

UNION OF EUROPEAN MEDICAL SPECIALISTS UNION EUROPEENNE DES MEDECINS SPECIALISTES

SECTION OF PAEDIATRIC SURGERY

TRAINEE'S LOG-BOOK

- 1. This log book is intended to provide a record of your operative experience during your period of specialist Paediatric Surgical training.
- Opposite each procedure you should use the following codes to demonstrate who performed the operation and with what type of supervision.
 - (P) you performed the operation alone
 - (S) you performed the operation with Consultant/Senior Registrar assistance
 - (A) you assisted the Consultant
 - (T) you taught a trainee Surgeon how to do the operation acting as assistant
- 3. The type of operation performed according to the list of operations
- 4. Audit, follow up of cases No = 0, Yes = 1
- Each page of the record should be signed, when completed, by your Consultant Supervisor
- A record of meetings attended each year, date, name of meeting, degree of participation, i.e. present a paper, poster, etc.
- 7. A record of presentations & publications with details

SATISFACTORY COMPLETION OF THIS LOG BOOK CONSTITUTES AN ESSENTIAL PART OF THE ACCREDITATION PROCESS

personal information

Name		
Date of birth / /		
Degree and diplomas (with dates)		
Date of entry into Specialist Paediatric Surgical Training	/	/
Anticipated date of completion of Specialist Paediatric Surgical Tr	raining /	/
Higher surgical training Posts (with dates)		
1)		
2)		
3)		
4)		
5)		
Supervisor		
Centre		

Operative Surgery Codes - Contents of the programme

(no. Of cases / years in training)

type	A. NEONATAL SURGERY						year
		1	2	3	4	5	total
A.1	oesophageal atresia						
A.2	duodenal atresia						
A.3	malrotation/volvolus						
A.4	meconium peritonitis						
A.5	necrotizing enterocolitis						
A.6	intestinal atresia						
A.7	Hirschsprung's disease						
A.8	anorectal malformations						
A.9	gastrostomy, ileostomy, colostomy						
A.10	inguinal hernia						
A.11	central venous lines						
A.12	hydrocephalus						
A.13	spina bifida						
A.14	thoracotomy						
A.15	congenital diaphragmatic hernia						
A.16	lobectomy, pneumonectomy						
A.17	exomphalos						
A.18	gastroschisis						
A.19	exstrophy						
A.20	nephrectomy						
A.21	partial nephrectomy						
A.22	nephrostomy						
A.23	torsion of testis						
A.24	orchidectomy						
A.25	posterior urethral valves						
A.26	others						
	B. EMERGENCY SURGERY						

		1	2	3	4	5	total
B.1	tracheostomy						
B.2	soft tissue trauma						
B.3	insertion of drains						
B.4	burns						
B.5	skin grafting						
B.6	thoracic emergency surgery						
B.7	abdominal emergency surgery						
B.8	renal,genitourinary emergency surgery						
B.9	insertion-revision of shunts (VA,VP)						
B.10	drainage of abscesses						
B.11	appendectomy						
B.12	peritonitis						
B.13	intussusception						
B.14	intestinal obstruction						
B.15	intestinal resection						
B.16	ileostomy, colostomy						
B.17	laparoscopy						
B.18	others						
	C. GENERAL PEDIATRIC SURGERY						
		1	2	3	4	5	total
	1. day case surgery						
C.1.1	inguinal hernia						
C.1.2	umbilical hernia						
C.1.3	epigastric hernia						
C.1.4	hydrocele						
C.1.5	undescended testis						
C.1.6	circumcision						
C.1.7	biopsy						
C.1.8	hypospadias (minor)						
C.1.9	I.G. nail						
C.1.10	ganglion, bursa						
C.1.11	others						

	2. Gastrointestinal surgery						
		1	2	3	4	5	total
C.2.1	endoscopy						
C.2.2	fundoplication						
C.2.3	gastrostomy, ileostomy, colostomy						
C.2.4	pyloric stenosis						
C.2.5	biliary atresia						
C.2.6	cholecistectomy						
C.2.7	splenectomy						
C.2.8	Hirschsprung' s disease						
C.2.9	others						
	3. head and neck surgery						
C.3.1	central venous line						
C.3.2	dermoid cyst						
C.3.3	branchial remnants						
C.3.4	torticollis						
C.3.5	thyroglossal cyst						
C.3.6	thyroid						
C.3.7	cystic hygroma						
C.3.8	nodes						
C.3.9	parotid - salivary glands						
C.3.10	others						
	4. Urology						
C.4.1	circumcision						
C.4.2	orchidopexy						
C.4.3	hypospadias repair						
C.4.4	cystoscopy						
C.4.5	nephrectomy						
C.4.6	partial nephrectomy						
C.4.7	posterior urethral valves						
C.4.8	pyeloplasty						
C.4.9	anti-reflux procedures						

		1	2	3	4	5	total
C.4.10	bladder augmentation						
C.4.11	lithiasis						
C.4.12	urinary diversion						
C.4.13	urinary un-diversion						
C.4.14	others						
	5. Thoracic surgery						
C.5.1	bronchoscopy						
C.5.2	oesophageal atresia						
C.5.3	oesophagoscopy						
C.5.4	oesophageal resection						
C.5.5	oesophageal replacement						
C.5.6	pleural drainage						
C.5.7	pulmonary resection						
C.5.8	thoracotomy for duplication cyst						
C.5.9	thoracotomy for tumour						
C.5.10	others						
	6. Tumour Surgery						
	benign						
C.6.1	teratoma						
C.6.2	ovarian cyst						
C.6.3	lymphangioma						
C.6.4	haemangioma						
C.6.5	fibromatosis						
C.6.6	ganglioneuroma						
C.6.7	congenital mesoblastic nephroma						
	malignant						
C.6.8	Wilms' tumour, nephroblastoma						
C.6.9	neuroblastoma						
C.6.10	rhabdomyosarcoma						
C.6.11	teratoma						
C.6.12	others						

Trainee's Log-Book

date	Hosp.No	dob	Diagnosis	Operation	P S A T	Туре	Audit	comments

		,	,
signature of Supervisor	date	/	- /
SIGNATURE OF SUDELVISOR	uale	1	- /

Record of Educational Scientific Meetings attended each year

dates	Name of meeting	participation	Organization certificate

	at Scientific Meetings
Publications and Work	s (Title, Authors and source)
Unpublished Works awaitir	ng Publication (Title and Authors)
Thesis (Title, abstra	ct and date of completion)