WBA

Formative WBAs may be used to assess and provide feedback on any areas of clinical activity. However, other than for the critical skills or where they have been identified to address a concern, WBAs are optional and trainees, therefore, do not need to use WBAs to evidence their learning against each syllabus topic.

Standards for technical skills

Each technical skill listed in this syllabus has a standard ascribed to it ranging from 1 to 4, to support understanding of the CiP supervision level required for completion of training:

1. Has observed. At this level the trainee:

- Has adequate knowledge of the steps through direct observation
- Can handle instruments relevant to the procedure appropriately and safely
- Can perform some parts of the procedure with reasonable fluency

2. Can do with assistance. At this level the trainee:

- Knows all the steps and the reasons that lie behind the methodology
- Can carry out a straightforward procedure fluently from start to finish under direct supervision
- Knows and demonstrates when to call for assistance/advice from the supervisor (knows personal limitations)
- 3. Can do whole but may need assistance. At this level the trainee:
 - Can adapt to well- known variations in the procedure encountered, without direct input from the trainer
 - Recognises and makes a correct assessment of common problems that are encountered
 - Is able to deal with most of the common problems
 - Knows and demonstrates when help is needed
 - Requires advice rather than help that requires the trainer to scrub
- 4. Competent to do without assistance, including complications. At this level the trainee:
 - With regard to the common clinical situations in the specialty, can deal with straightforward and difficult cases to a satisfactory level and without the requirement for external input
 - Is at the level at which one would expect a UK consultant surgeon to function
 - Is capable of supervising trainees

COMMON CONTENT MODULE

Basic Sciences

Objective	To acquire and demonstrate a knowledge of the basic science which
	underpins the practice of surgery
Knowledge	Applied anatomy:
	 Gross and microscopic anatomy of the organs and other structures
	Surface anatomy
	Imaging anatomy
	Development and embryology
	This will include anatomy of thorax, abdomen, pelvis, perineum, limbs,
	spine, head and neck.
	Physiology:
	General physiological principles including:
	Thermoregulation
	Metabolic, ionic and acid/base homeostasis
	Cardiorespiratory homeostasis
	Haemostasis
	Acid base balance
	This will include the physiology of specific organ systems relevant to surgical
	care including the cardiovascular, respiratory, gastrointestinal, urinary,
	endocrine, musculoskeletal and neurological systems.
	Pharmacology:
	 The pharmacology of drugs used in surgical practice, both for
	treatment and prophylaxis, including analgesics, antibiotics,
	anticoagulants and local anaesthetics
	• The pharmacology and recommended modification in the perioperative
	period of the common agents used for the treatment of chronic
	intercurrent disease
	The pharmacological principles of general anaesthesia and
	intensive care medicine
	• The pharmacological principles relevant to the treatment of malignancy
	The pharmacological principles of immunosuppression
	Pathology:
	General pathological principles including:
	Necrosis and apoptosis
	Inflammation and immunity including transplant rejection
	Repair, regeneration and healing Thrombosic and ambalian
	Thrombosis and embolism Shock systemic inflammatory response syndrome and multiple
	Shock, systemic inflammatory response syndrome and multiple organ failure
	 organ failure Neoplasia including carcinogenesis, the biology of tumour growth,
	 Neoplasia including carcinogenesis, the biology of tumour growth, metastasis and the principles of grading and staging
	• Genetics including genomics The pathology of specific organ systems relevant to surgical care including
	cardiovascular pathology, respiratory pathology, gastrointestinal pathology,
	genitourinary disease, breast, exocrine and endocrine pathology, central and
	Bennourinary disease, breast, exocrine and endocrine pathology, cellual and

peripheral, neurological systems, skin, lymphoreticular and musculoskeletal systems.
 Microbiology: Infection control including sources of infection, asepsis, disinfection and sterilisation General pathology of bacterial and viral disease including mechanisms of injury and systemic sepsis Soft tissue infections including cellulitis, abscesses, necrotising fasciitis and gangrene Hospital acquired infection, antibiotic governance and bacterial resistance Prevention of the transmission of blood born viral infection during surgery
 Medical physics: Principles of diagnostic and interventional imaging including plain and contrast radiography, ultrasound, CT, MRI, PET and radionuclide imaging Principles of diathermy, LASER, ultrasonic aspiration Principles of radiotherapy Application of robotics and artificial intelligence to surgery
 Medical statistics: Principles of screening The null hypothesis and common tests used with parametric and non-parametric data

The clinical method in surgical practice

Objective	To demonstrate the knowledge and clinical skill necessary to assess and investigate a patient presenting to a surgical team
Knowledge	 For each of the index conditions below: epidemiology common presentations expected findings on history and examination natural history important investigations and likely findings management options and published guidelines prognosis
Clinical Skills	Take a tailored history and perform a relevant examination in an outpatientclinicDetect the need for and initiate resuscitation in an unwell patientTake a tailored history and perform a relevant examination for an acutelyunwell patientConstruct and investigate a differential diagnosisFacilitate a patient centred discussion of treatment options and agree on amanagement plan

Defenses to		
Reference to	Critical care	
other relevant	Professional/leadership skills	-
syllabus items	Surgical care of the paediatri	-
Index conditions		ommon and important conditions about which a
		e relevant clinical science and principles of
	management are essential fo	
Organ system	Presentations	Conditions
<u>Abdomen</u>	 Abdominal pain 	Appendicitis
	 Abdominal swelling 	 Gastrointestinal malignancy
	 Change in bowel habit 	 Inflammatory bowel disease
	 Gastrointestinal 	 Diverticular disease
	haemorrhage	 Intestinal obstruction
	 Dysphagia 	Adhesions
	 Dyspepsia 	 Abdominal hernias
	Jaundice	Peritonitis
		 Intestinal perforation
		Benign oesophageal disease
		Peptic ulcer disease
		 Benign and malignant hepatic, gall bladder
		and pancreatic disease
		Haemorrhoids and perianal disease
		 Abdominal wall stomata
		 Abdominal trauma including splenic injury
Breast	Breast lumps and nipple	 Benign and malignant breast lumps
	discharge	 Mastitis and breast abscess
	Acute Breast pain	
Vascular	Chronic and acute limb	Atherosclerotic arterial disease
	ischaemia	 Embolic and thrombotic arterial disease
	Aneurysmal disease	 Venous insufficiency
	Transient ischaemic	 Diabetic ulceration
	attacks	 Vascular injury
	Varicose veins	
Cardiac &	Leg ulceration	Coronary heart disease
<u>respiratory</u>		 Valvular heart disease
		Bronchial carcinoma Obstructive sinueus disease
		Obstructive airways disease Turnaum of the about including consistence
		 Tumours of the chest including carcinoma
		of the bronchus
Caritantia		Thoracic trauma
<u>Genitourinary</u>	Loin pain	Genitourinary malignancy
	Haematuria	Urinary calculus disease
	Lower urinary tract	Urinary tract infection
	symptoms	Benign prostatic hyperplasia
	Urinary retention	 Obstructive uropathy
	Renal failure	
	 Scrotal swellings 	
	Testicular pain	

Musculo-skeletal	 Acute limb pain and deformity Chronic joint pain and deformity Back pain 	 Simple fractures and joint dislocations Fractures around the hip and ankle Degenerative joint disease Inflammatory joint disease including bone and joint infection Compartment syndrome Bony metastatic malignancy
<u>Skin, head and</u> <u>neck</u>	 Lumps in the neck Skin lumps Epistaxis Upper airway obstruction 	 Benign and malignant skin and subcutaneous lesions Benign and malignant lesions of the mouth and tongue Burns Soft tissue trauma and skin loss Infections related to the nose, ears, throat and face
<u>Neurological</u>	HeadacheComa	 Intracranial tumour Traumatic brain injury Common entrapment neuropathies Peripheral nerve injury Spinal nerve root entrapment, spinal cord compression & cauda equina compression
Endocrine	Acute endocrine crises	 Thyroid and parathyroid disease Adrenal gland disease Diabetes
<u>Paediatric</u>	Abdominal painVomitingConstipation	 Pyloric disease Intussusception Undescended testis, PPV and inguinal hernia Phimosis

Peri-operative care

Objective	To assess and manage preoperative risk and prepare a patient for theatre, to conduct safe surgery in the operating theatre environment and to provide medical care for the patient in the post- operative period.
Pre-operative care	
Knowledge	 Risk factors for surgery and scoring systems including ASA and VTE risk Antibiotic and VTE prophylaxis guidelines Principles of ambulatory day surgery including selection and discharge criteria Ethical principles of, and legislative framework for, capacity and consent Nutritional assessment methods and feeding options
Clinical skills	 The safe prescribing of pharmacological agents used for the treatment of chronic intercurrent disease, modified appropriately to the peri-operative period The safe prescribing of measures for antibiotic and VTE prophylaxis Assessing patient capacity Obtaining consent for surgery Communication with anaesthetic and scrub teams in advance

	 Planning perioperative nutrition in advance in partnership with the nutrition team 	
	Engaging with multidisciplinary team discussions including those wit	h
	oncology and interventional radiology	
Intra-operative ca	re	
Knowledge	 The patient safety movement and the evidence behind the WHO check list 	
	• The principles of positioning and pressure area care	
	Radiation protection legislation	
	Guidelines for tourniquet use	
	Safety requirements for use of sharps, LASER and diathermy	
	 What to do when something goes wrong 	
	Anaesthetic monitoring techniques	
Clinical skills	Maintenance of communication with theatre team throughout proce	edure
	Crisis management	
Technical skills	 Safe positioning of the patient on the operating table 	2
and procedures	 Safe intraoperative use of sharps and diathermy 	3
	Completion of team briefing	1
	 Completion of WHO check list (time out and sign out) 	3
Post-operative car		
Knowledge	Delirium	
-	 Epidemiology and prognosis of delirium 	
	 Causes and clinical features of delirium 	
	 The impact of delirium on patient, family and carers 	
	 Spectrum of post-operative complications 	
	 Guidelines for indications, prescription and management of 	
	complications of the transfusion of blood products	
Clinical skills	 Assessment of the unwell postoperative patient 	
	Writing an operation note with clear post-operative instructions	
	 Delivery of effective analgesia 	
	 Diagnosis and treatment of VTE 	
	 Post-operative monitoring and optimisation of fluid & electrolyte batter 	lance
	• Diagnosis and treatment of post-operative infection and sepsis	
	 Diagnosis and treatment of transfusion reactions 	
	• Delirium	
	 Assessment of cognitive impairment seeking to differentiate dem 	entia
	from delirium, with the knowledge that delirium is common in pe with dementia	
	 Management of patients with delirium including addressing trigg 	ers
	and using non-pharmacological and pharmacological methods wh appropriate	
	 Explanation of delirium to patients and advocates 	

Objective	To acquire and develop throughout the programme those generic tec	chnical
-	skills common to all or many areas of surgical practice.	
Knowledge	Surgical wounds:	
	Classification of surgical wounds	
	Principles of wound management	
	Principles underlying incision placement including cosmesis and La	nger's
	lines, vascularity and function	
	Principles underlying wound closure including suture method, need	dle
	types and the physical and biological characteristics of suture mate	erial
	The range, nomenclature and functional design of surgical instruments	
Technical skills	Effective hand washing, gloving and gowning	4
and procedures	Accurate, effective and safe administration of local anaesthetic	3
	Preparation and maintenance of an aseptic field	3
	Incision of skin and subcutaneous tissue:	3
	 Ability to use scalpel, cutting diathermy and scissors 	
	 Control of superficial bleeding using diathermy and ligation 	
	Closure of skin and subcutaneous tissue:	3
	 Accurate and tension free apposition of wound edges 	
	 Knot tying by hand and instrument 	
	Selection and placement of tissue retractors	2
	Insertion, fixation and removal of drains	2
	Appropriate selection and use of instruments to handle tissue with	2
	minimal trauma	2
	Taking biopsies, safe labelling and completion of request forms	2
	Anticipation of needs of surgeon when assisting	2
	Co-ordination of camera and instrument from a 2-dimensional display	
	during surgical endoscopy	

Critical care

Objective	To demonstrate the knowledge and clinical and technical skills necess	ary to	
Objective	-	•	
	contribute to the management of critically unwell patients suffering	, from	
	traumatic injuries or sepsis.		
Trauma managem	nent		
Knowledge	A systematic, prioritised method of trauma management such as that s	et out	
	by the American College of Surgeons, Committee on Trauma		
	Scoring systems for assessment of global injury severity including ISS		
Clinical skills	Resuscitation and early management of the patient who has sustained		
	thoracic, head, spinal, abdominal and/or limb injury according to ATLS®	, APLS	
	or European Trauma Course guidelines		
Technical skills	Chest drain insertion	2	
and procedures			
Sepsis manageme	Sepsis management		
Knowledge	A systematic, prioritised method of managing the septic patient		
	Recommendations of the surviving sepsis campaign including the "Seps	is 6"	
Clinical skills	Resuscitation and early management of the septic patient		
Technical skills	Surgical drainage of pus	2	
and procedures			

Intensive care m	nedicine
Knowledge	Classification of levels of critical care
	Principles of organ support including:
	 Invasive monitoring of circulation and ionotropic support
	Mechanical ventilation and tracheostomy
	Haemofiltration and haemodialysis
Clinical skills	Assessment of a patient receiving critical care
	Surgical contribution, in discussion with the critical care team, to the
	management plan of a patient receiving critical care

Surgical care of the paediatric patient

Objective	To assess and manage children with surgical problems, understanding the similarities and differences from adult surgical patients, within the appropriate legal and safeguarding frameworks.
Knowledge	 An awareness of the normal physiological parameters at different ages Principles of vascular access in children Working knowledge of employer safeguarding and child protection procedures Child protection law and the issues of consent in childhood Working knowledge of types and categories of child maltreatment
Clinical Skills	Recognise limitations of own knowledge and experience and seek early advice from dedicated paediatric teams History and examination of paediatric surgical patient Recognition of the unwell child Assessment of respiratory and cardiovascular status in a child Obtaining consent for operative treatment in a paediatric patient

Management of the dying patient

Objective	To demonstrate the knowledge and clinical skills necessary to manage the
	transition from life to death including palliation of symptoms, certification of
	death and the discussion of resuscitation status and organ donation.
Knowledge	Awareness of the public debate around resuscitation and palliative care, and
	organ donation
	Classification of organ donors
	The role of the coroner and the certification of death
Clinical Skills	Assessment and control of distress in the dying patient in collaboration with a
	palliative care team
	The diagnosis of death following irreversible cessation of brain-stem function
	Discussion of best interest including resuscitation status and limits of care with
	patient advocate
	Discussion of organ donation with family in collaboration with transplant
	coordinators

Health promotion

Objective	This sullabus madule sizes to evolute all surgical technics to dealer all
Objective	This syllabus module aims to enable all surgical trainees to develop the
	competencies necessary to support patients in caring for themselves; to
	empower them to improve and maintain their own health.
General aspects	1
Knowledge	Damaging health and social issues such as excessive alcohol consumption,
	obesity, smoking and illicit drugs and the harmful effects they have on health
	The connection between mental health and physical health
	The importance of health education for promoting self-care for patients
	The GMC's requirement that doctors protect patients and colleagues from any
	risk posed by their own health
Clinical Skills	Modification of explanations to match the intellectual, social and cultural
	background of individual patients
	Patient centred care
	Identification and utilisation of opportunities to promote health including
	positive role modelling
Reference to	Nutrition (Module 5, Perioperative Care)
other relevant	 Drugs and alcohol (Module 1, Pharmacology)
syllabus items	 Screening (Module 1, Pathology)
synabus items	 Child protection (Module 7, Surgical Care of the Paediatric Patient)
Obacity	
<u>Obesity</u>	Classification of overes had a more
Knowledge	Classification of excess body mass
	The health risks posed by obesity including an increased incidence of coronary
	heart disease, type 2 diabetes, hypertension, stroke, and some major cancers
	Social, psychological and environmental factors that underpin obesity
	Physiological and metabolic effects of obesity on the surgical patient
	Available treatments for obesity including diet, exercise, medication and
	surgery
Clinical Skills	The ability to treat patients who are obese in a supportive and sensitive
	manner
	Assess and explain the higher risks for obese individuals undergoing surgery
	Management of cardiovascular, respiratory and metabolic complications in
	patients with obesity undergoing surgery
	Provide advice and guidance about weight loss to overweight and obese
	patients within the context of a multidisciplinary team
<u>Dementia</u>	
Knowledge	Clinical features of dementia and the distinction between it and delirium
	The impact of dementia on patient, family and carers
	Principles and key provisions of the relevant legislation regarding the
	safeguarding of vulnerable adults across the UK, such as the Mental Capacity
	Act 2005 and the Adult Support and Protection (Scotland) Act 2007
Clinical Skills	Recognises cognitive impairment and appropriately refers
	Management of surgical patients in the context of their dementia
	A range of techniques and strategies to communicate effectively with people
	with dementia and their carers/families
	Assessment of capacity, involvement of advocates and documentation of
	consent and best interests
Exercise and phys	
Knowledge	Physical inactivity as an independent risk factor for ill health and obesity
KIIOWIEUge	i nysical mactivity as an independent risk factor for in neditif and obesity

	Relationship between physical exercise programmes and healthy eating and smoking cessation programmes Government behaviour change programmes such as 'Let's Get Moving' and 'Shift into Sports'
Clinical Skills	Utilisation of all patient interactions as opportunities for health and fitness promotion with particular reference to the prevention and management of long-term chronic conditions such as coronary heart disease, diabetes, hypertension, obesity, cancer, osteoporosis, peripheral vascular disease and depression and the promotion of health and well being Modification of advice on physical exercise to the specific requirements of individual patients

CORE SPECIALTY MODULES

Cardiothoracic Surgery

To acquire experience of the management of cardiothoracic surgical patie	ents in
critical care and ward environments and participate under supervision ir	n their
operative management.	
he cardiothoracic surgical patient	
Principles of intra-aortic balloon pumps	
Assessment and early management of the post-operative cardioth surgical patient including the use of inotropes and vasoactive drugs Echocardiography including TOE Assessment and planning the investigation of new and follow-up patie	
5	
Use of defibrillator	3
horacic surgery	
Specific knowledge relating to the principles of cardiopulmonary bypas	ss and
myocardial management and their consequences. Includes an understa	anding
of the relevant equipment and technology	
Sternotomy	1
Thoracotomy/thoracoscopy	1
Harvesting long saphenous vein	2
	critical care and ward environments and participate under supervision in operative management. <u>he cardiothoracic surgical patient</u> Principles of intra-aortic balloon pumps Assessment and early management of the post-operative cardioth surgical patient including the use of inotropes and vasoactive drugs Echocardiography including TOE Assessment and planning the investigation of new and follow-up patie cardiothoracic surgical outpatient clinics Use of defibrillator <u>horacic surgery</u> Specific knowledge relating to the principles of cardiopulmonary bypas myocardial management and their consequences. Includes an understa of the relevant equipment and technology Thoracotomy/thoracoscopy

General Surgery

Objective	To develop the skills required to contribute to the management of general		
	surgical patients in elective and emergency settings and participate under		
	supervision in their operative management.		
Management of	the elective general surgical patient		
Clinical skills	Assessment and planning the investigation of new and follow-up patients in		
	general surgical outpatient clinics		
Technical skills	Outpatient treatment of haemorrhoids	2	
and			
procedures			
Management of	Management of the acutely unwell general surgical patient		
Clinical skills	Contribution to the trauma team as general surgical representative		
	Interpretation of abdominal CT scans		

	Assessment and early management of acutely unwell patients presentin	g with
	an acute abdomen	
Technical skills	Rigid sigmoidoscopy	2
and		
procedures		
Operative gener	al surgery	
Technical skills	Excision biopsy of skin lesion	2
and	Repair of primary abdominal wall hernia	1
procedures	Open and close midline laparotomy incision	1
	Placement of laparoscopic ports	1
	Appendicectomy	1
	Superficial abscess drainage	2

Intensive Care Medicine

Objective	To develop the skills required to contribute to the management of surgical	
	patients in the critical care environment.	
Clinical skills	Assessment of a patient receiving critical care	
	Daily management planning for a patient receiving critical care	
	Discharge planning	
	Contribution to critical care outreach service	
	Assessment of patients in the critical care follow up clinic	
Technical skills	Insertion of central venous catheter under ultrasound guidance	2
and	Insertion of arterial line	2
procedures	Percutaneous tracheostomy	1

Neurosurgery

Objective	To acquire experience of the management of neurosurgical patients in o	critical	
-	care and ward environments and participate under supervision in		
	operative management.		
Knowledge	Physiology of intracranial pressure, cerebrospinal fluid and intracranial	blood	
	flow		
	Principles of management of subarachnoid haemorrhage		
Clinical skills	Interpretation of cranial CT scans		
	Contribution to the trauma team as neurosurgical representative		
	Assessment and planning the investigation of new and follow-up patients in		
	neurosurgical outpatient clinics		
	Assessment and early management of acutely unwell neurosurgical patient		
Technical skills	Lumbar puncture	3	
and	Sampling of CSF from and administration of intrathecal antibiotics	3	
procedures	through, lumbar drains and external ventricular drains		
	Insertion of ICP monitor	2	
	Insertion of external ventricular drain	2	
	Burr hole drainage of chronic subdural haematoma	2	
	Dorsal exposure of spine	1	
	Opening and closing craniotomy	1	

Oral & Maxillofacial Surgery

Objective	To develop the knowledge and skills required to contribute to the management	
	of oral & maxillofacial surgical patients in elective and emergency settings and	
	participate under supervision in their operative management.	
Trauma manage	<u>ment</u>	
Knowledge	Patterns and management principles of facial fracture	
	Principles of the management of dento-alveolar trauma	
	Principles of the surgical management of dento-facial sepsis	
Clinical skills	Assessment and immediate management of dento-alveolar trauma	
	Interpretation of plain facial radiographs and CT scans	
Technical skills	Closure of simple facial lacerations including full thickness lip and eyelid	2
and	lacerations	1
procedures	Surgical management of simple mandibular and zygomatic fracture	2
	Application of intermaxillary fixation	3
	Surgical airway care including changing tracheostomy	
Elective OMFS		
Knowledge	Anatomy of teeth and supporting structures	
	Principles of the management of odontogenic cysts and impacted teeth	
	Principles of the management of premalignant and malignant conditions	
	affecting the head and neck	
Clinical skills	Assessment of patients presenting with dento-alveolar and intra oral m	ucosal
	signs and symptoms	
	Assessment of skin lesions of the head and neck	I
Technical skills	Dental extraction	2
and	Surgical removal of retained roots and impacted teeth	1
procedures	Biopsy of intraoral lesions	2
	Split skin graft	1
	Full thickness skin graft	1
	Excision and closure of simple skin lesions	2

Otolaryngology

Objective	To develop the skills required to contribute to the management of otolaryngological patients presenting in elective and emergency settings and participate under supervision in their operative management
Clinical assessm	ent and emergency management
Clinical skills	Otoscopy
	Nasal examination with speculum
	Flexible nasendoscopy
	Assessment and planning the investigation of patients presenting with a neck
	lump
	Recognition of the clinical signs of airway obstruction and respiratory distress in adults and children
	Interpretation of audiological investigations
	Interpretation of head and neck CT and MRI
	Initial assessment and management of patients presenting with:
	• epistaxis
	 acute tonsillitis and quinsies
	hearing loss
	facial palsy
	facial trauma

	foreign body	
	 dysphagia 	
Technical skills	Packing of nose	2
and	Removal of nasal packing	3
procedures	Cautery of nasal mucosa	2
	Otomicroscopy and removal of foreign body	2
	Drainage of quinsy	1
Operative otolar	yngology	
Clinical skills	Diagnosis and medical management of post-operative haemorrhage foll	owing
	adenotonsillar surgery	
Technical skills	Insertion of grommets	2
and	Reduction of nasal fracture	2
procedures	Adult tonsillectomy	2
	Paediatric adenotonsillectomy	1
	Excision of neck lumps	2
	Excision of skin lesions	2

Paediatric Surgery

Objective	To develop the knowledge and skills required to contribute to the manage	ement	
-	of paediatric surgical patients presenting in elective and emergency settings and		
	participate under supervision in their operative management.		
Knowledge	The embryology of common congenital malformations		
	Detailed understanding of child protection legislation and working practic	ce	
Clinical skills	Paediatric resuscitation		
	History and examination of neonatal surgical patient		
	Communication with children, their parents and carers		
	Assessment and planning the investigation of new and follow-up patients in		
	paediatric surgical outpatient clinics		
	Assessment and early management of acutely unwell paediatric surgical		
	patients		
Technical skills	Circumcision	1	
and	Non-neonatal inguinal hernia repair	1	
procedures	Ligation of patent processus vaginalis	1	
	Umbilical hernia repair	1	
	Appendicectomy	1	
	I & D of abscess	1	
	Exploration of scrotum (testicular torsion)	1	

Plastic Surgery

Objective	To develop the skills required to contribute to the management of	plastic	
•	surgery patients presenting in elective and emergency settings and participate		
		cipate	
	under supervision in their operative management.		
Clinical skills	Assessment of burns area & severity		
	Assessment of the injured hand		
	Resuscitation of a patient suffering from thermal injury		
	Assessment and planning the investigation of new and follow-up patients in		
	plastic surgery outpatient clinics		
Technical skills	Split skin graft	1	
and	Full thickness skin graft	1	
procedures	Repair of divided extensor tendon	1	
	Excision and closure of simple skin lesions	2	
	Debridement of contaminated or infected wound	2	
	Repair of full thickness lip and eyelid lacerations	1	

Trauma & Orthopaedic Surgery

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Objective	To develop the knowledge and skills required to contribute to the management		
	of patients with significant musculoskeletal trauma and to gain expos	ure to	
	elective orthopaedic surgery.		
Trauma manage	Trauma management		
Knowledge	Common systems employed for the identification of important fr	acture	
	subtypes to a level sufficient to allow contribution to discussions about	t their	
	management at trauma meetings		
Clinical skills	Contribution to the trauma team as orthopaedic representative		
	Interpretation of plain radiographs of common fractures		
	Management of patients in the fracture clinic		
	Assessment and early management of acutely unwell patients suffering the		
	complications of musculoskeletal trauma		
Technical skills	Application of cast and common splints 2		
and	Manipulation under anaesthesia	1	
procedures	Open reduction and internal fixation of ankle fracture	1	
	Operative management of proximal femoral fracture	1	
<u>Elective orthopaedics</u>			
Clinical skills	Assessment and planning the investigation of new and follow-up patie	ents in	
	elective orthopaedic surgery outpatient clinics		
	Assessment and early management of acutely unwell patients suffering	ng the	
	complications of elective orthopaedic surgery		
Technical skills	Arthroscopy	1	
and	Arthroplasty	1	
procedures			

Urology

Objective	To develop the skills required to contribute to the management of u	rology
	patients presenting in elective and emergency settings and participate	under
	supervision in their operative management.	
Clinical skills	Assessment and planning the investigation of new and follow-up patie	ents in
	urology outpatient clinics	
	Assessment and early management of patients suffering the complication	ons of
	urological surgery	
	Assessment and early management of patients with acute testicular	pain,
	urinary retention, ureteric colic and obstructive uropathy	
Technical skills	Suprapubic catheterisation	3
and	Flexible cystoscopy	3
procedures	Rigid cystoscopy and:	2
	Biopsy and diathermy	
	Retrograde ureterogram	
	Insertion retrograde ureteric stent	
	Exploration of scrotum	2
	Excision of epididymal cyst	2
	Circumcision	2

Vascular Surgery

Objective	To develop the skills required to contribute to the management of va surgery patients presenting in elective and emergency settings and parti under supervision in their operative management.	
Clinical skills	Assessment and planning the investigation of new and follow-up patie vascular surgery outpatient clinics Interpretation of CT, MR and digital subtraction angiography Clinical assessment of limb arterial supply and venous drainage Measurement of ABPI and lower limb venous circulation using hand Doppler ultrasound probe and tourniquet	
Technical skills	Primary varicose vein surgery	2
and	Exposure & control of major vessels	2
procedures	Vascular suturing	1
	Open and close midline laparotomy incision	1
	Angiography	1
	Major lower limb amputation	1

ST3 PREPARATION MODULES

Cardiothoracic surgery

In order to meet the job specifications of an ST3 trainee, an early years' trainee must take a clear role in the cardiothoracic team, managing cardiac intensive care and ward-based patients under supervision, including the management of acute admissions. They will need to be able to take part in an outpatient clinic and see new and follow-up patients themselves with the consultant available for advice. Trainees must attend MDT and other departmental meetings and ward rounds and

contribute to the surgical care of patients in the operating theatre. They should recognise and initiate the management of common complications and emergencies, over and above those already laid out in the common content and core specialty modules.

This means spending an indicative minimum of 6 months in cardiothoracic surgery in a service which gives trainees access to the appropriate learning opportunities, within a core surgical training programme.

Objective	To acquire sufficient knowledge and skill of the management of patients	under
	the care of a Cardiothoracic team in both elective and emergency environ	
	and in the operating theatre to be ready to enter higher surgical train	
	Cardiothoracic surgery	
Knowledge	To understand the science, technology and practical application	nc of
Kilowieuge		15 01
	cardiopulmonary bypass, myocardial protection and circulatory support	
	An in depth working knowledge of the full range of Cardiothoracic condit	
Clinical skills	Management of a patient after cardiac or thoracic surgery on the critica	l care,
	high dependency and post-operative wards	
Technical skills	Use of defibrillator	4
and	Arterial cannulation	3
procedures	Central venous cannulation	2
	Saphenous vein harvest	3
	Median sternotomy	2
	Chest aspiration	3
	Chest drain insertion and management	3
	Thoracotomy	2
	Thoracoscopy port placement	3

General Surgery

In order to meet the job specifications of an ST3 trainee, an early years' trainee must take a clear role in the general surgery team, managing intensive care and ward-based patients under supervision, including the management of acute admissions. They will need to be able to take part in an outpatient clinic and see new and follow-up patients themselves with the consultant available for advice. Trainees must attend MDT and other departmental meetings and ward rounds and contribute to the surgical care of patients in the operating theatre. They should recognise and initiate the management of common complications and emergencies, over and above those already laid out in the common content and core specialty modules.

This means spending an indicative minimum of 12 months in general surgery in a service which gives trainees access to the appropriate learning opportunities, within a core surgical training programme.

Objective	To acquire sufficient knowledge and skill of the management of patients under the care of general surgical teams in both elective and emergency environments and in the operating theatre to be ready to enter higher surgical training in General Surgery
Knowledge	An in-depth working knowledge of the full range of general surgical conditions
Clinical skills	To be able to diagnose and manage a range of elective conditions presenting to general surgeons including appropriate investigation. This should include primary abdominal wall hernias, lesions of the cutaneous and subcutaneous tissues.

	urological conditions including acute urinary retention, ureteric colic, urinary tract infection and acute testicular pain. To be able to diagnose and manage with appropriate investigations superficial and common acute septic conditions including subcutaneous abscess, cellulitis,	
	perianal and pilonidal abscess and breast abscess. To be aware of gas gar and necrotising fasciitis.	grene
Technical skills	Chest drain insertion	3
and	Needle biopsy including fine needle aspiration	3
procedures	Rigid sigmoidoscopy	3
	Excision biopsy of benign skin or subcutaneous lesions	4
	Outpatient treatment of haemorrhoids	2
	Induction of pneumoperitoneum for laparoscopy with port placement	2
	Open and close midline laparotomy incision	2 3
	Appendicectomy	3 2
	Inguinal hernia repair Primary abdominal wall hernia repair	2
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Oral & Maxillofacial Surgery

A trainee can meet the personal specification for appointment to higher surgical training at ST3 level in oral & maxillofacial surgery after an indicative period of just 12 months of core surgical training. A dually qualified core surgical trainee entering ST3 training in any other specialty would face the same requirements as a non-dentally qualified surgical trainee. The syllabus items of the core specialty module for OMFS should be addressed.

Otolaryngology

In order to meet the job specification of an ST3 trainee, an early years' trainee must take a clear role in the Otolaryngology team, managing clinic and ward-based patients under supervision, including the management of acute admissions. This means spending an indicative minimum of six months and preferably 12 months in Otolaryngology with appropriate special interest experience in a service, which gives trainees access to the appropriate learning opportunities. Experience in specialties complementary to Otolaryngology, such as OMFS, plastic surgery, paediatric surgery, neurosurgery, cardiothoracic surgery, ITU and upper GI surgery is also desirable.

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Objective	To acquire sufficient knowledge and skill of the management of patients the care of the Otolaryngology team in both elective and emer environments and in the operating theatre to be ready to enter higher su training in Otolaryngology	gency
General clinical		
Clinical skills	Take an appropriately focused clinical history	
	Perform a full ENT examination	
Head and Neck		
Knowledge	Anatomy & embryology of the head and neck incl. oral cavity & dentition Physiology of swallowing & speech Microbiology of head and neck The aetiology, presentation, differential diagnosis & management of:	
	 infections of the head and neck 	
	 inflammatory disorders of the head and neck 	
	 neoplasms of the head and neck 	
	 trauma of the head and neck 	
	 neck lumps incl. salivary gland & thyroid disease 	
	voice & swallowing disorders	
Clinical skills	Management of acute airway compromise including an awareness of importance of a team approach Demonstrate competence in the initial management of post tonsilled haemorrhage	
Technical skills	Drainage peritonsillar abscess	4
and	Flexible nasendoscopy	4
procedures	Tonsillectomy	2
	Direct laryngoscopy and pharyngoscopy	2
	Lymph node biopsy	2
	Resection of skin lesions of H&N	2
	Tracheostomy	1
<u>Otology</u>		
Knowledge	 Anatomy & embryology of the ear Physiology of hearing & balance Aetiology, presentation, differential diagnosis & management of infection infections of the ear ear trauma including skull base trauma hearing loss, tinnitus & vertigo facial palsy 	is of:
Clinical skills	Balance testing	
	Particle repositioning procedures	
	Pure tone audiometry	

	Tympanometry	
Technical skills	EUA ear and microsuction	4
and	Removal of foreign bodies	4
procedures	Myringotomy & Grommet	2
	Suturing of pinna laceration	2
	Drainage of pinna haematoma	2

Rhinology		
Knowledge	Anatomy & embryology of the nose & paranasal sinuses	
_	Microbiology of the nose & paranasal sinuses	
	Nasal physiology including olfaction	
	Aetiology, presentation, differential diagnosis & management of:	
	• epistaxis	
	 infections of the nose & paranasal sinuses 	
	 inflammatory disease of the paranasal sinuses 	
	 neoplasms of the nose & paranasal sinuses 	
	trauma to the nose & paranasal sinuses	
Clinical skills	Assessment & initial management of facial trauma incl. fractured nose	
	Assessment & initial management of epistaxis	
	Perform a structured visual assessment	
Technical skills	Rigid nasal endoscopy	4
and	Nasal packing (anterior & posterior)	4
procedures	Nasal cautery	4
	Manipulation of fractured nose	2
	Endoscopic nasal polypectomy	2
Paediatric otolaryngology		
While competencies listed in the other 3 domains of this module will be relevant to paediatric		
	n contains competencies specific to paediatric conditions	
Knowledge	Differences in anatomy of the upper aerodigestive tract, nose and ear be	tween
	children and adults	
	How ENT disease may present differently in children	
	Speech development	
	Methods for age appropriate hearing assessment	
	Aetiology, presentation, differential diagnosis & management of	sleep
	disordered breathing and airway compromise in children	
	How NAI may present to ENT surgeons & appropriate pathways for o referral	nward
Clinical skills		
	Take an appropriately focused clinical history in children Perform a full ENT examination in children	
	Assessment & initial management of epistaxis in children	
	Assessment & initial management of acute airway compromise in ch	hildron
	including an awareness of a team approach to management	muren
Technical skills	Myringotomy & grommet insertion	2
and	Paediatric (adeno)tonsillectomy	2
procedures	Nasal cautery	4
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Paediatric Surgery

In order to meet the job specifications of an ST3 trainee, an early years' trainee must take a clear role in the paediatric surgical team managing clinic and ward-based children and their parents and carers under supervision, including the management of acute paediatric surgical admissions. They will need to be able to take part in an outpatient clinic and see patients with their carers themselves with the consultant available for advice. This means spending an indicative period of 6-12 months in paediatric surgery in a service which gives trainees access to appropriate learning opportunities including exposure to paediatric intensive care as well as an indicative period of 6 months in general surgery.

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Appendicectomy I & D of abscess Exploration of scrotum (testicular torsion) Pyloromyotomy Intensive care of paediatric surgery patients	procedures	Ligation of PPV	2
I & D of abscess Exploration of scrotum (testicular torsion) Pyloromyotomy Intensive care of paediatric surgery patients		Umbilical hernia repair	2
Exploration of scrotum (testicular torsion) Pyloromyotomy Intensive care of paediatric surgery patients		Appendicectomy	2
Pyloromyotomy <u>Intensive care of paediatric surgery patients</u>		I & D of abscess	2
Intensive care of paediatric surgery patients		Exploration of scrotum (testicular torsion)	2
		Pyloromyotomy	1
Knowledge Principles of neonatal and paediatric intensive care	Intensive care of	paediatric surgery patients	
	Knowledge	Principles of neonatal and paediatric intensive care	
Clinical skills Assessment and daily management of patients receiving paediatric/neona	Clinical skills	Assessment and daily management of patients receiving paediatric/nec	onatal
intensive care		intensive care	
Technical skills Insertion of PIC line	Technical skills	Insertion of PIC line	3
and Tracheal intubation	and	Tracheal intubation	3
procedures	procedures		

Plastic Surgery

In order to meet the person specifications of an ST3 trainee, an early years' trainee must take a clear role in the plastic surgery team, managing clinic and ward-based patients under supervision, including the management of acute plastic surgery admissions. They will need to be able to take part in outpatient clinics and see patients themselves with the consultant available for advice. This means spending an indicative period of 6-12 months in plastic surgery in a service which gives trainees access to the appropriate learning opportunities. Also, by the time a trainee enters ST3 they need to be familiar with the operating room environment both with respect to elective and emergency cases.

Those conditions that present on an urgent or emergency basis necessarily involve some out of hours working. It is expected that there will be appropriate allocation of duties such that the trainee has the opportunity to gain such experience. It is not regarded as sufficient that trainees be taught on daytime trauma lists as this will mean loss of exposure to the more complex and challenging cases that are an important part of the trainee's experience.

The range of conditions a trainee needs to manage are laid out below:

- 1. Assessment and diagnosis of hand trauma cases and including operative management in some cases with appropriate supervision as appropriate
- 2. Assessment and initial management of burns and scalds in children and adults.
- 3. Wound management including complex and contaminated wounds and involving both conservative and operative management
- 4. Assessment and initial management of cases of lower limb trauma involving compound fractures with soft tissue damage, skin loss, major nerve and/or vessel injury
- 5. Diagnosis and management of skin lesions, including skin malignancy
- 6. Competence in the use of general plastic surgery techniques in reconstruction including skin grafting, z-plasty, flap elevation and related techniques. Early competence in the use of the operating microscope
- 7. Management of common elective plastic surgical procedures

Objective	To acquire sufficient knowledge and skill of the management of pa	
	managed by the plastic surgical team in both elective and emergency	
	environments and in the operating theatre to be ready to enter higher surgical	
	training in plastic surgery.	
<u>Hand Trauma</u>		
Knowledge	Principles of management in hand trauma	
Clinical skills	Assess, diagnose and formulate management plan for hand trauma cases	;
Technical skills	Flexor tendon repair	2
and	Extensor tendon repair	2
procedures	K-wire fixation closed metacarpal and phalangeal fractures	2
	Digital nerve repair	2
	Washout of hand infection	2
	Revision amputation of digit	2
Burns		
Knowledge	Principles of management in thermal injury including an understanding of	
	respiratory injury	
Clinical skills	Assess and initiate the management of burns and scalds in children and a	dults
	Assessment of the airway in thermal injury	
	Fluid resuscitation following thermal injury, informed by standard protocols	
Technical skills	Change of burns dressings	3
and		
procedures		

Wound Management		
Knowledge	BAPRAS/BOA guidelines on management of lower limb trauma	
	Principles of the management of complex or contaminated wounds	
Clinical skills	Assessment and provision of advice on treatment of the open tibial fracture with	
	soft tissue loss, major nerve or vessel injury	
	Assess and initiate treatment for the complex or contaminated wound	
Technical skills	Harvesting of split skin graft	3
and	Application of vacuum-assisted suction device	3
procedures		
Elective Plastic Surgery		
Knowledge	An appreciation of the breadth of conditions encountered in the el	ective
	practice of the plastic surgery	
Clinical skills	Diagnosis of skin lesions, including skin malignancy	
Technical skills	Use of the operating microscope	2
and	Skin grafting	2
procedures	Z-plasty	2
	Flap elevation	2

Trauma & Orthopaedic Surgery

Core trainees wishing to enter T&O for higher training should endeavour to choose a Core Surgical Training programme that enables them to build foundations for a future career in the specialty. This will involve spending an indicative minimum of 12 months in T&O posts as well as an indicative period of 8 months in other surgical specialties relevant to T&O, such as general surgery, vascular surgery, plastic surgery, neurosurgery and intensive care. Further, core trainees wishing to enter T&O at ST3 level are encouraged to be involved in audit and research relevant to T&O.

By the end of Core Surgical Training, trainees wishing to enter ST3 in T&O must show competence in the overall management of simple and common trauma episodes. They should also be part of the trauma team involved in the management of major and complex trauma. Specifically, they must be able to manage a limited range of techniques involved in treating fractures around the hip and simple internal fixations around the ankle or wrist. In terms of operative fixation, this small selection contains common technical problems. The techniques utilised to resolve them are representative of the types and levels of skills which give an indication of a trainee's fitness to proceed to ST3.

Objective	To acquire sufficient knowledge and skill of the management of patients	under
Objective	the care of the Trauma & Orthopaedic team in both elective and emergence	
	environments and in the operating theatre to be ready to enter higher si	
		ligical
Trauma	training in Trauma & Orthopaedics.	
<u>Trauma</u>	Common fracture actions of upper and lower limbs and aring a process	
Knowledge	Common fracture patterns of upper and lower limbs and spine - presentation,	
	management and complications	
	Prioritisation of the multiply injured patient	
	Soft tissue injuries including compartment syndrome, open fractures,	
	equina syndrome, peripheral nerve injury - diagnosis and early management.	
	Musculo-skeletal infection - diagnosis and early management	
Clinical skills	Peri-operative management of emergency orthopaedic patients.	
	Assessment and management planning, including investigations, of ne	w and
	follow-up patients in fracture clinics.	
	Interpretation of radiology of musculoskeletal trauma	
Technical skills	Application of back-slab cast	3
and	Removal of encircling limb cast	4
procedures	MUA - reduction of displaced fracture / dislocation	2
	Ankle - closed reduction of fracture/dislocation	3
	Ankle - ORIF lateral malleolus fracture	2
	Hip - extra-capsular - reduction and insertion of DHS	2
	Hip - intra-capsular - hemiarthroplasty replacement	2
	Wrist - closed reduction & cast	2
	Wrist - closed reduction & per-cutaneous k-wires	2
Elective Orthopa	aedics	
Knowledge	Basic science (inc. anatomy, physiology, pharmacology, radiology) relev	ant to
	the management of patients with common elective orthopaedic conditio	ns
	Clinical presentation and pathology of common orthopaedic conditions	
	Principles of management of patients with common orthopaedic condition	ons
	Principles of musculoskeletal neoplasia - including skeletal metastases	
Clinical skills	Peri-operative management of elective orthopaedic patients	
	Assessment and management, including investigations, of patients in e	ective
	orthopaedic clinic	
	Interpretation of radiology of common orthopaedic conditions	
	Discharge planning of patients with common orthopaedic conditions	
Technical skills	Total hip arthroplasty	1
and	Total knee arthroplasty	1
procedures	Knee arthroscopy	1

Urology

In order to meet the job specifications of an ST3 trainee, an early years' trainee must take a clear role in the Urology team, managing clinic and ward-based patients under supervision, including the management of acute urological admissions. They will need to be able to take part in an outpatient clinic and see patients themselves with the consultant available for advice. This means spending an indicative period of 6-12 months in Urology in a service which gives trainees access to the appropriate learning opportunities.

The range of conditions a trainee needs to manage is laid out below:

- 1. Urinary tract calculi
 - a. to be able to provide the early care of a patient presenting with the symptoms suggestive of urinary tract calculi including onward referral
- 2. Functional urology
 - a. to be able to provide the early care of a patient presenting with lower urinary tract symptoms and dysfunction including onward referral to be able
 - b. to provide the early care of a patient presenting with urinary tract obstruction including onward referral
 - c. to diagnose and initiate management of a patient presenting with acute or chronic urinary retention
- 3. Urinary tract infection to be able
 - a. to provide the early care of a patient presenting with urinary tract infections including onward referral when appropriate
 - b. to be able to provide the early care of a patient presenting with epididymitis and scrotal abscess including onward referral when appropriate
- 4. Urological oncology
 - a. to be able to provide the early care of a patient with suspected urological cancer including onward referral
- 5. Treatment of renal failure
 - a. to be able to provide the early care of a patient presenting with renal failure including onward referral when appropriate
- 6. Testicular pain and swelling
 - a. to be able to provide the early care of a patients presenting with acute testicular pain or testicular swelling

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Objective	To acquire sufficient knowledge and skill of the management of patients under	
	the care of the Urology team in both elective and emergency environments and	
	in the operating theatre to be ready to enter higher surgical training in Urology.	
Emergency Urology		
Knowledge	Pathophysiology of obstructive uropathy	
Clinical skills	A systematic prioritised method of managing the patient with urosepsis	
	Contribution to the on-call team as urology representative	
	Assessment and early management of patients with acute testicular	pain,
	urinary retention, ureteric colic and obstructive uropathy	
Technical skills	Ability to insert urethral catheters	4
and	Ability to insert suprapubic catheters	3
procedures	Ability to explore the acutely painful testis	3
Elective Urology		
Knowledge	Detailed anatomy of the urogenital tract	
	Principles of contemporary urological practice	

Clinical skills	Assessment and early management of the post-operative urology supatient Assessment and planning the investigation of new and follow-up patie urology outpatient clinics	C
Technical skills	Ability to perform flexible cystoscopy	4
and	Ultrasound guided prostate biopsy	2
procedures		

Vascular Surgery

In order to meet the job specification of an ST3 trainee, an early years' trainee must take a clear role in the surgical team, managing clinic and ward-based patients under supervision, including the management of acute admissions. They will need to be able to take part in an outpatient clinic and see both new and follow-up patients themselves with the consultant available for advice. This means that it is desirable to spend an indicative period of 6 months in vascular surgery and essential to spend a further indicative period of 6 months in general or vascular surgery in a service which gives trainees access to the appropriate learning opportunities. Because vascular surgical experience is not required for ST3 appointment in that specialty, the outcomes in this module exceed the essential criteria for selection.

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Objective	To acquire sufficient knowledge and skill of the management of patients und	
	the care of the Vascular Surgical team in both elective and emergency	
	environments and in the operating theatre to be ready to enter higher su	rgical
	training in Vascular Surgery.	
Aortic Aneurysm		
Knowledge	Aetiology, presentation, investigation and management options for a	aortic
	aneurysm in the elective setting	
	Presentation, investigation and management options for ruptured a	aortic
	aneurysm	
Clinical skills	Assessment and planning investigation of new patients in the out-patient	
	setting	
	Assessment and planning management of patients presenting as emerger	cies
	Contribution to Aortic Aneurysm planning MDT meetings	
Technical skills	Exposure of the femoral artery for EVAR	2
and	Open and close laparotomy wounds	2
procedures		
<u>Limb Ischaemia</u>		
Knowledge	Aetiology, presentation, investigation and management of peripheral ar	terial
	disease	
Clinical skills	Assessment and planning investigation of new patients in the outpatie	nt or
	emergency setting	
	Interpretation of the results of Duplex US, CT, MR and DSA angiography	
	Measurement of ABP index	
	Contribution to multi-disciplinary meetings	
Technical skills	Exposure of femoral artery	2
and	Arterial suturing	2
procedures	Angioplasty & endovascular stenting	1
Venous Disease		
Knowledge	Aetiology, presentation, investigation and management of varicose	veins,

Clinical skills	Assessment and planning investigation of new patients in the outpatient s Interpretation of results of venous Duplex investigations	etting
Technical skills	Endovenous treatment of varicose veins	1
and	Open surgery on the long saphenous vein	2
procedures		
Amputation		
Knowledge	Indications for amputation and the risks of surgery	
	Principles of rehabilitation after amputation	
Clinical skills	Assessment of patients and planning level of amputation	
Technical skills	Major limb amputation	2
and		
procedures		