HONG KONG INTERCOLLEGIATE BOARD OF SURGICAL COLLEGES

ASSESSMENT FORM FOR BASIC SURGICAL TRAINING

Name of Trainee :	Training Period From :	_To :
Date of commencement of Basic Surgical Training:		
Hospital :	Specialty in Training :	
No. of Days absent Reason for absence (e.g. holiday /	study leave / others)	

Guidelines for Supervisor: Please enter your number (scored 1-5) in the column provided, which best reflects your assessment using the prompts as a guide. Each column must contain a number. Please note that explanatory comments would be required for a score of 1, 2 and 5 in "Overall Rating" of the performance.

POOR = 1

DEFICIENT = 2 SATISFACTORY = 3 ABOVE AVERAGE = 4

EXCELLENT =5

POOR = 1	DEFICIE	NT = 2 SATISFACTORY	ABOVE AVERAGE =	4 EXCELLENT =5
	NO.	POOR	SATISFACTORY	EXCELLENT
(A) KNOWLEDGE	1101	1001	SHIBINETORI	BITCHEELTT
Knowledge of Subject		Poor knowledge base. Significant deficiencies	Adequate fund of knowledge and relates it satisfactory to patient care.	Outstanding knowledge of the subject. Knows common areas in depth.
Learning attitude		Poor perspective Needs direction to study	Maintains currency of knowledge Applies scientific knowledge to patient care Reads appropriately	Asks for information and follows up Aware of the unusual
Application		Inadequate application of knowledge in real-life	Recognises and solves real-life problems	Excellent application of knowledge in clinical situation
(B) CLINICAL SKILLS	Ļ			
Assessment History / Examinations		Incomplete or inaccurate Poorly recorded Poor basic skills	Usually complete, orderly and systematic	Precise, thorough and perceptive
Case presentations		Wordy or inaccurate on history, signs or diagnosis. Poor discussion.	Competent, concise and correct on clinical details. Good deductions.	Accurate and succinct case presentation, good perspective ir case discussions.
Use of Investigations		Inappropriate, poor ability to select / interpret	Usually appropriate Selective. Can read X-rays / understand results	Almost always best choice of test Excellent at interpretation.
Judgement		Fails to grasp significance of findings or respond accordingly. Under or overreacts to emergencies.	Reliable, Competent under pressure. Asks for advice appropriately.	Outstanding clinicians, who is aware of his / her limits.
Perioperative Care		Disinterested. Fails to notice complications and act appropriately	Conscientious. Good awareness of complications. Reliable follow-up	Excellent care. Notices problem early. Outstanding in follow-up
(C) TECHNICAL SKILLS	3			
Surgical Laparoscopy / Endoscopy		Too hasty or too slow. Slow learner. Poor hand / eye coordination.	Good hand / eye coordination. Sound skills for level of training	Excellent and unusual ability at access procedures and endoscopic technique
Open Surgery		Rough with tissues. "Near enough is good enough". Hesitant	Mastered basic skills Well ordered approach, careful with tissues	Outstanding technician.
As surgical assistant		Fails to follow the operation	Follows the operation with guidance from the operator	Anticipates the needs of the operator
(D) PROFESSIONALISI	/			
Communication with patients		Bad listener and communicator. Disliked by patients. Increases patient anxieties.	Listens well, explains well. Trusted by the patient.	Excellent rapport. Inspires confidence. Patients delighted to be looked after by him / her.
Cooperation with staff		Refuses to help out. Poor relationship with peers and may undermine.	Good rapport with nursing and other medical staff. Willing to help.	Always willing to help even if personally inconvenient. Diffuse any problems in the surgical team
Self motivation Organization		Idle, lacking in any work enthusiasm. Behind with letters or summaries.	Hard-working, keen to learn, self-organizes waiting list.	Full of energy. Performances go far beyond the "call of duty".

Reliability Punctuality	Poor time management. Forgets to do things. Unreliable	Dependable. Efficient in use of his / her time	Highly conscientious. Always completes tasks and anticipates well.
Stress Response	Copes poorly. "Disappears" when problems arise	Responds appropriate, seeks help when needed, copes well.	Thinks ahead, still efficient "when the going gets tough". Seems to thrive on pressure.
Acceptance of criticism	Responds poorly to criticism. Angry. "Turn off".	Adequate response. Works to correct the problem area.	Prompt response, marked improvement and positive change.
Medical Ethics	Behaviour inconsistent with ethical ideals Little interest/comprehension of medico-legal issues	Consistently applies ethical principles Identifies ethical expectations that impinge on the most common medico-legal issues	Highly conscientious Anticipates possible areas where medico-legal issues may arise
Teaching / Supervision	Avoids if possible. Poorly prepared, poorly delivered. Poor interaction with and/or supervision and management of junior medical staff.	Competent and well prepared in teaching others. Directs and supervises junior medical staff effectively.	Enthusiastic teacher. Logical and clear. Can inspire. Excellent role model for junior medical staff, all ways offers support for junior medical staff.

RESEARCH ACTIVITIES DURING CURRENT TERM:

Continuing Research1.No current research project(Circle appropriate number)2.Research project in progress

3. Active researcher, demonstrated flair for research, original ideas

RESEARCH REQUIREMENT SATISFIED: YES / NO

Publications 1. No current project

(Circle appropriate number) 2. Project in process of being prepared for submission for publication

How? Meeting: Date:

(*Please specify*) Title of Presentation

Publication(s) Reference (including date)

COMPETENCY ASSESSMENT:

Basic trainees <u>admitted between 1 July 2010 to 30 June 2016</u> are required to submit competency assessments before their completion of basic training. <u>Trainees are required to KEEP them in their logbook during the entire basic training and do not need to submit to HKICBSC Secretariat</u>. The forms would be inspected together with the logbook before the Conjoint Selection Exercise for Admission to Higher Training.

Basic trainees <u>admitted from 1 July 2016 onwards</u> are required to submit competency assessments TOGETHER with their half-yearly assessment. Trainees are also required to KEEP a duplicated copy in their logbook during the entire basic training. The <u>respective training rotation will not be recognized if the trainees fail to submit the outstanding documentation by the deadline.</u>

Trainee	Mini-Clinical Evaluation Exercise (CEX)	Direct Observation of Procedural Skills in Surgery (Surgical DOPS)	Direct Observation of Procedural Skills in Endoscopy (Endoscopic DOPS)	Case-based discussion (CBD)		
	Minimi	ım no. of forms required during	the first 2 years of basic to	raining		
Admitted between 1 July 2014 and 30 June 2016	2	4	2			
*Admitted from 1 July 2016	2	6	2			
<u>onwards</u>	Trainees must complete: N/A					
	• At least 1 mini-CEX in every 1 year of surgical training;					
	At least 1 Surgical DOPS <u>OR</u> at least 1 Endoscopic DOPS in every 3 months of surgical training					
# Admitted from 1 January 2019	4	6	2	4		
<u>onwards</u>	Trainees must comp	olete:				
	At least 1 mini-CEX and 1 CBD in every 6 months of surgical training					
	At least 1 Surretraining	gical DOPS <u>OR</u> at least 1 Endo	oscopic DOPS in every 3 n	nonths of surgical		

^{*} Remark: Trainees <u>admitted from 1 July 2016 onwards</u> must complete <u>at least 1 Surgical DOPS or at least 1 Endoscopic DOPS</u> in every 3 months of surgical training, making a total of 6 Surgical DOPS and 2 Endoscopic DOPS in the first 2 years of Basic Training.

Starting from 1 January 2019 onwards, THERE WILL BE NO EXEMPTION ON DOPS ASSESSMENT for trainees rotating to A&E and ITU. TRAINEES ARE REQUIRED TO COMPLETE DOPS ASSESSMENT IN EVERY 3-MONTH ROTATION.

Place a number into the boxes provided for the number of competency assessment you submitted together with this assessment.
Number of Mini-Clinical Evaluation Exercise (CEX) forms submitted together with this assessment:
Number of Direct Observation of Procedural Skills in Surgery (Surgical DOPS) submitted together with this assessment:
Number of Direct Observation of Procedural Skills in Endoscopy (Endoscopic DOPS) submitted together with this assessment:
Number of Case-based discussion (CBD) submitted together with this assessment:
REPORT ON CME PROGRAMME
CME Cycle (From To) Number of CME points accumulated: 1st Year points / 2nd Year points / 3rd Year points COMPLIANCE OF CME REQUIREMENTS: YES / NO
OVERALL RATING (place appropriate number in boxes provided) Poor = 1
Overall Rating Log Book Statistics
ADDITIONAL / EXPLANATORY COMMENTS (If insufficient space attach separate document)
Feedback to trainee in area with score less than 3 & suggestion for improvement
RECOMMENDATIONS REGARDING FUTURE TRAINING Date :
(Circle appropriate number) 1. Trainee should continue in Training Position. 2. Continued position in training programme in doubt due to identified deficiencies. 3. Trainee should be removed from training programme because of deficiencies that have not been rectified. Signature of Supervisor / MentorPrint Name
Trainee's Signature I have sighted this assessment YES / NO
Important Note: Trainees should ensure that this Basic Trainee Assessment form together with a copy of the logbook summary and logbook summary report are distributed as follows:
 Original assessments, logbook summary forms and report, and competency assessment forms should be submitted to the Accreditation Committee through your supervisor / mentor. The Secretariat of the Hong Kong Intercollegiate Board of Surgical Colleges at Room 601, 6/F, Hong Kong Academy of Medicine Jockey Club Building, 99 Wong Chuk Hang Road, Aberdeen, Hong Kong would be responsible for keeping the documentation for trainees Copies of the above should be made and retained by the trainee for his / her personal record of curriculum. A score less than 3 in any category will be discussed by the Accreditation Committee, Hong Kong Intercollegiate Board of Surgical Colleges
The trainee must ensure that separate assessment forms are filled in by two mentors of the respective training unit and submit the completed assessment forms, log book summary data and logbook summary report to the respective supervisor no later than two weeks from the end of the terms. Unless there are extenuating circumstances late lodgment of these forms will incur disqualification of that 6-month term.









Mini-Clinical Evaluation Exercise (CEX)

				Date:					
Parent Hospital:				Curre	ent Hospi	taı:			
Specialty/Subspecialty*:	CTS O&T		Ped Surg ENT	Plastic A&E	Surgery		NS ICU	Urology	
Trainee level*:	ST1 Others	ST2 (please	state level):	Term	13 th -1	nonth 8 th mon nonth or		7 th -12 th month 19 th -24 th month	
Case setting*:	Inpatie	nt	(Outpatient	2 4 II	1011111 01	above		
Clinical Problem*:	Surgica	al emerge	ency / Traun	na E	nd of Life	Care		General	
Hospital Number / Outpatient Number: * Please circle as appropriate.									
		TRAIN	IEE'S REFLE	ECTIONS ON TH	IIS ACTIVI	TY			
What did I learn from this exp	erience	?							
What did I do well?									
What do I need to improve or	change	2 How w	vill Lachieve	it?					
That do i nood to improve or	oriango			MMENTS ON TH	IS ACTIVI	TY			
The accomment should be judged to	againat the	o otondord	avenated at a	RATINGS	and of trainin	ma (a a in	itial atag	o CT1/CT2) Charge of training	ina oro
The assessment should be judged a defined in the curriculum.	agairist trie	sianuaru	ехрестей ат сс	impletion of this sta	age or trairii	ig (e.g. iii	ıllıai stay	e 31 1/312). Stages of train	iriy are
N = Not observed	= Improv	ement red	quired	S = Satisfac	tory	0	= Outst	anding	
Domain	F	Rating	Specific	Comments	Please tick		_	UMMARY which the CEX was performed.	TICK
. History taking					Level 0	Underg	graduate	Level or below	
2. Physical Examination Skills									
Use of investigations Diagnosis					Level 1	Approp	oriate for	1st year BST training	
5. Management								and BOT : :	
6. Communication Skills					Level 2	Approp	oriate foi	^{2nd} year BST training	
7. Clinical Judgement					Level 3	Annron	rioto for	s completed DCT training	
B. Professionalism					Level 3	Approp	mate ioi	completed BST training	
Organisation/Efficiency					Level 4	Level b	eyond E	BST training	
	Ve	erbal and wri		EEDBACK a mandatory compon	ent of this ass	sessment.			
General									
Strengths									
mprovement needs									
Recommended actions									
Fime taken for observation (n	nins):			Time	taken for	feedbac	k (mins	s):	
Assessor's name:				Assessor's insti	tutional e-	mail ad	dress:		
Assessor's signature:				Trainee's signa	ture:	-			

- Trainees admitted between 1 July 2010 30 June 2016 must complete at least 2 during 2 years of BST training; And staple it to your record of curriculum Trainees admitted from 1 July 2016 onwards must complete at least 1 of this form in every training year; AND at least 2 of this form during the first 2 years of basic training, AND submit the forms to the College Secretariat together with the half-yearly assessment during January and July.
- Trainees admitted from 1 January 2019 onwards must complete at least 1 of this form in every 6 months of surgical training, AND at least 4 of this form during the first 2 years of basic training; AND submit the forms to the College Secretariat together with the half-yearly assessment during January and July.

@ For the last rotation of BST training, Trainees are strongly advised to complete their competency assessments before they sit for Conjoint Selection Exercise. ^ Copy of this form should be made and retained by the trainee for his / her personal record of curriculum.





Direct Observation of Procedural Skills in Surgery (Surgical DOPS)

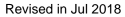
Trainee's name: Parent Hospital:			Date: Current	Hospital:				
Specialty/Subspecialty*:	CTS O&T	Ped Surg ENT	Plastic St A&E	-	NS ICU	Urology		
Trainee level*:	ST1 ST2 Others (please	state level):	Term*:	0-6 th mont 13 th -18 th m 24 th month	nonth 1	7 th -12 th month 9 th -24 th month		
Name of procedure:								
Number of times procedu	re performed b	y trainee:						
Hospital Number / Outpat	ient Number:			Locatio	on*: Ward	т ОТ	OPD	
Difficulty of procedure*: * Please circle as appropriate.	Easier than us	ual	Average dif	ficulty	Mo	ore difficult than	usual	
	TRAIN	EE'S REFLECT	TIONS ON THI	S ACTIVITY	1			
What did I learn from this exp	perience?							
What did I do well?								
What do I need to improve o	r change? How	will I achieve it?	•					
	ASSES	SOR'S COMM	ENTS ON THIS	S ACTIVITY	1			
The assessment should be judg of training are defined in the cur	riculum.	ndard expected a				_	Γ2). Stages	
N = Not observed	I = Improvement	t requirea	S = Satisfact	ory	O = Outst	anding		
Domain					Rating	Specific C	omments	
1. Describes indications, relev	/ant anatomy, & de	etails of procedur	е					
2. Obtains informed consent,			3					
Prepares for procedure, che								
Gets patient history, administers effective analgesia or safe sedation								
5. Proper draping and demonstrates good asepsis								
	strates good asep		6. Handles tissue gently,					
6. Handles tissue gently,								
6. Handles tissue gently,7. Enters correct plane, haem	ostasis							
 Handles tissue gently, Enters correct plane, haem Closure of space, appropria 	ostasis ate suturing							
 Handles tissue gently, Enters correct plane, haem Closure of space, appropria Techniques up to level of transporter 	ostasis ate suturing aining and safe us	se of instruments	into					
 Handles tissue gently, Enters correct plane, haem Closure of space, appropria Techniques up to level of transported Deals with any unexpected 	ostasis ate suturing aining and safe us event or seeks he	se of instruments	iate					
 Handles tissue gently, Enters correct plane, haem Closure of space, appropria Techniques up to level of training Deals with any unexpected Completes required document 	ostasis ate suturing aining and safe us event or seeks he entation (written o	se of instruments elp when appropr r dictated)						
 Handles tissue gently, Enters correct plane, haem Closure of space, appropria Techniques up to level of transported Deals with any unexpected 	ostasis ate suturing aining and safe us event or seeks he entation (written o	se of instruments elp when appropr ir dictated) atient and/or staff	EDBACK	of this assessme	ent.			
 Handles tissue gently, Enters correct plane, haem Closure of space, appropria Techniques up to level of training Deals with any unexpected Completes required document 	ostasis ate suturing aining and safe us event or seeks he entation (written o	se of instruments elp when appropr ir dictated) atient and/or staff	EDBACK	of this assessme	ent.			
 Handles tissue gently, Enters correct plane, haem Closure of space, appropria Techniques up to level of transported Deals with any unexpected Completes required docum Issues clear post-procedure 	ostasis ate suturing aining and safe us event or seeks he entation (written o	se of instruments elp when appropr ir dictated) atient and/or staff	EDBACK	of this assessme	ent.			
 Handles tissue gently, Enters correct plane, haem Closure of space, appropria Techniques up to level of transported Deals with any unexpected Completes required docum Issues clear post-procedure 	ostasis ate suturing aining and safe us event or seeks he entation (written o	se of instruments elp when appropr ir dictated) atient and/or staff	EDBACK	of this assessme	ent.			
6. Handles tissue gently, 7. Enters correct plane, haem 8. Closure of space, appropria 9. Techniques up to level of tra 10. Deals with any unexpected 11. Completes required docum 12. Issues clear post-procedure General	ostasis ate suturing aining and safe us event or seeks he entation (written o	se of instruments elp when appropr ir dictated) atient and/or staff	EDBACK	of this assessme	ent.			

	GLOBAL SUMMARY Level at which completed elements of the PBA were performed on this occasion	TICK
Level 0	Insufficient evidence observed to support a summary judgement	
Level 1	Unable to perform the procedure, or part observed, under supervision	
Level 2	Able to perform the procedure, or part observed, under supervision	
Level 3	Able to perform the procedure with minimum supervision (needed occasional help)	
Level 4	Competent to perform the procedure unsupervised (could deal with complications that arose)	

Time taken for observation (mins):	Time taken for feedback (mins):
Assessor's name:	
Assessor's institutional e-mail address:	
Assessor's signature:	
Trainee's signature:	

General guidelines on Surgical DOPS

- Trainees admitted **between 1 July 2010 30 June 2014** must complete **at least 2** during 2 years of BST training; And staple it to your record of curriculum
- Trainees admitted **between 1 July 2014 30 June 2016** must complete **at least 4** during 2 years of BST training; And staple it to your record of curriculum
- Trainees admitted from 1 July 2016 onwards must complete at least 1 of Surgical or Endoscopic DOPS in every 3 months of surgical training*; AND Trainees must complete at least 6 Surgical DOPS during the first 2 years of basic training; AND submit the forms to the College Secretariat together with the half-yearly assessment during January and July.
- * <u>Starting from 1 January 2019 onwards</u>, THERE WILL BE NO EXEMPTION ON DOPS ASSESSMENT for trainees rotating to <u>A&E</u> and <u>ITU</u>. TRAINEES ARE REQUIRED TO COMPLETE DOPS ASSESSMENT IN EVERY 3-MONTH ROTATION.
- @ For the last rotation of BST training, Trainees are strongly advised to complete their competency assessments before they sit for Conjoint Selection Exercise.
- ^ Copy of this form should be made and retained by the trainee for his / her personal record of curriculum.





Direct Observation of Procedural Skills in Endoscopy (Endoscopic DOPS)

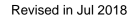
Trainee's name: Parent Hospital:		Date: Current Hospital:		
Specialty/Subspecialty*:	CTS Ped Surg	Plastic Surgery	NS	Urology
opoolarly/outsopoolarly .	O&T ENT	A&E	ICU	Crology
Trainee level*:	ST1 ST2 Others (please state level):	Term*: 0-6 th mon: 13 th -18 th n 24 th montl	nonth 19 ^t	rth-12th month h-24th month
Name of procedure:				
Number of times procedu	re performed by trainee:			
Hospital Number / Outpati	ent Number:	Location*:	Endoscopy	Suite OT Ward
Difficulty of procedure*: * Please circle as appropriate.	Easier than usual	Average difficulty	More	e difficult than usual
	TRAINEE'S REFLECT	TIONS ON THIS ACTIVIT	Y	
What did I learn from this exp	perience?			
What did I do well?				
What do I need to improve o	r change? How will I achieve it?	?		
	ASSESSOR'S COMM	IENTS ON THIS ACTIVIT	Y	
of training are defined in the cur	ed against the standard expected a	ATINGS at completion of this stage of S = Satisfactory		rial stage ST1/ST2). Stages
Domain			Rating	Specific Comments
Describes indications, relev	rant anatomy, & details of procedur	re		
	after explaining procedure & comp			
B. Prepares for procedure, che	eck for endoscope, patient monitor	ing & O ₂		
	sters effective analgesia or safe se	·		
	nonstrates good communication with	+		
	enter correct lumen, maintain lumi			
	se of distension, suction & lens wa que of in/out and torque of endosco	-		
Accurate identification and		,ρ ο		
	event or seeks help when appropr	riate		
1. Completes required docum	entation (written or dictated)			
2. Issues clear post-procedure	e instructions to patient and/or staff			
		EDBACK nandatory component of this assessm	ent.	
General				
Strengths				
mprovement needs				
Recommended actions				

	GLOBAL SUMMARY Level at which completed elements of the PBA were performed on this occasion	TICK
Level 0	Insufficient evidence observed to support a summary judgement	
Level 1	Unable to perform the procedure, or part observed, under supervision	
Level 2	Able to perform the procedure, or part observed, under supervision	
Level 3	Able to perform the procedure with minimum supervision (needed occasional help)	
Level 4	Competent to perform the procedure unsupervised (could deal with complications that arose)	

Time taken for observation (mins):	Time taken for	feedback (mins):
Assessor's name:		
Assessor's institutional e-mail address:		
Assessor's signature:		
Trainee's signature:		

General guidelines on Endoscopic DOPS

- Trainees admitted between 1 July 2010 30 June 2014 must complete at least 1 during 2 years of BST training;
 And staple it to your record of curriculum
- Trainees admitted between 1 July 2014 30 June 2016 must complete at least 2 during 2 years of BST training;
 And staple it to your record of curriculum
- Trainees admitted from 1 July 2016 onwards must complete at least 1 of Endoscopic or Surgical DOPS in every 3 months of surgical training*; AND Trainees must complete at least 2 Endoscopic DOPS during the first 2 years of basic training; AND submit the forms to the College Secretariat together with the half-yearly assessment during January and July;
- * <u>Starting from 1 January 2019 onwards</u>, THERE WILL BE NO EXEMPTION ON DOPS ASSESSMENT for trainees rotating to <u>A&E</u> and <u>ITU</u>. TRAINEES ARE REQUIRED TO COMPLETE DOPS ASSESSMENT IN EVERY 3-MONTH ROTATION.
- @ For the last rotation of BST training, Trainees are strongly advised to complete their competency assessments before they sit for Conjoint Selection Exercise.
- ^ Copy of this form should be made and retained by the trainee for his / her personal record of curriculum.





Case-Based Discussion (CBD)
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Trainee's name:	Date:						
Parent Hospital:			Current	Hospita	l:		
Specialty/Subspecialty*:	CTS O&T	Ped Surg ENT	Plastic Su A&E	urgery	NS ICU	Urology	
Trainee level*:	ST1 ST2 Others (please s	tate level):	Term*:	13 th -18 th	onth ^h month nth or above	7 th -12 th month 19 th -24 th month	
Case setting*:	Inpatient		Outpatient	21	nar or abovo		
Clinical Problem*:	Surgical emerge	ncy / Traui	ma End	of Life C	Care	General	
Hospital Number / Outpati	ent Number:						
	TRAINE	'S REFLE	ECTIONS ON THIS	S ACTIVI	ITY		
What did I learn from this exp	perience?						
What did I do well?							
What do I need to improve or	r change? How wi	II I achieve	: it?				
			MMENTS ON THIS	S ACTIVI	ITY		
			RATINGS				
The assessment should be judged a defined in the curriculum.	against the standard e	xpected at co	ompletion of this stage	of training	(e.g. initial stage	e ST1/ST2). Stages of training	g are
N = Not observed	I = Improvemen	t required	S = Satis	sfactory	0	= Outstanding	
Domain		Rating	Specific Comments	Please <u>tic</u>		. SUMMARY at which the CBD was performed.	тіск
Medical record keeping				Level 0	Undergraduat	e Level or below	
2. Clinical assessment				201010	Ondorgraduat		
 Diagnostic skills and underlying Management and follow-up plant 	•			Level 1	Appropriate for	or 1st year BST training	
 Management and rollow-up plants. Clinical judgement and decisi 							
6. Communication and team wo				Level 2	Appropriate fo	or 2nd year BST training	
7. Leadership skills				Lovel 2	Annronriato fo	er completed BCT training	
8. Reflective practice/writing				Level 3	Арргорпате го	or completed BST training	
9. Professionalism				Level 4	Level beyond	BST training	
	Verbal and writt		FEEDBACK a mandatory component	of this asses	ssment.		
General							
Strengths							
Improvement needs							
Recommended actions							
Time taken for observation (r	mins):		_ Time tak	en for fe	edback (mins	s):	
Assessor's name:		/	Assessor's instituti	onal e-m	ail address:		
Assessor's signature:		<u>.</u>	Trainee's signature	e:			

General guidelines on CBD

Trainees admitted from 1 January 2019 onwards must complete at least 1 of this form in every 6 months of surgical training; AND at least 4 of this form during the first 2 years of basic training; AND submit the forms to the College Secretariat together with the half-yearly assessment during January and July.

@ For the last rotation of BST training, Trainees are strongly advised to complete their competency assessments before they sit for Conjoint Selection Exercise. ^ Copy of this form should be made and retained by the trainee for his / her personal record of curriculum.

Summary of Training Points / Academic Activities During the Continuous Assessment Period (I)

Hospital attache	ed:	Spec	cialty:	
From	to _		— a	
Joint Hospital	Meeting Attended			
Date	Venue	Host		Training Points
Didentia Leater				
Didactic Lectu			Ι	T 11 D 11
Date	Title	Venue	Speaker	Training Points
Tutorials atten	ded		-	
Date	Tutorial	Venue	Speaker	Training Points

Summary of Training Points / Academic Activities During the Continuous Assessment Period (II)

Other	accredited Joint-hospital Meet	ings	
Dat	e Meetings	Venue	Training Points
Scienti	fic Meetings & Workshops att	ended (Local)	
Date		s & Workshops	
Scienti	fic Meetings & Workshops att	ended (Overseas)	I
Date	e Meeting	s & Workshops	
Total T	raining Points obtained		
Papers	Presented		
Date	Title of present	ation	Meetings / Workshops
Publica	ations		
I ublica			
		Signature	
		Supervisor	3
		Date:	

Summary of Operative Experience in the Continuous Assessment Period (I)

Hospital attached :		Specialty:	
From	to _		

Type of Operations	Surgeons (S)	Surgeon under supervision (C)	Assistant (A)	Total number
Major Amputation (excluding finger & to	oe amputation)			
Transtibial Amputation				
Above Knee Amputation				
Others				
Arthroplasty	(6)			Y
Total Hip Replacement				
Total Knee Replacement				
Shoulder / Elbow joint Replacement				
Hip / Pelvic Osteotomy (Adult)				
Revision Joint Replacement				
Revision Total Hip Replacement				
Revision Total Knee Replacement				
Others				
Tumour Surgery excluding Lumps & Bur	mps in LA sess	ions		
Soft Tissue Tumour Surgery & Biopsy				
Bone Tumour Surgery & Biopsy				
Foot Surgery				
Hallux & Lesser Toe Surgery				
Fusion & Reconstruction				

Summary of Operative Experience in the Continuous Assessment Period (II)

Type of Operations	Surgeons (S)	Surgeon under supervision (C)	Assistant (A)	Total number
Arthroscopy (Diagnostic & Therapeutic)				
Knee (Diagnostic)				
Knee (Therapeutic)				
Knee (ACL & PCL surgery)				
Hand & Wrist				
Shoulder				
Elbow				
Ankle & Foot				
Others				
Open Shoulder Surgery including Rotator Cuff, Acromioplasty, Recurrent Dislocation				
Peripheral Nerve Operation				
Carpal Tunnel Release (Open & Endoscopic) Ulnar Nerve Entrapment Decompression Surgery				
Nerve Repair / Grafting including Digital Nerve				
Brachial Plexus Surgery				
Spine Surgery				
Anterior Surgery without Instrumentation				
Anterior Surgery with Instrumentation				
Posterior Surgery without Instrumentation				
Posterior Surgery with Instrumentation				
Combined Approach				

Summary of Operative Experience in the Continuous Assessment Period (III)

Type of Operations	Surgeons (S)	Surgeon under supervision (C)	Assistant (A)	Total number
Paediatric Orthopaedics excluding Fracture	es			
Surgery for Upper Limb Anomalies				
Surgery for Lower Limb Anomalies				
Paediatric Foot Surgery				
Scoliosis and Spine Surgery				
Hip & Pelvic Surgery				
Paediatric Fractures				
Upper Limb Fracture				
Lower Limb Fracture				
Hand Surgery, excluding Lumps & Bumps	& Simple L	acerations		
Tendon Surgery (flexor & extensor)				
Fracture in Hand including. Scaphoid & other Carpal Bones				
Reconstruction of Hand & Wrist including				
Tendon Transfer, Synovectomy, Fusion etc Microsurgery including Replantation, Free Flap & Vascularised Bone Graft				
Local Flaps				
Hip Fractures				
Hemiarthroplasty				
Internal Fixation				

Summary of Operative Experience in the Continuous Assessment Period (IV)

Type of Operations	Surgeons (S)	Surgeon under supervision (C)	Assistant (A)	Total number
Lower Limb Fracture Operations				
Pelvic & Acetabular Fracture				
IM Nailing Femur				
ORIF Distal Femur				
IM Nailing Tibia				
Tibial Plateau & Tibial Fracture (excluding IM Nail)				
Ankle Fractures				
Patella Fracture				
Os Calcis Fracture				
Fracture of the Foot				
Tendo Achilles Repair				
Upper Limb Fracture (excluding hand)				
Acromioclavicular Joint Dislocation				
Proximal Humerus & Humeral Shaft fracture Elbow Fracture (Olecranon, Supracondylar & Radial Head)				
Forearm Fracture				
Distal Radius Fracture				
Others	*			
Debridement, Simple Laceration				
Lumps & Bumps				
Minor Amputations				
Removal of Implants				
Others				
Total				

Total			
Signature :	Supervisor:	Date :	
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HKICBSC Basic Training

Log Book Summary Report - Hong Kong (From / / to / /)

Year of Training	Name of Hospital	Name of Trainee	Date of Training Started	Major Nos. (% as Surgeon)	Minor Nos. (% as Surgeon)	GI Endoscopy	Colonoscopy	Major Subtotal	Minor Subtotal	Total

AHNH = Alice Ho Miu Ling Nethersole Hospital

CMC = Caritas Medical Centre GH = Grantham Hospital

KWH = Kwong Wah Hospital

PYNEH = Pamela Youde Nethersole Eastern Hospital

PMH = Princess Margaret Hospital

PWH = Prince of Wales Hospital

QEH = Queen Elizabeth Hospital QMH = Queen Mary Hospital

RH = Ruttonjee Hospital

TMH = Tuen Mun Hospital

UCH = United Christian Hospital

YCH = Yan Chai Hospital

NDH = North District Hospital

TKOH = Tseung Kwan O Hospital