

SMSB

Excellence
in
Education and Training

Automated General Surgery Operative Logbook

(Integrated with Learning Agreement, and ARCP)

Form 13.5.3.2

Automated General Surgery Operative Logbook

At the commencement of the final shift in phase 2:

Select one of the seven special interest options and add to your logbook, following guidance from your AED.

The Learning Agreement (LA)

- Trainee progress is monitored primarily by the trainee's AES through learning agreement meetings with the trainee
- The LA must be reviewed, along with other portfolio evidence of training such as WBAs, the logbook and the formative Trainer Report (TR), including the trainee's self-assessment.
- The final TR, together with other portfolio evidence, feeds into the AES report which in turn feeds into the Annual Review of Competence Progression (ARCP).
- The ARCP uses all presented evidence to make the final decision about whether a trainee can progress to the next level or complete training in each 12-month training placement.
- At the end of each training phase there is a critical progression point (CPP) to make the final decision about whether a trainee can progress to the next phase of training or complete training.

DOPS & PBA competency levels

Competency level of performed index procedures range between 2 to 4

Level 1a	Able to assist with guidance (was not familiar with all steps of procedure)
Level 1b	Able to assist without guidance (knew all steps of procedure and anticipated next move)
Level 2a	Guidance required for most/all the procedure (or part performed)
Level 2b	Guidance or intervention required for key steps only
Level 3a	Procedure is performed with minimal guidance or intervention (needed occasional help)
Level 3b	Procedure performed competently without guidance or intervention but lacked confidence
Level 4a	Procedure performed confidently to a high standard without any guidance or intervention
Level 4b	As 4a and was able to anticipate, avoid and/or deal with common problems/complications

The logbook supervision levels

For non-index procedures: The cumulative number include assisted cases (**A + S-TS + S-TU + P + T**)

For index procedures: The indicative number of **performed** cases does not include Assisted cases (**S-TS + S-TU + P + T**)

Level 1	Assisted (A)
Level 2	Supervised – trainer scrubbed (S-TS)
Level 3	Supervised – trainer unscrubbed (S-TU)
Level 4	Performed (P) or Training more junior trainee (T)

Mandatory WBAs

- WBAs are **only mandatory** for the assessment of the **basic critical skills** in core surgical training and **specialty critical conditions and index procedures** in specialty training.
- Other than that, WBAs are **optional** and trainees, therefore, **do not** need to use **WBAs** to evidence their learning **against each syllabus topic**.
- Aside from the mandatory WBAs, no minimum number of WBAs is specified by this curriculum

Optional WBAs

- **Trainees may:**
 - agree with their AES to complete WBAs in areas of interest or in targeted areas of training (areas of concern) in their action plans during the Learning Agreement Meetings.

The Logbook entries

- Each procedure should be entered into your logbook through the **Details Sheet**.
- **Entry into the Details Sheet can be made by either the trainer or the trainee.**
- When you make the entry, you should show your logbook to your trainer **to confirm** that it is an **accurate entry**.
- **Only the Trainer can validate and save entries** by clicking “**Save**” in the **Details Sheet**.

After **saving the entry**, its details will **display alongside** the relevant procedure in your logbook, **automatically triggering** the transfer of data to the **Learning Agreement, AES Report, ARCP, and ultimately affecting the trainee's scoring and allocation**. see **Electronic Assessment System (17.2)**

Table 1: Outputs of the General Surgery curriculum

The modular structure of the curriculum will permit flexibility to respond to changing service demands. Underpinning this is a commonality of training (**mandatory modules for all trainees**). In addition, the trainees will spend up to one of the indicative three years of phase 2 gaining **early exposure** to one of the **special interest areas** in General Surgery through an **option module**, as shown in the table, which can be developed further in phase 3. On completion of training **all trainees will have** elective general surgical competencies and emergency general surgical knowledge and clinical skills.

Phase 2 (ST1 – ST3)			
Mandatory (click on the module to access its content)			
Module 1	Elective General Surgery	Module 5	Vascular Surgery
Module 2	Emergency General Surgery	Module 6	General Surgery of Childhood
Module 3	Upper GI Surgery (General)	Module 7	Remote and Rural Surgery
Module 4	Colorectal Surgery (General)		
Select one of the following seven special interest options			
(Click on the option to access its modules, then click add to my logbook at the bottom of the modules)			
	Phase 2 (ST3)	Phase 3 (Special Interest Training - SIT)	
	early exposure to one of the special interest areas	First special interest module	Second special interest module
Option 1	Upper GI Surgery (Special interest)	Oesophagogastric Surgery	Emergency General Surgery
Option 2	Upper GI Surgery (Special interest)	Hepatopancreaticobiliary Surgery	Emergency General Surgery
Option 3	Colorectal Surgery (Special interest)	Colorectal Surgery	Emergency General Surgery
Option 4	Trauma Surgery	Trauma Surgery	Emergency General Surgery
Option 5	Endocrine Surgery	Endocrine Surgery	Emergency General Surgery
Option 6	Renal Transplant	Renal Transplant	Emergency General Surgery
Option 7	Breast Surgery (module 1)	Oncoplastic Breast Surgery (module 2A)	Reconstruction Breast Surgery (module 2B)

1.1.3.3. Operative Procedure Details Sheet

(separate sheet for each procedure)

Section 1: Cumulative number Should be completed for every procedure (**index and non-index procedures**)

Section 2: PBAs Should only be completed for the index procedures.

(Entries into your logbook will be through this details sheet)

When the Trainer click “Save” the entries will be displayed alongside the procedure in your logbook

CUMULATIVE Non-index Proc. (Include Assisted)								
CUMULATIVE Index Procedure (Exclude Assisted)								
Section 2: PBAs for Index Procedure (Write PBA competence level achieved)								
Date	Phase 2				Phase 3			
	ST1		ST2		ST3		SIT	
	Shift 1	Shift 2	Shift 3	Shift 4	Shift 5	Shift 6	Shift 7	Shift 8
	PBA level 2 to 4		PBA level 2 to 4		PBA level 2 to 4		PBA level 2 to 4	
Dates of 3 PBAs completed to the level shown at end of phase 2 & 3.								
Phase 2			Phase 3					
1 st PBA	2 nd PBA	3 rd PBA	1 st PBA	2 nd PBA	3 rd PBA			
<ul style="list-style-type: none"> ➤ Every PBA completed to the level shown at end of phase 2 & 3 will be added in the "3 PBAs" box in the logbook ➤ The "3 PBAs" box color will change to green When the target 3 PBAs are completed. 								

"Save" after each entry (the total of each level, last level achieved, and cumulative No. will be displayed in the logbook)

Save

13.5.3.2.2.

Click on the **procedure** to access its **Details Sheet** and click on the **recorded number** of the **PBA** to read the **completed Forms**

10	10	Haemorrhoidectomy - operative treatments	Red						4	35	Red
11	11	Fistula-in-ano (including lay open, placement and choice of seton)	Red						3	10	Red
12	12	Rectum - high anterior resection	Red						3	15	Red

Progression summary (for learning agreement, ARCP & end of phase 2 CPP)

Total number of the performed index procedures								
Total number of index procedures with 3 PBAs completed to the target level shown								
The % of the index procedures with 3 completed PBAs								
100 % (all the index procedures) – date box changes to green		Proceed to phase 3	Date					
< 100 % - an area of concern for remedial action - date box change to red		Repeat the shift	Date					
100 % achieved in the repeated shift – date box change to green		Proceed to phase 3	Date					
Total non-index Proc.	NON - INDEX PROCEDURES	Phase 2 Progression				Minimum Phase 2 Target Levels Box changes green if sup. level achieved		
		Total of each level					Cumuli No.	Last sup. level (1-4)
		A (1)	S-TS (2)	S-TU (3)	P or T (4)			

MODULE 1: ELECTIVE GENERAL SURGERY

1	1	Punch biopsy							4	
2	2	Excision of skin and subcutaneous lesions							4	
3	3	Evacuation of haematoma							4	
4	4	Biopsy - FNA Breast, neck, subcutaneous							4	
5	5	Lymph node biopsy-groin, axilla and abdomen							4	
6	6	Cervical lymph node biopsy							4	

7	7	Insertion of nasogastric tube and confirmation of position							4
MODULE 2: EMERGENCY GENERAL SURGERY									
8	1	Drainage of superficial sepsis							4
9	2	Radical excisional surgery of gas gangrene and necrotizing infections							3
10	3	Aspiration of breast abscess							4
11	4	Open drainage of breast abscess and/or debridement of soft tissue necrosis							4
12	5	Removal of infected breast implant							4
13	6	Repair any obstructed or strangulated abdominal hernia, including bowel resection							3
14	7	Operation for testicular torsion, adult and paediatric							4
15	8	Laparotomy / laparoscopy and damage limitation surgery							3
16	9	Salvage surgery e.g. packing							3
17	10	Wash out by laparoscopy/laparotomy							3
18	11	Laparotomy and division of adhesions							3
19	12	Small bowel resection							3
20	13	Gastrotomy + non-resectional treatment - histology							3
21	14	Operative management of perforated viscus including primary closure, resection, and stoma formation							4
22	15	Formation of stoma							3
23	16	Re-laparotomy for post-operative complication including damage control, bleeding, and anastomotic leak							2
24	17	Indications for and techniques for laparostomy / open abdomen							2

25	18	Formation of feeding enterostomy (open / lap)								2
26	19	Colon-primary repair								3
27	20	Cholecystostomy								3
28	21	EUA, rigid sigmoidoscopy, drain perianal haematoma								4
29	22	Insertion of fatus tube								4
30	23	Chest drain insertion								4
31	24	Operative management of visceral injury including splenic conservation, bowel resection, debridement and formation of stoma were indicated								3
32	25	Splenectomy								3
33	26	Crycothyroidotomy								3
34	27	Wound debridement and lavage								3
35	28	Fasciotomy – Lower leg								2
36	29	Application of dressings including Topical Negative Pressure Dressings								3
37	30	Vascular control with compression								4

MODULE 3: **UPPER GI (General)**

38	1	Laparoscopy treatment of achalasia								3
39	2	Laparoscopic access in the morbidly obese								2
40	3	Aspiration of lap band port								2
41	4	General Surgery for the super morbidly obese patient								3
42	5	Gastrotomy + non-resectional treatment - histology								4
43	6	Gastroenterostomy								4

44	7	Exploration CBD							2
45	8	Salvage liver surgery e.g. packing							3
MODULE 4: COLORECTAL (General)									
46	1	Pilonidal sinus-lay open							4
47	2	Pilonidal sinus-excision + suture							4
48	3	Pilonidal sinus-graft or flap							2
49	4	Haemorrhoids - Outpatient treatment							4
50	5	Lateral sphincterotomy							4
51	6	Anal skin tags/warts-excision							4
52	7	Sigmoidoscopy-rigid							4
53	8	Hartmann's reversal							3
54	9	Colectomy-total+ileostomy							3
55	10	Colectomy-total+ileorectal anastomosis							3
56	11	Rectum-panproctocolectomy+ileostomy							2
57	12	Ileoanal anastomosis+creation of pouch							2
58	13	Crohn's-ileocaecectomy							2
59	14	Strictureplasty-Crohn's							1
60	15	En-bloc resections of adjacent organs							3
61	16	Extended resections to include total abdominal colectomy							3
62	17	Per anal excision of rectal lesion							1
63	18	Rectum - low anterior resection +/- coloanal anastomosis							1
64	19	Rectum - AP excision (including ELAPE)							1
65	20	Anal tumour - local excision							1

66	21	Anal tumour - AP excision								1
67	22	Prolapse-perineal repair								1
68	23	Intestinal fistula operation								1
69	24	Ileostomy-construction								4
70	25	Colostomy-construction								4
71	26	Ileostomy-closure								4
72	27	Colostomy-closure								4
73	28	Colostomy-revision								3
74	29	Ileostomy-revision								3

MODULE 5: VASCULAR

75	1	Exposure and control of major peripheral arteries								4
76	2	Basic techniques for repair of major peripheral arteries								3
77	3	Shunting								3

MODULE 6: GENERAL SURGERY OF CHILDHOOD

78	1	Pyloromyotomy								3
79	2	Manual evacuation								4
80	3	Orchidopexy								4
81	4	Circumcision								4
82	5	Hydrocele operation								4
83	6	Suprapubic catheter insertion								4
84	7	Lymph node biopsy								4
85	8	Abscess drainage								4
86	9	Ingrowing toenail operation								4

MODULE 7: REMOTE AND RURAL

87	1	Craniotomy for supratentorial extradural haematoma							1
88	2	Closed manipulation of nasal bones and septum							1
89	3	Emergency LSCS							1
90	4	Manual removal of retained placenta							1
91	5	Exploration of genital tract, cervical laceration repair							1
92	6	EUA, repair perineal trauma							1
93	7	Evacuation of retained products of conception							1
94	8	Laparoscopic and open salpingectomy for ectopic pregnancy							1
95	9	Diagnostic laparoscopy							2
96	10	Laparoscopy and open oophorectomy for torsion							1
97	11	Nasal cauterity							2
98	12	EUA nose							2
99	13	Appropriate nasal packing in a child							2
100	14	Endotracheal intubation							3
101	15	Suturing of pinna							2
102	16	Manipulation under anaesthetic of appropriate fracture							2
103	17	Reduction of dislocations dependent on site							2
104	18	Trigger finger release							2
105	19	Aspiration / injection knee joint							2

106	20	Endoscopic fragmentation of bladder calculi							1
107	21	Open removal bladder calculi							1
108	22	Rigid cystoscopy, retrograde ureterogram, insertion of JJ stent							2
109	23	Bladder neck incision							1
110	24	Percutaneous insertion of suprapubic catheter							2
111	25	Optical urethrotomy							1
112	26	TURP							1
113	27	Flexible Cystoscopy							3
114	28	TRUS & Biopsy							1
115	29	Cystoscopy and biopsy							2
116	30	Cystoscopy and diathermy bladder lesion							1
117	31	Vasectomy							2

Progression summary (for learning agreement, ARCP & end of phase 2 CPP)

Total number of the entered phase 2 non-index procedures			
Total number of the achieved supervision levels			
The % of the achieved supervision levels			
≥ 80 % (the acceptable breadth of experience) - date box color will change to green	Proceed to phase 3	Date	
< 80 % is an area of concern and need remedial actions - date box will change to red	Repeat the shift	Date	
≥ 80 % achieved in the repeated shift - date box will change to green	Proceed to phase 3	Date	

Select one of the seven special interest options and add to your logbook

13.5.3.2.3.

Click on the procedure to access its Details Sheet and click on the recorded number of the PBA to read the completed Forms

1.1.3.4. Option 1: Special interest modules

Upper GI (ST3) + Esophagogastric (SIT) + Emergency General Surgery (SIT)

Esophagogastric INDEX PROCEDURES	ST3 & SIT Progression						Cum No.	Last PBA level (2-4)	Minimum ST3 Target level Upper GI	Minimum Phase 3 Targets “3 PBAs” box change green if achieved (Esophagogastric)						
	Total of each level				level	Shift No.				PBA level	PBA level	Indic No.	3 PBA			
	A	S-TS	S-TU	P or T												
1 Oesophagectomy									1	3	35					
2 Oesophagogastrectomy									1	3						
3 Total gastrectomy									1	3						
4 Antireflux surgery (laparoscopic and/or open)									2	4						
5 Insertion of lap band									2	4						
6 Bariatric surgery (gastric bypass/ sleeve gastrectomy)									2	4						
7 Gastroscopy									—	—	200					
Emergency General Surgery INDEX PROCEDURES					Phase 3 (SIT) Progression											
					Total of each level		Cum No.	Last PBA level (2-4)								

		A	S-TS	S-TU	P or T		level	Shift No		
8	Appendicectomy - open and laparoscopic, adult, and paediatric							4	80	
9	Emergency laparotomy							4	80	
10	Cholecystectomy – lap / open, emergency and elective							4	50	
11	Partial gastrectomy (emergency and elective)							4	—	
12	Segmental colectomy (emergency and elective)							4	20	
13	Hartmann's procedure (emergency and elective)							4	—	

Progression summary (for learning agreement, ARCP & end of phase 3 CPP)

Total number of the performed option 1 index procedures			
Total number of option 1 index procedures with 3 PBAs completed to the level shown			
The % of the index procedures with 3 completed PBAs			
100 % (all the index procedures) – date box will change to green	Eligible for CCT and CMD exam	Date	
< 100 % - is an area of concern and need remedial actions - date box will change to red	Repeat the shift	Date	
≥ 100 % achieved in the repeated shift - date box will change to green	Eligible for CCT and CMD exam	Date	

Esophagogastric NON - INDEX PROCEDURES	ST3 & SIT Progression					Cum No.	Last sup. level (1-4)	Minimum ST3 Target level (Upper GI)	Minimum Phase 3 target level (Esophag)
	Total of each level								
	A (1)	S-TS (2)	S-TU (3)	P or T (4)					
1 Endoscopic treatment of achalasia						2	4		

2	Endoscopic excision including EMR						—	3
3	Endoscopic palliation including stenting						—	4
4	Oesophageal dilatation						—	3
5	Thoracotomy/thoracoscopy and lavage						—	2
6	Laparoscopy treatment of achalasia						4	4
7	Revised antireflux surgery						—	3
8	Open or laparoscopic repair hiatus hernia repair						—	3
9	Cardiomyotomy						1	3
10	Laparoscopic access in the morbidly obese						2	4
11	Aspiration of lap band port						2	4
12	Emergency release of lap band for slippage						2	4
13	Revised gastric surgery for obesity						—	2
14	Repair of internal hernia after gastric bypass						—	4
15	General Surgery for the super morbidly obese patient						3	4
16	Gastrotomy + non-resectional treatment - histology						4	4
17	Surgery for peptic ulcer including resection						2	3
18	Surgery for polyps including resection, procedure depending on site						—	4
19	Open excision of GIST						2	4
20	Gastroenterostomy						4	4
Phase 3 (SIT) Progression							Minimum Phase 3 target level	
Emergency General Surgery							Total of each level	

NON - INDEX PROCEDURES		A (1)	S-TS (2)	S-TU (3)	P or T (4)	Cum No.	Last sup. level (1-4)	Box changes green if sup. level achieved
21	Drainage of superficial sepsis							4
22	Radical excisional surgery of gas gangrene and necrotising infections							4
23	Aspiration of breast abscess							4
24	Open drainage of breast abscess and/or debridement of soft tissue necrosis							4
25	Removal of infected breast implant							4
26	Repair any obstructed or strangulated abdominal hernia, including bowel resection							4
27	Operation for testicular torsion, adult and paediatric							4
28	Laparotomy / laparoscopy and damage limitation surgery							4
29	Salvage surgery e.g. packing							4
30	Wash out by laparoscopy/laparotomy							4
31	Laparotomy and division of adhesions							4
32	Small bowel resection							4
33	Gastrotomy + non-resectional treatment - histology							4
34	Operative management of perforated viscus including primary closure, resection, and stoma formation							4
35	Formation of stoma							4
36	Re-laparotomy for post-operative complication including damage control, bleeding and anastomotic leak							4
37	Indications for and techniques for laparostomy / open abdomen							4
38	Formation of feeding enterostomy (open / lap)							3

39	Colon-primary repair								4
40	Cholecystostomy								4
41	EUA, rigid sigmoidoscopy, drain perianal haematoma								4
42	Insertion of flatus tube								4
43	Chest drain insertion								4
44	Operative management of visceral injury including splenic conservation, bowel resection, debridement and formation of stoma were indicated								4
45	Splenectomy								4
46	Crycothyroidotomy								3
47	Wound debridement and lavage								4
48	Fasciotomy – Lower leg								2
49	Application of dressings including Topical Negative Pressure Dressings								4
50	Vascular control with compression								4

Progression summary (for learning agreement, ARCP & end of phase 3 CPP)

Total number of the entered **option 1** non-index procedures

Total number of the achieved supervision levels

The % of the achieved supervision levels

≥ 80 % (the acceptable breadth of experience) - date box color will change to green	Eligible for CCT and CMD exam	Date	
< 80 % is an area of concern and need remedial actions - date box will change to red	Repeat the shift	Date	
≥ 80 % achieved in the repeated shift - date box will change to green	Eligible for CCT and CMD exam	Date	

Click to add your selected option to your logbook

Add

13.5.3.2.3.

Click on the procedure to access its Details Sheet and click on the recorded number of the PBA to read the completed Forms

1.1.3.4. Option 2: Special interest modules

Upper GI (ST3) + Hepatopancreaticobiliary (SIT) + Emergency General Surgery (SIT)

Hepatopancreaticobiliary (HPB) INDEX PROCEDURES		ST3 & SIT Progression						Minimum ST3 Target level Upper GI	Minimum phase 3 Targets “3 PBAs” box change green if achieved HPB			
		Total of each level			Cum No.	Last PBA level (2-4)			PBA level	PBA level	Indic No.	3 PBA
		A	S-TS	S-TU	P or T	level	Shift No					
1	Distal pancreatectomy							1	3		35	
2	Pancreatic enucleation							1	3			
3	Pancreaticoduodenectomy							1	3			
4	Central liver resection							—	2			
5	Extended hepatectomy							—	2			
6	Liver resection							—	2			
7	Peripheral wedge or segmental liver resection							1	3			
Emergency General Surgery INDEX PROCEDURES		Phase 3 (SIT) Progression						Cum No.	Last PBA level (2-4)			
		Total of each level			A	S-TS	S-TU	P or T				
8	Appendicectomy - open and laparoscopic, adult, and paediatric											
									4	80		

9	Emergency laparotomy						4	80	
10	Cholecystectomy – lap / open, emergency and elective						4	50	
11	Partial gastrectomy (emergency and elective)						4	—	
12	Segmental colectomy (emergency and elective)						4	20	
13	Hartmann's procedure (emergency and elective)						4	—	

Progression summary (for learning agreement, ARCP & end of phase 3 CPP)

Total number of the performed option 2 index procedures		
Total number of option 2 index procedures with 3 PBAs completed to the level shown		
The % of the index procedures with 3 completed PBAs		
100 % (all the index procedures) – date box will change to green	Eligible for CCT and CMD exam	Date
< 100 % - is an area of concern and need remedial actions - date box will change to red	Repeat the shift	Date
≥ 100 % achieved in the repeated shift - date box will change to green	Eligible for CCT and CMD exam	Date

4	Pancreatic debridement & drainage								—	2
5	Necrosectomy								—	2
6	Pancreaticojejunostomy								—	3
7	Pseudocyst drainage								—	2
8	Liver Debridement & hepatectomy								—	1
9	Fenestration of liver cyst								—	3
10	Hepatic artery lymphadenectomy								—	2
11	Hepatocodochojjunostomy								—	3
12	Salvage liver surgery e.g. packing								3	4

Emergency General Surgery NON - INDEX PROCEDURES	Phase 3 (SIT) Progression						Minimum Phase 3 target level Box change green if sup. level achieved	
	Total of each level				Cum No.	Last sup. level (1-4)		
	A (1)	S-TS (2)	S-TU (3)	P or T (4)				
13	Drainage of superficial sepsis						4	
14	Radical excisional surgery of gas gangrene and necrotising infections						4	
15	Aspiration of breast abscess						4	
16	Open drainage of breast abscess and/or debridement of soft tissue necrosis						4	
17	Removal of infected breast implant						4	
18	Repair any obstructed or strangulated abdominal hernia, including bowel resection						4	
19	Operation for testicular torsion, adult and paediatric						4	
20	Laparotomy / laparoscopy and damage limitation surgery						4	

21	Salvage surgery e.g. packing							4
22	Wash out by laparoscopy/laparotomy							4
23	Laparotomy and division of adhesions							4
24	Small bowel resection							4
25	Gastrotomy + non-resectional treatment - histology							4
26	Operative management of perforated viscus including primary closure, resection, and stoma formation							4
27	Formation of stoma							4
28	Re-laparotomy for post-operative complication including damage control, bleeding and anastomotic leak							4
29	Indications for and techniques for laparostomy / open abdomen							4
30	Formation of feeding enterostomy (open / lap)							3
31	Colon-primary repair							4
32	Cholecystostomy							4
33	EUA, rigid sigmoidoscopy, drain perianal haematoma							4
34	Insertion of flatus tube							4
35	Chest drain insertion							4
36	Operative management of visceral injury including splenic conservation, bowel resection, debridement and formation of stoma were indicated							4
37	Splenectomy							4
38	Cryothyroidotomy							3
39	Wound debridement and lavage							4
40	Fasciotomy – Lower leg							2
41	Application of dressings including Topical Negative Pressure Dressings							4

Progression summary (for learning agreement, ARCP & end of phase 3 CPP)**Total number of the entered option 2 non-index procedures****Total number of the achieved supervision levels****The % of the achieved supervision levels****≥ 80 % (the acceptable breadth of experience) - date box color will change to green****Eligible for CCT and CMD exam****Date****< 80 % is an area of concern and need remedial actions - date box will change to red****Repeat the shift****Date****≥ 80 % achieved in the repeated shift - date box will change to green****Eligible for CCT and CMD exam****Date****Click to add your selected option to your logbook****Add**

13.5.3.2.3.

Click on the **procedure** to access its **Details Sheet** and click on the recorded number of the **PBA** to read the **completed Forms**

1.1.3.4. Option 3: Special interest modules

Colorectal + Emergency General Surgery

Colorectal INDEX PROCEDURES		ST3 & SIT Progression						Minimum ST3 Target level Colorectal	Minimum Phase 3 Targets “3 PBAs” box change green if achieved		
		Total of each level			Cum No.	Last PBA level (2-4)			PBA level	PBA level	Indic No.
		A	S-TS	S-TU	P or T	level	Shift No				
1	Haemorrhoidectomy - operative treatments							4	4	50	
2	Fistula-in-ano including lay open, placement and choice of seton							3	4	20	
3	Rectum - high anterior resection							3	4	30	
4	Colonoscopy							—	—	200	
Emergency General Surgery INDEX PROCEDURES		Phase 3 (SIT) Progression									
		Total of each level			Cum No.	Last PBA level (2-4)					
		A	S-TS	S-TU	P or T	level	Shift No				
5	Appendicectomy - open and laparoscopic, adult, and paediatric							4	80		
6	Emergency laparotomy							4	80		
7	Cholecystectomy – lap / open, emergency and elective							4	50		

8	Partial gastrectomy (emergency and elective)						4	—	
9	Segmental colectomy (emergency and elective)						4	20	
10	Hartmann's procedure (emergency and elective)						4	—	

Progression summary (for learning agreement, ARCP & end of phase 3 CPP)

Total number of the performed option 3 index procedures			
Total number of option 3 index procedures with 3 PBAs completed to the level shown			
The % of the index procedures with 3 completed PBAs			
100 % (all the index procedures) – date box will change to green	Eligible for CCT and CMD exam	Date	
< 100 % - is an area of concern and need remedial actions - date box will change to red	Repeat the shift	Date	
≥ 100 % achieved in the repeated shift - date box will change to green	Eligible for CCT and CMD exam	Date	

7	Fistula - operation for rectovaginal fistula						2	3
8	Anal skin tags/warts-excision						4	4
9	Sigmoidoscopy-rigid						4	4
10	Rectum-operation for trauma						—	3
11	Hartmann's reversal						3	4
12	Colectomy-total+ileostomy						3	4
13	Colectomy-total+ileorectal anastomosis						3	4
14	Rectum-panproctocolectomy+ileostomy						2	4
15	Ileoanal anastomosis+creation of pouch						2	4
16	Crohn's-ileocaecectomy						3	4
17	Strictureplasty-Crohn's						3	4
18	En-bloc resections of adjacent organs						3	4
19	Extended resections to include total abdominal colectomy						3	4
20	Transanal microsurgery						1	3
21	Per anal excision of rectal lesion						3	4
22	Rectum - posterior approach						1	2
23	Rectum - low anterior resection +/- coloanal anastomosis						2	3
24	Rectum - AP excision (including ELAPE)						2	3
25	Posterior pelvic clearance						3	3
26	Pelvic exenteration						2	3
27	Reoperation-pelvic malignancy						2	3
28	Anal tumour - local excision						2	4
29	Anal tumour - AP excision						2	3

30	Inguinal lymph node dissection						—	2
31	Anal sphincter repair including postanal repair, anterior sphincter repair						—	3
32	Anal sphincter - artificial sphincter/sacral nerve stimulation						—	2
33	Prolapse - abdominal rectopexy						2	3
34	Prolapse - rectopexy + sigmoid resection						2	3
35	Prolapse-perineal repair						2	4
36	STARR Procedure						2	3
37	Ventral mesh rectopexy						2	3
38	Rectocele repair						—	3
39	Gastroenterostomy						4	4
40	Intestinal fistula operation						2	4

41	Ileostomy-construction						4	4
42	Colostomy-construction						4	4
43	Ileostomy-closure						4	4
44	Colostomy-closure						4	4
45	Colostomy-revision						3	4
46	Ileostomy-revision						3	4

Emergency General Surgery

NON - INDEX PROCEDURES

Phase 3 (SIT) Progression					Minimum Phase 3 target level
Total of each level				Cum No.	Last sup. level (1-4)
A (1)	S-TS (2)	S-TU (3)	P or T (4)		Box change green if sup. level achieved

47	Drainage of superficial sepsis							4
48	Radical excisional surgery of gas gangrene and necrotising infections							4
49	Aspiration of breast abscess							4
50	Open drainage of breast abscess and/or debridement of soft tissue necrosis							4
51	Removal of infected breast implant							4
52	Repair any obstructed or strangulated abdominal hernia, including bowel resection							4
53	Operation for testicular torsion, adult and paediatric							4
54	Laparotomy / laparoscopy and damage limitation surgery							4
55	Salvage surgery e.g. packing							4
56	Wash out by laparoscopy/laparotomy							4
57	Laparotomy and division of adhesions							4
58	Small bowel resection							4
59	Gastrotomy + non-resectional treatment - histology							4
60	Operative management of perforated viscus including primary closure, resection, and stoma formation							4
61	Formation of stoma							4
62	Re-laparotomy for post-operative complication including damage control, bleeding and anastomotic leak							4
63	Indications for and techniques for laparostomy / open abdomen							4
64	Formation of feeding enterostomy (open / lap)							3
65	Colon-primary repair							4
66	Cholecystostomy							4

67	EUA, rigid sigmoidoscopy, drain perianal haematoma							4
68	Insertion of flatus tube							4
69	Chest drain insertion							4
70	Operative management of visceral injury including splenic conservation, bowel resection, debridement and formation of stoma were indicated							4
71	Splenectomy							4
72	Crycothyroidotomy							3
73	Wound debridement and lavage							4
74	Fasciotomy – Lower leg							2
75	Application of dressings including Topical Negative Pressure Dressings							4
76	Vascular control with compression							4

Progression summary (for learning agreement, ARCP & end of phase 3 CPP)

Total number of he entered option 3 non-index procedures			
Total number of the achieved supervision levels			
The % of the achieved supervision levels			
≥ 80 % (the acceptable breadth of experience) - date box color will change to green	Eligible for CCT and CMD exam	Date	
< 80 % is an area of concern and need remedial actions - date box will change to red	Repeat the shift	Date	
≥ 80 % achieved in the repeated shift - date box will change to green	Eligible for CCT and CMD exam	Date	

Click to add your selected option to your logbook

Add

13.5.3.2.3.

Click on the procedure to access its Details Sheet and click on the recorded number of the PBA to read the completed Forms

1.1.3.4. Option 4: Special interest modules

Trauma + Emergency General Surgery

Trauma INDEX PROCEDURES	ST3 & SIT Progression						Cum No.	Last PBA level (2-4)	Minimum ST3 Target level Trauma	Minimum Phase 3 Targets						
	Total of each level				level	Shift No				PBA level	PBA level	Indic No.	3 PBA			
	A	S-TS	S-TU	P or T												
1 Laparotomy – trauma (adult & paediatric)										3	4	—				
2 Lateral thoracotomy										2	4	—				
3 Median sternotomy										2	4	—				
4 Clamshell thoracotomy										—	4	—				
5 Formal tracheostomy										2	4	—				
Phase 3 (SIT) Progression																
Emergency General Surgery INDEX PROCEDURES				Total of each level			Cum No.	Last PBA level (2-4)								
				A	S-TS	S-TU		level	Shift No							
6 Appendicectomy - open and laparoscopic, adult, and paediatric										4	80					
7 Emergency laparotomy										4	80					
8 Cholecystectomy – lap / open, emergency and elective										4	50					

9	Partial gastrectomy (emergency and elective)							4	—	
10	Segmental colectomy (emergency and elective)							4	20	
11	Hartmann's procedure (emergency and elective)							4	—	

Progression summary (for learning agreement, ARCP & end of phase 3 CPP)

Total number of the performed option 4 index procedures			
Total number of option 4 index procedures with 3 PBAs completed to the level shown			
The % of the index procedures with 3 completed PBAs			
100 % (all the index procedures) – date box will change to green	Eligible for CCT and CMD exam	Date	
< 100 % - is an area of concern and need remedial actions - date box will change to red	Repeat the shift	Date	
≥ 100 % achieved in the repeated shift - date box will change to green	Eligible for CCT and CMD exam	Date	

Trauma NON - INDEX PROCEDURES	ST3 & SIT Progression					Cum No.	Last sup. level (1-4)	Supervision level	Minimum ST3 Target level Trauma	Minimum Phase 3 target level Trauma
	Total of each level									
	A (1)	S-TS (2)	S-TU (3)	P or T (4)						
1 Arrest haemorrhage by suture/ ligation/ packing								4		4
Closed and penetrating thoracic injury										
2 Chest drain insertion								4		4
3 Hilar control of massive pulmonary haemorrhage								—		4
4 Non-segmental lung resection								—		4
5 Pulmonary tractotomy using staplers								—		4

6	Pericardotomy						—	4
7	Control and suture of myocardial laceration						—	4
Closed and penetrating abdominal injury								
8	Packing / debridement of liver trauma						3	4
9	Splenic repair						2	4
10	Distal pancreatectomy						—	2
11	Pancreatic debridement and drainage						—	4
12	Mobilisation and repair of the duodenum						2	4
13	Medial rotation of left hemicolon and colectomy when appropriate						2	4
14	Medial rotation of right hemicolon and colectomy when appropriate						2	4
15	Nephrectomy						—	2
16	Bladder repair						3	4
17	Temporary abdominal closure Bogota Bag or Topical Negative Pressure Dressing						3	4
18	Exposure, control, and repair of vascular, airway or GI tract structures in the neck						1	3
19	Burr holes						—	1
20	Craniotomy/Craniectomy						—	1
21	Evacuation of Extradural/Subdural haematoma						—	1
22	Debridement of injured brain						—	1
23	Lateral canthotomy for orbital decompression						—	1
Proximal arterial control								
24	Femoral						3	4
25	Brachial						3	4

26	Subclavian							2	4
Soft Tissue Management									
27	Wound debridement and lavage							4	4
28	Fasciotomy -Thigh							2	4
29	Fasciotomy -Upper limb							2	4
30	Split skin grafting							1	1
Surgical options									
Exposure and control of major vessels									
31	Thoracic aorta							1	4
32	Abdominal aorta (infra and supra renal)							1	4
33	Subclavian and axillary arteries							—	4
34	Femoral and popliteal arteries							2	4
35	Use of shunts							—	4
36	Ligation							3	4
37	Direct suture repair							2	4
38	End to end anastomosis							2	2
39	Interposition vein / prosthetic graft							2	2
40	Panel / spiral grafts							—	2
41	Fasciotomy							3	4
Radiological									
42	Intra-operative imaging techniques							—	1
43	options for control of bleeding							—	1
Emergency General Surgery							Phase 3 (SIT) Progression	Total of each level	
							Minimum Phase 3 target level		

NON - INDEX PROCEDURES		A (1)	S-TS (2)	S-TU (3)	P or T (4)	Cum No.	Last sup. level (1-4)	Box change green if sup. level achieved
44	Drainage of superficial sepsis							4
45	Radical excisional surgery of gas gangrene and necrotising infections							4
46	Aspiration of breast abscess							4
47	Open drainage of breast abscess and/or debridement of soft tissue necrosis							4
48	Removal of infected breast implant							4
49	Repair any obstructed or strangulated abdominal hernia, including bowel resection							4
50	Operation for testicular torsion, adult and paediatric							4
51	Laparotomy / laparoscopy and damage limitation surgery							4
52	Salvage surgery e.g. packing							4
53	Wash out by laparoscopy/laparotomy							4
54	Laparotomy and division of adhesions							4
55	Small bowel resection							4
56	Gastrotomy + non-resectional treatment - histology							4
57	Operative management of perforated viscus including primary closure, resection, and stoma formation							4
58	Formation of stoma							4
59	Re-laparotomy for post-operative complication including damage control, bleeding and anastomotic leak							4
60	Indications for and techniques for laparostomy / open abdomen							4
61	Formation of feeding enterostomy (open / lap)							3

62	Colon-primary repair								4
63	Cholecystostomy								4
64	EUA, rigid sigmoidoscopy, drain perianal haematoma								4
65	Insertion of flatus tube								4
66	Chest drain insertion								4
67	Operative management of visceral injury including splenic conservation, bowel resection, debridement and formation of stoma were indicated								4
68	Splenectomy								4
69	Crycothyroidotomy								3
70	Wound debridement and lavage								4
71	Fasciotomy – Lower leg								2
72	Application of dressings including Topical Negative Pressure Dressings								4
73	Vascular control with compression								4

Progression summary (for learning agreement, ARCP & end of phase 3 CPP)

Total number of the entered option 4 non-index procedures

Total number of the achieved supervision levels

The % of the achieved supervision levels

≥ 80 % (the acceptable breadth of experience) - date box color will change to green	Eligible for CCT and CMD exam	Date	
< 80 % is an area of concern and need remedial actions - date box will change to red	Repeat the shift	Date	
≥ 80 % achieved in the repeated shift - date box will change to green	Eligible for CCT and CMD exam	Date	

Click to add your selected option to your logbook

Add

13.5.3.2.3.

Click on the procedure to access its **Details Sheet** and click on the recorded number of the **PBA** to read the **completed Forms**

1.1.3.4. Option 5: Special interest modules

Endocrine + Emergency General Surgery

Endocrine INDEX PROCEDURES	ST3 & SIT Progression						Minimum ST3 Target level Endocrine	Minimum Phase 3 Targets			
	Total of each level				Cum No.	Last PBA level (2-4)		PBA level	PBA level	Indic No.	3 PBA
	A	S-TS	S-TU	P or T		level	Shift No				
1 Thyroid lobectomy								3	4		
2 Subtotal thyroidectomy								3	4		
3 Total Thyroidectomy								3	4	30	
4 Thyroidectomy - toxic goitre								2	4		
5 Thyroidectomy - total + cervical node dissection - central and lateral compartments								2	4		
6 Thyroid surgery - reoperation								2	4	10	
7 Parathyroidectomy								2	4	20	
8 Laparoscopic/retroperitoneal Adrenalectomy								—	3	—	
9 Open adrenalectomy								—	3	—	
Phase 3 (SIT) Progression											
Emergency General Surgery				Total of each level		Cum No.	Last PBA level (2-4)				

INDEX PROCEDURES		A	S-TS	S-TU	P or T		level	Shift No		
10	Appendicectomy - open and laparoscopic, adult, and paediatric							4	80	
11	Emergency laparotomy							4	80	
12	Cholecystectomy – lap / open, emergency and elective							4	50	
13	Partial gastrectomy (emergency and elective)							4	—	
14	Segmental colectomy (emergency and elective)							4	20	
15	Hartmann's procedure (emergency and elective)							4	—	

Progression summary (for learning agreement, ARCP & end of phase 3 CPP)

Total number of the performed option 5 index procedures			
Total number of option 5 index procedures with 3 PBAs completed to the level shown			
The % of the index procedures with 3 completed PBAs			
100 % (all the index procedures) – date box will change to green	Eligible for CCT and CMD exam	Date	
< 100 % - is an area of concern and need remedial actions - date box will change to red	Repeat the shift	Date	
≥ 100 % achieved in the repeated shift - date box will change to green	Eligible for CCT and CMD exam	Date	

Endocrine NON - INDEX PROCEDURES	ST3 & SIT Progression					Minimum ST3 Target level Endocrine	Minimum Phase 3 target level Endocrine	
	Total of each level				Cum No.			
	A (1)	S-TS (2)	S-TU (3)	P or T (4)	Last sup. level (1-4)			
						Supervision level	Box change green if sup. level achieved	

18	Gastrotomy + non-resectional treatment - histology							4
19	Operative management of perforated viscus including primary closure, resection, and stoma formation							4
20	Formation of stoma							4
21	Re-laparotomy for post-operative complication including damage control, bleeding and anastomotic leak							4
22	Indications for and techniques for laparostomy / open abdomen							4
23	Formation of feeding enterostomy (open / lap)							3
24	Colon-primary repair							4
25	Cholecystostomy							4
26	EUA, rigid sigmoidoscopy, drain perianal haematoma							4
27	Insertion of flatus tube							4
28	Chest drain insertion							4
29	Operative management of visceral injury including splenic conservation, bowel resection, debridement and formation of stoma were indicated							4
30	Splenectomy							4
31	Crycothyroidotomy							3
32	Wound debridement and lavage							4
33	Fasciotomy – Lower leg							2
34	Application of dressings including Topical Negative Pressure Dressings							4
35	Vascular control with compression							4

Progression summary (for learning agreement, ARCP & end of phase 3 CPP)

Total number of the entered option 5 non-index procedures

Total number of the achieved supervision levels		
The % of the achieved supervision levels		
≥ 80 % (the acceptable breadth of experience) - date box color will change to green	Eligible for CCT and CMD exam	Date
< 80 % is an area of concern and need remedial actions - date box will change to red	Repeat the shift	Date
≥ 80 % achieved in the repeated shift - date box will change to green	Eligible for CCT and CMD exam	Date

Click to add your selected option to your logbook

Add

13.5.3.2.3.

Click on the procedure to access its Details Sheet and click on the recorded number of the PBA to read the completed Forms

1.1.3.4. Option 6: Special interest modules

Renal Transplant + Emergency General Surgery

Renal Transplant INDEX PROCEDURES		ST3 & SIT Progression						Minimum ST3 Target level Renal T.	Minimum Phase 3 Targets “3 PBAs” box change green if achieved Renal Transpl.		
		Total of each level				Cum No.	Last PBA level (2-4)		PBA level	PBA level	Indic No.
		A	S-TS	S-TU	P or T		level	Shift No			
1	Insert and remove peritoneal catheters								2	4	20
2	Construct a-v fistula - Radio-cephalic, brachio-cephalic, brachio-basilic, basilic vein transposition								2	4	50
3	Kidney transplant -benchwork preparation								1	4	40
4	Kidney transplant - complete operation - live donor and deceased donor								1	4	40
Emergency General Surgery INDEX PROCEDURES		Phase 3 (SIT) Progression									
		Total of each level				Cum No.	Last PBA level (2-4)		PBA level	PBA level	Indic No.
		A	S-TS	S-TU	P or T		level	Shift No			
5	Appendicectomy - open and laparoscopic, adult, and paediatric								4	80	
6	Emergency laparotomy								4	80	

7	Cholecystectomy – lap / open, emergency and elective						4	50	
8	Partial gastrectomy (emergency and elective)						4	—	
9	Segmental colectomy (emergency and elective)						4	20	
10	Hartmann's procedure (emergency and elective)						4	—	

Progression summary (for learning agreement, ARCP & end of phase 3 CPP)

Total number of the performed option 6 index procedures			
Total number of option 6 index procedures with 3 PBAs completed to the level shown			
The % of the index procedures with 3 completed PBAs			
100 % (all the index procedures) – date box will change to green	Eligible for CCT and CMD exam	Date	
< 100 % - is an area of concern and need remedial actions - date box will change to red	Repeat the shift	Date	
≥ 100 % achieved in the repeated shift - date box will change to green	Eligible for CCT and CMD exam	Date	

21	Laparotomy / laparoscopy and damage limitation surgery							4
22	Salvage surgery e.g. packing							4
23	Wash out by laparoscopy/laparotomy							4
24	Laparotomy and division of adhesions							4
25	Small bowel resection							4
26	Gastrotomy + non-resectional treatment - histology							4
27	Operative management of perforated viscus including primary closure, resection, and stoma formation							4
28	Formation of stoma							4
29	Re-laparotomy for post-operative complication including damage control, bleeding and anastomotic leak							4
30	Indications for and techniques for laparostomy / open abdomen							4
31	Formation of feeding enterostomy (open / lap)							3
32	Colon-primary repair							4
33	Cholecystostomy							4
34	EUA, rigid sigmoidoscopy, drain perianal haematoma							4
35	Insertion of flatus tube							4
36	Chest drain insertion							4
37	Operative management of visceral injury including splenic conservation, bowel resection, debridement and formation of stoma were indicated							4
38	Splenectomy							4
39	Crycothyroidotomy							3
40	Wound debridement and lavage							4
41	Fasciotomy – Lower leg							2

42	Application of dressings including Topical Negative Pressure Dressings							4
43	Vascular control with compression							4

Progression summary (for learning agreement, ARCP & end of phase 3 CPP)

Total number of the entered option 6 non-index procedures		
Total number of the achieved supervision levels		
The % of the achieved supervision levels		
≥ 80 % (the acceptable breadth of experience) - date box color will change to green	Eligible for CCT and CMD exam	Date
< 80 % is an area of concern and need remedial actions - date box will change to red	Repeat the shift	Date
≥ 80 % achieved in the repeated shift - date box will change to green	Eligible for CCT and CMD exam	Date

Click to add your selected option to your logbook

Add

13.5.3.2.3.

Click on the procedure to access its **Details Sheet** and click on the recorded number of the **PBA** to read the completed Forms

1.1.3.4. Option 7: Special interest modules

Breast Surgery (module 1) + Oncoplastic (module 2A) + Reconstruction (module 2B)

Breast INDEX PROCEDURES	ST3 & SIT Progression						Cum No.	Last PBA level (2-4)	Minimum ST3 Target level module 1	Minimum Phase 3 Targets					
	Total of each level				level	Shift No				PBA level	PBA level	Indic No.			
	A	S-TS	S-TU	P or T											
BREAST CANCER CONSERVATION															
1	Palpable								3	4					
2	Impalpable & image guided								2	4	80				
3	Oncoplastic wide local excision								2	4					
4	Mammoplasty WLE: using either reduction, displacement or replacement techniques								2	4	40				
MASTECTOMY															
5	Mastectomy - Simple								2	4					
6	Mastectomy - Skin sparing +/- nipple preserving								2	3	50				
7	Mastectomy - Skin reducing								2	3					
AXILLARY SURGERY															
8	Axillary clearance - Primary. Level 1-3								2	4					
9	Axillary clearance - completion (delayed)								2	4					
10	Axillary surgery - repeat (recurrence)								2	3	80				

11	SLNB (any technique)	3	4		
NIPPLE SURGERY					
12	Nipple reconstruction techniques	2	4	—	
13	Nipple free graft	2	4	—	
IMPLANT RECONSTRUCTION					
14	Creation and closure of sub-pectoral pocket	2	4		
15	Orient devices and prepare appropriately	—	4		
16	Two stage reconstruction using TEX and subsequent exchange for FVI	—	4		
17	Single stage reconstruction using FVI/TEX and biological & non biological mesh	2	4		
18	Inferior dermal sling to achieve implant cover	—	4		
19	Raising and insetting pedicled autologous LD flap (including implant assisted LD)	—	2	—	
20	Raising and insetting a local perforator flap	—	3	25	
21	Bilateral breast reduction by various patterns and techniques	1	3	—	
22	Bilateral breast augmentation by various routes, in various planes	1	3	—	
Progression summary (for learning agreement, ARCP & end of phase 3 CPP)					
Total number of the performed option 7 index procedures					
Total number of option 7 index procedures with 3 PBAs completed to the level shown					
The % of the index procedures with 3 completed PBAs					

100 % (all the index procedures) – date box will change to green						Eligible for CCT and CMD exam	Date	
< 100 % - is an area of concern and need remedial actions - date box will change to red						Repeat the shift	Date	
≥ 100 % achieved in the repeated shift - date box will change to green						Eligible for CCT and CMD exam	Date	
Breast NON - INDEX PROCEDURES			ST3 & SIT Progression				Minimum ST3 Target level Module 1	Minimum Phase 3 target level Mod 2A/ 2B
			Total of each level			Cum No.	Last sup. level (1-4)	
			A (1)	S-TS (2)	S-TU (3)	P or T (4)		
								Supervision level
								Box change green if sup. level achieved
1	Nipple smear						4	4
2	Punch biopsy of skin / nipple						4	4
3	Palpable core biopsy of the breast						2	4
4	Laying open breast fistula						4	4
5	Removal of infected breast implant and skin envelope revision						2	4
6	Surgical debridement of soft tissue necrosis - complex wound management						1	3
7	Salvage implant revision						1	4
8	Exploration of donor site complication						1	4
9	Partial and full thickness skin graft						1	3
10	Preoperative marking of patient for oncoplastic procedures and breast reconstruction						—	4

11	Minimising infection: antibiotics, drains, changing gloves, laminar theatres etc						2	4
12	Lipomodelling techniques in oncoplastic & reconstructive breast surgery						—	4
13	Planning, execution and closing incisions on the breast with reference to aesthetic principles and subunits						2	4
14	Pre pectoral pocket						1	3
15	Techniques in capsulotomy, capsulectomy and revision implant surgery						—	3
16	Raising and insetting pedicled autologous TRAM flap						—	1
17	Free-flap Techniques						—	2
18	Scar revision in aesthetic breast surgery						1	3
19	Correction of the inverted nipple (various techniques)						—	1
20	Bilateral mastopexy by various patterns and techniques						1	3
21	Excision of gynaecomastia, incorporating various forms of liposuction as appropriate						—	3
22	Unilateral or differential breast augmentation to attain symmetry						—	2
23	Unilateral or asymmetric breast reduction in pattern or volume to attain symmetry						—	3
24	Synchronous mastopexy and breast augmentation in several patterns						—	2
25	Correction of tuberous breast by combinations of mastopexy, augmentation or tissue expansion						—	2
26	Revision procedures following previous aesthetic surgery of the breast						—	2

27	Aesthetic surgery of the breast in patients with previous breast cancer or irradiation.		—	1
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Progression summary (for learning agreement, ARCP & end of phase 3 CPP)

Total number of the entered option 7 non-index procedures

Total number of the achieved supervision levels

The % of the achieved supervision levels

Click to add your selected option to your logbook

Add