td>Loud, ejection systolic murmur loudest over aortic area</td>
<td>Carotids</td>
<td>Soft or absent S2</td>
<td>Narrow pulse pressure, left ventricular hypertrophy</td>
</tr>
<tr>
<td>Aortic regurgitation</td>
<td>High-pitched, early diastolic murmur best heard at aortic area sitting forwards in end-expiration</td>
<td>—</td>
<td>—</td>
<td>Collapsing pulse and wide pulse pressure, displaced apex beat</td>
</tr>
<tr>
<td>Mitral stenosis*</td>
<td>Mid-diastolic rumbling, best heard at apex</td>
<td>—</td>
<td>Loud S1</td>
<td>Malar flush, atrial arrhythmias</td>
</tr>
<tr>
<td>Mitral regurgitation*</td>
<td>Pan-systolic, loudest at apex</td>
<td>Axilla</td>
<td>Runs up to S2</td>
<td>Possibly laterally displaced apex beat, atrial arrhythmias</td>
</tr>
<tr>
<td>Tricuspid regurgitation*</td>
<td>Pan-systolic, loudest lower left sternal edge</td>
<td>—</td>
<td>—</td>
<td>Giant V waves in JVP, pulsatile liver</td>
</tr>
<tr>
<td>Coarctation of the aorta*</td>
<td>Loud systolic murmur audible throughout praecordium</td>
<td>Throughout praecordium and heard over the back</td>
<td>—</td>
<td>Likely to have sternotomy scar. May have some residual radio-radial or radio-femoral delay.</td>
</tr>
<tr>
<td>Ventricular septal defect*</td>
<td>Pan-systolic (often loud), usually loudest lower left sternal edge</td>
<td>—</td>
<td>Usually normal</td>
<td>May have sternotomy scar if it has been surgically corrected.</td>
</tr>
<tr>
<td>Atrial septal defect*</td>
<td>—</td>
<td>—</td>
<td>Fixed splitting of S2</td>
<td>—</td>
</tr>
<tr>
<td>Mechanical valves* (either mitral or aortic)</td>
<td>May or may not have flow murmur around relevant valve</td>
<td>—</td>
<td>Loud, mechanical valve click, often audible from end of bed</td>
<td>Usually midline sternotomy scar but possibly left thoracotomy. May have bruising from anticoagulation.</td>
</tr>
</tbody>
</table>
Patients with valvular heart disease should be considered for surgery if they become symptomatic—i.e., if they complain of syncope, chest pain or increasing dyspnoea.

### How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Present your findings clearly.</td>
<td>Succinctly presenting your examination findings after completing the examination can turn a good performance into an excellent one.</td>
<td>When you practise examinations, also practise presenting your findings. Start with other tests that you would request and then present your findings methodically. It can be tricky to remember all the findings, but if you practise you will improve.</td>
</tr>
<tr>
<td>Good knowledge of the different patterns of valvular lesions.</td>
<td>It is difficult to approach an examination without an idea of what the different pathologies present with.</td>
<td>You will get good experience from a cardiology ward or clinic. You can also listen to recordings of heart sounds and murmurs online. If you have not had much exposure to clinical signs, then at least ensure the basic examination is polished.</td>
</tr>
</tbody>
</table>

### Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not treating the patient with dignity and respect, nor giving clear instructions or being polite.</td>
<td>Introduce yourself and explain the examination. Ensure the patient is comfortable and if female, cover their chest or suggest they leave their bra on but unfastened.</td>
<td>Remember the essential aspects of good communication skills—make good eye contact, have a reassuring manner and explain what you are going to do clearly. It is better to run short of time and ensure the patient is comfortable and not distressed than to finish and have upset the patient.</td>
</tr>
<tr>
<td>Poor technique or disordered examination.</td>
<td>Practise the examination and be methodical. Gain experience from clinical practice and from observing others where appropriate.</td>
<td>This is a frequently encountered examination so the examiner will be expecting it to be slick.</td>
</tr>
</tbody>
</table>

### STATION EXTENSIONS

#### Advanced

You may be asked to perform a cardiovascular examination combined with data interpretation of an ECG and possibly an echocardiograph report.

#### Further reading

3.1 EXAMINING THE PATIENT WITH A MURMUR

1. Introduction and approach to patient
   - No elements
   - All elements

2. Communication with patient
   - No elements
   - All elements

3. Inspection of patient and palpation of pulses
   - No elements
   - All elements

4. Auscultation and augmentation of murmurs/heart sounds
   - No elements
   - All elements

5. Differential diagnosis
   - No elements
   - All elements

6. Discussion of further tests
   - No elements
   - All elements

Overall impression

Clear fail  Borderline fail  Pass  Good  Excellent
1            2          3          4          5

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. **Introduction and approach to patient**
   - Introduces themselves to patient
   - Ensures privacy and comfort of patient
   - Optimises examination environment (patient positioning and exposure)
   - Hand hygiene prior to examination

2. **Communication with patient**
   - Obtains consent for examination
   - Polite and courteous throughout
   - Sets patient at ease
   - Explains actions throughout, appropriate pace of examination

3. **Inspection of patient and palpation of pulses**
   - Inspects in a systematic fashion
   - Comments on any positive findings
   - Tests for radio-radial delay and collapsing pulse, and palpates a central pulse
   - Measures pulse rate
   - Examines the JVP
   - Palpates for apex beat and ventricular heave

4. **Auscultation and augmentation of murmurs/heart sounds**
   - Auscultates in systematic fashion over correct areas
   - Takes the pulse during auscultation
   - Listens with bell and diaphragm
   - Performs appropriate manoeuvres to improve quality of any murmurs
   - Listens for radiation of murmurs in appropriate positions
   - Listens at lung bases (or states they would do this)

5. **Differential diagnosis**
   - Gives a logical differential diagnosis
   - Gives most likely diagnosis
   - Explains positive and negative features, suggesting most likely diagnosis

6. **Discussion of further tests**
   - Discusses following investigations with reasons why they are required
   - Explains what they would be looking for in each investigation
   - Tests may include ECG, full blood count, U+Es, CXR, echocardiography, cardiac angiography
CANDIDATE INFORMATION

**Background:** You are a doctor in the general surgical clinic. Mr Bidwai (70 years old) has pain in his legs whilst walking and more recently in bed at night. He has a past history of type 2 diabetes, hypertension and ischaemic heart disease. He smokes 20 cigarettes/day.

**Task:** Please examine him to establish a diagnosis and discuss the immediate tests you would request with the examiner.

APPROACH TO THE STATION

The history is suggestive of peripheral arterial disease (see Table 3.2.1), especially with the multiple risk factors. After your focused examination, remember to leave enough time (2 min) to discuss investigations (see Table 3.2.2). If a real patient is used, then comment on findings as you proceed.

<table>
<thead>
<tr>
<th>Table 3.2.1 Symptoms of peripheral arterial disease</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intermittent claudication</td>
</tr>
<tr>
<td>Nocturnal pain</td>
</tr>
<tr>
<td>Erectile dysfunction</td>
</tr>
<tr>
<td>Ulceration</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 3.2.2 Immediate tests to be requested</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blood tests</td>
</tr>
<tr>
<td>ABPI</td>
</tr>
<tr>
<td>Duplex ultrasound</td>
</tr>
<tr>
<td>ECG</td>
</tr>
<tr>
<td>Angiography</td>
</tr>
</tbody>
</table>
PATIENT INFORMATION

Name: Mr Bidwai  Age: 70 years  Sex: Male
Occupation: Retired

For a simulated patient (usually a male) you should remove your trousers and be covered on an examination couch.

CLINICAL KNOWLEDGE AND EXPERTISE

Examination of the peripheral arterial system

Introduction
- Gain permission to examine patient and explain what you are about to do.
- Clean your hands prior to beginning.

Inspection
- Start with hands—look for tobacco staining.
- Face—look for xanthelasma.
- Scars—look for scars on the abdomen (aortic aneurysm repair), groin (angiography) or medial aspect of thighs (bypass grafting).
- Ulcers—comment on arterial ulcers (punched out, usually over medial malleoli) or venous (anterior aspect of shin, associated with venous eczema and skin changes).
- Skin changes—loss of hair and skin thinning.
- Feet—examine dorsum and plantar aspects and between toes for ulcers.
- Feel for the skin temperature in the feet.

Palpation (Fig. 3.2.1)
- Measure (or say you would) the blood pressure in both arms.
- Palpate the major pulses—radial, carotid, aortic, femoral, popliteal and dorsalis pedis.
- Check for radio-femoral delay after palpating radial pulse—explain this to the patient.
- Check for capillary refill time over big toe.

Auscultation
- Listen over the aorta, carotid and femoral arteries for bruits.

Special tests
Buerger’s test—With patient lying on their back, raise their feet to 45° for 2 minutes. Then sit the patient on the edge of the bed with legs down. A positive test (peripheral arterial disease) occurs when legs initially go pale when raised then hyperaemic (red) when down.

WARNING

Acute limb ischaemia—
The following suggest the requirement for urgent assessment (the 6 P’s): pallor, perishing cold, pulseless, paresthesia, paralysis, pain on squeezing muscle.
Critical limb ischaemia—

Pain at rest, non-healing ulcers and gangrene require urgent vascular assessment.

**Figure 3.2.1** Position of major arteries for palpation (From Douglas G., et al., Macleod’s Clinical Examination, 13/e (Churchill Livingstone, 2013) with permission.)

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Look confident and follow a system for the examination.</td>
<td>This means you are less likely to miss something important and helps the examiner to see you know what you are doing.</td>
<td>Follow the systematic approach to examination as discussed above.</td>
</tr>
<tr>
<td>Explain to patient what you are doing.</td>
<td>In this examination you will be examining sensitive areas such as the patient’s groin.</td>
<td>Explain to the patient what you are doing especially when examining sensitive areas such as the groin.</td>
</tr>
<tr>
<td>Discuss why you are requesting tests.</td>
<td>This shows the examiner you understand why tests are appropriate.</td>
<td>For example, ‘I would like to check the U+E to look for any possible signs of renovascular disease.’</td>
</tr>
</tbody>
</table>

**Common errors in this station**

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forgetting to present all findings.</td>
<td>Present your findings in the order that you examined them.</td>
<td>This gives you a good structure and means you are less likely to miss important findings.</td>
</tr>
</tbody>
</table>
### STATION EXTENSIONS

**Advanced**

You may be asked to use a Doppler machine to detect the pulses or to complete the ABPI, so familiarise yourself with these investigations. You may also be asked to look at an angiogram and comment on lesions.

**Basic**

You may be asked about the treatment of peripheral arterial disease including prevention.

**Further reading**


### 3.2 PERIPHERAL ARTERIAL EXAMINATION

<table>
<thead>
<tr>
<th>Section</th>
<th>Elements</th>
<th>No elements</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>All elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Introduction and approach to patient</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>All elements</td>
</tr>
<tr>
<td>2. Communication with patient</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>All elements</td>
</tr>
<tr>
<td>3. Inspection of patient and palpation of pulses</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>All elements</td>
</tr>
<tr>
<td>4. Auscultation and special tests</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>All elements</td>
</tr>
<tr>
<td>5. Discussion of further tests</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>All elements</td>
</tr>
</tbody>
</table>

**Overall impression**

- Clear fail: 1
- Borderline fail: 2
- Pass: 3
- Good: 4
- Excellent: 5

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. **Introduction and approach to patient**
   - Introduces themselves to patient
   - Ensures privacy
   - Optimises examination environment (patient positioning and exposure)
   - Hand hygiene prior to examination

2. **Communication with patient**
   - Obtains consent for examination
   - Polite and courteous throughout
   - Sets patient at ease
   - Explains actions throughout

3. **Inspection of patient and palpation of pulses**
   - Inspects in a systematic fashion
   - Comments on any positive findings
   - Inspects for scars on abdomen and thigh
   - Examines feet carefully for ulcers
   - Palpates pulses
   - Examines for radio-femoral delay

4. **Auscultation and special tests**
   - Auscultates carotid, aorta, femoral arteries
   - Performs Buerger’s test

5. **Discussion of further tests**
   - Discusses following investigations with reasons why they are required
   - Blood tests
   - ABPI
   - Duplex ultrasound
   - ECG
Examining the breathless patient

CANDIDATE INFORMATION

Background: Mr Rodgers is 76 years old and has been referred to the clinic due to increasing breathlessness. He stopped smoking 6 years ago (50 pack-years). He used to work as a builder and retired 15 years ago.

Task: Please examine him and discuss with the examiner your differential diagnosis and first-line tests.

APPROACH TO THE STATION

You should think of the most common differential diagnoses and look specifically for these. Most candidates can do the basic respiratory exam but the best will tailor this to the history. In an OSCE it is most likely that a real patient will have chronic disease with stable signs. In this case the likely differential would be between chronic obstructive pulmonary disease, lung fibrosis and cardiac failure, so show the examiner that you are looking for features of these.

PATIENT INFORMATION

You should wear a T-shirt and be prepared to strip to the waist. Then follow the instructions from the candidate during the examination.

CLINICAL KNOWLEDGE AND EXPERTISE

Respiratory examination

Introduction
- Gain permission to examine patient and explain what you are about to do.
- Clean your hands prior to beginning.
**Inspection**

- Start with hands—look for tobacco staining, finger clubbing and a flap (indicates CO₂ retention).
- Look for central cyanosis in the tongue and lips.
- Neck—examine the JVP, which may be raised in cor pulmonale or fixed in superior vena cava obstruction. Examine the patient for lymphadenopathy.
- Chest—examine front, back and sides for scars (lobectomy/pleural drain scars).
- Look for hyper-expansion and poor or unequal chest wall movement.
- Count the respiratory rate and look for accessory muscle use.
- Inspect for peripheral oedema (end of the examination).

*Figure 3.3.1* illustrates the signs you will find in the common respiratory diseases.

---

*Figure 3.3.1* Signs of common respiratory diseases (From Douglas G., et al., Macleod's Clinical Examination, 13/e (Churchill Livingstone, 2013) with permission.)
Palpation

- Palpate trachea for deviation.
- Chest expansion—usually best seen on the posterior chest wall.
  Divide the chest into three zones—upper, middle and lower (see Fig. 3.3.2).
- Tactile vocal fremitus—place hands on both sides of the chest and ask patient to say 99—repeat three times down the posterior chest wall.

Percussion

- Percussion—percuss four areas down the back and front of the chest. Pay special attention to lung bases—is there unilateral dullness suggesting an effusion or collapse?

Auscultation

- Listen with either bell or diaphragm in the zones as above. Are there any added sounds (crepitations or wheezes)? Pay special attention to the lung bases—are there crepitations? Are they unilateral/bilateral, coarse or fine?

Special tests

- State you would check oxygen saturations using a pulse oximeter.
- You may be asked to check peak flow so be prepared to do so.

Common tests that you would request (and justify your suggestions) would include: pulse oximetry, chest X-ray, full blood count (erythrocytosis), spirometry (see Fig. 3.3.3; obstructive, restrictive patterns), peak flow variability (asthma), full pulmonary function testing (including flow volume loops—see Fig. 3.3.4) with reversibility and transfer factor.

WARNING

- Lymphadenopathy on examination may suggest lung cancer and you should ask the patient about haemoptysis and weight loss.
- If a patient is breathless or centrally cyanosed at rest, this would indicate severe respiratory disease.
How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Give a differential diagnosis.</td>
<td>This shows examiner you have breadth of knowledge and have considered alternative diagnoses.</td>
<td>Give a differential diagnosis and then state which you feel is most likely and why (based on the clinical signs that you can find).</td>
</tr>
</tbody>
</table>

**Figure 3.3.3** Spirometry patterns

**Figure 3.3.4** Flow volume loop patterns
How to excel in this station—cont’d

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tailor further investigations to most likely diagnosis.</td>
<td>This shows examiner you are not just requesting a set list of ‘routine’ investigations.</td>
<td>For example, if clinically the patient has pulmonary fibrosis then state that you would like to perform lung function tests to look for a restrictive pattern of lung disease and a high resolution CT scan to look for honeycombing and the pattern of fibrosis.</td>
</tr>
</tbody>
</table>

Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Running out of time.</td>
<td>Practise the examination. Focus on examining the patient’s chest from the back.</td>
<td>You are more likely to pick up clinical signs on the patient’s back, so if you are pressed for time, focus your examination here.</td>
</tr>
<tr>
<td>Percussing poorly.</td>
<td>Practise on yourself.</td>
<td>Percussion is a learned skill and examiners will be able to tell if you are not experienced in performing it.</td>
</tr>
</tbody>
</table>

STATION EXTENSIONS

Advanced

You may be presented with a chest radiograph or some pulmonary function tests (including a flow volume loop) to interpret after examining the patient. As with your physical examination, you should comment in a structured manner. Radiograph interpretation is discussed in further detail in station 7.2.

Basic Pulmonary Function Testing

Calculate the FEV1/FVC—this is called the FEV1%. FEV1% > 70 suggests restrictive lung disease (such as fibrosis). FEV1% < 70 suggests obstructive lung disease (the lower the figure the more severe the obstructive disease).

Further reading

Japp, A., Robertson, C., Macleod’s Clinical Diagnosis (Churchill Livingstone, 2013), Chapter 12, ‘Dyspnoea’.
### 3.3 Examining the Breathless Patient

1. **Introduction and approach to patient**
   - No elements
   - 1 2 3 4 All elements
   - 5

2. **Communication with patient**
   - No elements
   - 1 2 3 4 All elements
   - 5

3. **Inspection of patient and palpation of pulses**
   - No elements
   - 1 2 3 4 All elements
   - 5

4. **Percussion and auscultation**
   - No elements
   - 1 2 3 4 All elements
   - 5

5. **Differential diagnosis**
   - No elements
   - 1 2 3 4 All elements
   - 5

6. **Discussion of further tests**
   - No elements
   - 1 2 3 4 All elements
   - 5

**Overall impression**

- Clear fail
- Borderline fail
- Pass
- Good
- Excellent

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
   • Introduces themselves to patient
   • Ensures privacy
   • Optimises examination environment (patient positioning and exposure)
   • Hand hygiene prior to examination

2. Communication with patient
   • Obtains consent for examination
   • Polite and courteous throughout
   • Sets patient at ease
   • Explains actions throughout

3. Inspection of patient and palpation of pulses
   • Inspects in a systematic fashion
   • Comments on any positive findings
   • Measures respiratory rate
   • Tests for tactile vocal fremitus

4. Percussion and auscultation
   • Percusses in systematic fashion
   • Auscultates in systematic fashion

5. Differential diagnosis
   • Gives a logical differential diagnosis
   • Gives most likely diagnosis
   • Explains positive and negative features, suggesting most likely diagnosis

6. Discussion of further tests
   • Discusses following investigations with reasons why they are required
   • Explains what they would be looking for in each investigation
   • Tests may include pulse oximetry, chest X-ray, full blood count, peak flow, pulmon-ary function testing with reversibility and transfer factor, high-resolution CT
Examining a lump in the scrotum

CANDIDATE INFORMATION

Background: You are a junior doctor in a general practice and are seeing Mr Mark Davison (25 years) who is complaining of a scrotal lump.

Task: Please examine Mr. Davison’s groin and scrotum. You are not required to take a history.

APPROACH TO THE STATION

This station requires examination of the groin and external genitalia, as well as some clinical knowledge regarding scrotal and testicular lumps. Furthermore, as this is an intimate examination, good communication, gaining appropriate consent and establishing a rapport are essential to perform well.

This station may involve a simulated patient for you to explain briefly the examination and gain consent. Occasionally the examiner may take on this role. You will then perform the examination on a specialised model, but will be instructed to continue to explain what you are doing as if it were a real patient. These models can usually be set up to have any scrotal or testicular pathology, or can be set up as a normal examination.

The examiner will ask you to present your findings and may ask some brief questions on causes of scrotal swellings or an appropriate initial management plan.

PATIENT INFORMATION

Name: Mr Mark Davison  Age: 25 years  Sex: Male

Communication: You consent to the examination and are cooperative with it. You agree to a chaperone. You have noticed a painless lump in your scrotum which has been there for a week.

If you are asked: You cannot ‘move’ or ‘reduce’ the swelling.

CLINICAL KNOWLEDGE AND EXPERTISE

Examination of the scrotum and groin (Fig. 3.4.1)

Introduction

• Introduce yourself, and explain briefly what you plan to do.
• Ask for consent and offer a chaperone.
• Clean your hands and put on a pair of gloves.
• Examination of the scrotum is best performed with the patient standing. You will also need to examine the groin so this must be visible—explain that you will need to examine the lower abdomen to the upper thigh. Allow the patient privacy to undress.
• Check with the patient whether there is any pain or tenderness before you start.

**Inspection**

• Look at the scrotum and groin. Are there any obvious areas of swelling? Are there any previous surgical scars? Is there any redness?

**Palpation**

• Palpate the scrotum gently, using both hands (thumb and forefingers). Check that both testes are present in the scrotum; if not, examine the inguinal canals.
• With each testis in turn, immobilise one side by placing one hand behind it, and use the index finger and thumb to palpate the entire body of the testis, and then the cord structures and epididymis at the top of each testis.
• If you palpate a swelling, try to ascertain whether it is separate to the testis or part of it, or part of the epididymis. If you cannot get ‘above’ the swelling, it may be an inguinal hernia.
• Finally, palpate both groins for any swelling and for inguinal lymph nodes which may be present in epididymitis (but remember that testicular tumours spread to the para-aortic nodes).

**Auscultation**

• You should auscultate any scrotal swelling for bowel sounds as it may be an inguinal hernia.

**Special tests**

• Using a torch, shine the light through any scrotal swellings. Hydrocoeles and larger epididymal cysts will transmit the light and transilluminate, whereas other swellings will not (Fig. 3.4.2).
If you suspect an inguinal hernia, ask the patient if they can reduce (push back or move) the swelling, and if not, try and reduce it yourself. If it is reducible, then once reduced place your fingers over the deep inguinal ring and ask the patient to cough to see if it is contained.

**Comparison of examination findings for different scrotal pathologies**

<table>
<thead>
<tr>
<th>Type of scrotal swelling</th>
<th>Types/Causes</th>
<th>Features</th>
<th>Special tests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrocele</td>
<td>Idiopathic or secondary to other pathology.</td>
<td>Separate to testis but may overlie it and prevent examination of it—can be very large.</td>
<td>Transilluminates</td>
</tr>
<tr>
<td>Varicocele</td>
<td>Most usually idiopathic but note can be a rare presentation of a renal cell carcinoma due to obstruction of the testicular vein.</td>
<td>Separate to testis and may feel like part of cord structure (but caused by varicosities in the spermatic vein).</td>
<td>—</td>
</tr>
<tr>
<td>Epididymitis</td>
<td>Commonly due to STI (sexually transmitted infections) but can be secondary to urinary tract infections.</td>
<td>Usually tender uniform swelling of epididymis.</td>
<td>Examine inguinal nodes</td>
</tr>
<tr>
<td>Epididymal cyst</td>
<td>—</td>
<td>Separate to testis, benign.</td>
<td>Transilluminates</td>
</tr>
<tr>
<td>Inguinal hernia</td>
<td>Indirect or direct—but only indirect is likely to extend into the scrotum.</td>
<td>May be reducible. Unable to ‘get above’ the swelling.</td>
<td>Auscultation Try to reduce Cough test</td>
</tr>
<tr>
<td>Testicular tumour</td>
<td>Teratoma, Seminoma Remember that an undescended testis increases the risk of testicular cancer.</td>
<td>Part of the testis, may feel firm and irregular. Cannot tell the difference between them clinically but teratomas tend to affect a younger age group.</td>
<td>—</td>
</tr>
</tbody>
</table>
Testicular torsion is an emergency. Any male presenting with acute scrotal or lower abdominal pain and scrotal swelling should be referred to the urology department immediately.

Remember that testicular cancer affects males of all ages. Scrotal swellings should be further investigated by ultrasound in the majority of cases.

A hydrocoele may be idiopathic, but can be secondary to a testicular tumour, and its presence will usually impair clinical examination of the testis. Ultrasound is mandatory.

How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Professional and respectful approach.</td>
<td>The patient may be nervous about an intimate examination; you must behave professionally and put the patient at ease.</td>
<td>Remember the essentials of good communication—make good eye contact, have a reassuring manner and explain clearly what you are going to do. Offer the patient privacy to undress and always offer a chaperone for intimate examinations.</td>
</tr>
<tr>
<td>Good knowledge of the different scrotal pathologies.</td>
<td>It is difficult to approach an examination without an idea of what the different pathologies feel like.</td>
<td>Read about the different pathologies. Practise the examination in a skills lab where you can examine models with a range of different pathologies. You can also get relevant experience in a urology or sexual health clinic.</td>
</tr>
</tbody>
</table>

Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poor communication/consent, unable to establish rapport.</td>
<td>Understand that good communication is a central element.</td>
<td>Intimate examinations when performed inappropriately or without a chaperone can be a cause of complaints and even litigation.</td>
</tr>
<tr>
<td>Poor technique or disordered examination.</td>
<td>Practise the examination and be methodical. Gain experience from clinical practice and from observing others where appropriate.</td>
<td>This is an important examination but not encountered as frequently as others. It will be obvious if you have little clinical knowledge of the anatomy and relevant pathologies.</td>
</tr>
</tbody>
</table>

STATION VARIATIONS

Basic–Intermediate

A digital rectal examination or breast examination is frequently encountered, both of which require a similar approach, with similar considerations of communication and consent. Refer to Macleod’s Clinical Examination (rectal examination, pp. 207–8; breast examination, pp. 239–42) for the clinical knowledge, and you can use this station (and adapt the mark-sheet) to practise your general approach to intimate examinations.

Further Reading

Douglas G., et al., Macleod's Clinical Examination, 13th edn (Churchill Livingstone, 2013), Ch. 10. The male genital examination provides further detail about male genital examination and the various pathologies.
# 3.4 EXAMINING A LUMP IN THE SCROTUM

## 1. Introduction and approach to patient

<table>
<thead>
<tr>
<th>1</th>
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<th>3</th>
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<th>5</th>
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<td>1</td>
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</table>

## 2. Communication with patient

<table>
<thead>
<tr>
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</table>

## 3. Inspection and palpation

<table>
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## 4. Auscultation and special tests

<table>
<thead>
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<td>1</td>
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</table>

## 5. Differential diagnosis

<table>
<thead>
<tr>
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## 6. Discussion of further tests

<table>
<thead>
<tr>
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</tbody>
</table>

## Overall impression

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Pass</th>
<th>Good</th>
<th>Excellent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<td>4</td>
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</tr>
</tbody>
</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
   - Introduces themselves to patient
   - Ensures privacy and comfort of patient, offers patient a chaperone
   - Optimises examination environment (patient positioning and exposure)
   - Hand hygiene prior to examination

2. Communication with patient
   - Obtains consent for examination
   - Polite and courteous throughout
   - Sets patient at ease
   - Explains actions throughout, appropriate pace of examination
   - Determines if scrotum or groin is tender prior to commencing examination

3. Inspection and palpation
   - Inspects in a systematic fashion
   - Comments on any positive findings
   - Determines if lump is part of, or separate to, testis
   - Attempts to palpate other scrotal structures
   - Examines groin for lymph nodes

4. Auscultation and special tests
   - Auscultates scrotal lump for bowel sounds
   - Attempts to transilluminate scrotal lump
   - Asks patient to try to reduce lump (only if lump is in keeping with a hernia) or attempts to do this
   - Performs cough test (in the case of a reducible hernia)

5. Differential diagnosis
   - Gives a logical differential diagnosis
   - Gives most likely diagnosis
   - Explains positive and negative features, suggesting most likely diagnosis
   - Aware of red flag features and signs suggesting urgent investigation (e.g., possible testicular torsion)

6. Discussion of further tests
   - Discusses following investigations with reasons why they are required
   - Explains what they would be looking for in each investigation
   - Tests may include ultrasound of scrotum or abdomen, staging CT, blood tests including relevant tumour markers
Examining the patient with liver disease

CANDIDATE INFORMATION

Background: David Hall is a 46-year-old man who has been referred to the outpatient clinic with abnormal liver function tests. He drinks 30–40 units of alcohol a week. He has also noticed some recent weight loss.

Task: Please examine him and then discuss with the examiner your differential diagnosis and your first-line tests.

APPROACH TO THE STATION

After reading the above you should think of the most common differential diagnoses and look out specifically for these. A standard abdominal examination is straightforward; however, the candidate information suggests that you should tailor this towards liver disease. In an OSCE it is most likely that a real patient would have chronic disease with stable signs. In this case, there is a heavy alcohol history, but also weight loss. As well as alcoholic liver disease, a gastrointestinal malignancy with liver metastasis should be high on the list of differentials. You should consider all causes of chronic liver dysfunction including fatty liver disease (alcoholic or non-alcoholic), viral hepatitis and potentially congestive cardiac failure, so look for their features and demonstrate this to the examiner.

PATIENT INFORMATION

You should wear a T-shirt and be prepared to strip to the waist. Then follow the instructions from the candidate during the examination.

CLINICAL KNOWLEDGE AND EXPERTISE

Examining a patient with liver disease

Introduction

- Gain permission to examine patient and explain what you are about to do.
- Clean your hands prior to beginning.
**Inspection**

- Look at the patient from the end of the bed — are they noticeably jaundiced or cachectic, or is there obvious abdominal distension? Are there any visible tattoos (risk factor for viral hepatitis)?
- Move to the hands — look for finger clubbing, leukonychia, palmar erythema and a liver flap (asterixis).
- Face — look at the sclerae for signs of jaundice and the conjunctiva for pallor (possible GI malignancy).
- Neck — examine the JVP, which may be raised in congestive cardiac failure. Examine the patient for lymphadenopathy in the left supra-clavicular fossa only (see diagram).
- Chest — have a brief look for spider naevi and gynaecomastia.
- Abdomen — look for spider naevi, caput medusa (enlarged veins around the umbilicus indicative of portal hypertension) and distension. It is helpful to crouch at the bedside and look across the abdomen, which can help to identify organomegaly or masses even before palpating the abdomen. Comment on any scars, herniae or stomas.
- Inspect legs for peripheral oedema (this can be done at the end).

Figure 3.5.1 shows signs of chronic liver disease.

![Figure 3.5.1 Signs of chronic liver disease](From Douglas G., et al., Macleod's Clinical Examination, 13/e (Churchill Livingstone, 2013) with permission.)
Palpation
- Ask the patient whether they have any tenderness. If they do, palpate this area last and check with the patient if they are in discomfort; stop if they are.
- Palpate the nine areas of the abdomen first superficially, then more deeply, whilst looking at the patient’s face. Try to keep your hand flat on the abdomen and bend your hand rather than poking your finger tips in.
- Palpate for organomegaly, this time with your hand tilted so that you are palpating mainly along the index finger. For the liver, start in the right iliac fossa gently palpating upwards on inspiration and moving sequentially upwards. For the spleen, use the same technique starting in the right iliac fossa and moving diagonally towards the left hypochondrium.
- In a standard examination you would also ballot the kidneys.
- Palpation may be difficult if the abdomen is very distended or in the presence of ascites.

Percussion
- Percuss the liver from the lower ribs to below the level that you felt a liver edge on palpation. If you could not feel a liver edge then percuss downwards until the note changes (becomes tympanic).
- If the abdomen is distended, percuss horizontally across the abdomen at the level of the umbilicus to assess for dullness in the flanks. If there is dullness, proceed to test for shifting dullness.

Auscultation
- In a standard abdominal examination you would listen for renal bruits, but this is not as relevant here. In this case, you may want to perform a liver scratch test (see further reading).

Special Tests
- A standard abdominal examination would finish with a request to perform examination of the groin and external genitalia for hernias, and a PR examination.

WARNING
- Any history of weight loss should prompt you to consider malignancy as a differential diagnosis. Some GI malignancies (such as pancreatic cancer) present late, often with metastatic disease.
- If a patient has signs of liver cirrhosis and portal hypertension they need to undergo screening for oesophageal varices as these can cause life-threatening upper GI bleeding.

How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Focus your examination.</td>
<td>This shows the examiner you are adapting your examination based on your clinical knowledge.</td>
<td>Look specifically for signs of liver disease and concentrate on these.</td>
</tr>
<tr>
<td>Establish a rapport with patient.</td>
<td>This demonstrates you have good communication skills and respect for the patient.</td>
<td>Tell the patient what you are going to do during the examination and check with them that it is alright to proceed.</td>
</tr>
</tbody>
</table>
Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Causing discomfort to the patient.</td>
<td>Ask the patient to tell you whether the examination is uncomfortable, and watch their facial expression for signs of discomfort.</td>
<td>Hurting a patient is not acceptable practice.</td>
</tr>
<tr>
<td>Difficulty performing examination.</td>
<td>Mention to the examiner that you have tried to perform that specific part of the examination but have been unable to due to ascites.</td>
<td>If the patient has large volume ascites then some parts of the examination such as balloting kidneys may not be possible.</td>
</tr>
</tbody>
</table>

STATION VARIATIONS

- **Basic**
  A standard abdominal examination, usually on a healthy volunteer.

- **Intermediate**
  Other focused abdominal stations could include renal disease or haematological disease. Think about the ways in which you would adjust your clinical examination to make it particularly relevant to these systems.

- **Advanced**
  As well as the examination above, you may be asked questions at the end about investigation and management of the patient. Basic investigation of patient presenting with liver disease would include:
  - Imaging — such as an ultrasound
  - Bloods — bilirubin, liver enzymes (ALT, AST, Alk phos, GGT), INR and prothrombin time, albumin, full blood count, U+E
  - Autoantibodies — antimitochondrial antibody, anti-smooth muscle antibody, anti-nuclear antibody
  - Screening for other diseases — immunoglobulins, ferritin and transferrin, α₁-antitrypsin, ceruloplasmin, α-fetoprotein
  - Screening for infection — hepatitis B and C, cytomegalovirus, Epstein–Barr virus, HIV.

**Further Reading**


Macleod’s Clinical Diagnosis, Chapter 19, ‘Jaundice’.
### 3.5 EXAMINING THE PATIENT WITH LIVER DISEASE

1. **Introduction and approach to patient**
   - No elements
   - All elements

2. **Communication with patient**
   - No elements
   - All elements

3. **Inspection of patient and palpation**
   - No elements
   - All elements

4. **Percussion and special tests**
   - No elements
   - All elements

5. **Presentation of findings and differential diagnosis**
   - No elements
   - All elements

6. **Discussion of further tests**
   - No elements
   - All elements

**Overall impression**

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Pass</th>
<th>Good</th>
<th>Excellent</th>
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<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

Please record specific feedback below for discussion:
1. Introduction and approach to patient
   • Introduces themselves to patient
   • Ensures privacy and comfort of patient
   • Optimises examination environment (patient positioning and exposure)
   • Hand hygiene prior to examination

2. Communication with patient
   • Obtains consent for examination
   • Polite and courteous throughout
   • Sets patient at ease
   • Explains actions throughout, appropriate pace of examination

3. Inspection of patient and palpation
   • Inspects in a systematic fashion
   • Comments on any positive findings
   • Looks for relevant hand signs and asterixis
   • Assesses JVP; looks for jaundice, spider naevi, caput medusa and abdominal distension
   • Palpates all areas of abdomen as well as for liver and spleen
   • Tailors inspection and examination towards liver disease

4. Percussion and special tests
   • Percusses liver and spleen
   • Percusses for dullness in flanks
   • Percusses for shifting dullness (if applicable)

5. Presentation of findings and differential diagnosis
   • Presents findings clearly and systematically
   • Gives a logical differential diagnosis
   • Gives most likely diagnosis
   • Explains positive and negative features, suggesting most likely diagnosis

6. Discussion of further tests
   • Discusses following investigations with reasons why they are required
   • Explains what they would be looking for in each investigation
   • Tests may include liver function tests, full blood count, U+Es, viral and autoimmune liver screen, USS liver and abdomen
ASSessing a stoma

CANDIDATE INFORMATION

Background: You are attached to the colorectal surgical team. Mr. Geoffrey Ford (59 years old) is currently an inpatient following recent abdominal surgery. The staff nurse has asked you to review him as he is complaining of a reduction in output from his new stoma.

Task: Assess Mr Ford’s stoma and present your findings.

APPROACH TO THE STATION

This station is asking you to assess the patient’s stoma with no information as to the operation. This indicates that not only should you comment on the appearance and health of the stoma, you should also establish the stoma type; look at the appearance of the stoma and where it has been positioned on the abdomen. Having a stoma fitted can have a huge psychological impact in terms of body image and requires a significant adjustment, especially in the first few weeks, so any examination should be undertaken with care and sensitivity.

PATIENT INFORMATION

Be prepared to lie on a couch with your stoma (with bag fitted) exposed. You will have a sheet to cover your abdomen. Listen to the candidate and then give consent. The candidate is not expected to take a history from you.

CLINICAL KNOWLEDGE AND EXPERTISE

A stoma is an opening in the skin, allowing the connection of a hollow organ to the outside; with a bag attached for the organ contents to drain. Most commonly this is gastrointestinal (colon, ileum), although urostomies are required in some cases of invasive bladder or prostate cancer. Stomas may be permanent or temporary, with the intention of closing the latter at a later date.
Assessment of a stoma

**Introduction**
- Introduce yourself and gain consent.
- Wash hands and apply gloves.
- Ensure that the patient is appropriately exposed (ideally this would be nipples to knees—but to preserve dignity would normally just expose abdomen).

**Inspection (Table 3.6.1)**
- *From the end of the bed:* Look for abdominal scars, stoma position and whether the patient appears unwell (unlikely in OSCE) and any other indicators of systemic disease.
- *Looking at the stoma:* Note appearance (flush with skin or has a spout?), health (colour should be pink/red and appear moist and glistening), stoma contents (comment if absent) and colour, consistency and volume.

**Palpation**
- Check whether the patient is in any pain—both asking and reviewing patient’s face for discomfort.
- Palpate abdomen for any surrounding tenderness, masses or the presence of parastomal hernias.
- In addition you should percuss the abdomen and auscultate for bowel sounds (indicating a functioning bowel).

**Special tests**
For completion you should offer to perform a digital stomal examination using the index finger with gloves and lubricant (not expected in the OSCE).

**Problems with stomas**
Although these are unlikely to feature within the OSCE, it is important to comment on their presence or absence to demonstrate that you are aware of possible complications including:
- Erythema, rash or ulceration;
- Bleeding or fissuring;
- Parastomal hernias;
- Stomal prolapse, retraction or necrosis;
- Separation of the mucocutaneous edge;
- Narrowing or obstruction of the stoma lumen;
- Diarrhoea or constipation; and
- Iatrogenic injury, e.g., resulting from rubbing of clothing.

| Table 3.6.1 Differences between a colostomy and an ileostomy |
|---------------------|------------------|------------------|
| **Stoma** | **Colostomy** | **Ileostomy** |
| Surface | Mucosa sutured to and flush with skin | Spout appearance, proud from skin |
| Location | Usually in the left iliac fossa | Usually in the right iliac fossa |
| Contents | Brown solid formed stool, intermittently present | Green liquid stool, continuously present |
| Indications | Colorectal carcinoma, diverticular disease | Inflammatory bowel disease, familial adenomatous polyposis coli |
## How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demonstrate knowledge.</td>
<td>Show an awareness of stoma types and how to differentiate between these and demonstrate knowledge of possible complications.</td>
<td>An excellent candidate will comment on findings systematically throughout their examination before summarising, including what type of stoma the patient has and why.</td>
</tr>
<tr>
<td>Treat patient with dignity and respect.</td>
<td>Acknowledge that this can be an intimate and sensitive examination with stomas having a profound effect on confidence and body image.</td>
<td>Ensure the patient’s comfort throughout and explain each stage of the examination to ensure continuing consent. Remember to cover the patient at the end.</td>
</tr>
</tbody>
</table>

## Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accidentally cause pain to the patient.</td>
<td>Check with the patient prior to starting whether they have any pain and recheck throughout verbally and through checking the patient’s expressions.</td>
<td>The skin surrounding any stoma can be sensitive, especially early postoperatively although the stoma mucosa itself doesn’t have any nerve endings—which can make it prone to injury.</td>
</tr>
<tr>
<td>Inadequate exposure of the stoma itself.</td>
<td>Ask the patient if they would be able to remove their stoma bag after inspection of the patient at the end of the bed.</td>
<td>Fear and embarrassment about asking the patient to remove their stoma bag, but without doing so, it is not possible to assess stoma health and check for any complications.</td>
</tr>
</tbody>
</table>

### Further Reading


For further information on stomas; http://www.patient.co.uk/doctor/Stoma-Care.htm (not expected in the OSCE).
### 3.6 ASSESSING A STOMA

1. **Introduction and approach to patient**

<table>
<thead>
<tr>
<th>No elements</th>
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<th>2</th>
<th>3</th>
<th>4</th>
<th>All elements</th>
<th>5</th>
</tr>
</thead>
</table>

2. **Inspection of the stoma**

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<thead>
<tr>
<th>No elements</th>
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<th>3</th>
<th>4</th>
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</thead>
</table>

3. **Examination of the stoma**

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<tr>
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<th>All elements</th>
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</table>

4. **Comments around special tests for the stoma**

<table>
<thead>
<tr>
<th>No elements</th>
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<th>All elements</th>
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</thead>
</table>

5. **Summarising of examination findings**

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<thead>
<tr>
<th>No elements</th>
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6. **Differential diagnosis and justification**

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**Overall impression**

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Acceptable</th>
<th>Good</th>
<th>Excellent</th>
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<tr>
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<td>2</td>
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</tr>
</tbody>
</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
   - Introduces themselves to patient
   - Obtains consent for examination
   - Ensures that the patient is adequately exposed whilst preserving dignity
   - Washes hands and applies gloves prior to examination

2. Inspection of the stoma
   - Ensures that the stoma is adequately exposed (without bag) at the start of the examination
   - Comments on presence or absence of abdominal scars
   - Mentions position and appearance of stoma relative to abdominal wall
   - Comments on features indicating the health of the stoma
   - Describes contents of stoma if present/mentions if absent

3. Examination of the stoma
   - Acknowledges the discomfort this may cause the patient and gains consent
   - Checks for pain prior to examination and throughout
   - Palpates abdomen for masses, tenderness and any parastomal hernias present
   - Percusses and auscultates abdomen for presence of bowel sounds

4. Comments around special tests for the stoma
   - Offers to perform digital examination of stoma
   - Recognises that this may not be appropriate in the OSCE setting

5. Summarising of examination findings
   - Checks patient is comfortable and adequately covered up prior to beginning
   - Lists clearly and concisely the positive findings from the examination
   - Describes important negative findings succinctly
   - Avoids using a long list without explanation of their relevance

6. Differential diagnosis and justification
   - Differentiates between types of stoma correctly
   - Describes relevant examination findings which have led to diagnosis
   - Discusses which type of operation may have resulted in stoma (in advanced cases only)
Examining vision

CANDIDATE INFORMATION

**Background:** You are a doctor in a general practice. Mr Martin Peters is 45 years old and has come in for a routine examination as part of his heavy goods vehicle licence renewal, which includes having to test his vision.

**Task:** Please examine Mr. Peters’ vision using the equipment provided (see Patient Information).

APPROACH TO THE STATION

This station requires you to examine vision thoroughly, not just testing the patient’s visual acuity. Clues to the examiner’s expectations can be the equipment provided and that no past medical history is given indicates that the examiner may wish to focus on a complete examination rather than identification of specific signs.

Fundoscopy can be uncomfortable for a patient, especially if performed repeatedly, and adequate explanation and consent should be obtained. You should assess vision with and without any visual aids required and, if their glasses are not available, a pin-hole in a piece of card can be used to correct refractive errors.

Pitfalls in examining vision can occur if there is a lack of comprehension or understanding and it can be difficult to perform such tests on a confused patient or a child with limited attention. The examination relies upon the candidate having a good level of vision and deficiencies within the candidate’s own visual fields could affect the accuracy of the test. Ideally candidates should remove their own glasses (if worn) when using the ophthalmoscope and use the dial provided to correct for their visual impairment prior to performing fundoscopy.

PATIENT INFORMATION

It is not necessary to have any abnormalities for this examination; however, should glasses normally be worn, they should be available for use.

**Equipment:**

- Snellen chart
- Pen torch
- Ophthalmoscope
- Large headed pin (if available)
Examination of vision

Introduction
- Introduce yourself and confirm the patient’s identity.
- Gain consent and explain the need for a darkened room with the use of a bright light that may be ‘dazzling but not damaging’.
- Check whether the patient requires glasses and that they are available.

Inspection
- Examine the eyes externally to look for any indicators of pathology, e.g., proptosis, lid retraction, ptosis, asymmetrical pupils at rest.

Visual acuity
- Examination should be performed with the patient’s glasses both on and off.
- The Snellen (or LogMar) chart should be used 6 m away from the patient.
- Ask the patient to cover one eye with their hand and read the lowest line possible on the chart before switching eyes.
- If the patient is not able to make out any of the letters on the chart, then assess their ability to count fingers, see hand movement or distinguish between light and dark.

Visual fields
- Sit directly across from the patient, about a metre away, so that your eyes are level with theirs.
- Ask the patient to cover one eye with a hand and cover your eye directly opposite their covered one, i.e., the contralateral eye to theirs.
- Ask the patient to stare directly ahead into your eye at all times— to detect any unwanted eye movement.
- Extending your arm outwards, wiggle your index finger in each of the four outer quadrants of their visual field; ask the patient to say ‘yes’ when they see your finger move and bring it in from the periphery inwards until it is seen.
- If sensory inattention is suspected, ask the patient to stare forwards at you with their eyes open whilst testing both visual fields at the same time.
- Use the hat pin to detect the patient’s blind spot (and your own) by asking the patient to cover an eye as before (and you do the same) and focus on your eye then, holding the pin laterally, move it horizontally and inwards until it disappears and reappears in your vision.

Pupillary reaction (to light and accommodation)
- Using a pen torch, compare the size and shape of each pupil.
- Asking the patient to stare straight ahead, shine the light from the side directly at each pupil and look for constriction of both pupils (direct and indirect reflexes).
- Test accommodation by asking the patient to fix on a point in the distance, then quickly focus on your finger close to their nose— look for constriction of both pupils.

Eye movements (Fig. 3.7.1)
- Note any convergent or divergent squint.
- Hold your index finger vertically and, whilst asking the patient to keep their head still, slowly move your finger in the shape of an H to assess each ocular muscle.
- Look for nystagmus and ask the patient about any diplopia.
- Remember that nystagmus can be normal on extreme gaze.
- If diplopia is detected, establish the direction and ask the patient to close one eye to confirm whether it is binocular.
- The direction that the diplopia is worse in corresponds with the direction of action of the affected muscle.
Fundoscopy

- Ensure a darkened room.
- State that you would want to dilate the pupils for best visualisation of the fundus — unlikely in an OSCE (unless already done).
- Remember to adjust the dial to correct for your own refractive error before starting if removing your glasses.
- Test for the red reflex by standing back from the patient and shining the ophthalmoscope at each eye whilst looking through it; any abnormalities would appear opaque.
- Examine the patient’s left eye using your left eye, holding the ophthalmoscope in your left hand, and vice versa, whilst asking the patient to stare at a point in the distance.
- Get as close as you can to the patient without knocking heads and do not forget to breathe!
- Adjust the dial until the fundus comes into focus then follow the path of a blood vessel to the optic disc and assess the disc and surrounding retina and arteries for any abnormalities such as haemorrhages or scarring.

Colour vision (if required)

- This can be assessed using Ischihara plates if provided. If not provided, still state that you would test it for completeness.

**WARNING**

- Sudden visual loss, or sudden onset of a visual field defect, should be regarded as a medical emergency and prompt immediate referral.
- New onset impairment of red-green colour vision can be an early sign of optic nerve damage before visual acuity is lost and should warrant urgent ophthalmology assessment.

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
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<tbody>
<tr>
<td>Know how to use the equipment.</td>
<td>Fumbling around with an ophthalmoscope is a waste of valuable time and also looks unprofessional and unprepared.</td>
<td>Fundoscopy is a difficult skill to master (including for qualified doctors). The key is to practise repeatedly on colleagues or patients.</td>
</tr>
</tbody>
</table>
How to excel in this station—cont’d

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use simple to understand instructions.</td>
<td>With so much to fit in within the time allocated, instructions must be succinct and easy to follow so time is not wasted repeatedly explaining one area.</td>
<td>Avoid medical jargon and keep instructions brief and to the point. Ensure a focused examination; e.g., ‘read out the smallest line that you can make out on the Snellen chart’ rather than ‘read out the Snellen chart from the top downwards’.</td>
</tr>
</tbody>
</table>

Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Running out of time.</td>
<td>Practise breaking down the visual examination into sections and work out how long to allow for each to ensure all are completed within the time.</td>
<td>The tendency can be to focus too much on one aspect of the examination and not allow enough time to complete a full assessment.</td>
</tr>
<tr>
<td>Forgetting one section entirely.</td>
<td>Work systematically through the sections remembering that each is testing a different cranial nerve (II, III, IV and VI) and check that each has been assessed before finishing—talk through them aloud if needed.</td>
<td>In the rushed panic of the exam situation it can be possible to forget sections of such a complex assessment entirely, thus leaving the exam incomplete.</td>
</tr>
</tbody>
</table>

STATION EXTENSIONS

Advanced

To add clinical signs to a simulated patient, abnormal fundoscopy photographs could be provided with the candidate being asked to describe the findings (or use a patient with diabetic eye disease). Alternatively, the examiner may provide a normal fundoscopy photograph, so do not try to identify abnormalities that are not actually there in an attempt to impress!

Further Reading

Macleod’s Clinical Examination, Chapter 12: ‘The Visual System; Examination of Vision’.
3.7 EXAMINING VISION

1. Introduction and approach to patient
   No elements
   1 2 3 4 5
   [ ] [ ] [ ] [ ] [ ]

2. Inspection of the eyes
   No elements
   1 2 3 4 5
   [ ] [ ] [ ] [ ] [ ]

3. Examination of visual acuity and visual fields
   No elements
   1 2 3 4 5
   [ ] [ ] [ ] [ ] [ ]

4. Assessment of pupillary reaction to light and accommodation
   No elements
   1 2 3 4 5
   [ ] [ ] [ ] [ ] [ ]

5. Examination of eye movements
   No elements
   1 2 3 4 5
   [ ] [ ] [ ] [ ] [ ]

6. Fundoscopy and mention of special tests
   No elements
   1 2 3 4 5
   [ ] [ ] [ ] [ ] [ ]

Overall impression
   Clear fail Borderline fail Acceptable Good Excellent
   1 2 3 4 5
   [ ] [ ] [ ] [ ] [ ]

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
   - Introduces themselves to patient
   - Obtains consent for examination
   - Explains need for darkened room and use of bright light later in the examination
   - Establishes patient’s need for glasses and checks that they are present (if needed)

2. Inspection of the eyes
   - Inspects the eyes from the front, side and from above
   - Comments on any evidence of pathology
   - Mentions appearance of pupils at rest and presence/absence of symmetry

3. Examination of visual acuity and visual fields
   - Assesses acuity with glasses both off and on
   - Uses Snellen chart (or alternative) competently
   - Knows how to assess vision if patients cannot see the chart (i.e., finger counting, etc.)
   - Assesses visual fields individually whilst covering an eye
   - Ensures that the patient is correctly following instructions throughout
   - Uses the hat pin appropriately to assess the patient’s blind spot

4. Assessment of pupillary reaction to light and accommodation
   - Compares and comments upon the shape and size of each pupil
   - Assesses direct and indirect light reflexes
   - Tests accommodation competently

5. Examination of eye movements
   - Comments on presence or absence of any squint
   - Assesses patient for nystagmus
   - Asks about diplopia and, if present, establishes direction and whether binocular/monocular

6. Fundoscopy and mention of special tests
   - Ensures darkened room for examination and mentions need to ideally dilate pupils
   - Counsels patient about need for bright light that may be dazzling and obtains consent
   - Assesses for the red reflex appropriately
   - Performs fundoscopy competently whilst checking for patient comfort
   - Offers to assess colour vision to complete the examination using Ishihara plates
CANDIDATE INFORMATION

Background: You are a junior doctor in Accident and Emergency. Mrs Elsie Jacobs (84 years old) has a history of ischaemic heart disease and type 2 diabetes. Her carer has brought her in with a puncture wound in the sole of her right foot. Mrs Jacobs is not aware of injury and admits that she has not had a lot of feeling in the soles of her feet for a couple of years.

Task: Please perform a sensory examination on Mrs. Jacobs’ lower limbs, focusing on the history of diabetes and present your findings.

APPROACH TO THE STATION

You are told about the background diabetes, making it likely that sensory examination will reveal a peripheral neuropathy in a ‘stocking’ distribution (Fig. 3.8.1). The examination should focus on eliciting the relevant signs and assessing the severity and extent of the neuropathy. Vibration sense is often the first to be affected in diabetes and this must not be missed through time pressures. You must use a systematic process: working up the lower limbs comparing one side with the other whilst testing the different sensory modalities.

PATIENT INFORMATION

The key assessment is the methodical approach, thus making simulated patients useful even without clinical signs to elicit. A simulated patient may be briefed to assume a pattern of sensory loss typical of a peripheral diabetic neuropathy.

Suggested briefing for sensory loss
- Absent vibration sense over the great toe and ankle (preserved over tibial tuberosity and anterior iliac spine if tested—simulated patient will be instructed where these are).
- Reduced sensation of light touch extending from the feet up to the mid-calf bilaterally.
- Reduced sensation of pinprick touch extending from the feet up to the mid-calf bilaterally.
- Normal joint position sense in the great toes.
- Reduced temperature sensation over feet bilaterally.
Peripheral neuropathy can be divided into acute and chronic presentations that can be symmetrical or affect several nerves (mononeuritis multiplex). Most peripheral neuropathies are chronic and develop slowly over several months, with sensory neuropathies starting distally. Diabetes is the commonest cause of chronic peripheral neuropathy in the western world but, in the absence of diabetes, other differentials should be considered, especially alcohol — through direct nerve damage or through an associated nutritional deficiency (see Box 3.8.1).

Diabetic peripheral neuropathy is common (20–40% of diabetic patients). It often coexists with peripheral arterial disease with high risk of complications such as ulceration, deformity or amputation. Those particularly at risk include older people, patients with poor vision, smokers, patients with a long history of diabetes and those with poor self-care or footwear.

**Box 3.8.1  Predominant causes of sensory neuropathy**

- Diabetic neuropathy
- Thiamine deficiency (alcohol)
- Malignancy (paraneoplastic syndrome), e.g., breast or lung carcinoma
- Leprosy (very rare in the developed world)
- Sarcoidosis (rare)
- Amyloidosis (rare)
- Uraemia
- Hereditary sensory neuropathies
Examination of the sensory system

Introduction
- Introduce yourself and gain informed consent.
- Explain that you may be discussing your findings with the examiner during the examination.
- Wash your hands.
- Ensure that the patient is adequately exposed—with the lower limbs fully visible and any clothing removed.

Inspection
- Inspect the lower limbs, commenting on signs of muscle wasting, peripheral vascular disease (hair loss and dusky skin colour), ulceration or joint deformity, e.g., Charcot’s joint.
- Comment on additional findings present such as insulin injection sites in the tops of the thighs or any walking aids visible next to the bed.

Light touch
- Use a small piece of clean cotton wool provided.
- Ask the patient to look away or close their eyes.
- Working your way up the lower limbs, comparing one leg with the other, touch each leg sequentially and ask the patient to comment each time they feel the touch.
- Use a dabbing rather than stroking motion and time each touch irregularly to avoid anticipation by the patient.
- Confirm any areas of reduced or absent sensation.

Superficial pain (pinprick)
- Use a fresh neurological pin and dispose of it in the sharps bin provided.
- Explain to the patient the need to assess pinprick and demonstrate normal sensation over the sternal edge.
- Ask the patient to report whether the sensation is sharper or blunter than normal whilst moving systematically up the limbs, comparing limb with limb.

Vibration sense (see Fig. 3.8.2)
- Use the 128-Hz tuning fork provided and hit it against your hand or the examination couch.
- Demonstrate normal vibration sense by placing the tuning fork on the sternum and checking that the patient feels a buzzing sensation (Fig. 3.8.2).
- Place the tuning fork on the tip of each great toe and ask the patient to confirm whether they can feel the vibration.
- If impairment is evident, move up to the medial malleolus, then the tibial tuberosity before the anterior iliac spine, stopping when normal sensation is felt.
- If answers are equivocal, ask the patient to tell you when the vibration stops and then you hold the tuning fork prongs.

Joint position sense (proprioception)
- Demonstrate what this involves to the patient with their eyes open initially.
- Hold the distal phalanx of the great toe at the sides and move it up and down, confirming this with the patient.
- With the patient’s eyes closed ask them to confirm whether subsequent small movements in a random order are ‘up’ or ‘down’.
- Do not press on the top or bottom of the toe when performing this to avoid giving any pressure clues.
- Compare each side with the other.
Temperature

- Often missed due to time but is worth mentioning or attempting to perform a basic assessment.
- Touch the patient with a cold object, e.g., a tuning fork, and ask if it feels cold over sequential parts of the lower limbs, moving upwards.

Special tests

- Offer to assess gait and Romberg’s test when standing (patient sways when standing with eyes closed, suggesting posterior column disease).
- Thank the patient and ensure that they are adequately covered up.
- Wash hands or apply alcohol hand gel.
- Present findings concisely to the examiner, focusing on important positive findings rather than a long list of negatives.

**WARNING**

- Assessing pinprick sensation can be uncomfortable. Ensure that the patient has consented and understands what will happen so as to avoid any distress or embarrassment.
- Diabetic peripheral neuropathy can often coexist with peripheral arterial disease and you must offer to check the pedal pulses and assess the peripheral vascular system to complete the lower limb examination.
- Injury to a high risk diabetic foot leads to increased ulceration risk, which if infected can lead to amputation. All diabetic feet should be closely examined for any new injury, ulceration, swelling or dusky discolouration, which must prompt urgent referral.
### How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
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<tbody>
<tr>
<td>A systematic approach to the examination.</td>
<td>A fluid, well-rehearsed and organised approach demonstrates competence to the examiner and also ensures that you are less likely to miss out important components.</td>
<td>Work methodically through the different sensory modalities, comparing one limb with the other before moving on to the next stage.</td>
</tr>
<tr>
<td>Explanation to the patient of the examination process.</td>
<td>The sensory examination can be confusing and good explanation throughout can mean that it progresses more smoothly.</td>
<td>Ensure that normal sensation is demonstrated for each modality at the beginning of each component, e.g., by touching the sternum.</td>
</tr>
</tbody>
</table>

### Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
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</thead>
<tbody>
<tr>
<td>Influencing the patient’s answers through suggestion.</td>
<td>Give the patient their response instructions at the start of each component and ask them to respond without prompting, with their eyes closed. Time your touch irregularly, thereby minimising anticipation.</td>
<td>The patient may be eager to please, or worried about not getting the answer correct and just answer ‘yes’ if asked the question ‘Can you feel this?’</td>
</tr>
<tr>
<td>Running out of time during the examination.</td>
<td>Do not take a history, as this is not necessary. Keep the examination succinct and present your findings during the examination if needed.</td>
<td>A laborious sensory examination can be tedious for both the examiner and the patient, and patient fatigue can result in inconsistent results from having to concentrate hard. A focused concise examination is preferable.</td>
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### Further Reading

3.8 LOWER LIMB SENSORY EXAMINATION

1. Introduction and approach to patient

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All elements

2. Inspection of the lower limbs

No elements

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</table>

All elements

3. Assessment of light touch and temperature

No elements

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All elements

4. Assessment of superficial pain using pinprick

No elements

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<th>5</th>
</tr>
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</table>

All elements

5. Assessment of vibration sense and joint position sense

No elements

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</thead>
</table>

All elements

6. Special tests

No elements

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<th>5</th>
</tr>
</thead>
</table>

All elements

Overall impression

Clear fail | Borderline fail | Acceptable | Good | Excellent

| 1 | 2 | 3 | 4 | 5 |

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
   • Introduces themselves to patient
   • Obtains consent for examination
   • Washes hands prior to examination
   • Ensures that the lower limbs are adequately exposed

2. Inspection of the lower limbs
   • Looks around the bed and comments upon (if there) medical equipment or walking aids
   • Comments on presence or absence of muscle wasting, hair loss or joint deformity
   • Lifts legs and looks between toes to examine closely for signs of ulceration

3. Assessment of light touch and temperature
   • Ensures the patient’s eyes are closed throughout
   • Demonstrates normal light sensation at the sternum
   • Uses cotton wool provided in dabbing motion and compares both sides at same level
   • Maps out any areas of reduced or absent sensation
   • Comments on the need to assess temperature (and compare sides if done using cold object)

4. Assessment of superficial pain using pinprick
   • Counsels patient on need to assess pain and gains consent
   • Demonstrates feeling initially over sternum
   • Compares sides with each other at same level and asks patient to state if blunter/sharper
   • Disposes safely of sharps in sharps bin provided

5. Assessment of vibration sense and joint position sense
   • Demonstrates normal vibration sensation at the sternum
   • Applies the tuning fork to the great toe bilaterally initially to assess sensation
   • Works systematically up the leg if vibration sense is not felt at the great toe
   • Shows normal joint position sense to patient with eyes open
   • Assesses further with eyes closed comparing sides

6. Special tests
   • Mentions need to assess gait for completeness
   • Offers to assess Romberg’s test with patient standing
   • Ensures safety of patient if either tested and offers walking aid if needed
Limb weakness

CANDIDATE INFORMATION

Background: Mr Smith has left arm weakness.

Task: Please examine him and discuss with the examiner your differential diagnosis and initial investigations.

Approach to the station

The main distinction is between weakness secondary to an upper motor neurone (UMN) and that to a lower motor neurone (LMN) lesion. This will provide a differential diagnosis and guide your investigations. The initial inspection is key as it can provide important clues as to which lesion is present—you can then examine for features that confirm this. For example, if the arm is held in flexion and there is obvious leg weakness (with extension), it is likely to be upper motor neurone (most likely a stroke).

PATIENT INFORMATION

This case will utilise a real patient with physical signs rather than a simulated patient.

CLINICAL KNOWLEDGE AND EXPERTISE

This station requires a full neurological examination of the upper limbs and, if time allows, some focused quick examination of other aspects of neurological examination. It is important to do your examination systematically and compare both sides as you go along—for example, examine tone on the left and then the right before moving on to examining power. When examining, you should decide whether the weakness is unilateral or bilateral and if it is an UMN or a LMN lesion (Table 3.9.1).

<table>
<thead>
<tr>
<th>Domain</th>
<th>UMN lesion</th>
<th>LMN lesion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspection</td>
<td>Pyramidal pattern weakness</td>
<td>Flaccid weakness, prominent wasting</td>
</tr>
<tr>
<td>Tone</td>
<td>Increased—clasp knife spasticity</td>
<td>Decreased</td>
</tr>
<tr>
<td>Power</td>
<td>Reduced</td>
<td>Reduced—usually focally (depending on site of lesion)</td>
</tr>
<tr>
<td>Reflexes</td>
<td>Increased</td>
<td>Reduced/absent</td>
</tr>
<tr>
<td>Sensation</td>
<td>If sensory disturbance is present, usually entire limb is affected</td>
<td>Either a peripheral sensory loss or a dermatomal sensory reduction may be present</td>
</tr>
</tbody>
</table>
Introduction

• Gain permission to examine patient and explain what you are about to do.
• Clean your hands prior to beginning.

Inspection

• General inspection—look for other pathological signs such as facial droop or ipsilateral leg weakness. Listen to the patient’s voice when you introduce yourself—is there any dysarthria or dysphasia? Do they have any walking aids near them, which would suggest lower limb weakness as well?
• Look for posture—is the arm held in flexion at elbow and wrist (pyramidal pattern suggesting UMN lesion)?
• Compare both sides—is there any muscle wasting or are any fasciculations present?

Tone

• Hold arm at the wrist and assess tone in the wrist and then the elbow. Compare the sides.
• Clasp knife increase in tone suggests an upper motor neurone lesion.
• Cog wheel (or ‘lead pipe’) increases are seen in extrapyramidal lesions (e.g., Parkinson’s disease).

Power

• Again compare left to right. Grade using the MRC power rating (see Table 3.9.2).
• Test shoulder abduction (C4), then adduction (C5).
• Elbow flexion (C6), then extension (C7).
• Wrist flexion (C7), then extension (C6).
• Finger abduction (T1).

Reflexes

• Biceps (C5)—put thumb in biceps tendon and observe for elbow flexion.
• Supinator (C6)—strike supinator tendon on lateral side forearm and observe for elbow extension.
• Triceps (C7)—strike triceps tendon just above elbow on posterior surface and observe for elbow extension.

Coordination

• Examine finger to nose coordination at the extremes of reach, looking for pass pointing.
• Pyramidal drift—ask patient to hold both arms out in front of them, palms up and then close their eyes—if the arm pronates, the test is positive, suggesting an upper motor neurone lesion.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No movement</td>
</tr>
<tr>
<td>2</td>
<td>Flicker of movement</td>
</tr>
<tr>
<td>3</td>
<td>Movement with gravity eliminated</td>
</tr>
<tr>
<td>4</td>
<td>Movement against gravity, not resistance</td>
</tr>
<tr>
<td>5</td>
<td>Normal power</td>
</tr>
</tbody>
</table>
**Special tests**

- You may wish to examine the median, radial and ulnar nerves—this is detailed in station 3.12.
- You should say you would like to examine the rest of the neurological system including cranial nerves and lower limbs. In this station you could quickly look for signs of upper motor neurone weakness of the face (facial drooping on right) and the leg.

Stroke is a very common disease with a consistent persistent pattern of weakness and therefore the most common form of unilateral weakness that will appear in OSCEs. You should therefore know about common patterns of stroke so you can gain extra marks (Fig. 3.9.1). The Bamford classification subdivides stroke into the following clinical presentations:

1. **Total anterior circulation stroke** (TACS)—all three of (1) arm weakness, (2) homonymous hemianopia and (3) cortical dysfunction (dysphasia/ apraxia).
2. **Partial anterior circulation stroke** (PACS)—2/3 of the above or cortical dysfunction by itself.
3. **Lacunar stroke** (LACS)—limited motor/sensory deficits without cortical dysfunction.
4. **Posterior circulation stroke** (POCS)—cerebellar dysfunction/visual defects/brainstem events.

---

**Figure 3.9.1** Clinical features of total anterior circulation stroke
WARNING

- A sudden onset of weakness may mean a stroke or TIA and requires urgent assessment.
- In a younger person, sudden onset of stroke following trauma caused by neck rotation or extension may mean a carotid artery dissection.
- A mixture of upper and lower motor neurone signs (usually bilaterally) could mean motor neurone disease—fasciculation is a prominent feature. Examine for speech and swallowing difficulties.

How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Be confident testing reflexes.</td>
<td>It is easy for examiners to tell whether you have practised your skills on real patients.</td>
<td>Practise testing left- and right-sided reflexes standing on one side of the bed. Practise with a real tendon hammer and remember the key is to let the hammer fall onto the tendon under gravity rather than hitting it forcefully.</td>
</tr>
<tr>
<td>Look for risk factors for stroke.</td>
<td>This demonstrates that you are aware of the risk factors for stroke and you know how to examine for them.</td>
<td>Feel pulse for atrial fibrillation, check blood pressure and listen to carotid arteries for a bruit.</td>
</tr>
</tbody>
</table>

Figure 3.9.2 CT scan showing old right middle cerebral artery (MCA) infarct (From Perkin GD, Atlas of Clinical Neurology, 3/e (Saunders, 2011) with permission.)
### Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Examining only one side.</td>
<td>Examine both sides, comparing one side to the other.</td>
<td>You would not want to miss bilateral weakness.</td>
</tr>
<tr>
<td>Being unsystematic.</td>
<td>Follow the structure suggested above and stick to it.</td>
<td>Neurological examination can be complex so following the structure means you are unlikely to miss something important.</td>
</tr>
</tbody>
</table>

### STATION VARIATIONS

#### Intermediate

You may be asked to assess lower limb weakness instead — do this following the same pattern and decide: is it unilateral or bilateral and is it a UMN or LMN lesion?

#### Advanced

You may be asked to comment on a CT or MR scan — this is similar to commenting on an X-ray (see station 7.2). Compare the sides and look for the obvious abnormality. Remember in stroke the infarct will be on the contralateral side to the clinical signs.

### Further Reading

Macleod’s Clinical Examination, Chapter 11, ‘The Nervous System’.
Macleod’s Clinical Diagnosis, Chapter 22, ‘Limb weakness’.
### 3.9 LIMB WEAKNESS

1. **Introduction and approach to patient**
   - No elements
     - 1 2 3 4 5
   - All elements

2. **Communication with patient**
   - No elements
     - 1 2 3 4 5
   - All elements

3. **Inspection of patient and examination tone**
   - No elements
     - 1 2 3 4 5
   - All elements

4. **Power and reflexes examination**
   - No elements
     - 1 2 3 4 5
   - All elements

5. **Differential diagnosis**
   - No elements
     - 1 2 3 4 5
   - All elements

6. **Discussion of further tests**
   - No elements
     - 1 2 3 4 5
   - All elements

**Overall impression**

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Pass</th>
<th>Good</th>
<th>Excellent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

Please record specific feedback below for discussion:
**SPECIFIC CHECKLIST FOR THIS STATION**

1. **Introduction and approach to patient**
   - Introduces themselves to patient
   - Ensures privacy
   - Optimises examination environment (patient positioning and exposure)
   - Hand hygiene prior to examination

2. **Communication with patient**
   - Obtains consent for examination
   - Polite and courteous throughout
   - Sets patient at ease
   - Explains actions throughout

3. **Inspection of patient and examination tone**
   - Inspects in a systematic fashion
   - Comments on any positive or important negative findings including wasting, fasciculations, pattern of weakness
   - Examines tone correctly at wrist and at elbow, comparing both sides

4. **Power and reflexes examination**
   - Examines shoulder abduction and adduction, elbow flexion and extension, wrist extension and flexion and finger abduction
   - Examine systematically comparing side with side
   - Elicits biceps, triceps and supinator reflexes
   - If reflexes not elicited, tries with reinforcement

5. **Differential diagnosis**
   - Discusses if weakness is bilateral or unilateral
   - Discusses if lesion is upper motor neurone or lower motor neurone, adding supportive features
   - Discusses likely common causes

6. **Discussion of further tests**
   - Discusses following investigations with reasons why they are required (assuming stroke patient used in exam)—see station for more details
   - Blood pressure
   - CT brain
   - Echocardiogram
   - ECG
   - Carotid dopplers
The patient with a tremor

CANDIDATE INFORMATION

Background: You are a junior doctor in the neurology clinic. The referral for this patient is as follows:

‘Mr Herron presents with a 6-month history of a tremor in his right hand and some difficulty walking. He is not taking any medication currently. He wonders if he may have Parkinson’s disease?’

Task: Examine the patient and discuss your diagnosis with him.

APPROACH TO THE STATION

There are two parts to this station—a focused neurological examination and then a discussion that may involve breaking bad news—leave adequate time for both. You should have a clear idea of the differential diagnosis so that you focus on positive features. The main differential is between Parkinsonism, essential tremor and other less likely causes (see Table 3.10.1). You must consider which cause of Parkinsonism is most likely based on your examination (see Table 3.10.2). A diagnosis of idiopathic Parkinson’s disease (IPD) is based on the triad of bradykinesia, rigidity and tremor.

<table>
<thead>
<tr>
<th>Differential diagnosis of tremor</th>
<th>Location</th>
<th>Timing</th>
<th>Frequency</th>
<th>Symmetry</th>
<th>Other signs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parkinson’s disease</td>
<td>Hands or legs</td>
<td>Worse at rest</td>
<td>Coarse</td>
<td>Presents asymmetrically</td>
<td>See Table 3.10.2</td>
</tr>
<tr>
<td>Essential tremor</td>
<td>Hands</td>
<td>Worse on action</td>
<td>Coarse</td>
<td>Usually bilateral</td>
<td>Head titubation (nodding)</td>
</tr>
<tr>
<td>Hyperthyroidism</td>
<td>Hands</td>
<td>Ever present</td>
<td>Fine</td>
<td>Bilateral</td>
<td>Goitre, tachycardia; see station 3.11</td>
</tr>
<tr>
<td>Cerebellar</td>
<td>Arms</td>
<td>Worse on action/intention (end of movement)</td>
<td>Usually fine</td>
<td>Depends on site of lesion—can be either</td>
<td>Ataxia, dysdiadochokinesia, nystagmus</td>
</tr>
</tbody>
</table>
Table 3.10.2 Parkinsonian syndromes (* = Parkinson’s plus syndromes)

<table>
<thead>
<tr>
<th>Parkinsonism syndrome</th>
<th>Pattern</th>
<th>Specific history</th>
<th>Specific signs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idiopathic Parkinson’s disease (IPD)</td>
<td>Asymmetrical tremor and signs</td>
<td>Asymmetry, Initial leg tremor suggests IPD.</td>
<td>Bradykinesia, rigidity and tremor</td>
</tr>
<tr>
<td>Vascular Parkinsonism (VaP)</td>
<td>Lower body Parkinson’s, gait dyspraxia</td>
<td>History of vascular disease</td>
<td>Lack of tremor</td>
</tr>
<tr>
<td>Multiple systems atrophy (MSA)*</td>
<td></td>
<td>Autonomic neuropathy, urinary symptoms, lack of response to levodopa</td>
<td>Postural hypotension</td>
</tr>
<tr>
<td>Progressive supranuclear palsy (PSP)*</td>
<td>Truncal rigidity and increased tone</td>
<td>Early falls, lack of response to levodopa</td>
<td>Gaze palsy</td>
</tr>
<tr>
<td>Dementia with Lewy bodies (DLB)*</td>
<td></td>
<td>Early cognitive impairment, more severe psychiatric side effects with levodopa</td>
<td>Cognitive impairment</td>
</tr>
<tr>
<td>Drug-induced Parkinsonism</td>
<td>Total body rigidity</td>
<td>Antipsychotic drugs, metoclopramide</td>
<td>Lack of tremor</td>
</tr>
</tbody>
</table>

PATIENT INFORMATION

This station will normally use a real patient with a tremor disorder. The candidate will examine you and should ask you to walk as part of this.

CLINICAL KNOWLEDGE AND EXPERTISE

This is a focused version of a neurological examination (see station 3.9). Examining sensation is not required, but assessing function including gait is key.

Introduction

- Gain permission and explain what you are about to do.
- Clean your hands prior to beginning.

Inspection (Fig. 3.10.1)

- General inspection—look for hypomimia (lack of facial expression), use of walking aids. Look for any dyskinesia (may be a side effect of levodopa).
- Look for tremor (see Table 3.10.1).
- Check eye movements (PSP) and for nystagmus (cerebellum).
- Listen for low volume monotonous speech.

Tone

- Check tone for cogwheel rigidity in Parkinson’s disease. Bring this out by asking the patient to tap their other hand on their knee.
- Check for tone in lower limbs.

Power

- Briefly examine power—should be normal.
Reflexes
Check upper limb reflexes—should be normal.

Coordination
Examine the tremor—as ask patient to do finger/nose coordination. Is tremor worse at rest or on action?
Look for bradykinesia—as ask patient to rapidly tap index finger and thumb together. Also look for a progressive reduction in amplitude—both suggest idiopathic PD.
Ask patient to write a sentence—look at grip (can they pick up the pen?) and at writing (typically smaller than normal in idiopathic PD).
Examine gait—ask patient to walk a short distance, turn around and walk back. Look for arm swing, difficulty turning, bradykinesia, shuffling gait, freezing, festinant gait (Parkinsonism).

Special Tests
Say you would screen for non-motor features of Parkinson’s disease by enquiring about falls, mood and sleep disorders, testing cognition (see station 3.18) and checking postural BP.
WARNING

- Look for signs and symptoms of Parkinson’s plus syndromes (see Table 3.10.2—these patients deteriorate more rapidly)—where patients have signs of Parkinson’s but also evidence of other system involvement.

How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ask about non-motor</td>
<td>Demonstrates breadth of knowledge as these can often have a significant impact on quality of life.</td>
<td>Comment that you would like to ask about mood, sleep disturbance and test cognitive function.</td>
</tr>
<tr>
<td>signs.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not examining gait.</td>
<td>Examine gait—ask the patient to walk a short distance and then turn around.</td>
<td>Gait abnormalities are a key feature of Parkinsonism.</td>
</tr>
<tr>
<td>Not focusing the examination.</td>
<td>Follow the focused neurological examination described above.</td>
<td>Shows that you can apply your knowledge practically.</td>
</tr>
</tbody>
</table>

STATION VARIATIONS

Advanced

You may be asked to comment on the treatment options for Parkinson’s disease (Table 3.10.3).

<table>
<thead>
<tr>
<th>Table 3.10.3 Treatment options for Parkinson’s disease</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Patient and carer support</strong></td>
</tr>
<tr>
<td><strong>Multidisciplinary management</strong></td>
</tr>
<tr>
<td><strong>Levodopa</strong></td>
</tr>
<tr>
<td><strong>Dopamine agonists</strong></td>
</tr>
<tr>
<td><strong>COMT inhibitors</strong></td>
</tr>
<tr>
<td><strong>Apomorphine</strong></td>
</tr>
<tr>
<td><strong>Anti-cholinesterase inhibitors</strong></td>
</tr>
<tr>
<td><strong>Surgery</strong></td>
</tr>
</tbody>
</table>

Further Reading

### 3.10 THE PATIENT WITH A TREMOR

#### 1. Introduction to patient

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

#### 2. Inspection

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

#### 3. Examining tremor

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

#### 4. Examining for specific features of parkinsonism

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

#### 5. Discussion with patient

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

#### Overall impression

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Pass</th>
<th>Good</th>
<th>Excellent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

Please record specific feedback below for discussion:
### SPECIFIC CHECKLIST FOR THIS STATION

#### 1. Introduction to patient
- Introduces self to patient and to relative
- Checks who the relative is (relationship to patient)
- Explains tactfully why they are there and what they are going to do
- Gains consent from patient to start testing cognition

#### 2. Inspection
- Looks for facial expression, use of walking aids
- Examines eye movements
- Examines tone for cog wheel rigidity

#### 3. Examining tremor
- Examines tremor, establishing if worse at rest or in action
- Tests coordination
- Assesses whether tremor is unilateral or bilateral

#### 4. Examining for specific features of parkinsonism
- Examines tone
- Examines for bradykinesia
- Examines gait, commenting on freezing and turning
- Assesses function—doing buttons or writing name
- Asks about non-motor features—sleep disturbance, hallucinations, depressions, memory loss, constipation and urinary dysfunction

#### 5. Discussion with patient
- Explains diagnosis with supporting features
- Discusses management options including
  - Patient and carer support
  - Involvement of multidisciplinary team
  - Drug treatment
- Avoids medical terminology
- Checks patient understanding
**Background:** You are a junior doctor in a general practice. Ms Megan Cross (27 years old) is attending because of weight loss and heat intolerance.

**Task:** Please examine Ms Cross’ thyroid status, including examination of her neck. You are not required to take a history.

### APPROACH TO THE STATION

This station requires examination of the neck, but also specifies assessment of the thyroid status. The examination should therefore commence at the hands and progress as per the recommended outline. Before you reach the neck, you should have already elicited the patient’s thyroid status.

In this station the patient is a young woman and the background information given highlights weight loss and heat intolerance. These are frequent features of hyperthyroidism (see Table 3.11.1) and Graves’ disease is common in this age group. However,

<table>
<thead>
<tr>
<th>Hypothyroidism</th>
<th>Hyperthyroidism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lethargic</td>
<td>Agitated and restless</td>
</tr>
<tr>
<td>Dressed warmly, cool to touch</td>
<td>Dressed coolly, warm and sweaty to touch</td>
</tr>
<tr>
<td>Dry, coarse skin</td>
<td>Hand signs</td>
</tr>
<tr>
<td></td>
<td>Thyroid acropachy (looks like clubbing)</td>
</tr>
<tr>
<td></td>
<td>Oncholyisis</td>
</tr>
<tr>
<td></td>
<td>Palmar erythema (common)</td>
</tr>
<tr>
<td></td>
<td>Fine tremor (common)</td>
</tr>
<tr>
<td>Bradycardia</td>
<td>Tachycardia, possible atrial fibrillation</td>
</tr>
<tr>
<td>Recent weight gain</td>
<td>Recent weight loss</td>
</tr>
<tr>
<td>Hair dry and coarse, may be alopecia and</td>
<td>Hair loss</td>
</tr>
<tr>
<td>loss of the outer third of the eyebrow</td>
<td></td>
</tr>
<tr>
<td>Slow relaxing reflexes</td>
<td>Proximal myopathy (mostly subclinical)</td>
</tr>
<tr>
<td>Croaking speech (voice change common)</td>
<td>Eye signs</td>
</tr>
<tr>
<td></td>
<td>Lid lag (common)</td>
</tr>
<tr>
<td></td>
<td>Lid retraction</td>
</tr>
<tr>
<td></td>
<td>Exophthalmos (Graves)</td>
</tr>
<tr>
<td></td>
<td>Ophthalmoplegia (rare—severe)</td>
</tr>
<tr>
<td>± Goitre</td>
<td>± Goitre</td>
</tr>
</tbody>
</table>
it is important to evaluate the patient carefully and link her thyroid status with the thyroid gland examination, as she could have a toxic multinodular goitre (see Table 3.11.2 for differential diagnosis of a goitre).

Table 3.11.2 Types of thyroid enlargement

<table>
<thead>
<tr>
<th>Type of thyroid lesion</th>
<th>Causes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diffuse enlargement</td>
<td>Graves’ disease (common)</td>
</tr>
<tr>
<td></td>
<td>Hashimoto’s thyroiditis</td>
</tr>
<tr>
<td></td>
<td>De Quervain’s thyroiditis</td>
</tr>
<tr>
<td></td>
<td>Anaplastic carcinoma</td>
</tr>
<tr>
<td>Single nodule</td>
<td>Simple cyst</td>
</tr>
<tr>
<td></td>
<td>Benign adenoma</td>
</tr>
<tr>
<td></td>
<td>Follicular or papillary carcinoma</td>
</tr>
<tr>
<td>Multinodular</td>
<td>Toxic multinodular goitre (hormone excreting)</td>
</tr>
<tr>
<td></td>
<td>Non-toxic multinodular goitre (non-hormone excreting)</td>
</tr>
<tr>
<td>Tender goitre</td>
<td>Thyroiditis</td>
</tr>
<tr>
<td></td>
<td>Anaplastic carcinoma</td>
</tr>
</tbody>
</table>

PATIENT INFORMATION

Name: Megan Cross  Age: Approximately 20–30 years  Sex: Female
Findings: Patient with goitre

CLINICAL KNOWLEDGE AND EXPERTISE

Clinical findings in hypo- and hyperthyroidism are summarised in Table 3.11.1 and the causes of the main thyroid enlargements are in Table 3.11.2. Figure 3.11.1 shows the appearance of a goitre.

Examination of thyroid status and the neck

Introduction
• Introduce yourself, explain briefly and gain consent.
• Clean your hands prior to beginning.
• Ensure the patient is seated comfortably with space for you to stand behind.
• Uncover the patient so the neck is exposed to the clavicles.

Inspection
• Inspect and comment on agitation, flushing, hair loss, dress, body habitus, lesions or scars in the neck and exophthalmos.
• Inspect the shins for pretibial myxoedema.
• Inspect the neck, looking for masses or lumps, enlargement of the thyroid gland or scars from surgery (classic ‘necklace’ scar — thyroidectomy).
• Give a glass of water and ask the patient to take a small amount and swallow when directed. Stand in front and observe the neck while they swallow. A goitre should ascend on swallowing.
• Ask the patient to protrude their tongue. A thyroglossal cyst is a midline lesion that ascends on protrusion of the tongue.
• Inspect the eyes for lid retraction and exophthalmos (look down on the patient from behind their head, the eyes should not be visible beyond the supra-orbital ridge).
Examine the hands, commenting on skin temperature and presence or absence of palmar erythema, onycholysis or thyroid acropachy.

Ask the patient to hold their hands out flat—lay a piece of paper over them to demonstrate a fine tremor.

Take the pulse, noting the rate and rhythm.

Check the power of shoulder abduction as a simple marker of proximal myopathy. Ask the patient to cross their arms and stand from the chair.

Elicit the ankle reflexes and comment if they appear slow-relaxing.

Test eye movements for ophthalmoplegia and test for lid lag—follow your finger vertically up and then down.

Examine the neck from behind—feel gently with the fingertips.

Feel for lymph nodes (see Fig. 3.11.2), examine in the following order and comment on size, consistency and mobility:

- Begin with your fingers touching under the chin and move simultaneously on each side (submental nodes).
- Continue to under the angle of the jaw (submandibular nodes).
- Feel anterior to the tragus (parotid nodes), just above this (pre-auricular nodes) and posterior to the pinnae (posterior auricular nodes).
- Palpate at the base of the skull (occipital nodes).
- Palpate down each side of the neck using the sternocleidomastoid muscle as a guide (anterior cervical chain in front of the muscle and posterior cervical chain behind).
- Finally, feel in the supraclavicular notch (supraclavicular nodes).
Palpate the thyroid gland, feeling both lobes (the central isthmus is rarely palpable). Comment on shape, consistency, nodularity and tenderness.

Again ask the patient to swallow some water, while palpating if the gland is fixed — suggestive of invasive carcinoma.

**Auscultation**

- Standing in front, listen for a bruit over each side of the thyroid gland, which can occasionally occur with increased blood flow (Graves’ disease).

**Percussion**

- Percuss down from the sternal notch; a dull note may indicate a retrosternal goitre but this is a poor physical sign.

**WARNING**

- A patient in (new) atrial fibrillation is at risk of embolus and needs immediate consideration of anticoagulation.
- Carcinoma of the thyroid gland must be considered if a nodule is stony hard or the thyroid gland is fixed — urgent referral is required.
- A hoarse voice and bovine cough may indicate recurrent laryngeal nerve palsy — complication of thyroid surgery or carcinoma of the thyroid.

**How to excel in this station**

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recognise Graves’ disease.</td>
<td>An advanced candidate can distinguish the signs of Graves’ disease from those of hyperthyroidism.</td>
<td>Clinical signs specific to Graves’ disease Exophthalmos and eye disease Pretibial myxoedema (rare infiltrative dermopathy) Thyroid acropachy.</td>
</tr>
</tbody>
</table>
How to excel in this station—cont’d

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identify complications.</td>
<td>Demonstrates multi-level knowledge of the features of Graves’ disease, and the complications if untreated.</td>
<td>Exophthalmos can lead to chemosis, conjunctivitis, corneal ulceration and ophthalmoplegia. Graves’ eye disease may require cosmetic surgery. Atrial fibrillation can lead to emboli and stroke. Osteoporosis Complications in pregnancy Thyrotoxic crisis.</td>
</tr>
</tbody>
</table>

Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Misdiagnosis of the thyroid status.</td>
<td>Consider clinical features together; remember the patient (OSCE) may be euthyroid.</td>
<td>A patient on treatment for Graves’ disease who is euthyroid may still have a goitre and eye signs. Similarly, a patient with Graves’ disease may be hypothyroid (treatment complication).</td>
</tr>
<tr>
<td>Causing pain to the patient.</td>
<td>Explain what you are doing and palpate gently at all times.</td>
<td>Examination of the thyroid and the neck can be uncomfortable.</td>
</tr>
</tbody>
</table>

STATION VARIATIONS

Basic

‘Please examine the neck’

If the information specifically requests examination of the neck only, introduce yourself, check the patient is comfortable and consents and then begin inspection of the neck.

There are a number of common neck lumps (see Table 3.11.3) and you should be able to give a differential diagnosis. The site of the lump in the neck is often an important clue to the aetiology.

Remember that the patient may have a goitre even if you are not asked to examine the thyroid status, as many patients with a goitre become euthyroid while on treatment.

Table 3.11.3 Causes of neck swellings

<table>
<thead>
<tr>
<th>Midline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Goitre (ascends on swallowing)</td>
</tr>
<tr>
<td>Thyroglossal cyst (ascends on protrusion of tongue)</td>
</tr>
<tr>
<td>Submental lymphadenopathy</td>
</tr>
<tr>
<td>Enlarged parathyroid gland (extremely rare)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lateral</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lymphadenopathy—consider malignancy, especially in adults</td>
</tr>
<tr>
<td>Salivary gland enlargement, secondary to an impacted stone or tumour</td>
</tr>
<tr>
<td>Parotid gland enlargement</td>
</tr>
<tr>
<td>Other benign lesions—lipoma, sebaceous cyst</td>
</tr>
<tr>
<td>In children—cystic hygroma, branchial cyst</td>
</tr>
</tbody>
</table>
Advanced Examination station combined with interpretation of thyroid function tests
You may be asked to interpret thyroid function tests. The normal ranges vary between laboratories and will be provided with the question.
At undergraduate level, you are likely only to be asked to identify the biochemical patterns highlighted in bold (see Table 3.11.4).

Further Reading
MacLeod’s Clinical Examination, Chapter 5, 'The Endocrine System'.

<table>
<thead>
<tr>
<th>Table 3.11.4 Interpreting thyroid function tests</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Low free T4</strong></td>
</tr>
<tr>
<td>Low TSH</td>
</tr>
<tr>
<td>Normal TSH</td>
</tr>
<tr>
<td>High TSH</td>
</tr>
</tbody>
</table>

TSH, thyroid stimulating hormone.
3.11 THYROID STATUS AND NECK EXAMINATION

1. Introduction and approach to patient
   No elements
   All elements

2. Communication with patient
   No elements
   All elements

3. Examination of thyroid status
   No elements
   All elements

4. Examination of neck
   No elements
   All elements

5. Presentation of clinical findings
   No elements
   All elements

6. Diagnostic reasoning and conclusions
   No elements
   All elements

Overall impression

Choose one of the following:
- Clear fail
- Borderline fail
- Acceptable
- Good
- Excellent

Please record specific feedback below for discussion
SPECIFIC CHECKLIST FOR STATION

1. **Introduction and approach to patient**
   - Introduces themselves to patient
   - Ensures privacy
   - Optimises examination environment (patient positioning and exposure)
   - Hand hygiene prior to examination

2. **Communication with patient**
   - Obtains consent for examination
   - Polite and courteous throughout
   - Sets patient at ease
   - Explains actions throughout

3. **Examination of thyroid status**
   - Inspection of patient for important positive and negative findings
   - Examination of the hands, including for a tremor
   - Examination of the pulse
   - Examination of the reflexes and proximal power
   - Inspection of the shins
   - Examination for relevant eye signs

4. **Examination of neck**
   - Inspection of the neck, including inspection during swallowing and protrusion of the tongue
   - Palpation for lymphadenopathy
   - Palpation of the thyroid gland, followed by auscultation and percussion (if appropriate)
   - Inspection and palpation of any other masses or lumps as appropriate
   - Gentle approach, therefore minimising any patient discomfort

5. **Presentation of clinical findings**
   - Clear and concise presentation of positive findings and relevant negative findings
   - Presentation is sensitive to patient’s presence in the room
   - Presents findings of both thyroid status and neck examination

6. **Diagnostic reasoning and conclusions**
   - Explains reasoning and makes an appropriate conclusion based on clinical findings
   - Highlights specific features of Graves’ disease
   - Considers alternative diagnoses or differential
   - Awareness of the potential ‘red flag’ (hazard) findings in examination of the thyroid
**CANDIDATE INFORMATION**

**Background:** Mrs O’Hanlon is a 65-year-old woman who presents to her GP with painful and swollen hands.

**Task:** Please examine her hands and then speak to the examiner about the most likely diagnosis and investigations you would perform to confirm this.

**APPROACH TO THE STATION**

This is a common station as there are many patients with chronic stable hand signs. Look for the following:

- **Number of joints involved:** One joint involved is a mono-arthritis, 2–4 joints suggest an oligoarthritis and 5+ suggest a polyarthritis.
- **Pattern of arthritis:** Is it symmetrical or bilateral, and which joints are affected?
- **Extra-articular features:** Eye, skin and nail, genital changes.

In an OSCE the most common conditions would be osteoarthritis, rheumatoid arthritis or a seronegative (such as psoriatic) arthritis. As well as looking for signs that point to the diagnosis, you should examine the function of the hands, as this is what causes disability.

**PATIENT INFORMATION**

You should wear a T-shirt or shirt and be prepared to bare your elbows.

**CLINICAL KNOWLEDGE AND EXPERTISE**

**Introduction**

- Gain permission to examine patient and explain what you are about to do.
- Clean your hands prior to beginning.
- Get patient to place their hands in a comfortable position—on a pillow if available.

**Inspection**

- General inspection—look for alopecia (may suggest seronegative arthritis), check ears for gouty tophi and check skin for psoriasis or vasculitis.
- Inspect the hands—look for swelling and comment on symmetry and position (see Fig. 3.12.1).
Look for typical deformities—swan neck or boutonniere.

Examine nails for vasculitic lesions and psoriatic changes (pitting/ridging/onycholysis).

Look at elbows for rheumatoid nodules (indicate seropositive rheumatoid arthritis).

---

**Figure 3.12.1** Comparison of rheumatoid arthritis and osteoarthritis in hands (Part D from Weiss S, *Hand Rehabilitation, 2/e* (Mosby, 2005) with permission.)
Palpation
- Palpate each joint gently, feeling for swelling or bony deformity—do this systematically—MCP, PIP, DIP.

Special Tests
Functional Tests
- Test grip strength (‘grip my finger’).
- Test function—writing ability.
- Test function—ask to do up buttons on shirt.
- Ask to pick something up off table (pen, for example).

Motor Function of Nerves
- Radial—test wrist extension against resistance.
- Median—test thumb abduction.
- Ulnar—abduct extended fingers against resistance.

Sensory function of nerves
- Radial—dorsal aspect of hand between 1st and second metacarpals.
- Median—palmar aspect of hand, thumb, index, middle and half of ring finger.
- Ulnar—palmar aspect of hand, little and half of ring fingers.

The basic investigations for this lady should include the following in this setting. Further investigations would be done in specialist clinics following referral, and may include aspiration of synovial fluid±MRI scanning of joints.
- FBC, U+E, bone profile (to check for associated conditions or extra-articular manifestations of rheumatological disease)
- ESR/CRP (to screen for inflammation)
- Rheumatoid factor or CCP antibodies (to screen for rheumatoid arthritis)
- X-ray of hands/feet (to look for radiological evidence of joint disease (see Fig. 3.12.1).

WARNING
- A single hot swollen joint with systemic signs of infection needs urgent investigation to exclude septic arthritis (usually including joint aspiration and gram staining).
- NSAIDs have many side effects including cardiovascular events, gastric irritation/ulceration and renal failure.

How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comment on classification criteria for inflammatory arthritis.</td>
<td>This shows that you have wider knowledge of the subject and that you have read guidelines.</td>
<td>See American College of Rheumatology classification in Further Reading section.</td>
</tr>
<tr>
<td>Ask about difficulty in function.</td>
<td>This shows you are assessing function and understanding how the person’s arthritis affects their day-to-day life.</td>
<td>Ask if there any specific tasks that the person finds difficult. Show understanding that this may have an effect on their quality of life.</td>
</tr>
<tr>
<td>Comment on the X-ray systematically.</td>
<td>Doing so means you do not miss anything and shows you are being thorough.</td>
<td>Use a systematic approach to commenting on X-rays, similar to that detailed in station 7.2; e.g., ‘This is an AP X-ray of the left hand. Penetration is adequate. The main features are... this suggests...’</td>
</tr>
</tbody>
</table>
Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Getting the diagnosis wrong.</td>
<td>If you are not sure, then provide a differential diagnosis.</td>
<td>It is better to provide a differential first and then say that you favour a particular diagnosis and explain the supporting features. This means that even if you are wrong, you show the examiner your underlying knowledge is sound and may score more highly. It also demonstrates that you know how to deal with uncertainty in diagnosis.</td>
</tr>
</tbody>
</table>

Table 3.12.1 Treatment options for rheumatoid arthritis

<table>
<thead>
<tr>
<th>Treatment Type</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multidisciplinary management</td>
<td>Occupational and physiotherapy</td>
</tr>
<tr>
<td>Analgesics</td>
<td>Paracetamol, NSAIDs or COX-2 inhibitors if required</td>
</tr>
<tr>
<td>Steroids</td>
<td>Oral or intramuscular—for rapid control of disease flares</td>
</tr>
<tr>
<td>Disease-modifying anti-rheumatic drugs (DMARDs)</td>
<td>E.g., methotrexate, azathioprine, leflunomide, gold—require drug monitoring</td>
</tr>
<tr>
<td>Biological agents</td>
<td>TNF-α inhibitors, e.g., infliximab, etanercept, adalimumab</td>
</tr>
<tr>
<td>Surgery</td>
<td>Joint replacements and fusion surgery</td>
</tr>
</tbody>
</table>

STATION VARIATIONS

Advanced

You may be asked to comment on treatment options for rheumatoid arthritis; list these in order (Table 3.12.1).

Further Reading

- Macleod’s Clinical Examination, Chapter 14, ‘The Musculoskeletal Examination’.
### 3.12 EXAMINATION OF THE HANDS

#### 1. Introduction and preparation

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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</tr>
<tr>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

#### 2. Inspection

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<tr>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

#### 3. Palpation

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<tr>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

#### 4. Functional testing

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
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<tr>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

#### 5. X-ray interpretation

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<tr>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

#### 6. Diagnosis

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
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<tr>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

#### Overall impression

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Pass</th>
<th>Good</th>
<th>Excellent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and preparation
   - Introduces themselves to patient
   - Ensures privacy
   - Optimises examination environment (patient positioning and exposure)
   - Hand hygiene prior to examination

2. Inspection
   - Examines hands, commenting on pattern of joint involvement
   - Comments on typical deformities—swan neck/boutonnières/Heberden’s or Bouchard’s nodes
   - Examines nails, elbows, eyes
   - Comments on surgical scars if any

3. Palpation
   - Ensures patient comfort throughout
   - Systematically examines joints
   - Comments if swellings are bony or soft tissue

4. Functional testing
   - Tests for grip strength
   - Tests small muscle function
   - Tests grip strength
   - Tests median nerve function
   - Tests radial nerve function
   - Tests ulnar nerve function

5. X-ray interpretation
   - Systematic approach
   - Comments on type of X-ray and penetration
   - Comments on typical X-ray features:
     - Loss of joint space
     - Osteophyte formation
     - Subchondral sclerosis

6. Diagnosis
   - Gives differential diagnosis
   - Gives most likely diagnosis with supporting features
CANDIDATE INFORMATION

**Background:** You are a junior doctor working in Accident and Emergency. Mr. Keith Bryce is a 59-year-old builder and has a painful left knee in the absence of any recent trauma or injury. He thinks it might be swollen. Normally, he is well with no past medical history and takes no regular medications.

**Task:** Examine Mr. Bryce’s knee and present your finding to the examiner.

APPROACH TO THE STATION

Examination of a knee joint is a popular OSCE station, and although it is probable that candidates will be asked to examine a normal joint, it is important to have a systematic and methodical approach that demonstrates good anatomical and pathological knowledge. You must ensure that examination covers not only the tibiofemoral and patellofemoral components, but also the muscular and ligamentous structures.

If there is an abnormal knee joint within the OSCE, osteoarthritis is likely to be the cause and there may be clues at other joints, e.g., the hands, although remember that osteoarthritis can coexist with an inflammatory arthropathy. Other causes of knee pain and swelling are listed in Table 3.13.1. You should not take a history, as this is not required and would only waste time. With any joint examination you should offer to examine the joints above and below to exclude referred pain as the possible cause. It is also important to compare with the corresponding opposite joint (although in osteoarthritis, both may be abnormal).

<table>
<thead>
<tr>
<th>Table 3.13.1 Causes of knee pain and swelling</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Trauma</strong></td>
</tr>
<tr>
<td><strong>Arthritis</strong></td>
</tr>
<tr>
<td><strong>Infection</strong></td>
</tr>
<tr>
<td><strong>Tumour</strong></td>
</tr>
</tbody>
</table>
PATIENT INFORMATION

Name: Mr Keith Bryce   Age: 59 years   Sex: Male

Communication: You are happy for the examination, but should not discuss any background history with the candidate even if asked.

Examination findings: The information for the candidate indicates that your left knee might be mildly swollen. You are mainly tender around the inside of the knee along the joint line (you should express discomfort). You can move the knee fully.

CLINICAL KNOWLEDGE AND EXPERTISE

Examination of the knee

Introduction
- Introduce yourself, confirm the patient’s identity and obtain consent.
- Expose the knee fully. Use a blanket or towel to maintain the patient’s dignity.
- Wash hands or apply alcohol hand-gel.
- Check whether he/she has any pain currently and get him/her to point to the most painful area so that you can proceed with most caution around this area.

Inspection
- Ensure adequate exposure of both knees extending up to quadriceps muscles and down to calves.
- Comment on any muscle wasting evident—in particular, around the quadriceps—and compare sides.
- Comment on the joint position at rest (legs should be relaxed and fully extended with knees resting on the couch) and any deformity visible; e.g., fixed flexion deformity or genu varus/valgus.
- Comment on any swelling and its position relative to the knee joint—is it generalised or localised?
- Comment on erythema or skin changes (e.g., psoriasis) or scars/signs of previous surgery.

Palpation
- Check for pain again and start the examination away from any painful area.
- Comment on any temperature difference between the two knees.
- Describe any swelling—soft or hard, localised or generalised?
- Palpate for an effusion using the patellar tap or ripple test (Fig. 3.13.1). First empty the suprapatellar pouch by sliding your left hand down the thigh to the patella. Fix in that position and tap on the patella to feel it ‘floating’ on top of the effusion (patellar tap), or massage the fluid out of the medial joint then watch it re-accumulate when stroking the lateral joint (ripple test).

Movement
- Get the patient to flex and extend the knee as far as possible and establish if it is painful and estimate the maximal range.
- Move joint passively through its range whilst feeling for crepitus over the joint (may be audible) and taking care that the patient is not in pain.
Stability

- Assess the cruciate ligaments with the knee flexed at 90° and the sole of the corresponding foot planted flat on the bed with the quadriceps relaxed. Hold the knee with both hands (thumbs facing towards you) and try to pull the lower leg towards you then push it backwards — excess movement would indicate laxity.
- Assess the lateral ligaments by holding the patient’s lower leg into your side to stabilise, then use both hands to apply valgus then varus force and look for opening up of the joint or discomfort.

Special tests

You may wish to discuss these tests although they would not be appropriate for this case and may cause discomfort.
- Patellar apprehension test: Push the patella laterally whilst the knee is fully extended, then attempt to flex the knee slowly — resistance by the patient suggests instability or previous dislocation (Fig. 3.13.1).
- Meniscal provocation test: Flex the knee fully and externally rotate the foot; then extend the knee and listen/feel for a clunk and discomfort before repeating with the foot held in internal rotation when the knee is flexed and extended (Fig. 3.13.2).
How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demonstrate knowledge.</td>
<td>Understanding of the underlying anatomy of the knee and common abnormalities shows a methodical, well-practised approach to a joint examination.</td>
<td>Talk to the examiner throughout the examination, describing each aspect and the reason for performing it. Present your findings systematically rather than as a long list of negative findings.</td>
</tr>
</tbody>
</table>

Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Causing pain to the patient during the examination.</td>
<td>Ensure that you have discussed with the patient prior to starting where the pain is located and palpate very gently around this area initially, constantly checking the patient’s face for discomfort.</td>
<td>The examiner will watch closely for you considering the patient’s comfort at all times, especially during an examination of an abnormal joint that can be extremely tender. It is important to adapt any examination around the patient if painful.</td>
</tr>
</tbody>
</table>

Box 3.13.1 Treatment options for osteoarthritis (in order)

- Activity and exercise
- Weight loss where appropriate
- Analgesia—paracetamol and topical NSAID
- Consider NSAID and COX-2 inhibitors (but risk of cardiovascular disease needs careful consideration)
- Intra-articular joint injections
- Consider referral for joint replacement

STATION VARIATIONS

Intermediate

Examiners will often ask candidates in OSCEs to discuss common X-ray findings in osteoarthritis of the knee. These are listed for the hands in Fig. 3.12.1 in station 3.12.

Advanced

You may be asked to discuss treatment options for osteoarthritis (see Box 3.13.1).

Further Reading

3.13 KNEE EXAMINATION

1. Introduction and approach to patient
   No elements                               All elements
   1 □  2 □  3 □  4 □  5 □

2. Inspection of the knee
   No elements                               All elements
   1 □  2 □  3 □  4 □  5 □

3. Palpation of the knee
   No elements                               All elements
   1 □  2 □  3 □  4 □  5 □

4. Assessment of active and passive movements of the knee
   No elements                               All elements
   1 □  2 □  3 □  4 □  5 □

5. Assessment of joint stability
   No elements                               All elements
   1 □  2 □  3 □  4 □  5 □

6. Special tests
   No elements                               All elements
   1 □  2 □  3 □  4 □  5 □

Overall impression
   Clear fail  Borderline fail  Acceptable  Good  Excellent
   1 □  2 □  3 □  4 □  5 □

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
   - Introduces themselves to patient
   - Obtains consent for examination
   - Washes hands prior to examination
   - Ensures that the lower limbs are adequately exposed
   - Checks whether the patient has any pain prior to starting the examination

2. Inspection of the knee
   - Comments upon the presence or absence of muscle wasting and scars
   - Notes the joint position at rest and any flexion deformities
   - Describes any swelling visible and comments on erythema or skin changes seen
   - Compares knee examining with other side and comments upon differences

3. Palpation of the knee
   - Examines away from the area of pain initially around the joint margins (if relevant)
   - Comments upon any temperature difference between the two sides
   - Describes any swelling found and also palpates behind the knee
   - Performs special tests for effusion as required e.g., patellar tap

4. Assessment of active and passive movements of the knee
   - Asks the patient to fully extend and flex the knee as pain allows and estimates range
   - Checks for pain prior to starting passive movements
   - Feels for crepitus on flexion and extension
   - Comments on any audible or palpable clicks

5. Assessment of joint stability
   - Assesses cruciate ligaments appropriately and whilst checking that not causing pain
   - Assesses lateral ligaments appropriately and whilst checking that not causing pain
   - Comments upon any excess laxity noted or if particular movement caused discomfort

6. Special tests
   - Offers to assess the hip and ankle for completeness as well as the patient’s gait
   - Offers to examine further joints and contralateral knee for signs of generalised arthropathy
   - Mentions further specialist tests, e.g., patellar apprehension test, meniscal provocation test
Shoulder examination

**CANDIDATE INFORMATION**

**Background:** You are a junior doctor working in general practice. Mrs Annabelle Hayes (48 years old) is a hairdresser who is complaining of a painful and stiff right shoulder for the past fortnight, which is affecting her ability to work. She denies any trauma to the arm and is right-handed. She is on hormone replacement therapy, but is otherwise fit and well and takes no other medications.

**Task:** Examine Mrs Hayes’ shoulder and present your findings.

**APPROACH TO THE STATION**

Painful shoulders are very common and can be debilitating, especially in this case where her occupation relies on raising her arms and the pain is affecting her dominant arm. Shoulder pain can be referred, most commonly from the cervical spine, so it is important to exclude this and you should offer to examine the neck. As with other examination stations, it is not necessary to take a history and, although you may be presented with a normal shoulder to examine, you should take into account the patient’s background when examining. Also be mindful that any joint examination may cause pain and you should check for this throughout.

Should an abnormal shoulder be used during the OSCE, the most likely diagnosis would either be degenerative disease or adhesive capsulitis (frozen shoulder), but you should still utilise the examination to exclude other possible pathologies, such as impingement syndrome, tendonitis and polyarthropathies. If the last is suspected, you should offer to examine other joints or look for clues in the hands and other exposed joints.

When differentiating between intra-articular disease and a focal tendonitis it is important to assess whether pain is reproduced throughout all movements (as with generalised degeneration) or just one plane. As this patient has a job that involves repetitive movement, one may anticipate the diagnosis of tendonitis, but it is important to remember that pathologies can coexist and there may also be a degree of osteoarthritis or impingement.

**PATIENT INFORMATION**

**Name:** Mrs Annabelle Hayes  
**Age:** 48 years  
**Sex:** Female  

**Communication:** You are happy for the examination. You should not discuss any background history with the candidate even if asked. You do not require a chaperone.
Examination findings: You do not have any pain when the shoulder is being examined. If the candidate examines your neck movement, then this causes the pain (not bad) and also you have some tingling over the shoulder.

**CLINICAL KNOWLEDGE AND EXPERTISE**

Examination of the shoulder

**Introduction**
- Introduce yourself and confirm the patient’s identity.
- Obtain consent for the examination.
- Wash hands or apply alcohol hand-gel.
- Ensure that the patient is exposed from the waist (with bra on) and offer a chaperone.

**Inspection**
- You should examine the patient from the front, side and back and with the patient leaning up against a wall (position and symmetry of the scapulae).
- Inspect for any asymmetry between the sides, scars, swelling, deformity or muscle wasting.

**Palpation**
- Feel over the joint for any warmth suggesting inflammation.
- Palpate pain, swelling and crepitus around these joints: shoulder girdle starting medially at the sternoclavicular joint, along the clavicle to the acromioclavicular joint, around the spine of the scapula, then the anterior and posterior glenohumeral joint.

**Movement**
- Movements should be active before passive and you should estimate degrees of movements of both. All planes should be covered including:
  - Flexion (arm comes forward);
  - Extension (arm goes backwards with elbow bent to 90°);
  - Abduction (arm goes out to side and above head); note the amount that the corresponding scapula has to move on the chest wall to facilitate abduction;
  - Adduction (arm goes across front of chest);
  - Internal rotation (arm rotates inwards and goes up back);
  - External rotation (arm tucks into side with elbow flexed and hand moves outwards).
- Ask the patient to abduct the arm from the side of the body against resistance, whilst comparing one side with the other. An inability or pain can indicate a rotator cuff problem.

**Function**
- Ask the patient to put their arms behind their head then switch to put arms behind back to touch the lower shoulder blades.

**Special tests (see Fig. 3.14.1)**
There are multiple special tests for assessing the different functions of the shoulder, with a variety of names. Learn a few well and understand what they are testing rather than get overwhelmed by trying to master too many.
- Impingement test – First check for any ‘painful arc’ between 60 and 120° of abduction of the shoulder. Next, with the patient’s arm flexed at 90°, and elbow also flexed at 90°, push down on the patient’s wrist, thus internally rotating the shoulder and look for pain.
- Apprehension test – Glenohumeral instability: lie the patient on their back with the arm hanging over the edge of the bed with the elbow flexed at 90°. After abducting
the arm to 90°, attempt to externally rotate the arm whilst pushing with the other hand anteriorly on the glenohumeral joint. If there is instability the patient will actively resist this.

- **Scarf test** – Flex the elbow to 90°, then push the arm towards the opposite shoulder so it appears to wrap like a scarf around the neck. Ask about pain around the stretched acromioclavicular joint.

### Completion of the examination

- Offer to examine the cervical spine and any other appropriate joints.
- Thank the patient and ensure that they are appropriately covered.
- Present your findings in a concise summary. Do not just reel off a long list of negative findings.

### How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
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<tbody>
<tr>
<td>Demonstrate knowledge.</td>
<td>Articulate what is being tested for at each stage of the examination rather than just working through with no demonstrable understanding of the anatomy or underlying pathology.</td>
<td>Explain to the examiner what is being examined and why. This demonstrates that you have understanding of the reasons for each element. Review the different individual tests for the muscles of the rotator cuff to gain extra marks in a more advanced station (see Station Variations).</td>
</tr>
</tbody>
</table>

### Common errors in this station

| Common error               | Remedy                                                            | Reason                                                                 |
|----------------------------|                                                                  |                                                                        |
| Trying to examine through clothing. | Offer the patient a chaperone and explain to them the necessity to remove upper clothing prior to examining the shoulder. | It is easy to feel embarrassment when asking a patient to remove their upper clothing, but you must visualise the area fully to detect deformity and abnormality of the joint. |
Demonstrate or discuss how a candidate would assess the individual muscles within the rotator cuff to look for suspected pathology. Examples of how to do this include:

- **Supraspinatus** — Flex arms at 30° with thumbs pointing downwards. Ask the patient to flex further against resistance and look for pain or reduced power.
- **Infraspinatus/Teres minor** — Hold elbows into chest wall whilst flexed at 90°. Ask the patient to externally rotate the arms against resistance and look for pain or reduced power.
- **Subscapularis** — With the elbows in the same position as previously, ask the patient to internally rotate the arms against resistance and look for pain or reduced power.

**Further Reading**
### 3.14 SHOULDER EXAMINATION

1. **Introduction and approach to patient**
   - No elements
     - 1
     - 2
     - 3
     - 4
   - All elements

2. **Inspection of the shoulder**
   - No elements
     - 1
     - 2
     - 3
     - 4
   - All elements

3. **Palpation of the shoulder**
   - No elements
     - 1
     - 2
     - 3
     - 4
   - All elements

4. **Assessment of active and passive movements of the shoulder**
   - No elements
     - 1
     - 2
     - 3
     - 4
   - All elements

5. **Assessment of shoulder function**
   - No elements
     - 1
     - 2
     - 3
     - 4
   - All elements

6. **Special tests**
   - No elements
     - 1
     - 2
     - 3
     - 4
   - All elements

**Overall impression**

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Acceptable</th>
<th>Good</th>
<th>Excellent</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
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</tr>
</tbody>
</table>

Please record specific feedback below for discussion:
### SPECIFIC CHECKLIST FOR THIS STATION

#### 1. Introduction and approach to patient
- Introduces themselves to patient
- Obtains consent for examination
- Washes hands prior to examination
- Ensures that the patient is adequately exposed from the waist up and offers a chaperone
- Checks whether the patient has any pain prior to starting the examination

#### 2. Inspection of the shoulder
- Inspects shoulder from front, side and back
- Offers to examine patient leaning up against a wall as appropriate/if possible
- Comments upon muscle wasting, asymmetry or deformity
- Looks closely for scars and comments upon if present

#### 3. Palpation of the shoulder
-Feels over joint for warmth and comments upon if present
- Palpates systematically over the joint line checking for pain throughout
- Comments upon any crepitus or swelling palpable

#### 4. Assessment of active and passive movements of the shoulder
- Asks the patient to move the shoulder actively in all planes and estimates maximal ranges
- Moves the arm passively in all planes, checking for pain throughout
- Comments upon any restrictions of movement
- Checks for pain or weakness on abduction against resistance and compares both sides

#### 5. Assessment of shoulder function
- Assesses the full range of active movement and compares both sides together

#### 6. Special tests
- Offers and performs additional special tests as appropriate, e.g., scarf or impingement test
- Ensures the patient is adequately covered on completing the examination
- Is able to elicit differential diagnoses based upon examination findings
- Summarises findings succinctly without long list of negative findings
- Offers to examine the cervical spine for completeness of examination
Obstetric examination

CANDIDATE INFORMATION

Background: You are a junior doctor in a general practice. Miss Lewis was seen routinely by the midwife last week and noted to have a slightly high blood pressure. The midwife has asked Miss Lewis to return to clinic for a further check-up.

Task: Please perform a complete obstetric examination on Miss Lewis.

APPROACH TO THE STATION

Obstetric examination is a useful skill for anyone who will work in primary or emergency care. However, being familiar with palpating a women’s abdomen and finding the foetal heart takes practice. Take every opportunity to examine pregnant women when on your obstetric rotation and in primary care. It may be possible to spend a day with the community midwives, and this can be invaluable. In this station you need to demonstrate a confident and systematic examination of a pregnant woman, have a good bedside manner and demonstrate an awareness of important obstetric conditions not to be missed. Make sure you leave a couple of minutes after your examination to present your findings to the examiner. The case information should suggest the possibility of pre-eclampsia, and it is important to demonstrate to the examiner that you have considered this and are examining for the various features.

PATIENT INFORMATION

Name: Miss Jane Lewis  Age: 31 years  Sex: Female

Communication: You consent to the examination and are cooperative with it. You are currently 34 weeks pregnant in your first pregnancy. You have no headache or swelling. Foetal movements are normal.

Examination Findings: BMI is calculated at 23. There are no visible marks on the abdomen. Fundal height measures at 35 cm. Amniotic fluid volume appears normal. The foetus is in a longitudinal lie with the head as the presenting part. The head is not engaged (5/5ths palpable). The foetal heart is easily auscultated at 140 and regular. Blood pressure is 115/72 (booking blood pressure was 110/68). There is no peripheral oedema. Urinalysis demonstrates no protein, blood, leucocytes, nitrites or ketones.
Obstetric examination

Equipment
- Tape measure
- Pinard’s stethoscope or Doppler foetal heart monitor.

Examination

Introduction
- Introduce yourself, explain briefly what you plan to do and gain consent for the examination.
- Clean your hands prior to beginning.
- Measure the patient’s height and weight and then calculate her BMI (kg/height in m²).
- Ensure the patient is comfortably on a bed or examination couch in a semi-recumbent position and exposed from the rib cage to the pubic bone. Ensure you maintain the patient’s privacy and dignity.

Inspection
- Inspect the abdomen for distension compatible with pregnancy, striae, linea nigra, scars and visible foetal movements.
- Inspect for oedema; in pre-eclampsia this is often generalised but particularly affects the hands and face.

Palpation
- Measure the symphysis-fundal height over 24 weeks by palpating the fundus of the uterus and then measuring from the symphysis pubis to the fundus (with the blank side of the tape measure facing up). Compare the measurement to gestation (see Table 3.15.1).
- Palpate the abdomen noting the position of the foetal parts. Palpate either side of the uterus to get an impression for which foetal parts are lying on each side (a fullness on one side is often the back). Then palpate the lower uterus and feel for the foetal head—ballot gently between your hands. Be aware of the possibility of a multiple pregnancy.
- While palpating the abdomen, try to assess the amniotic fluid volume. Excessive fluid (polyhydramnios) may lead to large measurements for dates and difficulty in palpating parts, while too little fluid (oligohydramnios) is associated with small measurements and more obvious foetal parts on palpation.
- Distinguish the lie (the relationship between the foetus and the long axis of the uterus; see Fig. 3.15.1):
  - Longitudinal — the buttocks and head are palpable at each end of the uterus (either cephalic, if the head is in the pelvis, or breech, if the buttocks are in the pelvis).
  - Transverse — the foetus lies across the uterus and the pelvis is empty.
  - Oblique — the head or buttocks will be palpable in one of the iliac fossae.

<table>
<thead>
<tr>
<th>Table 3.15.1 Interpretation of symphysis-fundal height</th>
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<tbody>
<tr>
<td><strong>Gestation</strong></td>
</tr>
<tr>
<td>12–14 weeks</td>
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<tr>
<td>20–24 weeks</td>
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<td>24+ weeks</td>
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Figure 3.15.1  Symphysis-fundal height and foetal lie  (From Douglas G., et al., Macleod’s Clinical Examination, 13/e (Churchill Livingstone, 2013) with permission.)
• Distinguish the presentation, warning the patient that this part of the examination can be a little uncomfortable. Palpate just above the symphysis pubis to find which foetal part is occupying the lower segment of the pelvis.
• Estimate engagement of the head, described as 5ths palpable above the pelvic brim.

**Auscultation**

• Auscultate with a Pinard’s stethoscope (over 28 weeks) or Doppler foetal heart rate monitor (over 14 weeks) over the anterior shoulder of the foetus. This is usually palpable between the foetal head and the umbilicus. The foetal heart rate should be between 110 and 160/min and regular.

**Special tests**

• Record a blood pressure.
• Review the patient’s urine dipstick result if available. Offer an opportunity to give a urine sample prior to commencing the examination, as it can be uncomfortable with a full bladder.

**WARNING**

• It is mandatory for all health professionals to be aware of the warning signs of pre-eclampsia and to refer urgently for further obstetric assessment if suspected. Features of pre-eclampsia include **hypertension** (compared to booking BP), **headache**, **oedema** and **proteinuria**.
• Decreased foetal movements or an abnormal (or absent) foetal heart rate should be taken very seriously and the patient should be urgently referred for further obstetric assessment.

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**How to excel in this station**

<table>
<thead>
<tr>
<th>Action</th>
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<tbody>
<tr>
<td>Be reassuring.</td>
<td>Particularly first-time mothers can find obstetric examinations stressful and uncomfortable, especially if it is hard to locate the foetal heartbeat.</td>
<td>Have a polite and calm bedside manner. Talk to the patient throughout the examination and explain what you are doing. Warn that parts of the examination may be uncomfortable (this is particularly true when you are feeling for the presenting part and engagement).</td>
</tr>
<tr>
<td>Demonstrate obstetric knowledge.</td>
<td>An excellent student will not only be technically able to perform the examination but also have an awareness of the relevance of the examination findings.</td>
<td>Learn the importance of a high or low BMI in pregnancy, a small or large symphysis-fundal measurement and the suggestion of oligo- or polyhydramnios. Be aware of important conditions such as gestational diabetes, pre-eclampsia and the risks of multiple pregnancies.</td>
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Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
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<tbody>
<tr>
<td>Failure to maintain</td>
<td>Draw the curtain around the bed and avoid interruptions.</td>
<td>It is important to demonstrate that your patient’s privacy and comfort are paramount to you.</td>
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<tr>
<td>dignity</td>
<td>Offer privacy to undress.</td>
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<td></td>
<td>Place a sheet over any visible underwear.</td>
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<td>Ask patient permission for any extra observers.</td>
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STATION VARIATIONS

Advanced

Features of pre-eclampsia
Following your examination, an examiner may ask you what you would think if you found the following features:
- Proteinuria 2+ on urine dipstick
- Blood pressure 145/90 (booking blood pressure 110/70).

State that you are concerned about pre-eclampsia (BP over 140/90 or rise of 30 mmHg systolic and 15 mmHg diastolic from booking BP). Pre-eclampsia can progress to HELLP syndrome (haemolysis, elevated liver function tests and low platelets) or eclampsia, which are both potentially life-threatening, and therefore this patient would need urgent transfer to a hospital obstetric team for further assessment and investigation.

Further Reading
Macleod’s Clinical Examination, Chapter 10, ‘Reproductive Medicine’, especially the section regarding ‘Obstetric Examination’.
### 3.15 OBSTETRIC EXAMINATION

#### 1. Introduction and approach to patient

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#### 2. Communication with patient

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#### 3. Systematic obstetric examination

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#### 4. Examination of gravid uterus

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#### 5. Presentation of clinical findings

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#### 6. Diagnostic reasoning and conclusions

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#### Overall impression

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Acceptable</th>
<th>Good</th>
<th>Excellent</th>
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</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. **Introduction and approach to patient**
   - Introduces themselves to patient
   - Optimises examination environment (patient positioning and exposure)
   - Maintains patient privacy and dignity throughout
   - Hand hygiene prior to examination

2. **Communication with patient**
   - Obtains consent for examination from patient for examination
   - Polite and courteous throughout
   - Explains actions throughout
   - Minimises discomfort

3. **Systematic obstetric examination**
   - Measures height and weight and calculates BMI
   - Records BP
   - Reviews urinalysis
   - Examines for and asks about oedema

4. **Examination of gravid uterus**
   - Inspects
   - Palpates for foetal parts and amniotic fluid volume
   - Measures symphysis-fundal height
   - Palpates for lie, presentation and engagement
   - Auscultates for foetal heartbeat

5. **Presentation of clinical findings**
   - Clear and concise presentation of positive findings and relevant negative findings
   - Presentation is sensitive to patient’s presence in the room

6. **Diagnostic reasoning and conclusions**
   - Recognises relevance of abnormal examination findings
   - Is aware of important obstetric conditions, how they present and the immediate management priorities
Newborn examination

CANDIDATE INFORMATION

Background: You are a junior doctor completing a Paediatrics rotation and have been asked to complete a discharge newborn examination on Grace.

Task: Complete a newborn examination of the baby or on the manikin. Communicate with the accompanying parent or carer and the baby/manikin.

APPROACH TO THE STATION

Identifying and being confident of what is ‘normal’ in a newborn is an important skill in primary care or Paediatrics. All babies have a check at around 8 weeks of life, normally by their GP, and most of this is very similar to the newborn examination (though it does include a few extra elements).

Many medical schools include the newborn examination as a key OSCE skill and assessment may be on a baby or a manikin. When examining a baby, it is important to handle him/her appropriately, and you may be asked not to examine the hips or to examine a model of the hips, as this can be uncomfortable. It is important to have a systematic approach so you do not omit anything important and to have good communication with the parent, and handle the baby competently and confidently. It is obvious when you have never picked a baby up before! The focus for medical students is recognising ‘normal findings’. Further information has been provided about primitive reflexes (see Table 3.16.1), and although it is not necessary to demonstrate all of these in a routine newborn examination, it is important to be familiar with them. More detailed information on examination of the hips has also been included (see Table 3.16.2 and Fig. 3.16.1).

<table>
<thead>
<tr>
<th>Table 3.16.1 Primitive reflexes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rooting reflex</td>
</tr>
<tr>
<td>Sucking reflex</td>
</tr>
<tr>
<td>Grasp reflex</td>
</tr>
<tr>
<td>Stepping reflex</td>
</tr>
<tr>
<td>Asymmetrical tonic neck reflex (ATNR)</td>
</tr>
</tbody>
</table>
Table 3.16.1 Primitive reflexes—cont’d

<table>
<thead>
<tr>
<th>Reflex</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moro reflex</td>
<td>Head is gently released from grasp and allowed to drop 2–3 cm—upper limbs abduct and extend symmetrically. An asymmetric response may suggest hemiparesis (central, e.g., CP, or peripheral, e.g., brachial plexus injury)—lost by 6 months.</td>
</tr>
<tr>
<td>Plantar reflex</td>
<td>Bilaterally upgoing until approximately 12 months.</td>
</tr>
<tr>
<td>Galant reflex</td>
<td>When newborn is in ventral suspension, stroking one side of the spine causes spinal flexion on that side—may not be lost until 5 years old, but it is hard to elicit in a larger child.</td>
</tr>
</tbody>
</table>

Table 3.16.2 Examination of the hips

<table>
<thead>
<tr>
<th>manoeuvre</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barlow</td>
<td>• This examines for a dislocatable hip—examine the hips separately.</td>
</tr>
<tr>
<td></td>
<td>• Stabilise the pelvis with one hand by placing your thumb on the pubis symphysis and your fingertips on the sacrum.</td>
</tr>
<tr>
<td></td>
<td>• With your other hand, hold one hip and knee flexed at 90° with thumb on the medial femoral condyle and middle finger tip on the greater trochanter, and try to push the hip posteriorly.</td>
</tr>
<tr>
<td></td>
<td>• If there is a click, you have dislocated the hip.</td>
</tr>
<tr>
<td></td>
<td>• Repeat on the other side.</td>
</tr>
<tr>
<td>Ortolani</td>
<td>• This aims to reduce a dislocated hip.</td>
</tr>
<tr>
<td></td>
<td>• Again, examine the hips separately and stabilise the pelvis with one hand.</td>
</tr>
<tr>
<td></td>
<td>• With the other hand, use the same grip as above, then lift the femoral head forward with the middle finger while abducting the thigh with your thumb.</td>
</tr>
<tr>
<td></td>
<td>• If there is a clunk, you have reduced a dislocation.</td>
</tr>
<tr>
<td></td>
<td>• Repeat on the other side.</td>
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</tbody>
</table>

Barlow manoeuvre

Adduct the hip while directing light pressure posteriorly, to try to dislocate a dislocatable hip

Ortolani manoeuvre

Perform immediately after Barlow manoeuvre. Flex the hips while abducting the leg, to try to relocate a dislocated hip

Figure 3.16.1 Examination of the hips
PATIENT INFORMATION

Name: Grace Hill    Age: 36 hours    Sex: Female

Background: Born by a normal vaginal delivery and normal pregnancy, Grace is feeding well and has passed meconium and urine. There are no particular concerns from the midwives or from Mum, who is with Grace and is happy to consent to the examination. As this is her first baby, please explain what you are doing throughout.

CLINICAL KNOWLEDGE AND EXPERTISE

Equipment required

- Tape measure
- Ophthalmoscope
- Tongue depressor
- Pulse oximetry machine.

Examination

The newborn examination is unlike most other examinations as rather than following the normal approach of inspection, palpation, percussion, auscultation (IPPA), it is performed in a top-to-toe manner.

Introduction

- Introduce yourself to the parents, briefly explain what you are going to do and gain consent. Explain your actions as you progress through the examination.
- Wash your hands.
- Ask parents to strip baby down to the nappy, if not already done so.

Inspection

- General inspection of the baby.
- Note any dysmorphic features.
- Note the colour of the baby (jaundice, plethora, pallor or cyanosis).
- Note the posture and activity.

Top-to-toe Examination (Fig. 3.16.2)

- If the baby is quiet initially, listen to the heart sounds and feel for the femoral pulses—difficult if the baby is crying.
- Head—measure the head circumference; note the shape, the size of the fontanelles and the sutures.
- Face—look for dysmorphic features or facial asymmetry and check the ears for abnormalities and pre-auricular pits or tags.
- Eyes—note any obvious abnormalities (e.g., coloboma, ptosis) and check for a red reflex in both eyes (retinoblastoma and congenital cataract).
- Mouth—examine within the mouth; particularly check the palate is intact. Use a torch and tongue depressor to visualise the palate and uvula. Check the rooting and sucking reflexes.
- Neck—examine for any swellings or lesions.
- Chest—listen for heart sounds (if not already performed) and breath sounds. Note any respiratory distress (tachypnoea, recession, nasal flaring or grunting) and murmurs. Perform pulse oximetry if a machine is provided (easiest to measure at the wrist or foot in a newborn).
Skin — throughout the examination note any rashes, birthmarks or naevi.

Abdomen — inspect the umbilical stump for redness or discharge. Palpate the abdomen for organomegaly or masses; it is normal to be able to palpate a spleen tip and 1-cm liver edge.

Hands and arms — examine the hands and arms, including the axillae, particularly noting the skin condition, number of digits and the palmar creases.

Groin — palpate the femoral pulses (if not done), which is difficult to do if the baby is crying, so you may have to ask parents to help settle the baby. Note any hernias. Check for normal genitalia. In boys, palpate the testicles bilaterally. Check for a patent anus.

Feet and legs — examine the feet and legs, particularly the skin condition and number of digits.

Spine — turn the baby over and examine the spine and back, particularly for any abnormalities, birthmarks or hair patches in the lumbar region, which suggests spina bifida occulta. Also examine for any sacral dimple.

Moro reflex — return the baby onto their back and perform a Moro reflex: hold baby in a semi-seated position with their bottom on the cot and one hand on their back and one behind their head. Gently drop the head support about 2–3 cm, which should elicit the Moro reflex. Never hold the baby in the air or out of the cot to perform a Moro reflex.

Hips — Warn parents that the baby may cry as it can be slightly uncomfortable. First, inspect for asymmetrical skin folds or limited abduction, then perform the Barlow and Ortolani manoeuvres (see Table 3.16.2).

Completion
- Explain to the examiner that you would like to document your examination, and plot the baby’s weight and head circumference on an appropriate growth chart.
Hip examination is used to diagnose developmental dysplasia of the hips (DDH). However, even a technically perfect examination can miss some babies affected; therefore, any baby with risk factors should also be offered a routine hip ultrasound scan within 6 weeks of birth. Risk factors include breech presentation, first degree relative with DDH or fixed talipes. A missed diagnosis of DDH can lead to delayed walking, limp and arthritis.

### How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good communication.</td>
<td>Demonstrates respect for patient and parents.</td>
<td>Gain verbal consent and explain actions throughout.</td>
</tr>
<tr>
<td></td>
<td>Puts the parents at ease and empowers them to ask questions.</td>
<td>Warn of discomfort/distress when checking the Moro reflex and examining the hips. Ask the parents if they have any questions.</td>
</tr>
</tbody>
</table>

### Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unsystematic approach.</td>
<td>Examine from head-to-toe.</td>
<td>Systematic and structured approach gives parents confidence and prevents missing things out.</td>
</tr>
<tr>
<td>Baby anxiety</td>
<td>Practise handling babies.</td>
<td>It is always obvious when someone is notably anxious and handles babies awkwardly. This does not instill any confidence with the parents and demonstrates that you have not engaged fully with your Paediatric placement.</td>
</tr>
</tbody>
</table>

### STATION VARIATIONS

**Advanced**

- Combination of examination station with communication station.
- Combined with a communication station such as ‘breaking bad news’; for example, if you were told that the examination demonstrated multiple features of trisomy 21 (Down syndrome).
- Combined with a communication skill station to discuss investigation and management; for example, if the baby was noted to be obviously jaundiced.

**Further Reading**

Macleod’s Clinical Examination, Chapter 15, ‘Babies and Children’.
### 3.16 NEWBORN EXAMINATION

#### 1. Introduction and approach to patient

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
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#### 2. Communication with parent and patient

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#### 3. Systematic newborn examination

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#### 4. Growth measurements and use of growth charts

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<th>No elements</th>
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#### 5. Presentation of clinical findings

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<th>No elements</th>
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#### Overall impression

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Acceptable</th>
<th>Good</th>
<th>Excellent</th>
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<td>5</td>
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</tbody>
</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
   • Introduces themselves to parent
   • Optimises examination environment (patient positioning and exposure)
   • Hand hygiene prior to examination

2. Communication with parent and patient
   • Obtains consent for examination from parent
   • Polite and courteous throughout
   • Sets parent at ease and answers any questions appropriately
   • Explains actions throughout

3. Systematic newborn examination
   • Thorough examination performed in a systematic manner
   • Examination of head, face, eyes, mouth, neck, chest, skin, abdomen, hands and arms, groin, feet and legs, spine and hips
   • Particularly notes correct examination of palate, red reflex and hips
   • Demonstrates primitive reflexes such as Moro, grasp and suck reflex
   • Measurement of oxygen saturations, if a pulse oximetry machine is provided

4. Growth measurements and use of growth charts
   • Measures head circumference correctly
   • Plots weight and head circumference appropriately on growth chart if requested
   • Awareness of need to correct for prematurity, if born before 37 weeks gestation
   • Awareness of specific growth charts for certain conditions, such as Down syndrome and Turner’s syndrome

5. Presentation of clinical findings
   • Clear and concise presentation of positive findings and relevant negative findings
   • Presentation is sensitive to parent’s presence in the room
Examination of a child with lymphadenopathy

**CANDIDATE INFORMATION**

**Background:** You are a doctor in training on a Paediatric placement and have been asked to examine a boy (10 years old) who has been sent to clinic with possible cervical lymphadenopathy.

**Task:** Please examine Harry’s reticulo-endothelial system and present your findings to the examiner.

**APPROACH TO THE STATION**

This station requires a thorough examination, involving the neck and cervical lymph nodes, but also looking for lymphadenopathy at other sites (axilla and groin) and examination of the liver and spleen.

Cervical lymphadenopathy in children is very common and most are due to a benign cause (see Table 3.17.1), requiring no further investigation or treatment. However, a thorough examination is essential to look for evidence of a haematological malignancy, a systemic condition or any red flag features (see below). If any of these are present, or the lymphadenopathy is generalised (enlargement in more than two non-contiguous groups), the patient needs urgent referral to a specialist team, and further investigation (see Fig. 3.17.1 for examination summary).

<table>
<thead>
<tr>
<th>Causes of localised lymphadenopathy (enlargement of nodes in one group or contiguous groups)</th>
<th>Causes of generalised lymphadenopathy</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Localised infection, e.g., abscesses, cellulitis, URTI, ear infection, oral and dental infections.</td>
<td>• <strong>Viral</strong>—URTI, measles, varicella, rubella, hepatitis, HIV, EBV (Epstein–Barr virus) and CMV (cytomegalovirus).</td>
</tr>
<tr>
<td>• Kawasaki disease.</td>
<td>• <strong>Bacterial</strong>—TB, brucellosis, septicaemia.</td>
</tr>
<tr>
<td>• Lymphadenitis (infection and inflammation of the lymph nodes themselves).</td>
<td>• <strong>Protozoal</strong>—toxoplasmosis.</td>
</tr>
<tr>
<td>• Axillary lymphadenopathy may occur secondary to vaccinations.</td>
<td>• <strong>Rheumatological conditions</strong>—sarcoidosis, JIA (juvenile idiopathic arthritis), SLE (systemic lupus erythematosus).</td>
</tr>
<tr>
<td>• Inguinal lymphadenopathy may occur secondary to nappy rash.</td>
<td></td>
</tr>
</tbody>
</table>

(Continued)
Table 3.17.1 Lymphadenopathy causes and investigation—cont’d

- **Storage diseases**—Gaucher’s, Niemann-Pick.
- **Malignancy**—leukaemia, lymphoma, neuroblastoma.
- **Drugs**—phenytoin, carbamazepine, allopurinol.
- **Hyperthyroidism**.

**NB:** Any of these conditions can also cause localised lymphadenopathy.

<table>
<thead>
<tr>
<th>Investigations</th>
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</thead>
</table>
| • No investigations are required for localised lymphadenopathy if there are no red flags and the cause is apparent.  
  • **First-line investigations**—Full blood count, blood film, C-reactive protein (CRP), erythrocyte sedimentation rate (ESR), monospot (EBV screening ± send EBV serology) and liver and renal function.  
  • **Second-line investigations**—Chest X-ray, further serology (for example, for EBV, CMV and toxoplasmosis), lactate dehydrogenase (LDH) if malignancy is suspected, and ultrasound of the node(s).  
  • **Third-line investigations**—US-guided lymph node biopsy (normally performed by the ENT surgeons), full rheumatology blood screen and CT scan as appropriate. |

*Figure 3.17.1 Summary of the lymphoreticular examination*
PATIENT INFORMATION

Name: Harry Morris  Age: Approximately 10 years  Sex: Male
Findings: Bilateral scattered, less than 1-cm cervical lymph nodes (or non-detectable). No other positive findings.

CLINICAL KNOWLEDGE AND EXPERTISE

Introduction
- Introduce yourself, explain briefly and gain consent.
- Clean your hands.
- Ensure the patient is lying comfortably on a couch at 45°, and that there is space to stand behind patient to examine their neck.
- Uncover the patient so the neck, chest and abdomen are exposed.

Inspection
- Generally inspect, noting whether the child looks well grown or cachectic, and any pallor or jaundice.
- Inspect the neck for any visible masses or nodes.
- Note any rashes that may be related to an infectious cause, and any petechiae or purpura that may indicate a haematological cause.

Palpation
- Examine the hands, particularly noting pallor.
- Stand behind to palpate for cervical lymphadenopathy (for a full description see neck and thyroid examination, station 3.11).
- Examine for lymphadenopathy at-
  - Axillary (armpits)
  - Epitrochlear (ante-cubital fossae)
  - Inguinal (groin creases)
  - Popliteal (behind the knee).
- If you palpate any lymph nodes, comment on site, size (in cm), consistency (hard or fluctuant), fixation to underlying tissues and tenderness.
- Lie the patient flat and palpate the abdomen for hepatosplenomegaly or other abdominal masses (e.g., neuroblastoma) (see station 3.4 for more detail on abdominal examination).

Special tests
- Examine the ears, nose, throat and inside the mouth with an otoscope and tongue depressor as the most common cause of lymphadenopathy is due to mild infection.

WARNING
- Generalised lymphadenopathy may still be due to a benign condition such as EBV; however, it is more worrying, often has a systemic cause and should be investigated.
- Lymph nodes over 2 cm, or that are firm or fixed are all red flag features and should be investigated, as are non-tender lymph nodes.
- Lymph nodes at some sites, particularly supraclavicular, epitrochlear and the posterior cervical chain, may be due to more serious causes and should be investigated further.
How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thorough and systematic examination.</td>
<td>There is quite a lot to cover in this examination and you could miss important parts if you don’t have a good structure.</td>
<td>Follow the examination format and try not to jump around too much or go back to an area that you have already examined. Try to appear confident but don’t rush and miss clinical findings. Describe any positive findings as you go along. A tape measure should be available to you if needed.</td>
</tr>
<tr>
<td>Awareness of red flags.</td>
<td>It is likely that the patient will either have no clinical findings, or may have a few small cervical lymph nodes as this is very common.</td>
<td>When presenting findings (or lack of them), make sure you also mention the important negatives, e.g., ‘there were no lymph nodes larger than 1 cm in diameter and no generalised lymphadenopathy’, as this demonstrates awareness of red flag features.</td>
</tr>
</tbody>
</table>

Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Missing the cause.</td>
<td>Examine for potential causes as well as signs of lymphoreticular inflammation, particularly if you find a localised lymphadenopathy.</td>
<td>You could lose marks despite a good examination of the lymphoreticular system and a perfect description of lymphadenopathy, for example in the right inguinal region, if you had failed to note cellulitis on the leg.</td>
</tr>
</tbody>
</table>

STATION EXTENSIONS

Basic

Examine the head and neck

You may just be asked to examine the cervical lymph nodes and the head and neck for causes of lymph node enlargement. Follow the examination laid out in station 3.11 and then examine carefully for causes of lymph node enlargement. Remember to examine the eyes (conjunctivitis), the nose (coryzal symptoms), the throat (tonsillitis), the mouth (dental abscess, oral ulcers, lesions or thrush) and ears (otitis media); also make a note of any skin rashes, cellulitis or head lice infestations.

Further Reading

3.17 EXAMINATION OF A CHILD WITH LYMPHADENOPATHY

1. Introduction and approach to patient
   No elements All elements
   1 2 3 4 5

2. Communication with patient
   No elements All elements
   1 2 3 4 5

3. Examination of lymphoreticular system
   No elements All elements
   1 2 3 4 5

4. Examination for potential causes of lymphadenopathy
   No elements All elements
   1 2 3 4 5

5. Presentation of clinical findings
   No elements All elements
   1 2 3 4 5

6. Diagnostic reasoning and conclusions
   No elements All elements
   1 2 3 4 5

Overall impression

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Acceptable</th>
<th>Good</th>
<th>Excellent</th>
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</table>

Please record specific feedback below for discussion:
<table>
<thead>
<tr>
<th>SPECIFIC CHECKLIST FOR THIS STATION</th>
</tr>
</thead>
</table>

1. **Introduction and approach to patient**
   - Introduces themselves to patient
   - Ensures privacy
   - Optimises examination environment (patient positioning and exposure)
   - Hand hygiene prior to examination

2. **Communication with patient**
   - Obtains consent for examination
   - Polite and courteous throughout
   - Sets patient at ease
   - Explains actions throughout

3. **Examination of lymphoreticular system**
   - Inspection of patient for important positive and negative findings
   - Examination of the hands, including for pallor
   - Examination for lymphadenopathy—cervical, epitrochlear, axillary, inguinal and popliteal
   - Description of the site, size, consistency, tenderness and fixation of any lymph nodes
   - Palpation of the abdomen for masses and hepatosplenomegaly

4. **Examination for potential causes of lymphadenopathy**
   - Inspection for sites of localised infection, rashes and infestations
   - Inspection for signs of generalised disease (rashes, purpura, petechiae, cachexia, swollen joints, etc.)

5. **Presentation of clinical findings**
   - Clear and concise presentation of positive findings and relevant negative findings
   - Presentation is sensitive to patient’s presence in the room
   - Presents both findings of lymphoreticular examination and any findings suggestive of a cause of lymphadenopathy or hepatosplenomegaly (as appropriate)

6. **Diagnostic reasoning and conclusions**
   - Explains reasoning and makes an appropriate conclusion based on clinical findings
   - Highlights red flag features of lymphadenopathy
   - Considers alternative diagnoses or differential
Setting: Medical ward
Time: 15 min
Level: Advanced

Testing cognitive function

CANDIDATE INFORMATION

Background: You are the junior doctor on an acute medical ward and have been asked by the nurse to assess 85-year-old Mrs Smith, admitted 2 days ago with a chest infection. The nurse is concerned that Mrs Smith is confused. Mrs Smith’s son/daughter is also present and you can get further information from them.

Task: Please assess Mrs Smith for confusion. You may also speak to their relative. You should then explain to the examiner what the diagnosis is and give supporting information.

APPROACH TO THE STATION

The best way to assess cognitive function or level of confusion is to use standardised tests, e.g., abbreviated mental test score (AMTS), the 6CIT, Mini-Cog and the Mini mental state examination. Due to OSCE time constraints it would usually be worth using one of the shorter tests such as the AMTS or 6CIT. You would then need to consider whether the confusion is new or worse than normal (i.e., does the patient have a delirium?) or is this chronic cognitive impairment, so take a short focused history from a family member or carer.

PATIENT INFORMATION

Name: Mrs Smith   Age: 85 years   Sex: Female

Presenting symptom: Confusion

Opening statement: I don’t feel very well, where am I?

Other symptoms (if asked): You were admitted 2 days ago because of a chest infection. You have been disorientated and confused. If the candidate asks, you have not had any memory problems. You should appear drowsy and easily distractible during the test.

The candidate should ask you some questions—these will depend on which test they apply. You should answer questions about time and place incorrectly. You should also display distractibility; for example, if asked to count from 20 to 1 you should stop at 13 and start counting upwards again. You should aim to answer approximately half of questions incorrectly.
For patient’s relative: Your parent is not usually confused. They became unwell with a cough and green sputum 5 days ago. The general practitioner visited, diagnosed a chest infection and prescribed antibiotics but your parent got worse—very drowsy and wouldn’t eat or drink much. They also became confused and started talking about their partner who had died 20 years ago. Sometimes they are less confused but this comes and goes. You are worried, as they don’t know where they are.

CLINICAL KNOWLEDGE AND EXPERTISE

You should use a standardised test such as the AMTS or mini COG to assess for confusion (Box 3.18.1).

If you diagnose confusion, you need to determine whether this is new or worse than normal—if so, the person may have a delirium. Delirium is important as it is linked to excess morbidity and mortality, longer length of stay and increased chances of institutionalisation. It can also be a very distressing experience for patients and their relatives. Steps should be taken to re-orientate the person, treat underlying disease, optimise the environment, encourage nutrition and hydration, bladder and bowel function.

Delirium should be diagnosed using the confusion assessment method (Box 3.18.2). More detailed tests of cognitive function can be used, especially if you want to diagnose dementia. These usually cover several different areas such as executive function, visuo-spatial function, memory and more. Examples of these are the Montreal Cognitive assessment (MoCA), the mini mental state examination (MMSE) and the Addenbrookes cognitive examination III (ACE III). Clock drawing tests are often used in these more detailed tests.

Box 3.18.1 Abbreviated mental test score—score 1 point for correct answer. A score of 8+ is normal

<table>
<thead>
<tr>
<th>Age</th>
<th>Time (to nearest hour)</th>
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<tbody>
<tr>
<td>Give address to test recall at end (ask patient to repeat)</td>
<td></td>
</tr>
<tr>
<td>Year</td>
<td></td>
</tr>
<tr>
<td>Place (name)</td>
<td></td>
</tr>
<tr>
<td>Identification of two people</td>
<td></td>
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<tr>
<td>Date of birth</td>
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<tr>
<td>When was the 1st/ 2nd World War?</td>
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<tr>
<td>What is the name of the current monarch?</td>
<td></td>
</tr>
<tr>
<td>Count backwards from 20 to 1 (all the way)</td>
<td></td>
</tr>
<tr>
<td>Ask address for recall</td>
<td></td>
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</tbody>
</table>

Box 3.18.2 The confusion assessment method

For delirium to be diagnosed, features 1 AND 2 must be present plus either 3 or 4 (all are present in this case).

1. Acute onset and fluctuating course—did the confusion come on or worsen acutely? Does it fluctuate throughout the day?
2. Inattention—is the person easily distractible or having difficulty following conversations/instructions (e.g., on the 20–1)?
3. Disorganised thinking—is their conversation rambling or not making sense? Do they switch subjects quickly?
4. Altered conscious level—drowsy (most commonly) or agitated (or fluctuating between these two states).
**WARNING**

- Do not assume confusion is chronic—a witness history is absolutely key.
- Delirium is more common in people who have dementia so do not miss it as it is a sign of underlying illness.

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**How to excel in this station**

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
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<tbody>
<tr>
<td>Be sensitive and tactful.</td>
<td>Delirium is a very distressing condition for patients and their relatives.</td>
<td>Acknowledge that the person may be feeling confused and that this may be upsetting for them and for their relative, but that it should hopefully improve.</td>
</tr>
</tbody>
</table>

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**Common errors in this station**

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not using a standardised test.</td>
<td>Use one of the tests described above, standardised tests have been validated for use in these circumstances.</td>
<td>An acute deterioration in the context of infection with an altered level of consciousness is delirium rather than dementia.</td>
</tr>
<tr>
<td>Diagnosing dementia.</td>
<td>Use the confusion assessment method.</td>
<td>MMSE is a more sensitive and specific test for diagnosing cognitive impairment but it takes longer to administer than you will probably have in an OSCE setting.</td>
</tr>
<tr>
<td>Running out of time.</td>
<td>Use a shorter test such as AMTS.</td>
<td>MMSE is a more sensitive and specific test for diagnosing cognitive impairment but it takes longer to administer than you will probably have in an OSCE setting.</td>
</tr>
</tbody>
</table>

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**STATION VARIATIONS**

**Intermediate**

An alternative station—longer history of confusion and you are asked to assess a patient. In this instance you may need to know how to perform a clock drawing test or use a longer test such as the MMSE or a Montreal Cognitive assessment (MoCA).

**Advanced**

Consider the risk factors for delirium or discuss with the examiner about steps taken to prevent delirium—these are discussed in more detail in Macleod’s Clinical Diagnosis (see Further Reading).

You could also be asked to explain to the patient’s relative why their parent is confused and discuss prognosis (that most people will recover but some may be left with a cognitive deficit).

**Further Reading**

Macleod’s Clinical Diagnosis, Chapter 8, ‘Confusion: Delirium and Dementia’.


### 3.18 TESTING COGNITIVE FUNCTION

#### 1. Introduction to patient

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#### 2. Communication skills

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#### 3. Testing of cognitive function

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#### 4. Diagnosis and supporting explanation

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</table>

#### Overall impression

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<thead>
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<th>Borderline fail</th>
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Please record specific feedback below for discussion:
SPECFIC CHECKLIST FOR THIS STATION

1. Introduction to patient
   - Introduces self to patient and to relative
   - Checks who the relative is (relationship to patient)
   - Explains tactfully why they are there and what they are going to do
   - Gains consent from patient to start testing cognition

2. Communication skills
   - Establishes rapport with patient and relative
   - Gains appropriate information
   - Sympathises with patient and relative about the distressing situation

3. Testing of cognitive function
   - Uses standardised cognitive test (AMTS/mini COG)
   - Completes all elements of test correctly
   - Interprets test correctly

4. Diagnosis and supporting explanation
   - Correctly diagnoses delirium rather than dementia
   - Gives supporting information based on elements of CAM/DSM IV
CANDIDATE INFORMATION

Background: You are a junior doctor in a general practice. Mrs Janice Clarke (42 years old) discovered a lump in her right breast last week. She has not noticed any discharge from the nipple or lumps elsewhere. She has no family history of breast cancer and is normally well with no history of breast lumps. She has a copper IUD and is around day 21 in her menstrual cycle. She took the combined oral contraceptive pill for 10 years prior to having children and breast-fed her two children (now 10 and 12). She doesn’t take any regular medications.

Task: Examine Mrs Clarke’s breasts and present your findings.

Approach to the Station

A patient with a breast lump is common and you must be able to differentiate between those that are more likely benign and those that warrant urgent investigation. Although it is highly improbable that there would be a woman with a breast lump in the OSCE, you must discuss features more indicative of malignancy and exclude these during examination. Any breast examination must examine both the affected breast and the contralateral breast together with the surrounding axillary and supraclavicular lymph nodes. You must preserve the patient’s privacy and dignity and ensure consent. You should know the common causes of breast lumps (see Table 3.19.1) and how to differentiate between these on examination, commenting that triple assessment with ultrasound, mammography and fine needle aspiration may be necessary to confirm the diagnosis. Certain ‘red flag’ signs are vital not to miss (see Warning section below).

<table>
<thead>
<tr>
<th>Benign causes of breast lumps</th>
<th>Clinical features on examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fibroadenoma</td>
<td>Non-tender mobile lump with rubbery consistency</td>
</tr>
<tr>
<td>Fat necrosis</td>
<td>Firm irregular fixed mass tethered to overlying skin in area of previous trauma or surgery</td>
</tr>
<tr>
<td>Fibrocystic change</td>
<td>Firm smooth, well defined lump—may be uncomfortable on palpation or irregular nodularity of the breast without a defined lump</td>
</tr>
<tr>
<td>Breast abscess (very unlikely in OSCE)</td>
<td>Tender erythematous lump with associated fever and systemic features of infection. Often in lactating women</td>
</tr>
</tbody>
</table>
**PATIENT INFORMATION**

Name: Mrs Janice Clarke  
Age: 42 years  
Sex: Female  

**Communication:** You are happy for the examination and *(if asked)* you do not have any pain in the breasts or around the lump. You do not require a chaperone.

**Examination findings (manikin):** A 2-cm smooth mobile lump in the upper outer quadrant of the right breast that is fluctuant and non-tender on palpation. There are no overlying skin or nipple changes and no expressible nipple discharge. There are no palpable lumps in the left breast and no axillary or supraclavicular lymphadenopathy.

---

**CLINICAL KNOWLEDGE AND EXPERTISE**

Examination of patient with a breast lump (may be volunteer and a manikin)

**Introduction**
- Introduce yourself and confirm the patient’s identity.
- Obtain consent and offer a chaperone.
- Ensure that the patient is undressed to the waist.
- Ask the patient to point where they have noticed any lumps prior to inspection.
- Wash hands or apply alcohol hand-gel.
- Ensure privacy and dignity throughout.

**Inspection**
- Get patient sitting upright on a chair or the side of a bed, initially resting hands on thighs to relax the pectoral muscles.
- Inspect each breast, comparing for asymmetry or tethering of the skin, localised swelling, skin changes and nipple changes.
- Repeat inspection with hands on hips (tensing pectorals), above head (stretching pectorals) and sitting allowing the breasts to hang forwards.

**Palpation**
- Ask the patient to lie supine with head on a pillow and arm under her head on the side to be examined.
- Ensure patient is comfortable prior to and during examination.
- Palpate the breast using the flat palmar surface of your fingers, pressing against the chest wall.
- Palpate around the whole of the breast clockwise, taking care to palpate underneath the nipple and up to the Tail of Spence.
- For any lump describe size, shape, consistency, mobility, location and skin changes.
- Palpate the nipple between thumb and index finger and gently massage the breast towards the nipple to express any discharge.
- Examine the other breast (may not be allowed in OSCE).

**Lymph node palpation**
- Warn about possible discomfort prior to palpating the axillae.
- Patient sitting facing you and support her arm at the wrist with your opposite hand whilst using your other hand to palpate around the axilla, pressing into the chest wall.
Palpate both the supraclavicular fossae and the cervical chain.

A complete description of any palpable breast lump is essential in an OSCE and to guide referral in clinical practice with an indication of the degree of urgency. When describing any lump it is important to record:

- **Size**—estimate diameter of lump in cm
- **Site**—in relation to four quadrants of the breast, e.g., right upper outer quadrant (Fig. 3.19.1)
- **Shape**—smooth and well-demarcated or irregular
- **Consistency**—e.g., hard, rubbery, fluctuant
- **Position**—superficial or deep within breast tissue
- **Degree of attachment**—e.g., mobile, tethered, fixed to skin or chest wall.

**WARNING**

Red flag features of a breast lump which may indicate cancer include:

- A hard, fixed, immobile lump
- Puckering, dimpling or tethering of the overlying skin
- Changes to the overlying skin, e.g., peau d’orange (lymphoedema of the breast) or eczema of the nipple (Paget’s disease)
- Retraction or new inversion of the nipple
- Lymphadenopathy (usually hard and fixed)
- Blood-stained nipple discharge (can be tested for using dipstick if not clinically obvious).

### How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demonstrate knowledge.</td>
<td>Awareness of important features indicative of malignancy and able to differentiate between possible causes of breast lumps.</td>
<td>An excellent candidate will work through the examination systematically, commenting on positive and negative findings before presenting a succinct summary.</td>
</tr>
</tbody>
</table>
How to excel in this station—cont’d

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ensure a patient-centred approach.</td>
<td>Recognise anxiety in patients with a breast lump and that the examination may be uncomfortable or even painful.</td>
<td>Ensure consent throughout. Verbally and non-verbally check for any patient discomfort and explain what is going to happen prior to starting. Warn the patient prior to parts of the examination that may be uncomfortable, e.g., palpating the axillae.</td>
</tr>
</tbody>
</table>

Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trying to take a history from the patient.</td>
<td>Limit any verbal communication to confirming identity, obtaining consent and checking throughout the examination that they are comfortable.</td>
<td>This is an examination station with the salient history already provided. Although it can feel unnatural to examine without taking a history first, this is not the expectation here—so time will be lost without gaining additional marks.</td>
</tr>
<tr>
<td>Not ensuring privacy and dignity.</td>
<td>Ensure consent prior to examination and that curtains are properly drawn. Cover the patient as soon as finished and prior to presenting findings.</td>
<td>It can be easy to forget the patient within the stress of the exam situation but remember that this is an intimate examination—treat the patient with dignity and respect.</td>
</tr>
</tbody>
</table>

STATION VARIATIONS

Intermediate

Other intimate examinations that you can be asked to perform in an OSCE include rectal examination and speculum examination. These will likely be on manikins in the OSCE. Follow the same principles of consent and preserving patients dignity.

(See also station 3.18, testing cognitive function)

Further Reading

Macleod’s Clinical Examination, Section 10 ‘The Reproductive System: The Physical Examination of the Breast’.
3.19 BREAST LUMP EXAMINATION

1. Introduction and approach to patient
   No elements
   | 1 | 2 | 3 | 4 | 5 |
   |☐|☐|☐|☐|☐|
   All elements

2. Inspection of the breasts
   No elements
   | 1 | 2 | 3 | 4 | 5 |
   |☐|☐|☐|☐|☐|
   All elements

3. Palpation of the breast
   No elements
   | 1 | 2 | 3 | 4 | 5 |
   |☐|☐|☐|☐|☐|
   All elements

4. Description of the lump
   No elements
   | 1 | 2 | 3 | 4 | 5 |
   |☐|☐|☐|☐|☐|
   All elements

5. Examination of the appropriate lymph nodes
   No elements
   | 1 | 2 | 3 | 4 | 5 |
   |☐|☐|☐|☐|☐|
   All elements

6. Summarising findings and formulating differential diagnoses
   No elements
   | 1 | 2 | 3 | 4 | 5 |
   |☐|☐|☐|☐|☐|
   All elements

Overall impression

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Acceptable</th>
<th>Good</th>
<th>Excellent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
   - Introduces themselves to patient
   - Obtains consent for examination
   - Washes hands prior to examination
   - Ensures that the patient is adequately exposed from the waist up and offers a chaperone
   - Asks the patient prior to beginning the examination to point out where the lump has been felt
   - Checks for any pain prior to starting the examination

2. Inspection of the breasts
   - Examines breasts with pectorals relaxed, tensed, stretched and breasts hanging forward
   - Comments upon presence or absence of asymmetry or tethering
   - Describes any visible swelling or skin or nipple changes seen

3. Palpation of the breast
   - Ensures patient comfortable and in correct position prior to starting the examination
   - Checks again for pain and position of lump prior to palpating breast
   - Palpates systematically in all four quadrants of the breast in a clockwise direction
   - Ensures that also palpates up to the Tail of Spence
   - Palpates under the nipple and attempts to express any discharge as needed
   - Offers to palpate the contralateral breast and switches position of the patient appropriately

4. Description of the lump
   - Describes the lump clearly, including size, shape, consistency, mobility and location
   - Comments upon the presence or absence of any overlying skin changes

5. Examination of the appropriate lymph nodes
   - Warns the patient about possible discomfort when examining the axillae and gains consent
   - Palpates thoroughly both axillae
   - Takes care to also palpate the supraclavicular lymph nodes and cervical chain bilaterally
   - Ensures that the patient is adequately covered up at the end of the examination

6. Summarising findings and formulating differential diagnoses
   - Summarises findings succinctly without a long list of negative findings
   - Describes the lump felt accurately and formulates possible differential diagnoses
   - Is able to discuss potential red flag signs and know when to refer urgently
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This chapter gives you an overview of the stations that have a practical skill element. There are obviously many other practical skills that you could be asked to perform, but our aim is to provide the basic principles of how to approach this style of OSCE station, rather than provide an exhaustive list.

In these stations you will be asked, for a non-painful procedure, to perform the skill on an actual or simulated patient (such as in the ECG station). Alternatively, there may be a simulated patient with a manikin nearby (for a potentially painful procedure). In these situations the manikin may be draped and in an appropriate position, so as to simulate ‘real life’—for example, a venepuncture manikin arm draped next to the patient with their arm hidden, or a piece of fake skin draped over a patient’s leg for the suturing station. If you are performing the procedure on a manikin, you must still talk to the simulated patient as though you are performing it on them. Good communication skills are mandatory.

**KEY SKILLS**

There is a practical skill at the heart of each station and it is imperative you spend enough time in the clinical skills lab or on the wards, practising these skills on manikins, on other students or on real patients (once you are competent), until you feel comfortable. Certain practical elements are applicable to almost all of the stations:

- Good hand-washing technique;
- Appropriate personal protective equipment use (for example, gloves ± aprons or gowns);
- Aseptic non-touch technique (see station 4.2 for further information); and
- Safe disposal of sharps and appropriate disposal of clinical waste.

In addition, there are other recurrent themes applicable to all stations that are closely linked to competence in a practical skill. A flawless practical procedure alone is not enough to pass these stations. So remember to always pay attention to the following:

- Introduce yourself appropriately and check that the patient is happy for you to perform the procedure.
- Always ensure the patient’s privacy and dignity are maintained.
- Demonstrate good communication skills—explain the procedure as you perform it, be empathetic and kind, answer patient’s questions, etc.

Finally, remember to practise in groups of at least two people (preferably three), so you can all take turns as the simulated patient, the student and the examiner (using the marksheets provided with the eBook). It is difficult to remember to communicate normally with the simulated patient on exam day if you have never practised it!
CANDIDATE INFORMATION

**Background:** You are a junior doctor in general medicine and have been asked to record an ECG on Mr Albert Brown, who has complained of chest pain to the nursing staff.

**Task:** Record an ECG and then discuss the interpretation of an ECG with the examiner. You are not expected to take a history from the patient.

APPROACH TO THE STATION

This is an important procedure as although technicians often complete ECG recordings during the day, it is still a common task for doctors to perform out-of-hours. You need to be comfortable recording and interpreting ECGs (see Fig. 4.1.1 and Table 4.1.1 for advice regarding ECG interpretation). This station requires practical knowledge, communication with the simulated patient and a systematic approach to the interpretation of an ECG. There are multiple books available on ECG interpretation but practice using ECGs of real patients is potentially more useful.

Depending on your level, an ECG given to you in an OSCE may be completely normal. However, as you progress you are more likely to be asked to interpret an abnormal ECG and comment on what management you might initiate. Clinically, remember it is always better to ask for a second opinion on an ECG that you are not sure about than to ‘hope for the best’ and ignore something that is potentially serious.

PATIENT INFORMATION

**Name:** Mr Albert Brown  
**Age:** 74 years  
**Sex:** Male

You have had some pain in your chest over the past few hours. A nurse has informed you that a doctor will come and perform an ECG. You have had one of these in the past and are familiar with the procedure. You are happy to consent and cooperate with the procedure today.
Table 4.1.1 ECG interpretation

<table>
<thead>
<tr>
<th>Elements of the ECG</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate</td>
<td>If the rhythm looks regular, divide 300 by the number of large squares between two successive QRS complexes. If irregular, divide 900 by the number of large squares between four successive QRS complexes. A normal adult heart rate is 60–100/min, or 3–5 large squares between successive complexes. A heart rate &lt; 60 and &gt; 100 is described as bradycardic and tachycardic, respectively.</td>
</tr>
<tr>
<td>Rhythm</td>
<td>Mark out the regularity of a few complexes on a separate piece of paper by marking the edge at every R wave. If you then move this along the strip it is possible to see whether the rhythm is regular (e.g., do your marks still correspond to the R waves?). If the rhythm is irregular, look at the strip as a whole to look for a regularly irregular pattern or whether it is irregularly irregular.</td>
</tr>
<tr>
<td>Axis</td>
<td>To determine the axis, it is best to plot the relative depolarisation of leads I and aVF. If the S wave is greater than the R wave in lead I, there is right axis deviation. If the S wave is greater than the R wave in lead II—left axis deviation.</td>
</tr>
<tr>
<td>Detecting abnormalities</td>
<td>P wave—should be present before each QRS complex in sinus rhythm. PR interval—&lt; 5 small squares (0.2 s); if higher, it suggests a heart block. QRS complex—QRS complex width &lt; 3 small squares (0.12 s) is normal (‘narrow complex’). Width &gt; 0.12 s is abnormal (‘broad complex’). QT interval—normal is 0.38–0.42 s and must be corrected for the rate (corrected QT = QT / √RR). Abnormalities may be congenital or due to electrolyte disturbance or toxins. ST segment—elevation or depression above or below the baseline suggests ischaemia. T wave—may be inverted (suggestive of previous ischaemia, but is a normal variant in leads V1 and aVR, and sometimes in leads V2 and V3), small (hypokalaemia) or peaked (hyperkalaemia).</td>
</tr>
</tbody>
</table>
Equipment
- ECG machine
- Electrode stickers
- Razor to remove excessive hair (if required)
- Alcohol wipes to remove visible dirt/grease (if required).

Procedure
1. Introduce yourself, briefly explain the procedure and gain verbal consent.
2. Wash your hands (or use hand sanitiser) prior to starting the procedure.
3. Patient should be lying comfortably with their chest, wrists and ankles exposed.
4. Enter the relevant patient information into the ECG machine prior to commencing the procedure.
5. Inform the patient of what you are doing as you go along and warn that the electrode stickers may be cold. Place the electrode stickers (see Fig. 4.1.2 and Table 4.1.2 for further information) and ensure good contact between the skin (must be clean and dry) and the sticker. If the skin is dirty, clean with an alcohol wipe prior to placing the sticker. Excessive hair may need to be shaved off (confirm consent prior to doing this).
6. Attach the leads to the electrode stickers.
7. Check good contact of the stickers and lead attachment and ask the patient to remain still while recording the ECG.
8. If the reading is unsatisfactory, check all leads and electrode stickers and ask the patient to lie still again prior to a further recording.
9. If the recording is satisfactory, remove the leads from the stickers and neatly store away on the ECG machine. Ask the patient if they would like you to remove the stickers, or if they would like to do it themselves. Warn that it can be slightly uncomfortable to remove the stickers, especially if they are on a hairy area.
10. Discuss the interpretation of the ECG with the examiner.

Figure 4.1.2 Placement of chest electrodes
If a patient is extremely unwell or collapsed, you can check a basic recording via a defibrillator and defibrillator pads (available on a resuscitation trolley).

It is essential that you can identify arrest rhythms (asystole, ventricular tachycardia, ventricular fibrillation and pulseless electrical activity). Further information on the identification and the management of these can be found in the Advanced Life Support handbook.

ECGs that have been recorded must always be checked and signed prior to being filed in the notes, in order to avoid missing potentially life-threatening conditions, such as arrhythmias and myocardial infarctions.

### Table 4.1.2 Placement of ECG electrodes

- Attach the limb leads to the four limbs, preferably placing on the bony prominences of the wrist and ankle. However, if not possible (e.g., amputation, dressings, etc.) place at the next most distal bony prominence. Limb leads are normally coloured and placed as follows. A useful mnemonic for remembering is ‘Ride Your Green Bike’.
  - Red—right upper limb
  - Yellow—left upper limb
  - Green—left lower limb
  - Black—right lower limb
- Position the chest leads as follows:
  - V1 Fourth intercostal space at right sternal border
  - V2 Fourth intercostal space at left sternal border
  - V3 Midway between V2 and V4
  - V4 Fifth intercostal space in the mid-clavicular line
  - V5 Anterior axillary line at same horizontal level as V4
  - V6 Mid-axillary line at same horizontal level as V4 and V5

### How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Practical skill.</td>
<td>Demonstrate familiarity and confidence with the procedure.</td>
<td>Be able to place the electrodes quickly and accurately and be familiar with the calibration and normal layout of an ECG.</td>
</tr>
<tr>
<td>Systematic approach to ECG interpretation.</td>
<td>Avoids missing any of the fundamentals, even if there is an obvious abnormality.</td>
<td>Have a systematic approach to reporting an ECG (a system is given above but you can establish your own routine, as long as it covers all the basics and you appear competent).</td>
</tr>
</tbody>
</table>

### Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poor communication.</td>
<td>Confirm consent prior to commencing and maintain communication with the patient throughout.</td>
<td>Good communication demonstrates your respect for the patient and their comfort. It can put the patient at ease in a situation that may be alien or awkward.</td>
</tr>
</tbody>
</table>

(Continued)
STATION VARIATIONS

Basic
Record an ECG without data interpretation; follow instructions for the procedure as above.

Advanced
The station may be made suitable for more advanced students by requiring them to demonstrate a systematic approach to ECG interpretation and recognise potential abnormalities. Appearing confident and recognising more complex abnormalities requires practice and skill. An advanced station could include ECGs of the following:

- Sinus tachycardia
- Sinus arrhythmia
- ST elevation myocardial infarction
- Non-ST elevation myocardial infarction, including posterior myocardial infarction
- Right and left bundle branch block
- Atrial fibrillation and atrial flutter
- Supraventricular tachycardia
- Ventricular tachycardia
- Arrest rhythms — asystole, ventricular tachycardia, ventricular fibrillation
- 1st, 2nd and 3rd (complete) degree heart block
- Hyperkalaemia.

In an advanced station, you may also be asked to comment on the initial management of the condition you have identified on the ECG, for example, a non-ST elevation myocardial infarction.

Further Reading
Macleod’s Clinical Examination, Chapter 6, ‘Cardiovascular System’, especially the section on ‘investigations in heart disease’.
Macleod’s Clinical Diagnosis, Chapter 6, ‘Chest Pain’; Chapter 25, ‘Palpitations’.
### 4.1 RECORDING AN ECG

<table>
<thead>
<tr>
<th>Section</th>
<th>Elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Introduction and approach to patient</td>
<td>5</td>
</tr>
<tr>
<td>2. Communication with patient</td>
<td>5</td>
</tr>
<tr>
<td>3. Procedural ability</td>
<td>5</td>
</tr>
<tr>
<td>4. Systematic approach to interpretation of ECG</td>
<td>5</td>
</tr>
<tr>
<td>5. Recognition of major ECG features</td>
<td>5</td>
</tr>
</tbody>
</table>

#### Overall impression

- **Clear fail**: 1
- **Borderline fail**: 2
- **Pass**: 3
- **Good**: 4
- **Excellent**: 5

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. **Introduction and approach to patient**
   - Introduces themselves to patient
   - Confirms correct patient details
   - Briefly explains what the procedure entails and the purpose of it
   - Obtains consent for procedure
   - Ensures patient comfort and minimises distress
   - Ensures patient privacy and dignity is maintained throughout procedure

2. **Communication with patient**
   - Polite and courteous throughout
   - Explains procedure throughout
   - Warns patient of discomfort prior to removing stickers
   - Reassuring and aware of any patient anxiety
   - Thanks patient at the end of the procedure

3. **Procedural ability**
   - Procedure performed competently and calmly
   - Appropriate patient details entered into ECG machine
   - Electrode stickers placed appropriately and efficiently
   - Puts patient at ease throughout procedure
   - Waste disposed of and equipment cleaned following procedure
   - ECG recording repeated if inadequate

4. **Systematic approach to interpretation of ECG**
   - Initially state the name of the patient and the date and time of the ECG
   - Comments on the rate
   - Comments on the rhythm
   - Comments on the axis
   - Comments on the presence of P waves
   - Comments on the width of the QRS
   - Comments on the ST segment
   - Comments on any other abnormalities
   - Makes an overall concluding statement

5. **Recognition of major ECG features**
   - Expectations of this will differ depending on student level
   - Basic—sinus rhythm, sinus arrhythmia, sinus bradycardia and tachycardia
   - Intermediate—atrial fibrillation, features of ischaemia (STEMI/NSTEMI)
   - Advanced—heart blocks, supraventricular tachycardia
   - Advanced + —bundle branch blocks, features of electrolyte disturbance
Inserting an intravenous cannula

 Candidate Information

Background: You are a junior doctor in general medicine. You have been asked to cannulate Miss Thompson as she has been admitted with severe vomiting and diarrhoea and is not tolerating any oral fluids.

Task: Demonstrate how you would place an intravenous cannula in order to commence fluid replacement. Please perform the procedure on the manikin but address all communication to Miss Thompson as though you were performing it on her.

Approach to the Station

This is a classic practical procedure station as it is one of the commonest skills needed by a junior doctor. Keep calm, clearly demonstrate aseptic non-touch technique (ANTT, see Table 4.2.1) and ensure safe disposal of sharps. Communication with the simulated patient is a must and you must counsel them as you would a real patient. Finally, be prepared to answer questions from the examiner regarding the risks of intravenous cannulation and sites to avoid (Table 4.2.2).

Table 4.2.1 Principles of aseptic non-touch technique

<table>
<thead>
<tr>
<th>Principle</th>
<th>How to apply</th>
</tr>
</thead>
<tbody>
<tr>
<td>Always wash hands effectively</td>
<td>7-stage approach with hot water and soap. Dry thoroughly.</td>
</tr>
<tr>
<td>Maintaining an aseptic field</td>
<td>A tray should be used and cleaned with the appropriate wipe, as per local policy. Equipment should be removed from sterile packaging and placed in the tray with clean, gloved hands.</td>
</tr>
<tr>
<td>Never contaminate key parts</td>
<td>Key parts are those that, if contaminated, are most likely to lead to infection; in this procedure—the cannula (unsheathed) and connector ports.</td>
</tr>
<tr>
<td>Take appropriate infective precautions</td>
<td>Wash your hands and wear clean (non-sterile) gloves and an apron. One pair of gloves should be worn when preparing all your equipment, then discard these, re-sanitise hands and put on clean gloves immediately prior to the actual procedure.</td>
</tr>
</tbody>
</table>
**Table 4.2.2 Risks of intravenous cannula insertion**

<table>
<thead>
<tr>
<th>Risk</th>
<th>Advice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failure of procedure</td>
<td>Patients should be warned that intravenous cannulation is not always straightforward and that the procedure may fail.</td>
</tr>
<tr>
<td>Extravasation of vein</td>
<td>Fluid may extravasate into the surrounding tissue. The cannula must be removed and swelling allowed to resolve. This complication can occur at any time. Certain medications (highly irritant) are more likely to cause problems and it also tends to occur more frequently with smaller veins.</td>
</tr>
<tr>
<td>Haematoma</td>
<td>May occur at the site during a failed cannulation attempt or on removal of a cannula. Pressure should be placed over the site.</td>
</tr>
<tr>
<td>Infection - local phlebitis or bacteraemia</td>
<td>Local infection may occur or may involve introduction of bacteria into the systemic circulation. This can normally be avoided by good hand hygiene, thorough cleaning of the skin and ANTT. Most hospitals have local policies that involve daily checks of cannula sites and the removal of cannulas 72 h after insertion to further lower infection risks.</td>
</tr>
<tr>
<td>Embolism</td>
<td>Embolism of air or of a fragment of the catheter tip is very rare. The risk can be reduced by removing air bubbles from flushes and priming connectors. The risk of fragment embolism can be minimised by not re-threading a needle once removed.</td>
</tr>
</tbody>
</table>

**PATIENT INFORMATION**

**Name:** Miss Ann Thompson  **Age:** 32 years  **Sex:** Female

You have been suffering with severe diarrhoea and vomiting for 2 days and over the past 24 hours you haven’t been able to tolerate anything orally. You haven’t passed urine in over 12 hours. You are happy to have a cannula for intravenous fluids, though you would like to know the risks, and how long the cannula will be in place.

You will be laid on an examination couch, with a drape over your shoulder and the manikin arm for realism.

**CLINICAL KNOWLEDGE AND EXPERTISE**

**Equipment**

- Tray
- Sharps bin
- Cleaning wipes
- Gloves and apron
- Disposable tourniquet
- Cannula (of appropriate size)
- 2 × 5 ml 0.9% saline ampoules
- 2 × 5 ml syringe and 2 × green needle
- White syringe cap
- Connector
- Cannula dressing
- Gauze.
Procedure

1. Check you have all the necessary equipment (see Fig. 4.2.1). In an OSCE, a tray will often have been prepared. However, remember normally you must collect your equipment, wash your hands and apply gloves, and clean your tray with wipes (allow it to dry), before removing equipment from sterile packages and placing in the tray.

2. To prime a cannula connector, first open an ampoule of 0.9% saline. Draw up using a green needle (or drawing-up needle) and 5 ml syringe. Remove and dispose of the needle in a sharps bin. Apply the syringe to the port and flush through (about 1 ml). If the connector has multiple ports, each port needs to be flushed and clamped. Then remove the flush and place the connector in the tray.

3. Repeat the process as above to prepare a flush. However, after discarding the needle, place a sterile syringe cap onto the syringe and place in the tray.

4. Wash your hands again.

5. Introduce yourself and confirm the patient’s identity.

6. Explain that you have been asked to place a cannula and tell them why. Obtain verbal consent and be prepared to answer questions about the possible risks of cannulation.

7. Ensure the patient is positioned comfortably and their arm or hand is resting on the bed or a pillow.

8. Apply a disposable tourniquet. Choose and palpate a vein (see Fig. 4.2.2).

9. Clean hands with alcohol gel and don clean gloves.

10. Clean the area with appropriate wipe or cleaning device (check local policy) and allow it to dry.

11. In the meantime, remove the sheaf from the cannula and fold down the wings.

12. Warn the patient to expect a sharp scratch. Use one hand to place some traction on the skin, avoid touching the cleaned area, and with the cannula in your other hand, insert into the skin at an angle of about 30°, with the bevel upwards. If the cannula has entered a vein, there will be a flashback of blood into the barrel of the cannula.

13. Keep the needle still and slide the cannula into the vein, over the needle.

14. Remove the tourniquet.

15. Put pressure on the vein immediately above the cannula site to reduce bleeding and remove the needle. You can place some sterile gauze below the cannula before you remove the needle, in case any blood drips from the cannula.

16. Dispose of the needle in the sharps bin.

17. Remove the cap from the connector and screw onto the cannula end.

18. Secure the cannula by applying the strips provided with the dressing. Ensure the site of cannula entry can be visualised.

Figure 4.2.1 Example of manikin used for cannulation and venepuncture
19. Clean the port of the connector with a cleaning wipe and allow to dry. Open the clamp and flush the cannula. Ensure the patient does not feel any discomfort as the cannula is flushed.
20. Apply the rest of the dressing. If the dressing contains a date sticker, complete and apply.
21. Thank the patient.
22. Remove any equipment. Dispose of waste in a clinical waste bin and clean the tray.
23. Wash your hands.
24. Document procedure in the patient notes or on a relevant chart (as per local policy).

**WARNING**

- Remember never to place a cannula in a limb affected by the following: lymphoedema or lymph node surgery, arteriovenous fistula, fracture.
- Avoid placing a cannula in a limb that is weak (e.g., affected by a stroke) when possible.
- Avoid placing a cannula close to an existing wound and never in an area with a current skin infection.

---

**Figure 4.2.2 Veins of the hand and forearm**

How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communicate.</td>
<td>Builds rapport and produces a calm and reassuring environment for the procedure.</td>
<td>Introduce yourself and check consent prior to starting. Talk through the steps as you are performing them.</td>
</tr>
<tr>
<td>Demonstrate ANTT.</td>
<td>Minimise infection risk.</td>
<td>Refer to the principles of ANTT in Table 4.2.1. If unsure of the practicalities of the procedure while maintaining ANTT, approach an infection control nurse as they regularly run training sessions</td>
</tr>
</tbody>
</table>
STATION VARIATIONS

**Basic**

- Venepuncture is a similar but simpler procedure than intravenous cannulation as it does not involve using a flush/connector or applying a dressing. There are different venepuncture systems available and you should become familiar and competent with the system that is used locally.
- The principles of ANTT should be adhered to and equipment prepared in the same manner.
- Communication skills are still important in this station, and again consent should be taken.

**Further Reading**


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<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failure to ask consent.</td>
<td>Briefly ensure consent prior to beginning.</td>
<td>Explain why you have been asked to perform the procedure, warn that it will be briefly painful and check they are happy to proceed. Learn the risks of the procedure (Table 4.2.2), in case asked.</td>
</tr>
<tr>
<td>Causing undue pain or distress.</td>
<td>Warn the patient prior to starting that the procedure will be briefly painful. Warn immediately prior to needle insertion.</td>
<td>Part of informed consent is that it helps to prepare the patient for what they should expect. It minimises the shock of the procedure and limits possible distress.</td>
</tr>
</tbody>
</table>
### 4.2 INSERTING AN INTRAVENOUS CANNULA

<table>
<thead>
<tr>
<th>1. Introduction and approach to patient</th>
<th>All elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>No elements</td>
<td>1 2 3 4 5</td>
</tr>
<tr>
<td></td>
<td>础础础础础</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2. Communication with patient</th>
<th>All elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>No elements</td>
<td>1 2 3 4 5</td>
</tr>
<tr>
<td></td>
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</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3. Safety issues</th>
<th>All elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>No elements</td>
<td>1 2 3 4 5</td>
</tr>
<tr>
<td></td>
<td>础础础础础</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4. Aseptic non-touch technique</th>
<th>All elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>No elements</td>
<td>1 2 3 4 5</td>
</tr>
<tr>
<td></td>
<td>础础础础础</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5. Procedural ability</th>
<th>All elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>No elements</td>
<td>1 2 3 4 5</td>
</tr>
<tr>
<td></td>
<td>础础础础础</td>
</tr>
</tbody>
</table>

**Overall impression**

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
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<tr>
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<td>础础础础础</td>
<td>础</td>
<td>础</td>
<td>础</td>
</tr>
</tbody>
</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
   - Introduces themselves to patient
   - Obtains consent for procedure
   - Explains relevant risks of procedure if asked
   - Ensures patient comfort and minimises distress

2. Communication with patient
   - Polite and courteous throughout
   - Explains procedure throughout
   - Warns patient of pain prior to insertion of the needle
   - Reassuring and aware of any patient anxiety
   - Thanks patient at the end of the procedure

3. Safety issues
   - Wears appropriate personal protective equipment
   - Practises sharps safety at all times
   - Cleans up spillages of blood appropriately (if necessary)
   - Disposes of clinical waste in appropriate bin

4. Aseptic non-touch technique
   - Preparation of equipment in accordance with ANTT protocol
   - Good hand hygiene throughout
   - Performance of procedure adhering to ANTT principles (e.g., protection of key parts)

5. Procedural ability
   - Procedure performed competently and calmly
   - Puts patient at ease throughout procedure
   - Waste disposed of and equipment cleaned following procedure
   - Awareness of sites to avoid for cannulation if asked
Arterial blood gas sampling

CANDIDATE INFORMATION

Background: You are a junior doctor in Accident & Emergency and have been asked to take a radial arterial blood gas sample from Jack Shanahan, who has presented with shortness of breath.

Task: Demonstrate how you would take an arterial blood gas sample by performing the procedure on the manikin—address all communication to Mr Shanahan as though you were performing it on him.

APPROACH TO THE STATION

This is a common procedure for junior medical staff. This station details arterial blood sampling from the radial artery—this is the most appropriate initial site. Keep calm, clearly demonstrate aseptic non-touch technique (see Table 4.2.1 in Station 4.2 for further information) and ensure safe disposal of sharps. The setup normally involves a simulated patient and a manikin to perform the procedure on (possibly draped so it looks like their arm). Communication with the simulated patient is essential and you must counsel them as you would a real patient. This procedure is frequently extended to include interpretation of arterial blood gas results—there are other stations in this book that cover this skill in detail (Stations 7.3 and 7.5).

PATIENT INFORMATION

Name: Mr Jack Shanahan  Age: 52 years  Sex: Male

You have been suffering with increasing shortness of breath for 3 days, but it has got much worse over the past 24 hours. You have not had an arterial blood gas sample taken before and are unclear why the procedure is being done as you have already had some bloods taken.

You will be laid on an examination couch, with a drape over your shoulder together with a manikin arm for realism.

CLINICAL KNOWLEDGE AND EXPERTISE

Equipment

- Tray
- Sharps bin
• Cleaning wipes
• Gloves and apron
• Heparinised syringe
• Syringe cap (usually supplied with syringe)
• 22G needle (may be supplied with syringe)
• Gauze.

Procedure
1. Check you have all the necessary equipment. In an OSCE station, a tray may have been pre-prepared. Normally you must collect your equipment, wash your hands and apply gloves, and clean your tray with wipes (allow to dry), before removing equipment from sterile packages and placing in the tray.
2. Often an arterial blood gas syringe comes in a pre-prepared pack with a needle and syringe cap to place over the syringe after discarding the needle. Sometimes you will need a separate needle. The syringe will either contain liquid heparin or may be coated with dry heparin.
3. Wash your hands again.
4. Introduce yourself and confirm the patient’s identity.
5. Explain that you have been asked to take an arterial blood sample and explain why. Obtain verbal consent and answer questions about possible risks (Table 4.3.1).
6. Ensure the patient is positioned comfortably and their arm or hand is resting on the bed or a pillow, with the wrist well extended.
7. Palpate the radial artery with three fingers so that you have an idea of the patient’s local anatomy and the passage of the artery.
8. Clean hands with alcohol gel and put on clean gloves.
9. Clean the area with appropriate wipe or cleaning device (check local hospital policy) and allow to dry for at least 30 seconds.
10. In the meantime, remove the sheath and attach the needle onto the syringe hub. If the syringe contains liquid heparin, you need to squirt this out onto a piece of gauze. If the syringe contains dry heparin, it is provided ready to use with the syringe already partly withdrawn to allow an appropriate amount of blood for analysis (usually 1–2 ml).

| Table 4.3.1 Risks of arterial blood gas sampling |
|-----------------|-----------------|
| **Risk**        | **Advice**       |
| Failure of procedure | Patients should be warned that arterial blood gas sampling is not always straightforward and that the procedure may fail. |
| Pain            | Arterial is more painful than venous blood sampling due to the structures surrounding the usual site of sampling (most commonly the radial artery). It is particularly painful to hit the periosteum with the tip of the needle—the artery is relatively superficial so only advance the needle very slowly. |
| Haematoma and bruising | Haematoma is relatively common after arterial blood sampling due to the high pressure causing increased leakage of blood into the surrounding tissues following puncture. This can be minimised by pressing firmly over the puncture site with a clean gauze swab for at least 2 min (you may be able to ask the patient to do this after demonstrating firm pressure). |
| Vasospasm of artery | Arteries are prone to spasm once punctured. This is usually a transient phenomenon and the artery returns to normal very soon after. However, it may be more difficult to take further samples from the same site. |
| Ischaemia of distal structures | This is very rare and much more likely to occur following insertion of an arterial line than after arterial sampling. However, if there is increasing pain and pallor of distal structures with difficulty palpating the pulse, then senior support should be summoned immediately. |
11. Warn the patient to expect a sharp scratch. Place two or three fingers of your non-dominant hand onto the radial artery which you palpated before. With the needle in your dominant hand, place the needle at the skin just distal to your fingers (do not put the needle too close to your fingers or in between your fingers as this increases the risk of a needle-stick injury). Puncture the skin with the needle at an angle of 90° to the skin.

12. Advance the needle very slowly until bright red blood flushes into the syringe.

13. Keep the needle still while the syringe fills—there should be no need to draw back as it should fill on its own due to the arterial pressure. You should only need 1–2 ml of blood to be able to analyse.

14. With your non-dominant hand, get some clean gauze ready while you remove the needle.

15. Put firm pressure on the puncture site immediately after removing the needle. After demonstrating firm pressure, you may be able to ask the patient to provide pressure while you finish the procedure.

16. Carefully remove the needle from the syringe and dispose of the needle in the sharps bin.

17. Place the cap on the syringe and try to expel any air at the top of the syringe. Do not shake the sample. Put the syringe carefully back in your tray.

18. Check the patient’s puncture site and apply a dressing if necessary.

19. Thank the patient.

20. Remove any equipment. Dispose of waste in a clinical waste bin.

21. Wash your hands.

22. Put on clean gloves and apply a patient label (if available) to the blood gas syringe and arrange for it to be analysed or take it to the analyser yourself.

23. Document the procedure in the patient notes or on a relevant chart (as per local policy).

**WARNING**

- Arterial blood sampling is painful even when performed proficiently. If a patient requires repeated analysis of arterial blood gas samples, consider whether they could have capillary sampling or monitoring of venous bicarbonate instead. If not, they should be considered for admission to a clinical area that allows insertion of an arterial line.

- If any distal structures blanch or appear pale or dusky or are disproportionately painful after arterial blood sampling, consider the possibility of arterial damage or severe vasospasm and seek senior help immediately.

---

**How to excel in this station**

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communicate.</td>
<td>Build rapport and produce a calm and reassuring environment for the procedure.</td>
<td>Introduce yourself and check consent prior to starting. Talk through the steps as you are performing them and answer questions appropriately.</td>
</tr>
<tr>
<td>Minimise bleeding and pain.</td>
<td>Use your knowledge of the local anatomy to avoid over-advancing the needle or missing the artery.</td>
<td>Advance your needle slowly and remember that the artery is relatively superficial. Apply firm pressure after removing the needle.</td>
</tr>
</tbody>
</table>
**Common errors in this station**

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failure to explain procedure.</td>
<td>Explain why this test, as well as other blood tests, is required (e.g., it allows you to find out the amount of oxygen in the blood).</td>
<td>Explain why you have been asked to perform the procedure, warn that it will be briefly painful and check they are happy to proceed. Learn the risks of the procedure (Table 4.3.1), in case asked.</td>
</tr>
<tr>
<td>Causing undue pain or distress.</td>
<td>Warn the patient prior to starting that the procedure will be briefly painful. Warn immediately prior to needle insertion.</td>
<td>Part of informed consent helps to prepare the patient for what they should expect. Minimise the shock of the procedure and limit possible distress.</td>
</tr>
</tbody>
</table>

**STATION VARIATIONS**

**Advanced**

- This station is very commonly combined with interpretation of an arterial blood gas result and possibly some relevant patient management questions. Refer to Chapter 7 for stations containing arterial blood gas interpretation.

**Further Reading**

See Stations 7.3 and 7.5 for further information on arterial blood gas interpretation.
4.3 ARTERIAL BLOOD GAS SAMPLING

1. Introduction and approach to patient
   No elements  |  All elements
   1 2 3 4 5

2. Preparation and setting up of equipment
   No elements  |  All elements
   1 2 3 4 5

3. Communication with patient and gaining consent
   No elements  |  All elements
   1 2 3 4 5

4. Aseptic technique
   No elements  |  All elements
   1 2 3 4 5

5. Other procedural ability
   No elements  |  All elements
   1 2 3 4 5

Overall impression

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Pass</th>
<th>Good</th>
<th>Excellent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
   • Introduces themselves to patient
   • Ensures patient comfort and minimises distress
   • Polite and courteous throughout

2. Preparation and setting up of equipment
   • Ensures appropriate positioning and exposure of the patient
   • Prepares ANTT tray appropriately
   • Ensures all equipment available as needed
   • Washes/gels hands again and changes gloves after preparing equipment and before starting procedure

3. Communication with patient and gaining consent
   • Obtains consent for procedure and explains relevant risks if asked
   • Explains procedure, continued communication with patient to explain what they are doing
   • Warns patient of possible discomfort prior to insertion of needle
   • Reassuring and aware of any patient anxiety
   • Thanks patient at the end of the procedure

4. Aseptic technique
   • Maintains ANTT and protects key parts
   • Changes gloves before procedure
   • Cleans skin prior to insertion of needle
   • Disposes of sharps appropriately

5. Other procedural ability
   • Calmly and competently performs the procedure
   • Aware of anatomical landmarks
   • Applies firm pressure with gauze swab to puncture site after removing needle, asks patient to continue to apply pressure while disposes of sharps and equipment
CANDIDATE INFORMATION

**Background:** You are a junior doctor in general practice and have seen a patient who has symptoms of increased urinary frequency. You have decided to check a random blood glucose measurement.

**Task:** Demonstrate how you would perform a blood glucose test with a capillary sample. Discuss the result with the patient and suggest a management plan. You are not required to take any further history.

APPROACH TO THE STATION

In this station, the practical procedure is not of primary importance. Performing glucose monitoring is simple (Fig. 4.4.1) and the expectation is that it will be performed competently. However, all glucometers are slightly different, so make sure you are familiar with the equipment in your skills lab. Performing well in this station relies on good communication with the patient and appreciating the implications of different results. You would also be expected to know a reasonable next step of management (Tables 4.4.1 and 4.4.2). For example, if the patient was found to be normoglycaemic, other explanations for urinary frequency should be explored, such as prostatic symptoms or hypercalcaemia.

When you are informed of a blood glucose measurement it is important to establish whether the patient has been fasting (for at least 8 hours), in order to interpret the results correctly. It is also important to note that a diagnosis of diabetes should never be made solely using a bedside glucometer and that abnormal results should be confirmed with a venous glucose sample. Be aware that glucose levels may be transiently higher during periods of inter-current illness or secondary to trauma and surgery. If identified in these circumstances, the levels should be monitored but normally resolve spontaneously. Other causes of hypo- and hyperglycaemia are listed in Table 4.4.3.
Table 4.4.1 American Diabetes Association (2005) diagnostic threshold for diabetes

<table>
<thead>
<tr>
<th></th>
<th>Normoglycaemia</th>
<th>Impaired fasting glucose</th>
<th>Impaired glucose tolerance</th>
<th>Diabetes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>&gt;11.1 mmol/l</td>
</tr>
<tr>
<td>Fasting</td>
<td>&lt;5.6 mmol/l</td>
<td>5.6–6.9 mmol/l</td>
<td>—</td>
<td>&gt;7.0 mmol/l</td>
</tr>
<tr>
<td>2 h post 75-g glucose load</td>
<td>&lt;7.8 mmol/l</td>
<td>—</td>
<td>7.8–11.1 mmol/l</td>
<td>&gt;11.1 mmol/l</td>
</tr>
</tbody>
</table>

*Please note that the ADA criteria differ from the World Health Organization (WHO) criteria (2002).
*bIf asymptomatic, the blood glucose should be repeated on a different day, preferably whilst fasted.
*cAn oral glucose tolerance test (OGTT) requires a minimum 8 h fast followed by a measurement prior to the test. The patient then ingests 75 g of glucose within 5 min and a further glucose measurement is taken 120 min post-ingestion. The diagnosis of impaired glucose tolerance can only be made if an oral glucose tolerance test is performed (WHO). Note that the ADA preferentially suggest performance of a fasting glucose, and if this is between 5.6-6.9 mmol/l, describing the patient as having an impaired fasting glucose or ‘pre-diabetes’, as opposed to performing OGTTs.

Table 4.4.2 Response to blood glucose measurements

<table>
<thead>
<tr>
<th>Fasting glucose measurement (mmol/l)</th>
<th>Action required</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;5.6</td>
<td>Normal blood glucose measurement. No further action required. Further explore the differential diagnosis for symptoms.</td>
</tr>
<tr>
<td>5.6–6.9</td>
<td>Suggests impaired fasting glucose. Recommend dietary and lifestyle advice and agree on a time frame for follow-up. Screen for associated problems (hypertension, hypercholesterolaemia).</td>
</tr>
<tr>
<td>&gt;7.0</td>
<td>Suggests diabetes (if no intercurrent illness). Repeat a venous lab sample for confirmation. Discuss management plan, which may include lifestyle modifications ± medical therapy. Screen for associated problems (hypertension, hypercholesterolaemia).</td>
</tr>
</tbody>
</table>
PATIENT INFORMATION

Name: Mr Harry Preston  Age: 66 years  Sex: Male

Recently you have noticed that you need to pass urine more frequently. You are waking in the night 3 or 4 times to go to the toilet. You are not sure if you are drinking more than usual. You have come to the GP to get some answers.

You consent to the procedure and are cooperative with it. Regarding the results of the test, you are not interested in science; you just want to know what is wrong with you.

CLINICAL KNOWLEDGE AND EXPERTISE

Equipment

- Tray
- Cleaning wipes
- Glucometer
- Glucometer strips
- Finger prick lancet
- Cotton wool
- Gloves.

Procedure (see Fig. 4.4.1)

1. Introduce yourself and briefly explain what you are about to do and gain consent.
2. Confirm the patient’s identity.
3. Wash your hands and ask the patient to also wash their hands. Apply gloves.
4. Check the expiry date of the glucometer strips and when the glucometer was last calibrated. Then insert a new test strip into the glucometer.
5. Select one of the patient’s fingers and clean with a cleaning wipe.
6. Warn the patient, and then use a lancet to prick the patient’s finger.
7. Dispose of the lancet in a sharps bin.
8. Squeeze the finger gently till a drop of blood forms. Wipe away the first drop with a piece of cotton wool. Touch the glucometer strip to the edge of the next drop of blood to allow it to take it up.
9. Hold cotton wool to the finger (you can ask the patient to do this); a plaster is not normally necessary.
10. The glucometer will automatically show a result on the screen once it is ready.
11. Thank the patient and clear away any equipment.
12. Document the result in the patient’s notes.

<table>
<thead>
<tr>
<th>Causes of hypoglycaemia (all rare except with diabetic treatment)</th>
<th>Causes of hyperglycaemia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insulin (exogenous or endogenous)</td>
<td>Diabetes mellitus (type 1 and type 2)</td>
</tr>
<tr>
<td>Oral diabetic medications</td>
<td>Some medications (notably steroids)</td>
</tr>
<tr>
<td>Inborn error of metabolism</td>
<td>Critical illness including myocardial infarction and stroke</td>
</tr>
<tr>
<td>Alcohol abuse</td>
<td>Sepsis</td>
</tr>
<tr>
<td>Some medications and poisons</td>
<td>Dysfunction of thyroid, adrenal or pituitary glands</td>
</tr>
<tr>
<td>Prolonged starvation</td>
<td>Disorders of the pancreas</td>
</tr>
<tr>
<td>Sepsis</td>
<td>Intracranial disease (inc. tumours, infection)</td>
</tr>
</tbody>
</table>
**WARNING**

- A high blood glucose in an unwell patient should prompt immediate investigation. Diabetic ketoacidosis (DKA) is potentially life-threatening and diagnosis is based on a triad of hyperglycaemia, ketonuria and acidosis. DKA may be the initial presentation of type 1 diabetes or occur in patients with known diabetes. It requires urgent care, including intravenous insulin and intravenous fluids (see Station 7.5).
- A blood glucose level of <4.0 mmol/l is defined as hypoglycaemia, and without treatment patients may lose consciousness or have seizures. A conscious patient can take oral glucose; an unconscious patient will require IM glucagon or IV dextrose.

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### How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Know the diagnostic criteria.</td>
<td>Demonstrates knowledge of the subject as well as the procedure.</td>
<td>Consult the guidance on diagnostic criteria. Remember that the ADA and WHO criteria are slightly different.</td>
</tr>
<tr>
<td>Recognise emergencies.</td>
<td>It is critical to recognise emergency situations and initiate required management.</td>
<td>Check local policies on the management of DKA and hypoglycaemia.</td>
</tr>
</tbody>
</table>

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### Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lack of differential diagnosis.</td>
<td>Remember the differential diagnosis of hypoglycaemia and hyperglycaemia.</td>
<td>The ability to suggest alternative diagnoses can mark you out as an excellent candidate. It is important not to assume a diagnosis of diabetes—bear in mind other possibilities.</td>
</tr>
</tbody>
</table>

### STATION VARIATIONS

#### Intermediate

- This station could be combined with writing an insulin prescription (see Station 6.4 for further information).
- The patient information may be that of a known diabetic who needs their regular insulin prescribing, or a correction dose of short-acting insulin prescribing for high levels.
- Be familiar with the insulin prescription forms used in your local hospital trust.

#### Further Reading

Station 5.4, ‘Explaining a new diagnosis of type 2 diabetes’
Station 6.4, ‘Prescribing insulin’
### 4.4 CAPILLARY BLOOD GLUCOSE MEASUREMENT

#### 1. Introduction and approach to patient

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#### 2. Communication with patient

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#### 3. Safety issues

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#### 4. Procedural ability

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#### 5. Diagnostic conclusions and management plan

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**Overall impression**

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Please record specific feedback below for discussion:
1. Introduction and approach to patient
   - Introduces themselves to patient
   - Obtains consent for procedure
   - Explains purpose of procedure if asked
   - Ensures patient comfort and minimises distress

2. Communication with patient
   - Polite and courteous throughout
   - Explains procedure throughout
   - Warns patient of pain prior to use of the lancet
   - Thanks patient at the end of the procedure

3. Safety issues
   - Wears appropriate personal protective equipment
   - Practises sharps safety at all times
   - Cleans up spillages of blood appropriately (if necessary)
   - Disposes of clinical waste in appropriate bin

4. Procedural ability
   - Procedure performed competently and calmly
   - Puts patient at ease throughout procedure
   - Waste disposed of and equipment cleaned following procedure

5. Diagnostic conclusions and management plan
   - Awareness of implications of level of blood glucose
   - Can discuss diagnostic threshold for diabetes if asked
   - Suggests a reasonable ‘next step’ of management depending on glucose result
   - Basic knowledge of the immediate management of hypo- or hyperglycaemia (DKA)
CANDIDATE INFORMATION

Background: You are a junior doctor in general medicine and have been asked to catheterise Mr Stewart to help monitor his urine output.

Task: Demonstrate how you would place a urethral catheter using the manikin (Figs. 4.5.1 and 4.5.2). Address all communication to the simulated patient.

APPROACH TO THE STATION

This is a practical procedure that involves using a sterile field and pack. Your sterile technique needs to be perfect and, if you make a mistake, it is best to admit it and ask to start with a fresh pack. You will be performing the procedure on a manikin, but address all communication to the simulated patient. You need to take consent prior to commencing. Make sure you are aware of the potential complications and the contraindications (Table 4.5.1).

Figure 4.5.1 Example of a male catheterisation manikin
You are unwell with pneumonia and a catheter needs to be placed in order to monitor your urinary output. You are happy to consent to the procedure and are cooperative with it.
### Equipment
- Silver procedure trolley
- Cleaning wipes
- Sterile dressing pack including towel, drape, gauze, gallipot and sterile gloves
- Cleaning solution, e.g., chlorhexidine
- Lignocaine lubricating gel
- Male catheter (containing syringe for inflating balloon)
- Catheter bag.

### Procedure
1. Ensure you have all the equipment and clean the silver trolley.
2. Open the sterile dressing pack, then open onto it the catheter (in its plastic wrapper) and syringe, the syringe of lignocaine lubricating jelly and the catheter bag, without contaminating them. Pour the cleaning solution into the gallipot.
3. Introduce yourself to the patient, confirm their identity and gain verbal consent.
4. Put on an apron. Scrub your hands, then dry on a sterile towel from the dressing pack. Apply sterile gloves.
5. Explain that you would position the patient lying on the bed comfortably with his legs slightly separated, genital area exposed and an absorbent pad on the bed in case of any spillages. Explain that you would maintain the patient’s privacy and dignity by ensuring the curtains are drawn and minimising risk of interruptions.
6. Explain that you need to begin the procedure and that you are first going to clean the area. Hold the penis with a piece of gauze, with your non-dominant hand. Clean the penis thoroughly, making sure you retract the foreskin and clean around the meatus of the urethra.
7. Make a hole in the drape and place around the penis.
8. Still holding the penis with a piece of sterile gauze, inject some lubricating jelly into the urethra. Explain that you would normally leave this for 3–5 minutes to numb the area.
9. Explain that you are now about to introduce the catheter. Tear open the plastic wrapper containing the catheter in to expose the tip. Try not to touch this and gently advance the catheter into the urethra, discarding the plastic wrapper as you proceed. Advance until only the Y-shaped section remains visible. Urine should be draining through the catheter.
10. Inflate the balloon with the prefilled syringe, ensuring the patient does not feel any pain; inflating the balloon is painless if within the bladder, but it is very painful if it is in the urethra (i.e., if the catheter is not advanced far enough) and can be potentially dangerous.
11. Gently withdraw the catheter until slight resistance is felt and then replace the foreskin. Attach the bag to the end of the catheter.
12. Inform the patient you have finished and clean away your equipment and help the patient in re-dressing if necessary.
13. Record the procedure in the patient’s notes; include the residual volume and whether a sample was sent for culture.

**NB:** Some packs do not include a pre-filled syringe and you may need to include a syringe of sterile water in your equipment. The catheter wrapper will have the balloon volume written on it.
**WARNING**

- Never use a female catheter for a male patient—the catheters are shorter and this could lead to the balloon being inflated in the urethra, potentially causing serious damage.

**How to excel in this station**

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
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<tbody>
<tr>
<td>Perfect sterile technique.</td>
<td>Minimise risk of infection to the patient.</td>
<td>Indwelling catheters can lead to infections and to minimise the risks it is important to have perfect sterile technique.</td>
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</table>

**Common errors in this station**

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
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<tbody>
<tr>
<td>Inadequate communication.</td>
<td>Engage with the patient, confirm consent and then keep up a commentary, warning of discomfort as appropriate.</td>
<td>It is sometimes difficult, when performing a procedure on a model, to talk to the simulated patient, but this is a critical skill as you could fail on poor communication.</td>
</tr>
<tr>
<td>Failure to maintain privacy and dignity.</td>
<td>Close the curtains and preferably hang a ‘do-not-disturb’ sign.</td>
<td>Respect for your patient and their feelings during this intimate procedure is paramount. You must demonstrate that you intend to put the patient at ease, and minimise any embarrassment or distress.</td>
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<td>Offer a chaperone.</td>
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<td>Only expose the patient for the minimum time.</td>
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<td>After the procedure, help the patient to clean/dress or seek nursing assistance for them.</td>
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**STATION VARIATION**

**Basic**

- The procedure for female catheterisation is essentially the same, but on a female anatomical model. In clinical practice doctors are less frequently asked to catheterise females, as many nursing staff are trained to perform this skill.

**Further Reading**

Macleod’s Clinical Examination, Chapter 9, ‘The Renal System’, for further information regarding conditions requiring urethral catheterisation.
## 4.5 URINARY CATHETER INSERTION

### 1. Introduction and approach to patient
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### 2. Preparation and setting up of equipment
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### 3. Communication with patient
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### 4. Sterile technique
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### 5. Other procedural ability
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### Overall impression

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</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
   - Introduces themselves to patient
   - Ensures patient comfort and minimises distress
   - Maintains privacy and dignity throughout

2. Preparation and setting up of equipment
   - Ensures appropriate positioning and exposure of the patient
   - Cleans silver trolley appropriately
   - Ensures all equipment available as needed

3. Communication with patient
   - Obtains consent for procedure and explains relevant risks if asked
   - Polite and courteous throughout
   - Explains procedure throughout
   - Warns patient of possible discomfort prior to insertion of the catheter
   - Reassuring and aware of any patient anxiety
   - Thanks patient at the end of the procedure

4. Sterile technique
   - Places objects in sterile field appropriately
   - Scrubs hands with good technique
   - Dons sterile gloves appropriately
   - Keeps field and gloves sterile
   - If field or gloves are desterilized—admits mistake and asks for fresh pack or gloves as appropriate

5. Other procedural ability
   - Calmly and competently performs the procedure
   - Catheter is inserted all the way in before the balloon is filled
Speculum examination

CANDIDATE INFORMATION

Background: You are a junior doctor working in a general practice. You have been asked to review a patient by the practice nurse. She performed a cervical smear yesterday on Mrs Sandra Ball and noticed a small lump on the cervix, and she wants your opinion to determine whether a referral to gynaecology is indicated.

Task: Please perform a speculum examination on this patient.

APPROACH TO THE STATION

This station asks you to carry out a practical procedure, with all the relevant history already given. In an OSCE this would be performed using a manikin, but it is still important to behave as you would do normally when examining a patient: consenting prior to the examination and offering a chaperone, talking through the procedure, checking for discomfort throughout and ensuring the patient is adequately covered at the end. Although this may feel artificial, demonstrating these skills will form a significant part of your mark so they should not be omitted.

It is important to be aware of the different equipment that may be used so that it does not appear to the examiner (or the patient) that you are performing the procedure for the first time. Speculums come in a variety of sizes and lengths and can be metal or plastic (Fig. 4.6.1); metal speculums are cold so you should offer to warm them under the hot tap prior to use for patient comfort. Choice of speculum size may

Figure 4.6.1 Bivalve speculum (From Douglas G., et al., Macleod’s Clinical Examination, 13/e (Churchill Livingstone, 2013) with permission.)
dependent upon patient size, whether they are post-partum and patient preference and comfort.

### PATIENT INFORMATION

<table>
<thead>
<tr>
<th>Name:</th>
<th>Mrs Sandra Ball</th>
<th>Age:</th>
<th>42 years</th>
<th>Sex:</th>
<th>Female</th>
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</table>

You are asymptomatic and normally fit and well. You are up-to-date with your cervical smear tests and have a regular menstrual cycle with no intermenstrual or post-coital bleeding. You have no abnormal vaginal discharge. You have been married for 10 years and are not at risk of sexually transmitted infection. You have three young children, all of whom were normal vaginal deliveries and your husband has had a vasectomy. You don’t take any regular medication or have known allergies.

Once you have familiarised yourself with the procedure, it is important to practise with a colleague or senior observing you on several occasions to check technique. This could be either done within the clinic setting, e.g., colposcopy clinic, or using a manikin in your skills centre. It is important to review the normal appearance of a healthy cervix in nulliparous and parous women so that you can more easily identify abnormalities (Table 4.6.1).

### CLINICAL KNOWLEDGE AND EXPERTISE

#### Equipment
- Sterile pack, with sterile gloves
- Lubricant (jelly or warm water)
- Speculum (size used is dependent on body habitus and previous history).

#### Procedure
1. Ensure you have all the equipment and clean the silver trolley.
2. Open the sterile dressing pack and open onto it the speculum and lubricant.
3. Introduce yourself, confirm the patient’s identity, obtain consent and offer a chaperone. Allow the patient to undress below the waist and offer a blanket or towel to cover them. Ask the patient to lie supine on the bed with knees drawn up and legs dropped apart to a comfortable position; explain to the patient what is going to happen before proceeding.
4. Wash your hands and apply gloves.

#### Table 4.6.1 Abnormalities of the cervix
- Cervical erosion/ectopy (extrusion of the columnar epithelium through the os (common when on combined oral contraceptive pill))
- Cervical polyps (grey/white and on surface of cervix)
- Endocervical polyps (cherry red and pedunculated on a stalk)
- Nabothian cysts (a mucus-filled cyst on the surface of the cervix)
- Cervicitis (inflammation with contact bleeding that can indicate chlamydial or gonorrhoeal infection)
- Cervical malignancy (an irregular vascular area)
- Cervical fibroids
- Cervical endometriosis (blue black spots on surface of cervix)
5. Expose the introitus by separating the labia with the forefinger and thumb of your left hand commenting on any discharge, inflammation, atrophy or ulceration.

6. Apply lubricant jelly to the tip of the speculum and then gently insert the speculum with blades closed and handles positioned next to the patient’s left leg.

7. Once fully inserted, rotate the speculum 90° so the handles are positioned upwards and gently open out the blades to visualise the cervix.

8. Secure the speculum by tightening the screw in the handle (or twisting the plastic lock 90° in some plastic speculums).

9. Look for any abnormalities of the cervix and vaginal walls and comment on shape of the cervical os.

10. Offer to take swabs if any evidence of abnormal discharge and a cervical smear test if appropriate (only if due).

11. If you are struggling to visualise the cervix, withdraw the speculum slightly, close the blades then angle the blades more anteriorly or posteriorly and slightly deeper before re-opening.

12. Withdraw the speculum to just clear of the cervix before loosening the speculum screw and closing the blades, continue to slowly withdraw the speculum whilst rotating the handles back to their original position.

13. Offer tissues and privacy so the patient can dress.

**WARNING**

- The size of the speculum used depends on the body habitus of the patient and their previous history (for example, whether they have had previous vaginal deliveries). Bear in mind that the use of a larger speculum may be uncomfortable or painful for the patient.

### How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
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<tbody>
<tr>
<td>Ensuring a patient-centred approach.</td>
<td>This is a very intimate, and sometimes embarrassing, examination for women and care should be taken throughout to avoid harm or distress.</td>
<td>Make sure that the patient has consented prior to starting and talk through the different stages allowing the patient the opportunity to stop if it is too painful, or take a short break.</td>
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</table>

| Maintain privacy and dignity throughout. | As mentioned above, this is paramount given the nature of this intimate female examination. | Ensure that curtains are fully pulled around. Offer the patient either a blanket or towel to cover themselves so that they don’t feel fully exposed. Cover on completion, offer tissues afterwards and give opportunity to dress in private. |

### Common errors in this station

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<th>Common error</th>
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<tbody>
<tr>
<td>Forgetting to treat the manikin as a patient.</td>
<td>Try to visualise a real patient underneath the cover and talk normally as you would do when explaining a procedure.</td>
<td>It can feel an artificial situation having to perform an intimate procedure without the opportunity to first take a history and build up rapport, and even more so when the station involves a manikin only.</td>
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**Common errors in this station—cont’d**

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<th>Common error</th>
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<th>Reason</th>
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<tbody>
<tr>
<td>Lack of explanation.</td>
<td>Ensure that there is discussion around the procedure before and during the examination so the patient remains fully aware of what to expect.</td>
<td>In order to ensure that the patient is fully consented, they must be made aware of what the procedure involves, even if they have had it done before; this should avoid surprise or distress during the examination.</td>
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**STATION VARIATIONS**

**Intermediate**

- Most manikins used for this procedure have a removable cervix, so a normal cervix may be replaced with an abnormal one to provide more of a challenge when describing findings to the examiner or patient, and in considering differential diagnoses.

**Further Reading**


### 4.6 SPECULUM EXAMINATION

#### 1. Introduction and approach to patient

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#### 2. Communication with patient

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#### 3. Use of appropriate equipment

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#### 4. Procedural ability

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#### 5. Discussion around findings and special tests

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#### Overall impression

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<th>Clear fail</th>
<th>Borderline fail</th>
<th>Acceptable</th>
<th>Good</th>
<th>Excellent</th>
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Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
   - Introduces themselves to patient
   - Obtains consent for procedure and offers a chaperone
   - Washes hands and applies gloves prior to procedure
   - Asks the patient to undress below the waist and offers a towel or blanket to cover
   - Maintains privacy and dignity throughout procedure

2. Communication with patient
   - Counsels the patient fully around the procedure prior to beginning
   - Allows the patient opportunity to ask questions or raise concerns prior to beginning
   - Explains each step of the procedure to the patient as it progresses
   - Checks for comfort throughout

3. Use of appropriate equipment
   - Chooses an appropriately sized speculum according to past medical history and body habitus
   - Applies lubricant jelly to the tip of the speculum

4. Procedural ability
   - Inserts speculum safely whilst checking with the patient for discomfort
   - Is able to fully visualise the cervix and reposition speculum if needed in order to do so
   - Shows competence around securing the speculum with screw or lock
   - Withdraws speculum carefully and whilst checking with the patient for discomfort

5. Discussion around findings and special tests
   - Comments upon appearance of introitus and vulva prior to insertion of speculum
   - Competently describes presence or absence of abnormalities of vaginal walls and cervix
   - Discusses presence or absence of vaginal discharge and offers to take swabs as appropriate
   - Describes appearance of cervical os and offers to perform a cervical smear as appropriate
   - Ensures patient is adequately covered up before summarising findings
Suturing a wound

CANDIDATE INFORMATION

Background: You are a junior doctor in the Emergency Department where a patient has presented with a wound on her anterior thigh, made by accidently walking into a broken piece of glass.

Task: Discuss the requirement for sutures with the patient and then demonstrate this on the equipment provided.

APPROACH TO THE STATION

There are several components to this station, which incorporates a fairly complex skill. These are:

• Patient consent and explanation (brief);
• Understanding of the assessment of wounds and their basic management (Table 4.7.1);
• Aseptic non-touch technique (ANTT), universal precautions, and safe disposal of sharps;
• Ability to suture; and
• Follow-up and after-care as appropriate.

This station can be difficult to complete in the allotted time, so you must be aware of this and not take too long in any one area. See the chapter introduction for more details about managing your time in practical procedure stations and Station 4.2 for an overview of ANTT. Due to the time restriction, this station will normally involve an uncomplicated, superficial wound; however, make sure you are aware of how to assess a wound prior to closure (Table 4.7.1).

Table 4.7.1 Assessing a wound

- Is the wound clean? What implement made the wound? Antibiotics may be indicated for certain contaminated wounds.
- Could there be a foreign body in the wound (e.g., a piece of glass or other material)?
- Has haemostasis been achieved?
- Can the wound edges be easily opposed?
- Does the wound involve any other structures (e.g., tendons, nerves, joints)? Could it penetrate body cavities or deep tissues?
PATIENT INFORMATION

Name: Ms Maria Grabowski  Age: 25 years  Sex: Female

You have a fairly deep gash on your thigh made by a piece of glass. It has stopped bleeding now. You have never had any stitches before and want to know if they will hurt and if they will scar.

CLINICAL KNOWLEDGE AND EXPERTISE

Equipment (Fig. 4.7.1)
- Silver trolley
- Sterile dressing set
- Sterile gloves (may be included in dressing set)
- Suture
- Irrigation solution (usually sterile normal saline)
- Suture holders, forceps, scissors or stitch cutter (may be together in a ‘suture set’)
- Dressing
- Sharps bin
- Local anaesthetic (lignocaine 1%), syringe, drawing-up needle and narrow gauge injecting needle. Due to time constraints and limitations of simulated equipment you are not likely to be expected to demonstrate anaesthetising the wound; however, you may be asked to talk through it.

Procedure
1. Introduce yourself and briefly explain what you are about to do and gain consent. Answer any questions (see above). Check the patient has been immunised against tetanus.
2. Confirm the patient’s identity.
3. Set up your sterile field by opening the equipment using ANTT. Put some saline into the galley pot in your dressing pack. Clean your hands thoroughly and put on sterile gloves.
4. Clean the wound using sterile gauze and the irrigation solution, taking care not to touch the wound with your gloves until after it has been cleaned.

Figure 4.7.1 Suture equipment and simulated skin
5. Examine the wound. State that you would want to ensure that haemostasis had been achieved, that the wound edges were opposable, and that the wound did not involve any other structures such as joints, nerves, tendons, etc. You should also ask about a possible foreign body in the wound (answer in an OSCE will be ‘no’).

6. Explain that you would draw up some local anaesthetic and inject it subdermally along the wound edges. Explain what you are doing as you go along. Local anaesthetic should work quickly but it is prudent to check the skin is anaesthetised sufficiently by checking with the patient.

7. Place the suture in the suture holder and hold in your dominant hand. Take the forceps in your other hand. Gently hold the skin at the wound edge with the forceps and put the suture through the skin near the wound edge. Unclasp your suture holder and pick up the other end of the suture to pull through to the other side.

8. Repeat step 7 on the other side of the wound (this time moving from inside the wound edge to outside) and then take the threads and do an instrument tie (Fig. 4.7.2).

9. Perform another suture (steps 7 and 8) approximately 1 cm further along the wound. The examiner will usually ask you to stop after completing two sutures.

10. Carefully dispose of sharps in the sharps bin provided.

11. Explain that the sutures can be removed at the patient’s GP surgery in 7–10 days. The wound should be kept dry and it is helpful to provide a spare dressing in case the other gets wet. Tell the patient to go to the GP or return to A&E if the wound edge starts looking inflamed or if the wound starts discharging.

You may be asked about the advantages and disadvantages of other types of wound closure—refer to Table 4.7.2 for further information.

<table>
<thead>
<tr>
<th>Wound closure</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sutures</td>
<td>Good for wounds on areas with lots of movement, and wounds that are still bleeding slightly.</td>
<td>May scar. Requires patient compliance (difficult with needle phobic patients and children). Skin may be too delicate (e.g., pre-tibial).</td>
</tr>
</tbody>
</table>
If a wound is directly overlying a joint, if you suspect nerve or tendon involvement or (sometimes) if it is on the face, then you should not attempt to suture it and should ask for involvement from specialists (such as plastic surgery or orthopaedic surgery).

Bear in mind the mechanism of injury and if there is anything of concern about all injuries. Could this be a presentation of domestic violence, child abuse, elder abuse or abuse of a vulnerable adult?

### How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good patient communication.</td>
<td>Do not overlook the consent and explanation elements to the station.</td>
<td>View the patient holistically—is there anything else they want to discuss?</td>
</tr>
<tr>
<td>Recognize complexities.</td>
<td>It is reassuring to the examiner that you would confirm that the wound is suitable for the suggested treatment.</td>
<td>Discuss the wound management details outlined above and confirm that you would speak to a senior doctor or discuss with other specialists if concerned.</td>
</tr>
</tbody>
</table>

### Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perfect suture technique but poor rapport.</td>
<td>Practise the skill and remember that there are several elements to the station.</td>
<td>It is more important that you are able to communicate effectively and perform ANTT with safe sharps disposal than that your suture technique is perfect.</td>
</tr>
<tr>
<td>Running out of time.</td>
<td>Pace yourself. You can talk about wound management as you set up.</td>
<td>You cannot get a really high score unless you manage to cover all the elements that the station is examining.</td>
</tr>
</tbody>
</table>

### Station variations

#### Basic

This station may be combined with the process of drawing up a solution for injection (for example, local anaesthetic). This station would examine the demonstration of ANTT technique and safe disposal of sharps.
**Intermediate**

- You may be asked to focus on taking detailed consent for this procedure, rather than actually performing it as a practical skill (see Station 5.2 for more details on taking informed consent).
- Make sure you are aware of the risks of the procedure and advice regarding ongoing wound care and scarring.

**Further Reading**

If you are struggling to find opportunities to suture and practise instrument ties in your clinical placements there are several resources on the Internet, including videos on YouTube (search for ‘interrupted sutures’ and ‘suturing—instrument ties’).
### 4.7 SUTURING A WOUND

#### 1. Introduction and approach to patient

<table>
<thead>
<tr>
<th>No elements</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>All elements</th>
</tr>
</thead>
</table>

#### 2. Preparation and setting up of equipment

<table>
<thead>
<tr>
<th>No elements</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>All elements</th>
</tr>
</thead>
</table>

#### 3. Communication with patient and gaining consent

<table>
<thead>
<tr>
<th>No elements</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>All elements</th>
</tr>
</thead>
</table>

#### 4. Aseptic technique

<table>
<thead>
<tr>
<th>No elements</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>All elements</th>
</tr>
</thead>
</table>

#### 5. Other procedural ability

<table>
<thead>
<tr>
<th>No elements</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>All elements</th>
</tr>
</thead>
</table>

### Overall impression

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Pass</th>
<th>Good</th>
<th>Excellent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
   - Introduces themselves to patient
   - Ensures patient comfort and minimises distress
   - Polite and courteous throughout

2. Preparation and setting up of equipment
   - Ensures appropriate positioning and exposure of the patient
   - Prepares sterile field appropriately
   - Ensures all equipment available as needed

3. Communication with patient and gaining consent
   - Obtains consent for procedure and explains relevant risks if asked
   - Explains procedure, continued communication with patient to explain what they are doing
   - Warns patient of possible discomfort during injection of local anaesthetic
   - Reassuring and aware of any patient anxiety
   - Asks about mechanism of injury, foreign bodies and tetanus status
   - Thanks patient at the end of the procedure
   - Brief explanation of wound aftercare, answers any questions appropriately

4. Aseptic technique
   - After preparing equipment, cleans hands thoroughly and puts on sterile gloves
   - Cleans area to be sutured whilst maintaining sterility
   - Injects local anaesthetic or describes how this would be done
   - If sterile field is not maintained, asks for new gloves or equipment
   - Disposes of all sharps safely

5. Other procedural ability
   - Calmly and competently performs the procedure
   - Uses equipment and instruments appropriately and inserts sutures close to the wound edge
   - Can perform at least two interrupted sutures (preferably with instrument ties) an appropriate width apart
   - Explains that they would cover the wound with an appropriate dressing after finishing
CANDIDATE INFORMATION

Background: You are a junior doctor in general surgery. You are walking along a quiet hospital corridor near ward B4 and see an adult lying on the floor further down the corridor. There is a wall-mounted phone on the corridor.

Task: Demonstrate how you would manage this situation.

APPROACH TO THE STATION

It is essential that all medical students and junior doctors can perform good quality adult basic life support when required. You should be able to perform the following procedure confidently and are likely to be marked harshly if you cannot manage at least a competent demonstration. Some institutions use this station as a standalone certification or ‘must-pass’ station and students/doctors must reach the passing level in this or will have to retake on a separate occasion.

The UK Resuscitation Council basic life support algorithm was modified in 2010 to place more emphasis on effective chest compressions – see the notes below and Further Reading section.

This station is almost always performed with an examiner and a resuscitation manikin. Remember that many manikins have sensors to monitor the efficacy of chest compressions and rescue breaths. It is often helpful to the examiner to give them a running commentary of your actions. Ability to perform basic life support may also be assessed as part of a more complex station such as those in Chapter 7.

CLINICAL KNOWLEDGE AND EXPERTISE

Equipment
- BLS manikin
- Telephone (to demonstrate calling for help).

Procedure
1. SAFE approach
   a. Shout for help.
   b. Approach with care.
   c. Free from danger.
   d. Evaluate patient (call to patient loudly and shake their shoulder), then proceed with assessment.
2. Position yourself to the side of the patient and perform a head tilt, chin lift procedure with the first two fingers of your right hand under the patient’s chin (see Fig. 4.8.1). Use your other hand to palpate the carotid artery (Fig. 4.8.2). Put your head near to the patient’s mouth and nose and tilt your head so that you are looking down at the patient’s chest.

3. Look, listen and feel for a carotid pulse and any signs of breathing — breath on your cheek, gurgling noises or other breath sounds and chest movement. Do this for 10 seconds. It is helpful to the examiner if you count aloud.

4. If there are no signs of life after 10 seconds (informed by the examiner), call the cardiac arrest team on the nearby phone, giving your location, and return to the victim immediately. (If another person is available, ask them to call the team while you start chest compressions.) Immediately return to the patient.

5. Perform 30 chest compressions (Fig. 4.8.3). Place the heel of your hand in the centre of the victim’s chest with the heel of your other hand on top, approximately over the lower half of the patient’s sternum. There is no need to measure the exact position, just commence compressions without delay. Keep your shoulders over the victim’s chest and keep your arms straight with the elbows locked.

6. Ensure your chest compressions are at a rate of approximately 100–120/min with a depth of 5–6 cm or approximately a third of the depth of the victim’s chest.

7. After the 30 chest compressions, give two rescue breaths by performing a head tilt, chin lift manoeuvre, opening the victim’s mouth, taking a deep breath and applying your mouth around the patient’s to form a seal and blowing into the victim’s mouth. Look for rise and fall of the chest following the breaths. If after the first breath there is no rise and fall, re-check the mouth for obstruction, re-position the patient and have one further attempt. Do not attempt more than two breaths before returning to chest compressions.

8. If help arrives without a defibrillator, clearly ask the helper to fetch an automated external defibrillator (AED) or a cardiac arrest trolley from the nearest clinical area (in this situation) and immediately return to you. Continue chest compressions and rescue breaths at a rate of 30:2 until their return.
9. When the helper returns, ask them to take over chest compressions (you will be tiring by now) while you connect the defibrillator (if they have one) or perform rescue breaths. Demonstrate the procedure if necessary (though this is unlikely to be tested in a BLS station), and ensure that your helper is already in position to take over chest compressions as soon as you stop.

10. Continue at a rate of 30 chest compressions to two rescue breaths until further help arrives or someone brings a cardiac defibrillator. Do not stop to check the victim or discontinue CPR unless the victim starts to show signs of regaining consciousness, such as coughing, opening their eyes, speaking, or moving purposefully and starts to breathe normally.

**WARNING**

- Basic life support is an essential skill for all medical students and junior doctors, and a good knowledge of the procedure and fluent performance is essential.
- Basic life support is the first link in the ‘chain of survival’. The chain is only as strong as its weakest link. Poor quality basic life support increases the chance of a poor outcome.
- Remember that there is a different algorithm and procedure for performing infant and child Basic Life Support. Please see the UK Resuscitation Council website for more information.

### How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear explanation.</td>
<td>The examiner cannot tell what you are thinking and may interrupt to ask.</td>
<td>Perform the procedure giving a clear and succinct commentary to the examiner.</td>
</tr>
<tr>
<td>Confident and fluent performance.</td>
<td>This is an essential skill for all medical undergraduates and practitioners.</td>
<td>Practise the procedure in a skills lab, and ask your colleagues or skills teachers to observe to ensure fluent performance and efficacious compressions.</td>
</tr>
</tbody>
</table>
**STATION VARIATIONS**

**Intermediate**
- Paediatric basic life support.
- You may be asked to demonstrate how the procedure is modified for use in infants or children.

**Advanced**
- Advanced life support (ALS).
- A basic life support station may be extended to include some parts of advanced life support (for example, use of an AED) or some knowledge of the ALS algorithms. See the Further Reading section below for more information.

**Further Reading**
Resuscitation Council: Refer to the basic life support algorithm at [http://www.resus.org.uk](http://www.resus.org.uk) or it can be found in any of their resuscitation publications (such as the course manual for *Intermediate Life Support* or *Advanced Life Support*). These publications are normally available in medical school and hospital libraries. This site also offers information on the advanced life support algorithm and the initial treatment of many other emergency medical scenarios.

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**Common errors in this station**

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delay in instituting chest</td>
<td>Minimise delay in commencing</td>
<td>Delays in commencing and restarting compressions have been clearly</td>
</tr>
<tr>
<td>compressions.</td>
<td>chest compressions and restarting</td>
<td>shown to reduce the chances of a good outcome following cardiac arrest.</td>
</tr>
<tr>
<td></td>
<td>them after rescue breaths.</td>
<td></td>
</tr>
<tr>
<td>Poor quality chest compressions.</td>
<td>Practise depth of compressions</td>
<td>Research shows that good quality chest compressions improve outcomes.</td>
</tr>
<tr>
<td></td>
<td>with a resuscitation manikin.</td>
<td></td>
</tr>
</tbody>
</table>
4.8 ADULT BASIC LIFE SUPPORT

1. SAFE approach to patient
   No elements 1 2 3 4 All elements 5
   1 2 3 4 5

2. Rapid assessment for pulse and breathing
   No elements 1 2 3 4 All elements 5
   1 2 3 4 5

3. Calls for crash team (plus other help in vicinity if available)
   No elements 1 2 3 4 All elements 5
   1 2 3 4 5

4. Starts adequate chest compressions without delay
   No elements 1 2 3 4 All elements 5
   1 2 3 4 5

5. Correct procedure of adequate chest compressions and rescue breaths
   No elements 1 2 3 4 All elements 5
   1 2 3 4 5

Overall impression
   Clear fail 1 Borderline fail 2 Pass 3 Good 4 Excellent 5
   1 2 3 4 5

Please record specific feedback below for discussion:
1. **SAFE approach to patient**
   - Candidate shouts for help to anyone in vicinity on seeing the collapsed victim
   - Approaches the victim with care, checking for any obstacles/danger
   - Begins immediate evaluation of patient by shaking and shouting for response

2. **Rapid assessment for pulse and breathing**
   - Performs airway opening manoeuvre (head tilt, chin lift) and ensures no obvious obstruction to the airway
   - Performs simultaneous head tilt, chin lift manoeuvre whilst also feeling the carotid pulse
   - Looks at patient’s chest, feels pulse and listens for breathing for 10 seconds

3. **Calls for crash team (plus other help in vicinity if available)**
   - Calls for adult cardiac arrest team using telephone available (leaving collapsed victim if necessary), gives location
   - If another person is available at the scene, gives the person clear details to call the adult cardiac arrest team using the emergency number and return to help straight after doing so
   - If another person is available, or the scenario is on a ward, the candidate should also press the emergency buzzer and call for the crash trolley/nearest defibrillator

4. **Starts adequate chest compressions without delay**
   - Immediately after calling the cardiac arrest team, the candidate returns to the victim and starts 30 chest compressions
   - Chest compressions must be in the centre of the chest, with shoulders over the chest, arms straight with elbows locked
   - Must be at a rate of 100–120 beats per minute with a depth of 5–6 cm or a third of the victim’s chest

5. **Correct procedure of adequate chest compressions and rescue breaths**
   - After 30 compressions, candidate performs two rescue breaths, ensuring head tilt, chin lift and good seal around mouth, looking down the chest for adequacy
   - Immediately resumes 30 further chest compressions
   - Continues to perform adequate chest compressions and rescue breaths at a ratio of 30:2 until help arrives
   - If help arrives, candidate gives clear instructions on how to perform chest compressions and continues with rescue breaths (two-person resuscitation)
   - Calmly and fluently performs the procedure and ensures adequacy of resuscitation throughout, keeps any break in chest compressions to an absolute minimum
**CANDIDATE INFORMATION**

**Background:** You are a junior doctor on nights at the hospital. The nursing staff have called you as an elderly patient, Mrs Doreen Hobson, has been found to have possibly died in her sleep. She was terminally ill with metastatic pancreatic cancer and ‘not for resuscitation’ and there are no suspicious circumstances.

**Task:** Please demonstrate how you would verify this patient’s death.

**APPROACH TO THE STATION**

This station asks you to confirm death, although obviously within an OSCE this would be performed on a manikin rather than a deceased patient. There is no request to provide a death certificate so the emphasis should be on examining for signs of life, such as cardiac output, respiratory effort, response to painful and verbal stimuli and pupillary responsiveness, and recording your findings within the patient records. Although demonstrating your examination on a manikin in this instance, it is important to still show dignity and respect for the deceased person as well as the grieving family by maintaining a systematic professional approach and ensuring that the patient is adequately covered on completion of the examination.

Although there is no actual legal definition of death within the UK, it is the clinician who determines whether death has occurred using a thorough clinical assessment. Within the acute hospital setting, there may also be the additional support of ECG monitoring or invasive monitoring within intensive care, but this does not replace a clinical examination, no matter how confident you may be that the patient has died. As the background information states that this patient has a signed Do Not Resuscitate directive, no attempt should be made to perform CPR, although this would be appropriate in other cases even if the timing of death is not known and may have been some time previously.

Documentation of death verification is very important, and may well be part of the OSCE station. Candidates are likely to score poorly if this is missed out altogether or findings are not recorded accurately. See Box 4.9.1 for more information on what should be recorded in the notes.
1. Confirm the patient’s identity using both medical records and a name tag that should be attached to the patient’s wrist (even in instances when the patient is known to you).

2. Wash hands or apply alcohol hand-gel prior to beginning the examination and on completion.

3. Ensure privacy and dignity throughout, asking any relatives present to wait outside during verification.

4. Look externally for obvious signs of post-mortem, e.g., pallor of face and lips, rigor mortis (generalised muscle stiffening), lividity (red/purple discolouration of skin in gravity-dependent areas of the body, e.g., buttocks and back if lying supine), eyes open and staring with possible corneal clouding and relaxation of facial muscles, with sometimes drooping of jaw.

5. Assess pupillary reactivity using a pen-torch or light—in death pupils are fixed and dilated.

6. Look for signs of spontaneous movement or respiratory effort.

7. Palpate for the presence of a carotid or femoral pulse for at least 1 min.

8. Check there is no motor or withdrawal response, or facial grimace to painful stimuli, e.g., sternal rub or supraorbital pressure.

9. Listen for heart sounds (over the cardiac apex) and breath sounds for at least 2 minutes.

10. Check for corneal reflexes (blinking when touching edge of cornea lightly with cotton wool, see Fig. 4.9.1).

11. Check for the presence of a pacemaker (palpable superficially on the left anterior chest wall) and ensure it is documented in notes if present or absent.

12. Document your findings in the notes.

### Box 4.9.1 Documenting death verification in patient records

- A record of the date and time you performed your examination
- A summary of your findings
- A record of whether the patient has a pacemaker fitted (dangerous if not removed prior to cremation)
- Your signature, name and designation

### Figure 4.9.1 Testing corneal reflex (From Douglas G., et al., Macleod’s Clinical Examination, 13/e (Churchill Livingstone, 2013) with permission.)
WARNING

- Remember that verification of death relies upon the combination of examination findings rather than any one in isolation and there can be certain clinical manifestations that may make it appear that the patient has died, e.g., severe hypoglycaemia, making a thorough assessment crucial.
- Always document in the medical notes whether the patient had a pacemaker fitted, as these must be removed prior to cremation.

How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demonstrate knowledge.</td>
<td>Show a thorough and consistent method to verification of death, using a step-by-step approach to avoid missing any key areas.</td>
<td>The excellent candidate should work through the examination systematically, explaining to the examiner as they go along what they are looking for and documenting clearly their findings in the patient record.</td>
</tr>
<tr>
<td>Show dignity and respect for the deceased patient.</td>
<td>Demonstrate professionalism and compassion throughout for not only the deceased patient but also their family.</td>
<td>Ask any family members to wait outside during the examination, if relevant, and ensure that the patient is covered up appropriately at the end of the examination, closing their eyelids if possible.</td>
</tr>
</tbody>
</table>

Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rushing through the verification stages.</td>
<td>Work through the examination slowly and systematically, as plenty of time is allowed for the completion of this station.</td>
<td>In order to accurately verify death, breath and heart sounds should be absent for at least 2 min, so rushing through this could mean potentially missing an alternative diagnosis.</td>
</tr>
<tr>
<td>Failing to adequately document examination finding on completion.</td>
<td>It is important to remember not only to document the findings relevant to certify death, but also date and time the notes entry with a legible signature.</td>
<td>It is a legal requirement to have a patient’s death accurately verified with thorough documentation prior to the body being moved to a place of rest and the death certificate being issued.</td>
</tr>
</tbody>
</table>

Intermediate

- To increase the complexity of the case, the candidate could be asked in addition to complete a death certificate for the patient (on the assumption that they have seen them in the preceding 14 days before their death).
- You would be offered either use of the medical records for guidance on past medical history that may be required or additional information regarding the patient’s background at the beginning of the case.
- Make sure you are aware of how to accurately and appropriately complete a death certificate.
To add complexity to the case, candidates may wish to consider how their examination may differ if the patient was on an intensive care unit being mechanically ventilated, i.e., what methods could be used to determine brain stem death.

**Further Reading**

Macleod’s Clinical Examination, Chapter 18, ‘Assessment for Anaesthesia And Sedation: Confirming Death’.


### 4.9 DEATH VERIFICATION

1. **Introduction and approach to the deceased patient**
   - No elements
   - All elements

2. **Inspection of the deceased patient**
   - No elements
   - All elements

3. **Palpation and auscultation of the deceased patient**
   - No elements
   - All elements

4. **Special tests**
   - No elements
   - All elements

5. **Documentation in patient’s notes**
   - No elements
   - All elements

**Overall impression**

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Acceptable</th>
<th>Good</th>
<th>Excellent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to the deceased patient
   - Confirms the patient’s identity checking both medical records and name tag on wrist
   - Washes hands or applies hand gel prior to examination
   - Maintains privacy and dignity throughout examination
   - Ensures that the patient is fully covered following the examination

2. Inspection of the deceased patient
   - Comments on presence or absence of external signs of rigor mortis
   - Assesses pupillary reflexes using a pen torch and comments upon their absence
   - Watches for spontaneous movement/respiratory effort and comments upon their absence

Palpation and auscultation of the deceased patient
   - Palpates for carotid or femoral pulse for at least 1 min and comments upon its absence
   - Assesses for motor/withdrawal response to painful stimuli and comments upon its absence
   - Listens for heart and breath sounds for at least 2 min and comments upon their absence

Special tests
   - Assesses corneal reflexes using cotton wool if provided
   - Checks for presence of pacemaker and comments on its presence or absence

Documentation in patient’s notes
   - Records date and time of verification
   - Summarises examination findings and documents clearly
   - Documents presence of pacemaker if in situ
   - Signs and dates records clearly
5.0 Introduction to ethics, communication and explanation 199
5.1 Explaining inhaler technique 200
5.2 Obtaining consent for gastroscopy 205
5.3 Driving and epilepsy 208
5.4 Explaining a new diagnosis of type 2 diabetes 212
5.5 Explaining results of a cervical smear test 216
5.6 Discussing non-accidental injury (NAI) with a parent 221
5.7 Assessing a patient’s capacity 225
5.8 Discussing starting an SSRI 229
5.9 Breaking bad news 235
5.10 Discussing a ‘do not resuscitate’ decision 240
5.11 Speaking to a dissatisfied relative 245
5.12 A colleague who drinks too much 249
Good communication skills are central to OSCEs, and are likely to be tested in the majority of stations. You will not be assessed as competent in performing a physical examination or practical procedure if you cannot explain to the patient the process and gain consent. The cases contained within this chapter give examples of common communication stations that focus on more challenging communication tasks, which require great sensitivity and empathy, as well as other crucial skills needed to become an effective communicator. Most of these stations utilise simulated patients, who may have been asked to behave in an aggressive or in a challenging way manner to test your ability to calm the situation and maintain a professional approach. Although this can be unnerving to begin with, the actors are trained to respond positively to good communication. Recognising and acknowledging the patient or relative’s concerns or dissatisfaction early on can often allow the situation to be diffused and the consultation to progress.

Also tested within this chapter are attitudinal skills that often are intertwined with communication, including the ability to maintain an ethical approach and respect a patient’s autonomy within decision making as well as demonstrating professional behaviour and values. Although it can be difficult to sit down and learn these techniques from a book (all communication skills require repeated practice using both patients and colleagues) it is important to have a good knowledge of the GMC’s guidance (or similar), especially around topics such as consent and medico-legal issues. This information may often be tested towards the end of the OSCE by the examiner asking specific questions. In the event that you are unsure of how to proceed in a difficult ethical or medico-legal situation, you should acknowledge this and mention the need to discuss the case with senior team members, or with your medical indemnity body. Doing this does not automatically lead to a failure, as to recognise limitations in your knowledge or experience is an important demonstration of the professional attitude required to practise safely.

**KEY SKILLS**

This list is not exhaustive and may appear simple and intuitive, but without a well-structured and communicated discussion or explanation, it can be difficult to engage a patient in a management plan or diffuse an emotionally charged situation.

- Use verbal and non-verbal communication to help the patient feel at ease.
- Ask the patient their opinions and thoughts to allow shared management decisions.
- Recognise and acknowledge their emotions and fears and allow time to express them using empathy.
- Avoid the use of medical jargon and check understanding throughout.
- Allow the patient or relative time to ask questions and offer follow-up if needed.
- Respect the need for autonomy, even if their viewpoint may be different from your own.
CANDIDATE INFORMATION

Background: You are a junior doctor working in general practice. James Price is a 19-year-old student with a persistent nocturnal cough and wheeze whom you have been reviewing for a few weeks and he has been confirmed to have mild asthma on spirometry. You wish to start him on a Salbutamol inhaler, to use as required.

Task: Please explain to James how to use the inhaler and get him to demonstrate taking two puffs.

APPROACH TO THE STATION

This is a communication skills station, which requires you to discuss and demonstrate the technique to the patient in a series of simple steps that the patient can then repeat back to you. Getting the patient to repeat the technique ensures understanding and gives the patient the opportunity to practise within a safe environment, then ask any questions afterwards. This is known as the ‘teach-back’ method or ‘closing the loop’.

You should initially perform the task in a step-wise fashion, first working through the demonstration in silence (pre-warn the patient that you are going to do this to avoid confusion) and then repeat whilst talking through each stage. Once this has been completed, ask the patient to demonstrate the technique, using the same steps, first by talking through the steps and then by demonstrating in silence themselves.

Allow the patient the opportunity to ask questions at the end of their demonstration so as not to distract them from following the steps and so that they have had a chance to see how they would use the inhaler in practice and establish any potential problems. Avoiding having more than four or five steps to any explanation makes it more likely that the patient will be able to retain and repeat the information back to you, and each step should be simple and discussed using language that is easy to understand.

Don’t forget that, in order to teach a patient about using a device, you must also have confidence in your own ability to use it so make sure that you are familiar with several different devices and have had the opportunity to practise (with and without a spacer) before the exam.
PATIENT INFORMATION

Name: James Price  Age: 19 years  Sex: Male

Occupation: Student

Presenting symptom: Nocturnal cough and wheeze for last few months.

Opening statement: You believe that you can probably use an inhaler okay if given a chance as you’ve seen friends use them and it looks pretty straightforward.

Other symptoms (if asked): You do also experience mild wheeze on exertion and do have to catch your breath when playing sport sometimes as a result.

Past medical history: Hay fever during summer months only.

Drug history: Cetirizine 10 mg daily (during summer only).

Social history: You live with your parents. You are at 6th form college doing A Levels. You have never smoked.

If asked:

Ideas: You understand that you have a bit of asthma that is causing you to cough at night and that the inhaler should hopefully improve this.

Concerns: You are slightly concerned about the fact that you’re not able to play football as well as you used to because you start to get a little wheezy when running around.

Expectations: You hope that the inhaler will help your night-time cough and mean that you can return to normal activity levels again.

CLINICAL KNOWLEDGE AND EXPERTISE

Inhaler technique is a common skill that requires teaching within primary and secondary care at the point of initiating or changing inhalers and should be checked regularly, ideally annually. If taught incorrectly or rushed, it can lead to a reduced beneficial effect, or an increased risk of potential side effects, such as oral thrush with steroid inhalers.

Written or verbal instructions on inhaler use are insufficient and it is important to use the opportunity at the point of initiation to demonstrate on a placebo device and allow the patient the chance to practise and ask questions after doing so.

Unfortunately, it has been demonstrated that health professionals themselves often struggle to perform inhaler technique correctly; in part this is as a result of the number of different inhaler devices available, and a lack of confidence may lead to reluctance to check inhaler technique with the patient.

The choice of a particular device, or whether to add in a spacer to improve drug delivery, depends upon acceptability and the patient’s inhalation ability as well as dexterity in manipulating devices. Breath-activated devices may be considered in a patient who struggles to coordinate the inhaler with breathing in or who has problems with dexterity, which make holding the inhaler difficult, e.g., arthritis. The inspiratory flow rate required for each inhaler differs, and the patient’s ability to take a full deep breath in can also affect inhaler choice. Aerosol (or metered dose inhaler, MDI) devices require a slow deep breath to allow the inhalant to make it to the lungs without sticking at the back of the throat, whereas some of the dry powder
Inhalers require a more forceful inhalation in order to draw the particles of drug out of the inhaler, which may be difficult for certain patients, e.g., those with advanced COPD.

Although using a spacer greatly increases drug delivery, it can be difficult to achieve compliance if the patient does not understand the benefit of adding it, or if the device is too bulky and cumbersome to easily transport. It can be a good option for children (Fig. 5.1.1), or patients requiring a high dose of inhaled steroid, which is more likely to give localised side effects if used incorrectly. For the purpose of this station, we will be focusing on demonstrating the use of an aerosol (MDI) inhaler without a spacer (see Fig. 5.1.2).

**Inhaler technique for using an aerosol device (MDI) without a spacer**

1. Remove the inhaler cap, shake the inhaler, then hold it upright with your index finger placed on top of the inhaler.
2. Breathe out completely then place the mouthpiece between the lips and breathe in slowly and deeply whilst pressing firmly on the top of the inhaler canister at the same time.
3. Hold your breath for 10 seconds after breathing in deeply.
4. Breathe out normally and repeat the procedure after a few seconds before replacing the inhaler cap.

**WARNING**

- Don’t forget to check the patient’s understanding of when to use the inhaler as it is being prescribed ‘as required’, as well as advising them to seek medical help if it is not working or no longer effective.
- Don’t assume that the patient will be able to understand and follow your instructions on the first attempt; allow time for practising within the station.

### How to excel in this station

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<tr>
<th>Action</th>
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<tbody>
<tr>
<td>Discuss planned steps prior to starting.</td>
<td>The patient can feel pressurised and uncomfortable if suddenly asked to perform a task without warning and may freeze.</td>
<td>Talk the patient through the planned stages prior to starting so that they are aware that they will be expected to repeat the technique back to you later on, and reassure them that you are not testing their knowledge, more your ability to explain the technique to them.</td>
</tr>
</tbody>
</table>

| Check understanding throughout. | The patient may be embarrassed or too shy to ask questions during or after the explanation but not understand what is expected of them and therefore not perform the task correctly. | Check for understanding throughout in a non-confrontational manner, e.g., ‘Does that make sense?’ or ‘Please let me know if I’m not explaining this clearly enough to you.’ |

### Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
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<tbody>
<tr>
<td>Overcomplicated explanation.</td>
<td>Break down any explanation into bite-sized chunks that are easily reproducible and that the patient can learn in a step-wise fashion.</td>
<td>When explaining about new medication or devices, it can be easy to fall back on medical knowledge previously learnt from texts which can then lead to the overuse of medical terminology and jargon.</td>
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</table>

| Focusing too much on history and running out of time. | All the salient points are included within the background information given, so, after a brief introduction and obtaining of consent, start the demonstration straight away. | The temptation can be to take a full history around asthma prior to starting the task. This is not necessary and will only cut into the allocated time for explaining and demonstrating the technique. |

### STATION VARIATIONS

**Basic**

In a more basic station, you may be asked to check the inhaler technique of a patient who is already established on using an inhaler and has more experience. Remember, however, that the technique they have developed may not be completely correct, so this requires observation and advice on any errors.
Advanced

In a more advanced station, the opportunity may be given to discuss different devices that may be suggested in different clinical circumstances and to offer a demonstration or discussion around the options and preferences with a patient, e.g., breath-activated device.

Further Reading

### 5.1 EXPLAINING INHALER TECHNIQUE

1. Introduction and approach to patient
   - No elements
   - All elements
   - 1 2 3 4 5

2. Check of patient’s understanding and previous knowledge of inhalers
   - No elements
   - All elements
   - 1 2 3 4 5

3. Discussion around proposed demonstration and explanation
   - No elements
   - All elements
   - 1 2 3 4 5

4. Demonstration of inhaler technique—silently and then discussed
   - No elements
   - All elements
   - 1 2 3 4 5

5. Support of patient to repeat procedure, with discussion and then silently
   - No elements
   - All elements
   - 1 2 3 4 5

6. Allows patient to ask questions, clarify procedure and practise further
   - No elements
   - All elements
   - 1 2 3 4 5

**Overall impression**

<table>
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Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
   - Introduces themselves to patient
   - Obtains consent for demonstration
   - Sets patient at ease
   - Cleans mouthpiece of inhaler prior to and after use

2. Check of patient's understanding and previous knowledge of inhalers
   - Establishes if previous experience or knowledge around inhaler use
   - Explains timing for using inhaler—referring to ‘as required’ prescription
   - Ensures patient is aware of approach in acute asthma attack and when to seek help
   - Establishes whether any physical reason why they would not be able to operate MDI inhaler

3. Discussion around proposed demonstration and explanation
   - Discusses need to demonstrate initially silently then talking through
   - Discusses need for patient to then repeat procedure, talking through initially then silently
   - Reassures patient that it is not a test of their knowledge, more the doctor’s ability to explain
   - Advises patient of opportunity to ask questions at the end and practise further

4. Demonstration of inhaler technique—silently and then discussed
   - Demonstrates competent and clear inhaler technique to patient
   - Breaks down technique into set of steps that can be easily duplicated
   - Resists urge to talk during first demonstration

5. Support of patient to repeat procedure, with discussion and then silently
   - Allows patient to repeat technique without interruption
   - Uses verbal and non-verbal encouragement if needed
   - Avoids chastising the patient if done incorrectly

6. Allows patient to ask questions, clarify procedure and practise further
   - Offers opportunity for questions in non-threatening manner
   - Checks understanding with the patient of the technique needed
   - Invites them to practise the procedure again if needed
   - Invites the patient to come back for further discussion and practise if needed
Obtaining consent for gastroscopy

CANDIDATE INFORMATION

Background: You are a junior doctor in a gastroenterology clinic. Mrs Freda Jones (57 years old) has been referred by her GP with indigestion, weight loss and iron deficiency anaemia. Clinical examination is unremarkable. You discuss her case with your consultant, who agrees that Mrs Jones requires an endoscopy to exclude an ulcer or a gastric cancer.

Task: Please explain the procedure to Mrs Jones and gain her informed consent for an oesophago-gastro-duodenoscopy (OGD).

APPROACH TO THE STATION

Gaining informed consent using shared decision making with patients is a key skill. You need to be satisfied that the patient understands the reason for the procedure including alternative options, the nature of the procedure and associated side effects or complications. If you have doubts that the patient is able to understand or weigh up the risks and benefits of the procedure, then you may need to formally assess their capacity.

PATIENT INFORMATION

Name: Mrs Freda Jones  Age: 57 years  Sex: Female  
Occupation: Supermarket worker

Opening statement: You have been referred by your GP with the history as above. They have told you to expect that you will need a ‘camera test’ but you are not sure what this entails. When the doctor explains the test, you are reluctant to have it and if it has not been already discussed this, ask if you can be put to sleep.

Ideas, concerns and expectations: You are worried that you may have cancer as your uncle had stomach cancer and died 3 months after he had a gastroscopy. The doctor should explain the reasons for wanting to do the test and you should ask them directly if they think that you have cancer.

You are also worried about having to take a long time off work following the procedure and you can’t afford this.

(Continued)
If the doctor answers all your questions to your satisfaction, then you will agree to have the procedure done. If not, you will say that you are not sure and want to think about it.

**If asked:** If the doctor asks, tell him/her you have been taking ibuprofen for arthritis in your hands.

---

### CLINICAL KNOWLEDGE AND EXPERTISE

#### How to gain informed consent

You must be satisfied that a patient understands the need for a procedure, the potential results (including diagnosis of cancer), the technical aspects and the complications and side effects (including failure of a procedure, for example, if offering a surgical treatment).

You should explain who will carry out the procedure. It is best practice for the person performing the procedure to gain consent but for a straightforward and common procedure such as an OGD, a person who understands the procedure can gain consent on their behalf.

It is very important to check that the patient has understood the information. The best way to do this is to ask them to tell you what they have understood.

You must establish if the patient has any ideas about what the procedure entails and why they are having it, any concerns and what expectations they have of success/failure. You should support the patient in making their decision by providing them with written information and reassure them that they may change their mind or seek further advice at any stage and that signing a written consent form does not invalidate this. If the person cannot decide, you should offer time to think and discuss with anyone. It is good practice to suggest a follow-up meeting to go through things again.

#### The differential diagnosis of iron deficiency anaemia

The history suggests an upper gastrointestinal cause for iron deficiency anaemia. The most common cause for this is aspirin or non-steroidal anti-inflammatory drug (NSAID) use, followed by benign gastric ulceration and then gastric cancer. Oesophagitis and coeliac disease are slightly less common.

#### Technical aspects of an OGD

The patient will need to be ‘nil-by-mouth’ for 4 hours pre-procedure. A small camera (approximately a thumb width in diameter) is inserted through the mouth and into the stomach. Many patients only have a local anaesthetic spray on the back of their throat, although some require sedation. Patients lie on their left side as the scope is passed into the mouth. If a lesion is seen, a small biopsy sample may be taken. An uncomplicated procedure takes about 5 minutes. Patients are usually able to drive or return to work immediately after the procedure. However, if sedation is given they will not be allowed to drive that day. Sore throat is a common side effect. Complications are rare (<1:1,000) but include aspiration of stomach contents causing pneumonia, bleeding and perforation.

### WARNING

- In this case it is important to outline the diagnostic value of OGD.
- The most likely diagnosis is a benign cause such as gastric irritation due to NSAID use or an ulcer. However, you should recognise the patient’s concerns about cancer and discuss them.
### How to excel in this station

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<th>Action</th>
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<tr>
<td>Confidently explain the procedure to the patient.</td>
<td>This will reassure them you know what you are talking about!</td>
<td>Take time to explain, and use non-technical language as much as possible. Listen to any questions and answer these.</td>
</tr>
<tr>
<td>Check understanding of the proposed procedure.</td>
<td>Without this, you will not be getting informed consent.</td>
<td>Ask the patient to tell you what they understand or to summarise back to you what the procedure entails.</td>
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<tr>
<td>Acknowledge the patient’s fears and anxieties.</td>
<td>It is important to gain the patient’s trust and demonstrate that you are listening to them.</td>
<td>Offer some reassurance—for example, express sympathy about the death of their uncle but say that although one of the reasons for doing the test is to look for a cancer, other causes are more likely.</td>
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### Common errors in this station

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<th>Common error</th>
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<tr>
<td>Not recognising that the patient is worried about cancer.</td>
<td>Failure to elicit ideas, concerns or expectations.</td>
<td>Avoid falsely reassuring them that cancer is not a possibility. Make sure that an appropriate balance is given as to the likely outcomes.</td>
</tr>
<tr>
<td>Using technical jargon.</td>
<td>When learning new medical terms, it can be easier to use these rather than ‘translate’ them back.</td>
<td>Use simple terms—e.g., ‘camera test’ rather than ‘OGD’ or ‘inflammation of the stomach’ rather than ‘gastritis’.</td>
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### STATION VARIATIONS

#### Basic
A basic station may just have you explaining a procedure to a patient rather than gaining informed consent.

#### Intermediate
Other intermediate stations could include taking consent for other common procedures so you should know about the technical aspects of these, including colonoscopy and lumbar puncture.

#### Advanced
An advanced station might be where the patient says that they do not want to have the procedure done. This would involve exploring reasons for not wanting the OGD, explaining potential consequences (responding calmly and appropriately even when the patient appears to be acting unreasonably) and offering them a follow-up appointment if they change their mind.

### Further Reading

### 5.2 OBTAINING CONSENT FOR GASTROSCOPY

#### 1. Introduction and approach to patient
No elements

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#### 2. Clinical knowledge
No elements

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#### 3. Obtaining consent
No elements

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#### 4. Explores patient’s ideas, concerns and expectations
No elements

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#### 5. Communication skills
No elements

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**Overall impression**

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Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
- Introduces themselves to patient
- Asks the patient if they would like a partner or relative present
- Sets patient at ease
- Maintains eye contact and uses verbal and non-verbal communication

2. Clinical knowledge
- Explains procedure to patient
- Clarifies duration of procedure, need for local anaesthetic and possible biopsy
- Discusses frequently occurring or serious risks (discomfort, rarely aspiration, perforation, bleeding)
- Discusses likely causes of iron deficiency anaemia (most commonly gastritis, ulceration, gastric cancer, oesophagitis, coeliac disease)

3. Obtaining consent
- Explains reason for procedure
- Discusses what may happen if patient does not have procedure
- Checks patient’s understanding of procedure
- Discusses that patient should sign consent form but has right to withdraw consent or discuss further at any time

4. Explores patient’s ideas, concerns and expectations
- Elicits patient’s ideas about procedure
- Elicits patient’s concerns about procedure
- Sensitively discusses patient’s concerns about procedure
- Elicits patient’s expectations of procedure

5. Communication skills
- Uses active listening skills
- Uses appropriate body language
- Does not overload with information
CANDIDATE INFORMATION

Background: You are a junior doctor in a general medicine clinic. Darren Hill (34 years old) has a routine follow-up after being admitted 4 weeks ago with a collapse and the presumed diagnosis was a seizure. He was given advice not to drive on discharge. He has had an outpatient CT head and EEG, both of which were unremarkable.

Task: Discuss the patient's history, explain the results of the investigations and discuss driving advice.

APPROACH TO THE STATION

This station and variations are encountered frequently both in OSCEs and in clinical practice. In order to do well you need to be familiar with guidance from the GMC on your duties as a doctor, and on guidance regarding confidentiality (see Further Reading).

It is important to remember that this station needs to be conducted as a follow-up clinic appointment, and you should not dive straight into the driving regulations. You need to hear the available history for yourself, and explain the test results. This station tests communication skills and a big part is to review the history and explain the uncertainty regarding the diagnosis.

PATIENT INFORMATION

Name: Darren Hill  Age: 34 years  Sex: Male

Occupation: Car salesman

Opening statement: You complain about the difficulty finding a parking space to the doctor. You had a collapse 4 weeks ago following several late nights and higher than usual alcohol intake. You cannot remember any details and it was not witnessed but you had wet yourself. You were very sleepy afterwards. Your girlfriend found you and called an ambulance. You have driven to the hospital today as you have had some follow-up tests (a brain scan and a brain-wave recording) and the people who did them said they looked OK, but that they would send the full reports. You think that is why you are here today. You recall that the doctors in hospital told...
you that they thought you’d had a fit and couldn’t drive but assumed that was just until the tests were done.

**If asked:**

**Further information:** You normally drink moderate amounts of alcohol (about 10 pints a week), but had had a lot more in the days leading up to the collapse as you were away with friends. You had also had very little sleep for a few nights. The doctors in hospital said that they thought this is what might have triggered the fit so you have decided that as long as you avoid these situations you will be fine and can drive.

**Concerns:** Driving a nice-looking car is very important to your job. You did not tell your workmates that you could not drive following your hospital admission and instead said the car was being repaired. It would be embarrassing and frustrating not being able to drive in your line of work. Additionally, you are divorced and your 4-year-old son lives with your ex-wife almost an hour’s drive away. Being unable to drive would make it much more difficult to see your son as you have him every other weekend and usually drop him at school on Monday morning. You are also worried that you might have epilepsy as the collapse that you had was quite frightening, and you do not want to have to take medication or be unable to drive in the long term.

**CLINICAL KNOWLEDGE AND EXPERTISE**

The history is highly suggestive of a generalised seizure. Alcohol and sleep deprivation are common triggers, but their avoidance does not mean no further fits will occur. It is always difficult to express diagnostic uncertainty, but you must not give false reassurance about the future likelihood of further seizures. In view of this, the licensing authority for England and Wales (DVLA) advise that any patient presenting with a probable isolated seizure should inform the DVLA and cannot drive for 6 months (usually 12 months seizure free where more than one seizure), provided that the consultant thinks it is unlikely the patient will have another seizure and the DVLA is satisfied that the patient is unlikely to be dangerous as a driver. Where there is uncertainty about the diagnosis, anti-convulsants would not normally be considered following a first seizure if the investigations were negative. All patients with possible epilepsy should have an assessment by a neurologist. You should discuss this with the patient.

**Dealing with potential breaches of confidentiality**

There are several circumstances as a doctor where you may have to breach doctor–patient confidentiality, such as in cases of communicable diseases, road traffic accidents or criminal acts. Below are some tips for this complex ethical situation:

- **Ensure you are clear about the legal position—do you definitely need to disclose?**
- **Explain to the patient the reasons why they need to disclose information to the relevant authority or person.**
- **Remain polite and tactful; the primary goal is to get the patient to disclose.**
- **If the conversation is not going well, suggest a further appointment and offer the option to speak to a senior or help find a second opinion.**
- **It is good practice to discuss complex ethical cases with senior colleagues and with your medical defence organisation.**
- **Make clear, legible and contemporaneous medical notes.**
• If you do decide that you need to breach confidentiality, inform the patient (and record this), disclose the minimum amount of information necessary and ensure you are speaking to an appropriate person.
• Write to the patient to tell them what information you have disclosed to a third party.

**WARNING**

• Remember that there are also driving restrictions following stroke, myocardial infarction, percutaneous coronary intervention and many neurological conditions. If you’re unsure about the advice, check the relevant licensing authority’s website for more information.
• Anyone under investigation for potential epilepsy should be advised not to go swimming alone and to take showers rather than baths.

### How to excel in this station

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<th>Action</th>
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<tbody>
<tr>
<td>Communicate uncertainty.</td>
<td>Part of the task is to conduct a follow-up clinic appointment and explain the difficulty in excluding a diagnosis of epilepsy.</td>
<td>Use communication skills in history-taking, listening and summarising to recap the events preceding admission. Explain the residual diagnostic uncertainty.</td>
</tr>
<tr>
<td>Empathise.</td>
<td>Being unable to drive for a year would inconvenience many people, and having the additional worry about a major diagnosis is very stressful.</td>
<td>Approach the discussion in a non-confrontational manner. Try to get the patient to imagine the situation from the point of view of the general public. Highlight the risks to both himself and others if he was to continue to drive.</td>
</tr>
<tr>
<td>Understand what to do next.</td>
<td>You must demonstrate that you know the protocol to follow regarding a potential breach of confidentiality.</td>
<td>If the patient is very reluctant to accept the driving advice, it is good practice to suggest that he could speak to one of your seniors or seek a second opinion. Explain about the need for a specialist neurological review.</td>
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### Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
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<tbody>
<tr>
<td>Not establishing a rapport.</td>
<td>This station will be made significantly easier if you can gain the patient’s confidence and get him to disclose.</td>
<td>If you do not manage to keep the situation calm, then the patient may become increasingly hostile and you may lose control and not really know what the patient plans to do.</td>
</tr>
<tr>
<td>Not making the final position clear.</td>
<td>Be tactful and empathetic but ensure that you make your duty as a doctor clear—that you must inform the DVLA if he refuses to.</td>
<td>It is always best in situations of potential breach of confidentiality to persuade the patient to disclose the information to the other party themselves.</td>
</tr>
</tbody>
</table>
STATION VARIATIONS

**Basic**
This station could be made less difficult with the patient having definite epilepsy (ongoing seizures) and readily accepting the advice.

**Advanced**
The scenario could comprise a more hostile patient who continues to drive despite repeated advice not to, and who absolutely refuses to contact the licensing authorities.

**Further Reading**
Check the website of your relevant driving licensing authority to find out more information about driving restrictions following seizures and other diagnoses or treatment.
### 5.3 DRIVING AND EPILEPSY

1. **Introduction to discussion and approach to patient**

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2. **Review of history of collapse and explanation of investigation results**

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3. **Exploration of the patient’s understanding of the potential diagnosis and his concerns**

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4. **Explanation of driving restrictions and patient’s obligation to contact licensing authorities**

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<th>No elements</th>
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5. **Discussion around candidate’s own responsibilities with regards to breaching confidentiality in the interests of the general public**

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6. **Summarizing of conversation and action plan, reiteration of importance of informing DVLA**

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**Overall impression**

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Acceptable</th>
<th>Good</th>
<th>Excellent</th>
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Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction to discussion and approach to patient
   - Introduces themself to patient and explains reason for clinic appointment
   - Establishes rapport
   - Maintains eye contact and uses verbal and non-verbal communication

2. Review history of collapse and explanation of investigation results
   - Reviews the available history using open questions and summarising
   - Explains results and that, in this case negative investigations do not rule out the diagnosis

3. Exploration of the patient's understanding of the potential diagnosis and his concerns
   - Uses open-ended questions and listens to clarify patient’s understanding
   - Elicits patient’s concerns
   - Responds to cues from patient
   - Remains tactful and empathetic

4. Explanation of driving restrictions and patient’s obligation to contact licensing authorities
   - Explains to patient that despite uncertainty about whether he will have another seizure, he must not drive for a year and must inform the DVLA
   - Explains that this is for the patient’s own safety and that of the general public

5. Discussion around candidate's own responsibilities with regards to breaching confidentiality in the interests of the general public
   - Explains that if the patient refuses to contact the DVLA then the candidate must do so
   - Remains calm, tactful and empathetic but insists the patient must not drive
   - May suggest a follow-up appointment or suggest the patient speaks to a senior colleague or seeks a second opinion

6. Summarizing of conversation and action plan, reiteration importance of informing DVLA
   - Clarifies patient’s understanding and summarises conversation
   - Reviews action plan—patient to contact DVLA or possibly patient to speak to a colleague
Explaining a new diagnosis of type 2 diabetes

**CANDIDATE INFORMATION**

**Background:** You are a junior doctor in general practice. Brian Williamson (58 years old) was found on annual blood-testing for hypertension to have a raised fasting glucose of 6.8 mmol/l, and subsequently 6.6 mmol/l. You arranged for him to have a Hba1c, which has confirmed the diagnosis of type 2 diabetes.

**Task:** Please explain the diagnosis of diabetes to Mr Williamson.

**APPROACH TO THE STATION**

Although designed primarily to test communication, you must have a good knowledge of diabetes and its management in order to be able to answer questions during the discussion and provide appropriate advice and support. Patients often have some degree of understanding of diabetes, especially when there is a strong family history. Therefore, it is important to establish their comprehension, as well as elicit any fixed beliefs about the condition, at the beginning in order to tailor any explanation accordingly.

There is often a fear or, at times, a sense of fatalism amongst patients diagnosed with a chronic disease that disability and premature death are unavoidable. In turn this affects motivation to engage with treatment and lifestyle modification. In the case of type 2 diabetes, which is closely linked with obesity, lifestyle changes can make a significant impact on both blood sugar and blood pressure control and alter the need to commence medication. Given this, it is important that discussion from the start should focus on health promotion and education and encourage the patient to take responsibility for management of their condition.

You should not overload the patient with information around diabetes all at once and time should be allowed for the patient to ask questions and digest explanations. Checking understanding and providing the patient with written information and an opportunity for a later discussion can give the patient time to consider the information and raise any additional concerns.

**PATIENT INFORMATION**

<table>
<thead>
<tr>
<th>Name: Brian Williamson</th>
<th>Age: 58 years</th>
<th>Sex: Male</th>
</tr>
</thead>
<tbody>
<tr>
<td>Occupation: HGV driver</td>
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</table>

**Opening statement:** You were quite shocked to find out that you are diabetic as you do not feel unwell. No one in your family has diabetes, so you don’t understand
why you have it and you’re not sure what it will all mean, especially as you spend a lot of time away from home with work.

**Other symptoms (if asked):** No polydipsia or polyuria. You’ve gradually gained weight over the past 5 years and you know that you are significantly overweight (102 kg). You have an erratic diet because of your job and tend to grab snacks and eat pre-prepared foods when you can.

**Past medical history:** Hypertension for 10 years. High cholesterol (not on treatment).

**Drugs history:** Ramipril 2.5 mg od, Amlodipine 5 mg. No allergies.

**Social history:** You live with your wife and two teenage children. You smoke five cigarettes per day and drink 25 units of beer per week.

**Family history:** Your father had a heart attack aged 67. There is no family history of diabetes.

**If asked:**

**Ideas:** You have heard that you can get diabetes from eating too much sugar and you wonder if adding sugar to your tea has caused the condition.

**Concerns:** You are worried about the effect that having diabetes will have on your life and especially on your job as an HGV driver as you know someone who lost their licence after being diagnosed with diabetes.

**Expectations:** You hope that you won’t be expected to take more tablets as you don’t like taking tablets and you already have to take some for your high blood pressure.

---

**CLINICAL KNOWLEDGE AND EXPERTISE**

Diabetes is an escalating problem due to increasing obesity and can lead to macro- and microvascular complications affecting the heart, eyes, kidneys, feet, nerves and blood vessels, which highlights the need for close monitoring and strict glycaemic control. Type 2 diabetes differs from type 1 in that insulin resistance rather than deficiency predominates in the early stages and management is focused on reducing insulin resistance through weight loss, dietary modification and medications. New patients with diabetes should be encouraged to see a dietician and the emphasis of any medical input should be on education and promoting self-management. Hypertension and hypercholesterolaemia greatly increase the risk of complications of diabetes and management of these factors is just as important as achieving good glycaemic control, especially where there is already evidence of complications (Table 5.4.1).

Management of type 2 diabetes within general practice is focused on regular screening and early identification of individuals who are at risk of complications from diabetes. A holistic approach is required given the wide-ranging complications that can occur.

The majority of patients diagnosed with type 2 diabetes on routine screening do not require immediate intervention with treatment and patients should try modification of diet and lifestyle first and increase physical activity, although it may be necessary to start a statin (cholesterol-lowering medication) or anti-hypertensive if at high risk of cardiovascular complications.
Dietary and physical activity advice in diabetes

- Diet should include high-fibre, low-glycaemic-index sources of carbohydrate, e.g., wholemeal bread, porridge oats.
- Encourage low-fat dairy products and oily fish.
- Limit foods containing saturated fats and trans fatty acids.
- Discourage use of foods marketed specifically for people with diabetes.
- NICE recommend taking two and a half hours each week of moderate intensity physical activity, e.g., brisk walking or cycling on flat terrain, or one hour and 15 minutes of high intensity exercise, e.g., jogging or playing football.
- If overweight, gradually lose 5–10% of body weight/year, aiming towards a BMI (Body Mass Index) within the healthy range (18.5–24.5).

**WARNING**

- Don’t forget to include discussion around general health promotion and lifestyle modification rather than just focusing on diabetes; it is an equally important part of the management plan.
- Patients often have secondary complications of diabetes at the time of diagnosis, e.g., peripheral neuropathy, so don’t forget to check for symptoms of these within the history.

### How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
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<tbody>
<tr>
<td>Demonstrate knowledge.</td>
<td>Show a good understanding of type 2 diabetes and its possible complications, and initial management following diagnosis.</td>
<td>Provide the patient with ‘bite-sized’ chunks of information and summarise when appropriate, allowing the patient time to digest the information given and the opportunity to ask questions.</td>
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</table>
How to excel in this station—cont’d

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<thead>
<tr>
<th>Action</th>
<th>Reason</th>
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<tbody>
<tr>
<td>Explore.</td>
<td>To create shared understanding of the condition and dispel any incorrect lay beliefs about diabetes.</td>
<td>Check the patient’s existing knowledge and understanding at the beginning of the discussion: ‘Tell me what you have heard or understand about diabetes.’</td>
</tr>
<tr>
<td>Counsel.</td>
<td>It’s important to discuss lifestyle modification as a crucial part of the management of type 2 diabetes.</td>
<td>Reflect the discussion back to the patient: ‘Can you think of anything that you do that may make you more likely to have diabetes?’</td>
</tr>
<tr>
<td>Provide information.</td>
<td>Improve patient understanding and empower the patient to take responsibility for their condition.</td>
<td>You can signpost patients to useful websites, e.g., Diabetes UK, <a href="http://www.diabetes.org.uk">http://www.diabetes.org.uk</a> Patient.co.uk also has printable patient information leaflets.</td>
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Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
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<tbody>
<tr>
<td>Overloading patient with information.</td>
<td>Check understanding regularly and provide patient information leaflets to take away.</td>
<td>Attempting to show the examiner everything you know about diabetes may end up making the patient feel confused and overwhelmed.</td>
</tr>
</tbody>
</table>
| Overuse of medical jargon. | Use lay terms throughout explanation and ask patient to relay information back to you to confirm he/she has understood. | It can be easy to fall into using medical terminology when explaining factual information.  
*Bad candidate*: ‘We check you for a raised albumin:creatinine ratio, which can indicate nephropathy.’  
*Good candidate*: ‘We check to see if your kidneys are leaking protein, which is a sign they are not working properly.’ |

STATION VARIATIONS

**Basic**
The case could be made more straightforward by simplifying the patient’s past medical history so that they have no other comorbidities to discuss within the time.

**Advanced**
This case could be made more challenging by having the patient refuse to acknowledge the need for any lifestyle changes or the need for any new medication.

**Further Reading**
## 5.4 EXPLAINING A NEW DIAGNOSIS OF TYPE 2 DIABETES

<table>
<thead>
<tr>
<th></th>
<th>1. Introduction and approach to patient</th>
<th>2. Elicit patient’s prior knowledge and understanding of the subject</th>
<th>3. Identify the patient’s ideas and concerns</th>
<th>4. Explanation of the diagnosis using appropriate language</th>
<th>5. Check patient’s understanding of the explanation throughout and allow time to reflect</th>
<th>6. Offer additional written information and the opportunity to discuss again in future</th>
<th>Overall impression</th>
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</table>

**Overall impression**

- Clear fail: 1
- Borderline fail: 2
- Acceptable: 3
- Good: 4
- Excellent: 5

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
   • introduces themselves to patient
   • Obtains consent for interview
   • Indicates confidential nature of consultation
   • sets patient at ease
   • Maintains eye contact and uses verbal and non-verbal communication

2. Elicit patient’s prior knowledge and understanding of the subject
   • Establishes the extent of the patient’s knowledge and experience
   • Uses open questions and allows the patient to express themselves
   • Tailors their explanation according to the patient’s level of understanding

3. Identify the patient’s ideas and concerns
   • Acknowledges the anxiety a new diagnosis may bring
   • Establishes key concerns and checks with patient to ensure none are missed
   • Shows empathy and responds to patient’s emotions

4. Explanation of the diagnosis using appropriate language
   • Uses lay terminology and avoids the use of medical jargon
   • Explains the diagnosis of diabetes and what this will mean to the patient himself
   • Discusses the importance of regular monitoring
   • Explains the link with diabetes and obesity and the importance of lifestyle modification

5. Check patient’s understanding of the explanation throughout and allow time to reflect
   • Summarises and checks back information is understood by the patient
   • Uses pauses appropriately and takes consultation at the patient’s pace
   • Offers the patient the opportunity to ask questions

6. Offer additional written information and the opportunity to discuss again in future
   • Offers the patient online leaflets to take away
   • Signposts the patient to useful websites for further information
   • Offers the possibility of a follow-up consultation
Explaining results of a cervical smear test

CANDIDATE INFORMATION

Background: You are a doctor in general practice. Mrs Gillian Brown (35 years) has attended after receiving notification that the results of her recent cervical smear test are abnormal and that she has been referred to the colposcopy clinic.

Cervical smear result: Mild dyskaryosis present. Human papilloma virus POSITIVE—Direct referral to colposcopy.

Task: Please explain to Mrs Brown the significance of her cervical smear result and discuss the process of colposcopy and the reasons behind the referral.

APPROACH TO THE STATION

This station reflects a common consultation within general practice and demonstrates the importance of good communication skills and background knowledge when counselling a patient. Although it is primarily examining communication, in order to do well you need to have an understanding of the classification of cervical smear results and the significance of different grades of cervical changes in relation to the risk of cancer.

Mrs Brown has a mildly abnormal cervical smear and has been referred because of the presence of the higher risk human papilloma virus (HPV) on testing. The likelihood is that this abnormal result will return to normal in future without needing any further treatment. Any abnormal result can understandably cause anxiety and an effective consultation should recognise this anxiety whilst avoiding false reassurance. The station requires you to offer a basic explanation of the smear result, without using overcomplicated medical jargon, and discuss colposcopy.

PATIENT INFORMATION

Name: Mrs Gillian Brown    Age: 35 years    Sex: Female

Occupation: Secretary

Opening statement: You had your smear test with the practice nurse 3 weeks ago. You have received your result through the post and were shocked to find that it was abnormal and that you need further investigation. Your smears have always been normal in the past, and you have always kept them up to date.
Other symptoms (if asked): No intermenstrual or post-coital bleeding.

Past medical history: You are normally well with no previous significant medical history. You have had two normal vaginal deliveries three and five years ago. You use condoms for contraception currently.

Drugs history: No regular medication or allergies.

Social history: You work as a secretary in an accounting firm. You live with your husband and two children. You are a non-smoker and drink socially only.

Family history: Nil significant.

If asked:

Ideas: You have recently seen that a celebrity on the television was diagnosed with cervical cancer and you are worried that this result could indicate a serious condition.

Concerns: You are worried about the possibility of cervical cancer and whether you may need treatment and what this could mean for your ability to have further children in future.

Expectations: You hope that the doctor will recognise your concerns and explain to you what your result means and what happens next at your clinic appointment.

CLINICAL KNOWLEDGE AND EXPERTISE

Before attempting to discuss any results, you need to establish the patient’s prior knowledge, so that any explanation can be tailored to their level of understanding. For example, the explanation that you would give to a health professional would be very different from one to a patient with no medical knowledge, and failing to adapt explanation could lead to lack of comprehension or oversimplification that may be regarded as patronising.

You need to avoid relying upon medical terminology when explaining abnormal test results. A useful way to improve understanding is to use visual aids and there are a variety of online leaflets and resources that can be offered for the patient to take away.

The appearance of a cervical smear is described in terms of any abnormal (dyskaryotic) cells (Table 5.5.1). The histological diagnosis made at colposcopy after biopsy

<table>
<thead>
<tr>
<th>Table 5.5.1 The classification of cervical smear results, dyskaryosis and CIN (cervical intraepithelial neoplasia)</th>
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<tbody>
<tr>
<td>Normal smear result</td>
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<td>Borderline smear result</td>
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<tr>
<td>Mild dyskaryosis</td>
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<tr>
<td>Moderate dyskaryosis</td>
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<tr>
<td>Severe dyskaryosis</td>
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</table>
classifies cervical changes into grades of intraepithelial neoplasia (CIN 1–3), depending upon the depth of abnormal cells (see Fig. 5.5.1). The addition of screening for ‘higher risk’ types of HPV (16 and 18) in mild or borderline cervical changes has altered the management of patients with mildly abnormal smear tests (see Table 5.5.2) and can lead to further anxiety. It is worth reassuring the patient that the majority of women are infected with HPV at some point (and may be asymptomatic for years) but that most viruses disappear without treatment and even ‘high-risk’ types rarely cause cervical cancer.

**WARNING**

- Acknowledge the patient’s anxiety around the result and allow them time within the consultation to discuss their concerns rather than leading straight into the explanation around management.
- Avoid false reassurance when counselling around the referral as, although the changes are mild, she may still go on to require treatment at colposcopy.
### How to excel in this station

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<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
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<tbody>
<tr>
<td>Demonstrate knowledge.</td>
<td>Show that you understand the classification of cervical smears and how these relate to CIN classification, the role of HPV screening and colposcopy.</td>
<td>Offer an explanation using lay terminology and utilising visual aids when possible. Check the patient’s understanding by getting them to explain back to you at the end of the consultation. Not—Do you think it’s cancer? Better—Have you any thoughts about what this result might mean?</td>
</tr>
<tr>
<td>Explore.</td>
<td>It is important to address the patient’s concerns and to improve patient understanding and satisfaction.</td>
<td>Check the patient’s knowledge and understanding of the subject and establish their ideas and concerns about their result early in the consultation. Not—Do you think it’s cancer? Better—Have you any thoughts about what this result might mean?</td>
</tr>
<tr>
<td>Counsel.</td>
<td>Improve patient understanding and satisfaction. Improve doctor–patient relationship through sharing of information.</td>
<td>Approach the discussion with empathy and compassion: ‘I understand that this result may have made you worried.’ Offer the patient the opportunity to ask questions and future discussions.</td>
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### Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overuse of medical jargon.</td>
<td>Keep explanations simple and check understanding throughout.</td>
<td>Best candidates will use lay terms whenever possible. They will pause appropriately and allow time for the patient to digest information and ask questions, checking ‘Does that make sense?’</td>
</tr>
<tr>
<td>Failure to acknowledge patient concerns.</td>
<td>Allow the patient the opportunity early in the consultation to express ideas and concerns.</td>
<td>Sometimes the rush to begin explanations can lead to patient’s views being ignored and patients may be embarrassed or worried about admitting concerns.</td>
</tr>
</tbody>
</table>

### STATION VARIATIONS

#### Basic

You could change the patient’s smear result to moderate dyskaryosis to minimise discussion around HPV testing and its significance for mild or borderline abnormal smear tests.
Advanced

You could add in further concerns from the patient about how she acquired HPV and whether this represents her husband being unfaithful in the context of it being a sexually transmitted infection. You could also discuss the implications that colposcopy may impact on the patient’s ability to have more children, if this was a concern.

Further Reading


## 5.5 EXPLAINING RESULTS OF A CERVICAL SMEAR TEST

1. **Introduction and approach to patient**
   - No elements: 1
   - All elements: 5

2. **Elicit patient’s prior knowledge and understanding of the subject**
   - No elements: 1
   - All elements: 5

3. **Identify the patient’s ideas and concerns**
   - No elements: 1
   - All elements: 5

4. **Explanation of the result using appropriate language**
   - No elements: 1
   - All elements: 5

5. **Check patient’s understanding of the explanation throughout and allow time to reflect**
   - No elements: 1
   - All elements: 5

6. **Use of drawings and additional resources to enhance understanding**
   - No elements: 1
   - All elements: 5

### Overall impression

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Acceptable</th>
<th>Good</th>
<th>Excellent</th>
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<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
   - Introduces themselves to patient
   - Obtains consent for interview
   - Indicates confidential nature of consultation
   - Sets patient at ease
   - Maintains eye contact and uses verbal and non-verbal communication

2. Elicit patient’s prior knowledge and understanding of the subject
   - Establishes the extent of the patient’s knowledge and experience
   - Uses open questions and allows the patient to express themselves
   - Tailors their explanation according to the patient’s level of understanding

3. Identify the patient’s ideas and concerns
   - Acknowledges the patient’s anxiety
   - Establishes key concerns and checks with patient to ensure none are missed
   - Shows empathy and responds to patient’s emotions
   - Avoids false reassurance

4. Explanation of the result using appropriate language
   - Uses lay terminology and avoids the use of medical jargon
   - Explains the different grades of cervical abnormality
   - Discusses the significance of the human papilloma virus and the reasons behind testing
   - Discusses the process of colposcopy in terms of patient experience

5. Check patient’s understanding of the explanation throughout and allow time to reflect
   - Summarises and checks back information is understood by the patient
   - Uses pauses appropriately and takes consultation at the patient’s pace
   - Offers the patient the opportunity to ask questions
   - Offers the possibility of a follow-up consultation

6. Use of drawings and additional resources to enhance understanding
   - Offers the patient online leaflets to take away
   - Signposts the patient to useful websites for further information
   - Uses drawings and/or diagrams when possible
CANDIDATE INFORMATION

Background: Jake Downes (2 years) has been referred by social services for a child protection medical examination after his nursery noticed a number of new bruises.

Task: You are the Paediatric trainee on-call and need to explain to Jake’s mum (Wendy Downes) about the examination, why it needs to take place and gain consent. A consent form will be provided for you to complete with her. You do not need to progress on to the history or examination.

APPROACH TO THE STATION

Discussing potential non-accidental injury (NAI) with parents or carers can be stressful. However, by being open and honest and remembering a few tips, it can be made more bearable for both you and the family. In this case, a young boy has attended nursery where a number of bruises are noticed. This presentation is very common. Often, following a thorough examination, the bruises may be found to be consistent with a history of accidental injury. Unfortunately, NAI is much more common than most people realise and, in these cases, further action is taken by social services and possibly the police. Rarely, bruises may be due to a medical cause such as a clotting abnormality or idiopathic thrombocytopenia (ITP), and because of this, investigations, including a full blood count and coagulation studies, are often requested following a medical examination.

Child protection medical examinations (also called ‘section 47 medicals’ in the UK—1989 Children Act) can be requested by social services whenever a child is suspected to be suffering, or likely to suffer, significant harm. This may be due to physical injury, neglect or emotional abuse or a disclosure of abuse. Sexual abuse examinations are dealt with differently, and often referred to a regional centre for examination and interview. The purpose of a child protection medical is to elicit a history from the parents and child (if appropriate due to age and capacity), complete a thorough examination and determine whether further action needs to be taken to safeguard the child.

Most hospitals provide a specific proforma to record the details of the history and examination (look at one of these during your Paediatric attachment). It often consists of a consent form, demographics of the patient and family, sections for the history from social services, parents and the child and then a full medical history including past medical history, birth history, development and behavioural concerns, a record of all first degree family members and documentation of social circumstances and...
concerns. Many of the questions can seem very personal; for example, it is necessary to ask about drug and alcohol abuse in the parents, domestic violence and mental health issues. A good approach is to show them the documentation before you begin and explain that you are completing a standard form, and have to ask all these questions, even if they seem irrelevant or intrusive.

**PARENT INFORMATION**

<table>
<thead>
<tr>
<th>Name:</th>
<th>Wendy Downes</th>
<th>Age:</th>
<th>24 years</th>
<th>Sex:</th>
<th>Female</th>
</tr>
</thead>
</table>

**Opening statement:** You have been visited by social services this morning and asked to attend A&E with Jake for a medical examination. You are initially very upset but will respond if things are explained appropriately to you, and will agree to the examination.

The candidate should not attempt to take any history from you until you have consented. If they do so—refuse politely and say you first want to know what this is about.

**CLINICAL KNOWLEDGE AND EXPERTISE**

**Approach to discussing NAI setting**
- Choose a private and quiet area where you cannot be overheard.
- Explain you’ll need a chaperone present for the history and examination.
- Minimise interruptions (get someone to cover your bleep).
- Be confident and clear about what information you need to give the patient and the next steps. Phone a senior doctor to ask advice prior to the conversation if necessary.

**Initiating the session**
- Introduce yourself and explain that you have been asked by social services to perform an examination, which involves taking a detailed history and thoroughly examining the child.

**Giving information**
- Explain this examination has been requested as there are some concerns that the child may have suffered harm and that you have to document clearly what has happened (the history) and the physical findings.
- Explain that following the history and examination, further investigations may be required (e.g., blood tests, a skeletal survey or CT head scan).
- You need to emphasise that the complete report will be shared with other agencies involved in safeguarding, most notably social services and the police, but also the GP, health visitor, etc.

**Signing the consent form**
- The consent form will state that the reason for, and nature of, the medical examination, as well as the need for information sharing, has been explained to the parent. It must be signed by you and the parent after you’ve fully informed them (Fig. 5.6.1).
WARNING

• Remember that your safety is paramount. Try to always have another medical professional (nurse, junior doctor or health care assistant) in the room with you in case the situation becomes volatile or violent, and as a chaperone for your examination. Doctors have been accused of causing the marks they are being asked to examine, so it is important to have somebody else witnessing your examination and you should document their full name and job title in your report.

How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Be honest.</td>
<td>Parents respond much better to honesty and problems often escalate if they feel they are being lied to.</td>
<td>Explain that you are performing the examination as there is a suspicion that the child may have suffered harm. However, explain that you will remain non-judgemental and are purely trying to document the facts. Explain that these examinations are performed nationwide in an effort to safeguard children and the examination has been requested as part of national guidance.</td>
</tr>
<tr>
<td>Be firm.</td>
<td>The examination is not really optional and although it is best to try to engage parents positively, do not allow yourself to be manipulated.</td>
<td>Although we get parents to sign a consent form, if they refuse the child will be admitted to a place of safety and a court order can be granted to perform the examination. If the parent leaves the hospital with the child, you cannot forcibly restrain them. However, the police should be called immediately as they can initiate a Police Protection Order (PPO) to admit the child to hospital (not requiring parental consent). If a parent is threatening to leave, try to persuade them to stay.</td>
</tr>
</tbody>
</table>

Figure 5.6.1 Example consent form

CONSENT FORM

All children suffer injuries on occasions. These may occur in a variety of ways. Accidents are far more common but occasionally we may have to consider the possibility that an injury may have occurred in a non-accidental manner or that a child may have been subjected to some form of abuse.

CHILD’S NAME ____________________________________________________________

DATE OF BIRTH ____________________________________________________________

I have had the reason for a medical examination, further investigation and photographs explained to me by ________________________________________________.

I understand that it may be necessary for information to be shared with the General Practitioner, Social Services, and other agencies.

Signature of Parent/Carer/Social Worker with parental responsibility ____________________________________________________________

Signature of examining Doctor ____________________________________________

Date ________________________________________________________________

Figure 5.6.1 Example consent form
How to excel in this station—cont’d

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Be non-judgemental.</td>
<td>However bad things may look it is important to remember you don’t know how or who has caused any injuries.</td>
<td>Be polite and kind to the family or carers. Treat them, as you would wish to be treated in the same position. As a paediatrician it is not your role to be judgemental (we leave that to the court).</td>
</tr>
</tbody>
</table>

Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Focusing on a medical cause.</td>
<td>Explain that investigations may be necessary to exclude a rare medical reason for the bruising/fracture (as appropriate).</td>
<td>Do not focus on a medical cause or use it as a get-out clause to lessen the blow of performing the medical examination. Most cases turn out to be either a true accident or NAI, but are rarely due to clotting problems, etc.</td>
</tr>
<tr>
<td>Promising confidentiality.</td>
<td>Explain clearly that information from the report will be shared with relevant parties as part of the safeguarding process.</td>
<td>It is important to highlight that the report will be shared with the multiple agencies as appropriate to the case. You should emphasise that it will be only be seen by relevant parties.</td>
</tr>
</tbody>
</table>

STATION VARIATIONS

Advanced

Further communication challenges... The angry parent, the upset parent, etc.

This station could easily involve a ‘challenging parent’. The simulated parent could either be very upset and difficult to deal with or angry and unreasonable. In these circumstances, stick to your central message that the examination is part of routine safeguarding measures due to various concerns. Whilst you appreciate they are upset/angry, the examination does need to be performed. Remember the points above as to where you stand if the parent leaves with the child or will not give consent. However, these discussions usually proceed more favourably if you can de-escalate and calm the situation down. Try to avoid using the threat of police and court orders as it does not tend to make parents calmer.

Further Reading

# 5.6 Discussing Non-Accidental Injury (NAI) With A Parent

## 1. Introduction and approach to parent

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
</tr>
</thead>
</table>

## 2. Explanation of medical examination process

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
</tr>
</thead>
</table>

## 3. Appropriate manner throughout

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
</tr>
</thead>
</table>

## 4. Obtaining consent and completing form appropriately

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
</tr>
</thead>
</table>

## 5. Appropriately close discussion

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
</tr>
</thead>
</table>

## 6. Overall impression

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Acceptable</th>
<th>Good</th>
<th>Excellent</th>
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</tr>
</tbody>
</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to parent
   - Introduces themselves to parent
   - Sets parent at ease
   - Maintains eye contact and uses verbal and non-verbal communication

2. Explanation of medical examination process
   - Explains who has requested the medical and why it has been requested
   - Briefly outlines what needs to be done (history, examination, investigations, photos etc.)
   - Specifically mentions information sharing amongst relevant parties

3. Appropriate manner throughout
   - Non-judgemental approach
   - Polite and kind throughout
   - However, firm as needed, for example, will not agree to leaving hospital with the child

4. Obtaining consent and completing form appropriately
   - Fully explains why and how the medical will take place
   - Answers any questions appropriately
   - Completes consent form with parent
   - Demonstrates knowledge of what would be done if consent is refused (as appropriate)

5. Appropriately close discussion
   - Summarises the discussion
   - Checks the parent’s understanding
   - Offers opportunity to ask any final questions
CANDIDATE INFORMATION

Background: You are a junior doctor on the medical unit. Mr Thomas Anderson (78 years old) has come in with melaena. He has a past medical history of Alzheimer’s disease, angina and chronic kidney disease. The consultant has noted that Mr Anderson has a significant anaemia and has requested a gastroscopy. You have been asked to discuss the procedure with Mr Anderson and gain informed consent. Mr Anderson’s daughter has told the nursing staff that he is no more confused than normal, but is concerned he will not be able to understand the gastroscopy procedure.

Task: Please discuss the procedure with Mr Anderson and assess if he has the capacity to consent. After 10 minutes (with a 1 minute warning), the examiner will discuss your assessment and ask you questions.

APPROACH TO THE STATION

This station combines two elements. Firstly, you need to have the knowledge about how to consent someone for a gastroscopy — this is covered in station 5.2. You then need to be able to assess Mr Anderson’s capacity to make a decision about the investigation. The assessment of mental capacity in the United Kingdom has been defined in a recent law and this is explained in more detail below. The principles of assessing an individual’s ability to make decisions are applicable in all healthcare settings, but the legal framework may differ and you should be aware of local laws.

PATIENT INFORMATION

Name: Thomas Anderson  Age: 78 years  Sex: Male

Occupation: Retired shoemaker

Presenting symptoms: You have dementia. Your memory is poor as is your ability to retain and weigh up complex decisions. You have been admitted with black stools but cannot recall this. You know that you are in hospital but cannot understand why you are here. If asked, you will recall your date of birth but not your age.

The doctor should discuss your black stools and explain that you need to have a camera test (‘gastroscopy’) to look for the cause of bleeding. The doctor should explain what this involves. If they ask you whether you agree to have the (Continued)
test done you should say yes. The doctor should then attempt to ensure that you understand the test and the potential implications. You will not be able to repeat what the doctor said, explain what the test involves or talk about potential complications. If they ask you to sign the form, then you should ask them what you are signing for.

For the examiner:

You should ask the following questions of the candidate:
1. Do you feel Mr Anderson has the mental capacity to consent to this procedure?
2. How did you arrive at this decision?
3. If Mr Anderson is considered to lack capacity, what should be done next?
4. How would you make a decision in someone’s best interests?
5. If Mr Anderson required a blood transfusion, would this capacity assessment allow you to give it?

CLINICAL KNOWLEDGE AND EXPERTISE

This section refers to the Mental Capacity Act (2005) in the United Kingdom. The Mental Capacity Act (2005) provides a legal framework for assessing individuals’ abilities to make decisions. This ability to make decisions is what is referred to in the Act as capacity. There are five key principles:
1. Presumption of capacity until proven otherwise.
2. People must be given all practical support to make their decision (e.g. help with communication, vision, hearing).
3. People with capacity have the right to make unwise decisions.
4. Any decision made on behalf of a person lacking capacity must be in their best interests (see below).
5. Anything done on behalf of a person who lacks capacity should be the least restrictive option.

The assessment of capacity is decision specific (see Fig. 5.7.1). It means that, just because Mr Anderson may lack the capacity to consent to a gastroscopy, it does not mean that he lacks the capacity to consent to having a blood transfusion (and vice versa). Each decision must be assessed separately. The assessment of capacity is a two-step process:

1. Is there an ‘impairment of, or disturbance in, the functioning of the person’s mind or brain?’
   Such as dementia, learning difficulties, mental health problems, delirium, unconsciousness

2. Does the disturbance make the person unable to make a specific decision?
   Are they able to:
   Understand the information relevant to the decision.
   Retain the information for long enough to make a decision.
   Weigh the information up to make the decision.
   Communicate that decision.

Figure 5.7.1 Assessing a patient’s capacity
In this case you should attempt to take consent for gastroscopy as outlined in Station 5.2: You should determine:

- Does Mr Anderson understand what a gastroscopy is, why one is required, and what could happen if he declines to have the procedure?
- Can he retain the information long enough to make a decision?
- Can he weigh up the proposed benefits against the risks of the procedure?
- Can he communicate this decision to you?

The examiner will ask you questions about how you have made your decision and what you should do next. If you feel that Mr Anderson lacks capacity, then you should not complete the consent form. You should indicate that you would speak to your consultant who would have to make a decision in Mr Anderson’s best interests about whether to proceed.

In order to make a decision in Mr Anderson’s best interests the following should be considered:

- Whether he has a legally appointed power of attorney (health);
- His past and present wishes;
- Any beliefs and values that may influence his decision;
- The opinion of his family, friends and carers; and
- Whether he requires an independent mental capacity advocate (if he has no other representatives).

**WARNING**

- Do not assume just because someone has dementia that they lack capacity for decisions.
- Indicate that you would carefully record your assessment in as much detail as possible.

### How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Follow structured approach to assessment.</td>
<td>This shows that you understand the principles of the Mental Capacity Act and how to apply them.</td>
<td>E.g., ‘I feel Mr Anderson lacks capacity to make this decision as he is unable to understand why he requires the procedure, is unable to retain the information for long enough to make a decision, and is unable to weigh the information to come to a decision. Consequently, even though he is able to communicate a decision, he does not have capacity.’</td>
</tr>
</tbody>
</table>

| Ask for family to be present. | It is important to show that you are giving Mr Anderson as much help as required to help him make a decision. | Say to examiner when questioned that ideally you would like Mr Anderson’s family to be present to support him in making his decision. |

### Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Reason</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forgetting capacity is decision specific.</td>
<td>Capacity may differ depending on the complexity of the decisions required.</td>
<td>Say to examiner that you would need to assess Mr Anderson’s capacity to consent to a blood transfusion separately.</td>
</tr>
</tbody>
</table>
**STATION VARIATIONS**

**Advanced**

You could be asked to assess capacity in someone with a temporary lack of capacity (for example, a patient with a delirium). In this case you would follow the procedure above but then state that you may delay the decision until the person regains capacity, if clinically indicated.

**Further Reading**


### 5.7 ASSESSING A PATIENT’S CAPACITY

#### 1. Introduction and approach to patient

<table>
<thead>
<tr>
<th>No elements</th>
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<tbody>
<tr>
<td>1</td>
<td>5</td>
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</table>

#### 2. Communication skills

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#### 3. Explaining procedure to patient

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<tr>
<th>No elements</th>
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<tbody>
<tr>
<td>1</td>
<td>5</td>
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#### 4. Structured assessment of capacity

<table>
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<tr>
<th>No elements</th>
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<tbody>
<tr>
<td>1</td>
<td>5</td>
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#### 5. Explanation of decision about capacity

<table>
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<th>No elements</th>
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<tbody>
<tr>
<td>1</td>
<td>5</td>
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#### 6. Response to examiner questions

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<tr>
<th>No elements</th>
<th>All elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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</table>

#### Overall impression

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Acceptable</th>
<th>Good</th>
<th>Excellent</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
   • Introduces themselves to patient
   • Asks the patient if they would like a partner or relative present
   • Sets patient at ease
   • Maintains eye contact and uses verbal and non-verbal communication

2. Communication skills
   • Uses active listening skills
   • Uses appropriate body language
   • Does not overload with information

3. Explaining procedure to patient
   • Clear description of procedure avoiding medical jargon
   • Describes intended benefits of procedure
   • Describes frequently occurring or serious risks of procedure
   • Asks patient to summarise explanation

4. Structured assessment of capacity
   • Elicits patient’s understanding of procedure
   • Tests if patient is able to retain information
   • Elicits if patient is able to weigh up information
   • Establishes if patient is able to communicate their decision

5. Explanation of decision about capacity
   • Explains that capacity assessment is being done as the patient has dementia (an impairment of functioning of brain)
   • Explains to examiner what the decision regarding capacity is and why using the principles outlined above

6. Response to examiner questions
   • Explanation of procedure to be followed if patient lacks capacity
   • Involvement of senior decision maker
   • Involvement of family
   • Establishes if legal attorney or deputy exists
   • Explanation of procedure for determining best interests
   • Explanation that capacity is task specific
CANDIDATE INFORMATION

**Background:** You are a doctor in general practice. Michael Barratt (18 years) is a student and has recently joined the surgery, but has been an infrequent attender at his previous GP. He complains of a 3-month history of feeling low in mood and is keen to discuss starting fluoxetine today.

**Task:** Take a history from Mr Barratt, then discuss management options with him, with particular focus on the prescribing of an SSRI.

APPROACH TO THE STATION

Consultations focused around mental health are extremely common in general practice, with 1 in 3 consultations having a mental health component, and around 90% of mental health problems are managed within primary care. You need to demonstrate skills in building the doctor–patient relationship, maintaining rapport using verbal and non-verbal communication and negotiating an appropriate management plan, taking into account the patient’s perceived need. You must be able to discuss risks, benefits and side effects of SSRIs and have a good understanding of their use in depression.

PATIENT INFORMATION

**Name:** Mr Michael Barratt  **Age:** 18 years  **Sex:** Male

**Occupation:** Undergraduate student in politics

**Opening statement:** You have been feeling down for the past few months; friends and family have mentioned that you are ‘not yourself’ and your university marks are beginning to drop, whereas you were previously doing well. Your girlfriend has asked you to come in to talk about ‘getting help’.

**Other symptoms (if asked):** No thoughts of self-harm or suicidal ideation. For a couple of months now you have had interrupted sleep, your appetite has ‘gone off’ and you think you’ve lost about half a stone. You are not sure what has precipitated you feeling down; your course is challenging but until recently you were enjoying it and getting good results.

**Past medical history:** Tonsillectomy aged 12 for recurrent tonsillitis; otherwise, fit and well.

(Continued)
Drugs history: No regular medication or allergies.

Social history: You share a house with four students on your course. You are a non-smoker and are a keen rugby player, but have not felt like playing recently and have been dropped from the university team. You drink 12–16 units of beer on an average night out, but haven’t been out recently and previously only drank one night per week.

Family history: Your paternal uncle has suffered from depression throughout his life and is currently stable on fluoxetine; he attempted suicide by hanging in his early 30s.

If asked:

Ideas: You wonder if you are suffering from depression like your uncle as your father has mentioned that he started to become unwell around your age.

Concerns: You are worried about the effect that your mood is having on your university marks and your relationship with your girlfriend. You are anxious that if you do not address the problem now it will worsen and you may think about harming yourself like your uncle did.

Expectations: You know that your uncle has been a lot better since he has been on the fluoxetine and you hope that the doctor will prescribe you this today.

CLINICAL KNOWLEDGE AND EXPERTISE

Before considering antidepressants, you should assess the severity of the depression, and therefore the appropriateness of prescribing, as well as undertake a risk assessment of self-harm or suicide, as an increased risk not only affects overall management but the quantity and type of antidepressant. Certain patients have a ‘higher risk’ of depression and the presence of chronic diseases such as diabetes, a family history of depression, or a history of previous depression, suicide attempts or substance misuse should trigger a comprehensive assessment.

Depression can be classified into mild, moderate and severe, with treatment differing according to severity (Table 5.8.1). Three screening questionnaires are regularly utilised to assist diagnosis in patients presenting with low mood, as well as assess the response to antidepressants once initiated: the Hospital Anxiety and Depression Score (HADS), the Patient Health Questionnaire 9 (PHQ-9; Fig. 5.8.1) and the Beck Depression Inventory II (BDI-II). Each is self-administered by the patient and provides a score, which, if over a given threshold, can indicate the need for antidepressants, although they should only be used alongside a thorough clinical assessment.

<table>
<thead>
<tr>
<th>Severity of depression as assessed by screening</th>
<th>Recommended treatment approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mild</td>
<td>Antidepressants are not routinely used for first-line therapy; consider psychological therapies or ‘watchful waiting’.</td>
</tr>
<tr>
<td>Moderate</td>
<td>Antidepressant OR psychological therapy may be considered (this may be dependent upon local availability and patient preference).</td>
</tr>
<tr>
<td>Severe</td>
<td>Consider commencing antidepressant therapy immediately, in combination with psychological therapy. Consider involving secondary care if significant risk associated.</td>
</tr>
</tbody>
</table>
Patient Health Questionnaire (PHQ-9)

Over the last two weeks, how often have you been bothered by any of the following problems?

<table>
<thead>
<tr>
<th>Problem</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Little interest or pleasure in doing things?</td>
<td>Not at all, Several days, More than half the days, Nearly every day</td>
</tr>
<tr>
<td>Feeling down, depressed, or hopeless?</td>
<td>Not at all, Several days, More than half the days, Nearly every day</td>
</tr>
<tr>
<td>Trouble falling or staying asleep, or sleeping too much?</td>
<td>Not at all, Several days, More than half the days, Nearly every day</td>
</tr>
<tr>
<td>Feeling tired or having little energy?</td>
<td>Not at all, Several days, More than half the days, Nearly every day</td>
</tr>
<tr>
<td>Poor appetite or overeating?</td>
<td>Not at all, Several days, More than half the days, Nearly every day</td>
</tr>
<tr>
<td>Feeling bad about yourself - or that you are a failure or have let yourself or your family down?</td>
<td>Not at all, Several days, More than half the days, Nearly every day</td>
</tr>
<tr>
<td>Trouble concentrating on things, such as reading the newspaper or watching television?</td>
<td>Not at all, Several days, More than half the days, Nearly every day</td>
</tr>
<tr>
<td>Moving or speaking so slowly that other people could have noticed? Or the opposite - being so fidgety or restless that you have been moving around a lot more than usual?</td>
<td>Not at all, Several days, More than half the days, Nearly every day</td>
</tr>
<tr>
<td>Thoughts that you would be better off dead, or of hurting yourself in some way?</td>
<td>Not at all, Several days, More than half the days, Nearly every day</td>
</tr>
</tbody>
</table>

Total = [ ]\( \frac{[ ]}{27} \) [ ]

Depression Severity: 0–4 none, 5–9 mild, 10–14 moderate, 15–19 moderately severe, 20–27 severe.

Figure 5.8.1 Example of PHQ-9 questionnaire
Although each questionnaire touches on self-harm and suicidal ideation, you must ask additional open and direct questions to assess the patient’s risk (Table 5.8.2). A review of their social situation and ‘protective factors’ which may reduce their suicidal risk, such as a network of family and friends, should be undertaken as this can determine the need and urgency to involve secondary care services.

The choice of antidepressant is dependent on underlying medical conditions, interactions with other medications, suicide risk and previous response to therapy. Due to their relative safety in overdose and fewer side effects, SSRIs are used first line to treat moderate and severe depression or mild depression not responding to conventional treatment.

### Points to remember about SSRI prescribing

- It takes 2–4 weeks to see any therapeutic benefit (can be earlier for sleep improvement).
- Common side effects are nausea and gastrointestinal upset when first taking.
- There is a risk of gastrointestinal haemorrhage and hyponatraemia (especially in elderly people).
- Anxiety, agitation and suicidal ideation can worsen the first few weeks of taking (especially in young people).
- Patient can develop withdrawal symptoms if abruptly stopped.
- Antidepressants need to be taken for at least 4 weeks before consideration is given to switching due to lack of efficacy.
- Aim to continue antidepressants for at least 6 months, once effective, before considering gradual withdrawal.

### WARNING

- Never forget to ask about thoughts of self-harm or suicidal ideation in a patient presenting with low mood.
- Check the patient’s safety in terms of protective factors against suicide or self-harm; a good support network of family and friends reduces the risk, whereas someone who lives alone and is socially isolated would be of greater concern.

### Table 5.8.2 Risk factors for suicide

<table>
<thead>
<tr>
<th>Social characteristics</th>
<th>History</th>
<th>Clinical/diagnostic features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male gender</td>
<td>Prior suicide attempt(s)</td>
<td>Hopelessness</td>
</tr>
<tr>
<td>Young age (&lt;30 years)</td>
<td>Family history of suicide</td>
<td>Psychosis or severe depression</td>
</tr>
<tr>
<td>Advanced age</td>
<td>History of substance abuse</td>
<td>Anxiety, agitation, panic attacks</td>
</tr>
<tr>
<td>Single or living alone</td>
<td>Recently started on antidepressants</td>
<td>Concurrent physical illness</td>
</tr>
</tbody>
</table>

### How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demonstrate knowledge.</td>
<td>Show that you are able to diagnose and differentiate between different severities of depression and assess risk of self-harm.</td>
<td>Make use of a depression assessment questionnaire, e.g., PHQ-9, to assist diagnosis and assess severity. Ask direct questions about suicidal ideation:</td>
</tr>
</tbody>
</table>
‘Have you ever thought about hurting or harming yourself?’

Explore. Discuss the patient’s expectations around the use of antidepressants. Explore their understanding of antidepressants and what they hope will happen when taking them—are they aware that they are not effective straight away? Do they know that they may initially feel worse when taking?

Explain. Patient-centred shared management plan. Discuss risks and benefits of SSRIs and allow the opportunity for questions. Explain method of action using layman’s terminology: ‘Increase the amount of happy hormones in the brain.’

Provide information. There is better adherence to medication when the patient fully understands possible side effects associated with antidepressants and how long they must take SSRIs in order for benefit to be evident. Offer information leaflet, e.g. examples available on Patient.co.uk: http://www.patient.co.uk/health/ssriantidepressants Signpost patient to local voluntary counselling organisations or self-referral to university counselling services.

Common errors in this station

<table>
<thead>
<tr>
<th>Formulaic symptom list.</th>
<th>Use of open questions; allow the patient to ‘tell their story’.</th>
<th>Over-reliance on lists of questions and symptoms can lead to a regimented and cold, non-empathetic consultation. Allow time and pauses appropriately and explore patient’s, ideas, concerns and expectations.</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘The patient is always right’— giving the prescription without question.</td>
<td>Shared negotiation around the use of antidepressants and the risks and benefits of doing so.</td>
<td>Just because the patient has an expectation of antidepressants, it doesn’t mean that this is necessarily the only or best option for the patient. Good candidate: ‘Tell me what you understand about how antidepressants work.’ ‘Do you know of any problems with antidepressants?’</td>
</tr>
</tbody>
</table>

STATION VARIATIONS

Basic

You could remove the expectation and prior knowledge of antidepressants from the history so that the explanation is more focused on discussing the available options for the patient and weighing up the risks and benefits of each.
Advanced

You can make the case more advanced by changing the patient’s age to 16 to provide a more challenging discussion around the use of SSRIs in children and adolescents, or increase the complexity by adding thoughts of self-harm and suicidal ideation.

Consider how your approach would alter if the patient was expressing active thoughts of suicidal ideation:

• Would you consider involving secondary care or the community mental health ‘crisis team’?
• Would you prescribe antidepressants? If so, would it affect the quantity you prescribed?
• What level of follow-up would you arrange for the patient?
• How would you assess their safety in the community?

Further Reading


http://www.bnf.org, chapter on prescribing antidepressants.

## 5.8 Discussing starting an SSRI

1. **Introduction and approach to patient**
   - No elements
   - All elements
   - 1 2 3 4 5

2. **Assessment of severity of depression**
   - No elements
   - All elements
   - 1 2 3 4 5

3. **Assessment of risk of self-harm or suicide**
   - No elements
   - All elements
   - 1 2 3 4 5

4. **Checking of prior knowledge and understanding of the role of antidepressants**
   - No elements
   - All elements
   - 1 2 3 4 5

5. **Explanation around the use of antidepressants, their risks and benefits**
   - No elements
   - All elements
   - 1 2 3 4 5

6. **Signposts to local counselling services and information around antidepressants**
   - No elements
   - All elements
   - 1 2 3 4 5

### Overall impression

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Acceptable</th>
<th>Good</th>
<th>Excellent</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

Please record specific feedback below for discussion:
1. Introduction and approach to patient
   - Introduces themselves to patient
   - Obtains consent for interview
   - Indicates confidential nature of consultation
   - Sets patient at ease
   - Maintains eye contact and uses verbal and non-verbal communication

2. Assessment of severity of depression
   - Uses open questions to establish duration of problem and whether associated biological symptoms, and other features in history that would classify as ‘higher risk’, e.g., family history or previous personal history
   - Uses screening questionnaire to further qualify severity of depression and establish whether antidepressants are appropriate

3. Assessment of risk of self-harm or suicide
   - Uses direct open questions to establish risk
   - Ensures expansion of discussion if risk identified, i.e., if thoughts of harm, how far have planned or taken
   - Reviews possible protective factors that may reduce risk

4. Checking of prior knowledge and understanding of the role of antidepressants
   - Asks patient to explain in their own language their perceived benefits of antidepressants
   - Dispels any encountered myths or misperceptions

5. Explanation around the use of antidepressants, their risks and benefits
   - Uses clear basic language and checks understanding throughout
   - Asks the patient to summarise explanation once completed
   - Gives written information when appropriate and offers follow-up appointment if further discussion needed prior to decision around prescribing

6. Signposts to local counselling services and information around antidepressants
   - Offers the patient online leaflets around antidepressants to take away
   - Signposts the patient to useful websites for further information
   - Offers contact details for local voluntary counselling organisations and informs about self-referral to university support services
Breaking bad news

5.9

CANDIDATE INFORMATION

Background: You are a junior doctor completing a Medical rotation. Nick Thorpe (21 years) has presented with a few days history of easy bruising and a few weeks of fatigue. His initial blood tests have demonstrated a very high white cell count and the haematologist has phoned you to say that they can see blast cells and the presumptive diagnosis is Acute Lymphoblastic Leukaemia (ALL).

Task: Inform Nick of the results of his blood tests and explain he needs to remain in hospital for further investigation and initiation of treatment once a definitive diagnosis is made.

APPROACH TO THE STATION

Example scenarios of breaking bad news include informing a patient of a new and serious diagnosis, explaining an unpleasant treatment, or explaining to relatives about a death. The ability to break bad news in a sensitive and empathetic manner impacts on how well patients can cope with a new diagnosis and, when discussing death, can help relatives in the grieving process. Patients and relatives will often remember if news has been broken in a rushed or insensitive manner and this can impact upon the doctor–patient relationship, or compliance with treatment. It is important to get the setting right before you begin your conversation and then to follow a logical approach which can be applied to any scenario (e.g., SPIKES model). In this station, do not worry if you do not know much about ALL; the important thing is the way in which you break the news and not to overload the patient with information about chemotherapy regimens or statistics.

Nick Thorpe is a young man who presented with symptoms of easy bruising and generalised fatigue. The history is short and therefore he probably will not be expecting such a serious diagnosis; it is important to try to establish what his worries and concerns are at the outset.

PATIENT INFORMATION

Name: Mr Nick Thorpe  Age: 21 years  Sex: Male

Opening statement: You have been feeling more tired than usual over the past few weeks and in the past few days have noticed a number of bruises and you are not sure how you have got them. A few people have commented that you look quite pale. You have had some blood tests and are wondering what they show.

(Continued)
If asked:

Ideas: You wonder if there is a problem with how your blood is clotting but you haven’t really given it much thought.

Concerns: You are concerned that it could be something serious, though you are not sure what. When leukaemia is mentioned, you are worried, as a kid at your school had it and seemed to need treatment for years and was really ill.

Expectations: You want to know what is wrong and are keen to be kept informed on what happens next.

CLINICAL KNOWLEDGE AND EXPERTISE

ALL is characterised by uncontrolled lymphoblast production. It has a peak incidence in children aged 2–5 years, but is seen up until the age of 25 years and there is a smaller peak in the elderly population. Although treatment can be lengthy, invasive and difficult, outcomes are good in young patients and there is a 5-year-survival rate of almost 95%.

ALL presents with symptoms of fatigue, recurrent infection, easy bruising or unexplained bleeding. It may also present with weight loss, fever, swollen lymph nodes and bone pain. The history is often short and symptoms present over a few days to weeks. The presence of a very high or low number of white cells, often with an anaemia and thrombocytopenia is suggestive, and the diagnosis is very likely if blast cells are seen on a blood film. However, a bone marrow biopsy is required for a definitive diagnosis. Chemotherapy is the mainstay of treatment for ALL and may last 2 years or more. Side effects include hair loss, fatigue, vomiting, and weight and appetite changes, depending on the exact regimen of drugs used.

The SPIKES model is set out below.

Setting

- A private and quiet room is most appropriate.
- Establish whether the patient would like a partner or family member present for discussions.
- Minimise interruptions (get someone to cover your bleep).
- Read up on the patient’s admission so you can relate the news to their experience: ‘Nick, I know you’ve come in with easy bruising...’.
- Be confident and clear about what information you need to give the patient and the next steps from here; phone a senior doctor to ask advice prior to the conversation if necessary.

Perception

- Introduce yourself and summarise the situation so far.
- Check the patient’s ideas and concerns, and their expectations of this discussion.
- Find out what the patient has already been told or knows.

Invitation

- Try to obtain an invitation from the patient regarding the news. Patients may volunteer this by asking for their results or information themselves; however, if they don’t, ask them directly, for example ‘Is it ok if I talk to you about your results now?’

Knowledge and information

- Give a ‘warning shot’; for example ‘I’m afraid it is more serious than we had hoped...’ or ‘I’m afraid it isn’t good news’.
- Give basic information in short sections.
- Check the patient’s understanding as you proceed and be prepared to repeat important points.
- Be honest and direct and avoid euphemisms and long-winded descriptions.
- Try not to give too much information or overwhelm the patient.
- Avoid medical terms and jargon.

**Emotions and empathy**
- Try to recognise the patient’s emotions (tearfulness, silence, shock, disbelief, anger or sadness).
- Acknowledge these emotions by naming them: ‘I can see that you are sad/angry etc.’, and tell them that you understand why they have that emotion, for example ‘and that is natural given the news’ or ‘I know this isn’t the news you were hoping for’.
- Act empathetically; for example, use active listening techniques, offer a tissue, make eye contact or move closer if appropriate.
- If the patient does not clearly express their emotions, you may need to explore further before making an empathic response, for example ‘What is it that frightens you?’ or ‘You said you were worried about the future. In what way does it worry you?’

**Strategy and summary**
- Identify a plan for what will happen next and a time frame. If appropriate, discuss the future prognosis.
- Highlight support services and written information.
- If the patient or relatives are going home, ensure follow-up is given. In cases of death, this can include offering a debrief session with the consultant and team, and an appointment with the hospital bereavement service to collect the death certificate, etc.
- Offer to speak to relatives.
- Summarise the discussion and check the patient’s understanding and any final questions.

---

**WARNING**
- Be prepared that patients and their relatives may respond to bad news in a variety of ways. They may be upset or emotional, appear numb and shocked, or be angry and distressed. Occasionally parents or relatives can become confrontational when given bad news, so bear in mind your safety.
- It is good practice to have a nurse present during the conversation who can remain with the patient/family after you have left, for ongoing support. They also act as added support for you during the conversation.

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**How to excel in this station**

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structured</td>
<td>This will keep your discussion on track and prevent you from forgetting important points,</td>
<td>Learning a structured approach (for example, SPIKES) as a</td>
</tr>
<tr>
<td>approach.</td>
<td>such as giving a warning shot and arranging further support and follow-up.</td>
<td>framework for giving bad news that can be adapted to almost</td>
</tr>
<tr>
<td></td>
<td></td>
<td>any situation.</td>
</tr>
</tbody>
</table>

(Continued)
### How to excel in this station—cont’d

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitive approach.</td>
<td>This is the most important thing to do as it demonstrates you care, and can be empathetic towards patients.</td>
<td>Be aware of non-verbal cues. Pause regularly to allow the patient to take on board the information and ask questions. Respond to the patient’s feelings with empathy and concern.</td>
</tr>
<tr>
<td>Remember ICE.</td>
<td>This is a helpful way to establish a baseline before you begin the discussion and then introduce the diagnosis.</td>
<td>Specifically ask about the patient’s ideas and concerns at the start. It may be appropriate to ask them again, ‘What are you most worried about?’ after you have broken the news of the diagnosis. Clarifying expectations after you have broken the news is a useful way of offering support to the patient.</td>
</tr>
</tbody>
</table>

### Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Giving false hope.</td>
<td>Be realistic and honest about the news you are giving, and avoid giving false hope, for example ‘it’ll be ok’. It may be better to make general comments such as ‘we’ll do everything we can’ or ‘we’ll support you through this’.</td>
<td>Feel free to make hopeful comments where appropriate, for example ‘survival for this condition is very good’. However, avoid making sweeping statements or giving false hope, as patient and relatives may cling onto those comments and then be upset later that they were misled.</td>
</tr>
<tr>
<td>Overwhelming with information.</td>
<td>Give basic information in short points initially. Only go on to give further information if the patient specifically asks for it.</td>
<td>This station is not designed to test your knowledge of the condition or management; it is to assess your communication skills, so focus on those. Patients often go into shock when they receive bad news, and often find it difficult to absorb any information you are giving them, so keep points to a minimum and repeat anything important.</td>
</tr>
</tbody>
</table>

### STATION VARIATIONS

#### Basic

**Breaking the news that an amputation is necessary**

Another example scenario might be that you are asked to see a patient with type 2 diabetes with severe leg ulcers and the vascular surgeons have decided they require a below-knee amputation. Breaking the news in this scenario should be performed in the same way; the patient may be aware of the seriousness of the leg condition, but news of plans for amputation can still be potentially devastating. In this scenario, it is important to give a realistic message of hope, for example ‘it is still possible to have a very active life following an amputation’, and to focus on the quality of life aspects.
Further Reading


### 5.9 BREAKING BAD NEWS

1. **Introduction and approach to patient**
   - No elements
   - All elements
   - [☐] [☐] [☐] [☐] [☐]

2. **Elicits patient's prior knowledge and understanding of the subject**
   - No elements
   - All elements
   - [☐] [☐] [☐] [☐] [☐]

3. **Explanation of the result using appropriate language**
   - No elements
   - All elements
   - [☐] [☐] [☐] [☐] [☐]

4. **Recognises emotions and acts empathically**
   - No elements
   - All elements
   - [☐] [☐] [☐] [☐] [☐]

5. **Identifies a strategy and summarises**
   - No elements
   - All elements
   - [☐] [☐] [☐] [☐] [☐]

### Overall impression

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Acceptable</th>
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<td>[☐]</td>
</tr>
</tbody>
</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
   - Introduces themselves to patient
   - Asks the patient if they would like a partner or relative present
   - Sets patient at ease
   - Maintains eye contact and uses verbal and non-verbal communication

2. Elicits patient’s prior knowledge and understanding of the subject
   - Establishes the extent of the patient’s knowledge to date and what they have already been told
   - Asks specifically about their ideas, concerns and expectations
   - Tailors their explanation according to the patient’s level of understanding
   - Elicits an invitation from the patient to disclose the information

3. Explanation of the result using appropriate language
   - Gives a ‘warning shot’
   - Gives basic information in short sections
   - Checks the patient’s understanding as proceeds and is prepared to repeat important points
   - Is honest and direct and avoids euphemisms and long-winded descriptions
   - Tries not to give too much information or overwhelm the patient
   - Avoids medical terms and jargon
   - Uses pauses appropriately and takes consultation at the patient’s pace
   - Offers the patient the opportunity to ask questions

4. Recognises emotions and acts empathically
   - Recognises and acknowledges the patient’s emotions
   - Establishes key concerns and checks with patient to ensure none are missed
   - Shows the patient that they understand their feelings
   - Uses active listening techniques and body language appropriately
   - Avoids false reassurance

5. Identifies a strategy and summarises
   - Identifies a plan for what will happen next and a time frame for this
   - Discusses prognosis if appropriate
   - Offers follow-up if appropriate (in cases of death, offers a debrief session with the consultant and team, and an appointment with the hospital bereavement service)
   - Highlights support services and offers written information if available
   - Summarises the discussion
   - Checks the patient’s understanding
   - Offers opportunity to ask any final questions
Discussing a ‘do not resuscitate’ decision

CANDIDATE INFORMATION

Background: You are a junior doctor on the medical unit and are looking after Albert Roberts (90 years old), who was admitted following a collapse at home. He has a history of ischaemic heart disease, chronic obstructive pulmonary disease and prostate cancer with multiple bony metastases. He is very unwell and is hypotensive, tachycardic and unconscious. His chest radiograph shows consolidation of the right lung consistent with pneumonia. He has been treated with intravenous antibiotics and fluids, but is deteriorating and his oxygen saturations are dropping despite maximal therapy.

Task: The consultant has reviewed him and stated that he should be for ward level care only and not for cardiopulmonary resuscitation (CPR). She has asked you to discuss this with the patient’s son, Mr Richard Roberts, who has now arrived.

APPROACH TO THE STATION

This station is a variant on the breaking bad news station (station 5.9). You should follow the principles of the SPIKES model as detailed in that station. In this case the patient is clearly not able to make decisions for himself, so the decision should be made in his best interests. In UK law if there is a legally appointed lasting deputy, then their views must also be sought (see station 5.7).

PATIENT INFORMATION

Name: Mr Richard Roberts (son)  Age: 55 years  Sex: Male

Opening statement: You have just arrived at the hospital following a phone call from the nurses. They have told you that your father is very unwell with pneumonia and you should come as soon as possible. When you arrive, the nurses take you to see your father and you realise that he looks very unwell. His eyes are closed and he is not able to talk to you. The nurses then tell you that the doctor would like to speak to you.
Ideas: You know that your father is very unwell and you have never seen him like this. You are very worried that he will die. Your father has not been a well man for the past year—he has been deteriorating since he was told that his prostate cancer had spread. He is now only able to walk a few steps, having been going to the shops by himself a year ago. Your father has often told you that he has ‘had enough’ and this was very upsetting for you. You had never discussed resuscitation with him but you are sure that he would not want to be resuscitated.

Concerns: You are worried that the doctors will ask you to make this decision as you do not want him to die. You assume that if CPR was offered it would be successful but he would probably be in a worse state than before. You are also worried that by agreeing to a ‘not for CPR’ decision your father will not have any further treatment and simply be left to die.

Expectations: You feel that your father will die and want him to be as comfortable as possible. You anticipate that the doctors will want to discuss resuscitation with you and if your concerns above are discussed, then you will agree that he would not want to be resuscitated.

CLINICAL KNOWLEDGE AND EXPERTISE

Cardiopulmonary resuscitation (CPR) involves both basic and advanced life support measures. This includes chest compressions, artificial ventilation, defibrillation (if the patient has a ‘shockable rhythm’ such as ventricular fibrillation or tachycardia) and the use of drugs to attempt to restart the heart. If resuscitation is successful most patients will need a period of treatment on an intensive care unit. Patients who have CPR are at risk of hypoxic brain injuries and rib fractures. The decision about whether to perform CPR needs to consider the likelihood of a good outcome versus the potential harm caused to the patient.

‘Do not resuscitate’ (DNR) (sometimes called ‘do not attempt resuscitation’ (DNAR) or ‘allow natural death’) orders are commonly used in hospitals and community settings. Such decisions should consider:

1) What is the likely outcome in terms of survival and disability?
2) What are the patient’s wishes (either from discussion or by advanced care plan/directive)?
3) If the patient is unable to discuss his/her wishes—what do the family/carers feel the patient’s wishes would be?
4) The legal and ethical frameworks in the country you work in (e.g., in the UK the GMC guidance and the Mental Capacity Act).

There are two factors to consider when discussing outcome following a cardiac arrest—survival and level of disability afterwards.

Survival

The chance of surviving an out-of-hospital cardiac arrest is very low. This depends on the type of arrest—only 2% of people who have a ‘non-shockable’ rhythm cardiac arrest will survive. Around 20% of patients who have a cardiac arrest in hospital survive and are discharged. However, these statistics vary, depending on the reason for the arrest. If a cardiac arrest occurs following a predictable deterioration in the patient’s health, then they are much less likely to survive than if the cardiac arrest is sudden and unexpected. This is because ‘shockable’ rhythms are usually due to sudden cardiac events that can be reversed. If a cardiac arrest occurs due to prolonged physiological stress with multiple organ dysfunction the chances of recovery are much lower. The
likelihood of success also depends on the baseline functional status of the patient—a younger person with no pre-morbid health conditions is more likely to survive than an older person with multiple chronic health problems.

**Level of disability**

These factors are also important in determining the likely level of disability following cardiac arrest. Patients who have a sudden cardiac arrest with a shockable rhythm are more likely to return to their normal functional status afterwards if they survive than those with prolonged physiological decline or who have a poor pre-event baseline function. Within this second group, a person is likely to have a significantly worse quality of life if they survive to discharge.

**Communicating about CPR**

It is good practice to communicate with patients and their relatives about CPR decisions. This is a variation on breaking bad news so the principles discussed in 5.9 also apply. You should use the SPIKES model to explore the patient’s or family’s ideas, concerns and expectations about CPR, including likely outcomes and potential harm. In most cases conflict about CPR decisions arises due to lack of understanding or communication about these factors. Whilst patients can refuse CPR they are not able to demand it if the medical team feel that it would be futile. If you are not able to allay these concerns, and there is still conflict about the decision, then it is good practice to involve the most senior member of your team, who may then seek a second opinion.

**The SPIKES model**

- **Setting**—This is set up in an OSCE, but you should introduce yourself, check whom you are speaking to and ask whether there is anyone else he would like to be present.
- **Perception**—The start is key. You should use open questions, such as ‘Have you spoken to any of the staff and what have you been told so far?’ After listening to the response you can consider asking how he feels his father is currently. If you want to establish further background information you could ask a similarly open question, such as ‘How has your father been recently?’ It is likely that Mr Roberts will tell you how unwell his father has been and may include some cues about prognosis. You could also ask, ‘Is there anything that you are concerned/worried about that you would like to ask me?’
- **Invitation**—If Mr Roberts mentions prognosis, you should pick up on this cue and ask ‘Would you like me to talk about what the treatment options are?’ If there are no cues you may need to ask more directly, ‘You have told me how unwell you think your father is and I wanted to talk to you about his treatment—is that OK?’
- **Knowledge and information**—You should outline how unwell his father is despite being treated with antibiotics and intravenous fluids. You should then ask whether his father had ever discussed with him what he would want in this situation. If it has never been explicitly discussed, ask his son what he feels his father would want. If resuscitation is mentioned, then you can explore Mr Roberts’ perception of CPR. If he says that he wants his father resuscitated, you should explain that the medical team do not feel that if CPR was attempted it would be successful, and that it would be your medical opinion that it should not be attempted. If you feel that he requires more information on CPR, briefly outline what CPR involves, including potential benefits and side-effects and the likely outcome. Explain that it is the medical team’s opinion that if Mr Roberts were to deteriorate to the point where his heart stopped or he stopped breathing, then CPR is very unlikely to be successful and you would propose it is not attempted.
- **Emotions and empathy**—You should respond appropriately to Mr Roberts by displaying active listening techniques and acknowledging any emotions.
• **Strategy and summary**—Finish by summarising the discussion and the outcome (either that the patient is not for CPR or that you will seek a second opinion if there is disagreement). You should close by checking his understanding of what has been discussed and asking whether he would like any further information.

**WARNING**

• All DNA–CPR decisions should be discussed with the most senior doctor available.
• A DNA–CPR order does not mean that treatment will be withheld. A further discussion about ceiling of care or withdrawal of treatment should also be held if appropriate.

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<thead>
<tr>
<th>How to excel in this station</th>
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<tbody>
<tr>
<td><strong>Action</strong></td>
<td><strong>Reason</strong></td>
</tr>
<tr>
<td>Explore perception.</td>
<td>It is often easier to explore patient’s/relative’s perceptions of the situation first; this helps build rapport and helps you to judge how to approach a sensitive discussion.</td>
</tr>
<tr>
<td>Display empathy.</td>
<td>This is a distressing situation for any relative.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Common errors in this station</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Common error</strong></td>
<td><strong>Remedy</strong></td>
</tr>
<tr>
<td>Asking relative to make decision.</td>
<td>Explain that this is primarily a medical decision but that you want to take on board the views of the patient and family to help guide you.</td>
</tr>
</tbody>
</table>

**STATION VARIATIONS**

**Intermediate**

Discuss a resuscitation decision with a (simulated) patient. The same principles would apply, but you also need to consider if the patient would like anyone else with them for support.

**Advanced**

The scenario may be one where the patient or relatives demand CPR when it is the medical team’s opinion that this treatment would be futile—if this is the case, then you should conclude the session by recognising their concerns and agreeing to seek a second opinion.
Further Reading


5.10 DISCUSSING A ‘DO NOT RESUSCITATE’ DECISION

1. Introduction and approach to patient’s relative

   No elements
   1 2 3 4
   All elements

2. Communication skills

   No elements
   1 2 3 4
   All elements

3. Elicits relative’s prior knowledge and understanding of the subject

   No elements
   1 2 3 4
   All elements

4. Explanation of resuscitation decision using appropriate language

   No elements
   1 2 3 4
   All elements

5. Outlines further action plan and support

   No elements
   1 2 3 4
   All elements

6. Appropriately closes discussion

   No elements
   1 2 3 4
   All elements

Overall impression

   Clear fail  Borderline fail  Acceptable  Good  Excellent
   1 2 3 4 5

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient’s relative
   - Introduces themselves to relative
   - Asks the relative if they would like a partner or relative present
   - Sets relative at ease
   - Maintains eye contact and uses verbal and non-verbal communication

2. Communication skills
   - Uses active listening skills
   - Uses appropriate body language
   - Does not overload with information

3. Elicits relative’s prior knowledge and understanding of the subject
   - Establishes the extent of the relative’s knowledge to date and what they have already been told
   - Asks specifically about their ideas, concerns and expectations
   - Tailors their explanation according to the relative’s level of understanding

4. Explanation of resuscitation decision using appropriate language
   - Gives a ‘warning shot’
   - Gives basic information in short sections
   - Checks relative’s understanding proceeds and is prepared to repeat important points
   - Tries not to give too much information or overwhelm the relative
   - Avoids medical terms and jargon
   - Uses pauses appropriately and takes consultation at the relative’s pace
   - Offers the relative the opportunity to ask questions

5. Outlines further action plan and support
   - Identifies a plan for what will happen next and a timeframe for this
   - Offers follow-up if appropriate (in cases of death, offers a debrief session with the consultant and team, and an appointment with the hospital bereavement service)
   - Highlights support services and offers written information available

6. Appropriately closes discussion
   - Emphasises the partnership between the patient or relatives and hospital staff
   - Summarises the discussion
   - Checks the relative’s understanding.
   - Offers opportunity to ask any final questions
CANDIDATE INFORMATION

Background: You are a junior doctor on the Medical Assessment Unit. Mohammad Abbas (63 years) was admitted with increasing breathlessness and was diagnosed with a chest infection that your consultant wanted antibiotics prescribed for. He advised co-amoxiclav on the ward round but you did not get a chance to prescribe it before you left, so you handed it over to the on-call team. Co-amoxiclav was then administered overnight. The allergies box on the drug chart had been left blank by the admitting doctor.

Mr Abbas had a known penicillin allergy and had a moderate to severe reaction with severe rash and some face and tongue swelling and wheeze. He was treated and moved to the High Dependency Unit, but is now stable. His son arrives on the ward and asks to speak to someone. You are the only member of the team available. Mr Abbas has already given permission for the medical team to discuss his care with his son, and you recognise his son from when he visited previously.

Task: Please see Mr Abbas' son and speak to him about the error.

APPROACH TO THE STATION

Dealing with dissatisfied patients and relatives is a difficult aspect of medical care, but one which it is essential to perform well. In this scenario, a drug error has resulted from a combination of factors, resulting in harm. There were multiple personnel involved (medical staff, nursing staff, and pharmacists) and it is crucial not to blame one individual (for example, the doctor who wrote the prescription) as there has been a series of systems errors. In this example, the junior doctor clerking the patient, the consultant who asked for the drug to be prescribed, the doctor who handed the task over (you), the doctor who prescribed the drug, the ward pharmacist and the nursing staff all bear some responsibility for this error.

PATIENT INFORMATION

Name: Syed Abbas (son)   Age: 30 years   Sex: Male

Occupation: Solicitor

Opening statement: I’ve just been to see my Dad and he told me he was prescribed penicillin. This is appalling! What happened?

(Continued)
If asked: You have permission from your father to speak to the medical team about his care.

Ideas: You want to know how this happened and who is responsible.

Concerns: You are very concerned about your father and his ongoing care. You are unsure whether he can be safely treated here. Your wife is also due to give birth in the hospital and you are wondering if she should go elsewhere as well. You are considering making a formal complaint.

Expectations: You want to hear an apology, you would like an offer to speak to senior personnel about the error, and you want to know that a thorough investigation will take place of how the error occurred.

CLINICAL KNOWLEDGE AND EXPERTISE

Dealing with complaints and dissatisfied patients or relatives requires a slightly different approach to breaking bad news. However, it is useful to remember some aspects from the SPIKES model as it is important to ensure an appropriate setting, perform the introductions, as well as check what the patient’s relative already understands about what has happened. The information states that you have permission from the patient to discuss his care with his son, but if you are in any doubt you should check. You should also maintain a calm and empathetic approach; it is understandable for the patient’s relative to be angry and concerned.

In this case you are not a senior team-member and you may feel that this station places you a little out of your depth. However, sometimes senior team-members are unavailable, for example, when in clinic. Do not feel that you are solely responsible for ‘fixing’ this problem; you just need to make a good start. It is good practice for a member of the nursing team to accompany you.

The best approach is to offer an unreserved apology on behalf of the team as soon as possible. You may know a good deal about how serious untoward incidents (SUIs) are dealt with, and it might help to explain some of this to the patient’s son. Avoid becoming defensive or confrontational. It is understandable that the patient’s relative may want to make a formal complaint following a serious medical error; you should direct him towards services that will help him to do this.

Remember that the best way to diffuse upset and anger is to remain calm and empathetic. You may need to reiterate the apology several times. Do not be drawn into apportioning blame; explain that there were several systems errors and that the detailed analysis of the incident will look into exactly what went wrong and how the error occurred.

Try to cover the following points in your discussion:

- Ensure an appropriate setting, introduce yourself (and your role) and check the identity of the person. Explain that there is no one more senior to speak to currently, but that they will be available later.
- Double-check with the patient’s son that the patient is happy for you to speak to him about the case.
- Review his understanding of the events.
- Apologise for the error on behalf of the team. Empathise with the patient’s relative about his concern/anger/upset. You may need to repeat this and allow the patient’s son time to talk or to digest this.
- Assure the patient’s relative that this incident will be looked into in great detail. Explain that an incident form has already been completed (make sure it has been beforehand) and that a full and detailed analysis will be done. Admit that there have
been mistakes and that one outcome of the investigation will be about avoiding this happening in future.

- Do not blame individuals. Explain that no single individual was at fault, but there were a number of (systems) errors that contributed to the incident.
- Reiterate the offer to speak to more senior team-members. Offer to help them arrange this by ringing the consultant’s secretary. It may also be helpful for one of the senior nursing staff or the ward manager to speak to the patient’s son on behalf of the nursing staff.
- You can also suggest that the patient’s son speaks to an independent advocate if one is available. In the UK, the Patient Advice and Liaison Service (PALS) offers this service. They can also instruct the family on how to make a formal complaint if their concerns are not dealt with satisfactorily.
- Sum up the conversation by reiterating the apology and summarising the action points, e.g., making an appointment for the patient’s relative to speak to the consultant/senior nurse and/or contact PALS.

**WARNING**

- Sometimes the care provided falls below the standard expected and it is understandable for patients and their relatives to be upset and angry. However, it is not acceptable for them to behave in a violent or aggressive manner towards any staff. If you feel threatened, remove yourself from the situation immediately and call security.

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<tr>
<th>How to excel in this station</th>
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<tbody>
<tr>
<td><strong>Action</strong></td>
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<tr>
<td>Apologise.</td>
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<tr>
<td>Remain calm and empathetic.</td>
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<td>Suggest action points.</td>
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<table>
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<tr>
<th>Common errors in this station</th>
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<tr>
<td><strong>Common error</strong></td>
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</table>
| Becoming defensive or confrontational. | Stay calm and empathise. It is understandable that the patient’s son may want to make a formal complaint or even pursue litigation—you might want to take similar action if you were in his position. | If you become defensive or confrontational the situation may escalate. Remember that they are complaining about the situation, not about you personally. We need to be honest and open about mistakes, as well as putting systems in place to learn from them. The patient’s relative may want to make a complaint but is
**STATION VARIATIONS**

**Intermediate**

A patient has had a pleural aspiration performed but unfortunately the samples have been damaged on the way to the laboratory. Explain to the patient that the samples have been lost and that the procedure will need to be repeated.

**Further Reading**

- The Medical Protection Society has issued guidance for doctors on how to handle complaints, entitled ‘Handling Complaints’, which is available to download for free as a PDF via their website [http://www.medicalprotection.org.uk](http://www.medicalprotection.org.uk)
- There are several resources on the National Patient Safety Agency website [http://www.npsa.nhs.uk](http://www.npsa.nhs.uk), including information on how medical errors should be dealt with, as well as links to a publication about reducing medication errors entitled ‘Safety in Doses’.

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**Common errors in this station—cont’d**

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
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<tbody>
<tr>
<td>Blaming absent team-members.</td>
<td>The patient’s son may ask who is responsible. Try to explain that there were many system errors at fault, rather than one individual being responsible.</td>
<td>It is clear in this case that several individuals made errors or oversights which together resulted in harm, and blaming one person is unfair on your colleagues.</td>
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<td>5.11 SPEAKING TO A DISSATISFIED RELATIVE</td>
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<tr>
<td><strong>1. Introduction to discussion and approach to patient’s relative</strong></td>
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<td><strong>2. Explains that a mistake has occurred, apologises on behalf of team</strong></td>
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<td><strong>3. Explains that a full investigation will follow</strong></td>
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<td><strong>4. Empathises with patient’s relative and responds appropriately to any upset/anger/frustration</strong></td>
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<td><strong>5. Suggests other people to speak to regarding the issue</strong></td>
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<tr>
<td><strong>6. Summarises conversation and suggests appropriate action plan</strong></td>
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**Overall impression**

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<th>Borderline fail</th>
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Please record specific feedback below for discussion:
### SPECIFIC CHECKLIST FOR THIS STATION

1. **Introduction to discussion and approach to patient’s relative**
   - Introduces self and briefly clarifies reason for meeting
   - Ensures environment where not going to be disturbed
   - Suggests nursing colleague may also be present
   - Sets patient’s relative at ease, maintains calm environment
   - Maintains eye contact and uses verbal and non-verbal communication
   - Assures patient’s relative that other more senior team-members will be available to speak to later

2. **Explains that a mistake has occurred, apologises on behalf of team**
   - Checks relative’s understanding of situation
   - Is honest and open regarding the clinical error
   - Explains brief details of clinical error (may expand on details if asked by relative)
   - Does not blame colleagues
   - Offers full apology on behalf of team

3. **Explains that a full investigation will follow**
   - Assures relative that the situation is being taken extremely seriously and will be examined in detail
   - Discusses adverse incident reporting, root cause analysis, etc.
   - Assures relative that mistake will be escalated to senior clinicians and managers
   - Assures relative that lessons will be learnt/systems will change to avoid similar mistakes in future

4. **Empathises with patient’s relative and responds appropriately to any upset/anger/frustration**
   - Remains calm throughout discussion
   - Empathises with relative for being upset/frustrated/angry
   - Does not become defensive or aggressive with patient’s relative
   - Repeats apology and assurances of investigation

5. **Suggests other people to speak to regarding the issue**
   - Suggests that patient’s relative speak to any or all of senior team-members including the consultant, senior nursing staff, the ward manager or matron, the patient advice and liaison service (PALS) or equivalent
   - Offers to help get in contact/get contact details for any of the above
   - Offers to get support to explain the process if relative wants to make a formal complaint

6. **Summarises conversation and suggests appropriate action plan**
   - Summarises conversation
   - Thanks patient’s relative
   - Reiterates plan (e.g., to organise a meeting with the consultant, ward manager, etc.)
   - States they will make a note in the patient’s notes
A colleague who drinks too much

CANDIDATE INFORMATION

Background: You have recently started work in a general practice with three partners and two other GPs. You have become concerned that the senior partner, Dr McCormick, is drinking excessively as you have noticed him smelling of alcohol on a couple of occasions and found a bottle of whisky hidden in his bottom drawer when you went to borrow a thermometer.

Task: You approach Dr McCormick at the end of surgery; please discuss your concerns about his drinking.

APPROACH TO THE STATION

This is a classic ethical dilemma made more difficult because you are the new GP and the doctor involved is the senior partner. The discussion involves a fellow health professional as a colleague rather than a patient and your approach should reflect this, focusing not only on the effect of excess alcohol, but also the impact on practising safely as a doctor. Ultimately, your duty of care is to patients and if you have ongoing concerns about your colleague’s fitness to practise you have an obligation to take these further though it is prudent to warn your colleague if you are planning to do this.

PATIENT INFORMATION

Name: Dr Paul McCormick  Age: 52 years  Sex: Male

Occupation: Senior partner in GP surgery

Opening statement: You admit that you may have been drinking a little more recently since your wife died, but you do not think that it is an issue in the surgery and don’t feel that it has any impact on your patients or your ability to practise. You are embarrassed that the bottle of whisky has been found in your drawer but did not plan on drinking any of it in surgery (or lie and say that it was a present from a patient that you had forgotten to take home).

You ask the doctor approaching you not to tell anyone about your drinking.

Further information (if asked): Your wife died 10 months ago of a haemorrhagic stroke. Your only son lives in Australia and you are finding that you are drinking alone most evenings when you return home. Initially you were drinking a bottle of...
wine per night but now you have started drinking spirits as well and you occasionally have a shot of whisky in the morning as an ‘eye-opener’ to get you ready for the day if you’re feeling a bit shaky.

**Concerns (if asked):** You are worried that you may be reported to the GMC and suspended from practice now another GP has found out about your drinking. (If the discussion is going well, you may express relief that you have been able to confide in someone about your problems.)

You also require your car to drive to and from work and on home visits and are concerned that your colleague may report you to the DVLA and losing your licence would have a devastating effect on your ability to work.

---

**CLINICAL KNOWLEDGE AND EXPERTISE**

The General Medical Council (GMC) ‘Good Medical Practice’ guidance is clear that ‘the safety of patients must come first’ and doctors are obliged to ‘protect patients from risk of harm posed by another colleague’s conduct, performance or health’. This means that a failure to act upon concerns is unacceptable and you risk being investigated by the GMC yourself if it becomes evident that you were aware of the issue, but did not act. Although it would be appropriate to report your concerns to the Practice Manager, it is often better to be open and approach a colleague directly and honestly voice concerns. You can speak to your defence union for additional advice and support prior to doing so.

- Ensure that any discussions are in a private environment and try to avoid possible interruptions.
- Express concerns open and honestly — be frank and direct.
- Ask them if they have noticed a problem with their current behaviour or thought about seeking help.
- Explain your concerns about the impact of their behaviour on patient safety.
- Stress their duty of care to seek help.
- Highlight that you may have to raise concerns with others.
- Offer to support them in seeking help if wished.
- *Don’t offer false reassurances of confidentiality if asked.*

**WARNING**

- Remember that patient safety should come above loyalty to a colleague.
- Speak to your defence union early if you are unsure how to proceed.

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**How to excel in this station**

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
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<tbody>
<tr>
<td>Demonstrate</td>
<td>Show awareness of the guidance in the GMC’s ‘Good Medical Practice’ on</td>
<td>Discuss the responsibilities of a doctor when unwell in terms of</td>
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<tr>
<td>knowledge.</td>
<td>concerns around a colleague’s fitness to practise.</td>
<td>seeking help, and what responsibilities you personally have to</td>
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<td>highlight any concerns.</td>
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### How to excel in this station—cont’d

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<thead>
<tr>
<th>Action</th>
<th>Reason</th>
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<tbody>
<tr>
<td>Explore.</td>
<td>Allow the doctor time to identify the problem themselves rather than dictate to them in a patronising way what should happen.</td>
<td>Approach the discussion in a non-confrontational manner, exploring what they think the proper procedure should be or how they would advise others in a similar position.</td>
</tr>
<tr>
<td>Counsel.</td>
<td>Demonstrate empathy and understanding within a non-judgemental approach.</td>
<td>Remember that, as this involves talking with another health professional, it should be a discussion between experts with less emphasis on health promotion and education.</td>
</tr>
<tr>
<td>Provide information.</td>
<td>Support the onward progression towards recognition of the extent of the problem and recovery.</td>
<td>Signpost to voluntary organisations that are tailored to confidentially supporting doctors with dependency issues, e.g., the British Doctors and Dentists Group or the Sick Doctor’s Trust.</td>
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### Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
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<tbody>
<tr>
<td>Turning it into a consultation.</td>
<td>Ensure a discussion between colleagues, rather than a consultation with a patient.</td>
<td>The temptation is to use the same approach as in a consultation with a patient. However, by doing so, you may come across as condescending to someone with a wealth of medical knowledge and experience.</td>
</tr>
<tr>
<td>False promises of confidentiality.</td>
<td>Remain open and honest throughout the discussion and don’t falsely reassure.</td>
<td>Confidentiality cannot be guaranteed with concerns around patient safety so better to be honest at the time rather than reassure and end up breaking promises.</td>
</tr>
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### STATION VARIATIONS

#### Basic

You could reduce the conflict within the interview by removing the underlined statement from Dr McCormick requesting that his drinking levels be hidden from others.

#### Advanced

The role of Dr McCormick could be played with a greater level of confrontation for a more challenging consultation, with him attempting to pressurise the candidate into not disclosing his drinking or raising concerns with others.

### Further Reading


### 5.12 A COLLEAGUE WHO DRINKS TOO MUCH

#### 1. Introduction to discussion and approach to colleague

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#### 2. Explores colleague’s understanding or perception of the problem

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#### 3. Expresses level of concern around behaviour of colleague and reasons for this

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<th>No elements</th>
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#### 4. Discussion around obligations of colleague to seek help for problem

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#### 5. Discussion around own responsibilities with regards to patient safety

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#### 6. Signposts colleague to websites and contacts where they can receive additional support

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**Overall impression**

<table>
<thead>
<tr>
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Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction to discussion and approach to colleague
   - Obtains consent for discussion
   - Ensures environment where not going to be disturbed
   - Sets colleague at ease
   - Maintains eye contact and uses verbal and non-verbal communication

2. Explores colleague’s understanding or perception of the problem
   - Asks the colleague whether they feel that there is a problem
   - Establishes facts around the extent of the problem using the colleague’s language

3. Expresses level of concern around behaviour of colleague and reasons for this
   - Acknowledges the concerns they held around the colleague’s behaviour
   - Uses honest and frank language and explanation
   - Avoids trivialisation of the behaviour by themselves or the colleague
   - Avoids judgemental or patronising language

4. Discussion around obligations of colleague to seek help for problem
   - Discusses importance of patient safety
   - Makes specific reference to GMC’s Good Medical Practice guidance and the obligations to adhere to this

5. Discussion around own responsibilities with regards to patient safety
   - Further reference to GMC’s Good Medical Practice guidance and own obligations to adhere to this
   - Avoids false reassurance of confidentiality if asked
   - Explains why confidentiality may not be possible in view of patient safety

6. Signposts colleague to websites and contacts where they can receive additional support
   - Signposts the colleague to useful websites and telephone numbers of confidential services
   - Offers to assist colleague with seeking help from others if required
6.0 Introduction to prescribing and handover 255
6.1 Prescribing antibiotics 256
6.2 Medication review 260
6.3 Prescribing postoperative fluids 264
6.4 Prescribing insulin 269
6.5 Prescribing analgesia 274
6.6 Handover of two patients 278
6.7 Referring a patient 281
Prescribing and handover are very important skills in patient safety. As a result many schools now have specific training on these so that newly qualified doctors are better equipped to start practising medicine safely.

Prescribing skills of newly qualified doctors have been highlighted as a concern in the United Kingdom and this has led to the introduction of a national prescribing skills assessment. Remember though that is still possible to have OSCE stations on prescribing. It is important to know how you will be expected to prescribe in your exam — many universities have developed a standardised student prescription chart. You should familiarise yourself with the chart that will be used in your exam. It is important to write clearly on a prescription chart — in some cases this will mean completing charts in block capitals. If you make a mistake, then the safest way is to rewrite the prescription rather than altering a chart.

Handover is recognised as a very important skill and is increasingly being taught and tested. The best way to learn about handover is to use a structured approach (such as SBAR) and practise this whenever you see a patient. Think about how you would hand the patient over or present to a senior colleague. You should also watch experienced doctors hand over and see how they convey important information in a concise and accurate fashion. Simulation training is an ideal place to practise handover skills safely. You could use any of the acute management scenarios in Chapter 7 to practise your handover skills in this setting.

**KEY SKILLS**

- Be able to write a clear, legible and safe prescription.
- Be able to take a structured medication history including allergies and adverse reactions (this is described in station 6.1).
- Know how to prescribe medications that are high risk such as insulin, anticoagulants and analgesics.
- Be able to give and receive a concise structured handover using a tool such as SBAR.
- Be aware of how to escalate patient safety concerns.
Background: You are the junior doctor on the medical admissions unit. You have assessed Mr Davis (60 years old) who has been admitted with an infective exacerbation of chronic obstructive pulmonary disease (COPD). He has a past medical history of COPD, type 2 diabetes and chronic kidney disease (CKD). You decide that he needs some oral antibiotics, steroids and some nebulised salbutamol and explain this to him. He hands you a list of his usual prescriptions.

Task: Prescribe his usual medications and add antibiotics and nebulised salbutamol. The examiner will play the role of Mr Davis; you can ask him any questions that you need to.

For the purposes of this station you do not need to explain the prescription to the patient.

A hospital antibiotic policy and a prescription chart have been provided.

The patient’s medication list is as follows:

Mr C Davis. Date of birth 12/10/1953. Hospital ID 155423 Gliclazide 40 mg bd (8 am and 5 pm), Ramipril 5 mg, Amlodipine 10 mg, Simvastatin 40 mg at night, Salbutamol inhaler 2 puffs when required, Beclomethasone inhaler 2 puffs bd.

The hospital formulary states: Infective exacerbation of COPD: Non-severe—oral amoxicillin 500 mg tds for 7 days. 5 days of oral prednisolone (30 mg). If penicillin allergic: oral clarithromycin 500 mg bd for 7 days (omit statins whilst on clarithromycin).

Approach to the station:

Prescribing medication is an important skill and likely to be tested in OSCEs. This is because medication errors are common, especially at transitions in patients’ care (such as on admission or discharge). You should provide a safe and clear prescription within the allocated time. Station 6.2 describes the key points in taking a medication history and you should follow this structure. In this case it is acceptable to check...
with the patient that the drugs on the supplied repeat prescription are still current. It is vitally important to check drug allergies especially when prescribing antibiotics.

In this case the patient has CKD and this should alert you to possible issues. Familiarise yourself with a formulary so you know where to look for possible drug interactions or restrictions (British National Formulary (BNF) in the UK).

Although prescription charts vary between hospitals most will have common themes. Familiarise yourself with the chart that is likely to be used in your OSCE. We would suggest using one of these when practising this station.

**PATIENT INFORMATION**

**Name:** Mr C Davis  **Age:** 60 years  **Sex:** Male  **Occupation:** Chef
- Confirm that you are Mr Davis.
- Confirm that the medications on the repeat prescription list are correct.
- State that you do not take any other medications or non-prescribed medicines.

**Only if asked:** Say that you are allergic to penicillin and that you had lip swelling with this previously.

**CLINICAL KNOWLEDGE AND EXPERTISE**

To write a safe and clear prescription you need to:
- Include patient identification — full name, date of birth and a third identifier (usually a patient identification number).
- Include any allergies or adverse reactions (with consequences) on a prescription chart.
- Write clearly and legibly the following information about each medication:
  - Name of medication, dose, route of administration, date of prescription, indication, name and signature of the prescribing clinician.
  - In the case of the antibiotic prescription a stop date should be provided (in this case 7 days).

An example of a completed drug chart is shown in Fig. 6.1.1.

In this case the important actions are:
1) Transcribing the previously prescribed medications.
2) Recognising that the patient has had a severe allergic reaction to penicillin previously, documenting this on the chart and then prescribing an alternative antibiotic as per the formulary.
3) Changing the salbutamol inhaler to a regular nebulised delivery at the appropriate dose (2.5 mg qds).
4) Recognising the interaction between the antibiotic and the simvastatin and omitting it accordingly.

**WARNING**

- Allergies to medications are vitally important and should be recorded on the prescription chart.
- Renal failure, liver disease and pregnancy are special considerations when prescribing new medications. If you are unsure, then you must check before prescribing.
- You should consider drug interactions when prescribing, particularly with medications such as warfarin.
Figure 6.1.1 Example of a completed prescription on a hospital drug chart

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stop date on antibiotics.</td>
<td>This will avoid overtreating with antibiotics. Good antibiotics stewardship is essential in reducing complications of treatment.</td>
<td>State on the chart the intended duration of the antibiotic course.</td>
</tr>
<tr>
<td>Add a caution about renal failure.</td>
<td>Many medication doses must be reduced in renal impairment and some are contraindicated.</td>
<td>Write ‘renal impairment’ in cautions box and add a dated eGFR.</td>
</tr>
</tbody>
</table>

Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not documenting allergy.</td>
<td>Write the drug the patient is allergic to and the reaction they had with it—in this case ‘Penicillin: causes lip swelling’.</td>
<td>Not documenting the allergy could have catastrophic consequences. Documenting the reaction helps to gauge the seriousness of the allergy/adverse reaction.</td>
</tr>
<tr>
<td>Assuming medication list is accurate.</td>
<td>Always look for a second source of information to confirm medication list.</td>
<td>Medication list may be out of date and not all patients will be able to recall their medication and doses correctly, potentially leading to prescribing errors.</td>
</tr>
</tbody>
</table>
Advanced
Indicate that the patient is on warfarin therapy and will require close monitoring of INR due to drug interactions. Another advanced skill may be to calculate a drug dose (such as a dose of the antibiotic gentamicin that is prescribed according to the weight of the patient).

Further Reading
### 6.1 PRESCRIBING ANTIBIOTICS

#### 1. Introduction and approach to patient

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
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<td>1</td>
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</tbody>
</table>

#### 2. Checks patient's past medical history and drug history, including allergies

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<tr>
<th>No elements</th>
<th>All elements</th>
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<td>3</td>
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<td>5</td>
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</tbody>
</table>

#### 3. Correctly completes patient information on prescription chart, including allergies

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
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<tr>
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</tbody>
</table>

#### 4. Completes prescription of usual medications, omitting simvastatin

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
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</tr>
</tbody>
</table>

#### 5. Correctly selects and prescribes antibiotics, steroids and nebulised salbutamol

<table>
<thead>
<tr>
<th>No elements</th>
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<td>5</td>
<td></td>
</tr>
</tbody>
</table>

**Overall impression**

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Acceptable</th>
<th>Good</th>
<th>Excellent</th>
</tr>
</thead>
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<td>5</td>
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</tbody>
</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
   - Introduces themselves to patient
   - Obtains consent for interview
   - Indicates confidential nature of consultation
   - Sets patient at ease
   - Maintains eye contact and uses verbal and non-verbal communication

2. Checks patient’s past medical history and drug history, including allergies
   - Uses systematic review of past history, and discusses previous allergies or adverse reactions
   - Checks what other antibiotics (if any) have been used in the past

3. Correctly completes patient information on prescription chart, including allergies
   - Full name
   - Date of birth
   - Patient identification number
   - Allergy to penicillin with nature of reaction

4. Completes prescription of usual medications, omitting simvastatin
   - Transcribes correctly and legibly
   - Includes dose, route of administration, date of prescription
   - Writes name and signs
   - Omits simvastatin and inhaled salbutamol

5. Correctly selects and prescribes antibiotics, steroids and nebulised salbutamol
   - Transcribes correctly and legibly
   - Includes dose, route of administration, date of prescription
   - Writes name and signs
   - Prescribes salbutamol correctly
   - Prescribes clarithromycin correctly including stop date
   - Prescribes prednisolone correctly including stop date
**CANDIDATE INFORMATION**

**Background:** You are a doctor in general/family practice and Mr Calder has come for a medication review. He normally sees Dr Khan, but she is away. Mr Calder has hypertension (30 years), hypercholesterolaemia (2 years) and previous smoking. The records show that his blood pressure is well controlled but cholesterol has remained high (last reading 7.5 mmol/l). Dr Khan has asked the patient to come in to discuss the cholesterol result and changing to a more potent statin (atorvastatin 40 mg).

**Task:** Please perform a medication review and discuss the change of medication with the patient.

**APPROACH TO THE STATION**

Firstly, check the patient’s understanding of why they have come. Remember the task is to perform a medication review and then to discuss the blood test result and agree on a shared treatment decision. In a review you should check the patient’s understanding of why they are taking the medications, if they are adherent to this and any side effects. You should also discuss any concerns that patients have about taking their medication.

**PATIENT INFORMATION**

**Name:** Mr Calder  **Age:** 60 years  **Sex:** Male  **Occupation:** Office manager

You have been asked back to the surgery to discuss your cholesterol test. You should tell the doctor that you are taking: aspirin 75 mg one tablet daily, ramipril 5 mg daily (both taken for 2 years), simvastatin 40 mg daily.

You have had high cholesterol for 2 years and have high blood pressure. Initially you tried to treat your cholesterol with exercise and diet, but 3 months ago it remained high so your doctor suggested simvastatin. You weren’t keen and 2 weeks after starting it you had some aching in your arms and legs. You read that this may be a side effect so stopped it. You haven’t told your doctor, as you didn’t want to admit this.

If the doctor asks directly, you will admit to not taking the simvastatin and tell them why reluctantly. You are worried because the muscle pains stopped you from exercising, which you feel is important in feeling healthier. You would be
willing to try either the simvastatin at a lower dose or another medication if the doctor suggests this.

You should also mention that you are worried that your regular doctor will be upset when they find out you have not been taking your medication.

**CLINICAL KNOWLEDGE AND EXPERTISE**

The purpose of the station is to test both clinical knowledge about medications and communication skills. Firstly, it checks whether the candidate can take a medication history and discuss medicine adherence. Then the candidate should discuss the patient’s concerns in terms of side effects and understanding. Finally, the candidate should agree on a shared decision about the next steps.

You need to be able to take a structured medication history, which should include:
- Regular or recently prescribed or discontinued medicines
- Name, strength, dose, frequency, indications, side effects
- Adherence with regimes
- Non-prescribed medication, over-the-counter medications, herbal remedies
- Known medication allergies
- Previous adverse drug reactions
- Patient’s understanding and expectations.

You also need to know the common side effects of regularly prescribed drugs. The cardiovascular drugs discussed in this case are among the most commonly prescribed medications in the world (Table 6.2.1).

Non-adherence, with medication, is very common, with studies quoting adherence rates of only 30–50% after 1 year in patients with chronic diseases. These patients have worse clinical outcomes and there are cost implications for healthcare systems. The World Health Organization (WHO) defines five common causes of non-adherence, several of which could apply in this case (see Table 6.2.2 and Further Reading).

### Table 6.2.1 Common side effects of cardiovascular drugs

<table>
<thead>
<tr>
<th>Drug</th>
<th>Some common side effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statins</td>
<td>Muscle aches, GI disturbance, sleep disturbance</td>
</tr>
<tr>
<td>ACE inhibitors</td>
<td>Hypotension, cough, renal impairment, angioedema</td>
</tr>
<tr>
<td>β-blockers</td>
<td>Bradycardia, bronchospasm, sexual dysfunction</td>
</tr>
<tr>
<td>Calcium channel blockers</td>
<td>Ankle swelling, flushing, constipation, bradycardia</td>
</tr>
<tr>
<td>Aspirin</td>
<td>GI bleeding and upset, easy bruising</td>
</tr>
</tbody>
</table>

### Table 6.2.2 Common reasons for non-adherence with medication (WHO)

<table>
<thead>
<tr>
<th>Health system</th>
<th>Poor quality provider–patient relationship; poor communication; lack of access to healthcare; lack of continuity of care</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condition</td>
<td>Asymptomatic chronic disease (lack of physical cues); mental health disorders (e.g., depression)</td>
</tr>
<tr>
<td>Patient</td>
<td>Physical impairments (e.g., vision problems or impaired dexterity); cognitive impairment; psychological/behavioural; younger age; non-white race</td>
</tr>
<tr>
<td>Therapy</td>
<td>Complexity of regimen; side effects</td>
</tr>
<tr>
<td>Socioeconomic</td>
<td>Low literacy; higher medication costs; poor social support</td>
</tr>
</tbody>
</table>
How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elicit understanding.</td>
<td>This will ascertain whether patient knows proposed benefits of the medication.</td>
<td>Ask if they are clear why they have been prescribed the medication and what the intended benefits are.</td>
</tr>
<tr>
<td>Encourage openness.</td>
<td>This empowers patients to seek advice if they have problems with medication.</td>
<td>Suggest that if they are unsure about a side effect or reason for taking medication, or if they have any questions about their medication, they should discuss this with a pharmacist or doctor.</td>
</tr>
<tr>
<td>Agree a shared decision.</td>
<td>Shared decisions on treatment are more likely to be followed by patients.</td>
<td>Discuss the proposed treatment and come to an agreement about what to do. Offer a follow-up appointment to discuss further if required.</td>
</tr>
</tbody>
</table>

Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undermining patient.</td>
<td>Show understanding for why they may have stopped taking the drug and acknowledge their concerns.</td>
<td>It is important to have a trusting doctor–patient relationship.</td>
</tr>
<tr>
<td>Not asking about adherence.</td>
<td>Be sure to ask patient if they are taking their medications and if they feel they have experienced any side effects from them.</td>
<td>Missing this key point may mean the consultation ends with the patient getting a prescription for a more potent statin which they are unlikely to take.</td>
</tr>
</tbody>
</table>

STATION VARIATIONS

**Basic**

A more basic station may just include taking a medication history and discussing concerns and concordance.

**Intermediate**

You could be asked to discuss prescribing a statin with the patient and counsel them about the likely benefits of the treatment and potential side effects. You might also consider the interactions or potential adverse effects of drug combinations, e.g., amlodipine and simvastatin. You should follow the model below when discussing new medication prescriptions with a patient:

- Name of medication
- Form (e.g., tablet, liquid, capsule)
- Dose
- How and when to take the medication
- Proposed length of treatment
- Benefits of medication
- Side effects of medication
- How long is it likely to take to work?
- What should they do if they have questions about medication?
You could consider the use of a patient decision aid to help patients understand the risk/benefit ratios of specific medications (see Further Reading).

**Further Reading**


### 6.2 MEDICATION REVIEW

#### 1. Introduction and approach to patient

<table>
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<tr>
<th>No elements</th>
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</table>

#### 2. Taking medication history

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#### 3. Patient's perception and understanding

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#### 4. Consultation skills

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#### 5. Knowledge about medications

<table>
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<tr>
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<th>All elements</th>
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#### 6. Develops shared plan with patient

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<td>1</td>
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</tbody>
</table>

#### Overall impression

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Pass</th>
<th>Good</th>
<th>Excellent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
   • Introduces self
   • Checks patient understanding of reason for visit
   • Uses terms that patient can understand, avoiding medical terminology

2. Taking medication history
   • Lists all regular medication
   • Asks about other recently prescribed medication and over the counter medications
   • Obtains strength, dose, indications
   • Asks about side effects
   • Asks about medication allergies
   • Asks about previous adverse drug reactions

3. Patient’s perception and understanding
   • Explores patient’s understanding of rationale for statin therapy
   • Elicits patient’s ideas about change in medication
   • Elicits and recognises patient’s concerns about taking medication
   • Elicits patient’s expectations for consultation

4. Consultation skills
   • Allows patient to talk
   • Picks up on patient cues and responds appropriately
   • Shows understanding of difficulties faced by patient

5. Knowledge about medications
   • Shows awareness of side effects of statin therapy
   • Discusses potentially serious side effect of rhabdomyolysis
   • Discusses need for follow-up monitoring of blood tests and symptoms

6. Develops shared plan with patient
   • Agrees management plan with patient based on shared wishes
   • Agrees a follow-up visit
   • Signposts patient about whom to contact if side effects should occur
Prescribing postoperative fluids

CANDIDATE INFORMATION

Background: You are a junior doctor in a gynaecology unit. Mrs Jackson (58 years old) had an elective total abdominal hysterectomy yesterday to remove a uterine cancer. The operation was straightforward and there was minimal blood loss. The patient has not started to take any diet, and is being allowed sips of clear fluid only, but has managed to take very little as she is feeling nauseated (but has not vomited). Her observations are all normal. Other than her cancer, she has no other past medical history. She has been receiving postoperative intravenous fluids, but the last bag ran out 2 hours ago.

Task: Please prescribe some maintenance intravenous fluid for Mrs Jackson for the next 24 hours, and then put up a bag of intravenous fluids that you have prescribed at an appropriate rate. The giving set has only been used today and has been correctly primed with fluid already. A set of routine postoperative bloods has been performed today. The patient weighs 60 kg.

APPROACH TO THE STATION

This station is likely to be laid out with a desk and chair (usually next to the examiner) with fluid prescription charts available for you to complete (Fig. 6.3.1). A simulated patient will be seated with a cannula taped to their hand and a fully primed giving set attached to an empty bag of fluids. There will be a variety of different intravenous fluids available. The patient’s blood tests for the day will be shown to you if you ask.

This station is testing your knowledge about intravenous fluid prescription for maintenance. The candidate information has explained why the patient cannot eat or drink, but states that her observations are normal, and that she has been receiving

Figure 6.3.1 A completed fluid prescription chart
replacement fluid until recently, so no fluid resuscitation is required. To complete a fluid prescription correctly, you will need to know what the basic daily fluid and electrolyte requirements are for a 60-kg patient (this is explained below).

The second part of the task is to set up a bag of fluids and set the rate (see Fig. 6.3.2). This skill is being tested increasingly in OSCEs as administering intravenous fluids is a useful skill that is straightforward if you know how to do it, but very difficult if you have never done it before. If there is a simulated patient, it is important to remember to introduce yourself, check their identity and give a brief explanation of what you are doing and why.

**PATIENT INFORMATION**

<table>
<thead>
<tr>
<th>Name:</th>
<th>Mrs Loretta Jackson</th>
<th>Age:</th>
<th>58 years</th>
<th>Sex:</th>
<th>Female</th>
<th>Occupation:</th>
<th>School secretary</th>
</tr>
</thead>
</table>

You have had elective gynaecological surgery yesterday, which you have been told went well.

You are feeling fine and your pain is adequately controlled. You have been told you can’t eat yet but can take sips of clear fluid. You feel slightly nauseated so you have been having fluids through a drip, but the last bag ran out a few hours ago.

You are in a hospital gown and you have a drip in the back of your hand.
Other information available to the candidate if requested:

**CLINICAL KNOWLEDGE AND EXPERTISE**

In order to correctly prescribe intravenous fluids you need to know what the indication is for prescribing fluids (e.g., maintenance, resuscitation, replacement of losses) and what the patient’s daily fluid and electrolyte requirements are (Table 6.3.1). In this case, the station information is suggesting that the patient requires maintenance fluids only as she is unable to take sufficient volumes of oral fluids.

The patient’s potassium level is at the bottom of the normal range, so you must add potassium to the fluids — 20 mmol would be inadequate; 40–60 mmol would be more appropriate (Table 6.3.2).

A 60-kg patient should not be prescribed more than 2 l of fluid a day for routine maintenance, whereas a 90-kg patient should be prescribed up to 3 l.

As the patient is nil by mouth, it is reasonable to administer some glucose-containing fluids—although bear in mind this does not constitute nutrition.

### Table 6.3.1 Fluid and electrolyte requirements per kg

<table>
<thead>
<tr>
<th>Requirement per kg per day</th>
<th>Total required in this example (patient weight 60 kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>25–30 ml</td>
</tr>
<tr>
<td>Sodium</td>
<td>1–2 mmol</td>
</tr>
<tr>
<td>Potassium</td>
<td>0.7–1 mmol</td>
</tr>
</tbody>
</table>

### Table 6.3.2 Constitution of readily available intravenous fluids

<table>
<thead>
<tr>
<th></th>
<th>Na (mmol/l)</th>
<th>K (mmol/l)</th>
<th>Dextrose (g/l)</th>
<th>Other (mmol/l)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal saline (0.9% saline)</td>
<td>154</td>
<td>0— but is available with 20 or 40 mmol added</td>
<td>0</td>
<td>Chloride 154</td>
</tr>
<tr>
<td>Dextrose saline (0.18% saline/4% dextrose)</td>
<td>30</td>
<td>0— but is available with 20 or 40 mmol added</td>
<td>40</td>
<td>Chloride 30</td>
</tr>
<tr>
<td>Hartmann’s solution (Ringer’s lactate)*</td>
<td>131</td>
<td>5</td>
<td>0</td>
<td>Chloride 111, Ca 2, lactate 29</td>
</tr>
<tr>
<td>5% dextrose*</td>
<td>0</td>
<td>0— but is available with 20 or 40 mmol added</td>
<td>50</td>
<td>—</td>
</tr>
</tbody>
</table>

*Other balanced isotonic intravenous crystalloids, such as Plasmalyte, are available. Check what is available in your hospital.
A reasonable fluid prescription could therefore consist of the following combinations:

- 1 l of Hartmann’s solution plus 1 l of 5% dextrose with 40 mmol KCl added OR
- 1 l of 0.9% saline (normal saline) plus 1 l of 5% dextrose with 40–60 mmol KCl divided between the two bags OR
- 2 l of 0.18% saline/4% dextrose with 40–60 mmol KCl divided between the two bags.

The fluids could be administered over 6, 8 or 10 hours (the patient has had 2 hours without any fluid). Administering fluids over 12 hours is not advised as it does not take into account the frequent delays in administering fluids on a ward, and does not leave the patient with any ‘drip-free’ time.

Once you have completed the prescription you are asked to set up one of the prescribed bags. The method is outlined, but the easiest way to learn the technique is to perform it on the wards or in a skills suite.

- Select a bag and open the outer clear plastic wrapper (there should be no fluid leaking into the outer wrapper; if there is then discard the bag).
- Check the fluid against the prescription with another person to perform a second check—the examiner will offer. You also both need to check the expiry date and ensure there is no debris in the bag or fluid discolouration.
- Record the bag’s lot number on the fluid prescription chart and sign—the second checker should also sign or initial in the space provided.
- Go to the patient. Introduce yourself and explain what you are doing.
- Ask to check the patient’s wristband and that the prescription has the same name.
- Check the cannula—the dressing should have the date of insertion and there should be no swelling or erythema. State that you could check the cannula was still patent by flushing it with 5 ml of saline.
- Check that the giving set does not contain air bubbles and that the roller clamp is closed.
- If the fluid you have selected contains potassium, state that it would be administered via a pump as a safety measure (so that it cannot inadvertently be given too rapidly)—you will then be asked to continue to demonstrate the skill as if it were a non-potassium-containing fluid.
- Clean your hands and put on gloves and an apron.
- Unscrew the cap on the new bag and discard it—ensure you do not touch the port (key part) once the cap is removed. You can then hang the new bag from the drip stand—it will not leak.
- Take the empty bag off the stand and carefully take out the plastic ‘skewer’ part of the giving set (do not touch it as it is a key part) and screw it into the port of the new bag—you may find it easier to take the bag off the stand.
- With the bag hanging from the stand, gently squeeze the drip chamber of the giving set until it is approximately half full.
- Calculate a drip rate (see the formula below).
- Thank the patient.

**Calculating a drip rate:**

\[
\text{Total volume of fluid in ml} \times \text{drop factor} \div \text{Time in minutes} = \text{number of drops per minute}
\]

The drop factor is available on the giving set but is usually 15, 20 or 60.

For example, to give a litre of fluid 10-hourly, using a standard giving set with a drop factor of 20, the calculation would be:

\[
\frac{1000 \times 20}{600} = 40 \text{ drops per minute}
\]
Electrolyte abnormalities can be life-threatening so it is crucial that you understand the basic daily fluid and electrolyte requirements.

### How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge of basic requirements.</td>
<td>Difficult to tackle this question without knowledge of daily requirements for fluid and electrolytes per kg per day.</td>
<td>Table 6.3.1 contains some brief information about calculating fluid and electrolyte requirements, but you can refer to the Further Reading section for more detailed information.</td>
</tr>
<tr>
<td>Obvious prior experience of procedure.</td>
<td>This station gives the game away if you have never put up a bag of intravenous fluid or calculated a drip rate.</td>
<td>On your ward placements, ask the nursing staff or junior doctors to show you how to administer IV fluids. Placements in anaesthesia or critical care will also provide good opportunities.</td>
</tr>
</tbody>
</table>

### Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incorrect interpretation of station.</td>
<td>Read the information carefully—it asks you to prescribe maintenance fluid only, not fluid for resuscitation.</td>
<td>Prescribing for resuscitation is a very different task to fluid prescribing for routine maintenance. Refer to the Further Reading section to find out more.</td>
</tr>
<tr>
<td>Poor rapport with patient.</td>
<td>Part of this station involves talking to the patient to introduce yourself, confirm their identity and explain what you are doing.</td>
<td>There are some easy marks on offer here if you remember to interact properly with the patient and perform routine safety checks such as checking the patient wristband and cannula site.</td>
</tr>
</tbody>
</table>

### STATION VARIATIONS

**Intermediate**

You may have to demonstrate how to set up a bag of fluids for administration after inserting an intravenous cannula.

**Advanced**

An alternative setup is that you are asked to review an incorrect fluid prescription that has been completed by someone else. The prescription is likely to provide inadequate electrolyte replacement (for example, bags of 5% dextrose only) and may provide too much or too little fluid replacement.

**Further Reading**

The National Institute for Clinical Excellence (NICE) Guidance CG174—Intravenous fluid therapy in adults in hospital (December 2013) provides a detailed guide to fluid prescribing in different clinical circumstances in a hospital setting.
### 6.3 PRESCRIBING POSTOPERATIVE FLUIDS

1. **Reviews blood results and prescribes appropriate electrolytes**
   - No elements
   - All elements
   - 1  2  3  4  5

2. **Makes an appropriate fluid prescription**
   - No elements
   - All elements
   - 1  2  3  4  5

3. **Selects appropriate fluid and performs checks**
   - No elements
   - All elements
   - 1  2  3  4  5

4. **Introduction and approach to patient, checks patient’s identity**
   - No elements
   - All elements
   - 1  2  3  4  5

5. **Puts fluid up and attaches giving set**
   - No elements
   - All elements
   - 1  2  3  4  5

6. **Calculates drip rate and performs final checks**
   - No elements
   - All elements
   - 1  2  3  4  5

**Overall impression**

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Acceptable</th>
<th>Good</th>
<th>Excellent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. **Reviews blood results and prescribes appropriate electrolytes**
   - Reviews blood results and recognises low potassium
   - Ensures fluid prescription contains appropriate sodium, dextrose and potassium (must prescribe potassium replacement in view of blood results)

2. **Makes an appropriate fluid prescription**
   - Prescribes appropriate volume of fluids
   - Prescribes fluid over an appropriate period of time

3. **Selects appropriate fluid and performs checks**
   - Selects fluid according to prescription
   - Checks expiry date and that fluid is clear and without precipitant; candidate states that they need to record the lot number and do a double-check with another staff member

4. **Introduction and approach to patient, checks patient’s identity**
   - Introduces self to patient
   - Explains what they are doing
   - Checks patient’s identity and details on wristband

5. **Puts fluid up and attaches giving set**
   - Cleans hands, puts on gloves and apron
   - Checks cannula for erythema
   - Checks giving set is completely run through without bubbles
   - Suspends fluid bag and attaches giving set while protecting key parts
   - Fills drip chamber

6. **Calculates drip rate and performs final checks**
   - Calculates drip rate (or explains how to do so)
   - Checks that fluids are running and that the patient is not experiencing any pain at cannula site
CANDIDATE INFORMATION

Background: You are a junior doctor on a medical rotation. Mr McVitie has been admitted with pneumonia, but he is also known to have type 2 diabetes requiring insulin therapy.

Task: Please take a medication history from Mr McVitie about his insulin prescription and then prescribe his normal regime on the chart provided.

APPROACH TO THE STATION

This station is testing your familiarity with types of insulin, methods of administration and insulin regimens. You will also need to demonstrate that you recognise that insulin is dangerous if prescribed incorrectly, and ensure that it is prescribed safely. An examiner could also ask you more general information about insulin and diabetes; for example, familiarity of insulin-dosing regimens (Table 6.4.1), knowledge of insulin types (Table 6.4.2) and advice for patients regarding injecting.

<table>
<thead>
<tr>
<th>Name</th>
<th>Number of injections</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Once daily</td>
<td>1</td>
<td>Suitable for type-2 diabetics who are also on oral medication. Patients take one dose a day of an intermediate insulin or long-acting analogue.</td>
</tr>
<tr>
<td>Twice daily</td>
<td>2</td>
<td>2 injections a day are normally given with breakfast and dinner. A mixed insulin that contains short and long-acting elements covers the glucose surge that occurs with breakfast and dinner and provides a background level for the rest of the day.</td>
</tr>
<tr>
<td>Basal-bolus regimen</td>
<td>4</td>
<td>A dose of short-acting or rapid-acting insulin is given with each meal (3x daily) and then a dose of long-acting or intermediate insulin is given at night. This covers the glucose peaks associated with meals but also provides background insulin to avoid high glucose levels between meals.</td>
</tr>
</tbody>
</table>
### Table 6.4.1 Types of insulin regimen—cont’d

<table>
<thead>
<tr>
<th>Name</th>
<th>Number of injections</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous subcutaneous insulin infusions (CSII)</td>
<td>Continuous</td>
<td>Increasingly insulin pumps are being used to deliver a continuous infusion via a small subcutaneous cannula. Normally a low continuous dose is given of a rapid-acting insulin, and patients give a bolus with meals by touching a pump button. The cannula has to be changed every 3 days and the pump is about the size of a pager and can be worn on the patient’s belt. This method allows better glycaemic control; however, the patient has to wear the device all the time and there can be risks of skin infections at the cannula site. Also, if the pump fails, the patients have no long-acting insulin so can develop hyperglycaemia very quickly.</td>
</tr>
</tbody>
</table>

### Table 6.4.2 Types of human insulin*

<table>
<thead>
<tr>
<th>Type</th>
<th>Speed</th>
<th>Examples</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human</td>
<td>Short-acting</td>
<td>Actrapid, Humulin S</td>
<td>Action within 30 mins. Peak of activity 60-90 mins. Duration – up to 10 hours. They ideally need to be given about 20 mins in advance of eating a meal and because of the longer effect they can cause hypoglycaemia after meals.</td>
</tr>
<tr>
<td>Human</td>
<td>Intermediate-acting</td>
<td>Humulin I, insulatard</td>
<td>Action within 2-4 hours. Peak of activity 4-10 hours. Duration – up to 18 hours.</td>
</tr>
<tr>
<td>Human</td>
<td>Premixed insulin</td>
<td>Humulin M2, Insuman Comb 15</td>
<td>Mixtures of short and intermediate-acting of various ratios. They must be given before meals so the short-acting component covers the prandial glucose surge, but the long-acting insulin will then act to reduce the glucose levels between meals as well.</td>
</tr>
<tr>
<td>Human analogue</td>
<td>Rapid-acting</td>
<td>Novarapid, Humalog</td>
<td>Action immediately. Peak of activity within an hour. Duration – up to 4 h. They can be given with a meal rather than 20 mins before and they have fewer issues with hypoglycaemias than short-acting. Often prescribed to be given with meals in basal bolus regimens to cover the prandial glucose surge.</td>
</tr>
<tr>
<td>Human analogue</td>
<td>Long-acting</td>
<td>Lantus, Leveimir</td>
<td>Action within 2 h. Uniform activity (i.e., no peak). Duration – up to 24 h.</td>
</tr>
<tr>
<td>Human analogue</td>
<td>Premixed insulin analogues</td>
<td>Novomix 30, Humalog Mix 50</td>
<td>These combine rapid and long-acting in various ratios e.g., 30% rapid-acting and 70% long-acting.</td>
</tr>
</tbody>
</table>

*Most insulins are either human insulin (synthetically grown in a lab) or human analogues. The latter have been genetically modified to change the speed and duration of action and can be useful to achieve more steady glycaemic control; however, the cost is about twice that of human insulin. Animal insulin is now rarely used.
PATIENT INFORMATION

Name: James McVitie  Age: 66 years  Sex: Male

Background: You’ve had type 2 diabetes for the past 8 years and initially tried to control it with your diet but this was unsuccessful. You were on oral hypoglycaemic agents for a number of years but have required insulin over the past 18 months. You self-inject twice daily. You used to check your blood sugar fairly often but now only when you feel unwell. You use Novomix 30 insulin—20 units in the morning with breakfast and 10 in the evening with dinner.

CLINICAL KNOWLEDGE AND EXPERTISE

- Ask the patient to confirm their name and date of birth and then complete the insulin prescription chart—see Fig. 6.4.1 and below for how to do this safely.
- Ask the patient the type and dose of insulin used, remembering that patients may be on more than one type, and different amounts at different times of the day (Tables 6.4.1 and 6.4.2).
- Prescribe each type of insulin required at the appropriate times of the day.
- If the patient has a variable dose depending on carbohydrate counting, make this clear on the chart.
- Complete any additional sections of the chart; e.g., there is often an area to highlight whether a patient self-administers their insulin. There may also be an area to document how often they should have their glucose level checked. Make sure you are familiar with the charts used in your hospital.

To prescribe insulin safely:
- Always double check the patient details are correct.
- Write in clear and legible handwriting.
- Cross out errors with a single score and sign.
- Never abbreviate units to ‘u’—always write out in full.
- Clearly document the route of administration.
- If in doubt, ask for advice.

Points to note about injecting insulin

- Injections are virtually painless and often given with a pen device that most patients can use to self-administer.
- Skin needs to be pinched prior to injection.
- Appropriate sites include abdomen, upper arms, thighs and buttocks.
- Injection sites should be rotated to avoid lipohypertrophy (which impedes absorption).
- A number of variables affect the rate of absorption of insulin; for example, exercise, local massage to the site and increased temperature all increase the rate of absorption.
Target blood glucose should be 4–7 mmol/l pre-meals and 4–10 mmol/l post-meals. Blood glucose levels below 4 mmol/l need urgent treatment to avoid the clinical complications of hypoglycaemia. Glucose levels above 10 are often tolerated more readily, but many patients are trained to give ‘correction’ doses of insulin if their blood sugar is above 12 or 15 to avoid diabetic ketoacidosis (DKA).

Figure 6.4.1 Insulin prescription chart
How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safe practice.</td>
<td>Insulin is a potentially lethal drug if administered incorrectly.</td>
<td>Demonstrate that you are aware of how insulin is prescribed safely, particularly writing legibly, crossing through and signing corrections and not abbreviating units to ‘u’.</td>
</tr>
<tr>
<td>Background knowledge.</td>
<td>Impress the examiner with your knowledge and familiarity of diabetes and insulin management.</td>
<td>Attend diabetes clinic and talk to patients on the ward about their diabetic treatment. You will become used to the brand names of insulin. Ask clinicians about why a patient is on a certain regimen and how that impacts upon their diabetic control.</td>
</tr>
</tbody>
</table>

Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incorrect prescribing.</td>
<td>Carefully note the type and dose of insulin prescribed at each time of day. If the patient has a variable dose, make sure this is clearly documented.</td>
<td>The crux of the station relies on you carefully eliciting a patient’s insulin regimen and then prescribing it carefully. Unfortunately, due to the often-complicated regimens (different types of insulin and different doses, at different times), errors are quite common in hospital, and can have catastrophic effects.</td>
</tr>
</tbody>
</table>

STATION VARIATIONS

Advanced

Calculating an insulin correction

You may be told a formula for correcting insulin doses and then asked to calculate this depending on a particular blood glucose level, and prescribe it.

For example, a patient may be correcting all blood glucose levels over 15 mmol/l with 1 unit of rapid-acting insulin for every 2 mmol/l of glucose over 10 mmol/l. If you were told that the patient had a blood glucose currently of 20 mmol/l, you would calculate that they are 10 mmol/l over 10 and therefore need 5 units of insulin correction.

There are no set formulae for correction doses. The formula a patient uses is normally decided upon by their diabetes team and may be changed over time once it is found what suits them best.

Further Reading

Station 5.4, Explaining a new diagnosis of type 2 diabetes.
Station 7.5, Acute management of diabetic emergency.
### 6.4 PRESCRIBING INSULIN

1. **Introduction and approach to patient**
   - No elements
   - All elements
   - Clear fail
   - Borderline fail
   - Pass
   - Good
   - Excellent

2. **Gathers insulin prescribing information from patient**
   - No elements
   - All elements
   - Clear fail
   - Borderline fail
   - Pass
   - Good
   - Excellent

3. **Prescribes insulin safely and appropriately**
   - No elements
   - All elements
   - Clear fail
   - Borderline fail
   - Pass
   - Good
   - Excellent

4. **Consultation skills**
   - No elements
   - All elements
   - Clear fail
   - Borderline fail
   - Pass
   - Good
   - Excellent

5. **Demonstrates knowledge of subject**
   - No elements
   - All elements
   - Clear fail
   - Borderline fail
   - Pass
   - Good
   - Excellent

**Overall impression**

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Pass</th>
<th>Good</th>
<th>Excellent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

Please record specific feedback below for discussion:
**SPECIFIC CHECKLIST FOR THIS STATION**

1. **Introduction and approach to patient**
   - Introduces self
   - Establishes aims of session
   - Uses terms that patient can understand, avoiding medical terminology

2. **Gathers insulin prescribing information from patient**
   - Correctly gathers information regarding the different types of insulin and doses used (stating if it is variable, related to carbohydrates)
   - Correctly notes the times of the doses
   - Asks whether the patient self-administers their insulin
   - Asks if the patient corrects for high blood sugars, and if yes, what formula they use
   - Asks the patient if there is any other information to note regarding their insulin therapy

3. **Prescribes insulin safely and appropriately**
   - Confirms patient identity and ensures correct information on prescription chart
   - Writes legibly
   - Makes corrections with a single cross out and signs
   - Never abbreviates units to ‘u’
   - Documents the correct doses, type of insulin and times of doses
   - Fills in any other sections of the chart as appropriate (e.g., there is often a box to tick as to whether the patient self-administers their insulin)

4. **Consultation skills**
   - Allows patient to talk
   - Picks up on patient cues and responds appropriately
   - Shows understanding of subject and responds to patient questions appropriately

5. **Demonstrates knowledge of subject**
   - Shows awareness of the types of insulin and various dosing regimes
   - Demonstrates safe prescribing practices
   - Can advise the patient on good injection practices
**CANDIDATE INFORMATION**

**Background:** You are a junior doctor in the Emergency Department. Ethel Miller (86 years old) has been brought in by her carer complaining of increasing right hip pain. She is known to have widespread osteoarthritis and takes paracetamol (1 g four times per day) but is now struggling to cope with the pain and is less mobile.

**Task:** Discuss with Mrs Miller the different options for additional pain relief, taking into account the side-effects and contraindications of the drug choices.

**APPROACH TO THE STATION**

You should use a step-wise approach to the prescribing of analgesia, utilising the World Health Organization’s (WHO) pain relief ladder; taking into account that the patient is an older person, which can have implications for safety. You should consider the use of NSAIDs but, before prescribing any new medication, the risks should be assessed as well as whether any contraindications exist, and common or serious side effects should be discussed.

**PATIENT INFORMATION**

Ask a colleague to play the role of the patient. You may wish to consider practising how you would prescribe the chosen medication on a drug chart as this may be required as part of the examination.

**Name:** Mrs Ethel Miller  
**Age:** 86 years  
**Sex:** Female

**Occupation:** Retired cleaner

**Presenting symptom:** Right hip pain

**Opening statement:** You’ve come into hospital because you cannot cope with the pain in your hip any more. You have been told that you have bad arthritis but cannot have a hip replacement because it ‘would not be safe at your age’. Your current painkillers are not helping and you want something different, in particular an anti-inflammatory.

**Other symptoms (if asked):** You have had no recent trauma or fall that has worsened the pain and there is no change in your pain to suggest any other underlying
cause other than worsening osteoarthritis. You do not suffer from acid reflux or heartburn symptoms.

**Past medical history:** You have had high blood pressure for 25 years, which is well controlled. You had an operation for a repair of a perforated duodenal ulcer in your 30s following the birth of your second child.

**Drug history:** You are allergic to penicillin (it causes a rash). You take bendroflu-methiazide 2.5 mg for your blood pressure as well as regular paracetamol (500 mg tablets, up to 8 daily).

**Social history:** You live alone in sheltered accommodation and have a carer who comes twice daily to help with meals. You are a non-smoker and drink a small sherry occasionally only.

**If asked:**

**Ideas:** You know that this pain is coming from ‘wear and tear’ in your hip, which you think is due to having a manual job for many years.

**Concerns:** You don’t know how you will be able to continue coping at home if this pain worsens and you are struggling to wash and dress yourself now as a result.

**Expectations:** Your friend Doris takes diclofenac (an NSAID) and you wonder whether this would help your pain as you’ve heard that it’s good for joint pain.

---

**CLINICAL KNOWLEDGE AND EXPERTISE**

The WHO’s pain relief ladder was initially created to highlight management in patients with cancer, but is now widely used to manage pain, with non-opiate analgesia such as paracetamol and NSAIDs (if tolerated) forming the basis for all steps, with progression up through weak to stronger opiates (Fig. 6.5.1). The preferred approach is to use several different analgesics together in lower doses rather than one high dose analgesic, which has a higher risk of side effects.

Although this patient does not have any absolute contraindications to NSAIDs, there are several points within her background that suggest caution. The expectation is that you should discuss alternatives such as moving up the WHO’s pain relief ladder, or introducing additional drug therapy to reduce the patient’s risk with an NSAID (e.g., proton-pump inhibitor). You may add in a weak opiate such as codeine to her existing paracetamol (e.g., co-codamol), although you should explain the increased risk of side effects such as constipation, dry mouth and nausea, and warn about the risk of dependence and addiction.

You would not be expected to list all side effects of NSAIDs, but you need a good understanding of the most common or most serious, especially in older people and these should be discussed. Particular conditions preclude NSAIDs; these include:

- Hypersensitivity to aspirin or any other NSAID
- A history of cardiovascular disease
- Heart failure
- Active gastrointestinal bleeding or ulceration, recurrent GI bleeding and ulceration or prior haemorrhage or perforation relating to previous NSAID use
- Liver disease
- Renal impairment
- Pregnancy
- Taking oral anti-coagulants.
Caution is also required when considering NSAIDs in patients with cardiovascular disease as they can increase the risk of thrombo-embolic events, and in mild to moderate renal impairment as there is a risk of precipitating renal failure. NSAIDs can also worsen hypertension as well as asthma (in approximately 20%), cause hepatic damage and exacerbate colitis and Crohn’s disease. In older patients, to reduce the risk of GI haemorrhage with NSAIDs, it is worth considering prescribing gastro-protection, e.g., a proton-pump inhibitor such as omeprazole. NSAIDs associated with a lower risk of bleeding, e.g., ibuprofen and naproxen, are generally preferred and the aim should be to prescribe the lowest recommended dose possible to control symptoms for the shortest period possible.

**WARNING**

- You must ensure there are no allergies or dangerous interactions with other medications.
- You must check that there are no contraindications within past medical history.

---

### How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demonstrate knowledge.</td>
<td>Show that you are aware of the WHO’s pain relief ladder and the process of increasing analgesia, and the risks and benefits of NSAIDs.</td>
<td>Discuss the options for pain relief after taking an appropriate past medical and drug history, making sure you establish whether there are any contraindications prior to prescribing.</td>
</tr>
<tr>
<td>Explain.</td>
<td>It is important to take into account the patient’s preference and good communication.</td>
<td>Outline the risks and possible side effects of each medication proposed. Ask the patient whether they are aware of any problems with their preferred choice.</td>
</tr>
<tr>
<td>Counsel.</td>
<td>Reduce the risk of side effects and identify early any problems.</td>
<td>Advise on taking NSAIDs with meals ‘to protect stomach’ or consider using a PPI, e.g., omeprazole, and taking the lowest dose needed to control the pain.</td>
</tr>
<tr>
<td>Provide information.</td>
<td>Ensure a patient-centred approach, allowing informed choice.</td>
<td>Provide the patient with a drug information leaflet. These are available on the MHRA (Medicines and Healthcare Products Regulatory Agency) website <a href="http://www.mhra.gov.uk">http://www.mhra.gov.uk</a></td>
</tr>
</tbody>
</table>

---

**Figure 6.5.1** The WHO’s pain relief ladder

<table>
<thead>
<tr>
<th>Stage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Non-opioid e.g., paracetamol or NSAIDs</td>
</tr>
<tr>
<td>2</td>
<td>Weak opioid for mild-moderate pain e.g., codeine or tramadol&lt;br&gt; +/- non-opioid analgesia +/- adjuvant</td>
</tr>
<tr>
<td>3</td>
<td>Strong opioid for moderate-severe pain e.g., morphine or oxycodone&lt;br&gt; +/- non-opioid analgesia +/- adjuvant</td>
</tr>
</tbody>
</table>

---

Non-opioid e.g., paracetamol or NSAIDs +/− adjuvant

Weak opioid for mild-moderate pain e.g., codeine or tramadol<br> +/- non-opioid analgesia +/- adjuvant

Strong opioid for moderate-severe pain e.g., morphine or oxycodone<br> +/- non-opioid analgesia +/- adjuvant

---

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<tr>
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<td>Reduce the risk of side effects and identify early any problems.</td>
<td>Advise on taking NSAIDs with meals ‘to protect stomach’ or consider using a PPI, e.g., omeprazole, and taking the lowest dose needed to control the pain.</td>
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</tr>
</tbody>
</table>

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### USEFUL HINTS

- Always ask about allergies and contraindications before prescribing.
- Clearly explain the risks and benefits of the medication.
- Provide adequate follow-up to monitor for side effects and adjust doses as necessary.
### Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Over-paternalistic approach.</td>
<td>Establish the patient’s ideas, concerns and expectations early within the consultation.</td>
<td>Poor candidates will decide on the analgesic choice without taking into account the patient’s preference and expectation. Adherence relies upon a shared understanding of the benefits and risks with medication.</td>
</tr>
<tr>
<td>Missing possible interactions or contraindications.</td>
<td>Ensure a thorough drug and allergy history is taken. If you are unsure of a particular interaction it would be appropriate to ask to review the BNF.</td>
<td>It is impossible to know all side effects, interactions, doses and frequency of every drug, and time pressure within an exam situation can lead to information being omitted from the patient’s background history that may be important.</td>
</tr>
</tbody>
</table>

### STATION VARIATIONS

**Intermediate**

Consider your approach to the station if the patient admitted that she was ‘getting muddled’ about when to take her painkillers and may therefore be taking more than prescribed on occasions when the pain was more severe. How would your management plan differ if this was the case and what could be offered to improve and monitor compliance with the medication?

Options you may wish to discuss could include:

- Only issuing analgesia on a weekly basis (via post-dated prescriptions) to monitor usage and reduce risk of overdose.
- Using a dossette box to help prompt the patient when and how often to take the analgesia.
- Using a slow-release buprenorphine or fentanyl patch (in severe pain only) that could be applied and removed by a relative or carer when due to ensure compliance (see station 3.18 Testing cognitive function).

**Further Reading**

### 6.5 PRESCRIBING ANALGESIA

**1. Introduction and approach to patient**

<table>
<thead>
<tr>
<th>No elements</th>
<th>All elements</th>
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<td>5</td>
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**2. Reviews patient’s ideas, concerns and expectations**

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<th>No elements</th>
<th>All elements</th>
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</table>

**3. Checks patient’s past medical history and drug history, including allergies**

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**4. Reviews any possible contraindications to prescribing**

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<tbody>
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</table>

**5. Advises patient around how to take new medication and discusses possible side effects**

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**6. Provides patient with additional information around medication and ensures follow-up**

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**Overall impression**

<table>
<thead>
<tr>
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<th>Acceptable</th>
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</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction and approach to patient
   - Introduces themselves to patient
   - Obtains consent for interview
   - Indicates confidential nature of consultation
   - Sets patient at ease
   - Maintains eye contact and uses verbal and non-verbal communication

2. Reviews patient’s ideas, concerns and expectations
   - Establishes patient’s preference for NSAIDs
   - Reviews patient’s understanding of the action of NSAIDs and their use
   - Uses empathy and acknowledges patient’s current difficulties and the impact on their life

3. Checks patient’s past medical history and drug history, including allergies
   - Uses systematic review of past history, and discusses previous allergies or adverse reactions
   - Checks what other analgesics (if any) have been used in the past

4. Reviews any possible contraindications to prescribing
   - Discusses risks and benefits of prescribing NSAIDs in older people
   - Recognises patient’s personal history of perforated duodenal ulcer and hypertension as cautions to prescribing but not absolute contraindications
   - Asks to review BNF if unsure about interactions with existing medications

5. Advises patient around how to take new medication and discusses possible side effects
   - Uses clear basic language and checks understanding throughout
   - Asks the patient to summarise explanation once completed
   - Provides clear instructions around dosage, how to take and how long to continue course
   - Offers detailed information around common and dangerous side effects of the medication
   - Makes specific reference to risk of gastric irritation and haemorrhage if issuing NSAIDs

6. Provides patient with additional information around medication and ensures follow-up
   - Offers the patient drug information leaflets to take away
   - Ensures that the patient has adequate follow-up arranged to review the medication
CANDIDATE INFORMATION

Background: You are a junior doctor on the medical ward. You are starting a long day shift on call for medicine in a large hospital. The junior doctor overnight does not normally work in the hospital and is in a rush to leave. There are some jobs to hand over from two of the patients admitted overnight.

Task: Please take a handover from the doctor finishing the night shift, and discuss with the examiner how you will prioritise the jobs.

APPROACH TO THE STATION

This station is challenging because the doctor giving the handover does not normally work at the hospital and is in a rush to leave. A doctor who is very reticent to give an adequate and safe handover can be very frustrating. However, it is of utmost importance that you are able to recognise the best way to take a structured handover, and how to best manage difficult colleagues. Remember that everyone responds well to politeness, courtesy and kindness and the doctor in this station is no different. The more polite you are, the more cooperative the night doctor will be. Be sympathetic to their personal concerns and recognise that they need to leave as soon as possible, but remember that a safe handover must take place to ensure patient safety.

PATIENT INFORMATION

You are the junior doctor covering the night shift.

You have covered the night shift as a locum but you are in a rush to leave as you need to get home for childcare before your partner needs to leave for work. Your young child has chickenpox and is not allowed in nursery so you will have to look after him today rather than going to sleep. You are very concerned that if you do not leave very soon you will get stuck in traffic. You are tired and you have not had a good shift as everything took you twice as long as it normally would because you have not worked in this hospital before.

There are two patients to hand over. (The other patients have already been reviewed and there are no outstanding jobs.) Do not volunteer any information unless asked. If the candidate is polite and asks you for information systematically then be cooperative and give the information you have been asked for. If the candidate is not structured then do not give the information in an ordered manner. Provided the candidate remains patient and courteous, then cooperate with handover and
answer questions such as ‘Is there anything else you need to tell me?’ fully. Do not purposely mislead the candidate. If the candidate is rude to you, then refuse to give any further information and say you’ve had enough and you need to leave, and that the ward nurses will probably call them with the jobs.

**Patient 1:** Marjorie Jameson  **Age:** 72 years  **Sex:** Female

Ward 2B Hosp no: 03256118

Admitted with acute dyspnoea (probable pulmonary oedema). History of MI in the past and hypertension but no other medical history. Patient has been clerked but not yet reviewed by a senior doctor. There were widespread bilateral crackles on chest auscultation. You have prescribed a stat dose of furosemide 20 mg. Need to review chest radiograph, bloods and blood gas result.

Obs: Alert. Resp. rate 34/min, Sats 95% on 15 l oxygen. BP 98/67 mmHg, pulse 108/min, apyrexial.

**Patient 2:** Ashlie Cartwright  **Age:** 21 years  **Sex:** Female

Ward 3A Don’t have hospital number.

Admitted following an intentional paracetamol overdose with alcohol. Has been seen and reviewed by a consultant but her paracetamol and salicylate levels were not back. The consultant has asked for N-acetyl-cysteine to be prescribed if the level is above the high-risk treatment line. Her GGT and ALT are slightly raised (you can’t remember the result but the consultant is aware). Her clotting sample was underfilled and a repeat sample needs to be sent urgently.

Observations are normal.

---

**CLINICAL KNOWLEDGE AND EXPERTISE**

Ask questions in a structured manner. The first element is to ensure you have the correct patient. The best way of doing this is to have more than one patient identifier (such as date of birth and hospital number) as there can be more than one patient on a ward with the same surname. If more than one identifier is not available then just get as much information as you can, and remember to ask for the patient’s location. The SBAR (situation, background, assessment, recommendation) structure is recommended for handover. Although the doctor in this scenario will not volunteer information in this format, you should ask for information according to this structure and the person giving handover should cooperate. This structure will help ensure that you do not miss anything out.

Table 6.6.1 gives some suggested questions for how to take handover according to an SBAR method.

In this station it is imperative that you take notes. You will not remember all the necessary information otherwise. It is also useful to summarise the information, and ensure you have not missed anything by asking something like ‘Is there anything else I need to know?’ at the end of the handover. Then briefly prioritise the jobs and explain to the examiner your next steps — this is a brief part of the station and you should leave no more than 2 mins. One of the patients is very unwell and needs an urgent medical review. However, the other patient has not had her paracetamol levels checked or a clotting sample taken — these are both imperative in order to find out if she needs treatment and whether she is developing liver damage, and a significant delay could affect her prognosis. If you think you need to get help from colleagues, then say so — one management possibility is to ask a senior colleague to urgently review the patient with probable pulmonary oedema while you deal with the urgent tasks for the other patient,
or ask if a phlebotomist or nursing colleague can take the bloods for you to check the result while you ensure the other patient is assessed.

**WARNING**

- Poor or incomplete handover is a leading cause of serious medical errors. This station is testing your ability to communicate effectively with your colleagues and is fundamental to your role as a doctor.

### How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
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</thead>
<tbody>
<tr>
<td>Good rapport with colleague.</td>
<td>This will allow you to get the most information from your colleague.</td>
<td>Be polite and courteous and do not make dismissive remarks about the tasks handed over.</td>
</tr>
<tr>
<td>Structured approach.</td>
<td>Without a structure important information will be missed.</td>
<td>Ask about each patient in turn, ensuring you have patient identifiers then using the SBAR approach.</td>
</tr>
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</table>

### Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
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<tbody>
<tr>
<td>Running out of time.</td>
<td>You know there are two patients—allow about 4 mins for each patient with 2 mins to discuss management.</td>
<td>You cannot score highly if you do not manage to get a handover about both of the patients and have some time to summarise and discuss your next steps.</td>
</tr>
</tbody>
</table>

**STATION VARIATIONS**

Handover stations all demand a good understanding of clinical practice and consequently are all advanced level stations.

It is useful to refer to the other handover station in this chapter (station 6.7) for an idea of other styles of handover stations that you might encounter.

**Further Reading**

### 6.6 Handover of Two Patients

#### 1. Introduction and approach
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#### 2. Gains appropriate handover information
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#### 3. Communication skills
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#### 4. Clinical knowledge
- No elements
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#### 5. Summarises handover of both patients, ensures no missing information
- No elements
- All elements

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#### 6. Formulates immediate management plan
- No elements
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**Overall impression:**

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<th>Clear fail</th>
<th>Borderline fail</th>
<th>Pass</th>
<th>Good</th>
<th>Excellent</th>
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</tbody>
</table>

Please record specific feedback below for discussion:
## SPECIFIC CHECKLIST FOR THIS STATION

### 1. Introduction and approach
- Introduces themselves and identifies role
- Makes structured written notes
- Maintains a polite, organised and professional manner

### 2. Gains appropriate handover information
- Asks for appropriate patient identifiers
- Uses structured approach
- Asks for relevant patient observations
- Asks for relevant investigation results/clarifies which investigations have been performed or are outstanding

### 3. Communication skills
- Speaks clearly and concisely
- Does not become put off by colleague trying to hurry handover
- Maintains polite and professional manner with colleague giving handover, does not become rude or frustrated
- Recognises that colleague is in a rush but makes clear need to get appropriate handover of patients and ensure safety
- Assures colleague that handover will be as prompt as possible
- Maintains structured approach even when colleague handover is unstructured

### 4. Clinical knowledge
- Recognises that one patient is acutely unwell and needs immediate attention/involvement of seniors
- Recognises that other patient has not had a key investigation but clinically is not as acutely unwell

### 5. Summarises handover of both patients, ensures no missing information
- Summarises handover information gained
- Clarifies any outstanding information
- Asks appropriate summary question such as ‘Is there anything else I need to know?’

### 6. Formulates immediate management plan
- Recognises need for immediate assessment of acutely unwell patient, and probable early senior review—it is reasonable to escalate this to seniors early
- Recognises need to complete outstanding investigations on other patient in timely fashion—may be able to arrange for this to happen by putting a blood form out for the phlebotomist/asking the nursing staff and checking the result whilst reviewing the other patient
CANDIDATE INFORMATION

Background: You are the junior doctor in the Emergency Department and have reviewed Michael Chan (52 years old), who has presented with shortness of breath. He has a past medical history of severe asthma and has been admitted to the intensive care unit on two occasions. His current medications include a salbutamol nebuliser 4 to 6 times daily, a steroid inhaler and a long-acting beta 2 agonist. His normal peak expiratory flow rate (PEFR) is 400 l/min.

He presented with shortness of breath with no cough. On examination you found him to be wheezy, unable to complete a full sentence. His respiratory rate was 32/min with saturations of 93% on air. His pulse is 110/min, blood pressure 140/90, temperature 36.8 °C. After giving him a combined salbutamol and ipratropium nebuliser, his peak expiratory flow rate is 180 l/min. His respiratory rate has improved to 28 and saturations to 95%. You feel that he requires hospital admission for further nebulisers and steroid treatment as his PEFR remains low.

Task: Speak to the on-call doctor for medicine and refer the patient using the information above. The examiner will then discuss the referral with you in the final 2 minutes.

APPROACH TO THE STATION

This station is similar to station 6.6 except you are handing the patient over rather than receiving the handover. You should follow the principles outlined for handover following a model such as SBAR (see station 6.6). The SBAR table has been adapted for use in this scenario in Table 6.7.1.

PATIENT INFORMATION

You are the on-call doctor for medicine. The candidate will speak to you about referring a patient with asthma who has presented with shortness of breath. You should listen to their handover and ask questions where appropriate.

(Continued)
You should then tell the junior doctor that you do not think that the patient needs to be admitted to hospital and that they should be discharged home on oral steroid treatment as they have improved with the nebulisers.

If they insist that the patient be admitted, you should tell them that you are too busy with unwell patients and again suggest they discharge the patient home. Finally you should say that you now have to see a very unwell patient.

### CLINICAL KNOWLEDGE AND EXPERTISE

#### Classification and management of acute asthma attacks

The assessment of acute asthma is to decide whether the patient has a moderate, severe or life-threatening exacerbation. The stratification of this is covered in Table 6.7.2 (from recent UK guidance).

The history and examination point towards a non-infective, but severe, exacerbation of asthma due to an inability to complete sentences and PEFR between 33 and 50% predicted. Guidance suggests that these patients should be admitted until PEFR >75% predicted. His previous intensive care unit admissions also suggest that he is at risk of developing a severe asthma attack.

The treatment of acute severe asthma is as follows:

1. ABCDE assessment
2. Oxygen to maintain saturations > 94% 
3. \(\beta_2\) agonist bronchodilators (such as nebulised salbutamol)
4. Steroid treatment—usually given orally if possible and continued for 5 days (e.g., prednisolone 40 mg)
5. Ipratropium bromide—usually added to nebulised salbutamol
6. Consider use of intravenous magnesium sulphate if no response to initial treatment.

---

### Table 6.7.1

<table>
<thead>
<tr>
<th>Patient identity</th>
<th>Identify yourself. Give the patient’s name, age.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Situation</td>
<td>Explain the presenting complaint—breathlessness on a background of asthma and that you think he has an acute severe attack of asthma.</td>
</tr>
<tr>
<td>Background</td>
<td>Explain that the patient has a previous history of intensive care admissions and asthma and that his usual PEFR is 400 l/min. He has no other relevant medical history. List his usual medication.</td>
</tr>
<tr>
<td>Assessment</td>
<td>Present his observations in an ABCDE format before and after the treatment that you have given.</td>
</tr>
<tr>
<td>Recommendation</td>
<td>Explain that as his symptoms have not fully resolved and his respiratory rate is still high and PEFR &lt;50% predicted, he requires admission for further treatment and monitoring.</td>
</tr>
</tbody>
</table>

### Table 6.7.2 Classification of severity of asthma

<table>
<thead>
<tr>
<th>Classification</th>
<th>Clinical features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Life threatening</td>
<td>Altered conscious level, exhaustion, arrhythmia, hypotension, cyanosis, silent chest, poor respiratory effort PEFR &lt;33% best, oxygen saturations &lt;92% PaO(^2) &lt; 8 kPa, ‘normal’ PaCO(^2)</td>
</tr>
<tr>
<td>Severe</td>
<td>One of the following: PEFR 33–50% best, respiratory rate &gt;25/min, heart rate &gt;110/min, inability to complete sentences</td>
</tr>
<tr>
<td>Moderate</td>
<td>PEFR &gt;50% predicted, increasing symptoms, no features of acute asthma</td>
</tr>
</tbody>
</table>
Dealing with a difficult colleague and patient safety

As the scenario unfolds, you should recognise that the advice given to discharge is wrong and unsafe. It is your responsibility to ensure that the patient receives the correct treatment and that the potential risk to patient safety is addressed.

The acronym PACE has been used in the aviation industry to aid pilots to challenge each other. It describes a graded response to challenging a decision that you do not agree with and can be applied to this situation as well:

- **Probe for better understanding**: In this situation ask the doctor why he thinks the patient is well enough to be discharged.
- **Alert to dangers**: State that the patient has a severe exacerbation of asthma and that the guidelines suggest that he should be admitted for further observation.
- **Challenge current strategy**: Say that you do not agree with his management plan, stating the reasons above.
- **Emergency warning of critical danger**: Say that you do not feel the patient is well enough to be discharged and that you must discuss the situation with a senior colleague.

You should discuss both the correct management and the potential risk to patient safety. You should be satisfied that your senior will take steps to address the patient safety issue. As in all situations you should clearly document your actions and any discussions that have taken place.

**WARNING**

- You MUST address and escalate patient safety risks appropriately whatever your stage of training.

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**How to excel in this station**

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
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<tbody>
<tr>
<td>Use a structured approach to handover.</td>
<td>Using a structured approach minimises omissions and makes you appear slick.</td>
<td>Use the SBAR approach as demonstrated in ‘Approach to the Station’. Practise using this when handing over other patients.</td>
</tr>
<tr>
<td>Highlight patient safety concerns.</td>
<td>Patient safety is always a major concern and examiners will want you to demonstrate how you would deal with this challenging situation.</td>
<td>Use the time to discuss your concerns with the examiner and suggest possibilities for dealing with them.</td>
</tr>
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**Common errors in this station**

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accepting the incorrect advice.</td>
<td>Read the acute asthma guidelines.</td>
<td>The guidelines clearly suggest this patient is unwell and should be admitted.</td>
</tr>
<tr>
<td>Becoming angry with the referrer.</td>
<td>You should politely but firmly challenge what you believe to be incorrect advice.</td>
<td>Although you may feel frustrated remember that you are a professional and that your primary duty is to the patient.</td>
</tr>
</tbody>
</table>
**STATION VARIATIONS**

**Basic**
You may simply be asked to hand over a patient without the more complex patient safety element. You should practise this skill and get feedback on it, particularly in real life clinical situations or in simulated scenarios.

**Intermediate**
You could be asked to treat an unwell patient (such as any of the scenarios in Chapter 7) and then hand that patient over to another doctor or team. You can practise your hand-over by using the scenarios in that chapter.

**Further Reading**
# 6.7 Referring a Patient

## 1. Introduction and approach

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## 2. Handover information

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## 3. Communication skills

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## 4. Clinical knowledge

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## 5. Challenge of incorrect information

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<td>1</td>
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## Overall impression

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Pass</th>
<th>Good</th>
<th>Excellent</th>
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Please record specific feedback below for discussion:
### SPECIFIC CHECKLIST FOR THIS STATION

1. **Introduction and approach**
   - Introduces themselves and identifies role
   - Uses structured method of handover (e.g., SBAR)

2. **Handover information**
   - Gives correct patient information
   - Uses structured approach (e.g., ABCDE)
   - Hands over relevant patient observations
   - Gives summary of treatment to date

3. **Communication skills**
   - Speaks clearly and concisely
   - Checks that colleague has understood relevant information
   - Summarises information

4. **Clinical knowledge**
   - Demonstrates knowledge of severity of asthma attack
   - Demonstrates knowledge of current guidelines for management of acute asthma

5. **Challenge of incorrect information**
   - Demonstrates that they can raise a challenge appropriately
   - Demonstrates a graded approach to challenge (e.g., PACE)
   - Demonstrates a firm but appropriate response to incorrect clinical information
   - Discusses with examiner what steps they would take next
   - Includes an appropriate escalation plan
Recognising and managing acutely unwell patients

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7.7 Acute management of postpartum bleeding 316
7.8 Acute management of an unwell child 320
This chapter explores how to tackle stations involving acutely unwell patients. This increasingly common type of station can be conducted as a structured oral examination with an examiner asking you to describe your management (and possibly explain it to a simulated patient). More frequently, where facilities are available, you may be asked to act out your management in a simulated environment with a medical simulation manikin. In a simulated station you may also have a ‘helper’ (i.e., a person acting as a nurse whom you can issue instructions to), or your examiner may perform this role. If there is a ‘helper’ you must ensure that you give clear and concise instructions—they are likely to simulate performing the task so try to avoid giving a barrage of requests too quickly for them to complete.

**KEY SKILLS**

To attempt these stations it is helpful to know a little about the disease process and initial management of the various conditions. However, very little specialist knowledge is necessary to score well in these stations—the idea is to perform a rapid initial assessment and start urgent treatment, whilst ensuring that senior or specialist help is called. These stations share some common elements:
1. Using a systematic ABCDE approach to assess the patient;
2. Calling for assistance or senior help appropriately; and
3. Safe and appropriate initial management of the patient.

Other important themes for these stations include:
1. Establishing a rapport with the patient (and helpers if present);
2. Giving a running commentary so that the examiner can follow your train of thought and see that you are using a systematic approach; and
3. Remaining calm and systematic, giving clear concise instructions to helpers, or explaining your step-by-step management to the examiner.

It helps to practise these stations in larger groups (ideally 4 or more), so that you can act out the various roles (candidate, examiner, helper and patient) to enable better feedback on how you perform in this station type. You can use the practice mark-sheets provided online to get an idea of your performance. If you have any access to a simulation suite it is helpful to ask for extra training sessions or to sign up to them.
Acute management of chest pain

CANDIDATE INFORMATION

Background: You are the junior doctor in the Emergency Department and have been asked to see Mr Henry Jackson (64 years old). He has presented with a history of central chest pain and has a past medical history of type 2 diabetes, hypertension and ischaemic heart disease. He looks clammy and is in pain. He has been given 300 mg aspirin en route to the hospital.

Task: Please take a short history, examine him and initiate a management plan including pertinent investigations.

APPROACH TO THE STATION

This station would probably have a simulated patient with some key investigations to interpret. As with all of the acute management stations, a focused ABCDE assessment is a key skill. The differential diagnosis of chest pain is covered in station 2.1. In this case the history is suggestive of cardiac pain. You should ask a few quick questions to help with the diagnosis (station 2.1). If the person currently has chest pain, this must be managed as acute coronary syndrome. The most important investigation is an ECG—so you should ask for this as part of your ABCDE approach (Fig. 7.1.1), which detects the potential complications of acute coronary syndrome (Table 7.1.1). The management of acute coronary syndrome is constantly evolving, so be aware of the latest local and national guidance. Table 7.1.1 summarises the current approaches to management.

PATIENT INFORMATION

Name: Mr Henry Jackson  Age: 64 years  Sex: Male

You have had 40 minutes of central chest tightness. It is also present in your jaw and you feel breathless and nauseous. It is similar to your angina pain but is more severe and has persisted. You used your angina spray but it did not help.

Patient observations (given by the examiner):

Airway: Intact.
Breathing: Respiratory rate 32 breaths/min. Oxygen saturations 90% on air. Chest clear.


Disability: Glasgow coma scale 15/15.


Station will require
1) ECG showing acute ST elevation myocardial infarction (STEMI) (Fig. 7.1.1)
2) Oxygen mask
3) Chest radiograph showing acute pulmonary oedema (Fig. 7.1.2).

---

**Figure 7.1.1** 12-lead ECG showing inferior MI

---

<table>
<thead>
<tr>
<th>Table 7.1.1 Potential complications of acute coronary syndrome</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Complication</strong></td>
</tr>
<tr>
<td>------------------</td>
</tr>
<tr>
<td>Acute pulmonary oedema</td>
</tr>
<tr>
<td>Cardiogenic shock</td>
</tr>
<tr>
<td>Arrhythmia</td>
</tr>
</tbody>
</table>

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**CLINICAL KNOWLEDGE AND EXPERTISE**

The assessment and management of acute chest pain/coronary syndromes are covered in Figs. 7.1.3 and 7.1.4.
Figure 7.1.2 Chest X-ray showing pulmonary oedema

Figure 7.1.3 ABCDE approach in chest pain
ECG interpretation is a key skill and you should be able to recognise patterns of common abnormalities. However, it is important to look at the ECG in a structured manner to ensure that you do not miss anything. You can do this in the following way:

1. Calculate heart rate.
2. Determine heart rhythm.
3. Determine axis.
4. Examine the components of the ECG in order:
   a. P waves
   b. PR interval
   c. QRS complexes
   d. ST sections
   e. T waves.

The leads affected on the ECG show the area of the abnormality and the likely artery affected (Table 7.1.2).

### CHEST PAIN – SUSPECTED ACUTE CORONARY SYNDROME

- Chest/arm/jaw pain >15 minutes
- Autonomic symptoms (nausea, vomiting, sweating, breathlessness)
- New or worsening symptoms

<table>
<thead>
<tr>
<th>ABCDE assessment</th>
<th>Aspirin 300mg</th>
<th>Analgesia</th>
<th>Oxygen if saturation &lt;94%</th>
<th>Take blood for cardiac biomarker</th>
<th>ECG</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unstable angina</strong></td>
<td>![ECG waveform]</td>
<td>![ECG waveform]</td>
<td>![ECG waveform]</td>
<td>![ECG waveform]</td>
<td>![ECG waveform]</td>
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<tr>
<td>- Clopidogrel 300mg</td>
<td>- Antithrombin inhibitor (heparin/fondaparinux)</td>
<td>- Risk assessment</td>
<td></td>
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<tr>
<td></td>
<td>- High risk – glycoprotein inhibitor and angiography</td>
<td>- Low risk – ischaemia testing</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>STEMI or new LBBB</strong></th>
<th>![ECG waveform]</th>
<th>![ECG waveform]</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Urgent primary percutaneous intervention (PCI) if within 12 hours</td>
<td>- Consider thrombolysis if PCI not available in 120 minutes</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 7.1.4 Management of suspected acute coronary syndrome**

ECG interpretation is a key skill and you should be able to recognise patterns of common abnormalities. However, it is important to look at the ECG in a structured manner to ensure that you do not miss anything. You can do this in the following way:

1. Calculate heart rate.
2. Determine heart rhythm.
3. Determine axis.
4. Examine the components of the ECG in order:
   a. P waves
   b. PR interval
   c. QRS complexes
   d. ST sections
   e. T waves.

The leads affected on the ECG show the area of the abnormality and the likely artery affected (Table 7.1.2).

### Table 7.1.2 Area of abnormality and likely artery affected

<table>
<thead>
<tr>
<th>Area</th>
<th>Likely Artery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inferior</td>
<td>II, III, AVF</td>
</tr>
<tr>
<td>Anterior</td>
<td>V1–V4</td>
</tr>
<tr>
<td>Lateral</td>
<td>I, V5–V6</td>
</tr>
<tr>
<td>Posterior</td>
<td>ST depression V1–V3</td>
</tr>
</tbody>
</table>
WARNING

• An ECG showing acute STEMI requires urgent discussion with a centre that performs percutaneous coronary intervention (PCI).
• Consider differential diagnoses with similar presentations – pulmonary embolism and aortic/oesophageal dissection.

How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
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<tbody>
<tr>
<td>Up-to-date knowledge of ACS management.</td>
<td>This shows the examiner that you have managed patients with ACS and that you keep up-to-date.</td>
<td>Read local guidance in the hospital/region you work in. Local management will depend on where the nearest interventional cardiology centre is.</td>
</tr>
<tr>
<td>Examine for potential complications.</td>
<td>This demonstrates knowledge of complications and awareness of how these can affect management.</td>
<td>Comment on the ABCDE assessment as you go along (e.g., that you are listening for basal crepitations that may suggest pulmonary oedema).</td>
</tr>
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</table>

Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Running out of time</td>
<td>Practise these sorts of scenarios with colleagues.</td>
<td>It is very tempting to treat this just as another history-taking station and to focus on that to the exclusion of the other parts. The key is a short, focused history.</td>
</tr>
</tbody>
</table>

STATION VARIATIONS

Basic

An easier station could simply involve a patient without pulmonary oedema or a simple ECG interpretation.

Advanced

If the ECG shows an acute STEMI you may be asked to discuss the patient with a cardiologist — you could do this using the SBAR handover approach shown in station 6.6.

Further Reading

Macleod’s Clinical Diagnosis, Chapter 6, ‘Chest Pain’.
NICE guidance 94. ‘Unstable Angina and NSTEMI’ (2010).
# 7.1 Acute Management of Chest Pain

## 1. Introduction to Patient and Approach to Station

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## 2. Timely Assessment of Airway and Breathing, Requests Appropriate Investigations

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## 3. Continued Assessment of Circulation, Disability, Exposure

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<tr>
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## 4. Works Well With Team-Member(s), Requests Senior Support Appropriately

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## 5. ECG and CXR Interpretation

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## 6. Appropriate Management Plan

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## Overall Impression

<table>
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<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Pass</th>
<th>Good</th>
<th>Excellent</th>
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</tbody>
</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction to patient and approach to station
   • Introduces self to patient and helper
   • Uses alco-gel (and gloves if appropriate)
   • Establishes rapport with patient and other team-member

2. Timely assessment of airway and breathing, requests appropriate investigations
   • Establishes patent airway
   • Assesses breathing and asks for respiratory rate, oxygen saturations
   • Administers oxygen
   • Auscultates and percusses chest
   • Requests CXR
   • Only goes on to C after commencing oxygen and requesting investigations

3. Continued assessment of circulation, disability, exposure
   • Assesses circulation by requesting/examining pulse, temperature, blood pressure, capillary refill time
   • Ensures venous access is available and is appropriate to give a fluid bolus
   • Requests ECG and bloods
   • Assesses conscious level and requests BM
   • Appropriate exposure of patient including legs, abdomen, torso

4. Works well with team-member(s), requests senior support appropriately
   • Polite to helper and gives clear instructions at an appropriate pace
   • Requests senior support after assessment of breathing

5. ECG and CXR interpretation
   • Ensures ECG correct for patient
   • Correctly interprets ECG
   • Ensures CXR for correct patient
   • Establishes signs of pulmonary oedema
   • Systematically reviews other structures, may comment on adequacy of film

6. Appropriate management plan
   • Must inform senior if not already done so and ask for review
   • Gives aspirin 300 mg if not already given
   • Analgesia—intravenous opiates
   • Oxygen therapy
   • Takes blood for cardiac biomarker
   • Appropriate onwards referral
Acute management of breathlessness (1)

CANDIDATE INFORMATION

**Background:** You are the junior doctor covering general surgery and are asked to review a 53-year-old woman who underwent an elective (open) cholecystectomy 2 days ago. The nursing staff report that she has a respiratory rate of 28 breaths/min, oxygen saturation of 92%, and a temperature of 38.8 °C. She has no past medical history of note.

**Task:** Please review this patient.

APPROACH TO THE STATION

This station may be conducted as a structured oral with an examiner asking you to describe your management (and possibly explain it to a simulated patient). Alternatively, you may be asked to act out your management in a simulated environment with a manikin (Fig. 7.2.1; see station 7.0 for how to approach such stations). You may have a ‘helper’ taking part in the simulation (usually acting as a nurse whom you can issue...
instructions to), or your examiner may perform this role. If there is a helper you must ensure that you give clear and concise instructions and allow them time to perform the given task before asking them to do something else.

The key to the management of acutely unwell patients is to be systematic and to call for help from your seniors in managing unwell patients. The structured, systems-based ABCDE approach will help ensure that you don’t miss anything and that you deal with adverse signs in order of urgency.

It is important to give a running commentary.

PATIENT INFORMATION

Name: Christine Barker  Age: 53 years  Sex: Female

You are breathless and hot. You still have some pain around the surgical site and a cough with green sputum. You were well prior to your operation.

Patient observations/clinical findings (given by the examiner):

Airway: Airway patent, talking but unable to complete sentences.

Breathing: Respiratory rate 28/min. Oxygen saturations 92% on air. Chest auscultation: left basal crepitations and reduced breath sounds at left base. Percussion: dull at left base but normal elsewhere. Bilateral chest expansion. ABGs not yet done but candidate should ask for them (will be told to wait for result). CXR has been done about 30 mins ago and will be shown to the candidate when they ask for a CXR.

Circulation: Pulse 122 bpm. Temperature 38.8 °C. BP 88/66. CRT <2 s, peripherally feels warm. The patient does not have a catheter but passed 240 ml of urine 2 h ago.

Disability: CGS 15/15, A on AVPU score. BM 6.2.

Exposure: Looks flushed. No rashes, calf swelling, etc.

CLINICAL KNOWLEDGE AND EXPERTISE

Table 7.2.1 gives a brief summary of the ABCDE approach. It is necessary to tailor your approach to the patient and respond to the physiological parameters you’ve been given. The idea of ABCDE is to not move on to the next element if you are not happy with the one you are on. It is acceptable, however, to institute some treatment for the abnormal parameters and to continue assessment while you wait for it to work. For example, if you find that the patient has a high respiratory rate, low oxygen saturation and wheeze, you could start oxygen and nebulisers and move on to assess circulation. You should explain that this is so the examiner knows that you have recognised the problem and are responding to it.

If you are stuck it can be helpful to reassess the patient starting from A.

This station includes interpretation of a chest X-ray (Fig. 7.2.2)—a quick reminder of how to present a chest X-ray:

• Confirm patient identity.
• Type of film—Antero-posterior (AP)/postero-anterior (PA), erect, supine, etc. A mobile AP film is usually done if a patient is too unwell to attend the radiology department.
• Comment on the adequacy of the film (rotation, penetration and lung expansion), but if the X-ray shows an obvious abnormality it is more appropriate to state this first, then discuss adequacy at the end.
The obvious abnormality is… Describe what you see, e.g., an area of consolidation in the left lower zone/a mass in the right upper zone/abnormal transluency on the left compared to the right, etc.

This abnormality is in keeping with … infection (pneumonia)/a tumour/a pneumothorax.

If you cannot see an obvious abnormality, say so and proceed to your systematic structural description.

Systematically comment on the other visible structures; check the lungs (including the apices), heart borders and heart size, mediastinum, bony structures (ribs, clavicles, scapulae, humeral heads), the diaphragm (including air under the diaphragm), the gastric bubble. It does not matter in what order you do this but make sure nothing is missed.

---

Table 7.2.1 General ABCDE approach

<table>
<thead>
<tr>
<th>A</th>
<th>Airway</th>
<th>Do they have an airway?</th>
<th>If they are talking or groaning, yes; if noisy breathing or stridor, no; assess further.</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Breathing</td>
<td>Are they breathing? Is the breathing normal?</td>
<td>Check for chest wall movements, respiratory rate, oxygen saturation, auscultate the chest, percuss if relevant. Give the patient oxygen. Ask for investigations as appropriate (CXR, ABG, etc.).</td>
</tr>
<tr>
<td>C</td>
<td>Circulation</td>
<td>Assess circulation.</td>
<td>Check pulse, blood pressure, capillary refill time, temperature, urine output (or ask for a catheter to be inserted if appropriate). Give the patient IV fluids if indicated. Ask for investigations (blood tests, lactate level, etc.).</td>
</tr>
<tr>
<td>D</td>
<td>Disability (+glucose)</td>
<td>What is the conscious level?</td>
<td>Calculate their AVPU or GCS. Ask for a capillary glucose (BM).</td>
</tr>
<tr>
<td>E</td>
<td>Exposure</td>
<td>Is there anything else to be aware of?</td>
<td>Expose the patient, looking for rashes, bleeding points, swelling, abdominal distension.</td>
</tr>
</tbody>
</table>

---

Figure 7.2.2 Lobar pneumonia (From Kumar, P & Clark M: Kumar & Clark’s Medical Management and Therapeutics (Saunders 2011) with permission.)
• Comment on any other visible structures/equipment (oxygen mask, ECG electrodes, sternal wiring, endotracheal tube, central line, nasogastric-tube, etc.). If you are unsure what it is, just describe it.

**WARNING**

• Pneumonia is serious and can carry a high mortality. Ask for input from seniors and the hospital critical care team, as appropriate. (Note that the CURB-65 pneumonia risk score is designed for community-acquired pneumonia and should not be used in this case.)

• Postoperative patients with poorly controlled pain are likely to deteriorate if their pain is not controlled due to an inability to cough and deep breathe. If there is severe pain, there may also be problems at the surgical site (for example, bleeding or anastamotic leak). Get advice from the hospital pain team, anaesthetist on call or surgical team as appropriate.

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**How to excel in this station**

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear, systematic management.</td>
<td>This demonstrates that you can methodically assess an unwell patient and begin emergency treatment.</td>
<td>Ask for senior support as soon as you recognise acute illness. Give your helper clear, calm instructions and talk through your assessment. Use the ABCDE approach.</td>
</tr>
</tbody>
</table>

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**Common errors in this station**

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unstructured approach.</td>
<td>Become familiar with the ABCDE approach by talking through cases, practising in simulation suites or observing in acute clinical areas.</td>
<td>If your ABCDE approach becomes second nature, you can deal with cases of increasing complexity without overlooking things or getting flustered.</td>
</tr>
<tr>
<td>Inappropriate pace (too fast or too slow).</td>
<td>Practise stations like this in simulation suites or skills labs. Ask for feedback on how well you manage as a team-leader.</td>
<td>If your pace is too fast, both your helper and the examiner may get confused and instructions may be missed. If it is too slow, you appear hesitant and the patient may continue to deteriorate, making the station more stressful.</td>
</tr>
</tbody>
</table>

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**STATION VARIATIONS**

- **Basic**
  Chest X-ray interpretation alone.

- **Intermediate/Advanced**
  Discussion of appropriate prescribing of antibiotics or IV fluids in a patient with pneumonia.

**Further Reading**

Macleod’s Clinical Diagnosis, Chapter 12, ‘Dyspnoea’. It is useful to read your hospital’s management and antibiotic guidance for pneumonia as there are variations in local prescribing practice.
### 7.2 ACUTE MANAGEMENT OF BREATHTNESSNESS (1)

#### 1. Introduction to patient and approach to station

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#### 2. Timely assessment of airway and breathing, requests appropriate investigations

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<th>No elements</th>
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#### 3. Continued assessment of circulation, disability, exposure

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#### 4. Works well with team-member(s), requests senior support appropriately

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#### 5. CXR interpretation

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#### 6. Appropriate management plan

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**Overall impression**

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</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction to patient and approach to station
   • Introduces self to patient and helper
   • Uses alco-gel (and gloves if appropriate)
   • Establishes rapport with patient and other team-member

2. Timely assessment of airway and breathing, requests appropriate investigations
   • Establishes patent airway
   • Assesses breathing and asks for respiratory rate, oxygen saturations
   • Administers oxygen
   • Auscultates and percusses chest
   • Requests CXR and ABG
   • Only goes on to C after commencing oxygen and requesting investigations

3. Continued assessment of circulation, disability, exposure
   • Assesses circulation by requesting/examining pulse, temperature, blood pressure, capillary refill time
   • Ensures venous access is available and is appropriate to give a fluid bolus
   • May request bloods and ECG
   • Should request blood cultures
   • Assesses conscious level and requests BM
   • Appropriate exposure of patient including legs, abdomen, torso

4. Works well with team-member(s), requests senior support appropriately
   • Polite to helper and gives clear instructions at an appropriate pace
   • Requests senior support after assessment of breathing

5. CXR interpretation
   • Ensures CXR for correct patient
   • Notices AP mobile film
   • Establishes consolidation left lower zone
   • Systematically reviews other structures, may comment on adequacy of film

6. Appropriate management plan
   • Must inform senior if not already done so and ask for review
   • Continued oxygen therapy
   • Regular (half-hourly) observations/movement to ‘high obs’ area if available
   • IV fluid bolus, bloods and blood cultures if not already requested
   • Review ABG when available with close attention to pO2 and lactate
   • Recognises severe pneumonia and commences appropriate IV antibiotics
   • Should be aware that patient must be referred to a high care area (HDU/ICU) if observations do not improve in next 1–2 h, or if ABG is poor
**CANDIDATE INFORMATION**

**Background:** You are the junior doctor on call and have been asked to see Mrs Mary Benjamin (53 years old). She has been admitted with breathlessness and has a history of chronic obstructive pulmonary disease (COPD) and hypertension. Her COPD is usually well controlled on regular inhaled steroids and long-acting tiotropium. She has been feeling unwell for 3 days and has become increasingly breathless despite using her inhaled salbutamol.

**Task:** Please assess and treat her for her breathlessness. A prescription chart is included for you to prescribe medication if required.

**APPROACH TO THE STATION**

With an acutely breathless patient, you may need to keep your history taking to a minimum as the patient may be too breathless to answer. Follow ABCDE and then request the appropriate investigations. When applying oxygen to a breathless patient it is important to know whether they have COPD as this will guide your initial oxygen prescription. Anticipate in this station that you will have to interpret investigations such as arterial blood gases and a chest X-ray and prescribe medication.

**PATIENT INFORMATION**

**Name:** Mary Benjamin  **Age:** 53 years  **Sex:** Female

You have COPD but it is normally well controlled and you can walk as far as you like. You have not been in hospital before with breathlessness. You have had courses of antibiotics and steroids from your general practitioner but only once or twice a year. You have been feeling breathless for 3 days with wheeze and a dry non-productive cough. You have been using your salbutamol inhaler more than usual but have become more breathless and are finding it difficult to talk. You do not have any allergies.

**Patient observations:**

**Airway:** Is intact.

**Breathing:** Respiratory rate 36 breaths/min. Oxygen saturations 84% on air. Chest sounds wheezy.

(Continued)
Circulation: Pulse 110/min regular. Blood pressure 130/70 mmHg. Capillary refill <2 s.

Disability: Glasgow coma scale 15/15.


Station will require the following:
1. Blood gas result (shown below)
2. Normal ECG
3. Normal chest X-ray
4. Variety of oxygen masks (non-rebreathing mask and venture masks)
5. A nebuliser.

Blood gas result (on air)

\[
\begin{align*}
\text{pH} & \quad 7.20 (7.35 - 7.45) \\
\text{PaCO}_2 & \quad 8.5 \text{ kPa} \\
\text{PaO}_2 & \quad 7.5 \text{ kPa} \\
\text{HCO}_3 & \quad 24 \text{ mmol/L} (20 - 28) \\
\text{Base excess} & \quad 1.3 (+2 - 2)
\end{align*}
\]

**CLINICAL KNOWLEDGE AND EXPERTISE**

An ABCDE assessment should be carried out and the following investigations requested:
- Arterial blood gas (ABG)
- CXR
- ECG
- Blood tests (FBC and U+E, consider D-Dimer if suspected PE depending on risk score).

These should help you to decide the cause of the breathlessness (Table 7.3.1). Table 7.3.2 summarises some of the key findings for some of the more common causes of breathlessness.

**Oxygen prescription**

Oxygen should be considered in all breathless patients. It may not be required if oxygenation is adequate (pulse oximeter saturation >94% or normal oxygenation on ABG).

If there is no concern about COPD give as much oxygen as required to get saturations >94% — this can be by either nasal cannulae, a controlled oxygen device, or a non-rebreathing mask (which can supply higher concentrations of inspired oxygen).

<table>
<thead>
<tr>
<th>Table 7.3.1 Common differential diagnoses for acute breathlessness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airway</td>
</tr>
<tr>
<td>Breathing</td>
</tr>
<tr>
<td>Circulation</td>
</tr>
<tr>
<td>Others</td>
</tr>
</tbody>
</table>
Some patients with COPD are at risk of developing acute acidotic CO₂ retention and this can be worsened by high inspired oxygen concentrations. Therefore, you should aim to use as low a concentration of (controlled) oxygen therapy as possible to get saturations between 88 and 92%. You should use a controlled oxygen device such as a Venturi mask to supply the oxygen (usually at 24, 28, 40 or 60% O₂). The patient should have regular blood gas measurement until stable (by arterial gas, arterial line or capillary blood gas sampling (Fig. 7.3.1)).

<table>
<thead>
<tr>
<th>Condition</th>
<th>Clinical features</th>
<th>CXR</th>
<th>ECG</th>
<th>ABG</th>
</tr>
</thead>
<tbody>
<tr>
<td>COPD</td>
<td>Smoking history, wheezing</td>
<td>Hyperinflation</td>
<td>Normal or right heart strain</td>
<td>Type 1 or type 2 respiratory failure</td>
</tr>
<tr>
<td>Pneumonia</td>
<td>Productive cough, lung, unilateral crepitations, signs of sepsis</td>
<td>Consolidation</td>
<td>Normal or tachycardia</td>
<td>Usually type 1 respiratory failure (see station 7.2)</td>
</tr>
<tr>
<td>Pulmonary oedema</td>
<td>History of heart disease, bilateral crepitations, leg oedema</td>
<td>Upper lobe diversion Pleural effusions Perihilar oedema Cardiomegaly</td>
<td>Signs of ischaemia or infarction</td>
<td>Type 1 or type 2 respiratory failure</td>
</tr>
<tr>
<td>Pulmonary embolism</td>
<td>Pleuritic chest pain, risk factors (immobility, hospitalisation), haemoptysis, signs of deep vein thrombosis</td>
<td>Usually normal Occasionally wedge-shaped infarcts or small effusion</td>
<td>Most commonly sinus tachycardia. Right heart strain (RBBB, S1 Q3 T3 sign) or atrial fibrillation</td>
<td>Type 1 respiratory failure</td>
</tr>
</tbody>
</table>

Some patients with COPD are at risk of developing acute acidotic CO₂ retention and this can be worsened by high inspired oxygen concentrations. Therefore, you should aim to use as low a concentration of (controlled) oxygen therapy as possible to get saturations between 88 and 92%. You should use a controlled oxygen device such as a Venturi mask to supply the oxygen (usually at 24, 28, 40 or 60% O₂). The patient should have regular blood gas measurement until stable (by arterial gas, arterial line or capillary blood gas sampling (Fig. 7.3.1)).

![Figure 7.3.1 Acute management of COPD exacerbation](image)
Respiratory failure

This is classified by the ABG result. Respiratory failure is defined as an arterial oxygen concentration (PaO₂) < 8 kPA (60 mmHg). This can be difficult to interpret if the patient is receiving oxygen, but approximately the oxygen concentration in kPA should be inspired oxygen concentration minus 10 (e.g., if inspired oxygen is 40%, the kPA should be about 30—if it is less than this, there is a ventilation-to-perfusion mismatch). To calculate the ventilation/perfusion mismatch accurately you can use a formula such as the alveolar:arterial oxygen gradient.

Respiratory failure is further classified into the following:

- **Type 1 respiratory failure** (example pH 7.42, PaCO₂ 3.5 kPA, PaO₂ 7.5 kPA, HCO₃ 24 mmol/l).
- A low PaO₂ but a normal (or low) PaCO₂—indicates a ventilation/perfusion mismatch, for example, PE or pneumonia.
- **Type 2 respiratory failure** (example pH 7.20, PaCO₂ 8.5 kPA, PaO₂ 7.5 kPA, HCO₃ 24 mmol/l)
- A low PaO₂ and a high PaCO₂—most commonly due to acute exacerbations of COPD but also occurs:
  - If patients are tiring due to prolonged periods of breathlessness (e.g., in pneumonia or asthma).
  - If there is a neuromuscular problem such as in motor neurone disease or if the patient is drowsy (e.g., from sedative drugs).
  - In COPD there can be some metabolic compensation to chronic hypercarbia—the pH can then be normal (example pH 7.39, PaCO₂ 8.5 kPA, PaO₂ 7.5 kPA, HCO₃ 30 mmol/l).
  - Patients with acute exacerbations of COPD with type 2 respiratory failure should be considered for non-invasive positive pressure ventilation (NIPPV). Prior to starting, a decision should be made about a ceiling of care; i.e., should there be escalation to invasive ventilation if NIPPV fails?
  - Patients without COPD who develop type 2 respiratory failure should be considered for invasive ventilation.

### WARNING

- Not all patients with type 2 respiratory failure have COPD—in patients with asthma or pneumonia it indicates a patient is tiring and invasive ventilation should be considered urgently.

#### How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxygen prescription.</td>
<td>Patients with COPD can be oxygen sensitive and prescribing fixed oxygen therapy is good practice.</td>
<td>Write it on the prescription chart (some may have a specific place to prescribe); e.g., ‘Oxygen 28% via Venturi mask at 4 l/min’.</td>
</tr>
<tr>
<td>Ask about allergies.</td>
<td>This is an essential part of safe prescribing.</td>
<td>Ask the patient prior to writing the prescription.</td>
</tr>
<tr>
<td>Know about oxygen masks.</td>
<td>You may be asked to apply one to a simulated patient.</td>
<td>Spend time on the ward or in the simulation lab getting to know the types of oxygen mask, how they are applied and the indications for each.</td>
</tr>
<tr>
<td>Assess baseline functional status.</td>
<td>This is important in guiding decisions about escalation of care.</td>
<td>Ask the patient or a relative about how limited they are by breathlessness—you could ask about how far can they walk, if they can climb a flight of stairs and whether they use oxygen at home.</td>
</tr>
</tbody>
</table>
### Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uncontrolled oxygen therapy.</td>
<td>Use fixed-flow oxygen delivery titrated to the patient’s oxygen saturations.</td>
<td>Uncontrolled oxygen therapy can be dangerous in a section of patients with COPD. You should aim to give the lowest concentration of oxygen that achieves target saturation levels.</td>
</tr>
<tr>
<td>Missing alternative diagnoses.</td>
<td>Assess CXR and ECG as well.</td>
<td>You could miss a pneumothorax or pneumonia, both of which are alternative reasons why a person with COPD could destabilise.</td>
</tr>
</tbody>
</table>

### STATION VARIATIONS

**Basic**

You could simply be given a set of blood gas results to discuss with an examiner.

**Advanced**

In an advanced station you could be asked to assess the patient for non-invasive ventilation and consider their escalation status (usually for postgraduates).

### Further Reading

Station 3.3, Examining the breathless patient.
Macleod’s Clinical Diagnosis, Chapter 12, ‘Dyspnoea’.
### 7.3 ACUTE MANAGEMENT OF BREATHELESSNESS (2)

1. **Introduction to patient and approach to station**
   - No elements: 1 2 3 4
   - All elements: 5

2. **Timely assessment of airway and breathing, requests appropriate investigations**
   - No elements: 1 2 3 4
   - All elements: 5

3. **Continued assessment of circulation, disability, exposure**
   - No elements: 1 2 3 4
   - All elements: 5

4. **Works well with team-member(s), requests senior support appropriately**
   - No elements: 1 2 3 4
   - All elements: 5

5. **Arterial blood gas (ABG) and CXR interpretation**
   - No elements: 1 2 3 4
   - All elements: 5

6. **Appropriate management plan**
   - No elements: 1 2 3 4
   - All elements: 5

**Overall impression**

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Pass</th>
<th>Good</th>
<th>Excellent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction to patient and approach to station
   - Introduces self to patient and helper
   - Uses alco-gel (and gloves if appropriate)
   - Establishes rapport with patient and other team-member

2. Timely assessment of airway and breathing, requests appropriate investigations
   - Establishes patent airway
   - Assesses breathing and asks for respiratory rate, oxygen saturations
   - Administers oxygen
   - Auscultates and percusses chest
   - Requests CXR and ABG
   - Only goes on to C after commencing oxygen and requesting investigations

3. Continued assessment of circulation, disability, exposure
   - Assesses circulation by requesting/examining pulse, temperature, blood pressure, capillary refill time
   - Ensures venous access is available
   - May request bloods and ECG
   - Assesses conscious level and requests BM
   - Appropriate exposure of patient including legs, abdomen, torso

4. Works well with team-member(s), requests senior support appropriately
   - Polite to helper and gives clear instructions at an appropriate pace
   - Requests senior support after assessment of breathing

5. Arterial blood gas (ABG) and CXR interpretation
   - Ensures ABG for correct patient
   - Correctly interprets ABG as showing
   - Ensures CXR for correct patient
   - Establishes signs of pulmonary oedema
   - Systematically reviews other structures, may comment on adequacy of film

6. Appropriate management plan
   - Must inform senior if not already done so and ask for review
   - Gives controlled oxygen therapy to target saturations 88–92% 
   - Gives inhaled $\beta_2$ agonist (salbutamol 5 mg via nebuliser)
   - Gives oral steroids (prednisolone 30 mg)
   - Assesses and treats for infection where appropriate
   - Assesses for respiratory failure and considers ventilation
Acute management of abdominal pain

CANDIDATE INFORMATION

Background: You are a junior doctor and are asked to review a patient admitted to the Surgical Assessment Unit complaining of increasing abdominal pain over the past 48 hours. The pain was initially central but today became more localised to the right side, and in the past couple of hours has become very severe.

Task: Perform an initial assessment of the patient and initiate any necessary immediate management steps.

APPROACH TO THE STATION

Acute appendicitis is common in both adults and children. Most patients remain relatively well and often their observations are within normal limits once they have had pain relief. However, progression of acute appendicitis to perforation and peritonitis can occur and these patients can be very unwell and may develop shock. Ensure you are familiar with the main features of acute appendicitis, including symptoms and signs, necessary investigations, treatment and potential complications (Table 7.4.1).

This station may be conducted as a structured oral examination or as a clinical scenario with a manikin. When assessing acutely unwell patients, it is important to use the ABCDE approach and perform the necessary investigations or basic management at each stage, prior to moving on. This approach will always mean that you have treated the most important things first and don’t miss anything out.

<table>
<thead>
<tr>
<th>Table 7.4.1 Features of acute appendicitis</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Symptoms</strong></td>
</tr>
<tr>
<td>Abdominal pain, classically starts centrally then localises to the right iliac fossa (RIF)</td>
</tr>
<tr>
<td>Malaise</td>
</tr>
<tr>
<td>Poor appetite</td>
</tr>
<tr>
<td>Fever</td>
</tr>
<tr>
<td>Diarrhoea (due to retroperitoneal irritation)</td>
</tr>
<tr>
<td><strong>Signs</strong></td>
</tr>
<tr>
<td>Tachycardia</td>
</tr>
<tr>
<td>Tachypnoea</td>
</tr>
<tr>
<td>Fever</td>
</tr>
<tr>
<td>Abdominal pain with guarding—classically at McBurney’s point in RIF (see Fig. 7.4.1), also Rovsing’s sign may be positive (pressure in the LIF causes pain maximally in the RIF)</td>
</tr>
<tr>
<td>Rigidity of the abdomen—suggests peritonitis and perforation</td>
</tr>
</tbody>
</table>
PATIENT INFORMATION

Name: John Jones   Age: 24 years   Sex: Male

Clinical information (provided by the examiner):

Airway: Patent and patient is talking.

Breathing: Respiratory rate 28/min. $O_2$ saturations 98% on air. Chest clear on auscultation.

Circulation: Pulse 130/min. Temperature 38.5 °C. BP 90/65. CRT 3 s, peripherally feels warm.

Disability: GCS 15/15. A on AVPU score. BM 5.6.


CLINICAL KNOWLEDGE AND EXPERTISE

Airway
- Introduce yourself and explain what you are about to do.
- If they talk in response, the airway is patent.
- If not, consider opening the airway (head tilt, chin lift) and reassessing.
• Only move on to B when you are happy the airway is patent.
  * In this case, the patient is talking and responding, therefore the airway is clear and you may move on.

**Breathing**

• Take, or ask for, the respiratory rate and oxygen saturations.
• Auscultate the chest and percuss if relevant.
• Apply high flow oxygen if the patient has an increased respiratory rate or low saturation, or appears unwell.
• Ask for further investigations (CXR, blood gas) as appropriate:
  * In this case, the respiratory rate is high but there is no apparent chest cause; therefore, commence high flow oxygen, request a CXR and move on.

**Circulation**

• Take or request the pulse, blood pressure, CRT and urine output.
• Insert 1–2 cannulae if there are signs of circulatory shock (tachycardia, hypotension, prolonged CRT) and give an IV fluid bolus.
• Send appropriate blood tests—for example, a U+E, CRP, FBC, LFT, amylase and lactate to aid the diagnosis, a blood culture if the patient is febrile and a cross-match sample and clotting studies, if the patient might be going to theatre.
• Consider placing a urinary catheter and commencing a fluid balance chart.
• If the patient is febrile and the cause is unknown, start broad-spectrum antibiotics.
  * In this case, the patient has signs of shock; therefore, you should call for help if you had not already done so.
  * Reassess after the bolus for clinical improvement and consider repeating the bolus if there is no improvement.
  * Commence antibiotics in view of the fever—for example, cefuroxime and metronidazole.
  * State that you would like a urinary catheter inserted.
  * If you see clinical improvement after your interventions, you may move on.

**Disability (+ glucose)**

• Calculate their AVPU or GCS.
• Ask for a capillary glucose (BM).
  * In this case, the patient is alert and the glucose is satisfactory. You may move on.

**Exposure**

• Expose the patient looking for rashes, haemorrhage, or swellings.
• Inspect and palpate the abdomen for clinical signs.
• Ask for the temperature.
  * In this case, further assessment of the patient reveals a rigid and extremely painful abdomen. This is highly suggestive of a perforation leading to peritonitis.
  * Appropriate management is to request an erect CXR (looking for free air under the diaphragm), start antibiotics if not already given and urgently call the surgical senior trainee for assessment of the patient, who is likely to arrange urgent transfer to theatre.

---

**WARNING**

• If a patient has signs of peritonitis, even without any signs of shock, the surgical team must urgently see them, as they require resuscitation and transfer to theatre for definitive management.
Features of shock must be taken very seriously as patients can rapidly deteriorate. Initial management involves gaining intravenous access and giving fluid boluses, titrated to clinical response. If no clinical improvement, care needs to be escalated to senior staff and potentially to the intensive care team.

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assess and treat as per ABCDE.</td>
<td>From the background you will be suspecting appendicitis and it may be tempting to examine the abdomen before completing the other sections of ABCD.</td>
<td>If you did this, you would miss the features of shock that need to be dealt with urgently and this could lead you to fail. Do not be distracted by the case background and assess the patient using ABCDE, investigating and initiating management at each stage before moving on.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Missing signs of shock.</td>
<td>Recognise warning signs of shock—tachycardia, narrow pulse pressure, hypotension, prolonged CRT.</td>
<td>This is very important to show your knowledge of shock and that you can initiate resuscitative measures.</td>
</tr>
<tr>
<td>Missing signs of peritonitis.</td>
<td>Recognise signs of peritonitis—severe abdominal pain, often generalised and worse on moving and inspiration (shallow breathing) and a rigid abdomen on palpation.</td>
<td>Peritonitis can lead to septic shock if not recognised early and it is crucial you demonstrate your awareness of this. You should also show that you recognise the patient needs urgent review by the surgical team and resuscitation as required, and will likely need urgent transfer to theatre.</td>
</tr>
</tbody>
</table>

**Station Variations**

**Basic Appendicitis**

You may be informed that patient has clinical features of appendicitis, without signs of peritonitis. In this case you would still gain IV access and take bloods. However, you would probably not give antibiotics and while the patient needs to be referred for surgical assessment, this does not need to be immediate.

**Further Reading**

Macleod’s Clinical Diagnosis, Chapter 4, ‘Abdominal Pain’, for further information on the acute abdomen.
### 7.4 ACUTE MANAGEMENT OF ABDOMINAL PAIN

#### 1. Introduction to patient and approach to station

<table>
<thead>
<tr>
<th>No elements</th>
<th>1</th>
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#### 2. Timely assessment of airway and breathing, requests appropriate investigations

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<th>No elements</th>
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</table>

#### 3. Continued assessment of circulation, disability, exposure

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<thead>
<tr>
<th>No elements</th>
<th>1</th>
<th>2</th>
<th>3</th>
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</table>

#### 4. Works well with team-member(s), requests senior support appropriately

<table>
<thead>
<tr>
<th>No elements</th>
<th>1</th>
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<th>3</th>
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#### 5. Recognition of features of shock and appropriate management

<table>
<thead>
<tr>
<th>No elements</th>
<th>1</th>
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</table>

#### 6. Recognition of features of peritonitis and appropriate management

<table>
<thead>
<tr>
<th>No elements</th>
<th>1</th>
<th>2</th>
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<th>5</th>
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</tbody>
</table>

#### Overall impression

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Pass</th>
<th>Good</th>
<th>Excellent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction to patient and approach to station
   - Introduces self to patient and helper
   - Uses alco-gel, or washes hands and dons gloves as appropriate
   - Establishes rapport with patient and puts them at ease

2. Timely assessment of airway and breathing, requests appropriate investigations
   - Establishes patent airway
   - Assesses breathing and asks for respiratory rate and oxygen saturations
   - Administers oxygen
   - Auscultates chest
   - Does not move on to C without assessing B and giving oxygen

3. Continued assessment of circulation, disability, exposure
   - Assesses circulation by requesting/examining pulse, temperature, blood pressure and capillary refill time
   - Places IV access and sends bloods as needed
   - Commences a fluid bolus
   - Assesses conscious level and performs blood glucose
   - Exposes and examines the patient for further clues to the diagnosis

4. Works well with team-member(s), requests senior support appropriately
   - If a helper is provided, the candidate is polite to helper and gives clear instructions at an appropriate pace
   - Requests senior support after assessment of circulation (most appropriate) or after completion of ABCDE assessment

5. Recognition of features of shock and appropriate management
   - Specifically comments on the features of shock
   - Calls for help
   - Places 2 × IV access
   - Commences fluid bolus and reassesses for clinical improvement afterwards

6. Recognition of features of peritonitis and appropriate management
   - Specifically comments on the features of peritonitis
   - Requests erect CXR
   - Commences IV antibiotics (if not already commenced)
   - Calls for urgent surgical review
   - May also request an ABG or venous lactate and a urinary catheter
Acute management of a diabetic emergency

**Background:** You are a junior doctor and are called to review a patient admitted to the Medical Assessment Unit with abdominal pain and rapid breathing, who is normally fit and well. A capillary blood sugar is 28 mmol/l.

**Task:** Perform an initial assessment of the patient and state the immediate management.

**APPROACH TO THE STATION**

Diabetic ketoacidosis (DKA) can occur in adults and children, either as an initial presentation of new type 1 diabetes or in known patients. DKA is a serious condition and is potentially fatal if not recognised promptly and managed. The diagnosis depends on the triad of a high blood sugar, acidosis and ketones present in the urine or blood (Table 7.5.1). There is national guidance for the management of DKA in adults and children, which is normally available locally (or local adaptation).

As in other stations within this chapter, this station may be conducted as a structured oral examination or as a clinical scenario with a manikin. Follow an ABCDE approach and request the necessary investigations or initiate basic management at each stage, prior to moving on. See Fig. 7.5.1 for a summary of the examination in DKA.

**Table 7.5.1 Diagnostic criteria for DKA and ‘severe’ DKA**

<table>
<thead>
<tr>
<th>Hyperglycaemia</th>
<th>&gt;11 mmol/l</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acidosis</td>
<td>pH &lt;7.3</td>
</tr>
<tr>
<td></td>
<td>Bicarbonate &lt;15 mmol/l</td>
</tr>
<tr>
<td>Ketonaemia</td>
<td>Blood ketones &gt;3 mmol/l or significant urinary ketones (2+ or more on standard dipstick)</td>
</tr>
<tr>
<td>Markers of ‘severe’ DKA</td>
<td>Blood ketones &gt;6 mmol/l, venous bicarbonate &lt;5 mmol/l, venous pH &lt;7.1, K &lt;3.5 mmol/l, GCS &lt;12, systolic BP &lt;90 mmHg, HR &lt;60 or &gt;100 bpm, saturations &lt;92%</td>
</tr>
<tr>
<td></td>
<td>If any of these features are present, seek senior support ± involve critical care</td>
</tr>
</tbody>
</table>
**PATIENT INFORMATION**

**Name:** Marie Wright  **Age:** 26 years  **Sex:** Female

**Clinical information (from the examiner):**

**Airway:** Patent and patient is talking.

**Breathing:** Respiratory rate 36/min, with rapid sighing breaths. O₂ saturations 98% on air. Chest clear on auscultation.

**Circulation:** Pulse 120/min. Temperature 36.7 ºC. BP 100/70. CRT 3 s.

**Disability:** GCS 15/15. A on AVPU score. BM 28.5.

**Exposure:** Looks pale and tired. Lips and mucous membranes are dry.

---

**CLINICAL KNOWLEDGE AND EXPERTISE**

**Airway**
- Introduce yourself and explain what you are about to do; a patient who responds verbally has a patent airway. If there is no verbal response, consider opening the airway.

---

*Figure 7.5.1* Examination summary in DKA
airway (head tilt, chin lift) and reassessing. Only move on to B when you are happy
the airway is patent.
* In this case, the patient is talking and responding to you; therefore, the airway is
clear and you may move on.

Breathing
* Take, or ask for, the respiratory rate and oxygen saturations.
* Auscultate the chest and percuss if relevant.
* Apply high flow oxygen if the patient has an increased respiratory rate or low
satisfaction, or appears unwell.
* Ask for further investigations of breathing as appropriate; for example, if the patient
is unwell and the cause is unknown, it may be appropriate to perform a blood gas
and chest X-ray (CXR).
  * In this case, the respiratory rate is high with shallow, sighing respirations,
but there is no apparent chest cause; therefore, it would be appropriate to
commence high flow oxygen, request a blood gas and move on.
  * You are informed that the venous blood gas (or capillary gas in children)
demonstrates a pH 7.19 and a bicarbonate of 10 mmol/l (see Table 7.5.3
below for information on blood gas interpretation).

Circulation
* Take, or ask for the pulse, blood pressure and capillary refill time (CRT). Attach
cardiac monitoring and pulse oximetry.
* Insert 1–2 cannulae if there are signs of circulatory shock (tachycardia, hypotension,
prolonged CRT) and give an IV fluid bolus.
* Send appropriate blood tests—for example, a U+E, CRP, FBC, LFT, amylase,
blood ketone and lactate to aid the diagnosis, and a blood culture if the patient
is febrile.
* Consider placing a urinary catheter and commencing a fluid balance chart.
* If the patient is febrile and the cause is unknown, start broad-spectrum
antibiotics.
  * In this case, the patient has signs of shock and has fulfilled two of the diagnostic
criteria for DKA (high blood sugar and acidosis).
  * You should call for help if you have not already done so.
  * Request a blood ketone (bedside tests are available) or urine sample for
ketones. You are informed ketones are positive and can therefore make
the diagnosis of DKA.
  * Commence initial emergency fluid management (as in Table 7.5.2).
  * Reassess regularly.
  * A urinary catheter would be useful but is not an immediate priority.
  * If you see clinical improvement after your interventions, you may move on.

Disability
* Establish the AVPU or GCS.
* Check that the pupils are equal and responsive to light.
* Request the blood sugar if not already known.
  * In this case, the patient is alert, though they may be drowsy and lethargic
in DKA.

Exposure
* Expose the patient, looking for rashes, haemorrhage or swellings. Inspect and
palpate the abdomen for clinical signs.
  * In this case, further assessment of the patient is unremarkable.
  * State that the diagnosis is DKA as a first presentation of type 1 diabetes
(as the patient was previously fit and well). Further history from the patient
or family may reveal recent polydipsia and polyuria.
WARNING

- Involve senior support and critical care teams early if there are any of the features of severe DKA, particularly if these persist following initial resuscitation measures.
- Cerebral oedema is a potentially fatal complication of DKA. Watch for any change in the conscious level and escalate concerns promptly. Fluid resuscitation must be given with caution in patients who are elderly or pregnant or have known cardiac or renal failure.

**Table 7.5.2 Initial management of DKA***

<table>
<thead>
<tr>
<th>Management</th>
<th>Initial</th>
<th>Ongoing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intravenous fluid therapy</td>
<td>If BP &lt; 90 mmHg give 500 ml of 0.9% saline as a bolus over 10 min.</td>
<td>Repeat if BP remains &lt; 90 mmHg.</td>
</tr>
<tr>
<td></td>
<td>If BP &gt; 90 mmHg give 1000 ml of 0.9% saline over 60 min.</td>
<td>Follow this with 1000 ml 0.9% saline over the next 2 h.</td>
</tr>
<tr>
<td>Potassium</td>
<td>Add 40 mmol/l K to each bag of IV fluid once K &lt; 5.5</td>
<td></td>
</tr>
<tr>
<td>Insulin therapy</td>
<td>Commence a fixed rate intravenous insulin infusion at 0.1 unit/kg/h, made up with 50 units soluble insulin in 50 ml 0.9% saline If on long-acting insulin, continue at the same dose and time as well</td>
<td>Add 125 ml/h 10% dextrose once blood glucose &lt;14 mmol/l</td>
</tr>
<tr>
<td>Investigations</td>
<td>Blood glucose</td>
<td>Repeat hourly</td>
</tr>
<tr>
<td></td>
<td>Blood ketones</td>
<td>Repeat hourly</td>
</tr>
<tr>
<td></td>
<td>Blood gas (venous)</td>
<td>Repeat at 1 h and then 2 hourly</td>
</tr>
<tr>
<td></td>
<td>Urea and electrolytes</td>
<td>Repeat at 1 h, and then 4 hourly</td>
</tr>
<tr>
<td></td>
<td>Full blood count</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Other investigations as indicated (blood culture, CXR etc.)</td>
<td></td>
</tr>
<tr>
<td>Monitoring</td>
<td>At least hourly observations (HR, saturations, BP, RR, temperature and GCS) initially; consider continuous cardiac and pulse oximetry monitoring if abnormal observations.</td>
<td></td>
</tr>
</tbody>
</table>

*Follow local guidance for ongoing management.

How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recognise DKA.</td>
<td>DKA can be fatal if not recognised early and managed. Remember it can occur in patients not known to have diabetes.</td>
<td>Learn the three diagnostic criteria. The symptoms of DKA may be vague—feeling generally unwell, abdominal pain, vomiting, confusion and sighing breathing. Have a high index of suspicion and check a blood sugar.</td>
</tr>
</tbody>
</table>

Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bypassing A and B in ABCDE.</td>
<td>Always follow an ABCDE approach. Don’t be tempted to start with C, even if you feel that is where the main problem is.</td>
<td>Given the high blood sugar and features of DKA (abdominal pain and sighing respirations), clarifying a diagnosis of DKA with a gas and ketones testing is a priority, but still should not be requested before the airway and breathing are checked.</td>
</tr>
</tbody>
</table>
STATION VARIATION

Advanced

Blood gas interpretation

As part of this station you could be asked to interpret blood gas results. A guide to the common abnormalities is outlined in Table 7.5.3.

Follow this 3-step approach to aid the interpretation:

1. **Assess pH** — acidaemia pH < 7.35 or alkalaemia pH > 7.45.
2. **Assess bicarbonate and base excess** — if abnormal, this suggests a metabolic component.
3. **Assess the carbon dioxide** — if abnormal, this suggests a respiratory component.

There may be abnormalities suggesting both respiratory and metabolic components, which may be due to compensation mechanisms (for example, increased respiratory rate to ‘blow off’ CO₂ during a metabolic acidosis, as is seen in DKA), or may be due to a true mixed cause.

<table>
<thead>
<tr>
<th>Table 7.5.3 Interpretation of blood gases</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH &lt; 7.35</td>
</tr>
<tr>
<td><strong>Metabolic acidosis</strong></td>
</tr>
<tr>
<td>Low bicarbonate or –ve BE</td>
</tr>
<tr>
<td>Normal CO₂</td>
</tr>
<tr>
<td>Causes—DKA, lactic acidosis,</td>
</tr>
<tr>
<td>chronic renal</td>
</tr>
<tr>
<td>failure</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>NB:</strong> The CO₂ may be low</td>
</tr>
<tr>
<td>due to respiratory</td>
</tr>
<tr>
<td>compensation or high in a</td>
</tr>
<tr>
<td>mixed respiratory and</td>
</tr>
<tr>
<td>metabolic acidosis.</td>
</tr>
<tr>
<td><strong>Respiratory acidosis</strong></td>
</tr>
<tr>
<td>High CO₂</td>
</tr>
<tr>
<td>Normal bicarbonate</td>
</tr>
<tr>
<td>Causes—severe acute</td>
</tr>
<tr>
<td>ventilator failure, airway</td>
</tr>
<tr>
<td>obstruction</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>NB:</strong> The bicarbonate</td>
</tr>
<tr>
<td>may be high due to renal</td>
</tr>
<tr>
<td>compensation, for example</td>
</tr>
<tr>
<td>in chronic respiratory</td>
</tr>
<tr>
<td>disease.</td>
</tr>
</tbody>
</table>

Further Reading

Macleod’s Clinical Diagnosis, Chapter 12, ‘Dyspnoea’, specifically the ‘Interpretation of arterial blood gases’ clinical tool.


NICE guidance, Clinical Guideline 15, ‘Type 1 Diabetes: Diagnosis and Management of Type 1 Diabetes in Children, Young People and Adults’, July 2004 (revised since).
### 7.5 ACUTE MANAGEMENT OF A DIABETIC EMERGENCY

1. **Introduction to patient and approach to station**
   - No elements
   - All elements

2. **Timely assessment of airway and breathing, requests appropriate investigations**
   - No elements
   - All elements

3. **Continued assessment of circulation, disability, exposure**
   - No elements
   - All elements

4. **Works well with team-member(s), requests senior support appropriately**
   - No elements
   - All elements

5. **Recognition of features of shock and appropriate management**
   - No elements
   - All elements

6. **Recognition of features of DKA and appropriate management**
   - No elements
   - All elements

#### Overall impression

<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Pass</th>
<th>Good</th>
<th>Excellent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. **Introduction to patient and approach to station**
   - Introduces self to patient and helper
   - Uses alco-gel, or washes hands and dons gloves as appropriate
   - Establishes rapport with patient and puts them at ease

2. **Timely assessment of airway and breathing, requests appropriate investigations**
   - Establishes patent airway
   - Assesses breathing and asks for respiratory rate and oxygen saturations
   - Administers oxygen
   - Auscultates chest
   - Does not move on to C without assessing B and administering oxygen

3. **Continued assessment of circulation, disability, exposure**
   - Assesses circulation by requesting/examining pulse, temperature, blood pressure and capillary refill time
   - Places IV access and sends bloods as needed
   - Commences a fluid bolus
   - Assesses conscious level and performs blood glucose
   - Exposes and examines the patient for further clues to the diagnosis

4. **Works well with team-member(s), requests senior support appropriately**
   - If a helper is provided, the candidate is polite to helper and gives clear instructions at an appropriate pace
   - Requests senior support after assessment of circulation (most appropriate) or after completion of ABCDE assessment

5. **Recognition of features of shock and appropriate management**
   - Specifically comments on the features of shock
   - Calls for help
   - Places 2 x IV access
   - Commences fluid bolus and reassesses for clinical improvement afterwards

6. **Recognition of features of DKA and appropriate management**
   - Specifically comments on the diagnostic criteria of DKA
   - Commences appropriate fluid regimen
   - Commences IV insulin
   - Is knowledgeable of appropriate levels of monitoring and investigation
   - Recognises markers of severity and need for critical care input as appropriate
Acute management of sepsis 7.6

CANDIDATE INFORMATION

Background: You are a junior doctor and are asked to review urgently a 38-year-old woman directly admitted to the Medical Assessment Unit with a high temperature and rigors. The patient’s baseline observations were abnormal with a high Early Warning Score (EWS) and she thinks that she has not passed urine for over 8 hours; before that she had some burning when passing urine.

Task: Perform an initial assessment of the patient and initiate any necessary immediate management steps.

APPROACH TO THE STATION

Sepsis is a huge problem worldwide. In the UK, 37,000 deaths per year can be attributed to sepsis. Evidence shows that the clinical outcome is substantially improved by providing rapid assessment and treatment in the form of a ‘care bundle’. A care bundle is a group of investigations and therapies that need to be performed together to provide a high standard of care. For acute sepsis, the bundle (Box 7.6.1) consists of some basic investigations and therapies that need to be instituted within 3 hours of the clinical suspicion of sepsis alongside an appropriate patient assessment.

This station may be conducted as a structured oral examination or as a clinical scenario with a simulation manikin. When assessing acutely unwell patients, it is important to use the ABCDE approach and perform the necessary investigations or initiate basic management at each stage, prior to moving on. This will always mean that you have treated the most important things first and don’t miss anything out.

Box 7.6.1  The sepsis care bundle

The following elements must all be instituted within 3 h of clinical suspicion of sepsis:

- Assess blood lactate with an ABG or venous lactate.
- Assess urine output by inserting a urinary catheter.
- Take blood cultures before starting antibiotic therapy (unless this would result in delay to administration of antibiotics).
- Give high flow oxygen, providing there are no contraindications.
- Give a fluid bolus of 30 ml/kg crystalloid and assess response.
- Start broad-spectrum antibiotic therapy without delay.
**PATIENT INFORMATION**

**Name:** Sarah Robertson  **Age:** 38 years  **Sex:** Female

**Clinical information (from the examiner):**

**Background:**

The patient is normally well and works as a teacher. She started to notice burning and stinging on passing urine 2 days ago and has been feeling increasingly unwell since.

**Airway:** Patent and patient is talking.

**Breathing:** Respiratory rate 32/min. O₂ saturations 96% on air. Chest clear on auscultation.

**Circulation:** Pulse 130/min. Temperature 39 °C. BP 88/65. CRT 3 s, peripherally feels warm.

**Disability:** GCS 14/15. V on AVPU score. BM 5.6.

**Exposure:** Looks sweaty, flushed, and unwell. Slightly drowsy but easily rousable. Some mild flank tenderness in the left renal angle but the abdomen is soft and non-tender and bowel sounds are present.

---

**CLINICAL KNOWLEDGE AND EXPERTISE**

The elements from the **sepsis care bundle** are highlighted below in bold. The ABCDE approach in this scenario would be as follows (see also Fig. 7.6.1):

**Airway**

- Introduce yourself and explain what you are about to do.
- If they talk in response to you, the airway is patent.
- If not, consider opening the airway (head tilt, chin lift) and reassessing.
- Only move on to B when you are happy the airway is patent.
  - In this case, the patient is talking and responding, the airway is clear, you may move on.

**Breathing**

- Take, or ask for, the respiratory rate and oxygen saturations.
- Auscultate the chest and percuss if relevant.
- Apply high flow oxygen if the patient has an increased respiratory rate, low saturation or appears unwell.
- Ask for further investigations (CXR, blood gas) as indicated.
  - In this case, the respiratory rate is high but chest is clear on auscultation; therefore, it would be appropriate to commence **high flow oxygen** and request a CXR and **ABG** (Box 7.6.2).

**Circulation**

- Take or request the pulse, blood pressure, CRT and urine output.
- Insert 1–2 cannulae if there are signs of shock (tachycardia, hypotension, prolonged CRT) and give an IV fluid bolus.
Send appropriate blood tests—for example, a U+E, CRP, FBC, LFT, amylase and lactate to aid the diagnosis, a blood culture if the patient is febrile and a cross-match sample and clotting studies, if the patient might be going to theatre.

Consider placing a urinary catheter and commencing a fluid balance chart.

If the patient is febrile and the cause is unknown, start broad-spectrum antibiotics.

In this case, the patient has signs of shock; therefore, you should call for help if you had not already done so.

Place IV access (ideally two large-bore cannulae), take bloods (including U+Es) and blood cultures as the patient has a very high temperature.

Check a venous lactate or ABG if you have not already done so.

Give a fluid bolus of IV crystalloid.
• Reassess after the bolus for clinical improvement and consider repeating the bolus if there is no improvement, up to 30 ml/kg (may be more than 2 l of fluid for a 70-kg patient).
• **Commence broad-spectrum intravenous antibiotics** in view of the fever (ask to check the local prescribing policy but you must suggest an appropriate antibiotic such as piperacillin-tazobactam).
• Ask to place a **urinary catheter**, particularly important here as the patient has not passed urine for several hours and there may be a urinary source of sepsis.
• If you see clinical improvement after your interventions, you may move on.

**Disability (+ glucose)**
• Calculate their AVPU or GCS.
• Ask for a capillary glucose (BM).
  • In this case, the patient is responding to voice and the glucose is satisfactory. You may move on.

**Exposure**
• Expose the patient, looking for rashes, haemorrhage or swellings.
• Inspect and palpate the abdomen.
• Ask for the temperature.
  • In this case, further assessment reveals some flank tenderness but no clinical features suggestive of peritonitis or an acute abdomen. The history of dysuria suggests a urinary source but broad-spectrum antibiotics should be given initially until the results of more investigations are available.
  • The history of poor urine output could suggest an acute kidney injury caused by shock (most likely) or possibly urinary obstruction. In either case the insertion of a urinary catheter is crucial for further management.

**WARNING**
• You must remember to check the patient’s allergies before administering antibiotic treatment.
• Features of shock must be taken very seriously as patients can rapidly deteriorate. Involve senior clinicians with any patient displaying signs of severe sepsis and shock. If there is no response to the initial care bundle, then care needs to be escalated and the patient will need to be managed in critical care.

### How to excel in this station

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assess and treat as per ABCDE.</td>
<td>This allows a rapid and systematic assessment and initial treatment and management for severe sepsis.</td>
<td>Instituting thorough and appropriate systems-based treatment is more important initially than more complex investigations. Doing the basic things well is more likely to result in a good outcome.</td>
</tr>
<tr>
<td>Recognise severe sepsis and shock.</td>
<td>Septic shock is associated with a high mortality even in young patients.</td>
<td>Tell the examiner that the clinical signs are in keeping with septic shock. Outline your initial management and involve seniors at an early stage.</td>
</tr>
</tbody>
</table>
### Common errors in this station

<table>
<thead>
<tr>
<th>Common error</th>
<th>Remedy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poor knowledge of broad-spectrum antibiotics</td>
<td>Have a good working knowledge of some antimicrobial agents that you could use to treat serious or life-threatening sepsis</td>
<td>Complex and detailed knowledge of antibiotic pharmacology is not necessary, but it is important to be able to select appropriate initial antibiotic therapy and that it is given without delay.</td>
</tr>
<tr>
<td>Poor knowledge of the sepsis care bundle.</td>
<td>Demonstrate to the examiner that you would incorporate the sepsis care bundle into your management.</td>
<td>Guidance from the Surviving Sepsis campaign is widely used across Europe and this recommends the use of a sepsis care bundle to improve outcomes in sepsis.</td>
</tr>
</tbody>
</table>

### STATION VARIATION

#### Advanced

**Data interpretation and antibiotic prescribing**

You may be provided with some clinical information and results from a microbiology report and be asked to select appropriate antibiotic therapy based on the clinical picture, then asked to prescribe it on a drug chart. You will be provided with a BNF to check drug doses. Refer to station 6.1 for how to approach such a station.

**Further Reading**

Macleod’s Clinical Diagnosis, Chapter 28, ‘Shock’.

Surviving Sepsis Campaign, in particular the use of sepsis care bundles and the research that led to their introduction, at [http://www.survivingsepsis.org](http://www.survivingsepsis.org).
### 7.6 ACUTE MANAGEMENT OF SEPSIS

<table>
<thead>
<tr>
<th></th>
<th>1. Introduction to patient and approach to station</th>
</tr>
</thead>
<tbody>
<tr>
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<td>All elements</td>
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<table>
<thead>
<tr>
<th></th>
<th>2. Timely assessment of ABCDE, recognition that circulation needs more attention</th>
</tr>
</thead>
<tbody>
<tr>
<td>No elements</td>
<td>All elements</td>
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<tr>
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<th>3. Calls for help—immediate senior support, ideally discusses critical care referral</th>
</tr>
</thead>
<tbody>
<tr>
<td>No elements</td>
<td>All elements</td>
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<thead>
<tr>
<th></th>
<th>4. Recognition of sepsis, requests/administers all elements of sepsis care bundle</th>
</tr>
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<tbody>
<tr>
<td>No elements</td>
<td>All elements</td>
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<table>
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<th>5. Works well with team-member(s), clear instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>No elements</td>
<td>All elements</td>
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<td>1</td>
<td>2</td>
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<td>✘</td>
<td>✘</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>6. Appropriate management plan—ideally initiates sepsis bundle</th>
</tr>
</thead>
<tbody>
<tr>
<td>No elements</td>
<td>All elements</td>
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<td>1</td>
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<td>✘</td>
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<p>| Overall impression |</p>
<table>
<thead>
<tr>
<th>Clear fail</th>
<th>Borderline fail</th>
<th>Pass</th>
<th>Good</th>
<th>Excellent</th>
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<tr>
<td>1</td>
<td>2</td>
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</tr>
</tbody>
</table>

Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction to patient and approach to station
   • Introduces self to patient (and helper)
   • Uses alco-gel and gloves (plus apron if available)
   • Establishes rapport with patient and other team-member

2. Timely assessment of ABCDE, recognition that C needs more attention
   • Establishes patent airway
   • Assesses breathing and asks for respiratory rate, oxygen saturations, administers oxygen
   • Assesses pulse, blood pressure, capillary refill time, requests urine output, recognises that urinary catheter is required
   • Recognises signs of sepsis, requests ABG (either in assessment of B or C)
   • Asks for appropriate IV access (ideally 2 × large-bore cannulae), gives fluids
   • May or may not progress to assess D and E, but should recognise and initiate treatment for sepsis as goes along

3. Calls for help—immediate senior support, ideally discusses critical care referral
   • Calls for assistance from any of: the immediate surroundings; the crash team or medical emergency team; or asks to call a senior
   • May discuss referral to critical care team or suggest that senior does this

4. Recognition of sepsis, requests/administers all elements of sepsis care bundle (can be completed in any order)
   • Administers high flow oxygen
   • Requests blood cultures
   • Measures blood lactate (ideally with ABG, but could request venous lactate)
   • Requests urgent administration of broad-spectrum antibiotics
   • Administers IV fluid bolus
   • Inserts/requests urinary catheter

5. Works well with team-member(s), clear instructions
   • Stays calm, keeps appropriate pace
   • Polite and gives clear instructions to helper(s)

6. Appropriate management plan—ideally initiates sepsis bundle
   • Must inform senior if not already done so and ask for review, plus ideally requests critical care input
   • Understands that elements of sepsis care bundle are time sensitive
   • Discusses urgent IV antibiotic administration (can say this would be according to hospital protocol but MUST recognise need for urgent administration)
   • Discusses reassessing patient, giving further fluid bolus as required, re-checking ABG, and looking at response to treatment
CANDIDATE INFORMATION

Background: You are a junior doctor in the Emergency Department and a 33-year-old woman has been brought in 2 weeks postpartum with brisk vaginal bleeding.

Task: Please assess her and start appropriate treatment.

APPROACH TO THE STATION

This station may be conducted as a structured oral examination, asking you to describe your management (and possibly explain to a simulated patient) or, where facilities are available, you may act out your management in a simulated environment with a manikin (see the chapter introduction, 7.0, for more details). In a simulated station you may also have a ‘helper’ (usually acting as a nurse to whom you can issue instructions), or your examiner may perform this role.

The key to the management of acutely unwell patients is to be systematic with an ABCDE approach and to call for help from your seniors. The structured, systems-based ABCDE will help ensure that you don’t miss anything and that you deal with adverse signs in order of urgency. It is helpful to give a running commentary.

PATIENT INFORMATION

Age: 33 years  Sex: Female

You have given birth to your first baby (a boy) 2 weeks ago, who is well and thriving. You are using a mixture of breast and bottle feeds. You have been having ongoing abdominal cramps and quite heavy blood loss from the vagina since giving birth. This evening you started bleeding very heavily and the blood was soaking through your clothes. You are unsure of the volume—it looked like loads. Your partner panicked and called an ambulance when he saw all the blood. You have now started to feel dizzy.

Other information: You are a non-smoker and have no significant medical history. You have had one previous pregnancy but miscarried at 11 weeks.

Patient observations/clinical findings (given by examiner):

Airway: Patent, talking but feeling anxious and unwell.
**Breathing:** Respiratory rate 30/min. O₂ saturations 97% on air. Chest clear bilaterally with good air entry.

**Circulation:** Pulse 124/min. Temperature 35.9 °C. BP 88/66. CRT 4 s, peripherally feels cool. No catheter or IV access.


**Exposure:** Looks pale. Feels light-headed and breathless. Large volume blood loss PV.

---

**CLINICAL KNOWLEDGE AND EXPERTISE**

Major postpartum haemorrhage can occur immediately after the birth (primary) or be delayed and occur days or weeks after delivery (secondary). Immediate haemorrhage can be due to a number of causes but by far the commonest is uterine atony, whereas delayed haemorrhage is usually related to retained products. Although major postpartum haemorrhage requires specialist obstetric management, the immediate management of any major blood loss is the same (see also Fig. 7.7.1):

- IV access (2 x large-bore cannulae) and send blood urgently for full blood count, clotting and cross-match.

---

*Figure 7.7.1 Examination of patient in hypovolaemic shock*
• Call for immediate help—you will need other staff available to check blood, put up fluids and resuscitate.
• Call for specialist help—the cause of the bleeding needs to be dealt with, so alert the obstetric team urgently.
• Replace circulating volume with IV fluid (colloid is often used in preference, but crystalloid is acceptable) but only until blood is available.
• Replace blood, using un-cross-matched O negative blood until cross-matched blood is available.
• All bleeding patients should have urgent blood tests including cross-match, clotting and full blood count. An arterial blood gas can be helpful in assessing for signs of shock (high lactate) and may also give an estimated haemoglobin.
• A urinary catheter is very helpful for assessing response to fluid resuscitation.

A particularly strong candidate may also exhibit knowledge of the following:
• Trigger the hospital’s major haemorrhage pathway—this is usually done by calling the switchboard on the emergency number and saying ‘major haemorrhage’ and giving the patient’s location. This allows the blood bank to allocate further O negative blood, and to allocate a ‘blood runner’ to quickly transport the blood and blood products from the lab.
• Ask advice regarding other appropriate treatments and transfusions—you can ask to speak to the haematologist on call, who will advise you what other blood products and treatments are indicated.
• Hypothermia causes clotting derangement and further bleeding—for massive transfusion it is good to get a blood warmer and a warming blanket™ for the patient (such as a Bair Hugger™).

**WARNING**

• Do not underestimate the situation—postpartum haemorrhage is a leading cause of perinatal maternal death in developed countries and world-wide.

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**How to excel in this station**

<table>
<thead>
<tr>
<th>Action</th>
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<tbody>
<tr>
<td>Clear, systematic management.</td>
<td>This demonstrates that you can methodically assess a bleeding patient and begin emergency treatment.</td>
<td>Follow the ABCDE approach, establishing that circulation is the problem. Prioritise IV access and start fluid resuscitation.</td>
</tr>
<tr>
<td>Call for help.</td>
<td>If the cause is not addressed the patient will continue to lose blood despite fluid resuscitation.</td>
<td>It is crucial to call for specialist obstetric help to treat definitively. It is also necessary to alert your seniors and ask for help from those around you.</td>
</tr>
<tr>
<td>Consider further management.</td>
<td>This demonstrates your extra knowledge of emergency management to the examiner.</td>
<td>Consider triggering the hospital’s major haemorrhage pathway, asking advice from haematology and keeping the patient warm.</td>
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Common errors in this station

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<thead>
<tr>
<th>Common error</th>
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<tbody>
<tr>
<td>Unstructured approach.</td>
<td>Become familiar with the ABCDE approach by talking through cases, practising in simulation suites or observing in acute clinical areas.</td>
<td>If your ABCDE approach becomes second nature you can deal with cases of increasing complexity without overlooking things or getting flustered.</td>
</tr>
<tr>
<td>Getting too tied up in obstetric details.</td>
<td>Concentrate on the immediate management of the bleeding—you do not need to have obstetric knowledge.</td>
<td>A bleeding patient needs the same emergency treatment whatever the cause.</td>
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</table>

STATION VARIATIONS

Intermediate/Advanced

This station could be bleeding due to any cause — gastrointestinal bleeding and trauma are other examples.

Further Reading

# 7.7 ACUTE MANAGEMENT OF POSTPARTUM BLEEDING

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## 2. Timely assessment of ABCDE, recognition that C needs further attention

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## 3. Calls for help—immediate support and obstetric team

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## 4. Starts fluid resuscitation, recognises massive blood transfusion required

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## 5. Works well with team-member(s), clear instructions

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## 6. Appropriate management plan

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## Overall impression

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Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction to patient and approach to station
   - Introduces self to patient (and helper)
   - Uses alco-gel and gloves (plus apron if available)
   - Establishes rapport with patient and other team-member

2. Timely assessment of ABCDE, recognition that C needs further attention
   - Establishes patent airway
   - Assesses breathing and asks for respiratory rate, oxygen saturations
   - Assesses pulse, blood pressure, capillary refill time, may also request urine output, or estimate of blood loss
   - Recognises signs of hypovolaemic shock
   - Asks for appropriate IV access (2× large-bore cannulae)
   - May or may not progress to assess D and E, but should only do this after commencing immediate circulatory measures and/or calling for help

3. Calls for help—immediate support and obstetric team
   - Calls for assistance from any of: the immediate surroundings; the crash team or medical emergency team; or asks to call a senior
   - Also requests urgent obstetric input

4. Starts fluid resuscitation, recognises massive blood transfusion required
   - Gives IV fluid promptly (may be colloid or crystalloid)
   - Requests immediate blood for transfusion—asks for group O negative if no crossmatched blood is available

5. Works well with team-member(s), clear instructions
   - Stays calm, keeps appropriate pace
   - Polite and gives clear instructions to helper(s)

6. Appropriate management plan
   - Must inform senior if not already done so and ask for review, plus obstetric input
   - Continued fluid resuscitation, primarily replacement of blood
   - Requests urgent blood tests and ABG, plus insertion of a urinary catheter
   - May activate hospital’s massive haemorrhage pathway
   - May suggest speaking to a haematologist for further advice
   - May suggest fluid or blood warmers and warming blankets
**CANDIDATE INFORMATION**

**Background:** You are a junior doctor on your Paediatric placement. You have been asked to see a child who has presented with a fever, irritability and lethargy.

**Task:** Perform an initial assessment of the child and initiate any necessary immediate management steps.

**APPROACH TO THE STATION**

Bacterial meningitis is a life-threatening condition that requires urgent medical attention. It can occur at any age, but it is common in childhood and adolescence and 20% of bacterial meningitis occurs in the first year of life. Symptoms and signs are often vague and non-specific, so it is important to have a high index of suspicion in children (Table 7.8.1). An overview of the examination findings structured as an A to E approach is included in Fig. 7.8.1. There is national guidance available for the

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As in other stations within this chapter, this station may be conducted as a structured oral examination or as a clinical scenario with a simulation manikin. Remember to follow an ABCDE approach and request the necessary investigations or initiate basic management at each stage, prior to moving on.
**PATIENT INFORMATION**

Name: Connor Grove  
**Age:** 2 years  
**Sex:** Male  

**Clinical information (from examiner):**

**Airway:** Patent and patient is crying.  

**Breathing:** Respiratory rate 36/min. O₂ saturations 98% on air. Chest clear on auscultation.  

**Circulation:** Pulse 130/min. Temperature 39.3 °C. BP not reading. CRT 2 s, centrally feels warm with cool peripheries.  

**Disability:** V on AVPU score initially. BM 4.1.  

**Exposure:** Blanching rash on trunk.

---

**CLINICAL KNOWLEDGE AND EXPERTISE**

**Airway**
- Introduce yourself to the child and parents and explain what you are about to do.  
- If they are talking or crying, the airway is patent. Listen for added sounds (such as snoring, gurgling).  
- If not, consider opening the airway (head tilt, chin lift) and reassessing.  
- Only move on to B when you are happy the airway is patent.  
  - In this case, the child is crying, therefore the airway is clear and you may move on.

**Breathing**
- Take, or ask for, the respiratory rate and oxygen saturations.  
- Auscultate the chest and percuss if relevant.  
- Apply high flow oxygen if the patient has an increased respiratory rate or low saturation, or appears unwell.  
- Ask for further investigations (CXR, blood gas) as appropriate.  
  - In this case, the respiratory rate is high but there is no apparent chest cause; therefore, it would be appropriate to commence high flow oxygen, request a CXR and a capillary gas and then move on.

**Circulation**
- Take or request the pulse, blood pressure, capillary refill time and urine output.  
- Insert an intravenous cannula if there are signs of circulatory shock (tachycardia, hypotension, prolonged CRT) and give an IV fluid bolus.  
- Send appropriate blood tests—for example, a U+E, CRP, FBC and LFT to aid the diagnosis, and a blood culture and meningococcal PCR if the patient is febrile.  
- Consider placing a urinary catheter and commencing a fluid balance chart.  
- If the patient is febrile and the cause is unknown, start broad-spectrum antibiotics.  
  - In this case, although the child is tachycardic, you are informed they are crying and febrile, so they are not necessarily in shock. The normal capillary refill is reassuring. It is often hard to get a BP reading on an unsettled child. In this situation, it would be reasonable to suggest an antipyretic such as paracetamol, recheck the BP and monitor the child carefully, rather than giving a fluid bolus at this stage; however, giving a fluid bolus (10 ml/kg of 0.9% saline would also be a reasonable option).
• Place IV access and take bloods as above, including a blood culture.
• Reassess after the bolus for clinical improvement.
• Commence antibiotics (ceftriaxone 80 mg/kg) in view of the fever and irritability.
• If you see clinical improvement after your interventions, you may move on.

Disability (+ Glucose)
• Calculate their AVPU or GCS.
• Ask for a capillary glucose (BM).
  • In this case, the patient is responding to verbal stimuli initially, though you are told this improves after the fluid bolus. Bedside blood sugar is 4.1. You may move on.

Exposure
• Expose the child, looking for rashes, injuries or signs of meningism.
• Inspect and palpate the abdomen for clinical signs.
• Ask for the temperature.
  • In this case, further assessment of the child reveals a blanching rash and stiff neck, suggesting a diagnosis of bacterial meningitis.
  • Appropriate management is to continue IV antibiotics and transfer the patient to an area of high dependency to carefully monitor them systemically and neurologically. This child will probably require a CT scan prior to a lumbar puncture, once they are clinically stable. Steroids may need to be given if the above criteria are met (see Table 7.8.1).

![WARNING]

• If parents report a high-pitched or abnormal cry or that their child is irritable and ‘not themselves’, take these concerns seriously, as they are often very reliable.
• Lumbar puncture is contraindicated in children who have signs of raised intracranial pressure, as there is a potential it could lead to brain herniation, and in children who are clinically unstable. In these cases, the LP should be delayed until the child is stable or a CT scan of the head has been performed.

### How to excel in this station

<table>
<thead>
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<th>Action</th>
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<tr>
<td>Recognise meningitis.</td>
<td>This allows for early antibiotics and observation of the child in an appropriate setting.</td>
<td>Although signs and symptoms are often vague, the combination of a temperature and irritability must be taken seriously, especially if there are other features of meningism or shock.</td>
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### Common errors in this station

<table>
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<th>Common error</th>
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<td>Missing signs of shock.</td>
<td>Recognise warning signs of shock—tachycardia, low blood pressure, prolonged CRT.</td>
<td>This is clinically very important to demonstrate you have knowledge of the features of shock and that you can initiate resuscitative measures if they are present. Tachycardia alone in infants and children may have multiple causes, and does not necessarily signify shock.</td>
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</table>
**Advanced**

**Shock and meningococcal septicaemia**

If there are features suggesting that the child is in shock, especially if there is also a non-blanching rash, the diagnosis of meningococcal septicaemia should be considered. In these cases it is useful to send a meningococcal PCR sample from the blood tests and a clotting sample as this may be deranged. Management involves IV antibiotics as in bacterial meningitis, but these children may also require extensive fluid resuscitation, and potentially inotropic support. Call for help from seniors early as the child may need transfer to an intensive care setting.

**Further Reading**

Macleod’s Clinical Diagnosis, Chapter 18 ‘Headache’, specifically the section ‘Any Features of Meningitis?’.

NICE Clinical Guidance, NICE CG102, ‘The Management of Bacterial Meningitis and Meningococcal Septicaemia in Children and Young People Younger than 16 years in Primary and Secondary Care’ (June 2010). Available at [http://www.nice.org.uk](http://www.nice.org.uk).
7.8 ACUTE MANAGEMENT OF AN UNWELL CHILD

1. Introduction to patient and approach to station

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2. Timely assessment of airway and breathing, requests appropriate investigations

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3. Continued assessment of circulation, disability, exposure

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4. Works well with team-member(s), requests senior support appropriately

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5. Recognition of features of shock (if present) and appropriate management

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6. Recognition of features of meninigitis and appropriate management

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Overall impression:

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<th>Clear fail</th>
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Please record specific feedback below for discussion:
SPECIFIC CHECKLIST FOR THIS STATION

1. Introduction to patient and approach to station
   - Introduces self to child, parent and helper
   - Uses alco-gel, or washes hands and dons gloves as appropriate
   - Establishes rapport with child and parent and puts them at ease

2. Timely assessment of airway and breathing, requests appropriate investigations
   - Establishes patent airway
   - Assesses breathing and asks for respiratory rate and oxygen saturations
   - Administers oxygen
   - Auscultates chest
   - Does not move on to C without assessing B and administering oxygen

3. Continued assessment of circulation, disability, exposure
   - Assesses circulation by requesting/examining pulse, temperature, blood pressure and capillary refill time
   - Places IV access and sends bloods as needed
   - Assesses conscious level and performs blood glucose
   - Exposes and examines the patient for further clues to the diagnosis

4. Works well with team-member(s), requests senior support appropriately
   - If a helper is provided, the candidate is polite to helper and gives clear instructions at an appropriate pace
   - Requests senior support after assessment of circulation (most appropriate) or after completion of ABCDE assessment

5. Recognition of features of shock (if present) and appropriate management
   - Specifically comments on the features of shock if present
   - Calls for help
   - Places at least one IV access or IO access
   - Commences fluid bolus and reassesses for clinical improvement afterwards

6. Recognition of features of meningitis and appropriate management
   - Specifically comments on the features suggestive of meningitis
   - Commences appropriate IV antibiotics
   - Comments that they would seek local or national guidance for ongoing management
   - Knowledge of appropriate levels of monitoring required
   - Recognises need for further investigations, such as CT and LP, once the child is stabilised
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