

MALAYSIAN MEDICAL COUNCIL SPECIALTY-SPECIFIC REQUIREMENTS (SSR) (GENERAL SURGERY)

Prepared By:

Specialty Education Subcommittee (SEC) of the Medical Education Committee (MEC),

Malaysian Medical Council

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Preface

- 1. The Specialty-Specific Requirements (SSR) pertain to requirements within each specialty and specify the minimum requirements pertaining to the training curriculum, trainers, educational resources and head of programme.
- 2. The Specialty-Specific Requirements (SSR) are intricately linked to the MMC Malaysian Standards for Medical Specialist Training 2019, and the Standards and SSR must be read and applied together.

Specialty-Specific Minimum Requirements for Training Curriculum (Based on Area 1.2.4 of Malaysian Standards for Medical Specialist Training) -

General Surgery

Specialty-Specific	Criteria			
Requirements				
(Reference Standard)				
1) Minimum entry	i. Fully registered with the Malaysian Medical Council			
requirements for	with a current annual practising certificate.			
postgraduate training	ii. 2 years of experience in surgery and its related fields post housemanship.			
(Standard 3.1)	iii. Successful entry evaluation into the programme.			
2) Minimum duration of	Con	Completion of a minimum of 48 months of specialised		
training programme	trai	training in the specialty programme.		
(Standard 1.2.4 - Table 2)				
3) Structure of training	The program should have a clear pathway encompassing			
(rotation/modules)	phases of training which shall include the basic and advanced			
	components in general surgery.			
(Standard 1.2.4 - Table 3 &				
Table 4)	The training should be a minimum of 48 months comprise the following rotations:			
	_			
Training overview		Areas	Details	Minimum Duration
				(Months)
		General	-	24
		surgical		
		posting		
Totale of the form				
Training rotation/modules and case mix		General	Breast, endocrine,	12
and case mix		surgical sub-	colorectal,	
		specialties	hepatobiliary, upper	
		postings	gastrointestinal,	
			vascular	
	L			

Any 4 of the above subspecialty rotations of 3 months each.			
Non -general - surgery specialties neurosurgery, urology, cardiothoracic surgery, paediatric surgery, plastics and reconstructive surgery, critical care or other related specialties			
Any 4 of the above subspecialty rotations of 3 months each *Duration of training per year is 48 weeks			
Assessments should			
i. Employ appropriate methods and levels that are well-aligned with learning outcomes. These include a variety of methods and tools such as written assessments, clinical assessments, supervisor's report, logbook, attendance, training attended, practice diary, research report, formative assessment, communication skills including methods appropriate to assess ethics and professionalism.			
 ii. Include formative and summative assessments throughout each rotation, semester, or year of study. iii. Include clear criteria for progression to next year of 			
study. iv. Include an exit evaluation/assessment.			
i. Completion of graduate-level research or clinical audit project.			
ii. Satisfactory completion of required courses as follows:			

c. Non-technical Skills for Surgeons d. Advanced Trauma Life Support e. Endoscopic skills course f. Laparoscopic skills course 6) List of competencies to **Generic competencies** be acquired upon Able to: completion of training Independently manage common general surgery cases holistically, including complications, whilst considering social, health economics and preventive (Standard 1.1.4) Function competently and professionally in a teamii. based environment. Maintain a high level of integrity and ethical conduct iii. in practice. Ensure effective communication with patients, iv. colleagues and other healthcare-adjacent providers. Advance the evidence-based practice of surgery through research, audit and scientific writing. Exemplify life-long learning through continual vi. professional development, including acquisition of new skills and competencies. vii. Demonstrate exemplary leadership qualities, including setting and maintaining standards, supporting others and having the resilience to cope with pressure. Cultivate an entrepreneurial mindset, balancing risks viii. and benefits, for creative problem-solving. **Specific specialty competencies** The Entrustable Professional Activities (EPAs) for which evidence must be provided at exit are: a) Initial management of head injury b) Initial management of burns c) Management of breast lumps d) Management of colorectal cancer e) Management of acute limb ischaemia f) Management of obstruction of urogenital tract (Lower tract) g) Management of obstruction of urogenital tract (Upper tract) h) Surgical management of inguinal hernia i) Manage the patients who require colonoscopy Upon completion of the training, the trainees should be able to perform **OPERATIVE PROCEDURES** Thyroidectomy - Hemithyroidectomy & Total 1

Thyroidectomy

2	Wide Local Excision
3	Mastectomy + Axillary clearance
4	Perforated Gastric Ulcer (PGU) repair
5	Laparoscopic appendicectomy
6	Small bowel resection & anastomosis
7	Colectomy
8	Colostomy / ileostomy
9	Surgery for simple fistula in ano
10	Open cholecystectomy
11	Laparoscopic cholecystectomy
12	Splenectomy
13	Laparotomy for trauma
14	Laparotomy for Upper gastrointestinal (GI) Bleeding
ENDC	DSCOPIC PROCEDURES
1	Diagnostic Oesophago-gastro-duodeno-scope (OGDS)
2	Diagnostic Colonoscopy
3	Endoscopic Management of GI bleeding

^{*}Note: These criteria represent the minimum standards. Each educational programme provider may exercise their autonomy to state criteria above and beyond these minimum standards.

Specialty-Specific Minimum Requirements (Items 4-7) for Training Centres (Based on Areas 3-6 of Malaysian Standards for Medical Specialist Training) -

General Surgery

Item	Specialty-Specific Requirements	Criteria
no	(Reference standard)	
4	Trainer-to-trainee ratio	1:4
	(Standard 3.1.3)	
5	Minimum qualifications and experience of trainers	i. Registered with National Specialist Register
	(Standard 4.1.2)	ii. Completed training-of-trainer course/equivalent
	(Standard 4.1.2)	
6	Minimum requirements for educational resource	The diagnostic facilities and equipment requirement of the programme training centres must collectively be able to
	(Standard 5.1.1)	accommodate the following minimum requirement:
		i. Services
		Camina
		Services
		Surgery (General Surgery,
		Neurosurgery, Urology, Cardiothoracic
		Surgery, Plastics and Reconstructive Surgery, Paediatric Surgery)
		Internal Medicine
		Paediatrics
		Obstetrics and Gynaecology
		Emergency Medicine

Orthopaedics

Anaesthesia and Critical Care

Diagnostic, therapeutic and support services related to surgical care

Nursing and physiotherapy (general and

ii. Equipment

critical care)

Equipment	Minimum Quantity
Imaging equipment (radiography, Computed Tomography (CT), Magnetic Resonance Imaging (MRI), interventional radiology)	1
Endoscopy (OGDS, colonoscopy, Endoscopic Retrograde Cholangiopancreat ography (ERCP), bronchoscopy)	1
OT equipment for the relevant specialties, pathology equipment (for Histopathological Examination (HPE), frozen sections, microbiology)	1

		iii. Case Mix and Case Load The case load of the programme training centres must collectively be able to accommodate the following minimum requirements:	
		Areas	Quantity (surgeries/trainee/year)
		Clinic cases	400
		Surgical admissions	100
		Major elective and emergency general surgical operations	50
7	Minimum qualifications and experience	i. 5 years of worl	king experience after
	of Head of Programme (Standard 6.2.2)	ii. Experience in administration and/or academic management.	

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