		For HST admitted before 1 July 2021
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Schedule 1 Er		T
Training required for all general surgeons		Advanced modules
to enable them to manage the emergency		(especially applicable to military
(to be taken in conjunction with the schedule for critical care)		surgery)
Trainees, by the end of training, shall be		Trainces with a particular interest in
knowledge and experience of the assessm		trauma may develop expertise in one
he following groups of conditions, and o	f the relevant basic science:-	or more of the following topics:-
Assessment of the acute abdomen	• • • •	Triage (major accidents)
Appendicitis and right iliac fossa pain		
Peritonitis		Battle triage
Acute intestinal obstruction		
Intestinal pseudo-obstruction		Field hospitals
Biliary tract emergencies		
Acute pancreatitis		or obtain
Strangulated hernia		
Intestinal ischaemia		The Diploma in Disaster
Swallowed foreign bodies		Medicine and Surgery
Gastrointestinal bleeding		
Toxic megacolon		Head injuries
Superficial sepsis and abscesses		Some general surgeons will be
Acute ano-rectal sepsis		required to take primary
Ruptured aortic aneurysm		responsibility for the initial
Acutely ischaemic limb		management of head injuries.
Acute presentations of urological disease		Appropriate training should be
Acute presentations of gynaecological disease		available for those who will
		have this responsibility
Trauma		
Assessment of the multiply injured patier		
Closed abdominal injuries, especially spl	enic, hepatic and pancreatic injuries	
Closed chest injuries		
Stab and gunshot wounds		
Arterial injuries		
Injuries of the urinary tract		
Initial management of head injuries and i	nterpretation of CT scans	
Initial management of severe burns		
This training is exemplified by the follow higher surgical training (though often soc	ving procedures, <i>competence</i> at which show mer) :-	Id be achieved by the following stages
By completion of year 1	By completion of 1	nigher surgical training
	Usually by mid-training	Usually later in training
* Appendicectomy	Diagnostic laparoscopy	 Gastrectomy for bleeding
Designed of successful all all stars		

* Appendicectomy Drainage of superficial abscesses Drainage of ano-rectal sepsis Urethral catheterisation Suprapubic cystostomy Exploration of scrotum for torsion Reduction of paraphimosis Diagnostic peritoneal lavage	 Diagnostic laparoscopy Closure of perforated peptic ulcer Endoscopy for upper GI bleeding ; haemostasis Suture of bleeding peptic ulcer * Emergency hernia repair Laparotomy for small bowel obstruction Hartmann's operation Ileostomy Colostomy Splenectomy for trauma Embolectomy Fasciotomy Tracheostomy 	 Gastrectomy for bleeding Laparotomy for large bowel obstruction Laparotomy for perforated colon Emergency cholecystectomy Laparotomy for abdominal injury Splenic repair Operation for ruptured liver Pancreatic debridement /drainage of pancreatic abscess Laparotomy for post operative complications Lateral thoracotomy Median sternotomy Rectal injuries
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Individual index procedures These items are grouped as the index procedure of "emergency laparotomy" •

Schedule 2 Critical Care

Trainees must have an understanding of the disturbances of normal physiology and of the bacteriological, pathological and immunological changes that affect the seriously ill patient.

They should have a knowledge of the following topics, including the relevant basic science, to enable them to recognise and institute the management of life threatening conditions and to make appropriate referrals for intensive care:-

Hypotension Haemorrhage Haemorrhagic and thrombotic disorders Blood transfusion and blood component therapy Septicaemia and the sepsis syndrome Antibiotic therapy and the management of opportunist infection Gastro-intestinal fluid losses and fluid balance Nutritional failure and nutritional support Respiratory failure Renal failure Fluid overload and cardiac failure Myocardial ischaemia Cardiac arrythmias Multiple organ failure Pain control Cardiac arrest, respiratory arrest and brain death Organ donation

A detailed knowledge of the methods and results of invasive monitoring will not be required.

[Emergency surgery is the subject of schedule 1]

The following practical skills are required:-

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Current cardio-pulmonary resuscitation techniques Chest drain insertion Central venous pressure line insertion

Trainees should have an understanding of the value and limitations of ITU care, and the social and ethical consequences of choosing not to institute or continue treatment

Schedule 3 Sub-specialty: Breast Surgery

General surgery	Sub-specialty	
	Essential sub-specialty training	Advanced sub-specialty training
Trainees, by the end of training, shall be expected to have a knowledge of the diagnosis and surgical management of the following groups of conditions, and of the relevant basic science:-	In addition to a greater depth of knowl- edge, trainees should have an under- standing of the following topics related to breast disease:- In addition trainees should have a	knowledge of the following topics in relation to breast disease:-
Carcinoma of the breast Benign breast disease and of:- Hormone therapy for benign and malignant breast disease	Epidemiology Screening programme Histo/cytopathology Mammography Ultrasound Stereotaxis Adjuvant chemotherapy: Chemotherapy for advanced disease Radiotherapy Counselling Hospice care Appropriate referal to oncologists, radiotherapists or orthopaedic surgery and have attended a Breast Training Course	Genetics related to surgery Immunocyto-chemistry Clinical trials Neo-adjuvant therapy and related surgery
This training is exemplified by competen	ce to perform the following operations:-	
Treatment of breast abscess FNA Trucut biopsy Excision of breast lump * Mastectomy	 * Wide excision of breast tumours Needle localisation Mammary duct fistula * Breast duct excision * Microdochectomy Axillary dissection 	Reconstruction module Myocutaneous flaps Tissue expanders Complications and re-operation Breast reduction
Be familiar with (have assisted at) the procedures in column 2	Be familiar with (have assisted at) the procedures in column 3	

Schedule 4 Sub-specialty: Coloproctology

General surgery	Subs	pecialty
	Essential sub-specialty training	Advanced sub-specialty training
Trainees, by the end of training shall be expected to have a knowledge of the diagnosis and surgical management of the following conditions, and of the relevant basic science:-	In addition to a greater depth of knowl- edge trainees should have an under- standing of the following topics:-	
Neoplasms of large bowel Inflammatory bowel disease (inc.medical management) Diverticular disease Irritable bowel syndrome Haemorrhoids Anal fissure Rectal prolapse Acute appendicitis/RIF pain Intestinal obstruction Intestinal pseudo-obstruction Intestinal ischaemia Peritonitis Large bowel injuries	Anal tumours Pelvic autonomic nerves Screening for colorectal cancer Genetics of colorectal cancer Place of radiotherapy and chemotherapy in treatment Anorectal physiology Anorectal ultrasound Faecal incontinence Chronic constipation Intestinal fistulae Colonic bleeding Radiation enterocolitis Other small bowel conditions	
Proctoscopy/rigid simoidoscopy Flexible sigmoidoscopy Outpatient haemorrhoid treatment Haemorrhoidectomy Fissure-in-ano Acute anorectal sepsis Small bowel resection Right hemicolectomy Left hemicolectomy Sub-total colectomy Colonic obstruction Colonic perforation Hartmann's procedure Colostomy Ileostomy Diagnostic laparoscopy Inguinal herniorrhaphy Femoral herniorrhaphy Repair of recurrent groin hernia Umbilical and para umbilical hernia repair Incisional and para-stomal hernia repair Adult circumcision Hydrolode Epididymal cyst The use of staplers	Diagnostic colonoscopy * Therapeutic colonoscopy * Fistula-in-ano * Anterior resection of rectum AP resection of rectum Ileorectal anastomosis Panproctocolectomy Closure of Hartmann's * Prolapse surgery Diverticular disease/fistula Colostomy complications Ileostomy complications Nust also have achieved competence at the full range of procedures in column 1 of the Upper GI schedule	Incontinence surgery Sphincter repair Recto-vaginal fistula Ileo-anal and colonic pouch Colo-anal anastomosis Re-operation for pelvic malignancy Re-operation for inflammatory bowel disease Operation for intestinal fistula Complex fistula-in-ano Posterior approach to rectum Transanal microsurgery Posterior pelvic clearance Laparoscopy: advanced Block dissection of groin Rectal injuries
Be familiar with (have assisted at) procedures in column 2	Be familiar with (have assisted at) procedures in column 3	

Schedule 5 Sub-specialty: Endocrine Surgery

General surgery	Subsp	ecialty
	Essential sub-specialty training	Advanced sub-specialty training
Trainees, by the end of training, shall be expected to have a knowledge of the batho-physiology, diagnosis and surgical nanagement of the diseases of the follow- ng endocrine organs, and of the relevant basic science:-	In addition to a greater depth of knowl- edge, trainees should have an under- standing of the following topics in re- lation to endocrine disease:-	
Thyroid Parathyroid Pituitary Adrenal cortex Adrenal medulla Gut as endocrine organ Endocrine pancreas and the management of:- Thyrotoxicosis Adrenal insufficiency Hyper/hypo thyroidism Carcinoid syndrome	Counselling and screening in familial disease Anaesthetic and pharma-cological problems Radio-immuno assays Imaging techniques Histo/cyto pathology	
This training is exemplified by competen	te to perform the following operations:-	I
	* Thyroid lobectomy Thyroidectomy - toxic goitre Total thyroidectomy Retrosternal goitre Thyroglossal cystectomy	At least three of the modules:- Re-operative thyroid surgery, including nodal dissection * Parathyroidectomy Reoperative parathyroidectomy Endocrine pancreatic tumours Adrenalectomy (inc.laparoscopic) <u>Optional extras:-</u> Block dissection of neck Pituitary surgery Some surgeons, in addition to training in endocrine surgery, may also train in salivary gland surgery:- Submandibular gland excision Paroti- dectomy
Be familiar with (have assisted at) the procedures in column 2	Be familiar with (have assisted at) the procedures in column 3	

Schedule 6: Technical Sub-specialty: Endoscopic Surgery

General surgery	Subspecialty	
	Essential sub-specialty training	Advanced sub-specialty training
Trainees, by the end of training, shall be expected to have a knowledge of the following topics, and of the rel- evant basic science:-	In addition to a greater depth of knowl- edge, trainees should have an under- standing of the following topics:-	Trainees should, additionally, have a knowledge of the following topics:-
Laparoscopic anatomy of the abdomen Physiology of pneumo-peritoneum Dangers of pneumoperitoneum Principles of diathermy Informed consent for laparo-scopic procedures <u>Course</u> : Basic laparoscopy /cholecys- tectomy	Pre and post operative management of laparoscopic cases Port complications Technology of video imaging, cameras, insufflator etc. The methods of manipulation of im- ages Laparoscopic instruments, clips, sta- plers and port types Management of equipment failure Ultrasound interpretation, internal and external techniques Recognition and management of laparoscopic complications Use and dangers of diathermy Anaesthetic problems in laparoscopic surgery Medico-legal implications of video- endoscopic surgery <u>Course</u> : Cholecystectomy and appen- dicectomy techniques	Theory and pracice of choledocho- scopy Theory of different forms of diathermy Laparoscopic ultrasound Advanced instrumentation and equip- ment Endoscopic suturing devices Theory, uses and dangers of lasers and other energy sources e.g. harmonic scalpel Creation and maintenance of new en- doscopic spaces Use of assistance robots and robotic instruments Minilaparoscopy <u>Courses</u> in the relevant advanced en- doscopic techniques ERCP skills are advantageous
This training is exemplified by competer	nce to perform the following operations:-	· · · · · · · · · · · · · · · · · · ·
Diagnostic laparoscopy:- Closed and open techniques Inserion of one port and Veress needle Induction of pneumo-peritoneum Laparoscopic biopsy Be familiar with (have assisted at) the procedures in column 2	 Laparoscopic cholecystectomy¹ Conversion to open cholecystec- tomy Operative cholangiography Laparoscopic appendicectomy Laparoscopic adhesiolysis Thoracoscopy Laparoscopy in acute emergencies Other advanced laparoscopic procedures, as appropriate and have the following skills:- Placement of secondary ports Laparoscopic suturing and knotting Control of laparoscopic bleeding Use of retrieval bags Stone retrieval 	Many advanced endoscopic proce- dures are still experimental and others are developing, but an advanced trainee should be aware of them and have assessed their potential, e.g. * Laparoscopic anti-reflux procedures Laparoscopic splenectomy Laparoscopic large bowel resection Laparoscopic rectopexy Laparoscopic exploration of CBD Laparoscopic closure of perforated duodenal ulcer

* Index procedures ; the total number of laparoscopic procedures should also be recorded

⁽¹⁾ A surgeon who is to practice Laparoscopic cholecystectomy as a consultant must have spent a minimum of 6 months with a recognised endoscopic trainer.

⁽²⁾ Laparoscopic hemia repair is included subject to approval by SERNIP.

Sub-specialty: General Paediatric Surgery

General surgery	Subspecialty	
Trainees, by the end of training, shall be expected to have a knowledge of the diagnosis and surgical management of the following groups of conditions in children, and of the relevant basic science:-	In addition to a greater depth of knowl- edge, trainees should have an under- standing of the following topics so as to facilitate appropriate referral to spe- cialist units:-	
RIF pain Testicular pain Paediatric trauma Burns Intussusception Pyloric stenosis Hirschprung's disease Ano-rectal anomalies Tracheo-oesophageal fistula Spina bifida	Congenital small bowel obstruction Intestinal malrotation Associated anomalies Paediatric oncology Management of less complex abdomi- nal trauma	
This training is exemplified by competen	ce to perform the following operations:-	L
Appendicectomy * Herniotomy Circumcision Reduction of paraphimosis Exploration for testicular torsion	 * Orchidopexy Repair of incarcerated inguinal hernia * Pyloromyotomy Reduction of intussusception Thyroglossal cyst Central venous access 	Neonatal and complicated cases should be transferred to a Specialist Paediat- ric Unit
Be familiar with (have assisted at) the procedures in column 2	Be familiar with (have assisted at) the procedures in column 3	

Schedule 8

Sub-specialty: Transplantation

	Essential sub-specialty training	Advanced sub-specialty training (modular)
Trainees, by the end of training, shall be expected to have a knowledge of the following topics, and of the rel- evant basic science:-	In addition to a greater depth of knowl- edge, trainees should have an under- standing of the following topics:-	
Pathology of renal and hepatic disease Patho-physiology of renal and hepatic failure Peritoneal- and haemo-dialysis Management of fluid and electrolyte disorders	Selection of patients for transplanta- tion Post-operative management Immuno-pathology of rejection Management of rejection Immunosuppression Opportunist infections Immunosuppression and cancer Transmission of viral and fungal dis- eases Tissue typing The HLA system Bladder dysfunction In vitro preservation of organs	
This training is exemplified by <i>compete</i>	nce to perform the following operations:-	······
Arterial & venous anastomosis Harvesting saphenous vein In addition there will be opportunities for:- Appendicectomy Herniorrhaphy Intestinal resection and anastomosis Laparotomy for acute abdomen Splenectomy Attendance at organ retrievals provides unique experience of retroperitoneal dissection and trainees should take ad- vantage of such opportunities through- out HST	 Donor nephrectomy Donor hepatectomy Renal transplantation Uretero-neocystostomy Uretero-ureterostomy Renal biopsy Transplant nephrectomy Vascular access * Peritoneal access Parathyroidectomy Adrenalectomy Drainage of intra- and extraperitoneal collections Live donor transplantation Arterial thrombectomy 	Renal procedures:- Work bench preparation of the kidney Ileal and colonic conduits Uretero-pyelostomy Bladder (psoas) hitch Boari flap Partial nephrectomy Bilateral nephrectomy Secondary vascular access Renal artery reconstruction Renal vein reconstruction Pancreatic module:- Donor pancreatectomy Pancreatic transplantation Hepatic module:- Liver transplantation Recipient hepatectomy Roux loop construction
Participate in the procedures in column	Be familiar with (have assisted at) the	L

* Index procedures

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• These items are grouped as the index procedure "Exploration of renal transplant (for biopsy, revision of ureteric drainage, sepsis or nephrectomy)"

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Schedule 9

Sub-specialty: Upper GI Surgery

General surgery	Subsp	ecialty .
	Essential sub-specialty training	Advanced sub-specialty training
Trainees, by the end of training, shall be expected to have a knowledge of the diagnosis and surgical management of the following groups of conditions, and of the relevant basic science:-	In addition to a greater depth of knowl- edge, trainces should have an under- standing of the following topics:-	This training is exemplified by com- petence to perform the following op- erations:- (A trainee will not generally attain competence in all modules)
Neoplasms of the upper GI tract Management of perforations of the upper GI tract Management of intestinal obstruction Management of GI bleeding Gallstone disease Jaundice Gastro-oesophageal reflux and its com- plications Peptic ulceration and its complications Radiation enteritis Acute and chronic pancreatitis and their complications Abdominal trauma	Epidemiology and aetiology of oesophago-gastric, pancreato-biliary and-liver cancer Principles of screening for cancer The use and limitations of multimo- dality treatment for upper GI cancer Oesophageal motility disorders Chronic pancreatitis Crohn's disease Other small bowel conditions	Upper GI:- * Oesophagectomy * Total and subtotal gastrectomy Extended lymphadenectomy * Laparoscopic anti-reflux surgery and conversion Collis-Nissen procedure * Redo gastric surgery Redo anti-reflux surgery Laparoscopic Heller's myotomy and conversion
This training is exemplified by competen	1	Long oesophageal myotomy Pharyngeal pouch Operations for morbid obesity
Inguinal herniorrhaphy Femoral herniorrhaphy Repair of recurrent groinhernia Umbilical and para umbilical hernia repair Incisional and para-stomal hernia repair Hydrocoele Epididymal cyst Small bowel resection Sutured and stapled anastomoses Diagnostic laparoscopy Diagnostic upper GI endoscopy Appendicectomy Closure of perforated ulcer Control of upper GI bleeding	 Endoscopic control of upper GI bleeding Oesophageal dilatation Operations for upper GI bleeding Laparoscopic cholecystectomy¹ Conversion to open cholecystec- tomy Exploration of common bile duct Biliary bypass Gastrectomy Formation of Roux-en-Y loop Splenectomy Plus a minimum of one of the following from column 3:- Oesophagectomy/total gastrectomy Laparoscopic anti-reflux surgery and conversion Pancreatectomy Liver resection Must also have achieved competence at the full range of procedures in col- umn 1 of the coloproctology schedule 	Endoscopic procedures:- • Oesophageal stenting • Laser recanalisation • Mucosal resection • Variceal banding/sclerotherapy HPB:- Repair of biliary stricture Whipple's procedure Pancreatectomy (distal and total) Drainage of infected pancreatitis Drainage of pancreatic pseudo-cyst Liver injuries Hydatid disease Liver transplatation Porto-systemic shunt Endoscopic procedures:- ERCP • Endoscopic sphincterotomy • Biliary stenting • Pancreatic stenting
Be familiar with (have assisted at) the procedures in column 2	Be familiar with (have assisted at) the procedures in column 3	

* Index procedures

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• These items are grouped as the index procedure of "therapeutic upper GI endoscopy"

^{1.} A surgeon who is to practice Laparoscopic cholecystectomy as a consultant must have spent a minimum of 6 months with a recognised endoscopic trainer.

Schedule 10 Sub-specialty: Vascular Surgery

General surgery	Subspecialty	
	Essential sub-specialty training	Advanced sub-specialty training
Trainces, by the end of training, shall be expected to have a knowledge of the diagnosis and surgical management of the following groups of conditions, and of the relevant basic science: -	In addition to a greater depth of knowledge, trainees should have an understanding of the following top- ics:-	
Ischaemic limb Arterial trauma Venous thromboembolism Hyper/hypo coagulable state Chronic venous insufficiency and of the following investigations:- Arteriography Continuous wave doppler Duplex ultrasound	Atherosclerosis Angioplasty/stenting Thrombolysis Reno-vascular disease Raynaud's/vasospastic disorders Lymphoedema Cerebrovascular disease Vasculitis Mesenteric ischaemia Graft prosthetics Graft surveillance Autonomic dysfunction Reperfusion injury Sclerosant therapy	
This training is exemplified by competen Vascular suture/anastomosis Approach to/control of infra-renal aor- tic, iliac and femoral arteries Control of venous bleeding Balloon thrombo-embolectomy Above knee amputation Fasciotomy Long saphenous varices	 * Abdominal aortic aneurysm re pair: elective * Abdominal aortic aneurysm re pair: elective * Abdominal aortic aneurysm re pair: emergency Ilio-femoral bypass * Femoro-popliteal above knee bypass * Femoro-popliteal below knee bypass Infra popliteal bypass * Carotid endarterectomy Axillo-femoral bypass * Femoro-femoral bypass Thrombo-embolectomy Redo surgery Infected femoro-popliteal grafts Per-operative: thrombolysis angiography Below knee amputation Short saphenous varices Recurrent varicose veins Artenal injuries 	Supra renal aortic aneurysm Aortic dissection Renal/visceral artery reconstruction Per-operative angioplasty Carotid body tumour Thoracic outlet syndrome Thoracoscopic sympathectomy Arterio venous malformations Upper limb arterial reconstruction Portal hypertension Venous reconstruction Lumbar sympathectomy Through knee amputation Vascular access for dialysis Vena caval filter placement Infected aortic graft
Be familiar with (have assisted at):-	Be familiar with (have assisted at) the procedures in column 3	
Abdominal aortic aneurysm repair Fem-pop bypass Fem-fem X over graft BK amputation	As advanced	· ·