



Pharmacy Information System (PhIS) and Clinic Pharmacy System (CPS)

User Manual TDM Calculator

Version	: 12th Edition
Document ID	: U. MANUAL_TDM CALCULATOR



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Reference ID : U. MANUAL_TDM CALCULATOR-12th E

Application reference: PhIS & CPS v2.5.1



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1.0 Introduction

1.1 Overview of PhIS

Pharmacy Information System or better known as PhIS, is a complete and comprehensive system that integrates pharmacy related services geared towards pharmacy excellence. PhIS implementation would transform most of current manual process to electronic system would benefit facility end user in the health care sector.

There are 12 modules to assist services delivery by the health care sector which comprises of:

1. Order Management
2. Inpatient Pharmacy
3. Outpatient Pharmacy
4. Medication Counselling
5. Ward Pharmacy
6. Pharmacy Inventory
7. Manufacturing of Cytotoxic Drug Reconstitution, Parenteral Nutrition, IV Admixture & Eye Drop , Radiopharmaceuticals and Extemporaneous
8. Adverse Drug Reaction & Drug Allergic (ADR & DAC)
9. Clinical Pharmacokinetics Services (TDM)
10. Drug Information & Consumer Education (DICE)
11. Medication Therapy Adherence Clinic (MTAC)
12. Data Mining (PhARM)

1.2 Purpose and Objectives

This user manual outlines the TDM Calculator module and its key features and functionalities. The primary objective is to guide user through the process of completing PhIS application process.

User will understand the following activities in details:

- Calculator for Vancomycin
- Calculator for Gentamicin
- Calculator for Valproic Acid

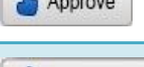
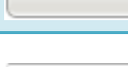
1.3 Organized Sections

These are the sections within this document:

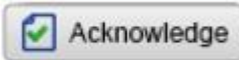
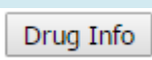
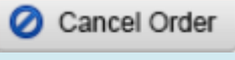
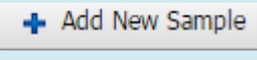
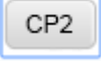
- Section 1: Introduction
- Section 2: Application Standard Features
- Section 3: Calculator for Vancomycin
- Section 4: Calculator for Gentamicin
- Section 5: Calculator for Valproic Acid
- Section 6: Acronyms
- Section 7: Links to Clinical Modules

2.0 Application Standard Features

2.1 PhIS Legend

Standard Legend			
	Login to PhIS		Logout from PhIS
	Change Login Password		Reset Login Screen
	Expand Menu		Collapse Menu
	Display Home Tab		Expand Module
	Collapse Module		Close All Open Tabs
	Refresh Screen		Search Record
	Add/Create New Record		Show Help
	Print	*	Mandatory Field
	Calendar Icon		Search Icon
	Close Window		Radio Button
<input type="checkbox"/>	Checkbox		Edit Record
	Cancel		Delete Record
	Save		Export and Open Report in Excel Format
	Add Item to the list		Delete Item from the list
	Request for Approval		Cancel the Request
	Approve Transaction		Reject Transaction
	Send for Approval		Dropdown Box
	Automatically Display/Retrieve Box		Empty Text Box



Therapeutic Drug Monitoring Module Legend			
	To Acknowledge		Drug Info
	To Do New Order		To Verify
	Cancel the Order		To Add New Sample
	To send request		Ward Pharmacy

Note

To learn more about Login Information, kindly click [Login Information](#) module for descriptive steps.

3.0 Calculator for Vancomycin

To view the calculator in the system, perform the steps below:

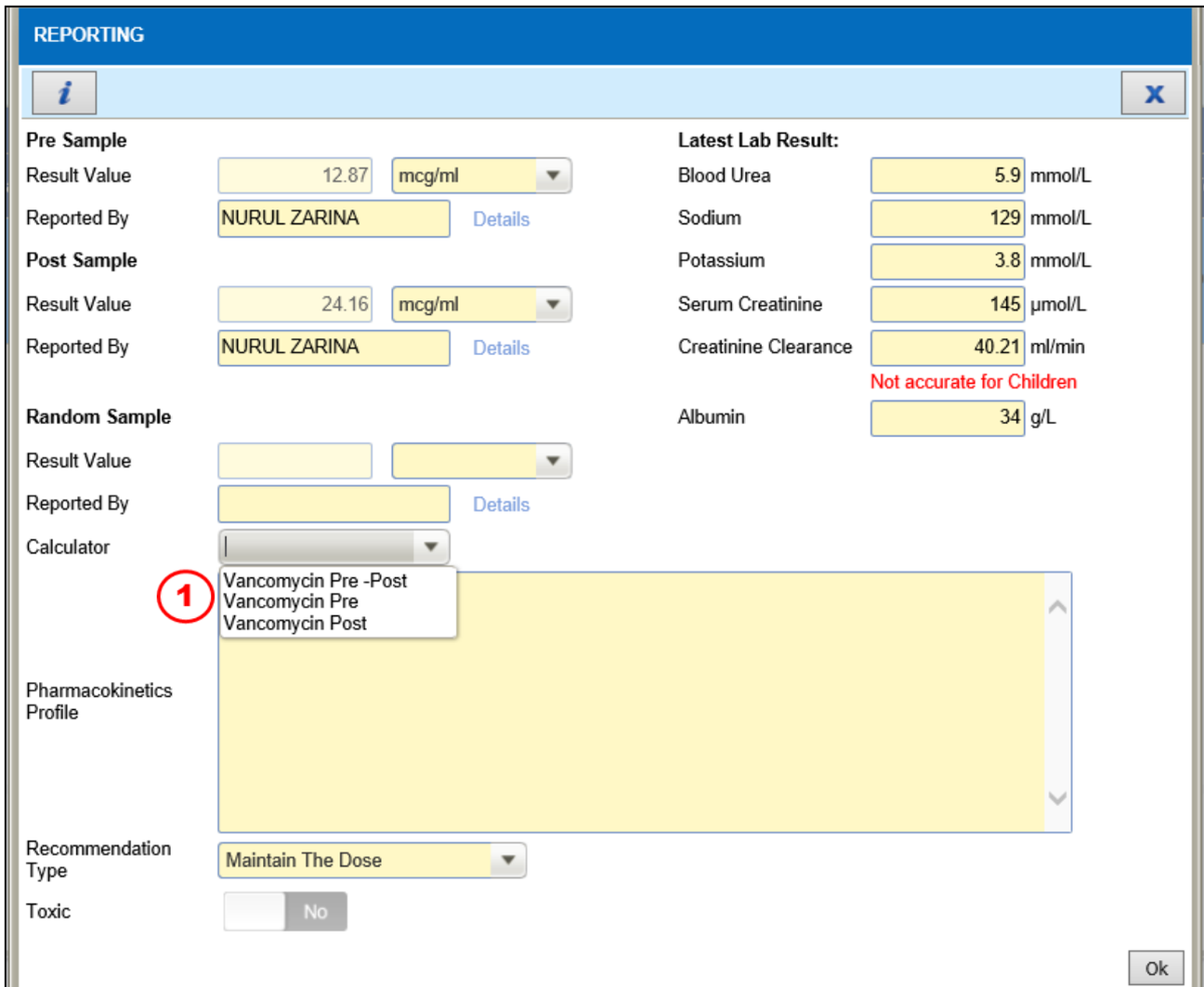


Figure 3.0-1 Pre Calculator for Vancomycin Detail

STEP 1

Select calculator from dropdown box example:

- Vancomycin in Pre
- Vancomycin in Post
- Vancomycin in Pre-Post

Note

- Choose the calculator and fill the result in the box as per Figure 3.0-1. Sample Details consists of:
 - Calculator for **Vancomycin Pre**
 - a. Dose medication in mg
 - b. Interval Time
 - c. Pre level result concentration
 - d. Serum Creatinine
 - e. Vd
 - f. CrCl - user can select option to use Adult or paediatrics calculation
 - g. Expected Cmax if assuming Expected Cmin = Pre level result

➤ **Calculator for Vancomycin Post**

- a. Dose medication in mg
- b. Interval Time
- c. Sampling Time: Duration between time after complete infusion and post sampling(t)
- d. Serum level: Post level result concentration, Serum Creatinine
- e. CrCl - user can select option to use Adult or paediatrics calculation
- f. New dose and Cmin based on desired Cmax
- g. Expected Cmin and Cmax based on new suggested dose

➤ **Calculator for Vancomycin Pre & Post**

- a. Dose medication in mg
- b. Interval Time
- c. Sampling Time: Duration between time after complete infusion and post sampling(t) and Duration between completion time of pre and post sampling (t2-t1)
- d. Serum level: Pre level result concentration, Post level result concentration and Serum Creatinine
- e. CrCl - user can select option to use Adult or paediatrics calculation
- f. Vd, Ke and t1/2
- g. Area Under Curve (AUC) Over 24hrs
- h. New dose and Cmin based on desired Cmax
- i. Expected Cmin and Cmax if Vd varies
- j. Expected Cmin and Cmax based on new suggested dose

- After save the calculator, the result will appear at the Pharmacokinetics Profile box
- Calculator is optional only user can direct type at the Pharmacokinetics Profile box without using the calculator as per Figure 3.0-1

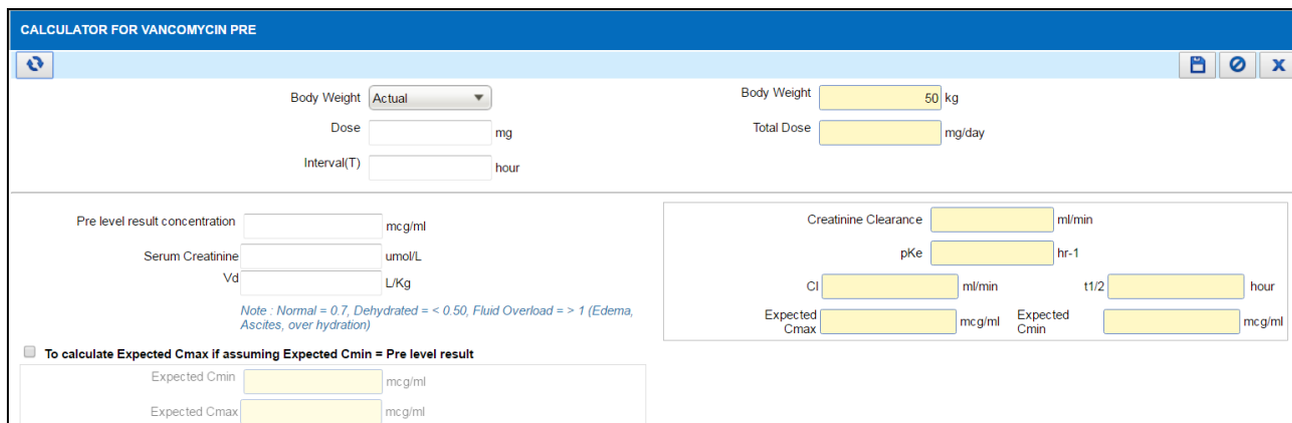


Figure 3.0-2 Pre Calculator for Vancomycin Detail

CALCULATOR FOR VANCOMYCIN POST

Body Weight: Actual | Body Weight: kg

Dose: mg | Total Dose: mg/day

Interval(T): hour

Sampling Time: Duration between time after complete infusion and post sampling(t): hour

Serum level: Post level result concentration: mcg/ml | Serum Creatinine: umol/L

Creatinine Clearance: ml/min

To calculate expected Cmin and Cmax based on new suggested dose
 New suggested dose: mg
 New Interval: hour
 Expected Cmax: mcg/ml | Expected Cmin: mcg/ml

To calculate new dose and Cmin based on desired Cmax
 Desired Cmax: mcg/ml
 Desired Interval: hour
 Expected Cmin: mcg/ml | New Dose: mg

pKa: hr-1
 Vd: L/kg
 Cl: ml/min | t1/2: hour
 Cmax: mcg/ml | Cmin: mcg/ml

Figure 3.0-3 Post Calculator for Vancomycin Detail

CALCULATOR FOR VANCOMYCIN PRE & POST

Body Weight: Actual | Body Weight: kg

Dose: mg | Total Dose: mg/daily

Interval(T): hour

Sampling Time: Duration between time after complete infusion and post sampling(t): hour

Serum level: Duration between completion time of pre and post sampling (t2-t1): hour

Pre level result concentration: mcg/ml

Post level result concentration: mcg/ml

Serum Creatinine: umol/L

Creatinine Clearance: ml/min

To calculate Vd, Ke and t1/2
 Ke: hr-1
 Vd: L/kg
 Cl: ml/min | t1/2: hour
 Cmax: mcg/ml | Cmin: mcg/ml

To calculate expected Cmin and Cmax if Vd varies
 Vd: L/kg
 Expected Cmax: mcg/ml
 Expected Cmin: mcg/ml

To calculate Area Under Curve (AUC) Over 24hrs
 Vd: L/kg
 MIC: mg/L
Note MIC = 2mg/L AUC = 400
 AUC:

To calculate expected Cmin and Cmax based on new suggested dose
 New suggested dose: mg
 Every Hour: hour
 Expected Cmax: mcg/ml | Expected Cmin: mcg/ml

To calculate new dose and Cmin based on desired Cmax
 Desired Cmax: mcg/ml
 Desired Interval: hour
 Expected Cmin: mcg/ml | New Dose: mg

Figure 3.0-4 Pre & Post Calculator for Vancomycin Detail

4.0 Calculator for Gentamicin / Amikacin

To view the calculator in the system, perform the steps below:

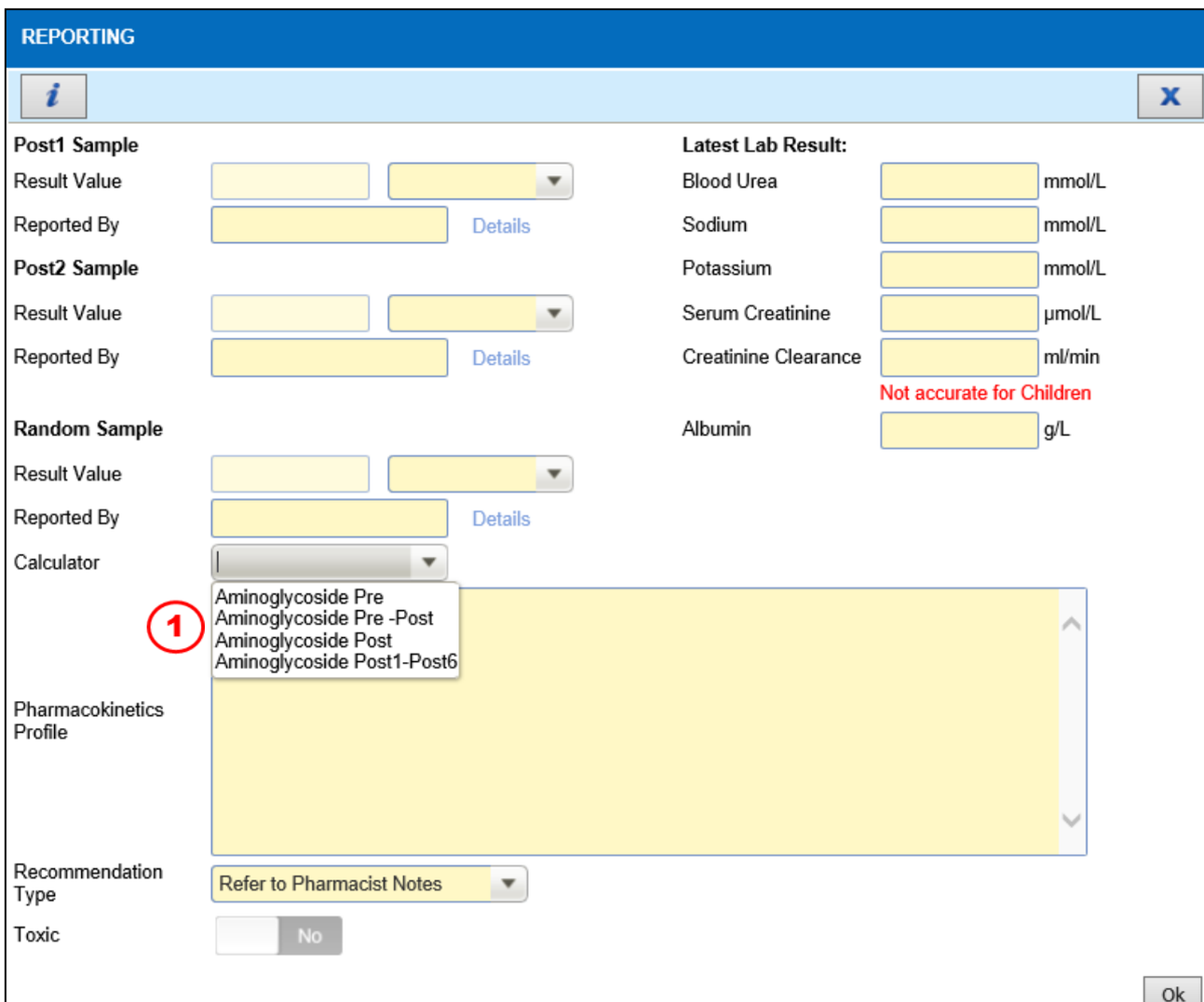


Figure 4.0-1 Calculator for Gentamicin / Amikacin

STEP 1

Select calculator from dropdown box example:

- Aminoglycoside Pre-Post
- Aminoglycoside Pre
- Aminoglycoside Post
- Aminoglycoside Post 1- Post 6

Note

- Choose the calculator and fill the result in the box as per Figure 4.0-1. Sample Details consists of:
 - Calculator for **Aminoglycoside Pre**
 - a. Dose medication in mg
 - b. Interval Time
 - c. Pre level result concentration
 - d. Serum Creatinine
 - e. CrCl - user can select option to use Adult or paediatrics calculation
 - f. Vd

g. Expected Cmax if assuming Expected Cmin = Pre level result

➤ Calculator for **Aminoglycoside Post**

- Dose medication in mg
- Interval Time
- Sampling Time: Duration between time after complete infusion and post sampling(t)
- Serum level: Post level result concentration, Serum Creatinine
- Vd, Ke and t1/2
- CrCl - user can select option to use Adult or paediatrics calculation
- New dose and Cmin based on desired Cmax
- Expected Cmin and Cmax based on new suggested dose

➤ Calculator for **Aminoglycoside Pre & Post**

- Dose medication in mg
- Interval Time
- Sampling Time: Duration between time after complete infusion and post sampling(t) and Duration between completion time of pre and post sampling (t2-t1)
- Serum level: Pre level result concentration, Post level result concentration and Serum Creatinine
- CrCl - user can select option to use Adult or paediatrics calculation
- Vd, Ke and t1/2
- New dose and Cmin based on desired Cmax
- Expected Cmin and Cmax based on new suggested dose

➤ Calculator for **Aminoglycoside Post 1 & Post 6**

- Dose medication in mg
- Interval Time
- Sampling Time: Duration between time after complete infusion and post 1 sampling(t) and Duration between completion time of post6 and post1 sampling (t6-t1)
- Serum level: Post 1 level result concentration, Post 6 level result concentration and Serum Creatinine
- CrCl - user can select option to use Adult or paediatrics calculation
- Vd, Ke and t1/2
- New dose and Cmin based on desired Cmax
- Expected Cmin and Cmax based on new suggested dose

- After save the calculator, the result will appear at the Pharmacokinetics Profile box
- Calculator is optional only user can direct type at the Pharmacokinetics Profile box without using the calculator as per Figure 4.0-1

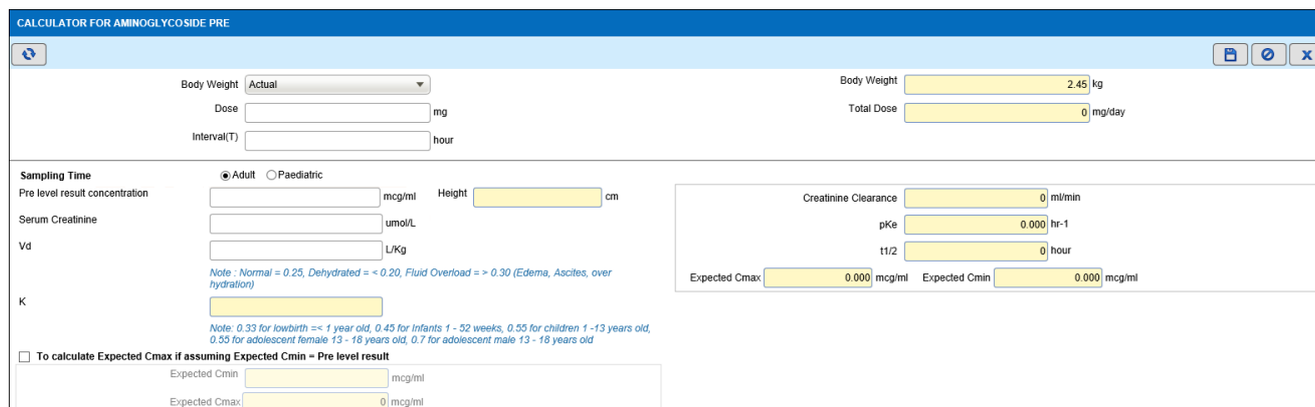


Figure 4.0-2 Calculator for Aminoglycoside Pre Detail (Adult)

Note

- If adult selected shall display calculation as shown in Figure 4.0-2
- K and height field will disable

- Serum Creatinine, system shall auto calculate value for Creatinine Clearance (CrCl)
- If paediatric selected shall display calculation as shown in Figure 4.0-3

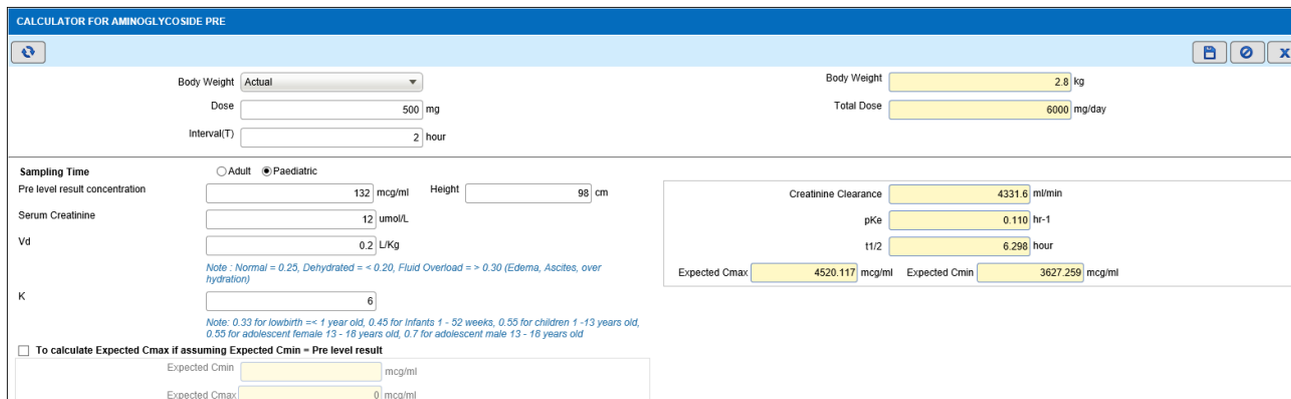


Figure 4.0-3 Calculator for Aminoglycoside Pre Detail (Paediatric)

Note

- User able to insert value for:
 - Serum Creatinine
 - K
 - Height
- System shall auto calculate value for Creatinine Clearance (CrCl) based on formula as below:

$$\text{Formula} = \frac{K \times \text{height (cm)}}{88.4} \text{ Secr umol/L}$$

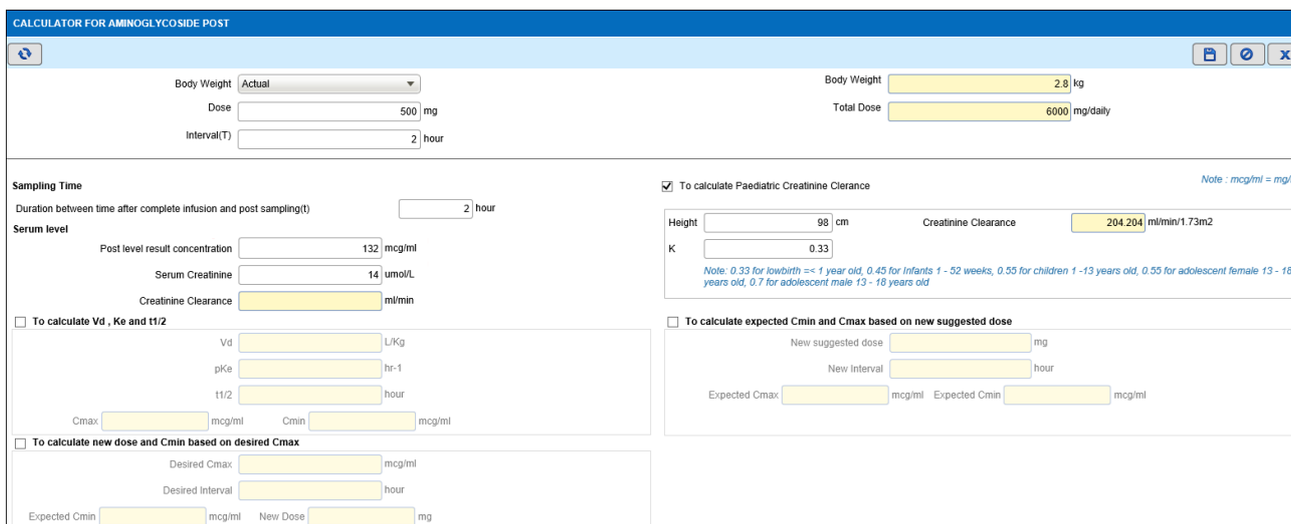


Figure 4.0-4 Calculator for Aminoglycoside Post Detail

CALCULATOR FOR AMINOGLYCOSIDE PRE POST

Body Weight: | Body Weight: kg
 Dose: mg | Total Dose: mg/daily
 Interval(T): hour

Sampling Time
 Duration between time after complete infusion and post sampling(t): hour
 Duration between completion time of pre and post sampling (t2-t1): hour

Serum level
 Pre level result concentration: mcg/ml
 Post level result concentration: mcg/ml
 Serum Creatinine: umol/L
 Creatinine Clearance: ml/min/1.73m2

To calculate Paediatric Creatinine Clearance
 Height: cm | Creatinine Clearance: ml/min/1.73m2
 K:
Note: 0.33 for lowbirth <= 1 year old, 0.45 for Infants 1 - 52 weeks, 0.55 for children 1 -13 years old, 0.55 for adolescent female 13 - 18 years old, 0.7 for adolescent male 13 - 18 years old

To calculate Vd , Ke and t1/2
 Ke: hr-1
 Vd: L/Kg
 t1/2: hour
 Cmax: mcg/ml | Cmin: mcg/ml

To calculate expected Cmin and Cmax based on new suggested dose
 New suggested dose: mg
 New Interval: hour
 Expected Cmax: mcg/ml | Expected Cmin: mcg/ml

To calculate new dose and Cmin based on desired Cmax
 Desired Cmax: mcg/ml
 Desired Interval: hour
 Expected Cmin: mcg/ml | New Dose: mg

Note : mcg/ml = mg/L

Figure 4.0-5 Calculator for Aminoglycoside Pre Post Detail

CALCULATOR FOR AMINOGLYCOSIDE POST1 & POST6

Body Weight: | Body Weight: kg
 Dose: mg | Total Dose: mg/daily
 Interval(T): hour

Sampling Time
 Duration between time after complete infusion and post1 sampling(t): hour
 Duration between completion time of post6 and post1 sampling (t6-t1): hour

Serum level
 Post 1 level result concentration: mcg/ml
 Post 6 level result concentration: mcg/ml
 Serum Creatinine: umol/L
 Creatinine Clearance: ml/min/1.73m2

To calculate Paediatric Creatinine Clearance
 Height: cm | Creatinine Clearance: ml/min/1.73m2
 K:
Note: 0.33 for lowbirth <= 1 year old, 0.45 for Infants 1 - 52 weeks, 0.55 for children 1 -13 years old, 0.55 for adolescent female 13 - 18 years old, 0.7 for adolescent male 13 - 18 years old

To calculate Vd , Ke and t1/2
 Ke: hr-1
 Vd: L/Kg
 t1/2: hour
 Cmax: mcg/ml | Cmin: mcg/ml

To calculate expected Cmin and Cmax based on new suggested dose
 New suggested dose: mg
 New Interval: hour
 Expected Cmax: mcg/ml | Expected Cmin: mcg/ml

To calculate new dose and Cmin based on desired Cmax
 Desired Cmax: mcg/ml
 Desired Interval: hour
 Expected Cmin: mcg/ml | New Dose: mg

Note : mcg/ml = mg/L

Figure 4.0-6 Calculator for Aminoglycoside Pre 1-Post 6 Detail

5.0 Calculator for Valproic Acid

To view the calculator in the system, perform the steps below:

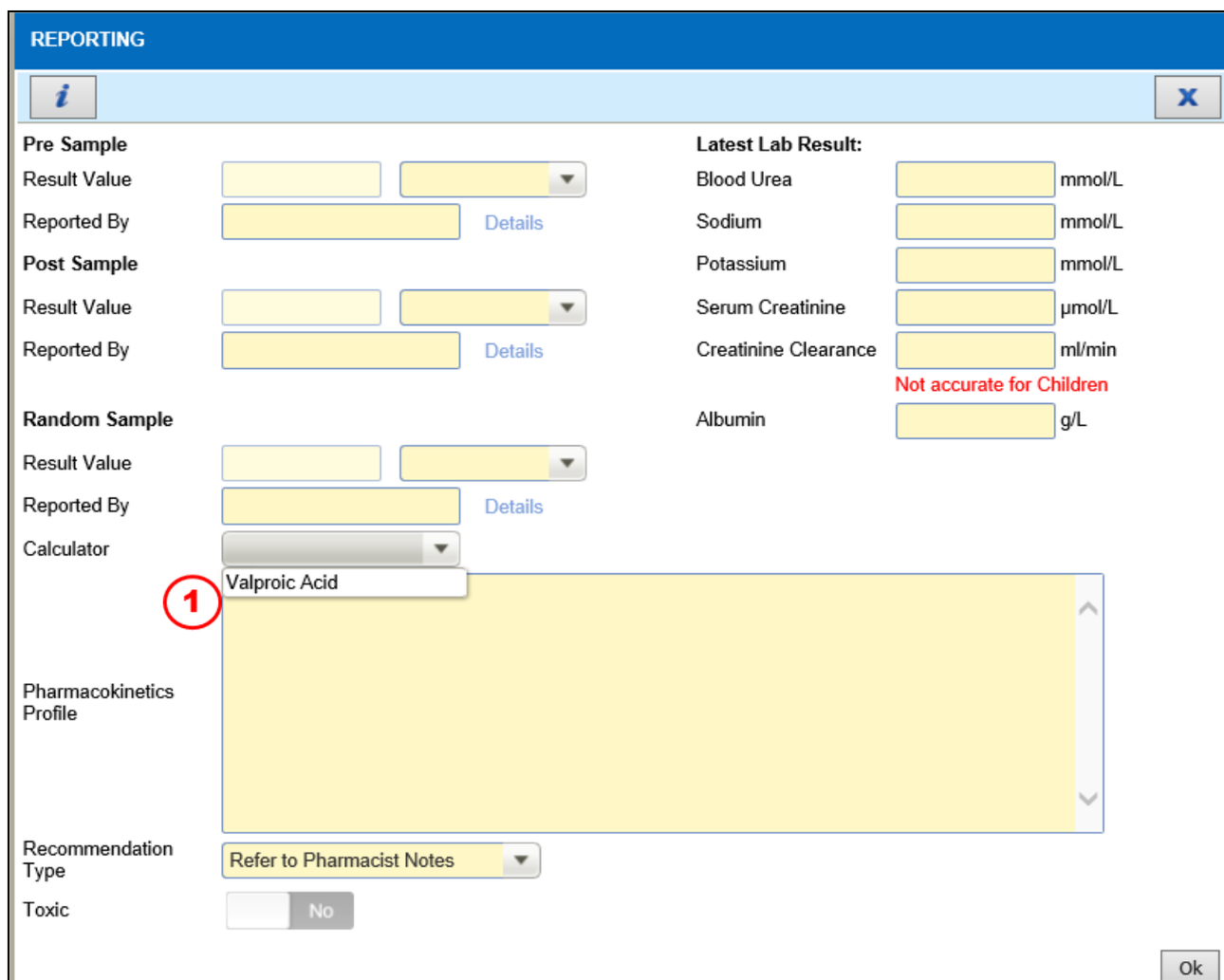


Figure 5.0-1 Calculator for Valproic Acid

STEP 1

Select calculator from dropdown box example:

- Valproic Acid

Note

- Choose the calculator and fill the result in the box as per Figure 5.0-1. Sample Details consists of:
 - **Valproic Acid** calculator
 - Dose medication in mg
 - Interval (T) in Hours
 - Total Dose in mg/day
 - Choose between monotherapy or polytherapy
 - ✓ **Monotherapy**- single or combination therapies of different enzyme activities
 - ✓ **Polytherapy** - combination therapies of similar enzyme activities
 - Cp Measured in mcg/ml
 - Constant Cl in mg/kg/hr
 - Vd , Ke and t1/2 based on Cl
 - New Maintenance Dose (NMD) based on I, Cp measured and Cp desired
 - Cpss level based on current dose and Cl

- *Expected Cp based on CI and New Suggested Dose (NSD)*
- After save the calculator, the result will appear at the Pharmacokinetics Profile box
- Calculator is optional only user can direct type at the Pharmacokinetics Profile box without using the calculator as per Figure 5.0-1

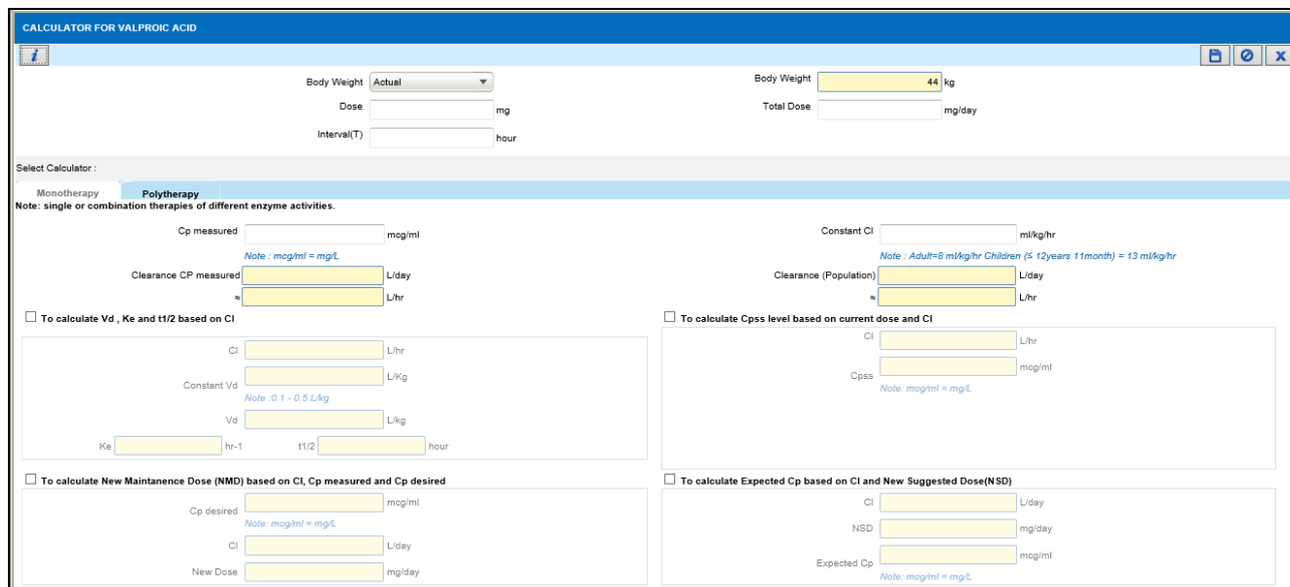
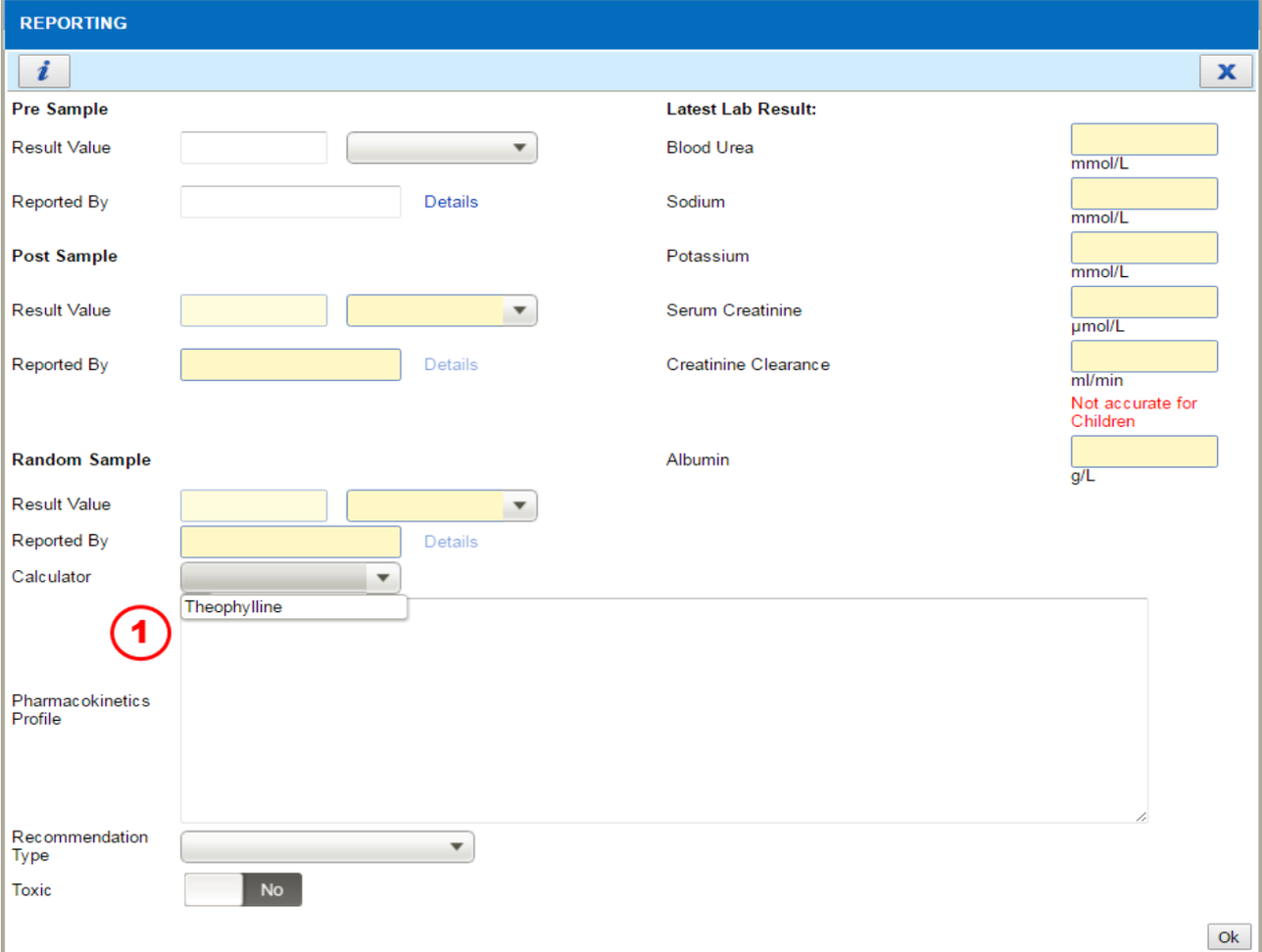


Figure 5.0-2 Calculator for Valproic Acid Detail

6.0 Calculator for Aminophylline / Theophylline

To view the calculator in the system, perform the steps below:



The screenshot shows a software window titled "REPORTING" with a blue header. Below the header is a light blue bar with an information icon and a close button. The main area is divided into several sections:

- Pre Sample:** Includes fields for "Result Value" (with a dropdown arrow) and "Reported By" (with a "Details" link).
- Post Sample:** Includes fields for "Result Value" (with a dropdown arrow) and "Reported By" (with a "Details" link).
- Random Sample:** Includes fields for "Result Value" (with a dropdown arrow) and "Reported By" (with a "Details" link). Below this is a "Calculator" dropdown menu currently showing "Theophylline", which is circled in red with a "1".
- Latest Lab Result:** A list of lab tests with corresponding input fields: "Blood Urea" (mmol/L), "Sodium" (mmol/L), "Potassium" (mmol/L), "Serum Creatinine" (µmol/L), "Creatinine Clearance" (ml/min, with a note "Not accurate for Children"), and "Albumin" (g/L).
- Pharmacokinetics Profile:** A large empty text area.
- Recommendation Type:** A dropdown menu.
- Toxic:** A toggle switch currently set to "No".

An "Ok" button is located in the bottom right corner of the window.

Figure 6.0-1 Calculator for Aminophylline / Theophylline

STEP 1

Select calculator from dropdown box example:

- Aminophylline / Theophylline

Note

- Choose the calculator and fill the result in the box as per Figure 6.0-1. Sample Details consists of:

- **Theophylline** calculator
- Choose between oral or iv

Oral

- Dose medication in mg/hr
- Cp measured in mcg/ml
- Clearance based on patient's factor(s)
- Ke and t1/2 based on Cl
- Loading Dose (LD) if NO Theophylline given within 24 hours
- Loading Dose (LD) if NO Theophylline given within 24 hours
- Withdrawal Therapy Period (T) if level is SUPRA-therapeutic based on Cp desired and Ke
- IV Aminophylline to Oral
- Cpss level based on current dose and Cl

- j. Loading Dose (LD) if Theophylline given within 24 hours
- k. Incremental Loading Dose (ILD) if level is SUB-therapeutic based on Cp desired and Vd
- l. Infusion rate (Ko) based on Cp desired and Cl

Intravenous (iv)

- a. Dose medication in mg
- b. Interval (T) in hours
- c. Cp measured in mcg/ml
- d. Clearance based on patient's factor(s)
- e. Ke and t1/2 based on Cl
- f. Loading Dose (LD) based on Cp desired and Vd
- g. Incremental Loading Dose (ILD) if level is SUB-therapeutic based on Cp desired and Vd
- h. New Maintenance Dose (IMD) based on Cp desired and Cl
- i. Cpss level based on current dose and Cl
- j. New Dose (Ko) based on Cp and Cl when convert Oral to IV Aminophylline

- After save the calculator, the result will appear at the Pharmacokinetics Profile box.
- Calculator is optional only user can direct type at the Pharmacokinetics Profile box without using the calculator as per Figure 6.0-1

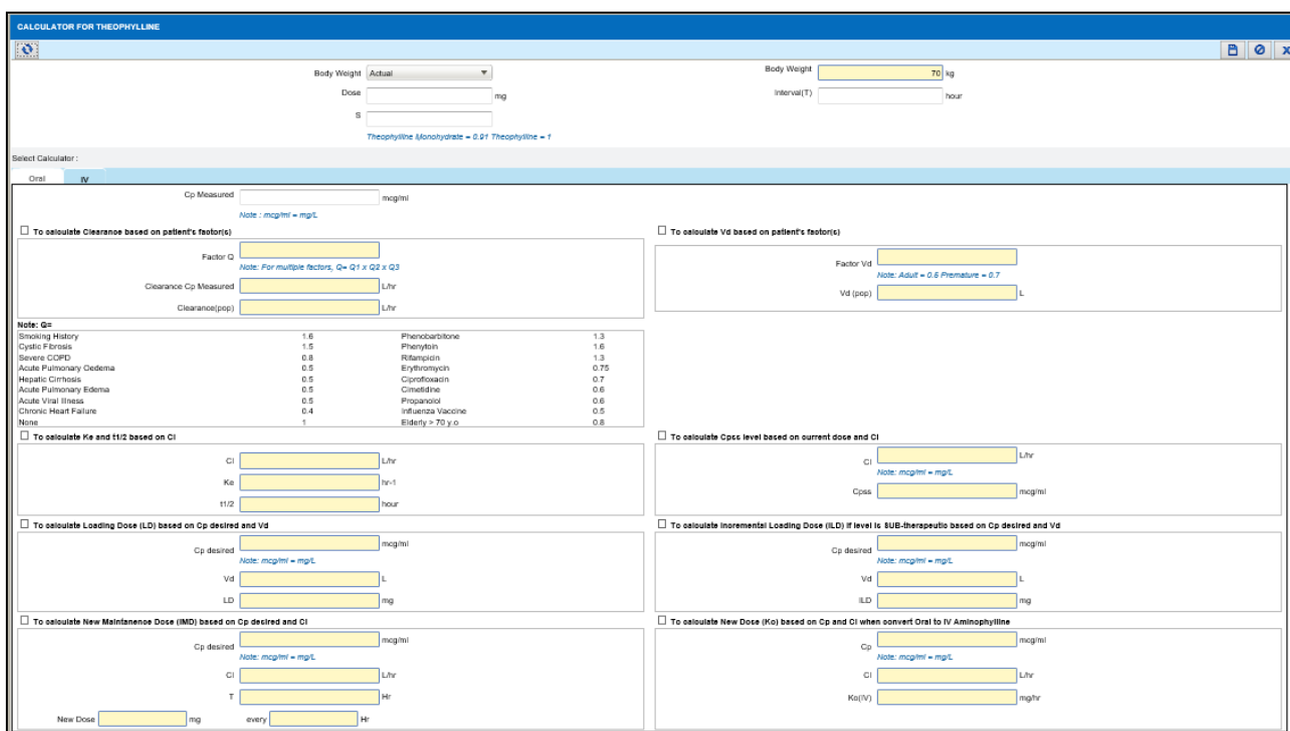


Figure 6.0-2 Calculator for Theophylline for Drug Aminophylline

7.0 Calculator for Carbamazepine

To view the calculator in the system, perform the steps below:

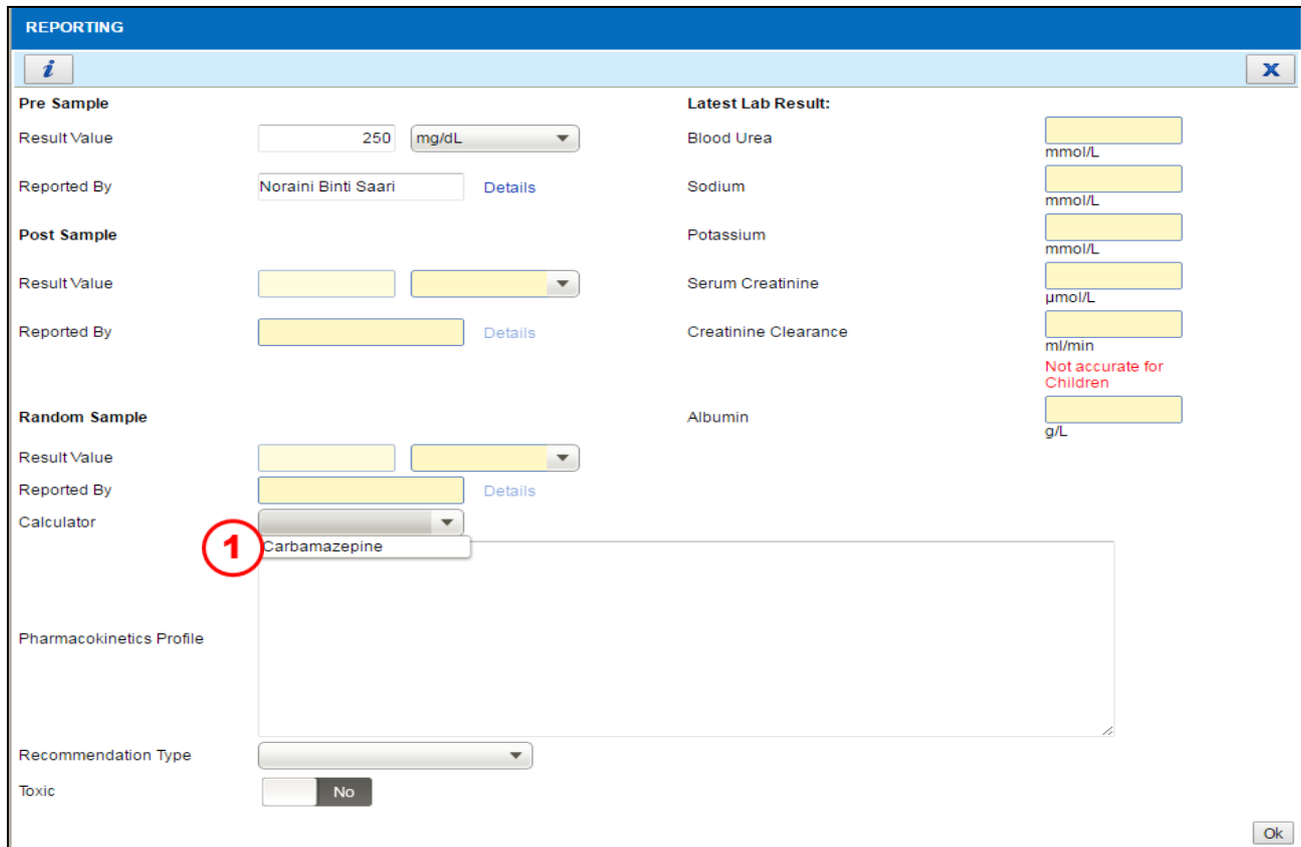


Figure 7.0-1 Calculator for Carbamazepine

STEP 1

Select calculator from dropdown box example:

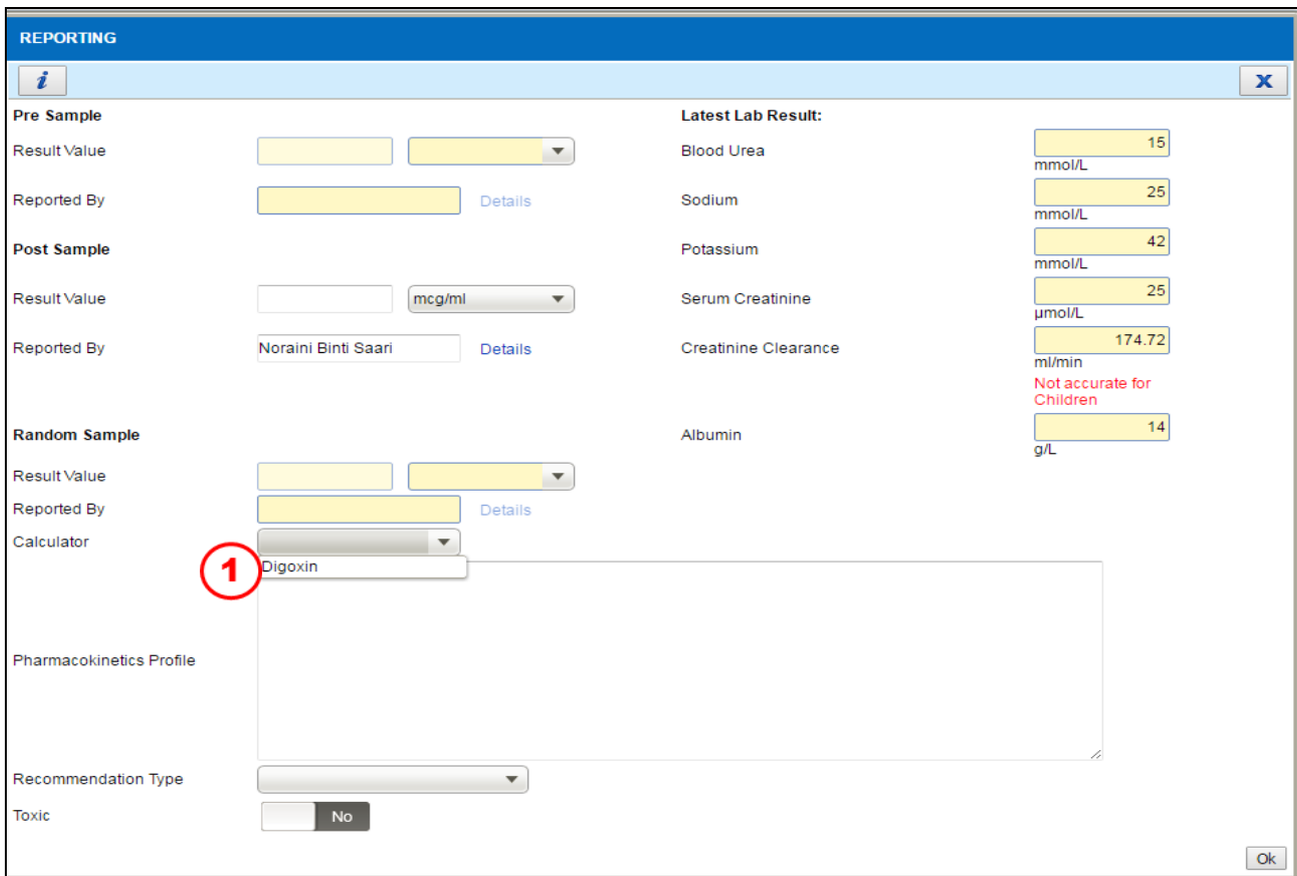
- Carbamazepine

Note

- Choose the calculator and fill the result in the box as per Figure 7.0-1. Sample Details consists of:
 - **Carbamazepine** calculator
 - Dose medication in mg
 - Interval Time in Hours
 - Total Dose in mg/day
 - Choose between monotherapy or polytherapy
 - ✓ **Monotherapy**- single or combination therapies of different enzyme activities
 - ✓ **Polytherapy** - combination therapies of similar enzyme activities
 - Cp Measured in mcg/ml
 - Vd , Ke and t1/2
 - New Maintenance Dose (NMD) based on Cp measured and Cp desired
 - Cpss level based on current dose and Cl
 - Expected Cp based on New Suggested Dose

8.0 Calculator for Digoxin

To view the calculator in the system, perform the steps below:



The screenshot shows a 'REPORTING' window with the following sections:

- Pre Sample:** Result Value (input), Reported By (input with 'Details' link).
- Post Sample:** Result Value (input, unit 'mcg/ml'), Reported By (input 'Noraini Binti Saari' with 'Details' link).
- Random Sample:** Result Value (input), Reported By (input with 'Details' link), Calculator (dropdown menu with '1' circled around 'Digoxin').
- Latest Lab Result:**
 - Blood Urea: 15 mmol/L
 - Sodium: 25 mmol/L
 - Potassium: 42 mmol/L
 - Serum Creatinine: 25 µmol/L
 - Creatinine Clearance: 174.72 ml/min (Note: Not accurate for Children)
 - Albumin: 14 g/L
- Pharmacokinetics Profile:** (Empty text area)
- Recommendation Type:** (Dropdown menu)
- Toxic:** (Toggle switch set to 'No')

Figure 8.0-1 Calculator for Digoxin

STEP 1

Select calculator from dropdown box example:

- Digoxin

Note

- Choose the calculator and fill the result in the box as per Figure 8.0-1. Sample Details consists of:
 - **Digoxin calculator**
 - Total Dose in mg/day
 - Serum Creatinine in umol/L
 - CrCl - user can select option to use Adult or paediatrics calculation
 - Choose patient condition:
 - ✓ Without CHF and not renally impaired
 - ✓ Without CHF and renally impaired
 - ✓ With CHF and not renally impaired
 - ✓ With CHF and renally impaired
 - Cp Measured in mcg/ml
 - Ke and t1/2 based on Cl
 - Vd based on Patient's Factor(s)
 - Cpss level based on current dose and Cl
 - Expected Cp based on Cl and New Suggested Dose
 - Loading Dose(LD) based on Vd and Cp desired
 - New Maintenance Dose(NMD) based on Cl and Cp desired

- After save the calculator, the result will appear at the Pharmacokinetics Profile box.
- Calculator is optional only user can direct type at the Pharmacokinetics Profile box without using the calculator as per Figure 8.0-1

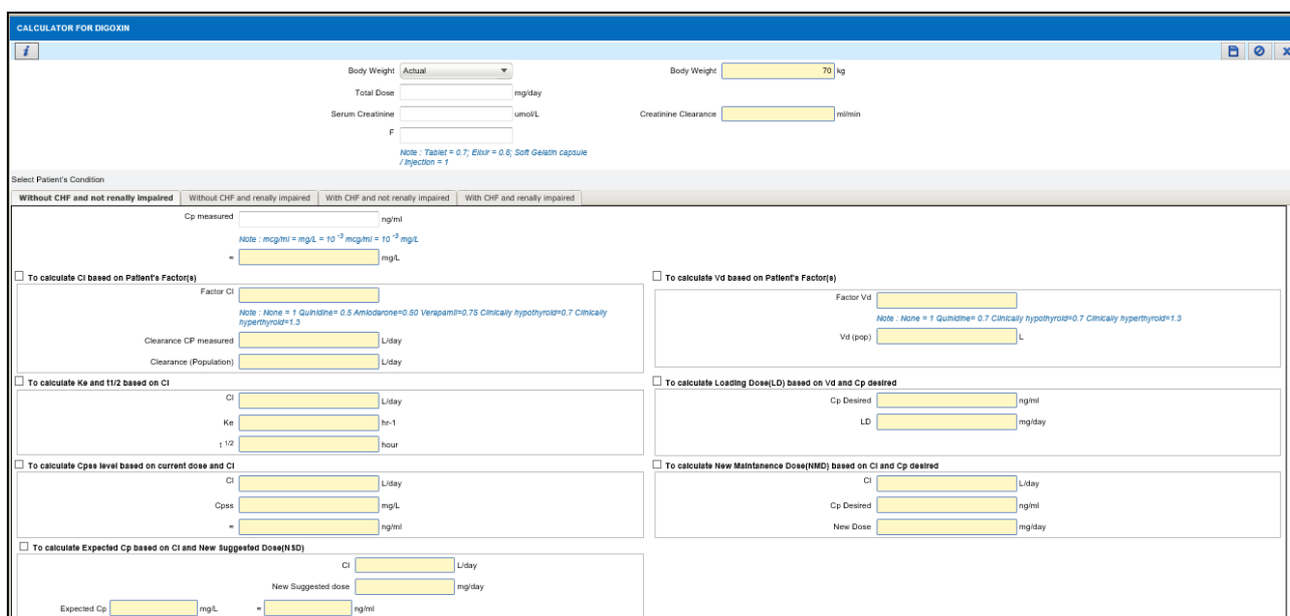


Figure 8.0-2 Calculator for Digoxin for Drug Digoxin

9.0 Calculator for Phenobarbitone

To view the calculator in the system, perform the steps below:

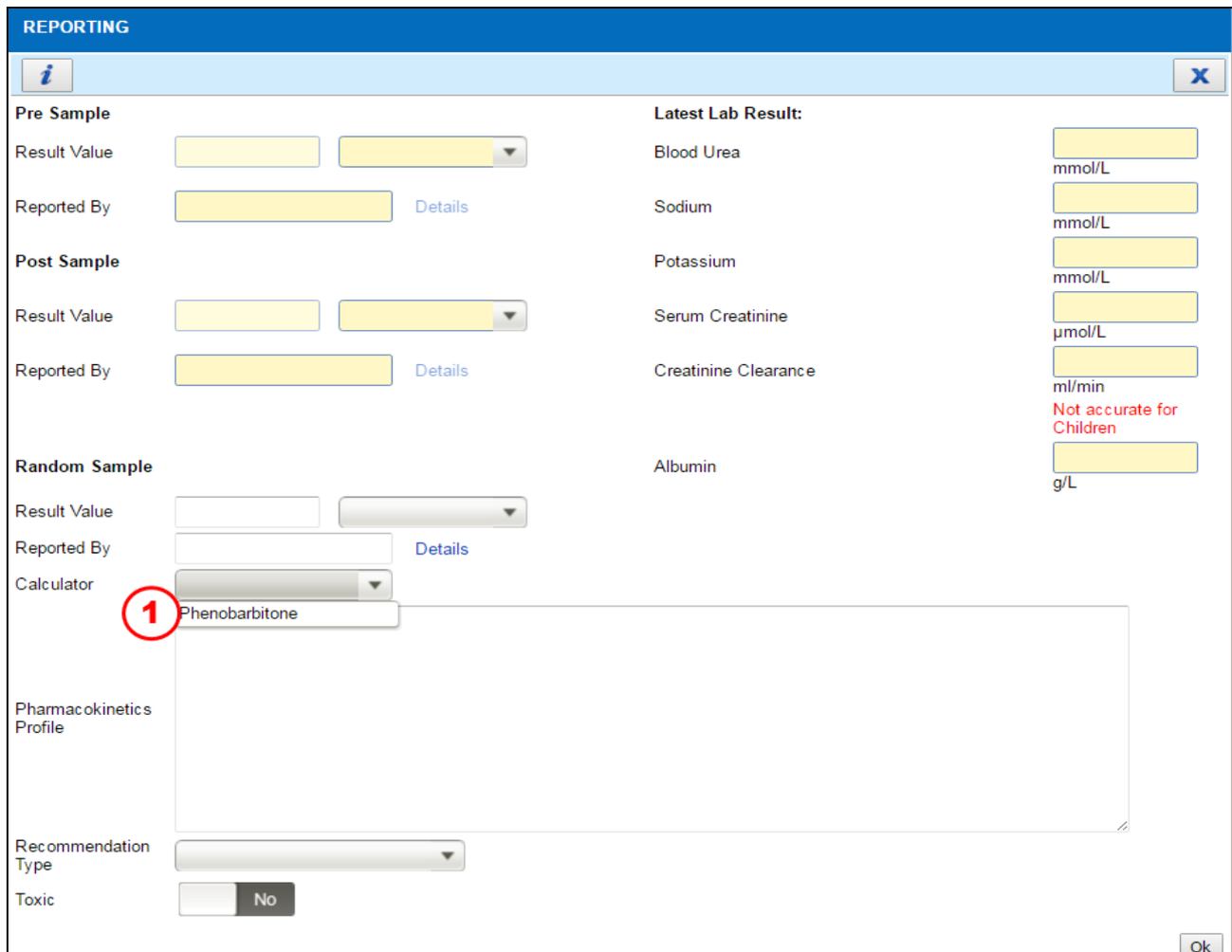


Figure 9.0-1 Calculator for Phenobarbitone

STEP 1

Select calculator from dropdown box example:

- Phenobarbitone

Note

- Choose the calculator and fill the result in the box as per Figure 9.0-1. Sample Details consists of:
 - **Phenobarbitone calculator**
 - Dose medication in mg
 - Interval Time in Hours
 - Total Dose in mg/day
 - Cp Measured in mcg/ml
 - Constant Cl in ml/kg/hr
 - Vd, Ke and t1/2 based on Cl
 - New Maintenance Dose (NMD) based on Cl, Cp measured and Cp desired
 - Cpss level based on current dose and Cl
 - Expected Cp based on Cl and New Suggested Dose (NSD)

- After save the calculator, the result will appear at the Pharmacokinetics Profile box.
- Calculator is optional only user can direct type at the Pharmacokinetics Profile box without using the calculator as per Figure 9.0-1

CALCULATOR FOR PHENOBARBITONE

<p>Body Weight Actual ▼</p> <p>Body Weight 70 kg</p> <p>Dose mg</p>	<p>Interval(T) hour</p> <p>S </p> <p><small>Note : Oral / IV = 1</small></p> <p>Total Dose mg/day</p>
--	--

<p>Cp measured mcg/ml</p> <p><small>Note : mcg/ml = mg/L</small></p> <p>Clearance CP measured L/day</p> <p>≈ L/hr</p>	<p>Constant Cl ml/kg/hr</p> <p><small>Note : Adult = 4 ml/kg/hr Children (≤ 12years 11month) = 8 ml/kg/hr Neonate= 4 ml/kg/hr</small></p> <p>Clearance (Population) L/day</p> <p>≈ L/hr</p>
---	---

To calculate Vd , Ke and t1/2 based on Cl

Cl L/hr

Constant Vd L/kg

Note : Adult = 0.6 L/kg, Neonate = 0.8 - 1 L/kg

Vd L

Ke hr-1 t 1/2 hour

To calculate Cpss level based on current dose and Cl

Cl L/hr

Cpss mcg/ml

Note : mcg/ml = mg/L

To calculate New Maintenance Dose (NMD) based on Cl, Cp measured and Cp desired

Cp desired mcg/ml

Note : mcg/ml = mg/L

Cl L/day

New Dose mg/day

To calculate Expected Cp based on Cl and New Suggested Dose(NSD)

Cl L/day

NSD mg/day

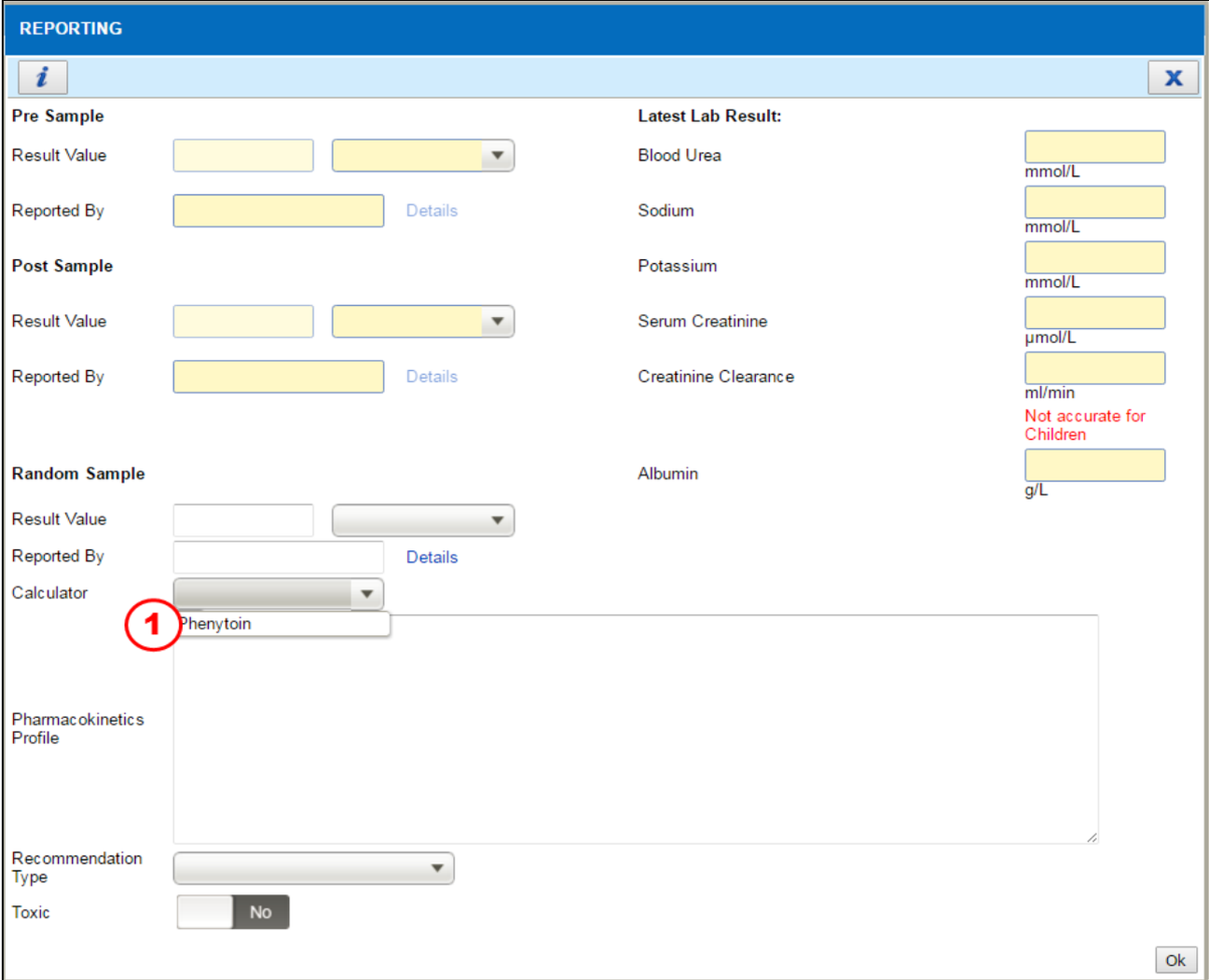
Expected Cp mcg/ml

Note : mcg/ml = mg/L

Figure 9.0-2 Calculator for Phenobarbitone for Drug Phenobarbitone

10.0 Calculator for Phenytoin

To view the calculator in the system, perform the steps below:



The screenshot shows a 'REPORTING' window with the following sections:

- Pre Sample:** Result Value (input field), Reported By (input field with 'Details' link).
- Post Sample:** Result Value (input field), Reported By (input field with 'Details' link).
- Random Sample:** Result Value (input field), Reported By (input field with 'Details' link), Calculator (dropdown menu with 'Phenytoin' selected and circled in red).
- Latest Lab Result:** Blood Urea (mmol/L), Sodium (mmol/L), Potassium (mmol/L), Serum Creatinine (µmol/L), Creatinine Clearance (ml/min, with note 'Not accurate for Children'), Albumin (g/L).
- Pharmacokinetics Profile:** A large text area for notes.
- Recommendation Type:** A dropdown menu.
- Toxic:** A checkbox labeled 'No'.

Figure 10.0-1 Calculator for Phenytoin

STEP 1

Select calculator from dropdown box example:
- Phenytoin

Note

- Choose the calculator and fill the result in the box as per Figure 10.0-1. Sample Details consists of:
 - **Phenytoin calculator**
 - Total Dose in mg/day
 - Albumin g/dl
 - Choose patient condition **Without Hypoalbuminemia, Hypoalbuminemia or Hypoalbuminemia with ESRF Without Hypoalbuminemia**
 - Cp Measured in mcg/ml
 - Vmax (population)
 - Vd, Ke, t1/2 and Cl based on Vmax
 - Cpss level based on Vmax
 - Incremental Loading Dose (ILD) based on Cp desired and Cp measured

- f. Loading Dose (LD) based on C_p desired
- g. therapy withhold period (T) when level is toxic
- h. New Maintenance Dose (NMD) based on V_{max} and C_p desired

Hypoalbuminemia/Hypoalbuminemia with ESRF

- a. C_p Measured in mcg/ml
- b. Corrected C_p Measured in mcg/ml
- c. V_{max} (population)
- d. V_d , K_e , $t_{1/2}$ and Cl based on V_{max}
- e. C_{pss} level based on V_{max}
- f. Incremental Loading Dose (ILD) based on C_p desired and C_p measured
- g. Loading Dose (LD) based on C_p desired
- h. therapy withhold period (T) when level is toxic
- i. New Maintenance Dose (NMD) based on V_{max} and C_p desired

- After save the calculator, the result will appear at the Pharmacokinetics Profile box.
- Calculator is optional only user can direct type at the Pharmacokinetics Profile box without using the calculator as per Figure 10.0-1

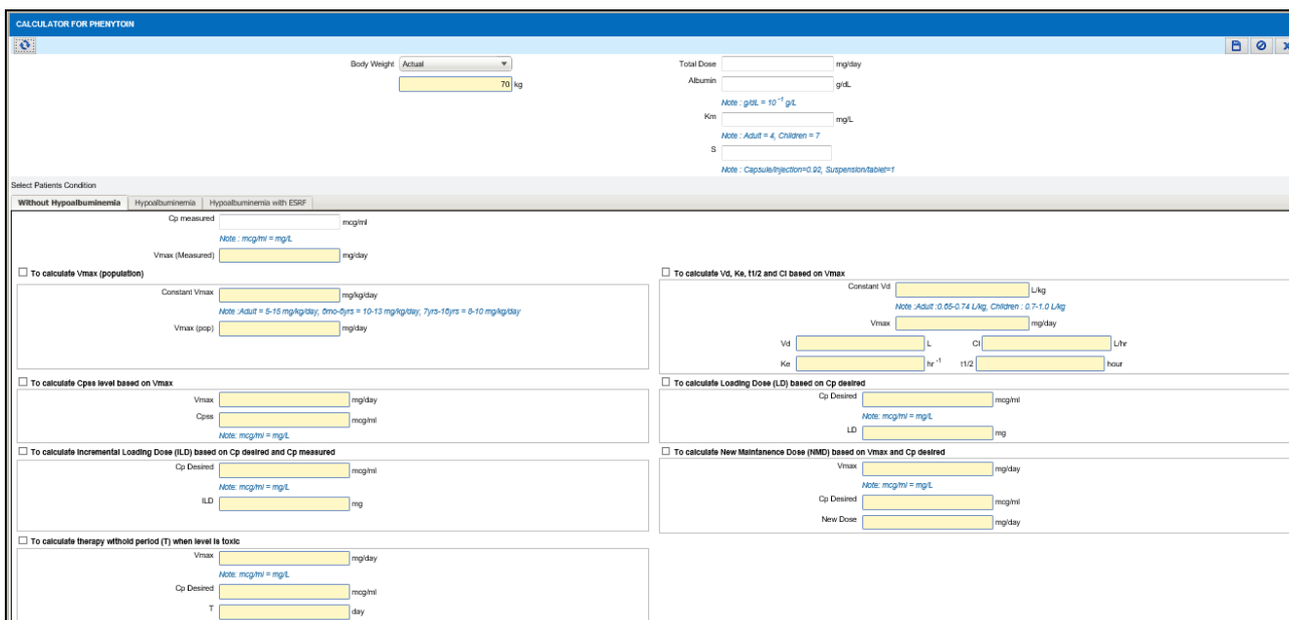


Figure 10.0-2 Calculator for Phenytoin for Drug Phenytoin



11.0 Acronyms

Abbreviation	Definition
PhIS	Pharmacy Information System
CPS	Clinical Pharmacy System
PM	Patient Management
eGL	Electronic Guarantee Letter
HRMIS	Human Resource Management Informasi System
MRN	Medical Record Number
MOH	Ministry Of Health

12.0 Links To Clinical Modules

No	Module	PDF Links	No	Module	PDF Links
1	<i>Inpatient</i>	Click Here	12	<i>CDR Dispensing</i>	Click Here
2	<i>CDR Order</i>	Click Here	13	<i>Methadone Dispensing</i>	Click Here
3	<i>TDM Order</i>	Click Here	14	<i>PN Dispensing</i>	Click Here
4	<i>PN Order</i>	Click Here	15	<i>Order Management</i>	Click Here
5	<i>IV Order</i>	Click Here	16	<i>Patient Management</i>	Click Here
6	<i>Prepacking</i>	Click Here	17	<i>Radiopharmaceuticals</i>	Click Here
7	<i>Galenical</i>	Click Here	18	<i>Outpatient</i>	Click Here
8	<i>MTAC</i>	Click Here	19	<i>Special Drug Request</i>	Click Here
9	<i>ADR & DAC</i>	Click Here	20	<i>MAR</i>	Click Here
10	<i>Medication Counselling</i>	Click Here	21	<i>DICE</i>	Click Here
11	<i>Ward Pharmacy</i>	Click Here	22		