



Module 7: Clinical Pharmacokinetic Services

Record of Training and Experience of Provisionally Registered Pharmacist (PRP)
Pharmacy Board Malaysia
Ministry of Health
2023

	ONAL PARTICULARS e completed by the Provisionally Registered Pharmacist (PRP)
1	Full Name (as per I/C)	
2	I/C Number	
3	Provisional Registration Number	
4	Contact Number (Mobile)	
5	Home Address	
6	E-mail Address	
	Education Qualification	
	Name of University	
7	Qualification	
	Year of Graduation	
8	Scholarship / Sponsor	
	Contact Person Details in Case of Emergency	
9	Name	
	Contact Number	
	NING PREMISE PARTICULARS ils of which approved by Pharmacy Board Division Malay	rsia (PBMD)
10	Name of Training Premise	
11	Address of Training Premise	
12	Duration of Training (Date)	to
By si	gning, I confirm that all the information provided above	is true.
Signa	ature: Date	:

MODULE 7: CLINICAL PHARMACOKINETIC SERVICES

A. DURATION OF TRAINING

4 weeks

B. TRAINING OUTCOME

Upon completion of training, PRP must be able to:

- Have knowledge of blood therapeutic drug monitoring (TDM) drug sampling time, evaluation of patient parameter, calculation of dosage estimation, result interpretation and make recommendations
- 2. Read and comprehend patient case notes
- 3. Assess patient suitability for therapeutic drug monitoring
- 4. Discuss with preceptor
- 5. Monitor patient progress in the ward

C. TRAINING COMPONENTS WITH TARGETS TO ACHIEVE

NO	ACTIVITY	TARGET	REMARKS
1	Calculation of Dosage (s), Results Interpretation and Recommendations	60 cases/ case simulation	 All calculation and recommendation must be assessed by a senior pharmacist Cases=drugs
2	Case Clerking & Discussion	20 cases/ case simulations	

D. PERFORMANCE SCALE

Scale	Rating	Description
10	Outstanding	Exceed target within the stipulated duration with an extraordinary level of commitment in terms of quality and time, technical skills and knowledge, ingenuity, creativity, initiative and good attitude.
9	Excellent	Exceed target within the stipulated duration with good quality of work, efficiency, timeliness and good level of commitment.
8	Very Satisfactory	Target met within the stipulated duration with good quality of work, efficiency and timeliness.
7	Satisfactory	Target met within the stipulated duration.
6	Average	Target met with extension.
5	Unsatisfactory	Target not met within the stipulated duration with good level of commitment.
4	Unsatisfactory	Target not met within the stipulated duration with average level of commitment.
1-3	Poor	Target not met within the stipulated duration with poor level of commitment.

1. CALCULATION OF DOSAGE(S), RESULTS INTERPRETATION AND RECOMMENDATION

Target of the activity : 60 cases

No	Date	Patient's IC/RN	Drug	Preceptor's Initial

1. CALCULATION OF DOSAGE(S), RESULTS INTERPRETATION AND RECOMMENDATION

No	Date	Patient's IC/RN	Drug	Preceptor's Initial

1. CALCULATION OF DOSAGE(S), RESULTS INTERPRETATION AND RECOMMENDATION

No	Date	Patient's IC/RN	Drug	Preceptor's Initial
	TOTAL	. CASES		

2. CASE CLERKING & DISCUSSION

Target of the activity : 20 cases

No	Date	Patient's IC/RN	Number of PCI identified (if any)	Case Discussion Tick (✔)	Preceptor's Initial
	TOTA	L CASES			

COMPETENT ASSESSMENT – CLINICAL PHARMACOKINETIC SERVICES

No.	Task	Target	-	Percentage	Level of Performance								Comments			
				achieved (%)	1	2	3	4	5	6	7	8	9	10	NA	Comments
1.	Calculation of Dosage(s), Results Interpretation and Recommendations	60 cases														
2.	Case Clerking and Discussion	20 cases														

ASSESSMENT – CLINICAL PHARMACOKINETIC SERVICES

GENERAL COMMENT ON ATTITUDE		

Preceptor's Name & Signature: