

School of Medicine ACE (Clinical Phase 3) 2022/23 STUDY GUIDE

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**This is a Study Guide for Clinical Phase 3**

Welcome to the Advanced Clinical Experience (ACE) module.

In this phase of the course you will be developing and applying knowledge and skills to attain a level as expected of an FY1 doctor.

This study guide will complement the Portfolio/Logbook and Moodle in helping direct your learning.

**Study Guide**

This lists the Aims, Outcomes, and Topics that form the basis of the module and from which you can plan your studies.

**Portfolio and Logbook**

This is an immediate record of attainment and also contains signoffs from those supervising you in the attachments that form the module. It also contains important basic information related to the attachments.

**MOODLE**

Moodle will contain Learning Resources linked to the Topic Learning Outcomes. You should look at Moodle on a regular basis, at least weekly, as it will display important notices to students related to the course.

**Online materials and clinical placements**

The ACE module will consist of clinical placements. Online materials are available on Moodle for student directed learning during your respective placements. Protected time will be included in your placement timetable to allow you to study them. This Study Guide contains information relevant to your clinical placements. The learning objectives are expected to be met in both the online materials (notably the knowledge components) and the clinical placements.

**Medical Student Responsibilities**

**a. General attitude and behaviour**

**You are expected to:**

Not allow your views about a person’s lifestyle, culture, beliefs, race, colour, gender, sexuality, age or social status prejudice your interaction with patients, staff or colleagues.

Inform the Medical School if you have any disability or condition that might affect your studies, your fitness to be a medical student or doctor, or that might pose a risk to patients or colleagues and to take the relevant advice.

Maintain appropriate standards of dress, appearance, personal hygiene and conduct so as not to cause offence to patients, staff or colleagues, impair your performance or jeopardise safety and to conform to the dress code that operates where you are working.

Acknowledge that general appearance, facial expression and other non-verbal signals are important components of good communication in the UK and avoid wearing any form of dress which interferes with this. Specifically, your face should be exposed fully to patients, teachers and colleagues in all clinical and teaching settings and for identification purposes, including entry to examinations and the library.

Be honest and not abuse the trust of a patient or other vulnerable person. You should not enter into an improper relationship with a patient or staff colleague.

Demonstrate probity.

**Above all, be professional**

**b. Attitudes and behaviour towards patients**

**You are expected to:**

Demonstrate respect for patients that encompasses, without prejudice, diversity of background and opportunity, language, culture, and way of life. This includes treating patients professionally, politely and considerately, respecting patients’ privacy and dignity and respecting their right to refuse to take part in teaching.

Always make clear to patients that you are a student and not a qualified doctor, and not give medical advice or recommend treatment unless under direct supervision.

Treat information about patients as confidential. This principle of confidentiality includes not discussing patients with other students or professionals outside the clinical or educational setting.

Not abuse a patient’s trust.

Be willing to perform physical examinations on patients (which can include touching and intimate examinations) in order to establish a clinical diagnosis, irrespective of the gender, culture, beliefs, disability, or disease of the patient.

Act quickly to protect patients from risk if you have good reason to believe that you or a colleague may not be fit to practise, by reporting any concerns to a senior member of staff.

**c. Attitudes and behaviour towards Staff**

**You are expected to:**

Demonstrate respect for academic, clinical and support staff, and treat them with consideration whether in a taught class, administrative offices, the Library, Skills Lab, IT facilities, clinical or social settings.

Attend all classes and clinical teaching sessions promptly and in appropriate dress; not leave early (except by arrangement with the staff concerned); observe safety rules and not behave disruptively.

Notify the relevant teacher, in advance, if possible, of teaching sessions you are unable to attend, with a valid explanation.

Report prolonged absence (>3 days) from the course to the QMC Student Service Centre: Undergraduate Programme Team with an explanation.

Follow rules and instructions about examinations, in particular by arriving promptly, bringing only permitted materials, and being silent on entering the exam room.

Submit coursework, logbooks, and other documentation as required and not pass off the work of another as your own.

Maintain communication with staff by:

* attending scheduled appointments with personal tutors and appraisers and initiating additional contact where necessary.
* responding promptly to requests for information and completing all appropriate forms, including those used to record extenuating circumstances which may have affected performance or caused absence from examinations:
* regularly reading your university e-mail and checking teaching notice boards and Moodle.
* participating responsibly in student feedback processes.

Actively engage in remedial work after poor academic or clinical performance.

**d. Attitudes and behaviour towards students**

**You are expected to:**

Demonstrate respect for other students that encompasses, without prejudice, diversity of background and opportunity, language, culture, and way of life.

Support other medical students in academic, practical, and clinical work and do nothing to disrupt their learning.

Be prepared to inform an appropriate member of staff if you observe behaviour in colleagues which is at variance with the standards outlined in this document.

**Student Behaviour during CP3**

 **Attendance**

 Please refer to the ACE Logbook for details and policies on Attendance.

 **Probity**

 The medical profession demands high standards of probity. Satisfactory completion of the logbook requires each student to obtain a number of signatures from clinical teachers. These signatures must be obtained from the appropriate clinical staff. The faculty considers any attempt at forgery of signatures to be a very serious matter. Any student identified as having fabricated signatures, or any other aspect of their logbook data, may be referred to

The Fitness to Practise Committee.

 **Dress**

Please refer to the Medical Students Dress Code on the following Polices & Regulations webpage

<https://www.nottingham.ac.uk/medicine/study/medicine/policies-and-regulations.aspx>

 Students are reminded that they should maintain appropriate standards of dress, appearance and personal hygiene. This is particularly important when in contact with patients. More specific guidelines/dress codes will be issued locally in each placement. It is important that these are followed.

 The Medical School’s own dress code policy states that during medical training there are circumstances in which health and safety, or clinical considerations take precedence over and individual’s choice of dress:

1. Clothing obscuring an individual's face interferes with effective communication and is not allowed at any time except when required for health and safety reasons.
2. Infection control procedures require all staff and students to adopt a ‘bare below the elbow’ approach in clinical areas and areas used for clinical skills training. This includes avoidance of jewellery.
3. Health and safety requirements may mean that, for certain tasks, specific items of clothing such as overalls, face masks, protective clothing, etc. must be worn.
4. When learning basic clinical examination skills, students are expected to practise on each other and to be prepared to remove clothing as needed for this purpose, subject to privacy and gender segregation if appropriate.
5. When attending clinical placements students are expected to dress smartly and not to wear clothing that is likely to cause offence to the patients that they will encounter by being inappropriate or revealing. Clothing should also be visibly clean. Students should ensure that their own clothing is regularly cleaned or laundered.

During their training students will spend a significant amount of time working within different NHS Trusts and general practices. Students are expected to comply fully with the dress codes of the Trusts or general practices in which they are based.

Where staff or students perceive that a particular slogan or symbol on clothing is offensive (for example, obscene, racist, sexist or sectarian), the wearing of such slogans or symbols will be considered as a potential disciplinary offence and dealt with accordingly.

 **Infection Control**

 A number of patients will develop an infection as a result of their in-patient stay. A proportion of these are due to poor infection control practice by healthcare professionals. It is mandatory that students obey local guidelines on interventions such as hand hygiene and use of personal protective equipment (PPE). Students need to be aware that this practice may well be audited without their knowledge by agencies within their Trust and evidence of non-compliance escalated.

 **Obligations and Responsibilities**

**Students**

The Medical School, in collaboration with local Trusts and their doctors, has provided a clinical learning environment for you to acquire the knowledge, skills and attitudes you need on the ACE module. Clinical experience and opportunities surround you, but as a developing professional you must take responsibility for your own learning. Your Logbook and Portfolio and your Study Guide tell you what you need to learn; the doctors, nurses and patients provide you with the experiences from which you will learn. It is your responsibility to fill in your Logbook and Portfolio as required with your observations and reflections, to make it available to your teachers for discussion and to use it to provide evidence of your progress.

Students must adhere to all directives issued by those supervising them in NHS premises and in relation to contact with patients. The four UK health departments are responsible for deciding how students may have access to patients on NHS premises. Students are responsible for following guidance issues by the UK health departments and other organisations about their access to patients in NHS hospitals and community settings.

As future doctors, students have a duty to follow the guidance in the General Medical Council’s `Good Medical Practice’ from their first day of study and must understand the consequences if they fail to do so. In particular, students must appreciate the importance of protecting patients, even if this conflicts with their own interests or those of friends or colleagues. If students have concerns about patient safety, they must report these to the medical school. The medical school has put in place a concerns form procedure and a whistle blowing procedure such that any concerns can be reported in confidence. Please visit the Medical Course Home Page on Moodle for details of these procedures.

Students must never allow a patient to believe that the student is a doctor. Under Section 49 of the Medical Act 1983 it is a criminal offence for a person to pretend to hold registration as a medical practitioner when they do not. It is also an offence under Section 49A of the Act for a person to pretend to hold a licence to practise when they do not.

Guidance is given in the joint GMC and Medical Schools Council Publications Achieving *Good Medical Practice* and *Professional Behaviour and Fitness to Practise* about how the medical school will handle concerns about a medical student’s performance, health or conduct. The medical school has established fitness to practise procedures specified in the University of Nottingham Quality Manual to deal with any such concerns.

Students must understand that if there are any concerns about any aspect of a student’s performance or conduct, the medical school will share this information with other education providers including those in NHS partner organisations to ensure that clinical tutors and supervisors are appropriately informed.

Students have support for their academic and general welfare needs which is documented in the Course Handbook. If a student has a problem, then the Clinical Sub Deans can always be contacted for support and advice.

**Teachers**

Your teachers know that you are on the ACE module, and they are aware of its aims and objectives and its structure and organisation. They have been trained to supervise and appraise trainee doctors and medical students. They have accepted the obligation to provide you with feedback on your progress provided you maintain your Logbook and Portfolio in an up-to-date manner. They are responsible for assessing your clinical behaviour and your professional attitudes.

**Patient Safety and Human Factors**

10% of all medical admissions result in an adverse event, of which approximately 75% are attributable to Human Factors. Human Factors is about the relationship between people in the working environment, and the relationship between these people and equipment. By entering the clinical environment medical students become part of this process.

Human Factors contributing to Patient Safety can be broken down into six areas:

1. Situation Awareness 2. Risk Management and Decision-making

3. Feedback 4. Leadership and Motivation

5. Behaviour 6. Communication and Teamwork

Some of these areas are more pertinent to ACE students than others. We would not expect students to be involved in Leadership and Motivation necessarily; but they will, by virtue of the fact that they are in operating theatres, wards etc., be involved in teamwork and communication and begin to develop a consciousness of situation awareness and the importance of professional behaviour.

**Information Governance**

‘Information Governance’ is the broad term for all matters which relate to the professional, confidential, and secure handling of information. There have always been risks associated with information being deliberately misused, treated without the required care or manipulated for the wrong reasons, but the widespread use of electronic information storage and manipulation has highlighted the ease with which information can be subject to these errors and abuses.

Management of information is controlled by Acts of Parliament, by professional guidance and by local policy, all of which apply to medical students as well as to qualified doctors.

With this in mind there will a requirement for all students to complete learning modules on information governance at particular points throughout the course. Full instructions will be posted on Moodle and a table to record your progress can be found in the ACE Logbook.

**A14 ACE Advanced Clinical Experience Module (ACE)**

**Module Aims**

This section of your study guide describes in broad terms what the module will deliver.

The module is designed so that students can attain and demonstrate many of the outcomes specified by the GMC in Outcomes for Graduates (2018)

During the ACE module in CP3 students will be building on previous learning and acquiring knowledge, skills and attitudes required for assessment and management of patients with a spectrum of clinical presentations and conditions. The level attained will be that expected of an FY1 doctor at the start of their employment. Learning will predominantly be within a hospital setting (wards, out-patients, and operating theatres) but also some in community practice (GP surgeries). There is also a requirement for significant private study using textbooks and online resources in order to acquire the knowledge and understanding required to perform as a registered medical practitioner. It will be essential to demonstrate appropriate professional attitudes and behavior.

A Transition to Practice (TTP) module will be taken after ACE. At the end of the CP3 phase students will demonstrate knowledge and skills commensurate with those expected of a Foundation Year 1 (FY1) doctor.

**Building on Prior Knowledge and Experience**

The ACE module builds upon knowledge and experience gained in CP1 and CP2. It is essential that students maintain familiarity with the learning outcomes specified in these phases, including all modules studied in each phase.

It is expected that the knowledge and skills developed in these earlier phases will be developed and applied in ACE. Students may find it helpful to revise elements of this previous work using the learning outcomes as listed on Moodle.

#

**Advanced Clinical Experience Module (ACE)**

**Module Outcomes mapped to Outcomes for Graduates**

 **(GMC 2018)**

This section of the study guide specifies the learning outcomes as they are listed in the Module Specification for ACE. They are ‘high level’ statements and link closely to the wording in the GMC document “Outcomes for Graduates (2018)” as applicable to the final year. A later section will list more detailed “Topic Learning Outcomes” which can further help in directing study.

**Overarching Outcome for Graduates**

1. **Medical students are tomorrow’s doctors. In accordance with Good medical practice, newly qualified doctors must make the care of patients their first concern, applying their knowledge and skills in a competent, ethical, and professional manner and taking responsibility for their own actions in complex and uncertain situations**

**Outcomes 1** **− Professional values and behaviours**

**Professional and ethical responsibilities**

1. **Newly qualified doctors must behave according to ethical and professional principles. They must be able to:**

a demonstrate the clinical responsibilities and role of the doctor

b demonstrate compassionate professional behaviour and their professional

 responsibilities in making sure the fundamental needs of patients are addressed

 c summarise the current ethical dilemmas in medical science and healthcare practice;

 the ethical issues that can arise in everyday clinical decision-making; and apply

 ethical reasoning to situations which may be encountered in the first years after

 graduation

d maintain confidentiality and respect patients’ dignity and privacy

e act with integrity, be polite, considerate, trustworthy and honest

f take personal and professional responsibility for their actions

g manage their time and prioritise effectively

h recognise and acknowledge their own personal and professional limits and seek help

 from colleagues and supervisors when necessary, including when they feel that

 patient safety may be compromised

i Protect patients from any risk posed by their own health.

j recognise the potential impact of their attitudes, values, beliefs, perceptions and

 personal biases (which may be unconscious) on individuals and groups and identify

 personal strategies to address this

k demonstrate the principles of person-centred care and include patients and, where appropriate, their relatives, carers or other advocates in decisions about their healthcare needs

l explain and demonstrate the importance of:

* providing information about options for investigations, treatment and care in a way that enables patients to make decisions about their own care
* assessing the mental capacity of a patient to make a particular decision, including when the lack of capacity is temporary and knowing when and how to take action.

m act appropriately, with an inclusive approach, towards patients and colleagues

n be open and honest in their interactions with patients, colleagues and employers.

 when things go wrong – known as the professional duty of candour.

o raise and escalate concerns through informal communication with colleagues and

 through formal clinical governance and monitoring systems 5 about:

* patient safety and quality of care
* bullying, harassment and undermining

p explain and demonstrate the importance of professional development and lifelong learning and demonstrate commitment to this

q work effectively and appropriately as a mentor and teacher for other learners in the

 multi-professional team

r respect patients’ wishes about whether they wish to participate in the education of learners

s access and analyse reliable sources of current clinical evidence and guidance and

 have established methods for making sure their practice is consistent with these

t explain and demonstrate the importance of engagement with revalidation,6 including maintaining a professional development portfolio which includes evidence of reflection, achievements, learning needs and feedback from patients and colleagues

u engage in their induction and orientation activities, learn from experience and

 feedback, and respond constructively to the outcomes of appraisals, performance

. reviews and assessments

**3 Newly qualified doctors must demonstrate awareness of the importance of their personal physical and mental wellbeing and incorporate compassionate self-care into**

 **their personal and professional life.**

They must demonstrate awareness of the need to:

a self-monitor, self-care and seek appropriate advice and support, including by being registered with a GP and engaging with them to maintain their own physical and

 mental health

b manage the personal and emotional challenges of coping with work and workload, uncertainty and change

c develop a range of coping strategies, such as reflection, debriefing, handing over to another colleague, peer support and asking for help, to recover from challenges and

 set-backs.

**Legal responsibilities**

4 **Newly qualified doctors must demonstrate knowledge of the principles of the legal framework in which medicine is practised in the jurisdiction in which they are practising, and have awareness of where further information on relevant legislation can be found**.

**Patient safety and quality improvement**

5 **Newly qualified doctors must demonstrate that they can practise safely. They must participate in and promote activity to improve the quality and safety of patient care and clinical outcomes.**

They must be able to:

a place patients’ needs and safety at the centre of the care process

b promote and maintain health and safety in all care settings and escalate concerns to colleagues where appropriate, including when providing treatment and advice remotely

c recognise how errors can happen in practice and that errors should be shared openly and be able to learn from their own and others’ errors to promote a culture of safety

d apply measures to prevent the spread of infection, and apply the principles of infection prevention and control

e describe the principles of quality assurance, quality improvement, quality planning and quality control, and in which contexts these approaches should be used to maintain and improve quality and safety

f describe basic human factors principles and practice at individual, team, organisational and system levels and recognise and respond to opportunities for improvement to manage or mitigate risks

g apply the principles and methods of quality improvement to improve practice (for example, plan, do, study, act or action research), including seeking ways to continually improve the use and prioritisation of resources

h describe the value of national surveys and audits for measuring the quality of care.

**Dealing with complexity and uncertainty**

6 **The nature of illness is complex and therefore the health and care of many patients is complicated and uncertain. Newly qualified doctors must be able to recognise complexity and uncertainty. And, through the process of seeking support and help from colleagues, learn to develop confidence in managing these situations and responding to change.**

They must be able to:

a recognise the complex medical needs, goals and priorities of patients, the factors that can affect a patient’s health and wellbeing and how these interact. These include psychological and sociological considerations that can also affect patients’ health

b identify the need to adapt management proposals and strategies for dealing with health problems to take into consideration patients’ preferences, social needs, multiple morbidities, frailty and long term physical and mental conditions

c demonstrate working collaboratively with patients, their relatives, carers or other advocates, in planning their care, negotiating and sharing information appropriately and supporting patient self-care

d demonstrate working collaboratively with other health and care professionals and organisations when working with patients, particularly those with multiple morbidities, frailty and long term physical and mental conditions

e recognise how treatment and care can place an additional burden on patients and make decisions to reduce this burden where appropriate, particularly where patients have multiple conditions or are approaching the end of life

f manage the uncertainty of diagnosis and treatment success or failure and communicate this openly and sensitively with patients, their relatives, carers or other advocates

g evaluate the clinical complexities, uncertainties and emotional challenges involved in caring for patients who are approaching the end of their lives and demonstrate the relevant communication techniques and strategies that can be used with the patient, their relatives, carers or other advocates.

**Safeguarding vulnerable patients**

7 **Newly qualified doctors must be able to recognise and identify factors that suggest patient vulnerability and take action in response.**

They must be able to:

b take a history that includes consideration of the patient’s autonomy, views and any associated vulnerability, and reflect this in the care plan and referrals

f adhere to the professional responsibilities in relation to procedures performed for non- medical reasons, such as female genital mutilation and cosmetic interventions

g explain the application of health legislation that may result in the deprivation of liberty to protect the safety of individuals and society

h recognise where addiction (to drugs, alcohol, smoking or other substances), poor nutrition, self-neglect, environmental exposure, or financial or social deprivation are contributing to ill health. And take action by seeking advice from colleagues and making appropriate referrals

i describe the principles of equality legislation in the context of patient care.

**Leadership and team working**

8 **Newly qualified doctors must recognise the role of doctors in contributing to the management and leadership of the health service.**

They must be able to:

a describe the principles of how to build teams and maintain effective team work and interpersonal relationships with a clear shared purpose

b undertake various team roles including, where appropriate, demonstrating leadership and the ability to accept and support leadership by others

c identify the impact of their behaviour on others

d describe theoretical models of leadership and management that may be applied to practice.

9 **Newly qualified doctors must learn and work effectively within a multi-professional and multi-disciplinary team and across multiple care settings. This includes working face to face and through written and electronic means, and in a range of settings where patients receive care, including community, primary, secondary, mental health, specialist tertiary and social care settings and in patients’ homes.**

They must be able to:

a demonstrate their contribution to effective interdisciplinary team working with doctors from all care settings and specialties, and with other health and social care professionals for the provision of safe and high-quality care

b work effectively with colleagues in ways that best serve the interests of patients.

c recognise and show respect for the roles and expertise of other health and social care professionals and doctors from all specialties and care settings in the context of working and learning as a multi professional team.

**Outcomes 2 − Professional skills**

**Communication and interpersonal skills**

10 **Newly qualified doctors must be able to communicate effectively, openly and honestly with patients, their relatives, carers or other advocates, and with colleagues, applying patient confidentiality appropriately.**

**They must be able to:**

a communicate clearly, sensitively and effectively with patients, their relatives, carers or other advocates, and colleagues from medical and other professions:

* seeking support from colleagues for assistance with communication if needed.

b communicate by spoken, written and electronic methods (including in medical records) clearly, sensitively and effectively with patients, their relatives, carers or other advocates, and colleagues from medical and other professions.

c use methods of communication used by patients and colleagues such as technology-enabled communication platforms, respecting confidentiality, and maintaining professional standards of behaviour.

11 **Newly qualified doctors must be able to carry out an effective consultation with a patient.**

They must be able to:

a elicit and accurately record a patient’s medical history, including family and social history, working with parents and carers or other advocates when the patient is a child or young person or an adult who requires the support of a carer or other advocate

b encourage patients’ questions, discuss their understanding of their condition and treatment options, and take into account their ideas concerns, expectations, values and preferences

c acknowledge and discuss information patients have gathered about their conditions and symptoms, taking a collaborative approach

d provide explanation, advice and support that matches patients’ level of understanding and needs, making reasonable adjustments to facilitate patients’ understanding if necessary

e assess a patient’s capacity to understand and retain information and to make a particular decision, making reasonable adjustments to support their decision making if necessary, in accordance with legal requirements in the relevant jurisdiction and the GMC’s ethical guidance as appropriate

f work with patients, or their legal advocates, to agree how they want to be involved in decision making about their care and treatment

g describe the principles of holding a fitness for work conversation with patients, including assessing social, physical, psychological and biological factors supporting the functional capacity of the patient, and how to make referrals to colleagues and other agencies.

**Diagnosis and medical management**

12 **Newly qualified doctors must work collaboratively with patients and colleagues to diagnose and manage clinical presentations safely in community, primary and secondary care settings and in patients’ homes. Newly qualified doctors must, wherever possible, support and facilitate patients to make decisions about their care and management.**

13 **Newly qualified doctors must be able to perform a range of diagnostic, therapeutic and practical procedures safely and effectively, and identify, according to their level of skill and experience, the procedures for which they need supervision to ensure patient safety.**

14 **Newly qualified doctors must be able to work collaboratively with patients, their relatives, carers or other advocates to make clinical judgements and decisions based on a holistic assessment of the patient and their needs, priorities and concerns, and appreciating the importance of the links between pathophysiological, psychological, spiritual, religious, social and cultural factors for each individual.**

They must be able to:

a propose an assessment of a patient’s clinical presentation, integrating biological, psychological and social factors, agree this with colleagues and use it to direct and prioritise investigations and care

b safely and sensitively undertake:

* an appropriate physical examination (with a chaperone present if appropriate)
* a mental and cognitive state examination, including establishing if the patient is a risk to themselves or others, seeking support and making referrals if necessary

c interpret findings from history, physical and mental state examinations

d propose a holistic clinical summary, including a prioritised differential diagnosis/diagnoses and problem list

e propose options for investigation, taking into account potential risks, benefits, cost effectiveness and possible side effects and agree in collaboration with colleagues if necessary, which investigations to select

f interpret the results of investigations and diagnostic procedures, in collaboration with colleagues if necessary

g synthesise findings from the history, physical and mental state examinations and investigations, in collaboration with colleagues if necessary, and make proposals about underlying causes or pathology

h understand the processes by which doctors make and test a differential diagnosis and be prepared to explain their clinical reasoning to others

i make clinical judgements and decisions with a patient, based on the available evidence, in collaboration with colleagues and as appropriate for their level of training and experience, and understand that this may include situations of uncertainty

j take account of patients’ concerns, beliefs, choices and preferences, and respect the rights of patients to reach decisions with their doctor about their treatment and care and to refuse or limit treatment

k seek informed consent for any recommended or preferred options for treatment and care

l propose a plan of management including prevention, treatment, management and discharge or continuing community care, according to established principles and best evidence, in collaboration with other health professionals if necessary

m support and motivate the patient’s self-care by helping them to recognise the benefits of a healthy lifestyle and motivating behaviour change to improve health and include prevention in the patient’s management plan

n recognise the potential consequences of over-diagnosis and over-treatment.

15 **Newly qualified doctors must demonstrate that they can make appropriate clinical**  **judgements when considering or providing compassionate interventions or support for patients who are nearing or at the end of life. They must understand the need to involve patients, their relatives, carers or other advocates in management decisions, making referrals and seeking advice from colleagues as appropriate.**

16 **Newly qualified doctors must be able to give immediate care to adults, children and young people in medical and psychiatric emergencies and seek support from colleagues if necessary.**

17 **Newly qualified doctors must be able to recognise when a patient is deteriorating and take appropriate action.**

They must be able to:

a assess and determine the severity of a clinical presentation and the need for immediate emergency care

b diagnose and manage acute medical and psychiatric emergencies, escalating appropriately to colleagues for assistance and advice

c provide immediate life support

d perform cardiopulmonary resuscitation.

**Prescribing medications safely**

18 **Newly qualified doctors must be able to prescribe medications safely, appropriately, effectively and economically and be aware of the common causes and consequences of prescribing errors.**

They must be able to:

a establish an accurate medication history, covering both prescribed medication and other drugs or supplements, and establish medication allergies and the types of medication interactions that patients experience

b carry out an assessment of benefit and risk for the patient of starting a new medication taking into account the medication history and potential medication interactions in collaboration with the patient and, if appropriate, their relatives, carers or other advocates

c provide patients, their relatives, carers or other advocates, with appropriate information about their medications in a way that enables patients to make decisions about the medications they take

d agree a medication plan with the patient that they are willing and able to follow

e access reliable information about medications and be able to use the different technologies used to support prescribing

f calculate safe and appropriate medication doses and record the outcome accurately

g write a safe and legal prescription, tailored to the specific needs of individual patients, using either paper or electronic systems and using decision support tools where necessary

h describe the role of clinical pharmacologists and pharmacists in making decisions about medications and prescribe in consultation with these and other colleagues as appropriate

i communicate appropriate information to patients about what their medication is for, when and for how long to take it, what benefits to expect, any important adverse effects that may occur and what follow-up will be required

j detect and report adverse medication reactions and therapeutic interactions and react appropriately by stopping or changing medication

k monitor the efficacy and effects of medication and with appropriate advice from colleagues, reacting appropriately by adjusting medication, including stopping medication with due support, care and attention if it proves ineffective, is no longer needed or the patient wishes to stop taking it

l recognise the challenges of safe prescribing for patients with long term physical and mental conditions or multiple morbidities and medications, in pregnancy, at extremes of age and at the end of life

m respect patient choices about the use of complementary therapies, and have a working knowledge of the existence and range of these therapies, why patients use them, and how this might affect the safety of other types of treatment that patients receive

n recognise the challenges of delivering these standards of care when prescribing and providing treatment and advice remotely, for example via online services

o recognise the risks of over-prescribing and excessive use of medications and apply these principles to prescribing practice.

**Using information effectively and safely**

**19 Newly qualified doctors must be able to use information effectively and safely in a medical context, and maintain accurate, legible, contemporaneous, and comprehensive medical records.**

They must be able to:

a make effective use of decision making and diagnostic technologies

b apply the requirements of confidentiality and data protection legislation and comply with local information governance and storage procedures when recording and coding patient information

c explain their professional and legal responsibilities when accessing information sources in relation to patient care, health promotion, giving advice and information to patients, and research and education

d discuss the role of doctors in contributing to the collection and analysis of patient data at a population level to identify trends in wellbeing, disease and treatment, and to improve healthcare and healthcare system

e apply the principles of health informatics to medical practice.

**Outcomes 3 − Professional knowledge**

**The health service and healthcare systems in the four countries**

**20 Newly qualified doctors must demonstrate how patient care is delivered in the health service.**

They must be able to:

a describe and illustrate from their own professional experience the range of settings in which patients receive care, including in the community, in patients’ homes and in primary and secondary care provider settings

b explain and illustrate from their own professional experience the importance of integrating patients’ care across different settings to ensure person-centred care

c describe emerging trends in settings where care is provided, for example the shift for more care to be delivered in the community rather than in secondary care settings

d describe the relationship between healthcare and social care and how they interact.

**21 Newly qualified doctors must recognise that there are differences in healthcare systems across the four nations of the UK and know how to access information about the different systems, including the role of private medical services in the UK.**

**Applying biomedical scientific principles**

**22** **Newly qualified doctors must be able to apply biomedical scientific principles, methods and knowledge to medical practice and integrate these into patient care. This must include principles and knowledge relating to anatomy, biochemistry, cell biology, genetics, genomics and personalised medicine, immunology, microbiology, molecular biology, nutrition, pathology, pharmacology and clinical pharmacology, and physiology.**

They must be able to:

a explain how normal human structure and function and physiological processes applies.

b explain the relevant scientific processes underlying common and important disease processes

c justify, through an explanation of the underlying fundamental principles and clinical reasoning, the selection of appropriate investigations for common clinical conditions and diseases

d select appropriate forms of management for common diseases, and ways of preventing common diseases, and explain their modes of action and their risks from first principles

e describe medications and medication actions: therapeutics and pharmacokinetics; medication side effects and interactions, including for multiple treatments, long term physical and mental conditions and non-prescribed drugs; the role of pharmacogenomics and antimicrobial stewardship

f analyse clinical phenomena and conduct appropriate critical appraisal and analysis of clinical data, and explain clinical reasoning in action and how they formulate a differential diagnosis and management plan.

**Health promotion and illness prevention**

25 **Newly qualified doctors must be able to apply the principles, methods and knowledge of population health and the improvement of health and sustainable healthcare to medical practice**.

They must be able to:

a explain the concept of wellness or wellbeing as well as illness, and be able to help and empower people to achieve the best health possible, including promoting lifestyle changes such as smoking cessation, avoiding substance misuse and maintaining a healthy weight through physical activity and diet

b describe the health of a population using basic epidemiological techniques and measurements

c evaluate the environmental, social, behavioural and cultural factors which influence health and disease in different populations

d assess, by taking a history, the environmental, social, psychological, behavioural and cultural factors influencing a patient’s presentation, and identify options to address these, including advocacy for those who are disempowered

e apply epidemiological data to manage healthcare for the individual and the community and evaluate the clinical and cost effectiveness of interventions

f outline the principles underlying the development of health, health service policy, and clinical guidelines, including principles of health economics, equity, and sustainable healthcare

g apply the principles of primary, secondary and tertiary prevention of disease, including immunisation and screening

h evaluate the role of ecological, environmental and occupational hazards in ill-health and discuss ways to mitigate their effects

i apply the basic principles of communicable disease control in hospital and community settings, including disease surveillance

j discuss the role and impact of nutrition to the health of individual patients and societies

k evaluate the determinants of health and disease and variations in healthcare delivery and medical practice from a global perspective and explain the impact that global changes may have on local health and wellbeing.

**Clinical research and scholarship**

26 **Newly qualified doctors must be able to apply scientific method and approaches to medical research and integrate these with a range of sources of information used to make decisions for care.**

They must be able to:

a explain the role and hierarchy of evidence in clinical practice and decision making with patients

b interpret and communicate research evidence in a meaningful way for patients to support them in making informed decisions about treatment and management

c describe the role and value of qualitative and quantitative methodological approaches to scientific enquiry

d interpret common statistical tests used in medical research publications

e critically appraise a range of research information including study design, the results of relevant diagnostic, prognostic and treatment trials, and other qualitative and quantitative studies as reported in the medical and scientific literature.

f formulate simple relevant research questions in biomedical science, psychosocial science or population science, and design appropriate studies or experiments to address the questions

g describe basic principles and ethical implications of research governance including recruitment into trials and research programmes

h describe stratified risk

i describe the concept of personalised medicine to deliver care tailored to the needs of individual patients

J use evidence from large scale public health reviews and other sources of public health data to inform decisions about the care of individual patients.

**ACE MODULE**

**GENERAL TOPIC LEARNING OUTCOMES APPLYING TO ALL ATTACHMENTS**

**CLINICAL PROBLEM SOLVING AND PROFESSIONAL ATTITUDES**

During ACE students will be learning the clinical knowledge, skills and attitudes required for assessment and management of patients with a wide spectrum of clinical presentations and conditions. This will predominantly be within hospital (wards, out-patients, operating theatres, emergency rooms) and also in General Practice.

Certain elements of professional competence that are not specific to a patient’s diagnosis will be discussed by teachers and observed, learnt and applied by students throughout ACE. Such generic professional, ethical and attitudinal attributes that should be acquired by the student are summarised in the GMC’s Good Medical Practice. The generic skills that particularly relate to patient assessment and management in CP and ACE are listed here.

**GENERIC SKILLS**

* Communicate clearly, sensitively, and effectively with patients and their relatives or carers, and with other health care providers.
* Identify and solve clinical problems by undertaking an appropriate patient assessment through enquiry and examination
* Identify and solve clinical problems by understanding why the patient is seeking advice
* Identify and solve clinical problems by ascertaining the most likely single diagnosis or differential diagnosis
* Identify and solve clinical problems by selecting, and interpreting, appropriate investigations
* Identify and solve clinical problems by developing a rational and practical individualized management plan
* Identify and solve clinical problems by monitoring appropriate patient outcomes and adjusting management if required
* Provide an understandable explanation to the patient of diagnosis, investigations, management options and prognosis.
* Make an adequate record and complete the administration related to investigations and treatment.
* Discuss and apply strategies to deal with more challenging consultations, including breaking bad news; patients with barriers to communication (e.g. language, impaired cognition or hearing); management of multiple problems; angry or aggressive patients; refusal of treatment or investigation; poor adherence to a management plan; terminal care and the End of Life Pathway.
* Analyse ethical problems that present in hospital and general practice and justify the decisions that are made.
* Analyse and reflect on their own and others consultation and management skills.
* Apply the principles of clinical governance to improve patient care.

### Ethical Issues

Show familiarity with GMC's ethical guidance and standards including Good Medical Practice, the 'Duties of a doctor registered with the GMC' and supplementary ethical guidance which describe what is expected of all doctors registered with the GMC:

* Consent
* Confidentiality
* Professional duties
* Four principles and their scope in practice
* Key legal principles involved in health care

**Structure of the NHS**

Describe the organisation, management and regulation of healthcare provision; the structures, functions and priorities of the NHS and the roles of, and relationships between, the agencies and services involved in protecting and promoting individual and population health

Apply the principles of quality assurance, clinical governance and risk management to medical practice.

Describe responsibilities within the current systems for raising concerns about safety and quality.

**CLINICAL HISTORY TAKING**

Taking a medical history is fundamental to the diagnostic process. The main objectives are firstly, to explore the history of the patient's current symptoms and secondly, to ask specific questions to ensure other relevant features have not been left out. A well-conducted clinical interview provides information with which to formulate a hypothesis about what is wrong with the patient which helps to focus the clinical examination, investigations, and management.

There are generic interview skills which are applicable to clinical situations, irrespective of the nature of the patient's complaints, whether physical or psychological, and irrespective of the discipline of the interviewer, whether a social worker, psychiatrist, surgeon, or physician.

**Information to be obtained**

Your main aim is to find out what has bought this patient to come to see you at this point in time. You will want to find out details of their main problem as follows:

1. The nature of the symptoms

* characteristics, including severity and precise location
* onset (e.g., sudden, sub-acute, insidious)
* course of the illness (e.g., progressive, non-progressive, intermittent)
* help so far and support available
* precipitating and relieving factors
* response to any treatment taken

2. The impact on their daily life

* activities of daily life
* key relationships (e.g., immediate family, primary carer etc.)
* participation restriction – work life, social life
* mood

3. Risk factors

* for development of the condition
* for prognosis/outcome key relationships (e.g., immediate family, primary carer etc.)

4. Vulnerability factors (Personal history)

* positive family history
* personal history
* status (economic, social, environmental)
* similar illness in the past
* premorbid personality
* comorbidity
* life events and difficulties
* occupational history and environmental exposures

**INTERVIEWING SKILLS**

**Beginning the interview**

1. Self-introduction - state who you are and the purpose of the interview.

2. The seating arrangements - ensure privacy, chairs at an appropriate distance and angle.

3. Time limits - it is advisable to inform the patient of the amount of time available for the interview.

4. Notes - explain or ask permission to take notes. Most patients readily agree. Accurate recording of history and examination findings is essential. Ideally notes should be made during the interview and patient assessment, but in some circumstances, they may be made immediately afterwards.

5. Ensure safety of yourself and patient.

**Interview procedures (based on Calgary-Cambridge model)**

1. Facilitation - Encourage the patient to use verbal and non-verbal cues.

2. Clarification - Tell the patient if you have not understood something. Avoid jargon. Get a systematic account of symptoms in chronological order. Use repetition. Summarise.

3. Control - Keep the patient to the point, appropriate use of open and closed questions.

4. Focus - Try to avoid premature focus on the initial problem. Consider psychological and social issues.

5. Cues - The patient has come to you for help. He/she will tell you what is wrong. Listen to what he/she says. Attend to verbal and non-verbal cues.

6. Question types - Avoid leading questions. Ask only one question at a time. Use initially open questions before going on to asking specific questions.

**Ending the Interview**

1. Summarise the problem.

2. Ask if there is anything else troubling the patient.

3. Would he/she like to ask any questions?

**Writing up the History**

The student should be able to write a medical history in the recommended format:

Presenting complaint Focusing on the major complaint.

 E.g., chest pain, breathlessness, abdominal pain

History of presenting complaint Onset, duration, progress, severity, associated symptoms, relevant precipitating factors, previous similar symptoms

Systems review Systematic review of common symptoms of CVS/RS/GIT/GU/CNS/MSK/ENDO/disease if not included in history of presenting complaint

Drug history Including doses/frequency/compliance

Patient’s understanding of their medication

Any complementary therapies that interact with conventional medication should be noted.

Past medical history Medical illness - details and dates

 Past surgery - details of procedure/dates/location

 Known allergies

A number of conditions need to be specifically asked about. These include, hypertension, myocardial infarction, asthma, and diabetes, CVA and HIV, Epilepsy.

Family history Illness in immediate family

Health of first-degree relatives

 Known inherited illnesses within the family

Social history Employment, both current and past

Social circumstances, marital status, housing, assistance

from family/social services

 Domestic pets

 Overseas travel

Substance use Alcohol - quantify amount (units/week), pattern of drinking

 and duration, context, reason

 Smoking - quantify amount and duration

 Recreational (including illicit) drugs - habits and exposure,

 method of taking (smoke, IV, snort etc.)

**CLINICAL EXAMINATION SKILLS**

A major outcome of ACE is to demonstrate clinical examination skills. It is expected that the student will be competent in the systematic examination of all systems and will be able to detect and interpret abnormal findings. For intimate examination of female patients (breast, pelvic region) a chaperone should be present; intimate examination of a patient under general anaesthetic or epidural anaesthesia requires prior informed written consent from the patient.

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| **PATIENT SAFETY, CONFIDENTIALITY AND CONSENT SKILLS** |
| Introduce themselves to a patient, identify themselves as a student and seek verbal agreement to take a history and examine the patient |  |
| Demonstrate adherence to dress codes operating in the clinical environment |  |
| Demonstrate adherence to infection control measures, especially in relation to hand washing |  |
| Demonstrate compliance with manual handling guidance for patient moving and handling |  |
| Demonstrate compliance with guidance on patient confidentiality, especially in maintaining anonymised student records and in discussing patient-confidential issues only in an appropriate setting |  |
| Demonstrate an ability to explain/describe what they are doing as they progress through the examination.  |  |
| Describe the application of the SBAR (Situation - Background - Assessment Recommendation) model to frame conversations, especially critical ones, requiring a clinician's immediate attention and action |  |

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| **CARDIOVASCULAR SYSTEM** |
| Make general observations about the appearance of the patient in relation to the cardiovascular system.  |  |
| Identify clubbing and list the relevant causes in relation to the cardiovascular system including endocarditis and cyanotic congenital heart disease.Examine the major peripheral pulses including listening for bruits over the carotid, femoral and renal arteries. |  |
| Describe abnormalities of the pulse rate, rhythm, volume and character caused by cardiovascular disease, including the causes of an irregular pulse, small or large volume pulse, slow-rising and collapsing pulse. |  |
| Measure blood pressure using an appropriately sized cuff. Describe the Korotkov sounds. |  |
| Assess the internal jugular pressure and demonstrate hepato-jugular reflux. |  |
| Localise the apex beat and comment on its position in relation to surface landmarks. |  |
| Elicit a right ventricular heave, aortic and mitral thrills and describe their significance. |  |
| Demonstrate cardiac auscultation including positioning the patient in the 'end-expired, leaned forward' position and the left lateral position to detect aortic regurgitation and mitral stenosis respectively. |  |
| Demonstrate the presence of pitting ankle oedema.  |  |
| Present a concise summary of the results of a cardiovascular examination. |  |

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| **RESPIRATORY SYSTEM** |
| Make general observations about the appearance of the patient in relation to the respiratory system, including mechanical/anatomical observations such as chest wall deformity or kyphoscoliosis as well as cough or stridor. |  |
| Count the respiratory rate and note any abnormalities including the use of accessory muscles of respiration, inspiratory recession and pursed lips breathing.  |  |
| List the causes of clubbing relevant to the respiratory system including bronchiectasis, lung abscess, lung cancer and fibrosing alveolitis. |  |
| Examine the trachea to determine its position in relation to the midline.  |  |
| Examine the expansion of the upper and lower lobes of the lungs. |  |
| Percuss the chest wall and correctly identify areas of resonance or dullness.  |  |
| Discuss the causes of a dull percussion note on auscultation on different areas of the chest. |  |
| Demonstrate correct auscultation technique and describe the common abnormalities of breath sounds including bronchial breathing, crackles and wheeze and pleural rub.Demonstrate the appropriate use of tactile vocal resonance over an area of dullness to distinguish fluid from consolidation. |  |
| Demonstrate the signs of respiratory failure including central cyanosis, a large volume pulse, confusion, and a flapping tremor. |  |
| Measure a patient's peak expiratory flow rate (PEFR). |  |
| Present a concise summary of the findings of a respiratory system examination.  |  |

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| **ABDOMINAL EXAMINATION** |
| Make general observations about a patient in relation to the gastrointestinal system. |  |
| Correctly demonstrate the signs of chronic liver disease including palmar erythema, leukonychia, clubbing, bruising, spider naevi, parotid enlargement, gynaecomastia, testicular atrophy and peripheral oedema. |  |
| Describe the appearance of the abdomen in relation to scars, distension or visible masses. |  |
| Palpate all areas of the abdomen lightly and more deeply whilst not hurting the patient. |  |
| Systematically examine for enlargement of the liver, spleen and kidneys. |  |
| Systematically examine for an abdominal aortic aneurysm. |  |
| Demonstrate ascites using the technique of shifting dullness. |  |
| Correctly examine hernial orifices. |  |
| Correctly examine external genitalia. |  |
| Auscultate the abdomen and describe abnormalities of bowel sounds. |  |
| Be aware of the importance of digital rectal examination in abdominal examination. |  |
| Present a concise summary of the findings of abdominal examination. |  |

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| **CRANIAL NERVES** |
| Make general observations in relation to cranial nerve abnormalities.  |  |
| Describe/demonstrate how to examine the sense of smell. |  |
| Examine visual acuity using a Snellen chart. |  |
| Demonstrate pupillary reflexes and describe common abnormalities. |  |
| Examine visual fields by confrontation, describe common abnormalities including homonymous and bi-temporal hemianopias and list the common causes. |  |
| Perform fundoscopy using an ophthalmoscope and describe common appearances of diabetes, hypertension and papilloedema. |  |
| Examine eye movements and describe features of 3rd, 4th and 6th nerve palsies. |  |
| Demonstrate and describe nystagmus, and give a list of causes |  |
| Examine the motor and sensory divisions of the 5th nerve. |  |
| Elicit a corneal reflex. |  |
| Outline the differences between an upper and lower motor neurone 7th nerve lesion. |  |
| Demonstrate simple tests of hearing including Rinne's and Weber's tests. |  |
| Elicit a gag reflex describe the cause of uvular deviation and outline the underlying cranial nerve innervation.  |  |
| Examine the 11th and 12th nerves. |  |
| Demonstrate competence to communicate with people with physical and complex disability, including those with impaired speech. |  |
| Classify abnormalities of speech including dysphasia (expressive/receptive/nominal), dysarthria and dysphonia.  |  |
| Summarise the findings following examination of the cranial nerves. |  |

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| **LIMBS** |
| Make general observations in relation to the limbs including abnormalities of posture/gait, weakness, wasting, and fasciculation. |  |
| Describe and classify tremor including a postural tremor, rest tremor, intention tremor and a flapping tremor (asterixis). |  |
| Examine limb tone and describe common abnormalities. |  |
| Systematically examine the major muscle groups of the upper and lower limb. |  |
| Elicit deep tendon reflexes and the plantar response and correctly classify upper and lower motor neurone lesions according to the findings.  |  |
| Demonstrate how to 'reinforce' a tendon reflex. |  |
| Demonstrate ankle clonus and describe its significance. |  |
| Outline the clinical features associated with parietal lobe disease including dysgraphia, apraxia and sensory inattention. |  |
| Elicit signs of cerebellar disease including an intention tremor, dysdiadochokinesia, ataxia and nystagmus. |  |
| Describe dermatomes, myotomes and the root values of the deep tendon reflexes. |  |
| Describe the features of common 'entrapment' syndromes including carpal tunnel syndrome, ulnar nerve and common peroneal nerve (foot drop). |  |
| Examine different modalities of sensation and describe distribution of common types of sensory loss including peripheral neuropathy and spinal cord lesions. |  |
| Demonstrate Romberg's sign and list the causes. |  |
| Summarise the findings following neurological examination of the limbs. |  |

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| MUSCULOSKELETAL SYSTEM |
| Make general observations about the appearance of the patient in relation to the MSK system, including abnormal swelling, deformity, muscle wasting, and abnormal body habitus and proportions. |  |
| Undertake a “GALS” (Gait, Arms, Leg, Spine) screening examination.  |  |
| Describe the main phases of gait and characterise an abnormal gait (antalgic, Trendelenberg, spastic, Parkinsonian) in terms of phase of gait and abnormal locomotor characteristics. |  |
| Identify and assess disability and handicap/disadvantage in any patient using the REPAIR screen (Review of pathology & impairment; Environment; Activities; Important other people, Risk & prevention).  |  |
| Summarise and record the findings of the GALS and REPAIR screens. |  |
| Identify and characterise, through enquiry and regional examination, the symptoms, and signs of arthropathy (i.e., joint inflammation and/or damage) at the sternoclavicular joint, acromioclavicular joint, shoulder, elbow, wrist, hand, hip, sacro-iliac joint, knee, ankle/hind foot, midfoot and forefoot. These signs may include increased heat, soft-tissue swelling, effusion, stress pain, joint-line tenderness, crepitus, bony swelling, restricted movement, deformity, and instability.  |  |
| Identify through inspection, palpation, resisted active movements and stress tests, common periarticular lesions (bursitis, tendinitis, tenosynovitis, enthesopathy) including:shoulder: rotator cuff lesion, subacromial bursitis,  bicipital tendinitiselbow: olecranon bursitis, lateral epicondylitis,  medial epicondylitis wrist: de Quervain’s tenosynovitis hip: greater trochanter pain syndrome (include trochanteric bursitis and abductor enthesopathy), adductor enthesopathyknee: pre- and infra-patellar bursitis, anserine bursitis, collateral ligament enthesopathyankle/foot: plantar fasciitis, sub-calcaneal bursitis, Achilles tendinitis/enthesopathy, bunion, Morton’s metatarsalgia  |  |
| Differentiate by patient enquiry and examination common mechanical neck/back pain (+ root entrapment), inflammatory back pain (e.g., spondylitis), destructive back pain (malignancy, sepsis) and pain from vertebral fracture.  |  |
| Determine a hyperalgesic response to palpation at 8 tender sites (lower cervical, lower lumbar, 2nd/3rd costochondral, mid-supraspinatus, trapezius skin-fold rolling, lateral elbow, gluteal, medial fat pad of knee) for diagnosis of fibromyalgia.  |  |
| Determine hypermobility syndrome using a modified 9-point Beighton score. |  |
| Present a precise summary of the findings of a musculoskeletal examination.  |  |

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| **RECORD KEEPING** |
| Record a comprehensive history and examination using a structured format. |  |
| Based on the information obtained from a concise clerking and examination, design a management plan which would take account of:a dietb frequency of measuring vital signsc fluids to be given including IV fluidsd investigationse therapeutic interventions |  |
| Be aware of the importance of updating the medical notes daily, including the date and time of each entry as a record of a patient's hospital care. |  |
| Understand the process of drug prescribing including the use of generic drug names, legible entries, accurate dosing etc. Demonstrate awareness of common drug interactions and of the importance of the British National Formulary in guiding prescribing practice. |  |
| Describe the documentation required when a patient is discharged from hospital including completion of the PRIDE card and discharge summary. |  |
| Prepare a brief discharge summary for the medical records. |  |
| Describe the process of certification of death of a patient including the clinical observations made to confirm death and how these are recorded in the medical notes. |  |
| Demonstrate an understanding of the legal aspects of the medical record by writing appropriate entries, which reflect sound judgement and note only those elements relevant to the patient's clinical progress. |  |

**EVIDENCE BASED MEDICINE**

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| **EVIDENCE BASED CLINICAL PRACTICE** |
| Define evidence based clinical practice and the actions involved in its execution |  |

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| **MEASUREMENT VARIATION IN CLINICAL PRACTICE** |
| Describe the sources of variation in clinical measurement including regression to the mean and the importance of observer variation.  |  |
| Discuss the different approaches to defining abnormality and the arguments for and against them |  |

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| **THE USE OF DIAGNOSITC TESTS** |
| Define sensitivity, specificity, predictive value and likelihood ratio, and discuss their inter-relationships, the effect of changes in disease prevalence, and the effects of combining tests in series or in parallel |  |

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| **STUDY OF DISEASE PREVALENCE, INCIDENCE AND PROGNOSIS** |
| Define relative risk, absolute risk, attributable risk fraction and population attributable risk. |  |
| Describe the sources of bias that can arise in studies of disease prevalence, incidence and prognosis. |  |

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| **CRITICAL APPRAISAL OF CLINICAL TRIALS** |
| Define and discuss explanatory/management trial, different trial designs, randomisation and its effects, types of blinding, “intention to treat” versus “per protocol” analyses, and Type I and Type II errors. |  |
| Describe the different types of bias that can influence trial results and their interpretation, and the problems of small trials and publication bias. |  |
| Describe the benefits, and outline the steps involved, in a systematic review and meta-analysis.  |  |

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| **PLACEBO AND CONTEXTUAL RESPONSE TO TREATMENT** |
| Define placebo, nocebo and contextual responses to treatment and describe possible mechanisms that explain these effects |  |
| Discuss the relevance of contextual responses in clinical practice and ways of optimising these effects for patient benefit. |  |

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| **SCREENING FOR DISEASE** |
| Define screening and distinguish between mass proactive screening and opportunistic case finding. |  |
| Describe the circumstances in which preliminary consideration of screening would be reasonable and how screening should then be evaluated. |  |
| Describe how lead time bias, duration bias and selection bias affect the assessment of screening |  |
| Discuss examples of the major screening programmes currently operating in the UK. |  |

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| **HEALTH NEEDS ASSESSMENT** |
| Describe the main components of the health needs assessment process.  |  |
| Discuss the various ways of measuring ill health |  |
| Describe how population characteristics may be measured and the effects of these on local outcome measures. |  |

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| **CLINICAL AUDIT - KNOWLEDGE** |
| Define clinical audit and describe its purpose and what it involves (the audit loop). |  |
| Describe the common measures of health care used (structure process, outcome and quality measures). |  |

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| **ECONOMIC EVALUATION** |
| Define the terms cost-benefit analysis, cost-effectiveness analysis, cost utility analysis, QALY, efficiency and effectiveness. |  |
| Discuss the difference between wants, demands, and needs for health care. |  |

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| **EVIDENCE BASED MEDICINE - SKILLS** |
| Calculate from suitable data the sensitivity, specificity, predictive value and likelihood ratio of a test.  |  |
| Critically appraise a published clinical trial and determine whether the results are valid and whether you should incorporate them into your clinical practice. |  |
| Identify aspects of a particular service that could be assessed for audit purposes. |  |

**Topic Learning Outcomes for Medicine & Surgery**

**SURGICAL ATTACHMENT**

**CLINICAL SKILLS (SURGERY)**

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| **THEATRE ROUTINE** |
| Demonstrate an understanding of operating theatre routine through adherence to the prescribed rules of conduct and dress. |  |
| Demonstrate an understanding of the role of the surgeon in relation to that of other members of the theatre team. |  |
| Demonstrate an understanding of the principles of safety in theatre (for patients and staff), including the place of pre-theatre team briefing and various safety checks. |  |
| Demonstrate the proper technique for surgical scrubbing, gowning, and gloving in the operating room, assisted and unassisted. |  |
| Demonstrate knowledge of aseptic technique and discuss the microbiological principles involved. |  |
| Identify areas that are considered part of the sterile operative field. |  |
| Demonstrate the ability to function as an assistant in the operating theatre. |  |
| Define the classifications of operative procedures with reference to their potential for infectious complications (clean, potentially contaminated, contaminated and dirty); discuss the importance of this classification system. |  |

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| **PRE-OPERATIVE EVALUATION** |
| Describe the optimal preoperative evaluation of a patient including clear documentation to include:* important identifying data about the patient.
* diagnosis and proposed operative procedure.
* a brief outline of the cardiac and respiratory examination.
* a list of existing potentially complicating medical factors.
* an outline of the results of relevant laboratory or diagnostic procedures.
* indication of informed consent by the patient.
* indication that the patient has been advised of the nature of the procedure; expected benefits and possible risks.
* anticipates need for high dependency or intensive care post-operation.
* understands the principles of discharge planning
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| **OPERATIVE AND POSTOPERATIVE MANAGEMENT** |
| Demonstrate an understanding of a surgical procedure by being able to describe the following:* preoperative and postoperative diagnosis
* important anatomical and physiological observations about the patient
* operative procedure performed and incision used
* type and method of anaesthetic used and any anaesthetic sequelae
* estimated blood loss and type and amount of fluid given during the procedure.
* results of any intra-operative examinations or tests (e.g., operative cholangiogram, portal venous pressure)
* complications or unusual events
* tubes, drains, prosthetic material used and relevant information about these devices
* disposition and condition of the patient at the end of surgery
 |  |
| Describe the immediate postoperative care of the surgical patient by proposing a concise management plan, including but not necessarily limited to:* diagnosis, condition.
* disposition of the patient (e.g., ward, home, ITU);
* frequency of vital signs.
* requirements for analgesia.
* activity restrictions.
* wound care.
* tube and drain care.
* diet orders.
* intake and output orders.
* special nursing care orders.
* pulmonary physiotherapy orders.
* required fluids and medications.
* the indications for prophylactic antibiotics.
* necessary laboratory or radiological procedures.
* special monitoring support and instructions for use of this equipment.
* special circumstances under which the physician is to be notified
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| Describe the typical arrangements for a cancer centre MDT meeting and attend a cancer centre MDT meeting for at least one tumour sites (Please refer to Vertical Learning themes on page 18 of the ACE Logbook) |  |

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| **MISCELLANEOUS** **SKILLS/TOPICS** |
| Describe and perform the proper technique for intra-muscular and intravenous injections; as well as injection of local anaesthetics; discuss potential complications of the procedure. |  |
| Describe the indications for proctoscopy and sigmoidoscopy. |  |
| Describe the indications for tube thoracotomy and list the necessary steps in performing this procedure. |  |
| List the indications and contraindications for peritoneal lavage; describe the characteristics of a positive or negative lavage in a patient who has sustained trauma. |  |
| Describe the use of FAST (focused assessment with sonography for trauma) in trauma. |  |
| Indicate the sites for central venous access. |  |
| Watch or under supervision, perform a simple incision and drainage of a soft tissue abscess of the skin or a perianal area. |  |
| Watch or under supervision, perform the routine care of an 'ostomy' including cleaning, preparing the site and applying an appropriate external appliance. |  |
| Understand principles of day care or ambulatory surgery. |  |

**SURGERY, GENERAL PRINCIPLES**

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| **URETHRAL CATHETERISATION** |
| List the indications and contraindications for the passage of a urethral catheter |  |
| By performing the requisite tasks and outlining them in written orders, demonstrate knowledge of the daily catheter care and maintenance necessary for preventing stricture formation and retrograde infection. |  |
| List the alternatives for bladder drainage when urethral catheterisation is contraindicated including suprapubic catheterisation or ultrasound guided drainage. |  |
| List and recognise the complications associated with urethral catheterisation including but not necessarily limited to urethral tear, false passage, retrograde infection, and stricture formation; indicate the steps necessary to minimise these risks. |  |
| Demonstrate the ability to insert a urethral catheter in a male and female patient. |  |
| Demonstrate proper technique for sampling urine (for routine urinalysis and culture) through a catheter or spontaneously voided specimen. |  |
| **WOUND DRAINS** |
| Discuss the differences between closed suction and open drains. |  |
| Outline the indications for drain placement, advancement, and removal. |  |
| Discuss the potential complications associated with wound drains and outline the steps taken to prevent them. |  |
| Describe the appropriate care and management of a surgical drain. |  |
| Watch the advancement and removal of surgical drains, including wound drains, sump drains, nasogastric tubes and urethral catheters and if possible, perform this under supervision |  |
| **BLOOD SAMPLING** |
| Perform venepuncture for blood sampling. |  |
| Demonstrate the ability to sample arterial blood by performing arterial puncture. |  |
| Interpret blood gas analyser results from a patient with metabolic acidosis; metabolic alkalosis; respiratory acidosis; respiratory alkalosis |  |
| **FLUIDS AND ELECTROLYTES** |
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| In a simulated environment write prescriptions for Prescribe routine post-operativefluids, maintenance fluids and for fluid challenge. |
| Prescribe maintenance IV fluids. |
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| In a simulated environment write prescriptions for Prescribe routine post-operativefluids, maintenance fluids and for fluid challenge. |
| Prescribe maintenance IV fluids. |

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| **SHOCK** |
| Given a patient with shock, interpret the cardiac output, central venous pressure, left atrial (wedge) pressure, blood pressure pulse and urine output and, using these values determine the category of shock. |  |
| Recognise and initiate appropriate treatment for the following: hypoxia, oliguria, hypotension |  |
| In an exsanguinating patient who has received a massive blood transfusion, identify the acute aetiological factors that may be responsible for the bleeding disorder. |  |
| **VASCULAR CATHETERISATION** |
| Outline the indications for the insertion of central venous catheters, Swan-Ganz catheters and arterial catheters. |  |
| Describe the indications for arterial catheterisation and describe the necessary evaluation of a patient's circulatory status prior to catheterisation (e.g., Allens test). |  |
| List the complications associated with vascular catheterisation and discuss the emergency management of each. |  |
| Describe the routine care of central venous lines.  |  |
| Demonstrate the ability to insert intravenous catheters (Venflons and butterflies). |  |
| Watch or assist in the insertion of a central venous or Swan-Ganz catheter. |  |
| **BLOOD SAMPLING** |
| Describe, identify, and manage complications secondary to venepuncture or arterial puncture. |  |
| **WOUNDS AND WOUND HEALING** |
| Recognise the various phases of wound healing by evaluating the surgical and traumatic wound.Recognise the appearance of a wound that has healed by epithelialisation. |  |
| Identify normal granulation tissue in a wound and describe its significance in terms of epithelialisation and defence against contamination. |  |
| Recognise infected granulation tissue and discuss its clinical significance. |  |
| Recognise and differentiate wounds that have resulted in loss of tissue and those that have not. |  |
| Recognise and differentiate traumatic wounds that can be safely closed primarily and those that cannot. |  |
| Describe the important components of abdominal wound closure to avoid dehiscence and herniation.  |  |
| Describe the functions of a dressing and demonstrate them on actual wounds including assurance of cleanliness; environmental control; reduction of oedema; elimination of space.; tissue immobilisation; minimisation of scar formation; enhancement of epithelialisation |  |
| Describe the special considerations necessary for dressing and bandaging wounds citing circumstances where it is necessary to protect the wound from the patient. |  |
| Identify the development of inflammatory changes in a wound and around a suture. |  |
| Demonstrate the ability to use aseptic techniques. |  |
| Examine a post-operative wound to determine whether infection is present. |  |
| Demonstrate an understanding of the principles of wound closure by watching and/or performing sterile preparation and draping of the wounded area.; administration of an appropriate local anaesthetic agent; re-approximation of the skin edge with suture, clips, staples or adhesive strips as appropriate; coverage of the wound with a dressing and bandage when appropriate |  |
| Assess a wound for signs of infection, attending to local heat, erythema and excessive pain and outline the management of an infected surgical wound. |  |
| Watch and/or tie a two-handed knot in suture and watch/demonstrate an instrument tie. |  |
| Watch and/or perform the removal of skin sutures, skin clips or staples without trauma. |  |
| **FLUIDS AND ELECTROLYTES** |
| Demonstrate through discussion understanding of the importance of the 'aqueous environment' in body composition, the distribution of fluids and electrolytes in the body compartments, and the role of the kidney in regulating fluid and electrolyte balance. |  |
| List the physiological limits of normal blood gases. |  |
| List the electrolyte values in serum |  |
| Given a patient's weight, calculate the extracellular, intra-cellular and intravascular volume. |  |
| Calculate sensible and insensible fluid and electrolyte losses in routine post-operative care. |  |
| Calculate sensible and insensible fluid and electrolyte losses in a febrile patient (Temp 40C). |  |
| List the main endogenous factors that affect renal control of sodium and water excretion. |  |
| Write post-operative fluid orders for an unstressed, uncomplicated 70kg patient who has had a gastric procedure. |  |
| List the symptoms and physical findings of dehydration. |  |
| List the electrolyte composition of the following solutions: Sodium chloride (0.9%); Ringers lactate; 5% glucose in water; glucose (4%) saline (0.18%); Hartmann’s, Albumin solution |  |
| Describe the common fluid and electrolyte and acid base abnormalities in patients with the following problems: excessive gastric losses; high volume pancreatic fistula; jejunal fistula; ileal fistula; bile fistula; diarrhoea; closed head injury; hypovolaemic shock due to GI blood loss or major trauma |  |
| Describe the commonly observed serum and urinary electrolytes and osmolality in patients with the following conditions: acute renal tubular necrosis; dehydration; inappropriate ADH secretion; diabetes insipidus; congestive cardiac failure. |  |

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| **SHOCK** |
| Define shock. |  |
| List the types of shock and the causes for each type of shock. |  |
| Contrast the effects of each category of shock on the: heart, kidney, brain, lung, gut, immune system. |  |
| List the clinical findings that characterise each kind of shock. |  |
| Name and briefly describe the monitoring techniques that help in the diagnosis and management of shock. |  |
| For each type of shock outline the general principles of fluid, pharmacological and surgical management as appropriate. |  |

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| **SURGICAL BLEEDING DISORDERS** |
| List the major congenital and acquired bleeding disorders and outline their definitive treatment. |  |
| List questions that would identify potential bleeding disorders when taking a medical history. |  |
| List physical findings that may suggest the presence of a bleeding disorder. |  |
| List the laboratory tests that would be helpful in the diagnosis of disorders listed in 1. |  |
| Name the common surgical conditions leading to disseminated intravascular coagulation (DIC). |  |

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| **SURGICAL INFECTION AND ANTIBIOTICS** |
| List the factors that contribute to infection following a surgical procedure. |  |
| Discuss the different types of skin disinfectants used in theatres and surgical wards. |  |
| List the types of surgical infections. |  |
| Discuss the principles underlying the use of prophylactic antibiotics in surgery. |  |
| Describe the diagnostic features and treatment of common skin infections |  |
| Describe common hand infections and discuss the treatment of each. |  |
| Describe the clinical features and treatment of anaerobic and synergistic gangrene |  |
| List the causes of post-operative fever and discuss the diagnostic steps for evaluation |  |
| Describe the indications and methods for providing routine and reverse isolation. |  |
| Describe the basis on which antibiotics are chosen for varying infections. |  |
| Describe the diagnostic evaluation of an intra-abdominal abscess. |  |
| Describe the steps in the drainage and culture of a superficial subcutaneous abscess. |  |

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| **BREAST** |
| Identify and describe the major types of breast lump (fibroadenoma, fibroadenosis, cyst, carcinoma). Outline the natural history of benign and malignant breast neoplasms. Present a classification of the main types of carcinomas of the breast. |  |
| Describe the aetiology, morphology, and pathological consequences of carcinoma of the breast. |  |
| List the risk factors for carcinoma of the breast. |  |
| Describe the diagnosis of a breast lump and the concept of triple assessment, including mammography, ultrasound and cytology/biopsy (core and open). |  |
| Describe the principles of management of fibroadenoma, cyst, nipple discharge and breast pain. |  |
| Describe the clinical staging of breast carcinoma. |  |
| List and discuss the treatment options for breast cancer. |  |
| Describe the rationale for adjuvant radiotherapy, chemotherapy, hormonal therapy and biological therapy in the treatment of breast cancer. |  |
| Outline the current results (survival and recurrence rates) of treated breast cancer according to clinical stage. |  |
| Outline the principles of management for local recurrence and metastatic breast cancer. |  |
| In a patient with breast carcinoma, clinically stage the disease as appropriate. |  |

**CARDIOVASCULAR MEDICINE**

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| **CHEST PAIN** |
| Describe the characteristic, and contrasting, features of chest pain resulting from myocardial ischaemia, aortic dissection, pleural disease, oesophageal disease, musculoskeletal disease. |  |
| Given a history of chest pain and its features, describe and interpret appropriate investigations and list a differential diagnosis in order of probability. |  |

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| **ACUTE CORONARY SYNDROME** |
| Describe the causes, morphology, pathological consequences, typical history, examination features, differential diagnosis, management and complications of the acute coronary syndromes ST-segment elevation myocardial infarction (STEMI), non-ST-segment elevation myocardial infarction (NSTEMI) and unstable angina (UA). |  |
| Discuss the indications and contraindications for primary percutaneous coronary intervention and thrombolysis. |  |
| Describe the complications of acute myocardial infarction (AMI) and describe their presentation: |  |
| Describe pharmacological methods of secondary prevention  |  |
| Outline the principles of cardiac rehabilitation including advice given regarding driving and employment.  |  |

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| **ANGINA PECTORIS** |
| Define stable and unstable angina and describe the typical history, risk factors, underlying causes/pathology, relevant investigations and treatments, including their side effects.  |  |
| Outline treatment options of angioplasty or coronary artery bypass grafting.  |  |
| Outline the employment and driving limitations of a diagnosis of angina (and other cardiac disease).  |  |

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| **CARDIAC SURGERY** |
| Describe the anatomy of the cardiac chambers, valves, coronary arteries, the great arteries and the cardiac conduction system.  |  |
| Describe the main incisions for cardiac surgery and outline the difference between open and closed heart surgery and outline the principals involved in cardio-pulmonary bypass.  |  |
| Outline the surgical principles and operative risks involved in the treatment of coronary artery disease and valvular disease including types of prosthetic valve and anticoagulation.  |  |
| Classify cardiac trauma (penetrating and non-penetrating).  |  |
| Outline the clinical presentation and treatment of myxoma and the surgical treatment of constrictive pericarditis.  |  |

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| **ACUTE PULMONARY OEDEMA** |
| Describe the typical history, clinical features, common causes, differential diagnosis, investigations and management of pulmonary oedema together with the morphology and histological changes of the lungs.  |  |

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| **CONGESTIVE CARDIAC FAILURE (CCF)** |
| Define heart failure and classify common causes. Describe the typical history and clinical examination findings, investigations and management together with morphology and histological changes in the lungs and liver.  |  |
| Outline the drugs used in the long-term management of CCF |  |

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| **HEART VALVE DISEASE** |
| Classify the causes of valvular heart disease and outline the common symptoms and non-invasive assessment.  |  |
| Outline the reasons for performing right and left heart catheterisation.  |  |
| Outline the indications for medical or surgical treatment of valvular heart disease affecting the aortic and mitral valves. |  |

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| **CONGENITAL HEART DISEASE** |
| Outline the pathophysiological complications that may occur as a result of adult cyanotic congenital heart disease.  |  |
| Define the Eisenmenger syndrome including the clinical features and underlying pathophysiology  |  |

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| **INFECTIVE ENDOCARDITIS** |
| Define bacterial endocarditis and who is at risk. |  |
| Describe typical clinical examination features and list common infecting bacteria.  |  |
| Describe the morphology and histological changes seen and the pathological complications of infective endocarditis.  |  |
| Outline important investigations.  |  |
| Outline the common antibiotic regimen used to treat endocarditis and describe the indications and role of antibiotic prophylaxis in patients with pre-existing valve disease. |  |

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| **THE ELECTROCARDIOGRAM AND ARRHYTHMIAS** |
| Describe the normal ECG and how the electrical changes of the cardiac cycle relate to the ECG.  |  |
| Interpret the ECG in suspected acute coronary syndromes and integrate interpretation with other relevant investigations |  |
| Classify heart block and identify the ECG features of each type of heart block, describe ECG features of left and right bundle branch block and atrial and ventricular arrhythmias.  |  |

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| **ATRIAL FIBRILLATION** |
| Describe the risk factors, classification, clinical features and investigations for this condition. |  |
| Discuss the management of atrial fibrillation, taking into account rate versus rhythm control strategies. Outline assessment for the need of anticoagulation using a recognized risk scoring system.  |  |
| List the different oral anticoagulant options, including any key advantages and disadvantages. |  |

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| **VENOUS THROMBO-EMBOLIC DISEASE** |
| Identify the usual initial anatomic location of deep venous thrombosis. Describe the risk factors, clinical features and investigations for this condition. Describe the pathophysiology of chronic venous insufficiency and the post-phlebitic syndrome.  |  |
| Describe the range of clinical presentation and associated pathology of pulmonary embolic disease.  |  |
| Discuss the treatment of a deep vein thrombosis, the methods of administering and monitoring appropriate anticoagulants. Outline the indications for primary thrombo-prophylaxis. |  |
| Administer a VTE risk assessment using a recognized risk scoring system. |  |

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| **CARDIOVASCULAR SYSTEM SKILLS** |
| Perform an examination of the cardiovascular system and interpret the relevant investigations including electrocardiogram, cardiac biomarkers and exercise testing.  |  |
| Perform an ECG recording from a patient. Analyse the ECG and present their findings in a systematic way. |  |
| Perform intravenous cannulation, basic life support and measurement of the ankle brachial pressure index.  |  |
| Discuss a diagnosis of angina with a patient in lay terms. |  |
| Counsel a patient with angina on the importance of reducing cardiac risk factors. |  |

**VASCULAR MEDICINE AND SURGERY**

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| **HYPERTENSION**  |
| Outline the difficulties of defining hypertension and outline the levels of blood pressure defined as normal, borderline or raised including the need to confirm with a minimum of three measurements. |  |
| Describe the features of 'accelerated phase' or 'malignant' hypertension, discuss differential diagnosis of hypertension and causes of secondary hypertension. Describe pathological consequences of hypertension as they affect the cardiovascular, cerebrovascular and renal systems.  |  |
| Discuss common investigations to exclude a secondary cause of hypertension and outline the common groups of drugs used to treat hypertension including indications, contraindications, side effects and rational combinations of drugs |  |
| **HYPERLIPIDAEMIA** |
| Outline epidemiological links between cholesterol and cardiovascular risk. |  |
| Discuss the evidence and indications for using lipid-lowering drugs in the prevention of cardiovascular disease, together with their side effects |  |

**ATHEROMATOUS AND VASCULITIC VASCULAR DISEASE**

Define atherosclerosis and list the risk factors for its development. Distinguish between macrovascular disease and microvascular disease and briefly outline the differences in their clinical presentation.

List specific sites where there is a predilection to develop atheroma and explain why such predilections exist, and list clinical consequences and complications. Discuss ways to modify the atherosclerotic process.

Outline the pathophysiology of vasculitis, describe a basic classification and discuss the conditions associated with vasculitis. Describe basic investigations that may be used when vascultis is clinically suspected.

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| **ANEURYSMS** |
| Describe the common sites and relative incidence of atherosclerotic arterial aneurysms; list the symptoms, signs and differential diagnosis of a ruptured abdominal aortic aneurysm and outline an emergency management plan |  |
| Discuss the methods available for treating abdominal and thoracic aortic aneurysms and discuss the indications, contraindications and risk factors for surgery in patients with an abdominal aortic aneurysm |  |
| Describe the presentation, complications, and treatment of popliteal aneurysm.  |  |
| Describe the pathophysiology of arterial dissection and outline clinical presentation, medical and surgical treatment, complications and causes of death. |  |
| Differentiate true and false aneurysm |  |

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| **CHRONIC PERIPHERAL ARTERIAL OCCLUSIVE DISEASE** |
| List the clinical manifestations of chronic peripheral arterial occlusive disease and describe its investigation and management. |  |
| Differentiate symptoms of ischaemic rest pain and neuropathy as a cause of foot pain and contrast gangrene in diabetic and non-diabetic patients. |  |
| Describe the pathophysiology of intermittent claudication; differentiate claudication from other causes of leg pain. |  |
| List criteria to help differentiate leg ulcers. |  |
| Describe the radiological and surgical treatment choices for patients with occlusive arterial disease according to affected vessel. |  |
| Describe the symptoms, signs, investigations, differential diagnosis and treatment of chronic mesenteric vascular occlusive disease |  |
| Describe the clinical presentation, investigation and management of renal artery stenosis. |  |
| List the surgically or radiologically curable causes of hypertension. |  |

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| **ACUTE ARTERIAL OCCLUSIVE DISEASE** |
| Describe the causes, symptoms, signs, and initial management of acute arterial occlusion.  |  |
| Differentiate symptoms and signs of acute arterial from acute venous occlusion. Differentiate embolic and thrombotic occlusion. |  |
| Describe the natural history of treated and untreated acute arterial occlusion.  |  |
| Contrast the indications for surgical and medical treatment of acute arterial occlusion.  |  |

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| **AMPUTATION** |
| List the types of amputation of the lower limb and contrast their rehabilitation potential |  |
| List the indications for amputation and discuss the selection of amputation site. |  |
| Outline the rehabilitation of a patient with a below- or above-knee amputation. |  |

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| **VASOSPASTIC DISORDERS** |
| List the underlying diseases or disorders associated with vasospastic changes in the extremities. |  |
| Specify and explain the defining clinical characteristics of Raynaud’s disease or phenomenon. |  |
| List the clinical and investigational features that may distinguish primary from secondary Raynaud’s disease. |  |
| List the laboratory investigations used to assess vasospastic disorders and describe the medical and surgical approaches. |  |
| Describe anatomical mechanisms responsible for producing thoracic outlet compression syndromes and list the investigations for thoracic outlet syndrome. Describe the surgical principles for its correction. |  |

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| **VASCULAR TRAUMA** |
| In a patient with recent trauma, outline the physical findings and diagnostic plan for suspected arterial injury together with indications for radiological investigation in the extremities. |  |
| Differentiate the pathophysiology, findings and treatment in common types of arterial injury.  |  |

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| **VENOUS DISEASE** |
| Outline normal venous physiology and describe the roles of superficial, deep and perforating veins and venous valves. |  |
| Recognise varicose veins and describe their anatomical distribution and potential complications. |  |
| Describe the use of different investigations in diagnosing venous disease and be aware that the Trendelenburg test is no longer a recognised method. |  |
| Outline the management of a venous ulcer. |  |
| Outline the management of varicose veins including indications for surgery. |  |
| Describe the treatments available to patients with venous disease |  |

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| **LYMPHATIC DISORDERS** |
| Define lymphoedema. |  |
| Differentiate primary from secondary lymphoedema and explain the pathophysiology and treatment of lymphoedema |  |

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| **DIAGNOSTIC RADIOLOGY IN VASCULAR DISORDERS** |
| Describe the indications for Magnetic resonance angiography, Duplex ultrasound, CT angiography and invasive investigations of the arterial and venous system and list the common insertion sites for arterial catheter studies. |  |
| List the risks and complications of angiographic studies and describe their management. |  |
| Define and discuss transluminal angioplasty as used in coronary, visceral and peripheral vascular arterial beds. List the indications for pulmonary arteriography. |  |

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| **SKILLS IN VASCULAR MEDICINE & SURGERY** |
| Measure blood pressure using a correct cuff size and interpretation of the Korotkov sounds. |  |
| Discuss a diagnosis of hypertension with a patient in lay terms. |  |
| Interpret an ECG. |  |
| Test a urine sample for blood and protein using a standard test strip  |  |
| Demonstrate the site for palpation of all peripheral pulses and determine whether they are present or absent |  |
| Given a patient with ischaemic rest pain in a foot, demonstrate the physical findings, including dependent rubor, pallor on elevation and delayed capillary refill. |  |
| Measure the ankle-brachial pressure index and interpret the results. |  |
| Demonstrate the use of unidirectional Hand Held Doppler to: auscultate the pedal arteries; Measure the systolic blood pressure in the arm and ankle; Demonstrate reflux at the sapheno-femoral junction  |  |
| Describe the technique used to puncture the femoral artery for a blood sample including the necessary equipment and potential complications. |  |

**RESPIRATORY MEDICINE**

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| **ASTHMA** |
| Define the classical features of asthma and outline common precipitants |  |
| Discuss the importance of identifying occupational asthma. |  |
| Classify asthma and discuss the characteristics of a typical patient who is likely to present with each type. |  |
| Describe the morphology and pathological consequences of asthma. |  |
| Describe the clinical features of acute asthma and the blood gas abnormalities associated with acute severe asthma. |  |
| Describe the stepped approach to treatment of an acute asthma attack and create a management plan for a patient presenting with acute asthma |  |
| Describe the mechanisms of actions of the main drugs used to treat asthma. |  |

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| **CHRONIC OBSTRUCTIVE PULMONARY DISEASE (COPD)/EMPHYSEMA** |
| Define the term chronic obstructive pulmonary disease (COPD) and describe the pathology underlying COPD, list recognised risk factors |  |
| Describe the typical history of a patient with COPD including complications and clinical features of acute presentations |  |
| Describe a management plan for patients with stable COPD and for those presenting with an acute exacerbation of COPD |  |
| Describe and interpret relevant investigations in a patient with suspected COPD |  |
| Discuss smoking cessation methods |  |
| Discuss the importance of monitored oxygen therapy in treatment and the indications for assisted ventilation, outlining how this is undertaken. |  |

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| **BRONCHIECTASIS** |
| Describe the typical history of a patient with bronchiectasis and describe how it differs from COPD |  |
| List recognised risk factors and outline the morphology and pathological consequences of Bronchiectasis |  |
| Outline the investigations of a patient with suspected bronchiectasis and discuss treatment with postural drainage and physiotherapy and antibiotics for infective exacerbation. |  |

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| **CYSTIC FIBROSIS** |
| Describe the clinical presentation of a patient with cystic fibrosis with respect to disease of the lung and pancreas; and describe its inheritance. |  |
| Describe pathological changes in the lungs and the natural history of disease in a typical patient |  |
| Outline the non-respiratory manifestations of cystic fibrosis |  |
| List the usual organisms causing lung infection.  |  |
| Describe the main principles of treatment including physiotherapy, antibiotics, pancreatic enzymes DNAse, cystic fibrosis transmembrane conductance regulator (CFTR) modulator therapy and lung transplantation.  |  |

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| **PNEUMONIA** |
| Describe the typical presentation of a patient with a community-acquired pneumonia and the features that identify severe pneumonia. Describe the role of CURB-65 as a risk prediction tool. List the common pathogens causing community-acquired and hospital-acquired pneumonia and outline predisposing factors |  |
| Describe the pathology of acute lobar pneumonia and bronchopneumonia. |  |
| Describe the investigation of a patient presenting with a community-acquired pneumonia and interpret investigations |  |
| Describe the complications of pneumonia including systemic sepsis, lung abscess and empyema. |  |
| Create a treatment plan including specification of observations, general supportive measures, appropriate antibiotic regimens, analgesia, and physiotherapy. |  |
| Outline clinical management during recovery, emphasising the need for radiological follow-up until the consolidation has cleared. |  |

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| TUBERCULOSIS |
| Describe the process of infection by the tubercle bacillus together with the route of spread and discuss the presentation of post-primary tuberculosis from reactivation of infection. Outline common predisposing factors and outline the principles of treatment of confirmed cases and the principles of contact tracing |  |
| Outline the investigation of a patient with suspected TB |  |
| List the common sites of non-pulmonary TB infection and outline the pathological featuresDescribe in broad outline treatment changes between 1930 and 1970 and the implications of this for current treatment. |  |
| Describe the global picture of TB, its relation to the AIDS epidemic and the causes and consequences of multidrug resistant tuberculosis |  |

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| **PNEUMOTHORAX** |
| Describe its typical clinical presentation and the recognised risk factors together with the underlying pathology and investigations. |  |
| Distinguish between simple and tension Pneumothorax including features that aid in recognition of critically ill patients presenting with a tension Pneumothorax |  |
| Describe treatment options including chest aspiration or intercostal underwater chest drain |  |
| Outline the indications for surgical pleurectomy and pleurodesis |  |
| Describe the emergency treatment of a tension pneumothorax |  |

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| **LUNG CANCER** |
| Outline the major pathological classification of lung cancers and their prognosis |  |
| Outline the epidemiology of lung cancer in developed countries. |  |
| Describe the common clinical presentation and risk factors |  |
| List relevant investigation for lung cancer and interpret results |  |
| Outline local metastatic manifestations of lung cancer and describe systemic non-metastatic manifestations including paraneoplastic syndromes.  |  |
| Outline the treatment options for a patient with confirmed lung cancer. |  |

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| **PLEURAL EFFUSION** |
| Classify causes of a pleural effusion including infective, neoplastic, metabolic, and cardiac causes. |  |
| Describe the typical examination features of a pleural effusion and describe the aetiology and clinical features of an empyema. |  |
| Obtain a relevant history from a patient with a pleural effusion. |  |
| Discuss the investigation of a unilateral pleural effusion |  |
| Discuss the management of pleural effusion and empyema. |  |

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| **INTERSTITIAL LUNG DISEASE/PULMONARY FIBROSIS** |
| Describe the clinical and pathological features of interstitial lung disease. Outline the common causes and list the differential diagnosis in patients who present with established pulmonary interstitial fibrosis |  |
| Outline the investigations and treatment options for a patient with suspected interstitial lung disease |  |

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| **EXTRINSIC ALLERGIC ALVEOLITIS** |
| Outline the nature of the allergic reaction underlying EAA and how this is used to establish the diagnosis. |  |
| Describe the typical clinical presentation and list common causes.  |  |
| Outline the pathological consequences of repeated allergen exposure.  |  |
| Outline the treatment options and monitoring of treatment response |  |

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| **OCCUPATIONAL LUNG DISEASE** |
| Describe the clinical features of the main conditions associated with asbestos inhalation.  |  |
| Describe the natural history of pleural plaques, mesothelioma and asbestosis |  |
| Discuss the effect of inhalation of coal dust on lung function and its relation to pneumoconiosis. |  |
| Describe the pathology of simple and complicated coal workers pneumoconiosis. |  |
| Demonstrate awareness that patients exposed to coal and asbestos can obtain industrial compensation |  |
| Demonstrate awareness that that asthma can be due to occupational factors (see Asthma). |  |

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| **OBSTRUCTIVE SLEEP APNOEA (OSA)** |
| Outline the clinical presentation of a patient with OSA, describe the use of sleep studies in its investigation and outline the principles of treatment. |  |

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| **RESPIRATORY FAILURE** |
| Distinguish type-2 from type-1 respiratory failure and describe the implications of having a high arterial pCO2. |  |
| Distinguish between acute and chronic type II respiratory failure and respiratory and metabolic causes of acidosis |  |
| Describe the causes of ventilatory failure and outline the effect of chest wall and spinal deformity on respiratory function. |  |
| Outline the conditions that may cause ventilatory failure due to neuromuscular disease. |  |
| Outline the treatment for acute ventilatory failure |  |

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| **RESPIRATORY SYSTEM – SKILLS** |
| Perform an examination of the respiratory system, including mechanical/anatomical observations  |  |
| Request and interpret relevant basic investigations including chest x-ray, blood gases and spirometry  |  |
| Interpret more advanced investigations |  |
| Show a patient how to use a metered dose inhaler, dry powder inhaler and spacer device. |  |
| Attend a bronchoscopy in order to be able to explain the procedure to a patient |  |
| Demonstrate how a ventimask works |  |
| Provide basic smoking cessation counselling and advice on nicotine replacement therapy |  |
| Describe the key communication skills that underpin how a diagnosis of lung cancer should be given to a patient. |  |
| Observe or assist in inserting a chest drain  |  |

**ENDOCRINOLOGY & DIABETES**

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| **DIABETES MELLITUS** |
| Describe the diagnostic criteria for diabetes mellitus and glucose intolerance with reference to laboratory glucose and HBA1c measurement.  |  |
| Understand the aetiological classification of diabetes mellitus including the usual presentations of type 1 and type 2 diabetes.  |  |
| Describe the important principles of the dietary and lifestyle interventions for the treatment of diabetes.  |  |
| Describe the methods of evaluating diabetic control. |  |
| Describe the principles of insulin therapy. Classify the different types of oral hypoglycaemic drugs and non-insulin injectable used in Type 2 diabetes and outline their indications and contraindications. |  |
| In a simulated environment write prescriptions for subcutaneous and intravenous insulin therapy. |  |
| Describe the essential components of the annual review in diabetes care. |  |

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| **DIABETES (METABOLIC COMPLICATIONS)** |
| List the two major hyperglycaemic complications of diabetes - diabetic ketoacidosis (DKA) and hyperosmolar hyperglycaemia syndrome (HHS) Outline the metabolic pathways that underlie DKA and HHS and understand the common reasons for their development. |  |
| Describe the typical autonomic and neuroglycopaenic symptoms of hypoglycaemia.. Outline the counter-regulatory hormone responses to hypoglycaemia and describe common reasons why hypoglycaemia occurs. |  |
| Discuss the management principles underlying the treatment of DKA (fluid, insulin and potassium replacement) and HHS. |  |
| Describe the treatment of hypoglycaemia.  |  |

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| **DIABETES (MICROVASCULAR AND MACROVASCULAR COMPLICATIONS)** |
| Discuss the microvascular complications of diabetes affecting the eyes, kidneys and nerves and outline their relationship to diabetic control and disease duration. Describe the features of diabetic sensorimotor neuropathy and associated risks.  |  |
| Describe the appearances of background retinopathy, proliferative retinopathy and maculopathy and recognise the appearance of these and of cataract on direct ophthalmoscopy. Outline the treatment of proliferative retinopathy and maculopathy |  |
| Describe the pathology of renal complications of diabetes mellitus. Outline the natural history of diabetic nephropathy emphasising the importance of blood pressure control. |  |
| Outline the treatment of painful diabetic neuropathy. |  |
| Describe the clinical presentation and natural history of other neurological complications including ocular nerve palsies, diabetic amyotrophy, foot drop, impotence, and autonomic neuropathy |  |
| Discuss the macrovascular complications of diabetes; compare and contrast the distribution and severity of macrovascular disease in patients with and without diabetes (see also the section on Vascular Medicine and Surgery). |  |
| Discuss additional cardiovascular risk factors in diabetic patients and outline their assessment and management. |  |

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| **THYROID DISEASE** |
| Describe the symptoms of hyperthyroidism and the typical examination findings. Classify the causes of hyperthyroidism and outline the pathological features of Graves' disease, toxic adenoma and toxic multinodular goiter |  |
| Discuss medical therapy for hyperthyroidism. Discuss the indications for surgical treatment and the risks of post-operative complications. Discuss the indications for and complications of radioactive iodine therapy. |  |

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| **HYPOTHYROIDISM** |
| Describe the classical symptoms, examination findings and treatment of hypothyroidism. Classify the causes of hypothyroidism and outline the pathological features of Hashimoto's thyroiditis. |  |
| Describe the morphology and pathological consequences of a nodular goitre. |  |

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| **THYROID CANCER** |
| Classify thyroid cancer and outline the clinical presentation, diagnosis, and principles of treatment |  |
| Outline the investigation and management of a patient presenting with a thyroid nodule/swelling |  |

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| **PITUITARY DISEASE** |
| Describe the local symptoms that result from a large pituitary adenoma and outline the clinical consequences of pituitary adenoma producing prolactin, growth hormone (acromegaly) or ACTH (Cushing’s disease). Classify pituitary adenomas according to size and function. |  |
| Outline other causes of hypothalamic-pituitary disturbance. |  |
| Describe the laboratory assessment of pituitary function and outline the radiological techniques used to investigate pituitary disease |  |
| Outline the treatment and treatment options of a prolactinoma, including the use of dopamine agonists as first line therapy. |  |

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| **ADRENAL DISEASE** |
| Discuss the possible clinical presentation of a phaeochromocytoma and be aware of the syndromes of which it is a component. |  |
| Summarise the clinical and biochemical features of Cushing's syndrome, Addison's disease, Conn's syndrome, and congenital adrenal hyperplasia. |  |
| Outline the common methods for imaging the adrenal glands including ultrasound, CT, and isotope scanning and outline the role of surgery in adrenal disorders.  |  |
| Describe the need for steroid cover in a patient undergoing adrenal surgery and in patients with inadequate endogenous steroid reserve.  |  |

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| **HYPERCALCAEMIA/PARATHYROID DISEASE** |
| Discuss the normal control of serum calcium and outline the actions of PTH, vitamin D and calcitonin. |  |
| List the causes of a raised serum calcium concentration including hyperparathyroidism and malignancy. |  |
| Discuss the clinical presentation, laboratory features and complications of primary hyperparathyroidism. Outline the important clinical associations of hyperparathyroidism.  |  |
| Describe the investigation and early clinical management of a patient presenting with acute hypercalcaemia. |  |

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| **HYPOCALCAEMIA** |
| List the causes of acute and chronic hypocalcaemia  |  |
| Describe the symptoms and signs, investigation, and treatment of hypocalcaemia. |  |

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| **SKILLS IN ENDOCRINOLOGY AND DIABETES** |
| Measure capillary blood glucose using a reflectance meter and test strip. |  |
| Perform accurate urinalysis for glucose, protein and ketones using standard test strips. |  |
| Interpret blood gases showing a metabolic acidosis due to DKA |  |
| Interpret a Glucose Tolerance Test |  |
| Interpret thyroid function test results to determine whether the abnormal function results from disease of the thyroid or pituitary gland. |  |
| Interpret thyroid autoantibody test results. |  |
| Interpret endocrine test results to determine whether there is pituitary or end organ failure |  |
| Interpret the results of a Synacthen test and a dexamethasone suppression test |  |
| Interpret laboratory data (Ca, phosphate, alkaline phosphatase, PTH and serum albumin) to make a diagnosis in a patient with hypercalcaemia. |  |

**MEDICAL AND SURGICAL GASTROENTEROLOGY**

**NUTRITION**

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| NUTRITIONAL ASSESSMENT |
| List the daily requirements of fat, protein and carbohydrate utilised by the body. Knowing a patient's weight and level of stress, calculate the daily requirements for calories, protein and carbohydrates. |  |
| List at least four parameters obtained from a patient's medical history that might indicate the presence of malnutrition. List appropriate anthropomorphic measurements. |  |
| List the objective parameters that reflect a patient's nutritional state and their drawbacks. |  |
| List the water soluble and fat-soluble vitamins |  |

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| UNDERNUTRITION AND NUTRITIONAL SUPPORT |
| List the indications for insertion and removal of a nasogastric tube and describe alternative methods of gastric intubation.  |  |
| List the incidence and complications of undernutrition. |  |
| List the indications for enteral and parenteral nutritional support; for each condition, identify the appropriate route for administering support. Contrast the risks and benefits of enteral and parenteral nutritional support. List the trace elements that must be replaced in a patient on long-term parenteral nutrition. |  |
| List the metabolic complications of total parenteral nutrition. |  |
| Describe the complications that may be associated with the passage of a nasogastric tube; discuss their recognition and management. |  |
| Discuss the ethical issues associated with artificial nutritional support. |  |

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| OBESITY |
| Specify the definition, approximate prevalence, and the risk factors for obesity |  |
| Discuss the clinical and social complications of obesity and specify the management strategies for obesity, including surgical options |  |
| Outline the input from different healthcare professionals required in the treatment of obesity |  |

**UPPER GASTROENTESTINAL TRACT**

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|  **gastro-oesophageal reflux disease** |
| List the anatomical and physiological factors predisposing to gastro-oesophageal reflux disease.  |  |
| Define hiatus hernia with regard to anatomical type (sliding and para-oesophageal).  |  |
| Name three typical symptoms of gastro-oesophageal reflux disease (GORD). Describe the investigations used to confirm a diagnosis of GORD.  |  |
| Discuss general measures and medical therapy for GORD. Outline the surgical measures used to treat GORD.  |  |
| Outline the possible long-term complications of GORD.  |  |
| Understand the presenting features, investigation, and management of Barrett’s oesophagus  |  |

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| DYSPHAGIA |
| List the common causes and discuss investigations of dysphagia.  |  |
| List the symptoms suggestive of oesophageal malignancy. Describe the pathology and natural history of oesophageal malignancy. |  |
| List the treatment options for an oesophageal malignancy. Discuss staging and assessment of fitness for operation for oesophageal malignancy.  |  |
| Outline the pathology, presentation and management of achalasia  |  |

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| **PEPTIC ULCER DISEASE** |
| List the main causes, symptoms, and investigation of peptic ulcer disease. |  |
| Discuss differences between gastric and duodenal ulcer.  |  |
| Describe the relationship between *H. pylori*, smoking and non-steroidal anti-inflammatory drugs and peptic ulcer disease and the mechanisms by which they cause peptic ulceration. Be aware of other therapies which may increase GI bleed risk. |  |
| Outline a regimen for *H. pylori* eradication and discuss its implications for ulcer recurrence.  |  |
| Discuss the symptomatic management of peptic ulcer disease. List the complications of peptic ulcer disease and describe subsequent treatment.  |  |
| Outline broadly how and why the indications for peptic ulcer disease have changed over time.  |  |

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| **GASTROINTESTINAL HAEMORRHAGE** |
| Specify the symptoms and common causes of acute upper gastrointestinal bleeding.  |  |
| List the common causes of acute lower gastrointestinal bleeding.  |  |
| List the commonest presentations of chronic GI blood loss.  |  |
| Discuss the initial management of a patient with gastrointestinal haemorrhage.  |  |
| List the criteria for endoscopic, surgical or radiological intervention.  |  |

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| **GASTRIC NEOPLASMS** |
| List risk factors for the symptoms suggestive of and investigations for gastric cancers.  |  |
| Describe the epidemiology, classification, morphology, and natural history of gastric cancers. |  |
| Outline the general principles of curative and palliative surgical procedures for gastric cancers and discuss the role of adjuvant and palliative therapy  |  |
| Quantify the prognosis for gastric cancer |  |

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| **THE ACUTE ABDOMEN** |
| Define the acute abdomen.  |  |
| Identify the symptoms and signs of common causes of the acute abdomen.  |  |
| Discuss differential diagnosis, relating these to the pathology of the conditions.  |  |
| Select appropriate investigations to aid diagnosis and interpret these |  |
| Outline initial management and identify the patient needing urgent resuscitation and operative intervention on the basis of their clinical presentation |  |

**SMALL INTESTINE AND APPENDIX**

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| **ACUTE DIARRHOEA** |
| List the common pathogens that may cause acute diarrhoea in the community and in travellers to tropical and sub-tropical countries. Outline the management of this problem.  |  |
| Indicate the risk factors associated with *C. difficile* infection and discuss its prevention and treatment.  |  |

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| **ACUTE APPENDICITIS** |
| List the symptoms and signs of acute appendicitis.  |  |
| Formulate a differential diagnosis and outline appropriate investigations. |  |
| List the common situations in which appendicitis is difficult to diagnose or manage.  |  |
| List the complications of a perforated appendix.  |  |
| List and discuss the common complications following appendicectomy and explain how each can be prevented.  |  |
| List causes of a mass in the right iliac fossa and outline the assessment, investigation and management. |  |

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| **MECKEL'S DIVERTICULUM** |
| Describe the nature of a Meckel’s diverticulum and its possible pathological effects.  |  |
| Describe the variable clinical presentations of a patient with a Meckel's diverticulum. |  |

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| **INTESTINAL OBSTRUCTION** |
| Describe the symptoms and signs in a patient with intestinal obstruction. |  |
| List the common causes and the associated pathology of intestinal obstruction. |  |
| Discuss the complications of small bowel obstruction and their recognition |  |
| List the appropriate laboratory and X-ray tests to be employed in a patient with suspected small intestinal obstruction. |  |
| Differentiate between mechanical small bowel obstruction and paralytic ileus. |  |
| List the symptoms and signs suggestive of strangulation. |  |
| Compare and contrast a large bowel obstruction and a small bowel obstruction. |  |
| Outline a plan of treatment in a patient with small bowel obstruction including a consideration of fluid and electrolyte therapy, antibiotic therapy, intestinal intubation and operative therapy. |  |

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| **MALABSORPTION & COELIAC DISEASE** |
| Describe the clinical presentation of malabsorption and outline appropriate investigations. List causes of malabsorption, in addition to coeliac disease. |  |
| Outline the pathology of malabsorption of key nutrients and consequent presentation and management for each. |  |
| Describe the pathology underlying coeliac disease and list clinical conditions that may be associated with it. Outline the investigations undertaken to diagnose coeliac disease.  |  |

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| **IRRITABLE BOWEL SYNDROME** |
| Describe symptoms that may suggest a diagnosis of IBS.  |  |
| Outline current theories regarding the pathophysiology of IBS.  |  |
| Discuss possible investigations and outline therapeutic approaches.  |  |

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| **INFLAMMATORY BOWEL DISEASE** |
| Describe the morphology and pathological consequences of Crohn's disease and ulcerative colitis. Describe common presenting symptoms.  |  |
| Discuss the investigation of a patient with suspected inflammatory bowel disease.  |  |
| Describe the medical therapy available, including the management of acute flares of colitis and the use of immunosuppressives and biological treatments. Discuss complications of Crohn's disease and ulcerative colitis and indications for surgery.  |  |
| List the extra-colonic manifestations of inflammatory bowel disease and discuss the response to each to surgery.  |  |
| Outline the risk of colonic malignancy in inflammatory bowel disease |  |

**COLON AND RECTUM**

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| **DIVERTICULAR DISEASE** |
| Outline the theories on the aetiology of diverticulosis of the colon including age, diet and vascular anatomy of the colon.  |  |
| Describe the morphology and pathological consequences of diverticulosis of the colon. |  |
| Describe the clinical features, symptoms, and signs of diverticulitis.  |  |
| Outline the complications of diverticulosis.  |  |
| Describe the management of asymptomatic diverticulae of the colon.  |  |
| Discuss the presentation, differential diagnosis, investigations, and management of complications of colonic diverticulae including diverticulitis, perforation, bleeding, stricture, abscess and fistula.  |  |
| Discuss indications for elective and emergency surgery. |  |

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| **CARCINOMA OF THE COLON, RECTUM AND ANUS** |
| Describe the aetiology, morphology, and pathology of carcinoma of the large bowel. Describe the natural history of carcinomas affecting the large bowel. Describe Dukes and TNM staging systems.  |  |
| Discuss the frequency of each according to location of the carcinoma, particularly with rectal and carcinoma of the caecum. Identify the pathological differences between colorectal and anal cancer. |  |
| Identify the common symptoms and signs of carcinoma of the colon, rectum, and anus. List the clinical features that would raise suspicion of a carcinoma and indicate urgent patient referral. |  |
| Discuss appropriate laboratory tests, radiological studies, and endoscopic investigations to investigate a patient with a suspected colonic or rectal carcinoma.  |  |
| Outline the treatment of carcinoma of the colon, rectum and anus and define appropriate resection levels according to lymphatic drainage.  |  |
| Outline the management of carcinoma of the anus and contrast it to management of colorectal carcinoma.  |  |
| Discuss follow up recurrence and metachronous tumours.  |  |
| Outline management of an obstructing colonic cancer.  |  |

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| **INTESTINAL OBSTRUCTION** |
| List the symptoms and signs of large bowel obstruction. |  |
| Discuss the diagnostic aids available for the diagnosis of large bowel obstruction. |  |
| List the causes of intestinal obstruction in children and outline the diagnostic tests most appropriate for each: list the frequency of each cause of intestinal obstruction. |  |
| Outline a diagnostic plan to identify aetiological factors of faecal impaction. |  |

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| **HAEMORRHOIDS** |
| Discuss the anatomy of haemorrhoids.  |  |
| Describe the role of the anal sphincters in maintaining faecal continence.  |  |
| State the aetiological factors of haemorrhoids.  |  |
| Describe the symptoms and complications of haemorrhoids.  |  |
| Discuss the differential diagnosis of rectal bleeding.  |  |
| Describe the physical examination of a patient with haemorrhoids, including proctosigmoidoscopy.  |  |
| Outline the principles of management of patients with symptomatic haemorrhoids including investigation and differential diagnosis appropriate to patient factors including history and age.  |  |
| Describe symptoms and signs of perianal haematoma and outline management |  |

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| **PERIANAL INFECTION** |
| Discuss the role of anal crypts in perianal infection.  |  |
| Outline the symptoms of patients with perianal infections.  |  |
| Describe the various types of perianal infections.  |  |
| Describe the physical examination of patients with perianal infections.  |  |
| Define fistula in ano.  |  |
| Outline the principles of management of patients with perianal infections including management of fistula in ano.  |  |

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| FISSURE IN ANO |
| Define anal fissure.  |  |
| Describe the symptoms and physical examination of patients with fissure-in-ano.  |  |
| Discuss current theories of the aetiology of anal fissure and describe the principles of management.  |  |

**HEPATO-BILIARY DISEASE**

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| **ACUTE and CHRONIC HEPATITIS** |
| Describe the morphology and pathological consequences of acute and chronic hepatitis.  |  |
| Describe the features of drug induced liver injury including paracetamol overdose.  |  |
| Describe the causes of acute and of chronic hepatitis, including infection.  |  |
|  Discuss the diagnosis and investigation of a patient with jaundice.  |  |
| Outline the clinical presentation of acute and chronic hepatitis including relevant features in the medical history.  |  |
| Outline the treatment options for hepatitis due to autoimmunity, hepatitis B or C and paracetamol overdose.  |  |
| Outline the indications for and discuss the contraindications of liver biopsy in hepatitis. Be aware of other investigations including fibroscan, ultrasound and blood tests. |  |

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| **LIVER NEOPLASMS, ABSCESS AND CYSTS** |
| Compare and contrast the pathology and natural histories of liver neoplasia, abscesses and cysts.  |  |
| Describe the symptoms and signs associated with liver abscess. List the investigations that differentiate neoplasia, abscesses and cysts and outline their treatment options.  |  |
| Describe the aetiology and pathology of primary and secondary liver neoplasms.  |  |

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| **CHRONIC LIVER DISEASE** |
| Define cirrhosis in pathological terms.  |  |
| Describe the morphology and pathological consequences of cirrhosis.  |  |
| Describe the investigation of a patient with suspected cirrhosis.  |  |
| Discuss how to establish the diagnosis of the cause of cirrhosis.  |  |
| Outline the pathophysiology underlying the clinical features of cirrhosis.  |  |
| Describe the clinical features of complications of cirrhosis and portal hypertension and outline their management.  |  |

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| **PORTAL HYPERTENSION** |
| Describe portal venous anatomy.  |  |
| Define portal hypertension and classify its causes.  |  |
| Describe the clinical manifestations of portal hypertension.  |  |
| Outline the treatment methods available for bleeding oesophageal varices |  |

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| **THE SPLEEN** |
| List the common causes of splenomegaly including portal hypertension, lympho-reticular disease and chronic infection.  |  |
| Outline the haematological abnormalities correctable by splenectomy.  |  |
| Discuss the potential causes of splenic rupture.  |  |
| Discuss the potential adverse consequences associated with splenectomy and recommendations for preventing overwhelming post-splenectomy sepsis |  |

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| **OBSTRUCTIVE JAUNDICE** |
| Classify intrahepatic and extrahepatic causes of obstructive jaundice and outline underlying pathology.  |  |
| Describe the clinical features of obstructive jaundice and outline their pathophysiology.  |  |
| Describe the laboratory and radiological investigation of a patient presenting with obstructive jaundice.  |  |
| Describe the aetiology, morphology, and pathological consequences of cholelithiasis (see under BILIARY DISEASE for more detail).  |  |
| Describe the clinical presentation, morphology, and pathological consequences of carcinoma of the pancreas (see under PANCREAS for more detail).  |  |
| Discuss the methods relieving common bile duct obstruction.  |  |

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| **ACUTE AND CHRONIC GALLBLADDER DISEASE, CARCINOMA OF THE BILIARY TRACT** |
| List the common types of gallstones and describe their pathophysiology  |  |
| Describe the symptoms and signs of biliary colic and contrast with acute cholecystitis.  |  |
| Describe the natural history of asymptomatic gallstones. List the common tests used in the diagnosis of gallstones. |  |
| Discuss the management of gallbladder disease.  |  |
| Describe the symptoms and signs and management of bile duct stones.  |  |
| Define the following: Murphy's sign, Courvoisier's sign, T-tube (including purpose and circumstances of use), gallstone ileus.  |  |
| List the complications of gallstones and describe the history, physical examination, and laboratory findings for each (see also OBSTRUCTIVE JAUNDICE)  |  |
| Outline the medical management of a patient with biliary colic and acute cholecystitis including appropriate antibiotic regimen.  |  |
| Outline carcinoma of the gallbladder, bile duct and ampulla of Vater with regard to presenting symptoms and survival. |  |

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| **DIAGNOSTIC STUDIES IN BILIARY TRACT DISEASE** |
| Contrast changes in liver function tests in obstructive and hepatocellular jaundice.  |  |
| List the most common bacteria cultured in acute cholecystitis.  |  |
| Outline the place of radiological and endoscopic investigation in the diagnosis of obstructive jaundice and in staging of pancreatic cancer. |  |
| Describe the indications for, and risks of, ultrasound scanning, transhepatic cholangiography and endoscopic retrograde cholangiopancreatography (ERCP).  |  |

**THE PANCREAS**

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| **ACUTE PANCREATITIS** |
| Describe the clinical presentation of acute pancreatitis.  |  |
| Describe the aetiology and pathology of pancreatitis.  |  |
| Classify pancreatitis on the basis of the severity of organ injury.  |  |
| Discuss the management of acute pancreatitis and potential early complications of acute pancreatitis.  |  |
| Outline the investigation of suspected acute pancreatitis, emphasising the timing, interpretation and reliability of currently available tests.  |  |
| Discuss the criteria used to predict the prognosis for acute pancreatitis.  |  |
| Outline the metabolic complications of pancreatitis. |  |

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| **PANCREATIC PSEUDOCYSTS** |
| Define pseudocyst and discuss mechanisms of their formation.  |  |
| List and discuss the symptoms and signs and natural history of an untreated pseudocyst.  |  |
| Discuss the indications for and sequence of investigations for suspected pseodocyst.  |  |
| Describe the treatment of pancreatic pseudocyst.  |  |

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| **PANCREATIC NEOPLASMS** |
| Describe the symptoms and signs of pancreatic cancer depending on location of the tumour within the gland. Outline investigations indicated.  |  |
| List common pancreatic neoplasms; describe the pathology of each with reference to cell type and function.  |  |
| Discuss non-surgical management, indications for surgery and list common operations.  |  |
| Discuss the prognosis of pancreatic neoplasms with regard to histology |  |

**THE ABDOMINAL WALL**

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| **HERNIAE** |
| Define hernia and the descriptive terms reducible, irreducible, obstructed, strangulated and sliding.  |  |
| Outline the principles of management of patients with hernia.  |  |

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| **INGUINAL HERNIAE** |
| Define indirect and direct inguinal hernia. List the factors that predispose to the development of inguinal hernia.  |  |
| Discuss the relative frequency of indirect, direct and femoral hernia in children, women, young men and elderly men. Perform a physical examination of patients with inguinal hernia and describe signs of incarceration, obstruction and strangulation.  |  |
| Outline the principles of management of reducible inguinal hernia in patients with obstructed or strangulated inguinal hernia.  |  |

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| **FEMORAL HERNIAE** |
| Define femoral hernia.  |  |
| Define incarcerated, obstructed, strangulated femoral hernia and Richter's hernia.  |  |
| Describe the symptoms and signs of patients with femoral hernia. Perform the physical examination of patients with femoral hernia.  |  |

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| **UMBILICAL/PARAUMBILICAL HERNIAE** |
| Define an umbilical hernia and relate it to the embryological origin of the umbilicus. List the factors that predispose to the development of umbilical and para-umbilical hernia.  |  |
| Describe the symptoms of patients with umbilical hernia. Perform a physical examination of patients with umbilical hernia, differentiating reducible and non-reducible hernia; recognise the signs of strangulation. |  |
| Outline the principles on management of patients with umbilical hernia, including distinguishing those needing operative repair from those who do not.  |  |

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| **INCISIONAL HERNIAE** |
| Discuss the incidence of incisional hernia according to risk factors of patient comorbidity and previous surgery.  |  |
| Describe the symptoms of patients with incisional hernia.  |  |
| Describe the potential complications of incisional hernia including bowel obstruction and strangulation.  |  |
| Perform a physical examination of patients with incisional hernia and assess the risk of obstruction or strangulation.  |  |
| Outline the risk factors for recurrence after repair, including the size of the defect, obesity and chronic cough.  |  |

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| **EPIGASTRIC HERNIAE** |
| List common presenting features, including epigastric pain and/or a lump in the epigastrium. |  |
| Distinguish on examination between an epigastric hernia and a divarication of the rectus abdominus muscle and describe why one requires surgical treatment whereas the other doesn’t. |  |

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| **ABDOMINAL AND GASTROINTESTINAL EXAMINATION - SKILLS** |
| Perform an examination of the abdomen and gastrointestinal system (including rectal examination) Detect abnormalities and make interpretations. |  |
| Interpret relevant laboratory investigations including abdominal x-ray and liver function tests  |  |
| Interpret, as relevant, plain abdominal x-rays, specific barium studies and cross-sectional imaging to diagnose hiatus hernia, oesophageal cancer, achalasia, peptic ulceration, gastric cancer, air under the diaphragm, small bowel dilatation, intestinal obstruction, inflammatory bowel disease (including toxic megacolon).  |  |
| Calculate fluid requirements for the following situations: in a patient with intestinal obstruction, a patient NBM requiring maintenance, a patient with persistent vomiting. In a simulated environment write suitable prescriptions for each of the above.  |  |
| Interpret liver function tests, virology and immunology reports and radiological investigations to suggest a likely cause of jaundice or hepatitis. |  |
| Demonstrate an understanding of the use of subhepatic drains and T-tubes in biliary surgery and indications and conditions for their removal |  |
| Witness upper gastrointestinal endoscopy (OGD) and colonoscopy. So that a full explanation can be given to patients in the context of taking consent. |  |
| Calculate and interpret a BMI and MUST scoreDemonstrate an understanding of how to ensure correct NG tube positioning prior to feedingCalculate Glasgow Blatchford and Rockall scores in GI bleed |  |

## RENAL MEDICINE

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| **RENAL FAILURE** |
| Describe the normal functions of the kidneys. Classify renal failure into pre-renal, renal and post-renal causes, outlining the pathology of the common diseases that may cause each type. |  |

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| **ACUTE RENAL FAILURE (ARF)** |
| Describe the clinical features of ARF and the concept and causes of Acute Kidney Injury (AKI) leading to ARF |  |
| Discuss the associated electrolyte abnormalities and describe the management of life-threatening hyperkalaemia. |  |
| Describe the assessment of a patient with renal failure including fluid balance |  |
| Outline the investigation of a patient with acute renal failure. Outline the principles of treatment. Outline the indications for referral for a specialist opinion/renal replacement therapy. |  |

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| **CHRONIC KIDNEY DISEASE (CKD)** |
| Describe the clinical features associated with chronic renal failure. |  |
| Discuss the possible physical signs and investigation of a patient with chronic renal failure. |  |
| List and outline the pathology of the common causes of chronic renal failure. |  |
| Describe the assessment of CKD using estimated glomerular filtration rate (eGFR) and the five stages of CKD. |  |
| Describe the morphology and pathological consequences of pyelonephritis, interstitial nephritis, polycystic kidney disease, hypertensive renal damage and obstructive uropathy to the kidney. |  |
| Discuss the effect of chronic renal failure on blood and bone based on disturbance of normal renal function. Outline the treatment options and discuss the indications for dialysis. Outline the options for anaemia management and the principles of managing renal bone disease |  |
| Outline the different forms of renal replacement therapy. |  |
| Describe the effect of declining renal function on drug clearance and discuss the need to adjust doses according to British National Formulary (BNF) guidelines. |  |

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| **NEPHROTIC SYNDROME** |
| Define the nephrotic syndrome and describe its relationship to conditions causing abnormal proteinuria |  |
| List the three main primary renal causes and outline briefly the key pathological features. |  |
| List secondary causes and outline investigations necessary to confirm the diagnosis |  |
| Outline the investigation necessary to confirm the diagnosis. |  |
| Outline the treatment including the need for diuretics and a low-salt diet. |  |

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| **GLOMERULONEPHRITIS** |
| Describe the clinical presentation of glomerulonephritis. |  |
| Outline the main pathological processes affecting the glomerulus. |  |
| Outline the investigation necessary to confirm the diagnosis and outline the treatment options including the role of immunosuppressive therapy for some forms of GN. |  |

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| **UPPER URINARY TRACT INFECTION** |
| Describe the pathological features and complications of acute and chronic pyelonephritis |  |
| Describe the symptoms and signs of urinary tract infection including the factors that may predispose to urinary tract infection. |  |
| Describe the investigation of a patient with a suspected infection |  |
| Discuss the general treatment measures and suitable antibiotic regimens for treatment. |  |

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| **OBSTRUCTIVE AND NEOPLASTIC CONDITIONS OF THE KIDNEY AND URETER** |
| Describe the causes, symptoms and signs of acute and chronic ureteric obstruction and discuss their management. |  |
| Discuss the aetiology and presentation of calculi in the kidney and ureter. Describe how renal stones are treated including use of non-operative methods of treatment. |  |
| Describe the presenting clinical features of renal cell carcinoma, Wilm's tumour, transitional cell carcinoma or the renal pelvis and renal cysts. Outline the natural history of each together with the main options used in management. |  |

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| **THE BLADDER AND PROSTATE**  |
| Discuss the management of trauma to the bladder (both accidental and surgical). |  |
| Describe the diagnosis and management of bladder calculi. |  |
| Describe the pathology, clinical presenting features, diagnosis, management, and follow-up of transitional cell carcinoma of the bladder. |  |
| Discuss outlet obstruction of the bladder and list the main causes including mechanical and neurological causes. |  |
| Describe the clinical presenting features, diagnosis and management of benign prostatic hyperplasia and outline possible complications. |  |
| Discuss the diagnosis of bladder infection outlining the importance of confirming significant bacteriuria (>100,000 organisms/ml) and the importance of white cells in the urine. |  |
| Discuss the management of bladder infections.  |  |
| Discuss the clinical presenting features, staging, pathology, natural history, and clinical management of carcinoma of the prostate including a description of hormonal manipulation. |  |

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| **THE URETHRA, PENIS AND SCROTUM** |
| Discuss the clinical presenting features, diagnosis and management of urethritis and the urethral syndrome. Discuss clinical implications for those causes which can be sexually transmitted. |  |
| Outline the management of trauma to the urethra. |  |
| Describe the aetiology, clinical presenting features and management of a urethral stricture. |  |
| Describe the pathology, presentation, and management of phimosis, paraphimosis; priapism; Peyronie's disease; carcinoma of the penis; varicocoele, hydrocoele, epididymal cyst |  |
| Outline the cause of non-descent and mal descent of the testis, the risks of this condition and its management. |  |
| Discuss the pathology, clinical presenting features, diagnosis, and management of torsion of the testis and epididymo-orchitis. |  |
| Outline the pathological classification of the common tumours of the testis and their biological behaviour. Outline the investigation and management of seminoma and teratoma of the testis. |  |
| Outline the causes of male erectile dysfunction, list screening investigations, and list the available treatments |  |

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| **KIDNEY TRANSPLANTATION** |
| Outline the indications for transplantation in patients with chronic renal failure. |  |
| Outline the complications of this procedure and the need for immunosuppressive therapy following surgery. |  |
| Outline the moral and ethical issues associated with renal transplantation. |  |

**NEUROLOGY**

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| **BASIC NEUROANATOMY AND NEUROPHYSIOLOGY** |
| Label the constituent portions of the cerebral cortex, (frontal, parietal, temporal, occipital.) |  |
| Draw and label the circle of Willis and its branches |  |
| List the cranial nerve nuclei in each constituent part of the brainstem (midbrain, pons, medulla) |  |
| Describe the syndromes that would arise from a lesion in; Cerebral hemisphere; Brainstem; Cerebellum; Basal ganglia |  |
| Name the location of the causative lesion in; Homonymous hemianopia; Homonymous quadrantanopia; Bitemporal hemianopia; Monocular visual field defect  |  |
| Describe the location of Broca’s and Wernicke’s areas and explain their function in language |  |
| List the causes of dysarthria |  |
| Explain the difference between a bulbar and pseudobulbar palsy |  |
| List the causes of Horner Syndrome |  |
| Describe the clinical difference between upper and lower motor neuron facial weakness |  |
| Draw and label a cross section of the spinal cord, with specific reference to spinothalamic pathways, corticospinal tracts, and dorsal columns |  |
| Describe the clinical syndrome that would arise from; Cord transaction at C3 and at T10; Cord hemi section; Posterior cord lesion |  |
| Describe the clinical difference between upper and lower motor neuron limb weakness, with specific reference to findings on inspection, tone, deep tendon reflexes and pattern of weakness |  |
| Describe the clinical syndrome that would arise from S1 root lesion; C5 root lesion; Median nerve compression at the carpal tunnel; Ulnar nerve palsy; Peripheral neuropathy; Neuromuscular junction disorders; myopathy |  |

**INVESTIGATIONS IN NEUROLOGY**

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| **LUMBAR PUNCTURE** |
| Name the main anatomical landmark(s) used in guiding a lumbar puncture, and the coincident level in the spine. |  |
| Describe the two different positions a patient may adopt to undergo a lumbar puncture, and advantages of each with respect to ease of success and measuring opening pressure |  |
| List the potential complications of a lumbar puncture |  |
| List the contraindications to a lumbar puncture |  |
| List the acute clinical situations where a lumbar puncture would be indicated. |  |
| Explain the term CSF xanthochromia.  |  |
| Explain the significance of CSF xanthochromia in a sudden onset headache.  |  |
| List the CSF findings that accompany multiple sclerosis |  |

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| **IMAGING: CT & MRI** |
| Outline clinical situations where a CT scan of the head is indicated |  |
| Explain how the results of a CT scan of the head would influence the management of an acute stroke |  |
| Explain the advantages of MRI over CT scan of the head |  |
| List the important contra-indications to an MRI scan |  |

**NEUROLOGICAL EMERGENCIES**

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| **STATUS EPILEPTICUS AS A NEUROLOGICAL EMERGENCY** |
| Define status epilepticus and describe initial investigations and components of Management, including airway protection; use of anti-convulsant |  |

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| **SPINAL AND ROOT EMERGENCIES** |
| Describe the clinical presentation of; Acute compression of the cauda equina; Acute lesion of the thoracic cord; L5/S1 root impingement due to disc prolapsed |  |
| Describe the management of a suspected cord syndrome |  |

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| **NEUROMUSCULAR EMERGENCIES** |
| Describe the clinical signs which point to neuromuscular ventilatory compromise |  |
| Name the bedside respiratory test of most use in monitoring neuromuscular ventilatory function |  |
| Describe the findings on arterial blood gas which reflect type II respiratory failure |  |

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| **HEAD INJURIES** |
| After the assessment of airway, breathing, circulation, describe the assessment of a patient with head injury |  |
| List the features which reflect severe head injury |  |

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| **EXTRADURAL HAEMORRHAGE AS A NEUROLOGICAL EMERGENCY** |
| Describe the clinical presentation of an extradural haemorrhage |  |
| Describe the acute investigation and management of a suspected extradural haemorrhage |  |
| Explain how an extradural haemorrhage arises, including the artery involved. |  |

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| **BASE OF SKULL FRACTURE AS A NEUROLOGICAL EMERGENCY** |
| Describe the clinical signs present in a fracture of the base of the skull |  |
| List the complications of a fracture of the base of the skull |  |

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| **ACUTE HYDROCEPHALUS AS A NEUROLOGICAL EMERGENCY** |
| Describe the clinical presentation of an acute hydrocephalus |  |
| List 3 patient groups most at risk of developing an acute hydrocephalus. |  |
| Describe the immediate investigation and management of suspected acute hydrocephalus |  |

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| **MANAGEMENT OF THE SEMI-CONSCIOUS/UNCONSCIOUS PATIENT** |
| Provide a differential diagnosis of a semi/unconscious patient |  |
| Describe the scoring system of the GCS, including the individual grades of each of the three domains |  |
| Apply the GCS in the assessment and monitoring of a semi-conscious patient |  |
| Describe the clinical examination on a semi-conscious/unconscious patient, with specific reference to the initial assessment of ABC, and subsequent neurological and cardiological examinations |  |
| Describe the investigation of a semi/unconscious patient. |  |
| Describe the immediate management of an unconscious patient, including the protection of the patient’s airway and maintenance of the patient’s circulatory pressure. |  |

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| **CEREBROVASCULAR DISEASE** |
| Explain the following terms, with specific reference to time course; Stroke; Transient Ischaemic Attack; Amaurosis Fugax |  |
| List the irreversible and reversible risk factors leading toward the development of ischemic stroke |  |
| Describe the risk factors, clinical presenting features and pathological causes and consequences of ischaemic and haemorrhagic stroke. |  |
| List the clinical differences between a stroke which arises from anterior circulation territory and one which arises from posterior circulation territory |  |
| Explain the Bamford classification of stroke, describing the prognostic difference between each stroke type. |  |
| Describe the acute management of stroke, with particular attention to Examination; Investigations; Consideration or initiation of Antiplatelet therapy, Anticoagulation, Thrombolysis, Blood pressure control, Statin therapy |  |
| List Immediate non-pharmacological measures in management of stroke such as assessment of swallow, rehabilitative and nursing care. |  |
| Outline measures undertaken in secondary stroke prevention |  |
| Outline methods of evaluating and managing patients with carotid stenosis |  |
| Outline medical and surgical management for TIA. |  |
| Outline the commonest causes of disability in people with impaired mobility. |  |

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| **VENOUS SINUS THROMBOSES** |
| List the risk factors for the development of venous sinus thromboses |  |
| Outline the clinical presentation of venous sinus thrombosis and how it differs from the presentation of arterial stroke |  |

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| **SUBARACHNOID HAEMORRHAGE** |
| Describe the clinical presentation of a subarachnoid haemorrhage, with specific reference to features in the history and examination including the rate of onset of symptoms, and signs arising from the event |  |
| Describe the vascular abnormalities which may predispose a patient to developing a subarachnoid haemorrhage. |  |
| Explain how one may investigate a suspected subarachnoid haemorrhage within the acute setting. |  |
| Describe the acute management of the subarachnoid haemorrhage, including referral to the appropriate specialty, and management of electrolytes, glucose and blood pressure. |  |
| List the potential complications of a subarachnoid haemorrhage. |  |

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| **SUBDURAL HAEMORRHAGE** |
| List the predisposing factors which make a patient vulnerable to developing subdural haemorrhage |  |
| Describe the clinical presentation of a chronic subdural haemorrhage |  |
| Describe the CT scan appearance of a subdural haemorrhage, and how it would change with time. |  |
| Describe the management of a patient once a subdural haemorrhage is detected, with specific reference to who’s advice should be sought. |  |

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| **INTRACEREBRAL HAEMORRHAGE** |
| List the structural lesions and predisposing factors which may predispose toward Deep intracerebral haemorrhage and Lobar cerebral haemorrhage |  |
| Describe the clinical presentation of intracerbral haemorrhage, initial investigations and immediate patient management |  |

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| **HEADACHE** |
| Outline the features and management of headaches disorders including Tension Headaches, medication overuse headache, migraine, and cluster headaches |  |
| Describe features of the clinical presentation of a headache that might raise concern about a more sinister pathology, listing, in each case the relevant differentials and appropriate investigations including headache of Subarachnoid haemorrhage (see stroke/ cerebrovascular disease), Meningitis/Encephalitis (see CNS infection), and Raised Intracranial Pressure |  |

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| **TEMPORAL ARTERITIS** |
| Describe the pertinent epidemiological features of temporal arteritis, including age at presentation and association with other inflammatory conditions |  |
| Describe the pathological process involved in temporal arteritis |  |
| Describe the clinical features of a headache arising from temporal arteritis and other associated symptoms and signs |  |
| List the clinical investigations employed to confirm a clinical suspicion of temporal arteritis |  |
| Describe the management of temporal arteritis |  |
| Outline the main complication that arises from untreated or missed temporal arteritis |  |

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| **RAISED INTRACRANIAL PRESSURE** |
| List the main causes of raised intracranial pressure |  |
| List the features in a headache which reflect a raised intracranial pressure (with reference to variation with posture, coughing, visual symptoms and diurnal variation)List the pertinent examination findings in raised intracranial pressure |  |
| List the potential complications of Acutely raised intracrianial pressure and chronically raised intracranial pressure |  |

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| **NEURO-ONCOLOGY** |
| Describe the clinical presentation of an intracerebral space occupying neoplastic lesion |  |
| Explain the term paraneoplastic syndrome, and describe two paraneoplastic syndromes involving the nervous system |  |
| List the three most common adult primary brain tumours and outline their prognosis |  |
| List the common somatic tumours which metastasise to the brain |  |

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| **HYDROCEPHALUS** |
| Acute hydrocephalus (see neurological emergencies)  |  |
| Describe the clinical triad reflective of normal pressure hydrocephalus |  |

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| **CNS INFECTION** |
| Outline the clinical presentation of bacterial meningitis and describe the appearance of the typical rash of meningococcal septicaemia  |  |
| Describe the common bacterial and viral organisms causing meningitis in adult life |  |
| Outline the clinical features of encephalitis and list the common causes |  |
| Describe the clinical presentation of an epidural spinal abscess |  |
| Describe the pathological changes and complications seen in purulent leptomeningitis, lymphocytic meningitis and granulomatous meningitis. |  |
| Discuss the aetiology, diagnosis and management of herpes simplex encephalitis. |  |
| List the risk factors which may predispose a patient to TB or fungal meningitis. |  |
| Discuss the investigation of a patient with suspected meningitis including indications and contraindications for lumbar puncture. Describe the normal CSF constituents and CSF dynamics. |  |
| Compare the CSF findings in bacterial, fungal and viral meningitis/encephalitis  |  |
| Discuss an appropriate antibiotic regimen for treatment of bacterial meningitis |  |
| Suggest additional agents which may be added in Suspected viral meningo-encephalitis |  |
| Outline the long-term complications of bacterial meningitis |  |

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| **EPILEPSY & LOSS OF CONSCIOUSNESS (LOC)** |
| Describe the classical features of a generalised seizure.  |  |
| Outline the clinical types of syncope |  |
| Outline the features that distinguish seizures from syncope |  |
| Outline a classification of epilepsy and describe the differential diagnosis of epilepsy |  |
| Outline the immediate 'first aid' treatment of a patient having a generalised seizure plus the drugs used to control an acute seizure |  |
| Describe an appropriate investigation plan for a patient with recurrent syncope |  |
| Outline the commonly used anti-epileptic drugs. |  |
| Describe the current laws dictating epilepsy and driving. |  |

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| **MULTIPLE SLEROSIS (MS)** |
| Describe the pathological lesions of multiple sclerosis, the common sites of involvement in the nervous system and outline the pathogenesis of the disease. |  |
| Describe the epidemiological features of MS, with specific reference to gender, age of onset and geographic distribution |  |
| List the different clinical patterns of MS and describe the different courses that MS can take. Describe commonly encountered clinical features of MS relapses |  |
| List the investigations used in ascertaining a diagnosis in MS. Outline the diagnostic utility of magnetic resonance imaging (MRI), evoked potentials and CSF examination |  |
| List the differential diagnoses of MS |  |
| Describe the investigation and management of an acute MS relapse |  |
| Outline the principles of treatment of: immuno-suppression; symptomatic management and rehabilitation of spasticity, bladder problems, pain, sensory symptoms, weakness, fatigue and depression |  |
| Outline the disease modifying therapies available in MS, and their effect on relapse rate and long-term disability. |  |

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| **PARKINSON AND OTHER EXTRAPYRAMIDAL DISORDERS** |
| Describe and recognize the clinical triad of parkinsonism |  |
| Outline the pathological basis of classical Parkinson’s disease and describe the common clinical features  |  |
| List non-motor features of Parkinson disease, with specific reference to disorders of sleep, mood and cognition |  |
| Outline less common causes of Parkinsonism including drugs and the Parkinson-plus syndromes |  |
| Outline commonly used drugs to treat Parkinson's disease and their common adverse effects |  |

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| **DEMENTIA** |
| Provide a definition of dementia |  |
| List the main clinical features of dementia including memory loss and global intellectual deterioration and relate these to different lobes of the cerebral hemisphere. Classify dementia according to cause |  |
| Describe the difference between dementia and delirium |  |
| List the potentially treatable causes of cognitive decline. Outline an investigation plan to exclude a treatable cause of dementia |  |
| Perform and interpret a mini-mental state examination on a patient |  |
| Describe the management of dementia, with particular reference to the multi-disciplinary approach and (where appropriate) control of risk factors |  |
| Describe the pharmacological management of Alzheimer disease |  |
| **MOTOR NEURONE DISEASE (MND)** |
| Describe the clinical presentation of MND |  |
| Describe the 2 commonest manifestations of MND leading to death |  |

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| **NEUROPATHY** |
| List the common causes of peripheral nerve damage and classify peripheral neuropathy into demyelinating and axonal types |  |
| Outline the main clinical patterns of peripheral nerve damage and describe typical findings on examination. |  |
| Discuss the diagnosis of the likely cause of peripheral neuropathy using relevant aspects of history, examination, electrophysiological and laboratory investigation. |  |
| Discuss the clinical presentation, diagnosis and management of Guillain-Barre syndrome. |  |
| Discuss the clinical features and management of shingles |  |

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| **NEUROMUSCULAR JUNCTION DISORDERS** |
| Describe the clinical presentation of myasthenia gravis and outline the immunological basis of disease |  |

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| **MYOPATHIES** |
| Describe the nature of primary diseases of muscle |  |
| Outline the pathology and causation of the main muscular diseases |  |
| Outline basic investigations that may be performed in the investigation of a suspected myopathy. |  |
| Outline the assessment investigation and differential diagnosis of a patient with muscle weakness distinguishing between neurogenic and myopathic causes |  |
| Outline the management of a patient with impaired motor function. |  |

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| **NEUROLOGY - SKILLS** |
| Perform an examination of the cranial nerves, detect and interpret abnormalities |  |
| Perform an examination of the peripheral nervous system detect and interpret abnormalities |  |
| Examine the scalp and temporal arteries of a patient with headache  |  |
| Assess a patient’s level of consciousness using Glasgow Coma Scale  |  |
| Complete a neurological assessment to determine the brain region affected by a stroke |  |
| Demonstrate assessment of the swallowing reflex.  |  |
| Perform a mini-mental test score to determine intellectual function.  |  |
| Perform simple bedside tests to examine memory and cognitive function  |  |
| Interpret results from CSF laboratory investigations |  |

MUSCULOSKELETAL SYSTEM and MDD Attachment

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| **MANAGEMENT OF MUSCULOSKELETAL (MSK) DISEASE** |
| Describe the indications, nature, and benefits of core non-pharmacological interventions in people with MSK disease (including education and information access, aerobic and strengthening exercises, lifestyle modification, reduction of adverse mechanical factors, weight loss if overweight/obese). |  |
| Describe the method of action, indications, contra-indications, benefits, and side-effects of oral, parenteral, intra-articular and peri-articular corticosteroid. |  |
| Outline the method of action, major indications, contra-indications, benefits, and side-effects and monitoring of drugs used to modify inflammatory disease (including methotrexate, sulphasalazine, hydroxychoroquine and biologic agents such as anti-TNF). |  |
| Outline the general indications, contra-indications, benefits, risks and complications of soft tissue and joint surgery (including soft tissue release, tendon repairs and transfers, synovectomy, osteotomy, excision arthroplasty, joint replacement arthroplasty, arthrodesis) |  |
| Outline coping strategies for patients with chronic MSK pain. |  |
| Describe the benefits of nutra ceuticals and alternative medicines. |  |
| Describe the factors that influence patient adherence to a management plan. |  |
| **REHABILITATION MEDICINE** |
| Describe the terminology of the International Classification of functioning, disability, and health (ICF) and relate this to REPAIR |  |
| Discuss how the social and physical environment can influence disability. |  |
| Discuss the role social services and housing departments can play in improving participation in people with disabilities and to know when to refer to social services and housing departments.  |  |
| Describe the underlying principles of rehabilitation of a patient with disability and list the key methods of working that achieve successful rehabilitation |  |
| Define assistive technology, outline the principles of orthoses, wheelchairs, mobility aids and aids for daily living, and outline how to refer for assistive technology and how to obtain multidisciplinary advice regarding assistive technology.  |  |
| Outline the principles of rehabilitation following lower limb amputation. |  |
| Identify and assess disability and handicap/disadvantage using the REPAIR screen (Review of pathology & impairment; Environment; Activities; Important other people; Risk and prevention). |  |
| Describe the main phases of gait and characterise an abnormal gait in terms of phase of gait and abnormal locomotor characteristics. |  |
| Appreciate DVLA rules as they apply to drivers with disabilities |  |
| Become familiar with some of the measurement scales available for measuring disability (e.g., ASIA, Barthel Index) |  |
| Describe how to manage neurogenic bladder and bowel |  |
| Understand pressure ulcer aeitiology, risk, prevention, and management |  |
| Be aware of cognitive, behavioural and physical disabilities associate with brain injury |  |
| **REGIONAL PERI-ARTICULAR PAIN** |
| Describe the typical presentation, risk factors and outcome of a patient with a common peri-articular over usage/strain injury (enthesopathy, tendinitis, tenosynovitis, muscle strain, bursitis)  |  |
| Describe the specific symptoms and signs and outline an appropriate management plan for a patient presenting with common peri-articular syndromes, including epicondylitis; de Quervain’s tenosynovitis; rotator cuff lesions, subacromial bursitis and impingement; greater trochanter pain syndrome; pre and infra patellar bursitis; Achilles tendinitis and enthesopathy; plantar fasciitis and subcalcaneal bursitis  |  |
| Describe an appropriate differential diagnosis and plan of investigation of a patient presenting with multiple regional pain  |  |

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| **NECK AND BACK PAIN** |
| Classify causes of neck and back pain, including common mechanical, inflammatory, destructive and crush fracture; discuss the contrasting features in the history and examination between the different causes; and specify the major “red flags” that should lead to investigation for serious pathology.  |  |
| Describe the symptoms that may result from spondylolisthesis, spondylolysis, and canal stenosis.  |  |
| Outline an appropriate management plan for chronic back pain and for patients with root entrapment. |  |

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| **FIBROMYALGIA** |
| Describe the symptoms and signs and specify criteria for diagnosis of fibromyalgia. |  |
| Outline appropriate screening investigations for co-morbid treatable conditions.  |  |
| Outline the prevalence and recognised associations of fibromyalgia, including other functional pain syndromes and psychosocial distress.  |  |
| Outline the abnormalities of sleep and pain physiology associated with fibromyalgia. |  |
| Discuss an appropriate management and rehabilitation plan for a patient with fibromyalgia.  |  |

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| **JOINT PAIN** |
| Describe the typical presenting symptoms and signs of a patient presenting with joint inflammation and/or joint damage and construct an appropriate differential diagnosis and plan of investigation for a patient presenting with acute monoarthritis, chronic monoarthritis, acute or chronic oligoarthritis and inflammatory polyarthritis |  |

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| **OSTEOARTHRITIS** |
| Describe the symptoms and signs of osteoarthritis and specify the relative prevalence of knee, hip and hand osteoarthritis.  |  |
| Describe the main risk factors for development and progression of knee, hip and hand osteoarthritis and classify osteoarthritis according to presence of nodes, number of sites involved and presence of associated calcium crystal deposition.  |  |
| Discuss the correlation between symptoms, disability and structural change of osteoarthritis and specify the major associations of pain. |  |
| Describe the pathology and the associated radiographic features of osteoarthritis. |  |
| Outline an appropriate management (medical, surgical, rehabilitation) plan for a patient with knee, hip or hand osteoarthritis. |  |
| Specify the indications for large joint replacement surgery, outline the procedure for hip and knee total joint replacement and list the complications (and approximate incidence) of hip and knee joint replacement.  |  |

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| **CRYSTAL ASSOCIATED ARTHRITIS** |
| Specify the risk factors and target sites for development of gout, calcium pyrophosphate crystal deposition, and calcific periarthritis. |  |
| Describe the symptoms, signs, differential diagnosis, and appropriate investigation of a patient with acute crystal synovitis (gout, acute calcium pyrophosphate crystal arthritis); chronic (tophaceous) gout and acute calcific periarthritis.  |  |
| Outline the pathogenesis and associated imaging changes of crystal-associated disease. |  |
| Outline an appropriate management plan for acute crystal-associated synovitis or periarthritis. |  |
| Specify the indications, mechanism of action and side-effects of urate-lowering therapy and specify the objectives and monitoring of such treatment.  |  |

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| **RHEUMATOID ARTHRITIS** |
| Describe the symptoms, signs and pattern of joint involvement in rheumatoid arthritis and outline appropriate investigations for diagnosis and assessment of rheumatoid arthritis.  |  |
| Outline the pathology and associated radiographic changes of rheumatoid arthritis. |  |
| Describe the clinical features relating to extra-articular rheumatoid disease including vasculitis, Sjogren’s syndrome, scleritis, nodulosis, fibrosing alveolitis, pericarditis, peripheral neuropathy, entrapment neuropathy and amyloidosis.  |  |
| Describe the clinical presentation and assessment of a patient with atlanto-axial subluxation due to rheumatoid arthritis. |  |
| Outline an appropriate management plan for a patient with rheumatoid arthritis, including the different options for early and late disease.  |  |

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| **SERONEGATIVE SPONDYLOARTHRITIS** |
| Discuss the overlapping clinical, pathological, and genetic features of the seronegative spondyloarthritides (ankylosing spondylitis, reactive arthritis, psoriatic arthritis and arthropathy associated with inflammatory bowel disease). |  |
| Describe the symptoms, signs, pattern of joint involvement, and associated extra-articular features that may occur in patients with seronegative spondyloarthritis.  |  |
| Describe the pathology and associated radiographic changes of seronegative spondyloarthritis. |  |
| Describe the clinical features relating to associated extra-articular disease in this group including anterior uveitis, mucosal surface inflammation (conjunctivitis, buccal ulceration, urethritis, prostatitis bowel ulceration) pustular skin lesions, nail dystrophy, aortic root fibrosis (aortic incompetence, conduction defects), erythema nodosum.  |  |
| Outline an appropriate management plan for a patient with seronegative spondarthritis  |  |

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| **INFECTION OF LOCOMOTOR TISSUES** |
| Specify the risk factors and common target sites for bacterial infection of joints and bones, and specify the common organisms involved.  |  |
| Describe the symptoms, signs, and appropriate differential diagnosis of a patient with acute or chronic joint or bone sepsis.  |  |
| Specify the immediate investigation and management of a patient with acute septic arthritis.  |  |
| Describe the pathology and associated imaging radiographic changes of locomotor sepsis. |  |
| Describe the symptoms, signs, and investigation of a patient with viral arthropathy. |  |

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| **BONE DISEASE** |
| Define osteoporosis, describe its clinical consequences, and specify the risk factors for its development.  |  |
| Describe appropriate investigations to confirm and assess osteoporosis.  |  |
| Outline an appropriate management plan for a person who (1) is at risk of developing osteoporosis, or (2) has established osteoporosis, taking into account the different options according to sex and age. Define osteomalacia and specify the risk factors for its development. |  |
| Outline the clinical presentation, investigation and treatment of a patient presenting with osteomalacia.  |  |
| Outline the histology and pathogenesis of Paget’s disease of bone and list its clinical consequences. |  |
| Outline the investigation and treatment of a patient presenting with Paget’s disease.  |  |
| Describe the pathogenesis of (primary) osteonecrosis and specify the risk factors and target sites for its development.  |  |
| Describe the typical clinical presentation, differential diagnosis and appropriate investigation of a patient with osteonecrosis and outline a management plan.  |  |

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| **FRACTURES** |
| Specify classification systems of fractures based on causation, site, fracture pattern and involvement of adjacent soft tissues.  |  |
| Specify the risk factors for fracture and outline the mechanisms of primary and secondary fracture repair.  |  |
| Describe the possible acute and long-term complications of fracture, including severe blood loss, infection, vascular injury, nerve injury, compartment syndromes, articular involvement, failure of normal repair, and complex regional pain syndrome (CRPS).  |  |
| Describe the relative prevalence, clinical features, classification, associations and complications, investigation, management, rehabilitation and outcome of common adult fractures including Distal Radius fracture, Scaphoid fracture, Femoral neck fracture, Vertebral fracture, Tibial fracture, Ankle fracture |  |
| Describe the important considerations in the management of the multiply inured patient with fractures |  |

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| **MUSCULOSKELETAL MALIGNANCY** |
| Describe the symptoms, signs, differential diagnosis, and investigation of a patient presenting with bone pain due to metastases or multiple myeloma. |  |
| Outline the management of a patient with bone pain from bone metastases or myeloma. Outline the classification, morphology, and pathological consequences of primary tumours of bone and soft tissue and describe their clinical presentation |  |

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| **MULTISYSTEM CONNECTIVE TISSUE DISEASE** |
| Outline the clinical features, underlying pathology, and outcomes of systemic lupus erythematosus (SLE) with respect to skin, MSK, renal, heart, lung and CNS involvement.  |  |
| Outline the investigation and management of a patient presenting with SLE.  |  |
| Define the antiphospholipid syndrome, describe its main presentations, and outline the investigation and management of this disorder |  |
| Describe the clinical features, underlying pathology, and prognosis of diffuse systemic and limited systemic sclerosis.  |  |
| Describe the clinical features, underlying pathology and prognosis of Sjogren’s Syndrome and outline its investigation and management.  |  |
| Describe the clinical features that require consideration of Idiopathic Inflammatory Myopathies (IIM: polymyositis, dermatomyositis, inclusion body myositis) and outline the investigation and management principles for IIM.  |  |
| Describe the clinical features, investigation, and management of Polymyalgia Rheumatica and Giant Cell Arteritis.  |  |
| Describe the clinical features that require consideration of systemic vasculitis and outline the investigation and management principles for systemic vasculitis.  |  |

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| **PAEDIATRIC ORTHOPAEDICS** |
| **ABNORMAL POSTURE** |
| Be able to discuss the incidence, risk factors, screening tools, presentation, and basic management of developmental dysplasia of the hip (DDH). |  |
| Be aware of normality, causes and orthotic management of flat feet and forefoot adduction. |  |
| Be aware of the causes, significance, principles of interventional management for scoliosis. |  |
| List the causes for acute presentation and chronic conditions causing torticollis. |  |
| Outline the management of acute torticollis. |  |
| **INFECTION OF BONES & JOINTS** |
| Understand clinical features, causative factors, investigations, immediate intervention and management of osteomyelitis. |  |
| Know about atypical presentations; subacute and chronic osteomyelitis. |  |
| Be aware of risks of undertreated/ untreated osteomyelitis. |  |
| Describe the epidemiology, aetiology, pathogenesis, clinical features, investigations, and management of septic arthritis. |  |
| Be aware of special cases such as neonates, hip joint involvement, various organisms (such as tuberculosis), and septic arthritis in immunocompromised patients. |  |
| **FRACTURES** |
| Understand common types of fractures and principles of management. |  |
| **LIMP** |
| Outline the aetiology, presentation, investigations, prognosis, and basic management of Perthe’s disease. |  |
| List the risk factors, age distribution, clinical presentation, and basic interpretation of radiological investigations of slipped upper femoral ephiphysis (SUFE). |  |
| Understand the causes, presentation, differential diagnosis, and management of transient synovitis. |  |
| **SKELETAL DYSPLASIA** |  |
| Be aware of pathophysiology of skeletal dysplasia, broad classification, principles of physical and surgical management.  |  |
| Understand roles played by multi-professional team in management. |  |

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| **MISCELLANEOUS MUSCULOSKELETAL CONDITIONS** |
| Outline the clinical features, investigation and management of a patient presenting acutely with joint dislocation (shoulder, elbow, finger, hip, knee, ankle). |  |
| Specify the causes and describe the clinical and radiographic features of a neuropathic (Charcot) joint.  |  |
| Describe the clinical features and outline the management of complex regional pain syndrome (CRPS).  |  |

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| **MUSCULOSKELETAL SYSTEM – SKILLS** |
| Perform an examination of the musculoskeletal system to identify and assess presence of joint abnormality (osteoarthritis, inflammatory arthritis, internal derangement), muscle disease and common peri-articular syndromes. |  |
| Describe the main phases of gait and characterise an abnormal gait in terms of phase of gait and abnormal locomotor characteristics. |  |
| Differentiate by patient enquiry and examination common mechanical neck/back pain (+root entrapment), inflammatory back pain, destructive back pain, and pain from vertebral fracture.  |  |
| Identify and assess disability and handicap/disadvantage using the REPAIR screen (Review of pathology & impairment; Environment; Activities; Important other people; Risk and prevention).  |  |
| Determine a hyperalgesic response to palpation at the key tender sites for diagnosis of fibromyalgia.  |  |
| Determine hypermobility syndrome using a modified 9-point Beighton score. |  |
| Interpret relevant investigations including synovial fluid analysis, the full blood count, ESR, CRP, auto-antibodies (rheumatoid factor, antinuclear antibody), serum uric acid, bone biochemistry, plain radiographs and other imaging modalities (see below) and bone DEXA scan.  |  |
| Plain radiography: Be able to • describe and identify demographics including labelling, markers, and annotation; technical factors including rotation, projection (AP/PA, lateral), adequacy of field of view, exposure, site, side and bones visualised.• identify fractures (intra-articular or extra-articular / simple or multifragmentary), displacement of fracture, dislocation, subluxation, and presence of air signifying open injury.• identify features of osteoarthritis, rheumatoid arthritis, psoriatic arthritis, radiographic changes seen in crystal deposition diseases, abnormal bone texture e.g. osteopenia, lytic or osteoblastic lesions, and abnormal soft tissue swelling or mass. |  |
| **Other imaging modalities:** Be aware of and be able to describe role of CT scan in detection of occult fractures, ultrasonography in assessing articular and peri-articular lesions, MRI in detecting abnormalities in soft tissue (e.g., tendons), spinal pathology (fractures, spinal injury, spinal cord compression, nerve root compression, cauda equina, discitis), sacroilitis, early inflammatory arthritis, neoplasia, and osteomyelitis.  |  |
| Apply a broad arm sling, a semi-rigid cervical collar, and a limb gutter splint.  |  |
| Apply a plaster of Paris cast to immobilize a limb fracture. |  |

**CLINICAL CHEMISTRY**

You will constantly be exposed to clinical chemistry results where they relate to patient management. You are encouraged to become familiar with normal and abnormal result profiles in this context and to seek guidance from clinical teachers on appropriate requesting and interpretation of biochemical investigations for individual patients under care. This teaching is underpinned by many specialties teaching and clinical chemistry seminars. A guide of topics wherein Clinical Chemistry learning is achieved as is listed below, please go to each topic’s area within this guide for further details.

* Electrolyte and water homeostasis
* Acid-base balance
* Markers of myocardial damage
* Hypo- and hyper-calcaemia
* Diabetes and hypoglycaemia
* Thyroid function
* Adrenal function
* Liver function

A reading list is available in the specialty’s area of Moodle/Topics and topic outcomes

**HAEMATOLOGY**

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| **ANAEMIA** |
| List typical symptoms of a patient with anaemia. |  |
| Classify anaemia in terms of red cell indices and list common causes of each type of anaemia. |  |
| Discuss the common causes of confirm iron deficiency anaemia. |  |
| Discuss appropriate investigations to confirm that a patient has iron deficiency |  |
| Outline appropriate investigations for a patient with confirmed iron deficiency anaemia. |  |
| Outline the physiological absorption of vitamin B12 and folate. |  |
| Describe the pathophysiology and diagnosis of B12/folate deficiency causing a macrocytic anaemia |  |
| Outline the clinical features and laboratory diagnosis of sickle cell anaemia. |  |
| Outline the clinical management of sickle cell crisis and the importance of sickle cell  |  |
| Outline the clinical features and laboratory diagnosis of thalassaemia  |  |
| Screening prior to surgery. |  |
| Describe the laboratory features of haemolysis. Outline the causes of haemolytic anaemia and their treatment. |  |
| Outline the laboratory features of microangiopathic anaemia and list the common causes. |  |
| Outline the features and causes of inherited red cell membrane defects and of red cell enzymopathies. |  |

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| **THE WHITE CELL** |
| Interpret a blood count showing a leucocytosis and list common causes for neutrophilia and neutropaenia, lymphocytosis and lymphopaenia. |  |
| Describe the clinical features of acute leukaemia and discuss the laboratory diagnosis. |  |
| Distinguish between myeloid and lymphoid cell lineages in the classification of acute leukaemia; highlight differences between childhood and adult-onset leukaemia. |  |
| Outline the general principles of treatment of acute leukaemias |  |
| Describe the clinical features and laboratory diagnosis of chronic myeloid leukaemia and outline the principles of management. |  |
| Describe the clinical features and laboratory diagnosis of chronic lymphatic leukaemia and outline the principles of treatment |  |
| Describe the clinical features and laboratory diagnosis of multiple myeloma. Outline the associated laboratory abnormalities including changes in blood viscosity, renal function and serum calcium |  |
| Describe the clinical features of lymphoma. Classify lymphomas into Hodgkin's and Non-Hodgkin's disease and to high- and low- grade groups. Outline the principles of treatment. |  |

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| **THE PLATELET** |
| Discuss the role of platelets in the pathophysiology of vascular disease including vascular thrombosis and platelet emboli |  |
| Describe the mechanism of action of aspirin and outline its role in cardiovascular disease prevention. |  |
| Outline the clinical features, investigation, and treatment of immune thrombocytopaenia. |  |
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| **HAEMOSTASIS** |
| Describe the laboratory tests to assess the clotting system and recognise and interpret patterns of abnormality. |  |
| Outline a plan of investigation for a patient complaining of easy bruising. |  |
| Describe the role of the liver in normal clotting, including the role of vitamin K in the synthesis of some clotting factors |  |
| Discuss the clinical features, diagnosis and management of inherited bleeding disorder including haemophilia and von Willebrands disease. |  |
| Discuss the pharmacokinetics and clinical use of warfarin including laboratory tests used to monitor clinical effect. |  |
| Outline the clinical management of over-anticoagulation with warfarin. |  |
| Discuss the pharmacokinetics and clinical use of heparin including laboratory tests used in monitoring heparin therapy. Outline the clinical management of over-anticoagulation with heparin.  |  |
| Discuss the clinical use of direct oral anticoagulants and how they differ from warfarin and heparin. |  |
| Discuss the clinical use of thrombolysis, including monitoring and complications. |  |
| Outline the clinical indications for screening for thrombophilia and how this is done. |  |
| Outline the clinical features of disseminated intravascular coagulation including laboratory tests used in diagnosis |  |

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| **TRANSFUSION** |
| Describe the ABO blood group and outline its significance in blood transfusion. |  |
| Describe the principles of cross matching blood. |  |
| List the blood products available for transfusion and outline the rationale for using fresh frozen plasma, cryoprecipitate, and platelets |  |
| Outline the principles of treatment of massive blood loss (see also Gastro-intestinal haemorrhage objectives). |  |
| Outline the management of a transfusion reaction. |  |
| Describe the procedures that should be followed in taking a sample of blood from a patient and submitting it for cross matching and transfusion |  |
| Describe the procedures that should be followed when prescribing blood or blood products for transfusion |  |

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| **MISCELLANEOUS HAEMATOLOGY** |
| Outline the clinical features and differential diagnoses of myelofibrosis, polycythaemia rubra vera and essential thrombocythaemia |  |
| Outline the clinical features of aplastic anaemia and describe the laboratory diagnosis and principles of treatment. |  |
| Describe the management of the splenectomised patient. |  |

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| **SKILLS IN HAEMATOLOGY** |
| Interpret a full blood count |  |
| Interpret ESR |  |
| Interpret tests of blood clotting |  |
| I In a simulated environment write a prescription for anticoagulant therapy, interpret tests of clotting, and adjust therapy appropriately. |  |
| Complete a haematology laboratory request form to include all patient details and relevant clinical information |  |
| Complete a transfusion request form (NB students cannot complete this as a real task but must simulate this) |  |

### MICROBIOLOGY AND INFECTIOUS DISEASES

List the common causative organisms; describe the possible complications of infection; outline the microbiological investigation of a patient presenting with the disease; discuss the treatment including general supportive measures and appropriate antibiotic regimens for 12 CP + 7 ACE core and infectious diseases

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| **MICROBIOLOGY AND INFECTIONS DISEASES** |
| Describe the basic principles of prevention of infection in hospitals (isolation, cohort nursing) and in the community (notification of infectious diseases, vaccination, and other prophylactic measures). |  |
| Outline the features of specific pathogens that contribute to their pathogenicity (e.g., exo and endotoxins) and their propensity to spread. |  |
| Outline the antimalarial spectra and modes of action of commonly used anti-microbial agents. |  |

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| **SKILLS IN MICROBIOLOGY** |
| Take a blood culture using appropriate aseptic technique. |  |
| Take a swab using appropriate aseptic technique |  |
| Interpret microbiology laboratory reports including serology. |  |
| Complete a microbiology laboratory request card to include all patient details and relevant clinical information, including about any antimicrobial therapy. |  |

**A reading list is available in the specialty’s area of Moodle/Topics and topic outcomes**

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| **IMMUNOLOGY** |
| Describe the main clinical features, immunopathology, investigation and principles of management of the following conditions: asthma, eczema, anaphylaxis, urticaria and angioedema; organ-specific autoimmune disease including autoimmune thyroid disease, insulin-dependent diabetes mellitus, pernicious anaemia, Addison’s disease, autoimmune liver disease and bullous skin diseases; Lymphoproliferative disorders including myeloma; Connective tissue disease including systemic lupus erythematosus and scleroderma vasculitis, glomerulonephritis and coeliac disease |  |
| Describe the indications for and interpretation of the following investigations: C-reactive protein, serum immunoglobulins, serum, and urine electrophoresis, complement levels, autoantibodies (including autoimmune screen), total and specific IgE levels, lymphocyte phenotyping, skin prick and patch testing |  |
| Outline the principles, benefits, and risks of immunisation. |  |
| Describe the ways in which the immune system may be manipulated therapeutically |  |
| List the organs that are commonly transplanted and outline the main indications for transplantation. |  |
| Outline the main immunological barrier to successful transplantation and how this may be overcome by tissue typing and immunosuppressive therapy |  |

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| **SKILLS IN IMMUNOLOGY** |
| Complete an immunology laboratory request card to include all patient details and relevant clinical information, including current therapy |  |
| Interpret immunology laboratory reports. |  |

**A reading list is available in the specialty’s area of Moodle Topics and topic outcomes**

# RADIOLOGY

* The purpose of the imaging teaching is to give medical students:
1. The skills and knowledge required for interpreting basic radiological examinations relevant to Foundation Years.
2. Understanding of the role of imaging within clinical investigation and management.
3. Understand the different imaging modalities that are available as clinical diagnostic tools
4. Knowledge of the legislation relating to the use of radiology in clinical practice.
* By the end of ACE, students should be able to detect common abnormalities on chest, abdominal and skeletal radiographs and relate the findings to differential diagnosis. Students should display a systematic approach to the interpretation of radiographs, including plain XRs and contrast studies.
* A basic understanding of cross-sectional imaging is expected although detailed physics of imaging modalities or a comprehensive interpretation of pathology is NOT expected. Basic cross sectional anatomy knowledge is required.
* Identify and interpret significant abnormalities on a chest X-ray and understand how this investigation relates to the overall management of the patient.
* Identify and interpret significant abnormalities on an abdominal X-ray and understand how this investigation relates to the overall management of the patient.
* Describe the radiological appearances of common medical and surgical conditions.
* Identify and interpret significant abnormalities on bone and joint x-rays and understand how this investigation relates to the overall management of the patient.
* Demonstrate some practical knowledge of routine radiological procedures and how images are generated by x-ray, ultrasound, computed tomography (CT) and magnetic resonance imaging (MRI).

**THE CHEST X-RAY**

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| **The student should be able to:** |  |
| Describe.a) Demographics including labelling, markers  and annotationb) Technical factors including rotation, inflation, projection (AP/PA, lateral), adequacy of field of view c) Assessment of the heart (size, shape,  contour)d) Assessment of the hilar and mediastinume) Systematic assessment of the lung  parenchymaf) Review areas including the skeleton |  |
| Describe the methods of interpretation by which disease processes can be localised on the chest X-ray to include:a) Parenchymal * Large airways: Trachea, Mainstem
* Small airways: Alveolar, interstitial
* Space occupying lesions

b) Pleuralc) Mediastinal: Anterior, Middle, Posteriord) Vasculare) Thoracic cagef) Skeletalg) Extra-thoracic, soft tissues |  |
| Recognise and describe the radiological appearances of commonly occurring conditions including the following:a) Parenchymal * Cardiac failure
* lobar collapse
* bronchiectasis
* consolidation (including pathophysiology)
* COPD
* Interstitial lung disease
* space occupying single or multiple masses

 (Including differential)b) Pleural * effusion
* pneumothorax
* empyema

c) Mediastinal masses* anterior
* middle
* posterior

d) Vascular* thrombo-embolic disease

e) Thoracic cage * skeletal
* trauma
* malignancy

f) Extra-thoracic * soft tissues
* mastectomy
* soft-tissue masses
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| Discuss the most appropriate further investigation following the chest X-ray, including:1. Malignancy: CT
2. Pulmonary embolus: CTPA, V/Q scan
3. Aortic dissection: CTA
4. Effusion / empyema: CT, ultrasound
 |  |

**NB Individual variation in the approach of describing a CXR is permitted**

**THE ABDOMINAL X-RAY**

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| **Students should be able to:** |  |
| Describe the techniques relevant for obtaining abdominal x-rays on a patient including:a) position: AXR supine / erect CXR - erect AX  decubitusb) contrast generation |  |
| Discuss the localisation of disease processes as identified by the plain abdominal x-ray including:a) Intra-peritonealb) Retro-peritonealc) Hollow viscus: stomach, small bowel, large  bowel, gallbladder bile ducts, bladder, uretersd) Solid organs: liver, spleen, kidneys, adrenals,  pancreas, ovarian, uterine, prostatee) Vascular: aorta – branches, IVC – tributaries, portal venous systemf) Skeletalg) Abdominal wall |  |
| Recognise and describe the radiological appearances of commonly occurring conditions including the following:a) Intra-peritoneal: free gas, free fluidb) Retro-peritoneal: mass lesionsc) Hollow viscus:  stomach small bowel obstruction large bowel obstruction gall bladder, bile ducts, calculi bladder, ureters, calculid) Solid organs:  liver enlargement spleen enlargement kidneys enlargement, calculi adrenals calcification pancreas calcification ovarian calcification uterine calcification prostate calcificatione) Vascular: aorta branches, calcification, dilatation  IVC tributaries portal venous system, free gasf) Skeletalg) Abdominal wall |  |
| Discuss the most appropriate further investigation following the abdominal X-ray including the following:a) Intra-peritoneal, retroperitoneal: US, CT, MRIb) Hollow viscus: stomach, small bowel, large bowel: barium, CT gall bladder, bile ducts: US, CT MRIbladder, ureters: IVU, US, CT, MRIc) Solid organs: liver, spleen: US CT MRI kidneys: IVU, US, CT,  MRI adrenals: US, CT, MRI pancreas: US, CT, MRI ovarian, uterine: US, CT, MRI prostate: US, CT, MRId) Vascular: aorta – branches: US, CT IVC – tributaries: US, CT portal venous system: US,CT,  angiographye) Skeletal: CT, MRI, USf) Abdominal wall: US, CT, MRI |  |

**ROUTINE RADIOLOGICAL PROCEDURES**

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| **The student should be able to:** |  |
| Describe the indications/contra-indications of: -* radiation exposure/ radiation protection theory, preparation, consent, how performed, patient stress, degree of invasion experienced by the patient.
* after-care of commonly used radiological techniques including post biopsy observation.
* commonly used radiological techniques including:

a) Chest CXR, CT chestb) Abdomen AXR, US, CT Barium studies: swallow/meal/small  bowel study/enema IVU ERCP angiogram venogramc) Neurological radiology head CT MRI |  |

**Pathology**

# A significant number of the learning outcomes in medicine, surgery and MDD relate to a knowledge and understanding of Pathology. These are integrated into the Topic Learning Outcomes and include

* Describe pathogenesis
* Describe aetiology
* Describe morphology
* Describe natural history
* Describe complications

In each site Pathology teaching is delivered for a selected set of these learning outcomes. The list of the Pathology Teaching Topics and the reading list is published in appendix A below.

In preparation for these teaching sessions, you should read up about the specified learning outcomes as the session are designed to be tutorials, rather than didactic teaching

**APPENDIX 1- PATHOLOGY**

**OUTLINE OF TEACHING**

Students entering the clinical part of the course have had a strong grounding in general pathology, provided by teaching in years 1 and 2 as well as tutorial teaching and directed reading from Clinical Phase 1.

The teaching programme aims to provide the necessary expertise and experience required to practise as a pre-registration house officer. However, it should be seen as part of the overall training required to become a post-registration medical practitioner and as the start of continuing medical education which will be required to maintain high standards during the whole of a professional career.

Teaching in pathology involves the gradual acquisition of factual information, practical skills and attitudes such that the student will become familiar with the aetiology, pathobiology and clinical course of diseases. In addition, the student has to be familiar with the very wide range of clinical diseases in which Histopathology is used to establish a diagnosis and determine clinical management. In Clinical Phase 1 the pathology of common diseases was covered. In Clinical Phase 2 Histopathology learning was related as part of clinical experience special subjects of child health, obstetrics & gynecology, health care of the elderly, psychiatry, dermatology, and otorhinolaryngology. In Clinical Phase 3 the emphasis will be to increasing the breadth of your knowledge of the pathology of organ systems and apply this to differential diagnosis.

Clinicopathological co-operation in patient management is very important and the student should participate in clinicopathological meetings and multidisciplinary team meetings (MDTs) which are held as part of their firm-based activities. Such experience is vital in developing communication skills.

Students have to gain experience in medico-legal aspects of medicine. Towards the end of Clinical Phase 3, in the preparation for Foundation Course, students will become conversant with the medico-legal aspects of death certification and the histopathologist’s and Coroner’s role in the investigation of sudden and unnatural death, exclusive of criminal cases.

**TEACHING IN CLINICAL PHASE 3**

* **Tutorials.** Tutorials based on directed reading.
* **Postmortem/Autopsy.** All students should make efforts to attend autopsy examinations on patients who have died if they have been in their care on admission to hospital. Any medical student is welcome to attend autopsy sessions at any time providing this is arranged with mortuary staff and the attending pathologist. Normally this can be done at short notice by a telephone call to the mortuary office. Postmortems generally take place between 9.00am and 1.30pm each day.
* **Firm-based clinico-pathological meetings and MDTs.** These sessions should be attended in the context of the working schedules which exist on different ward attachments. Not all clinical attachments will feature such an activity.

**PATHOLOGY GENERAL OBJECTIVES**

* To become familiar with natural history, macroscopic and histological features of common medical and surgical conditions.
* To become broadly familiar with the techniques involved in carrying out a full autopsy and arriving at a clinico-pathological correlation

**RECOMMENDED READING**

The recommended course textbooks are *Pathology* (Stevens & Lowe), 2nd Edition published in 2000 by Mosby and the new edition ***Core Pathology,*** A Stevens, J Lowe, I Scott 978-0723434443 (2009) with student consult online access.

Apart from Stevens and Lowe, students may refer to standard pathology textbooks such as:

1. Underwood's Pathology: a Clinical Approach: by Simon Cross MD FRCPath

2. Robbins Basic Pathology, 10th Edition, Authors: Vinay Kumar & Abul K. Abbas & Jon Aster

***Please note,***we recognise students will have purchased *Pathology* (Stevens & Lowe), 2nd Edition, the pages listed in the reading list below are taken from the 2000 publication. Students who have purchased ***Core Pathology (2009) with online access are reassured*** should refer to the relevant pages within this publication. We reassure students both publications have appropriate text for their BMedSci and BMBS studies. Copies of both publications are available in the library.

**TUTORIAL SESSION DETAILS**

**Directed reading and small group tutorials** Each student will be allocated to a pathology tutor (a list is provided by the teaching coordinator at each site). The time of teaching sessions is planned in the context of the working schedules which exist on different ward attachments and will be scheduled by the Teaching Coordinators in each Trust. The main method of learning is directed reading which is supported by tutorial-style teaching sessions. In preparation for each teaching session students must undertake directed reading (see schedule of topics later). Tutorials are **not** meant to be didactic teaching sessions but are meant to address problems which have been encountered in the course of directed reading. **Please prepare in advance for tutorials.**

Pathology tutorials are available on-line at the following link:-

<https://itunes.apple.com/gb/itunes-u/pathology-mini-tutorials/id396418138?mt=10>

* **SESSION OBJECTIVES**

IT IS IMPORTANT THAT YOU READ THE CHAPTERS LISTED AS PART OF YOUR DIRECTED STUDY as some topics may initially seem large, but in reality, the objectives are quite limited. The pathology-specific objectives have been abstracted from the guide for use in the tutorials. Please note that several sessions include an OBJECTIVES CHECK — this is all work you have covered before and is designed to identify any small gaps in your knowledge so they can be clarified in a tutorial, hence the large number of objectives to check. *We have listed 7 recommended areas of reading for each Medicine/Surgery attachment. We appreciate it may not be possible to deliver all as tutorial sessions so students are encouraged to be proactive in their learning needs and to discuss the direction of tutorial content in advance with their tutors to capture areas of concern. Students should NOT need to be doing all this work from scratch.*

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| **Tutorial topics and directed reading** | *Pathology* Stevens & Lowe, 2006 Edn.  |
| **Medical Tutorials**  |  |
| **Session 1****OBJECTIVES CHECK**: Revision. This session is designed for you to check for gaps in your attainment of the following objectives — there are a lot because this is all work you have covered in detail in the past related to Atherosclerotic vascular disease, Aneurysms, Ischaemic heart disease, and heart failure* Define atherosclerosis and list the risk factors for its development.
* Distinguish between macrovascular disease and microvascular disease
* List the specific sites where there is a predilection to develop atheroma and explain why such predilections exist.
* List the clinical sequelae of atheroma.
* Describe the common sites and relative incidence of atherosclerotic arterial aneurysms.
* Describe non-atherosclerotic etiologies for aneurysms.
* Describe the pathophysiology of an aortic dissection aneurysm, complications and causes of death.
* Describe the anatomy of the cardiac chambers, valves, coronary arteries, the great arteries, and the cardiac conduction system.
* Discuss the possible underlying causes of angina including coronary artery disease, valvular heart disease, cardiomyopathy, and anaemia.
* List recognised risk factors for coronary artery disease and describe the pathology of the coronary arteries in patients presenting with angina.
* Describe the morphology and pathological consequences of AMI.
* Discuss the differential diagnosis of AMI.
* Describe the complications and their presentations/pathological consequences
	+ immediate: arrhythmias particularly ventricular tachycardia and fibrillation
	+ short term: pulmonary oedema, cardiogenic shock, thromboembolism, VSD, ruptured chordae tendineae
	+ long term: heart failure, Dressler’s syndrome
* Understand the spectrum of Acute Coronary Syndrome including the terms stable angina, unstable angina, NSTEMI and STEMI
* Understand the difference in prognosis between AMI (high early death rate, relatively good prognosis) and unstable angina/acute coronary syndromes (patients with elevated CK or troponin have a low early death rate but a high risk of death or AMI in the next three months).
* List the common causes of pulmonary oedema.
* Describe the morphology and histological changes of the lungs in pulmonary oedema.
* Discuss the differential diagnosis of pulmonary oedema including chest infection, pulmonary embolism, and adult respiratory distress syndrome.
* Define heart failure and classify common causes.
* List the common causes of CCF.
* Describe the morphology and histological changes of the lungs and liver in heart failure
 | 161-166,175-180, 173-175 |
|  |  |
| **Session 2****OBJECTIVES CHECK**: This majority of this session is designed for you to check for gaps in your attainment of the following objectives — there are a lot because this is all work you have covered in detail in the past related to Hypertension, Venous thrombosis, and pulmonary thromboembolism. New work is on Vasculitis* Describe the clinical and pathological features of ‘accelerated phase’ or ‘malignant’ hypertension.
* Discuss the differential diagnosis of hypertension and the causes of secondary hypertension including renal disease, endocrine disease and coarctation of the aorta.
* Describe the pathological consequences of hypertension as they affect the cardiovascular, cerebrovascular, and renal systems.
* Identify the usual initial anatomic location of deep venous thrombosis.
* Describe the risk factors and pathophysiology of arterial and venous thrombosis
* .
* Describe the range of clinical presentation and associated pathology of pulmonary embolic disease depending on clot size and cardiopulmonary haemodynamics.
* Outline the pathophysiology of vasculitis and discuss the conditions associated with vasculitis including autoimmune disease (SLE, polyarteritis, temporal arteritis), infection, malignancy, and haematological disease.
 | 152-159, 166-169, 169-171 |
|  |  |
| **Session 3**Disease of heart valves* Classify the causes of valvular heart disease into congenital (bicuspid aortic valve), rheumatic, ischaemic (mitral regurgitation), and infective (endocarditis).
* Define what bacterial endocarditis is
* Describe the morphology and histological changes seen on an affected heart valve in endocarditis.
* Describe the pathological complications of infective endocarditis including valve destruction with heart failure, embolic disease, and glomerulonephritis.
 | 183-186 |
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| **Session 4****OBJECTIVES CHECK**: This session is designed for you to check for gaps in your attainment of the following objectives — there are a lot because this is all work you have covered in detail in the past related to Infection, Bronchiectasis, Asthma, Chronic obstructive airways disease. Carcinoma of the lung * Describe the pathology of acute lobar pneumonia and bronchopneumonia.
* Describe the complications of pneumonia including septicaemia, lung abscess and empyema.
* Describe the morphology and pathological consequences of asthma.
* Define the term chronic obstructive pulmonary disease (COPD).
* Describe the pathology underlying COPD and emphysema.
* List recognised risk factors for the condition including smoking, pollution, and alpha-1 anti-trypsin deficiency.
* Outline the morphology and pathological consequences of bronchiectasis
* List recognised risk factors for bronchiectasis including inherited causes (Kartagener’s syndrome, cystic fibrosis-see separate section), post-infectious, and immunocompromised patients.
* Outline the major pathological classification of lung cancers and their prognosis.
 | 194-200, 200-205, 212-217 +220 |
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| **Session 5**Fibrosing alveolitis, Extrinsic Allergic alveolitis, occupational lung disease* Describe the pathological features of Interstitial lung disease
* List common causes of allergic Extrinsic Allergic alveolitis such as Farmer’ lung, bird fancier’s lung etc.
* Outline the pathological consequences of repeated allergen exposure in Extrinsic Allergic alveolitis
* Describe the main conditions associated with asbestos inhalation (pleural plaques, mesothelioma, asbestosis, and lung cancer).
* Describe the natural history of pleural plaques, mesothelioma and asbestosis and outline the relation between these conditions and the duration of exposure to asbestos.
* Describe the pathology of simple and complicated coal workers pneumoconiosis.
 | 208-210 |
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| **Session 6****OBJECTIVES CHECK**: This majority of this session is designed for you to check for gaps in your attainment of the following objectives - there are a lot because this is all work you have covered in detail in the past related to Cerebrovascular disease * Define what a stroke is and outline the three major causes: thrombotic, embolic, and haemorrhagic.
* Outline the major factors that predispose to stroke disease including age, hypertension, cardiac disease and diabetes.
* Describe the morphology and pathological consequences of haemorrhagic and ischaemic stroke.
* Describe the pathology of subarachnoid haemorrhage and the predisposing factors including congenital berry aneurysms (80%), A-V malformations and other non-aneurysmal causes.
 | 436-441 |
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| **Session 7**Nervous system: multiple sclerosis, peripheral nerve disease. Tumours of peripheral nerves. Meningitis/ Encephalitis,Dementia, Parkinson’s disease* List the common sites of CNS involvement in multiple sclerosis
* Describe the nature of demyelination and axonal loss in the lesions of multiple sclerosis.
* Outline the causes of neuropathy such as diabetes, post-infectious demyelinating, vasculitis, drugs etc.
* Describe common tumours of peripheral nerve
* Outline the morphology and pathological consequences of leptomeningitis
* Discuss the aetiology of common types of viral encephalitis
* Distinguish between the disease entities that cause cognitive impairment
* Recognise the pathological differences behind the various presentations of neuro-degenerative disorders
 | 450-451, 464-467, 446-450, 451-455 |
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| **Surgical Tutorials**  |  |
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| **Session 1****OBJECTIVES CHECK**: This session is designed for you to check for gaps in your attainment of the following objectives — there are a lot because this is mostly work you have covered in detail in the past on Oesophagitis, Peptic ulceration, Inflammatory bowel disease, Carcinoma of stomach, oesophagus, small bowel, colon and rectum.* Describe the morphology and pathological consequences of oesophagitis
* List the main and rare causes of peptic ulcer disease.
* List the complications of peptic ulcer disease
* Describe the morphology and pathological consequences of Crohn’s disease and ulcerative colitis.
* Describe the pathology and natural history of a malignant lesion of the oesophagus
* Describe the classification of gastric neoplasms and discuss their morphology and natural history.
* Discuss the relative frequency of the most common small bowel neoplasms and compare these frequencies with those of large bowel neoplasms
* Describe the aetiology, morphology, staging and pathological consequences of carcinoma of the colon. Using Dukes classification discuss the staging and five-year survival of carcinoma of the colon and rectum. Be able to discuss the TNM system of staging cancer in respect of cancer of the colon.
 | 250-252, 257-259, 252-254, 248-250, 259-264 |
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| **Session 2**This session is designed for you to check for gaps in your attainment of the following objectives - there are a lot because this is mostly work you have covered in detail in the past on Pathology of hepatitis and cirrhosis. Complications of cirrhosis. Portal hypertension. Tumours of the liver* Describe the morphology and pathological consequences of acute and chronic hepatitis
* Define cirrhosis in pathological terms.
* Describe the morphology and pathological consequences of cirrhosis.
* List the causes of cirrhosis including alcohol, post-hepatitis B/C infection, immunological, drugs and metabolic diseases (Wilson’s disease and haemochromatosis).
* Outline the pathophysiology underlying the clinical features of cirrhosis including hypoproteinaemia, abnormal clotting, secondary hyperaldosteronism, and portal hypertension.
* Discuss the complications of cirrhosis and portal hypertension including oesophageal varices, ascites and encephalopathy and outline their management.
* Define portal hypertension and classify its aetiology.
* List the complications of portal hypertension.
* Describe the aetiology and pathology of primary and secondary liver neoplasms.
 | 281-290, 293-295, 295-296, 280-181 |
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| **Session 3**Diverticular disease. Diseases associated with malabsorption, Pancreatitis and carcinoma of pancreas* Outline the common causes of malabsorption in the UK including coeliac disease, blind loop syndrome, pancreatic disease, and terminal ileal disease
* Outline the morphology and pathological consequences of coeliac disease
* Classify pancreatitis based on the severity of injury to the organ.
* Describe the aetiology and pathology of pancreatitis.
* Discuss the potential early complications of acute pancreatitis.
* List the pancreatic neoplasms; describe the pathology of each with reference to cell type and function.
* On the basis of pathology and cell type discuss the long-term prognosis of pancreatic cancers.
 | 265-266, 264-265, 255-256, 300-303 |
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| **Session 4**Lymphomas. Carcinoma of the breast.* Classify lymphomas into Hodgkin’s disease and non-Hodgkin’s type and to high and low grade
* Outline the natural history of benign and malignant breast neoplasms.
* Describe the aetiology, morphology, and pathological consequences of carcinoma of the breast.
* List the risk factors for carcinoma of the breast.
* Describe the diagnosis of a breast lump, including cytology, mammography, and biopsy (trucut and open).
 | 307-316 (NOTE limited lymphoma objectives despite depth of reading) 424-430 |
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| **Session 5**Carcinoma of the bladder. Carcinoma of the kidney, Obstruction of urinary tract. Hydronephrosis. Testicular tumours, prostatic carcinoma* Describe the causes of hydronephrosis and obstruction to the pelviureteric junction.
* Describe the natural history of renal cell carcinoma, Wilm’s tumour and transitional cell carcinoma.
* Discuss the natural history and pathology of carcinoma of the prostate. Outline the classification of testicular neoplasms and describe the natural history of malignant testicular tumours: seminoma and teratoma of the testis.
 | 374-376, 378-380, 377-378, 386-390, 392 |
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| **Session 6**This session is designed for you to check for gaps in your attainment of the following objectives - there are a lot because this is all work you have covered in detail in the past related to. Acute Kidney Injury, Chronic Kidney disease, Nephrotic syndrome, acute tubular necrosis. Hypertension and the kidney. Diabetes and the kidney. Pyelonephritis. * Classify renal failure into pre-renal, renal and post-renal causes and discuss common diseases that may cause each type (pre-renal, renal and post-renal).List the common causes of chronic kidney disease including diabetes, glomerulonephritis, hypertension, chronic interstitial nephritis, macrovascular disease, polycystic kidney disease, and obstructive uropathy.
* Describe the morphology and pathological consequences of pyelonephritis, interstitial nephritis, polycystic kidney disease, hypertensive renal damage to the kidney and obstructive uropathy.
* Describe the effect of chronic kidney disease on blood (anaemia of chronic disease) and bone (renal bone disease)
* Define the nephrotic syndrome. List the three main primary renal causes, minimal change nephropathy, membranous glomerulonephritis and proliferative glomerulonephritis and outline briefly the key pathological features. List secondary causes such as diabetes, amyloid disease etc.
* Describe the pathological features and complications of acute and chronic pyelonephritis.
 | 350-353, 353-356, 371-373, 368-371 |
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| **Session 7**Glomerular diseases* Outline the main pathological processes affecting the glomerulus including primary disease and those relating to systemic disease particularly the vasculitic illnesses.
 | 356-359 (Note limited objectives - you do not need to know the details about glomerulo-nephritis - just broad concepts) |

**Therapeutics and Prescribing**

# A range of GMC Outcomes for Graduates which apply to developing knowledge and

# skills in Therapeutics and Prescribing

The Topic Learning Outcomes are integrated within this study guide in a disease or system-related context.

You should pay particular attention to developing your therapeutics knowledge and prescribing skills in each attachment.

**Outcomes 2 − Professional skills**

**Prescribing medications safely**

18 **Newly qualified doctors must be able to prescribe medications safely, appropriately, effectively and economically and be aware of the common causes and consequences of prescribing errors.**

They must be able to:

a establish an accurate medication history, covering both prescribed medication and other drugs or supplements, and establish medication allergies and the types of medication interactions that patients experience

b carry out an assessment of benefit and risk for the patient of starting a new medication taking into account the medication history and potential medication interactions in collaboration with the patient and, if appropriate, their relatives, carers or other advocates

c provide patients, their relatives, carers or other advocates, with appropriate information about their medications in a way that enables patients to make decisions about the medications they take

d agree a medication plan with the patient that they are willing and able to

 follow

e access reliable information about medications and be able to use the different technologies used to support prescribing

f calculate safe and appropriate medication doses and record the outcome

 accurately

g write a safe and legal prescription, tailored to the specific needs of individual patients, using either paper or electronic systems and using decision support tools where necessary

h describe the role of clinical pharmacologists and pharmacists in making decisions about medications and prescribe in consultation with these and other colleagues as appropriate

i communicate appropriate information to patients about what their medication is for, when and for how long to take it, what benefits to expect, any important adverse effects that may occur and what follow-up will be required

j detect and report adverse medication reactions and therapeutic interactions and react appropriately by stopping or changing medication

k monitor the efficacy and effects of medication and with appropriate advice from colleagues, reacting appropriately by adjusting medication, including stopping medication with due support, care and attention if it proves ineffective, is no longer needed or the patient wishes to stop taking it

l recognise the challenges of safe prescribing for patients with long term physical and mental conditions or multiple morbidities and medications, in pregnancy, at extremes of age and at the end of life

m respect patient choices about the use of complementary therapies, and have a working knowledge of the existence and range of these therapies, why patients use them, and how this might affect the safety of other types of treatment that patients receive

n recognise the challenges of delivering these standards of care when

prescribing and providing treatment and advice remotely, for example via

online services

o recognise the risks of over-prescribing and excessive use of medications and apply these principles to prescribing practice.

**Outcomes 3 − Professional knowledge**

**Applying biomedical scientific principles**

**22** **Newly qualified doctors must be able to apply biomedical scientific principles, methods and knowledge to medical practice and integrate these into patient care. This must include principles and knowledge relating to anatomy, biochemistry, cell biology, genetics, genomics and personalised medicine, immunology, microbiology, molecular biology, nutrition, pathology, pharmacology and clinical pharmacology, and physiology.**

They must be able to:

e describe medications and medication actions: therapeutics and pharmacokinetics; medication side effects and interactions, including for multiple treatments, long term physical and mental conditions and non-prescribed drugs; the role of pharmacogenomics and antimicrobial stewardship

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| **OVERDOSE/TOXICOLOGY** |
| Outline the general principles in the assessment and treatment of a patient who has taken an overdose. |  |
| Describe the clinical features, investigation, and treatment of alcohol intoxication. |  |
| Describe the clinical features, investigation and treatment of paracetamol overdose including the importance of monitoring of hepatic and renal function. |  |
| Describe the clinical features and management principles of other overdoses that present commonly to the Emergency Department, including tricyclic antidepressants, benzodiazepines, opiates, cocaine and aspirin. |  |
| List the antidotes available to treat specific poisons, e.g., n-acetylcysteine for paracetamol, naloxone for opiates, flumazenil for benzodiazepines, glucagons for beta-blockers, sodium bicarbonate for tricyclic antidepressants |  |
| Describe Toxbase and the function of the National Poisons Information Services |  |
| Describe the features suggesting a high risk of suicide in a patient presenting with self-harm or overdose. |  |

**Student Formulary**

You will be expected to be familiar with the use and prescribing details of a range of drugs. The student formulary is on Moodle and is a guide to many of the drugs that you will prescribe or administer in clinical practice. It is provided so that you may become familiar with certain classes of drugs and specific agents in your undergraduate studies. As part of your studies you should regularly consult the online formulary and make sure that you are knowledgeable in the pharmacology and prescribing details for the drugs specified.

**You will be expected to know the common indications, contra-indications and side effects for the most frequently prescribed drugs, including the following:**

#### Cardiology

* Thrombolytic drugs Streptokinase Alteplase
* Cardiac glycosides Digoxin
* Thiazide-like diuretics Indapamide
* Loop diuretics Furosemide
* Aldosterone antagonist Spironolactone
* Nitrates GTN, Isosorbide mono/dinitrate
* Potassium channel activators Nicorandil
* ACE inhibitors Ramipril
* Beta-blockers Bisoprolol
* Calcium Channel blockers Diltiazem, amlodipine , verapamil
* Alpha-blockers Doxazosin
* HMG-CoA reductase inhibitors Atorvastatin
* Anticoagulants Unfractionated heparin

 LMWH: Enoxaparin, Oral anticoagulants : warfarin,

 DOACs: e.g., rivaroxaban, apixaban

#### Respiratory

* Short and long acting

beta-2 agonists Salbutamol, salmeterol

* Antimuscarinic drugs Ipratropium bromide, tiotropium
* Methylxanthines Aminophylline
* Inhaled corticosteroids Beclometasone
* Oral steroids Prednisolone
* Oxygen Controlled oxygen therapy.

#### Endocrine

* Insulin Commonly encountered insulins include: Lantus, Levemir, Tresiba,

 Mixes such as Novomix 30, Humulin M3

 Insulin pumps.

* Sulphonylureas
* Gliclazide
* Biguanides Metformin
* Alpha-glucosidase inhibitors Acarbose
* Thiazolidinedione Pioglitazone
* DPP4 class Sitagliptin
* GLP1 mimetic class Exenatide
* Thyroid Carbimazole, levothyroxine
* Corticosteroids Hydrocortisone, prednisolone, dexamethasone, fludrocortisone.
* Bone metabolism: bisphosphonates alendronic acid

#### Gastrointestinal disease

* Antacids/alginates Gaviscon / Peptac
* Motility stimulants Metoclopramide, domperidone
* Laxatives Senna, docusate, macrogol, ispaghula husk
* Anti-diarrhoeals loperamide
* H2-receptor blockers Ranitidine
* Proton pump inhibitors Omeprazole, lansoprazole
* Helicobacter eradication amoxicillin, clarithromycin, metronidazole
* Aminosalicylates Mesalazine

Local and systemic steroids hydrocortisone foam enema, prednisolone foam enema

TNF-alpha inhibitors Infliximab

Immunomodulators Methotrexate

#### CNS / Neurology

* Anti-epileptics Phenytoin, carbamazepine, levetiracetam, sodium valproate,

 lamotrigine

* Antidepressants (SSRI) Citalopram, sertraline
* Antidepressants (TCA) Amitriptyline, trazadone
* Antidepressants (other) Mirtazapine, venlafaxine
* Antidepressant (MAOI) Phenelzine (RIMA: Moclobemide)
* Dopamine precursors Co-beneldopa, Co-careldopa
* Dopamine receptor agonists Rotigotine, ropinirole
* Anticholinesterase donepezil

– Glutamate antagonist memantine

* Mood stabilisers lithium, valproic acid
* Antipsychotics haloperidol, risperidone, quetiapine, clozapine
* Migraine Sumatriptan

#### Antimicrobials / antinfectives

You should know the commonly used antimicrobials for treating:

* respiratory infections
* tuberculosis
* urinary infections
* biliary tract infection
* diverticulitis
* surgical wound infections
* cellulitis
* bacterial meningitis
* infective endocarditis.
* C.diff
* MRSA
* Shingles
* Common fungal infections

**Genitourinary system** oxybutynin, alfuzosin, finasteride

Should contraceptives and HRT be included here?

**Musculoskeletal**

DMARDs methotrexate, hydroxychloroquine

 sulphasalazine

#### Anaesthesia and analgesia

* Local anaesthetics Lidocaine, bupivacaine, EMLA cream

Opioids Morphine, oxycodone, fentanyl diamorphine, buprenorphine, codeine, dihydrocodeine, tramadol

* “Simple” analgesia Paracetamol, ibuprofen,

naproxen

* Benzodiazepines Diazepam, temazepam,

midazolam

* Anti-emetics Ondansetron, cyclizine, metoclopramide,

prochlorperazine

* Anti-cholinergics Atropine, glycopyrronium
* Sympathomimetics Adrenaline, ephedrine

**CRITICAL ILLNESS ATTACHMENT**

**Learning Opportunities**

The Critical Illness Attachment may involve placements in

* EDED
* Anaesthetics including preoperative operative and post-operative care
* Simulation environments
* Acute admissions environments
* Critical Care / Intensive Care units
* Critical Care Outreach Teams
* /Placements will vary according to the Trust in which you are attached

**High level objective**

* Students will be able to provide appropriate care to patients with critical illness

**Intermediate level objectives:**

* Recognise the critically ill patient
* Manage the critically ill patient
* Communicate within and between teams
* Understand the role of multiprofessional teams
* Understand the ethical issues in the management of the critically ill patient

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| **RECOGNITION OF THE CRITICALLY ILL PATIENT** |
| Describe the concept of the National Early Warning System score and the use of this tool to trigger senior review and / or admission of the patient to the augmented care areas (HDU/ICU). |  |
| Identify risk factors for critical illness such as mechanisms of injury, com-morbidities, past medical and surgical history. |  |
| Describe the use and limitations of risk scoring systems for common critical illnesses such as GI bleeding, pancreatitis, and trauma. |  |
| Take an appropriate history and use method of examination appropriate to a critically ill patient (ABCDE). |  |
| Make accurate observations of clinical phenomena and appropriate critical analysis of clinical data including patterns of deterioration as documented on observation charts |  |
| Define the effects of shock on the major organ systems: brain; heart; kidneys; gut; blood; lungs. |  |
| Justify the selection of appropriate investigations for common clinical cases, explain the fundamental principles underlying such investigative techniques |  |
| Interpret the results of such investigations, including imaging and the results of diagnostic procedures. |  |
| Recognize the presentation of the unconscious patient (presenting to ED or as an inpatient) |  |
| Recognize Patients presenting with shock, distinguishing between:HypovolaemiaSepsisCardiogenic shockAnaphylaxis |  |
| Recognize Suspected severe sepsis |  |
| Recognize Acute severe renal injury  |  |
| Recognize Acute respiratory failure |  |
| Recognize Acute left ventricular failure |  |
| Recognize Severe / multiple trauma |  |
| Recognize Acute traumatic brain injury |  |
| Recognize Suspected bacterial meningitis |  |
| Recognize Acute severe asthma |  |
| Recognize Acute severe exacerbation of COPD |  |
| Recognize Post-operative bleeding |  |
| Recognize Major gastrointestinal haemorrhage |  |
| Recognize Diabetic emergencies (DKA; Hypoglycaemia)  |  |
| Recognise clinical features in patients at risk or cardio-respiratory arrest(ILS) |  |

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| **SKILLS IN RECOGNITION OF THE CRITICALLY ILL PATIENT** |
| Perform a physical examination appropriate to a critically ill patient |  |
| Take venous blood samples  |  |
| Obtain an arterial blood sample and interpret arterial blood gas results.  |  |
| Justify the use of and interpret the following monitoring in the critically ill;* Full blood count
* Blood glucose
* U&E
* Coagulation tests
* Blood cultures
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| Justify the use of and interpret the following imaging in the critically ill:* Chest X-ray
* CT head and other imaging as appropriate.
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| **MANAGEMENT OF THE CRITICALLY ILL PATIENT** |
| Synthesise a full assessment of the patient's problems and define the likely diagnosis or diagnoses (based on conditions listed under topic outcome ‘Recognition of the critically ill patient’). |  |
| Make clinical judgements and decisions, based on the available evidence, in conjunction with colleagues and as appropriate for your level of training and experience. This **will** include situations of uncertainty.  |  |
| Formulate a plan for investigation, treatment, management, and discharge, according to established principles and best evidence, in partnership with the patient, their carers, and other health professionals as appropriate. |  |
| Describe the importance of appropriately timed reassessment of the patient (FROM SIM OUTCOMES) |  |
| Escalate patient care to senior colleagues and be aware of the role of the MDT in transferring patients to higher levels of care.ICU |  |
| Describe situations when it is inappropriate to refer a patient to ITU / HDU. |  |
| Describe the role of clinical guidelines and care bundles in the management of the critically ill: NICE and AAGBI Head injury; sepsis bundle; diabetic emergencies; major haemorrhage |  |
| Understand the importance of, and the need to keep to, measures to prevent the spread of infection, and apply the principles of infection prevention and control. |  |

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| **SKILLS IN MANAGING THE CRITICALLY ILL PATIENT** |
| Maintain an airway (also covered by anaesthesia objectives within surgical attachment) |  |
| Obtain venous access |  |
| Perform Basic Life Support and cardio-pulmonary resuscitation |  |
| Conduct an initial assessment and management survey on a patient with multiple injuries, using the correct sequence of priorities and explanation of the management techniques for primary treatment and stabilisation. |  |
| Conduct a neurological examination and determine the Glasgow Coma Scale in a patient with head trauma or other impaired consciousness. |  |
| Safely prescribe and administer the following in a variety of critical illness situations, in a simulated environment:* Oxygen, Intravenous fluids, Analgesia (intravenous titration of strong opioids)
* Safely prescribe and administer Emergency anti-microbial therapy in a variety of critical illness situations: meningitis, community and hospital acquired pneumonia, urinary sepsis, and abdominal sepsis.
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| Formulate an initial management plan with timely re-evaluation for the critically ill patient based on clinical guidelines and published evidence |  |
| Describe how to call for the cardiac arrest team |  |
| Demonstrate effective CPR with appropriate airway adjuncts |  |
| Recognise heart rhythms at cardiac arrest that require or do not require defibrillation |  |
| Demonstrate safe defibrillation with an automated and/or manual defibrillator |  |
| Describe the potentially reversible causes of cardiac arrest and their immediate management |  |
| Describe the indications, doses and actions of the principal drugs used during management of a cardiac arrest |  |
| Describe appropriate post-resuscitation care |  |

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| **COMMUNICATION WITHIN AND BETWEEN TEAMS** |
| Describe the importance of accurate and concise communication within and between professionals caring for the critically ill |  |
| Describe the rationale of tools such as SBAR for communication |  |
| Demonstrate ability to build team capacity and positive working relationships and undertake various team roles including leadership and the ability to accept leadership by others. |  |

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| **SKILLS IN COMMUNICATION RELATED TO CRITICAL ILLNESS** |
| Demonstrate the use of communication tools / techniques to support effective communication between healthcare professional and within teams.  |  |
| Make an appropriate referral for escalation of care. |  |
| Communicate and document a management plan for a stable patient |  |
| Demonstrate a strategy for appropriately challenging decisions made by other members of the multi-professional team.  |  |

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| **PERSONAL DEVELOPMENT AND LIFELONG LEARNING** **SIM DAY OUTCOMES** |
| Perform self-assessment by reflecting on their own performance and observation of others within the simulator environment |  |
| Develop critical evaluation and feedback skills by taking part in facilitated peer appraisal |  |
| Produce a personal development plan identifying key issues (including clinical / technical and non-technical skills) that are worthy of attention prior to graduating from Medical School |  |

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| **THE ROLE OF MULTIPROFESSIONAL TEAMS IN CRITICAL ILLNESS** |
| Describe the benefits and limitations of: Trauma teams; Resuscitation teams; Critical care outreach; Physiotherapists in critical illness |  |
| Discuss the impact of effective and ineffective team working on patient safety  |  |

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| **SKILLS & PRACTICE** |
| Observe the following teams: Trauma team; Resuscitation team; Critical care outreach |  |
| Simulate team behaviours and reflect on individual contribution |  |

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| **ETHICAL ISSUES IN THE MANAGEMENT OF THE CRITICALLY ILL PATIENT** |
| Discuss issues of consent in patients with impaired capacity |  |
| Discuss how ethical principles are involved in decisions to escalate or limit treatment (Patient and family wishes, Quality of life, Futility) |  |
| Recognise the rights and the equal value of all people and how opportunities for some people may be restricted by others' perceptions including Alcohol, Drug misuse or self-neglect |  |
| Demonstrate familiarity with the GMC's ethical guidance and standards including Good Medical Practice, the 'Duties of a doctor registered with the GMC' and supplementary ethical guidance which describe what is expected of all doctors registered with the GMC in the context of Critical Illness (Respect patient’s dignity and privacy, Recognise the limits of your professional competence, ensure that your personal beliefs do not prejudice your patients’ care) |  |

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| **SKILLS & PRACTICE** |
| Observe members of the multi-professional team breaking bad news to patients and / or their relatives |  |
| Demonstrate ability to respect patient’s dignity and privacy during assessment and management |  |

**EMERGENCY MEDICINE**

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| **TRAUMA** |
| Identify the correct sequence of priorities of emergency medical care to be followed in assessing the multiply injured patient including Primary survey, Parallel resuscitation, Secondary survey, The use of near-patient testing, The role of x-ray and CT imaging |  |
| Describe the common causation, types, assessment, and management of the following types of injury: Head, Chest, Abdomen and pelvis, Limbs, Spine |  |
| Describe the common causation, types, assessment and management of more minor injuries including Bony injury to the upper and lower limbs, soft tissue injury to the upper and lower limbs, Injuries to the ankle, knee, hip, wrist, elbow and shoulder |  |
| Describe the initial assessment and management of a patient with multiple injuries, using the correct sequence of priorities; explain the management techniques for primary treatment and stabilisation. |  |
| Discuss the basic principles of emergency treatment of haemorrhagic shock; outline steps to be taken in fluid therapy of victims of haemorrhagic shock. |  |
| Identify each of the following common life-threatening chest injuries (ATOMFC) and discuss their pathophysiology: **A**irways injuries, **T**ension pneumothorax, **O**pen pneumothorax, **M**assive haemothorax, **F**lail chest, **C**ardiac tamponade |  |
| Describe the following potentially life-threatening injuries and outline their initial management: pulmonary contusion, aortic disruption, tracheobronchial disruption, oesophageal disruption, diaphragmatic disruption, myocardial contusion |  |
| Outline diagnostic and supportive therapeutic actions for abdominal trauma including the indications and contra-indications for FAST (focused assessment with sonography for trauma). |  |
| Discuss the general management and initial investigation of the unconscious traumatised patient |  |
| Describe the pathology of head injury, classifying into focal and diffuse. Describe the delayed complications that can follow head injury, classifying into focal and diffuse, and outline the basic principles of rehabilitation in those with cognitive impairment  |  |
| Describe the Glasgow coma scale and discuss its value in neurological assessment. |  |
| Describe the main causes, pathophysiological mechanisms, and effects of increased intracranial pressure.  |  |
| Outline the therapeutic interventions that, when initiated in the early phases of management, can help to reverse, or delay undesirable effects of raised intracranial pressure. |  |
| Specify the principles of acute management of the patient with spine or spinal cord injury. |  |
| Given a patient with spine or spinal cord injury, describe how to stabilise the injury. |  |
| Specify the principles of rehabilitation of a patient with spinal cord injury. |  |
| Identify the various types of limb injuries and list the priorities of assessment and management of each. |  |
| Discuss the principles of limb immobilisation. |  |
| Describe the clinical features and management of acute soft tissue injuries including neck, wrist/hand, knee and ankle sprains, and animal and human bites; and specify the indications for tetanus prophylaxis. |  |
| Discuss the aetiology, presentation, and emergency management of a compartment syndrome. |  |
| Outline the general principles of management on the transportation or transfer of the trauma patient. |  |

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| **SKILLS IN EMERGENCY MEDICINE** |
| Conduct an initial assessment and management survey on a patient with multiple injuries, using the correct sequence of priorities and explanation of the management techniques for primary treatment and stabilisation. |  |
| Conduct a neurological examination and determine the Glasgow Coma Scale on a patient with head trauma. |  |
| Demonstrate the ability to immobilise the spine on a patient with a back injury. |  |
| Demonstrate the ability to immobilise a fractured limb. |  |
| Interpret the CXR in a patient with severe closed chest trauma. |  |
| Interpret the pelvis and cervical spine radiographs in a trauma patient.  |  |
| Observe the performance of a FAST scan in a trauma patient and understand the interpretation of the results. |  |

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| **BURNS** |
| List and differentiate the categories of burn injury; thermal, chemical, electrical, cold, irradiation. |  |
| Describe the pathophysiology of each burn category. |  |
| Classify the depth of burn injury. |  |
| Describe and apply the rule of nines. |  |
| List the causes, symptoms, and signs of inhalation injury. |  |
| Outline the fluid resuscitation of burns patients, including composition, volume and timing of fluid. |  |
| List the other management steps in the initial 24 hours following a burn injury, including general support, wound management, and antibiotics. |  |
| Discuss the management of a burn’s patient after the first 24 hours including fluids, wound management, metabolic needs and rehabilitation. |  |
| Discuss the methods used to prepare a full thickness burn for grafting and the factors relevant to the successful take if the graft on the wound surface. |  |
| Identify patients who require specialised burns centre management. |  |
| Define the maximum extent to which a patient can be burned and still be managed on an outpatient basis. |  |
| Describe a type of burn of < 10% that would require hospitalisation. |  |

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| **SKILLS IN BURNS ASSESSMENT** |
| Given the area of the burn and its depth, calculate the fluid resuscitation requirements for the first 24 hours. |  |
| Describe the necessary steps in the outpatient management of a patient with a small burn. |  |

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| **EMERGENCY MEDICINE** |
| Describe the immediate assessment and management of acute presentations of Cardiac arrest and life-threatening arrhythmias |  |
| Describe the immediate assessment and management of acute presentations of the unconscious patient |  |
| Describe the immediate assessment and management of Myocardial infarction and acute coronary syndrome |  |
| Describe the immediate assessment and management of acute presentations of the breathless patient including asthma, COPD and pulmonary oedema |  |
| Describe the immediate assessment and management of acute presentations of Cerebrovascular accident |  |
| Describe the immediate assessment and management of acute presentations of Diabetic complications – hypoglycaemia, hyperglycaemia, DKA and HHS |  |
| Describe the immediate assessment and management of acute presentations of generalised and focal seizures |  |
| Describe the immediate assessment and management of acute presentations of severe sepsis  |  |
| Describe the immediate assessment and management of acute presentations of Anaphylaxis |  |

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| **PSYCHIATRY AND MENTAL HEALTH** |
| Discuss the backgrounds to and presentation of patients who self-harm |  |
| Describe the main aspects of a mental state examination in the setting of acute self-harm |  |
| Describe the general approach to the management of patients who have taken an overdose (including main agents of overdose and antidotes etc.) |  |

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| **SURGICAL EMERGENCIES** |
| Discuss the differential diagnosis of patients presenting with abdominal pain and the acute abdomen |  |
| Describe the assessment and management of patients presenting with testicular pain  |  |
| Discuss the approach to patients with vascular emergencies including abdominal aortic aneurysm, aortic dissection and limb-threatening ischaemia |  |
| Describe the common acute conditions and emergencies that present to the emergency department in the following areas: ENT - epistaxis, earache, foreign bodies, difficulty swallowing; Ophthalmology – foreign body, painful eye, altered vision; Maxillofacial – facial injuries, tooth pain |  |

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| **WORKING IN EMERGENCY CARE** |
| Describe the relationship of the Accident & Emergency Department to the inpatient specialties and to external agencies (GP, Ambulance Service, Social Services, and Community Mental Health Services etc.) |  |
| Describe the roles of the different staff groups within the emergency department |  |
| Describe the different patient flows through an emergency department and how patients are assessed and prioritised |  |
| Describe the role of blood investigations, imaging etc. in decision-making in the emergency setting  |  |
| Discuss the role of the A&E and acute admissions ward |  |
| Describe common A&E interventions e.g.: suturing, plaster application, wound care, removal of foreign body etc. and where possible participate under supervision |  |

**ANAESTHETICS**

The student should spend time with allocated anaesthetists caring for patients on their surgical team and should discuss / practise the following topics and skills. There is some overlap with the critical illness attachment which provides students with the opportunity to revise/ enhance their learning.

**TOPICS:**

Pre-operative assessment

Analgesia

Peri-operative care

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| **PRE-OPERATIVE ASSESSMENT** |
| Discuss the principles of general, regional, and local anaesthesia. |  |
| Describe the role of the anaesthetist in the theatre team; labour suite; the pain team; the critical care (ICU/HDU/outreach) team; the cardiac arrest and trauma team |  |
| Describe the effects of general and spinal anaesthesia on normal cardiac and respiratory physiology. |  |
| Describe the common and major risks associated with general and spinal anaesthesia |  |
| Describe the indications for common pre-operative tests and their potential impact on peri-operative care including Full blood count, Urea and electrolytes, Liver function tests, Coagulation tests, Chest X-ray, ECG and echocardiography, Lung function tests |  |
| Describe the ASA classification and methods used to classify urgency of operation. |  |
| Specify appropriate starvation times for food and clear fluids |  |
| Describe the principles of management of the patient with diabetes presenting for surgery |  |

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| **ANALGESIA** |
| Define pain |  |
| Describe the adverse effects of pain |  |
| Describe the WHO pain ladder |  |
| Describe indications, contra-indications, complications, routes, and doses for commonly used drugs for acute pain: Paracetamol, Non-steroidal anti-inflammatory drugs, Weak and strong opioids, Local anaesthetics |  |
| Describe the principles, risk, and benefits of patient-controlled analgesia (PCAS) |  |
| Describe the principles, risk, and benefits of epidural analgesia |  |
| Describe methods of non-drug analgesia (e.g., heat/cold, TENS, splinting) |  |

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| **PERI-OPERATIVE CARE** |
| Describe causes of postoperative nausea and vomiting (PONV) |  |
| Describe indications, contra-indications and doses for commonly used drugs for PONV: antihistamines (e.g., cyclizine), 5HT3 antagonists (e.g., ondansetron), Dopamine antagonists (e.g. droperidol), Dexamethasone |  |
| Describe the principles of intravenous fluid therapy in the postoperative period. |  |
| Describe the indications for oxygen therapy in the postoperative period |  |
| Describe the methods of providing increased inspired oxygen. |  |
| Describe the benefits and limitations of pulse oximetry. |  |
| Recognize and manage a patient with an obstructed airway (also covered in critical illness attachment): Undertake appropriate head / neck positioning, sizes and insert an appropriate oropharyngeal (Guedel) airway |  |
| Safely set-up an intravenous fluid (MACCS in critical illness attachment) |  |
| Recognize and manage a patient with suspected anaphylaxis |  |

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| **SKILLS IN RESUSCIATION** |
| The student will complete a life support course during their final year. Refer to [www.resus.org](http://www.resus.org) for current guidelines.  |
| Maintain an airway  |  |
| Obtain venous access |  |
| Perform Basic Life support and cardio-pulmonary resuscitation |  |
| Recognise the critically ill patient  |  |
| Recognise triggers for admission to ICU |  |

PALLIATIVE MEDICINE

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| Define supportive palliative care and specialist palliative care. Describe the role and contributions of the individual members of the multidisciplinary team. Describe services commonly available in the UK.  |  |
| Discuss the importance of communication skills in palliative care. |  |
| Discuss the various psychological responses of patients and their relatives to illness and bereavement. Reflect upon their own and other professionals’ attitudes and responses to death and dying. |  |
| Discuss the aetiology of pain in patients with cancer. Discuss an approach to relieving cancer pain that takes into account diagnosis, different types of pain and range of treatments available, monitoring response and psychological factors that influence pain. |  |

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|  **SKILLS IN PALLIATIVE MEDICINE** |
| Demonstrate appropriate communication skills that facilitate a therapeutic relationship for both the patient and themselves. |  |
| Take a pain history, including the use of a pain chart and pain scores. |  |
| Apply the World Health Organisation analgesic stepladder. |  |

### PRIMARY CARE ATTACHMENT

The Primary Care attachment provides an opportunity to widen your clinical experience and gain a greater insight into conditions managed in the General Practice setting. Increasingly more health care is being delivered in the community setting and this attachment allows you to gain a greater perspective into this.

### Aims of the attachment

**Student as a scholar and a scientist**

* To develop knowledge and understanding of the prevention, presentation, assessment, and management of illness in primary care - this will include the psychosocial and physical aspects
* To develop knowledge and understanding of palliative care
* To develop knowledge and understanding of the organisation of primary care in the NHS and the practical constraints within which services are delivered

**Student as a practitioner**

* To develop clinical problem-solving skills including the ability to formulate management plans with patients within the consultation
* Further develop effective communication skills especially when dealing with more challenging consultations
* Safely carry out some clinical tasks relevant to primary care

**Student as a professional**

* To develop knowledge, understanding and appreciation of the role of the different members of the primary health care team
* To apply an ethical decision-making framework in a primary care setting
* To develop knowledge of principles and demonstrate the practice of clinical governance
* To develop knowledge and understanding of the career opportunities in general practice
* To further develop professional attitudes consistent with the GMC’s Good Medical Practice

**Primary Care Topic Learning Objectives**

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|  **STUDENT AS A SCHOLAR AND A SCIENTIST** |
| Describe the main health promotion and disease prevention activities in primary care |  |
| Formulate an appropriate management plan for the common conditions seen in primary care |  |
| Discuss the main requirements for effective palliative care in primary care |  |
| State and apply the principles of chronic disease management to **one** of the following:

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| Coronary Heart DiseaseCongestive Cardiac FailureHypertensionStroke/TIA | Mental health (depression)Neurodegenerative diseases, such as Parkinson’s and Alzheimer’s diseaseAsthma/COPDEpilepsy |

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| Describe the structure of NHS and the different methods in which primary care is delivered |  |
| Apply the principles of public health in primary care |  |

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|  **STUDENT AS A PRACTITIONER** |
| Carry out a consultation with a patient and formulate a management plan using a consultation model* Taking an appropriate history and examination
* Identifying why the patient attended
* Identifying the most likely diagnosis
* Formulating a relevant primary care management plan
* Providing an understandable explanation to the patients
* Making an adequate record and completing the administration associated with the consultation (e.g., referral letters, prescription)
 |  |
| Communicate effectively with patients and colleagues, especially in challenging circumstances, such as breaking bad news, dealing with emotional patients and complex clinical scenarios. |  |
| Support patients in caring for themselves in the context of minor and chronic illness |  |
| Contribute to care of patients and their families at the end of life |  |
| Use information effectively in a medical context, including effective written communication and effective use of computer and other information systems |  |
| Carry out practical procedures appropriate to primary care safely and effectively |  |

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|  **STUDENT AS A PROFESSIONAL** |
| Analyse ethical problems that present in primary care and justify the decisions that are made in terms of the ethical principles and Good Medical Practice  |  |
| Apply principles of continuing professional development: Devise your own learning objectives for the attachment based on your current learning needs and previous knowledge and experience |  |
| Analyse and reflect on your own and others consultation skills |  |
| Demonstrate understanding and respect for the roles and relationships between members of the Primary Health Care team e.g., the practice nurse, health visitor, district nurse, midwife and practice administrative staff in the context of working and learning as a multi-professional team |  |
| Demonstrate understanding and apply the principles of clinical governance to improve patient care |  |
| Respond constructively to the outcomes of appraisals and assessments  |  |
| Outline the training required to become a GP and the range of possible career options in general practice |  |
| The student should continue to behave according to ethical and legal principles.  |  |
| By the end of the attachment the student should be able to demonstrate: a caring and responsible professional attitude; respect for patients and health care staff; integrity and honesty (probity); interest and enthusiasm |  |