LOG BOOK

SUBSPECIALITY TRAINING

IN

PAEDIATRIC ENDOCRINOLOGY & DIABETES

Name of Hamee	: <u> </u>			
Name of Supervisor	: _			
Training Centre	: _			
Period of Training			to	
renou or training	: _	dd/mm/yyyy	10	dd/mm/yyyy

INTRODUCTION

The objective of subspecialty training in paediatric endocrinology and diabetes is to provide advanced training and experience in paediatric endocrinology and diabetes for suitably qualified medical practitioners to allow competent practice as a Specialist in the field.

Trainees are required to keep a logbook throughout the training period to record all their professional training and experiences certified periodically by the supervisor.

- Clinical experience The candidate must manage a minimum of <u>1000</u> cases (inpatients and out-patients) in three years, covering a wide range and complexity of endocrine problems and diabetes.
- Endocrine emergencies The candidate must manage a minimum of <u>10</u> cases of paediatric endocrine emergencies in three years.
- Perioperative management of endocrine surgery A minimum of <u>10</u> cases are required in three years.
- Endocrine function tests The candidate is required to conduct a minimum <u>5</u> ITT (insulin tolerance test for growth hormone and cortisol secretion), and <u>20</u> other dynamic endocrine function tests.
- Laboratory The candidate should record all their laboratory experiences. They should have hands-on experience running and interpreting hormonal assays.
- CME activities The candidate is expected to participate in case discussion, journal read, grand-wardround, X-ray meeting, combined meeting with other disciplines.
- Conferences The candidate is encouraged to participate in endocrine conferences/seminars/workshops. He/She must present at least one paper at a regional or international endocrine conference during the period of training. The paper should be submitted for publication in a peer-review journal thereafter.
- Research/Publication The candidate is expected to design and conduct a research during the training period. The study must be presented and submitted for publication before the completion of his/her training.

The supervising consultant will certify the logbook periodically every three months. Candidates' performance will be graded, and comments of the supervisor recorded in the logbook.

I. PAEDIATRIC ENDOCRINE OUT-PATIENT CLINIC

DATE	DIAGNOSIS	HIGHLIGHT OF CASE

Verified by Supervisor	:		Date:	
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II. PAEDIATRIC DIABETES OUT-PATIENT CLINIC

DATE	DIAGNOSIS	HIGHLIGHT OF CASE
Varified by Sur	pervisor :	Date :
verified by 3u	PCI VISUI	

III. PAEDIATRIC ENDOCRINE IN-PATIENTS

DATE	DIAGNOSIS	HIGHLIGHT OF CASE
Varified by C	norvicor :	Data :
verified by Su	pervisor :	Date :

IV. PAEDIATRIC ENDOCRINE EMERGENCIES

DATE	EMERGENCY	HIGHLIGHT OF CASE
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erified by Supervisor		Date :	
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V. PERIOPERATIVE MANAGEMENT OF ENDOCRINE SURGERY

DATE	SURGERY	HIGHLIGHT OF CASE
Verified by Supe	ervisor :	Date :

VI. ITT (INSULIN TOLERANCE TEST)

Verified by Supervisor	:		Date:	
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VII. OTHER DYNAMIC ENDOCRINE FUNCTION TESTS

DATE	DIAGNOSIS	DYNAMIC TEST

Verified by Supervisor:	Date :	
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VIII. LABORATORY

DATE

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Verified by S	upervisor :	 Date :

LABORATORY TEST

IX. CONTINUAL MEDICAL EDUCATION (CME)

Journal Read (JR) Grand-wardround (GWR) Xray meeting (Xray)
Combined Meeting (CM)

DATE	CME ACTIVITY	HIGHLIGHTS
L		
Verified by Su	ipervisor :	Date :

X. CONFERENCE/SEMINAR/WORKSHOP

DATE	CONFERENCE / SEMINAR / WORSHOP	ROLE
Verified by Supe	ervisor :	Date :

	Title:					
	Presented at :					
	Title:					
	Presented at :					
VII	DEGEAROU					
XII.	RESEARCH					
	Project :					
	Presented at :					
XIII. PUBLICATIONS						
	1					
	2					
Veri	fied by Supervisor :	Date :				

XI. ABSTRACTS