

THE HONG KONG COLLEGE OF ORTHOPAEDIC SURGEONS
Higher Training in Orthopaedics & Traumatology

Name of Trainee: _____ Training Period: From _____ to _____

Hospital Attached: _____ Sub-specialty: _____

Guidelines for Supervisor: Please enter your number (scored from 1 for poor to 5 for excellent) in the column provided, which best reflects your assessment using the prompts as a guide. Each column must contain a number. No allowance should be made for any special factor.

Aspect of performance	Marks	Poor	Satisfactory	Excellent
Doctor Patient Relationship		<ul style="list-style-type: none"> ♦ Poor listener ♦ Increase patient anxiety 	<ul style="list-style-type: none"> ♦ Trusted by patient ♦ Proper explanation on treatment plan 	<ul style="list-style-type: none"> ♦ Inspires confidence from patient ♦ Patient delighted to be under his/her care
General Orthopaedic Knowledge		<ul style="list-style-type: none"> ♦ Below the level of basic Orthopaedic textbook ♦ Fail to apply knowledge in patient management 	<ul style="list-style-type: none"> ♦ At the level of basic orthopaedic textbook ♦ Apply knowledge in patient management under supervision 	<ul style="list-style-type: none"> ♦ Knowledge on scientific basis, current consensus; controversies ♦ Apply knowledge in patient management.
Knowledge on attached Subspecialty		<ul style="list-style-type: none"> ♦ Below the level of basic Orthopaedic textbook ♦ Fail to apply knowledge in patient management 	<ul style="list-style-type: none"> ♦ At the level of basic orthopaedic textbook ♦ Apply knowledge in patient management under supervision 	<ul style="list-style-type: none"> ♦ Knowledge on scientific basis, current consensus; controversies ♦ Apply knowledge in patient management.
Clinical Judgement		<ul style="list-style-type: none"> ♦ Illogical conclusion from clinical data ♦ Unable to take proper history and physical examine. 	<ul style="list-style-type: none"> ♦ Appropriate conclusion from clinical data ♦ Satisfactory clinical skill for history taking and physical examine 	<ul style="list-style-type: none"> ♦ Excellent analytic power ♦ Spot out the unusual and rarity.
Surgical Skill		<ul style="list-style-type: none"> ♦ Rough handling of soft tissue ♦ Improper use of instruments 	<ul style="list-style-type: none"> ♦ Safe handling of sharp instrument ♦ Know one's limitation 	<ul style="list-style-type: none"> ♦ Always plan before surgery ♦ Prompt reaction to unexpected situations
Accuracy in Documentation		<ul style="list-style-type: none"> ♦ Poor and illogical clinical notes ♦ Multiple mistakes in medical reporting 	<ul style="list-style-type: none"> ♦ Adequate and clear clinical notes ♦ Minor mistakes in medical reporting only 	<ul style="list-style-type: none"> ♦ Clinical notes that reflects the full picture of patient management ♦ Excellent medical report
Attendance in Academic Activities		<ul style="list-style-type: none"> ♦ Grossly deficient in Training points as required ♦ Attend less than half of departmental academic activity 	<ul style="list-style-type: none"> ♦ Acquired 40 training points in 6 months ♦ Attend 60% of departmental academic activity 	<ul style="list-style-type: none"> ♦ Acquire more than 80 points in 6 months ♦ Attend more than 75% of departmental academic activity
Clinical Research and Presentation		<ul style="list-style-type: none"> ♦ Have no intention to take part any research activity ♦ Poor presentation skill 	<ul style="list-style-type: none"> ♦ Join in research as co-workers only ♦ Clear presentation skill 	<ul style="list-style-type: none"> ♦ Full of research initiatives ♦ Lively and interesting presentation skill
Drive and Determination		<ul style="list-style-type: none"> ♦ Idling around ♦ Innocent of one's own weakness 	<ul style="list-style-type: none"> ♦ Keen to learn under protected environment 	<ul style="list-style-type: none"> ♦ Pay extra effort to gain learning opportunity ♦ performance frequently exceed required
Team Work		<ul style="list-style-type: none"> ♦ Poor communication skill ♦ Considered as burden rather than right of assets 	<ul style="list-style-type: none"> ♦ Offer help when needed by colleagues ♦ Follow rules and regulations of the team 	<ul style="list-style-type: none"> ♦ Constructive and innovative ♦ Show initiative for team improvement
Reliability		<ul style="list-style-type: none"> ♦ Improper response to pager call ♦ Frequent wrong priority setting 	<ul style="list-style-type: none"> ♦ carry out duty as instructed ♦ separate routine from emergency 	<ul style="list-style-type: none"> ♦ Good sense of risk management ♦ Proactive thinking
TOTAL				

Name of Trainee: _____ Training Period: From _____ to _____

Summary of Assessment

A. Overall Performance

Outstanding	≥ 46	<input type="checkbox"/>	Average	(31 – 35)	<input type="checkbox"/>
Very good	(41 - 45)	<input type="checkbox"/>	Failed	(23 – 30)	<input type="checkbox"/>
Good	(36 - 40)	<input type="checkbox"/>	Badly failed	≤ 22	<input type="checkbox"/>

B. Summary of Operative Experiences

	As surgeons	As assistants	Total
Ultra-major	_____	_____	_____
Major	_____	_____	_____
Intermediate	_____	_____	_____
Minor	_____	_____	_____
Total	_____	_____	_____

C. Training Points

Total training points obtained: _____

D. Special Factors (Any factor such as ill-health, personal or family problems that may have affected the performance)

E. General Remarks

F. Trainee Response

Trainee

Supervisor

Training Director

Signature

Name

Name of Trainee: _____ Training Period: From _____ to _____

THE HONG KONG COLLEGE OF ORTHOPAEDIC SURGEONS
Summary of Training Points / Academic Activities During the Continuous
Assessment Period (I)

Hospital attached : _____ Specialty : _____

Saturday Inter-Hospital Meetings Attended				
Date	Topics	Venue	Host	Training Points
Sub-total Training Points obtained				
Didactic Lectures attended				
Date	Title	Venue	Speaker	Training Points
Sub-total Training Points obtained				
Tutorials attended				
Date	Specialty (Year)	Venue	Tutor	Training Points
Sub-total Training Points obtained				

Name of Trainee: _____ Training Period: From _____ to _____

THE HONG KONG COLLEGE OF ORTHOPAEDIC SURGEONS
Summary of Training Points / Academic Activities During the Continuous
Assessment Period (II)

Other Accredited Joint-Hospital Meetings				
Date	Meetings	Venue		Training Points
Scientific Meetings & Workshops attended (Local)				
Date	Meetings & Workshops			
Scientific Meetings & Workshops attended (Overseas)				
Date	Meetings & Workshops			
Total Training Points obtained				
Papers Presented				
Date	Title of presentation		Meetings / Workshops	
Publications				

Signature of Supervisor : _____

Name of Supervisor: _____

Date : _____

Name of Trainee: _____ Training Period: From _____ to _____

THE HONG KONG COLLEGE OF ORTHOPAEDIC SURGEONS
Summary of Operative Experience in the Continuous Assessment Period (I)

Hospital attached : _____ Specialty : _____

Higher Orthopaedic Training started on : _____

	Items	Surgeon	Assistant	TOTAL
General	Transtibial & above knee amputations			
Joint Replacement	Total hip replacement (THR)			
	Total knee replacement (TKR)			
	Other joint replacements, such as shoulder, elbow, revision THR & TKR			
Tumour	Benign tumours, excluding superficial lesions like subcutaneous lipoma, and non-tumourous condition like ganglion			
	Malignant tumours, including primary and metastasis			
Foot & Ankle	Hallux & lesser toe surgery			
	Midfoot & hindfoot reconstructive surgery			
Sports and Arthroscopy	Knee – arthroscopic procedures (excluding ligamentous reconstruction)			
	Knee – Ligamentous reconstruction			
	Arthroscopy in other regions, such as shoulder, elbow, wrist, hip, ankle			
Spine	Cervical spine surgery			
	Thoracolumbar spine surgery, including discectomy (laminectomy or fenestrations)			

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

	Items	Surgeon	Assistant	TOTAL
Paediatric Orthopaedics	Surgery for non-traumatic conditions in the limbs			
	Fractures in the limbs			
Hand & Microvascular Surgery	Tendon repair (flexor & extensor) *Patient, NOT tendon or bone			
	Fractures in hand including carpal bones * Patient, NOT tendon or bone			
	Microsurgery and local flaps			
	Reconstruction including tendon transfer, synovectomy, fusion			
	Surgery for nerve entrapments			
Trauma	Hip fractures			
	Fractures of the shafts of femur, tibia			
	Fractures around the knee, including distal femur, patella, tibial plateau			
	Fractures around the ankle and foot, including tarsal bones			
	Fractures around shoulder, elbow			
	Fractures of the shafts of humerus, radius, ulna			
	Fractures of the distal radius			

Signature of Supervisor : _____

Name of Supervisor: _____

Date : _____