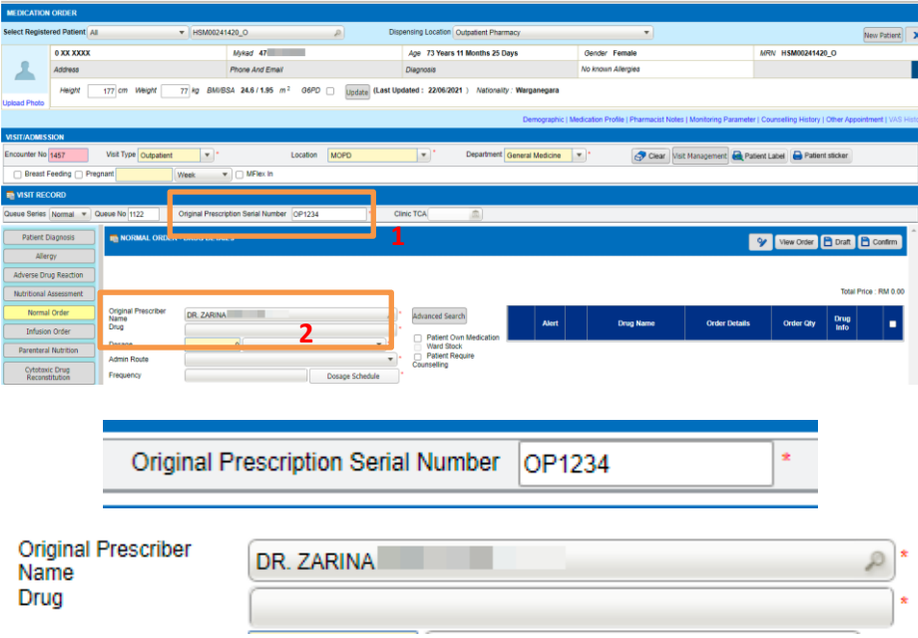
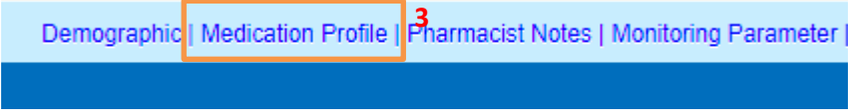
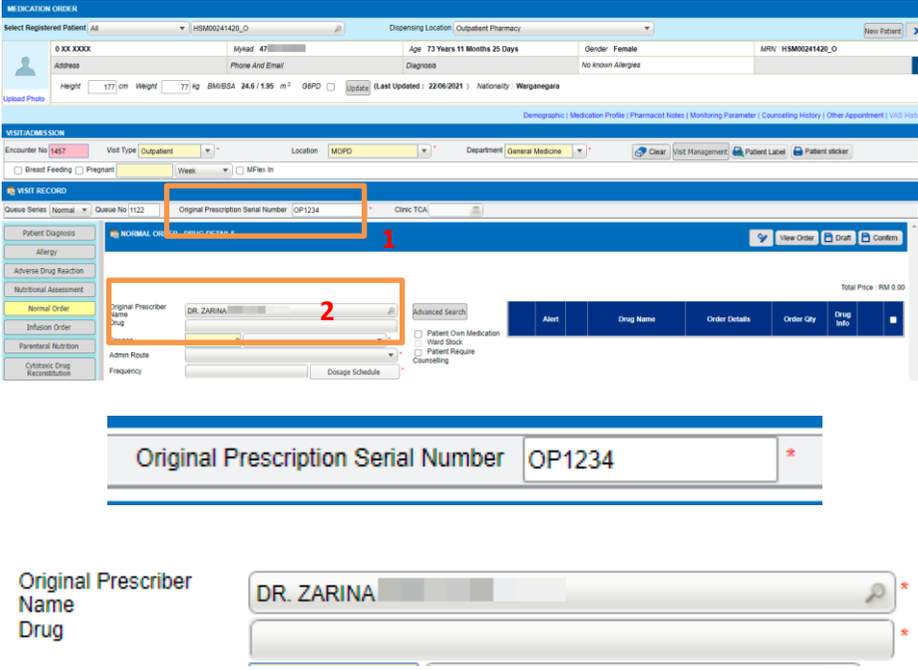
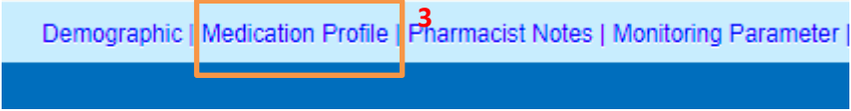
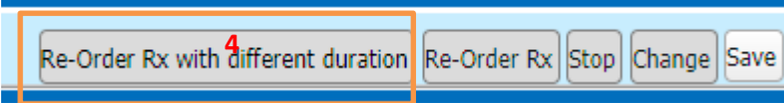
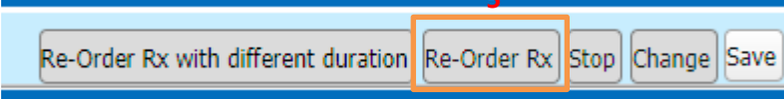
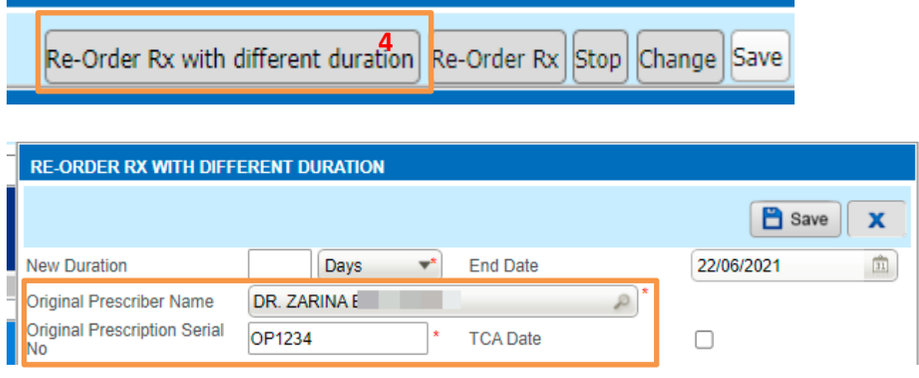


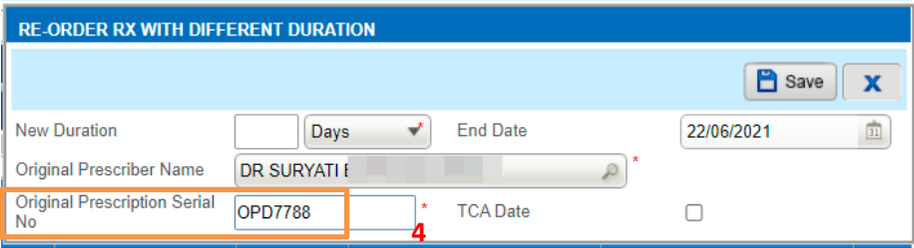
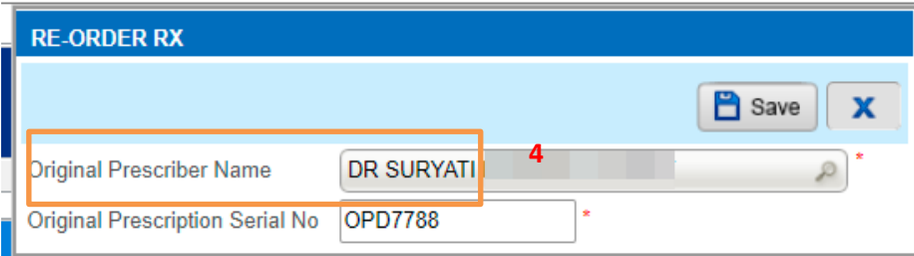
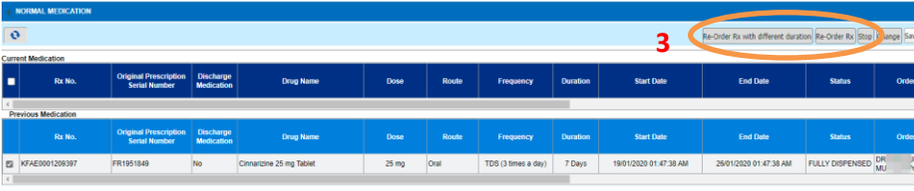
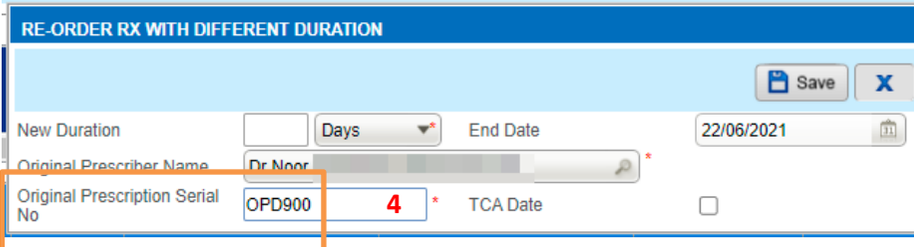
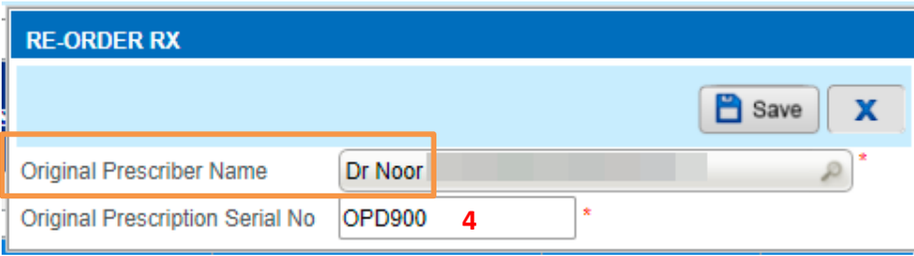
1. Summary of Ticket Number and Requests on Order Management during Renew Order

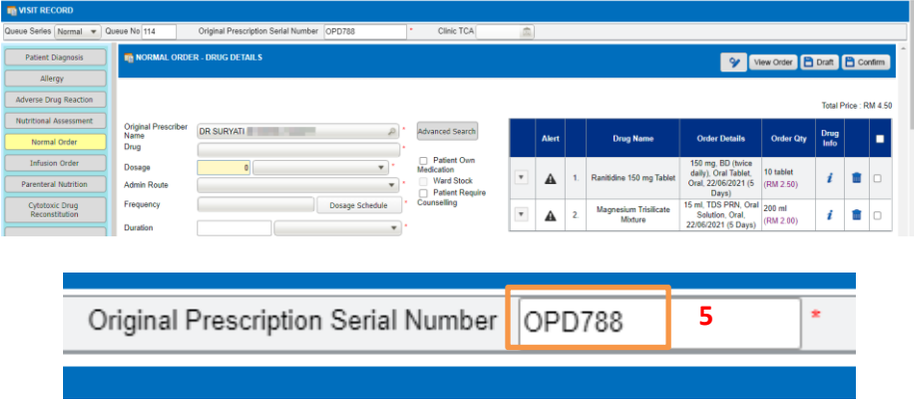
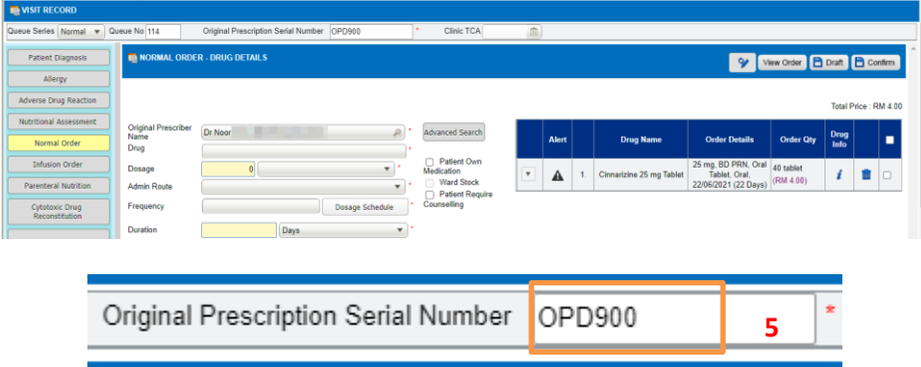
No.	Ticket #	Description	Requests	Solution
1.	I- PhIS04757 5118S	<u>Medication Profile (Renew Rx with different duration) - Request enhancement</u> User request Original Prescriber Name and Original Prescription No is auto filled at Renew Rx with different duration in medication profile screen. She inform already fill in both field earlier and have to fill in once again in this screen.	Request Original Prescriber Name and Original Prescription No is auto filled at Renew Rx with different duration in medication profile screen	Propose to auto fill the Prescriber Name and original prescription serial no at re-order prescription with different duration screen. Both of this information shall be carry forward from information entered at drug order screen into re-order screen.
2.	19800612C (RMS: 200001197 E)	<u>Record Prescription - Reorder RX with different duration</u> User request original prescription serial no auto appear from detail that already key in Medication Order Screen. User informed for current version, need to key in twice.	Request original prescription serial no auto appear from detail that already key in Medication Order Screen.	To auto appear original prescription serial no during re-order drug. This information shall be carry forward from information entered at drug order screen to re-order screen.
3.	19797192C (RMS: 200001233 E)	<u>Request to leave blank column original prescription serial no</u> User request to leave blank column original prescription serial no for Re-order Rx with different duration. User claim need to delete old rx when user click Re-order Rx with different duration.	To leave blank column original prescription serial no for Re-order Rx with different duration.	To leave blank for original prescription serial during Re-order Rx with different duration. This is when user choose list of drugs from Medication Profile list.
4.	20822136C (RMS: 200001426 E)	<u>Re-order RX with Different Duration - Original Prescription follow new prescription number</u> User request for Original Prescription number not follow previous number. Request to blank or follow new prescription number.	Request for Original Prescription number not follow previous number.	

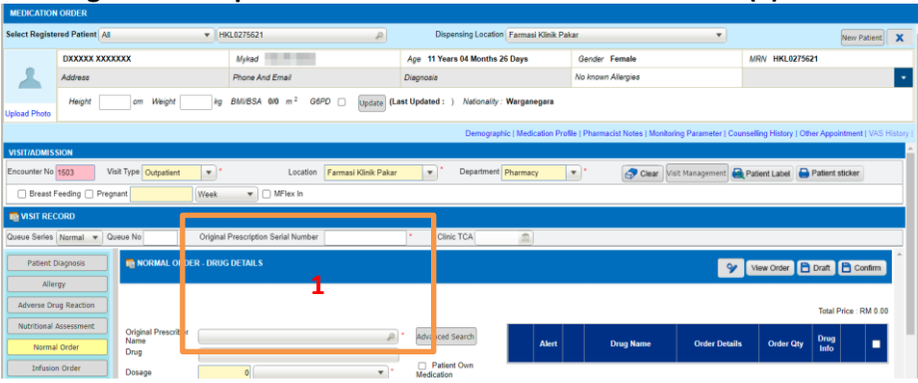
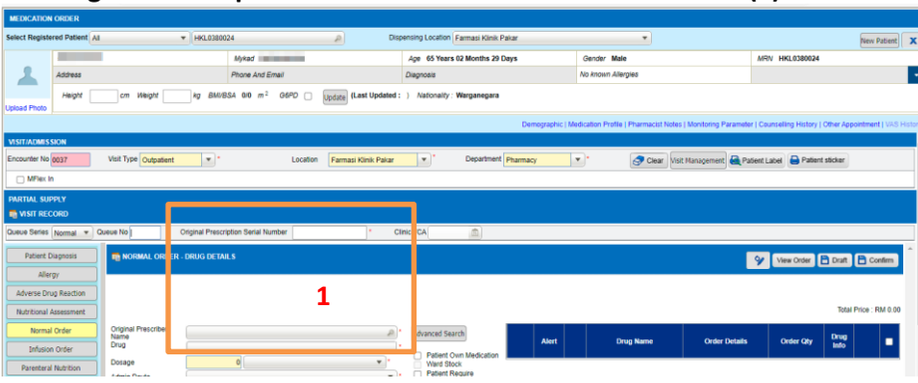
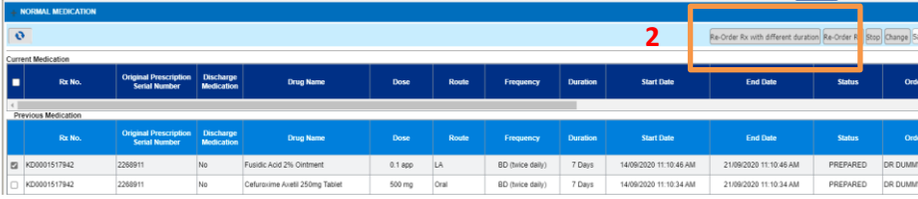
Function Flow	Current Version 2.4	New Version 2.5
<p>1. Re-Order Rx and Original Prescriber Name – Enter information upfront</p>	<p>1. Go to Record Prescription Order screen and entered Original Prescription Serial No (1) and Original Prescriber name (2) entered upfront.</p>  <p>2. Then click on Medication Profile (3) link. Medication Profile screen will appear. Choose drugs to re-order.</p> 	<p>1. Go to Record Prescription Order screen and Original Prescription Serial No (1) and Original Prescriber name (2) entered upfront.</p>  <p>2. Then click on Medication Profile (3) link. Medication Profile screen will appear. Choose drugs to re-order.</p> 

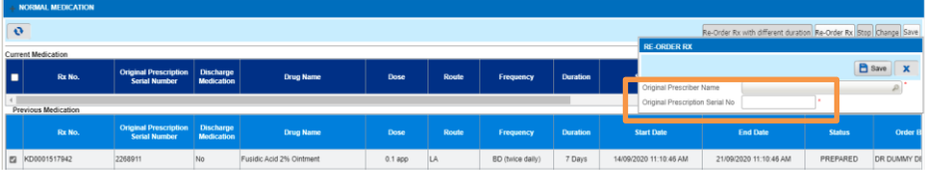
Function Flow	Current Version 2.4	New Version 2.5
	<p>3. Click on Re-Order Rx With Different Duration (4). System did not bring the Original Prescription Serial Number and Prescriber Name entered upfront to Re-Order Rx with Different Duration.</p>  <p>4. Click on Re-Order Rx (5). System did not bring the Original Prescription Serial Number and Prescriber Name entered upfront to Re-Order Rx pop up screen</p> 	<p>3. Click on Re-Order Rx With Different Duration (4). System bring the Original Prescription Serial Number and Prescriber Name entered upfront to Re-Order Rx with Different Duration.</p>  <p>4. Click on Re-Order Rx (5). System bring the Original Prescription Serial Number and Prescriber Name entered upfront to Re-Order Rx pop up screen</p> 

Function Flow	Current Version 2.4	New Version 2.5
<p>2. Re-order rx and Original Prescriber Name – enter new value at re-order screen</p>	<p>1. Go to Record Prescription order and enter Original Prescription Serial Number and Original Prescriber Name (1).</p>	<p>1. Go to Record Prescription order and enter Original Prescription Serial Number and Original Prescriber Name (1).</p>

Function Flow	Current Version 2.4	New Version 2.5
	<p>2. Then click on Medication Profile (2) link.</p>  <p>3. Choose drugs to re-order. Then click on either from Re-Order rx with different duration or Re-Order Rx (3).</p>  <p>4. Enter new value for Original Prescription Serial Number and new Prescriber Name (4).</p>  	<p>2. Then click on Medication Profile (2) link.</p>  <p>3. Choose drugs to re-order. Then click on either from Re-Order rx with different duration or Re-Order Rx (3).</p>  <p>4. Enter new Original Prescription Serial Number and new Prescriber Name (4).</p>  

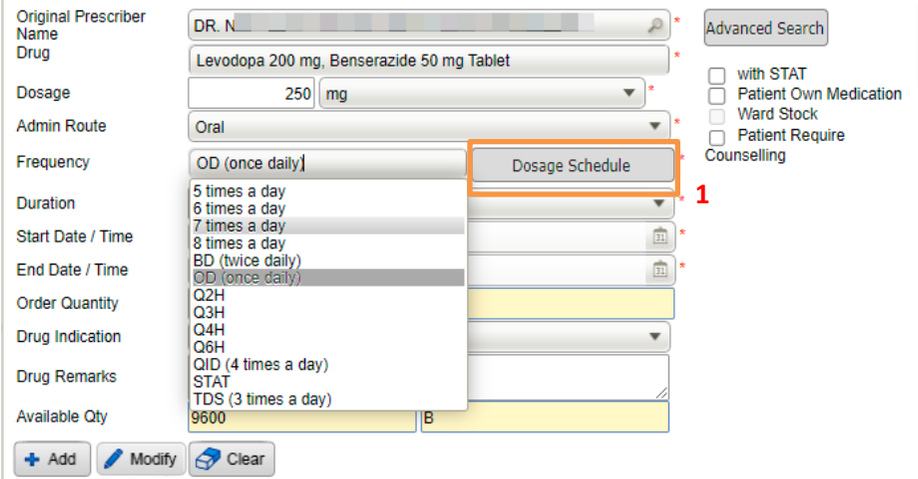
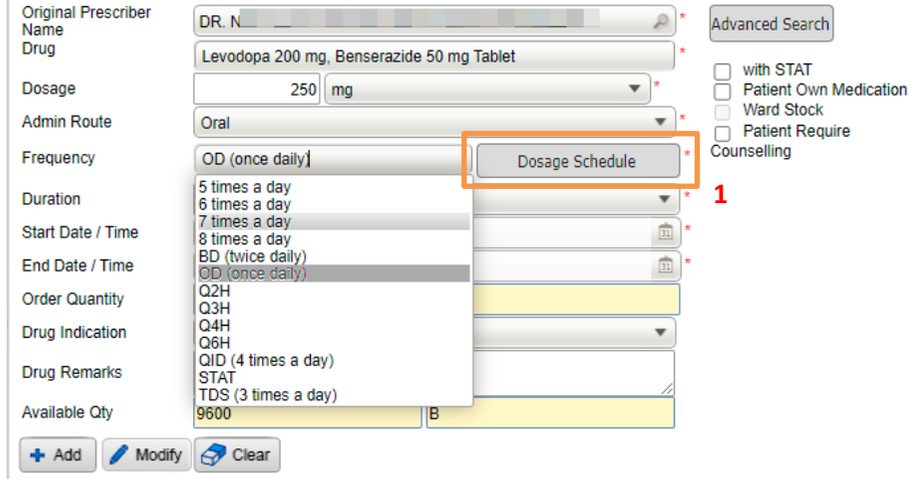
Function Flow	Current Version 2.4	New Version 2.5
	<p>5. Click on Save.</p> <p>6. The information entered at Re-Order screen does not replace the Original Prescription Serial Number entered earlier (5). It still show the first number entered upfront. However only prescriber name is replace with new name.</p> 	<p>5. Click on Save.</p> <p>6. The information entered at Re-Order screen will replace the Original Prescription Serial Number entered earlier (5).</p> 

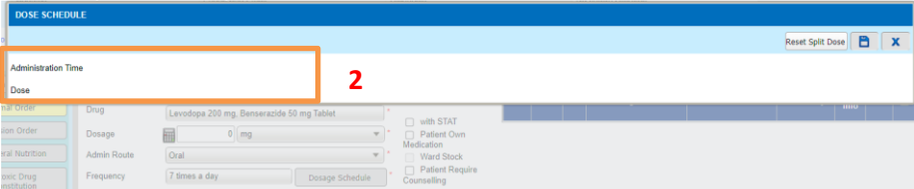
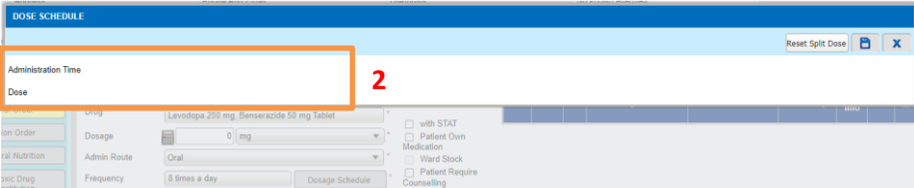
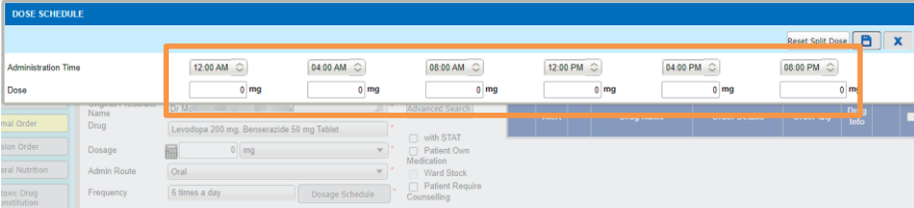
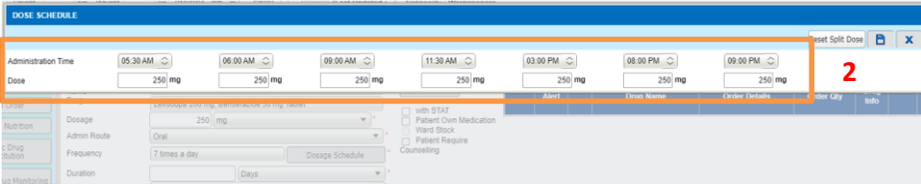
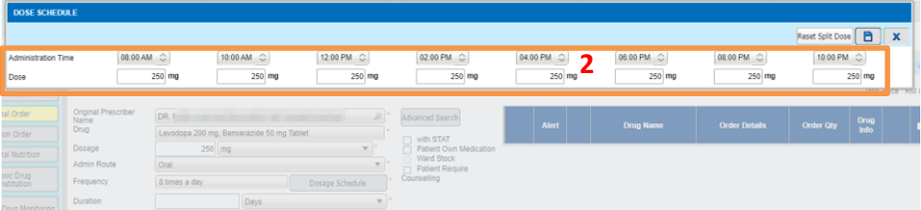
Function Flow	Current Version 2.4	New Version 2.5
<p>3. Re-order Rx and Original Prescriber Name – blank default value upfront</p>	<ol style="list-style-type: none"> Go to Record Prescription order screen and do not enter any value for Original Prescription Serial Number and Prescriber Name (1).  Click on Medication Profile link.  Choose any drugs to re-order (2).  Click on Re-Order Rx with different duration button. These pop up screen will display the original prescription serial number from the selected drugs. 	<ol style="list-style-type: none"> Go to Record Prescription order screen and do not enter any value for Original Prescription Serial Number and Prescriber Name (1).  Click on Medication Profile link.  Choose any drugs to re-order (2).  Click on Re-Order Rx with different duration button. These pop up screen will not display the original prescription serial number from the selected drugs. It will display blank.

Function Flow	Current Version 2.4	New Version 2.5
	<p>5. Click on Re-Order Rx button. These pop up screen will display the original prescription serial number from the selected drugs.</p>  	<p>5. Click on Re-Order Rx button. These pop up screen will not display the original prescription serial number from the selected drugs. It will display blank.</p>  

2. Summary of Ticket Number and Requests on Order Management on Dosage Schedule

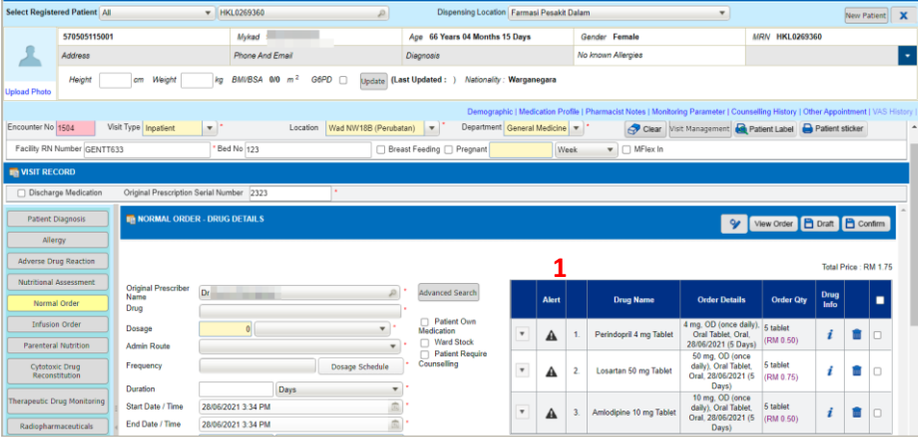
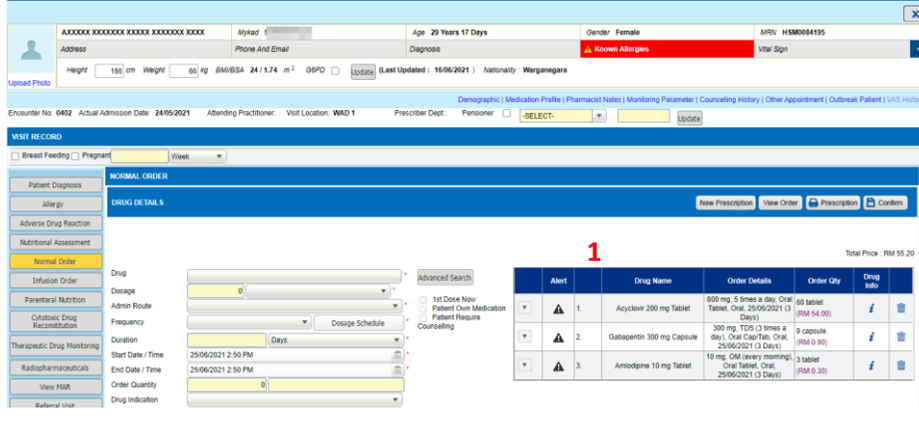
No.	Ticket #	Description	Requests	Solution
1.	19819320C (RMS: 200001302 E)	Record Prescription - Unable to set dosage schedule User reported unable to set dosage when user transcribe with frequency 7xDLY. Confirmed by user, she able to set dosage schedule if she select frequency as 5XDLY Drug name: Levodopa 200 mg, Benserazide 50 mg Tablet	Able to set dosage schedule more than 6x	To allow dosage schedule up to 8 times dose/time for frequency, eg: 6X/7X/8X Daily.

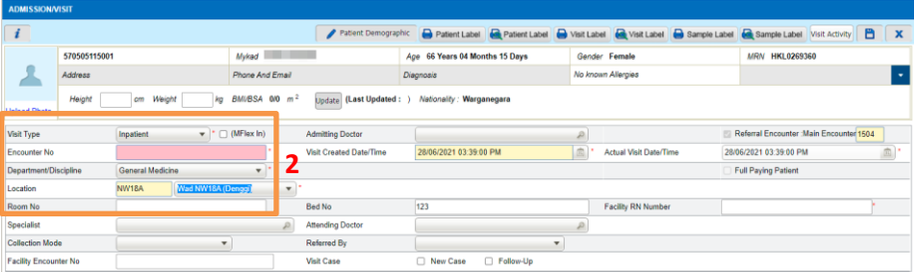
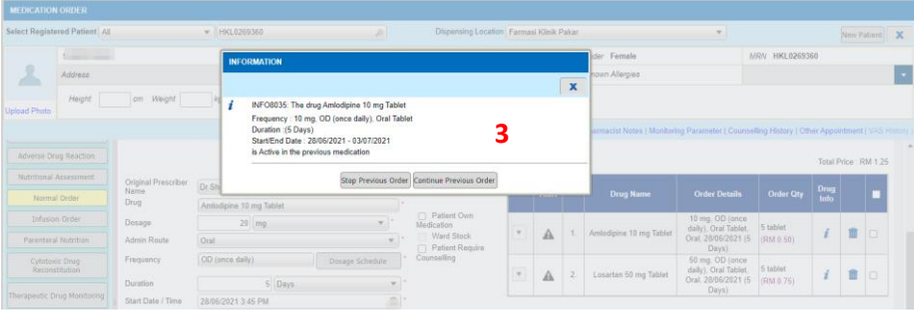
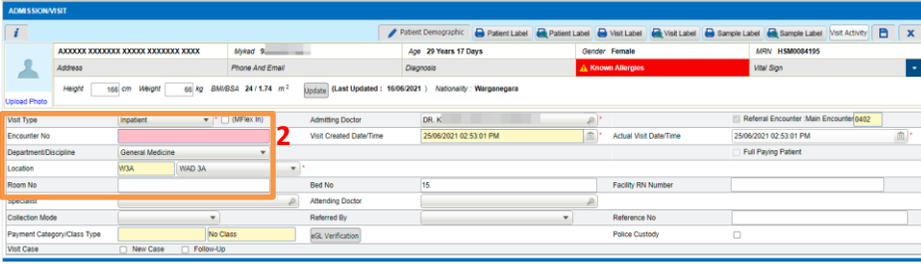
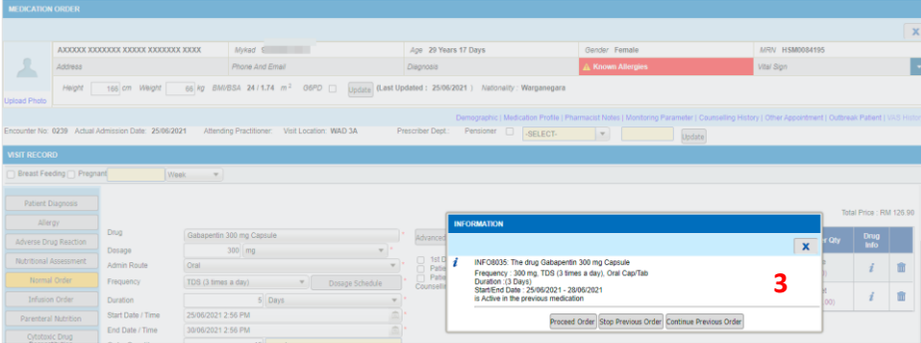
Function Flow	Current Version 2.4	New Version 2.5
1. Drug order with frequency 7Xdaily/8xdaily	<p>1. Go to Medication Order/Record Prescription order. 2. Add drug Levodopa 200mg (example). Choose frequency 7xdaily/8xdaily.</p>  <p>3. Click on Dosage Schedule (1) button.</p>	<p>1. Go to Medication Order/Record Prescription order. 2. Add drug Levodopa 200mg. Choose frequency 7xdaily/8xdaily.</p>  <p>3. Click on Dosage Schedule (1) button.</p>

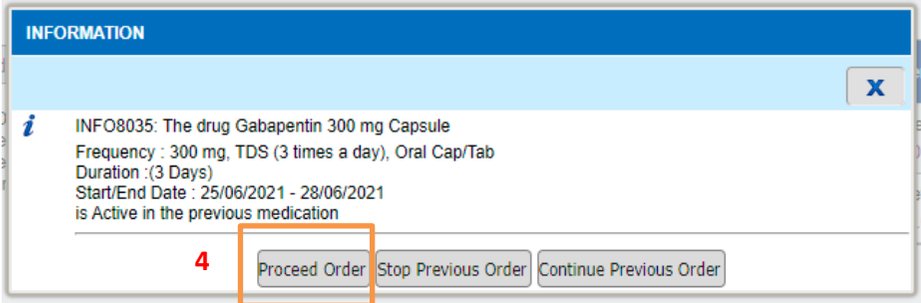
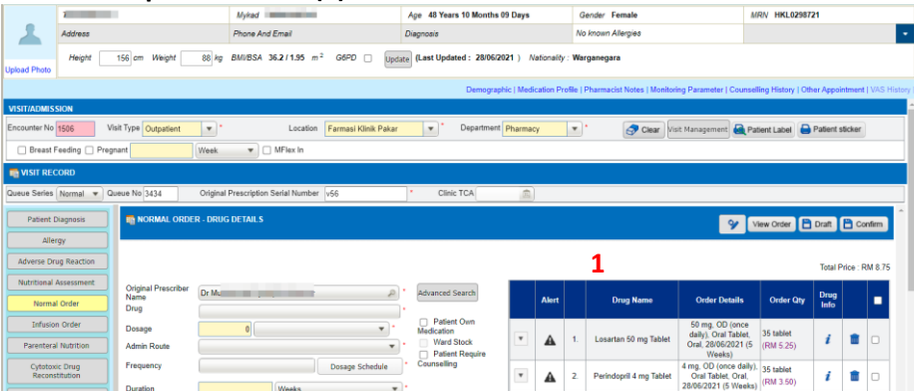
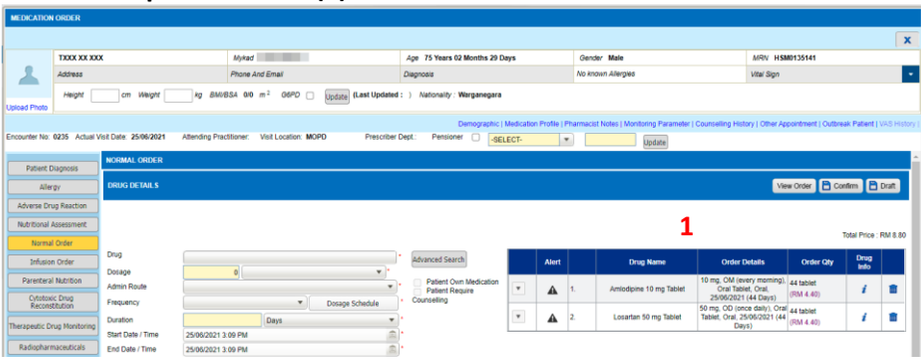
Function Flow	Current Version 2.4	New Version 2.5
	<p>4. User not able to see any dosage and admin time appear (2) if choose 7x daily or 8x daily.</p>   <p>5. In this version, the dosage and admin time are limit to 6 times only.</p> 	<p>4. User able to see maximum up to 7x and 8x dosage and admin time appear (2).</p>   <p>5. The input and output of this changes will impact to few screens below:</p> <ol style="list-style-type: none"> Medication Order Record Prescription order Discharge Order Medication Profile (Change function) Intervention Manage Prescription All dispensing screen Outpatient and Inpatient Drug label (OP and IP) MAR View Mar

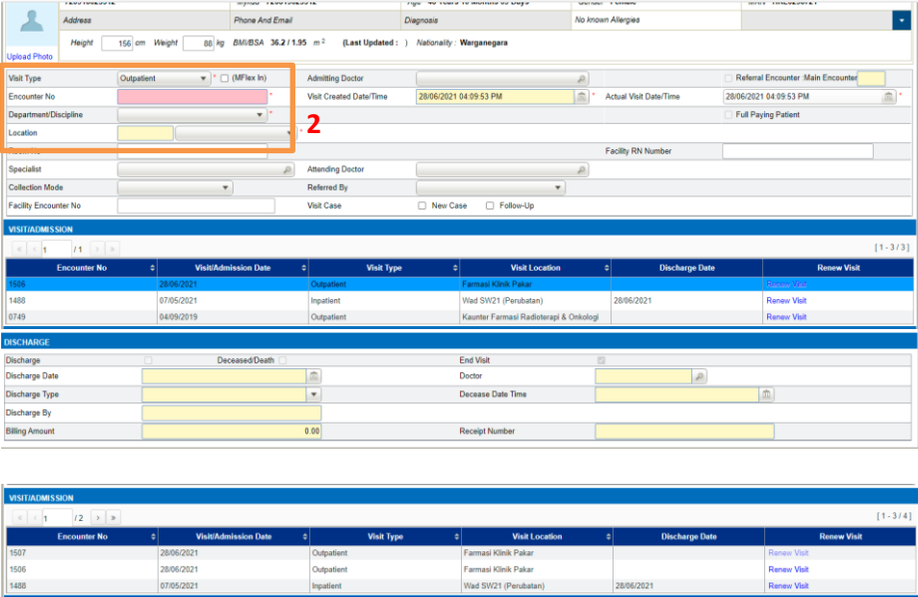
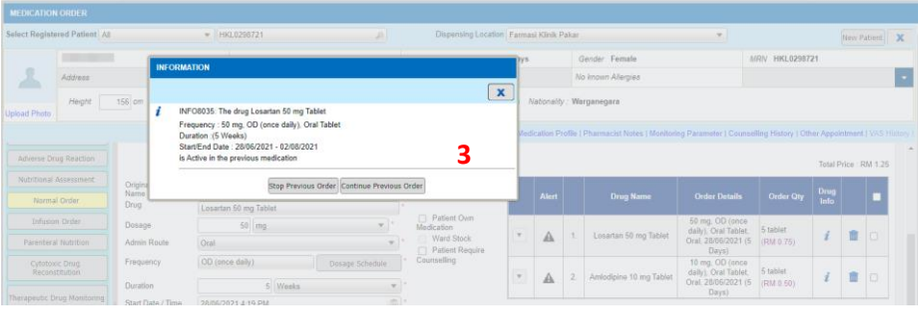
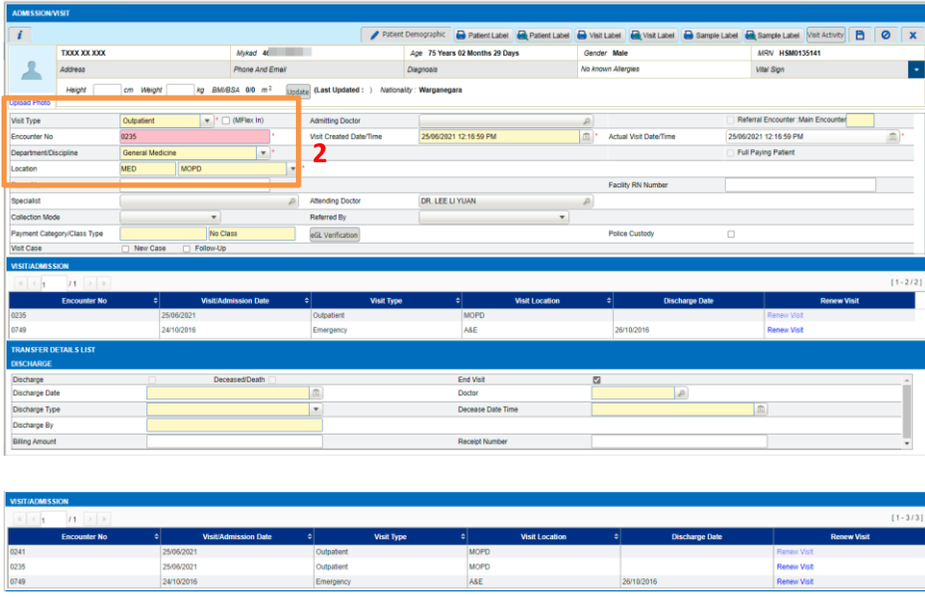
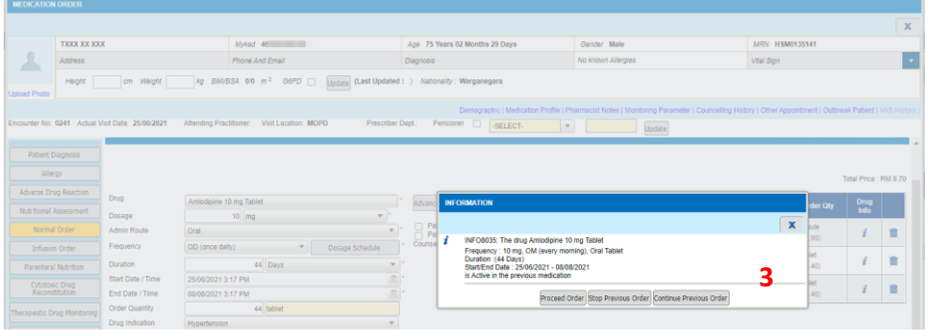
3. Summary of Ticket Number and Requests on Order Management on Duplicate Order

No.	Ticket #	Description	Requests	Solution
1.	20834617C (RMS: 200001464 E)	Request to enable "Proceed Order" for inpatient drugs. Request to enable "Proceed Order" button for drugs transcribed as inpatient. Currently "Proceed Order" button is available if the previous drug was transcribed as outpatient. Reason is to allow multiple transcribing of the same drugs i.e. same drug given as multiple STAT (e.g. IV Potassium Chloride), and drugs that were ordered as regular dosing plus PRN dosing (e.g. Morphine, Tramadol). Attached is the related file for reference.	Allow duplicate order for IP vs IP.	To allow duplicate order for IP vs IP by providing 'Proceed Order' button when found duplicate order. Changes apply to both web and mobile.

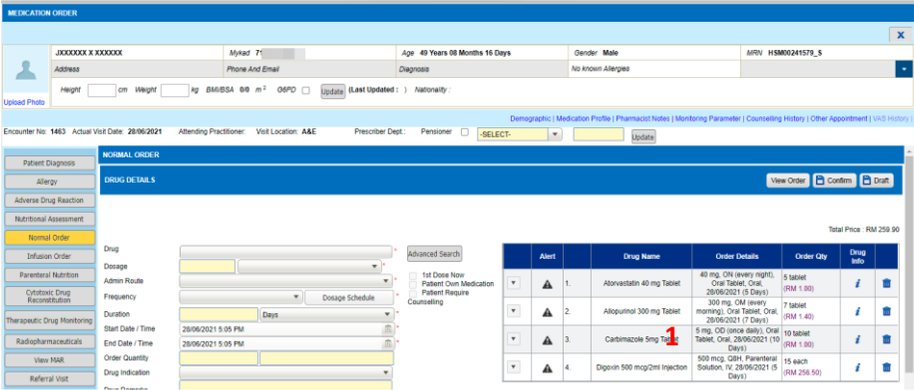
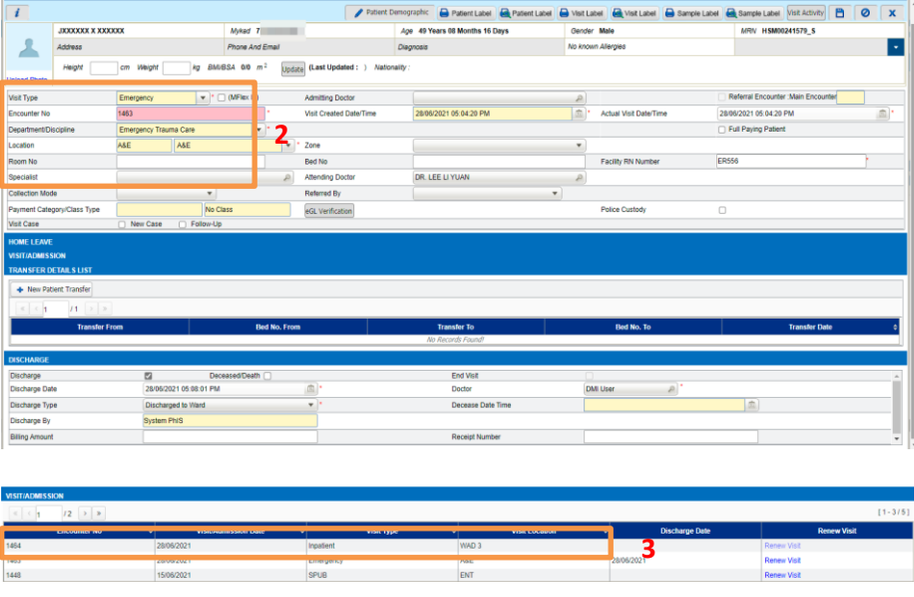
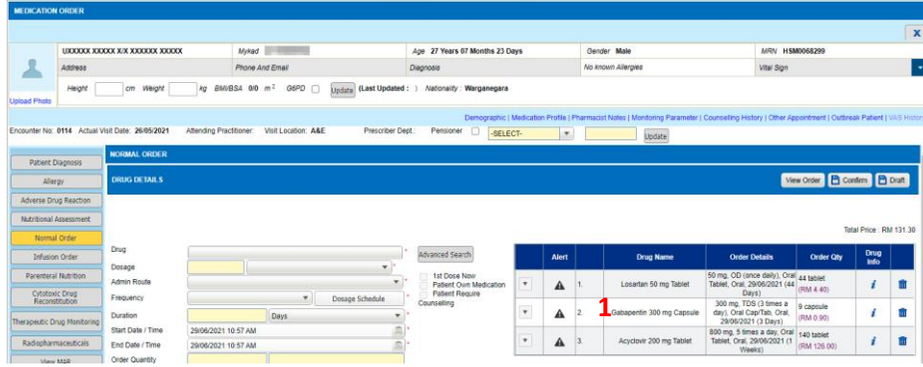
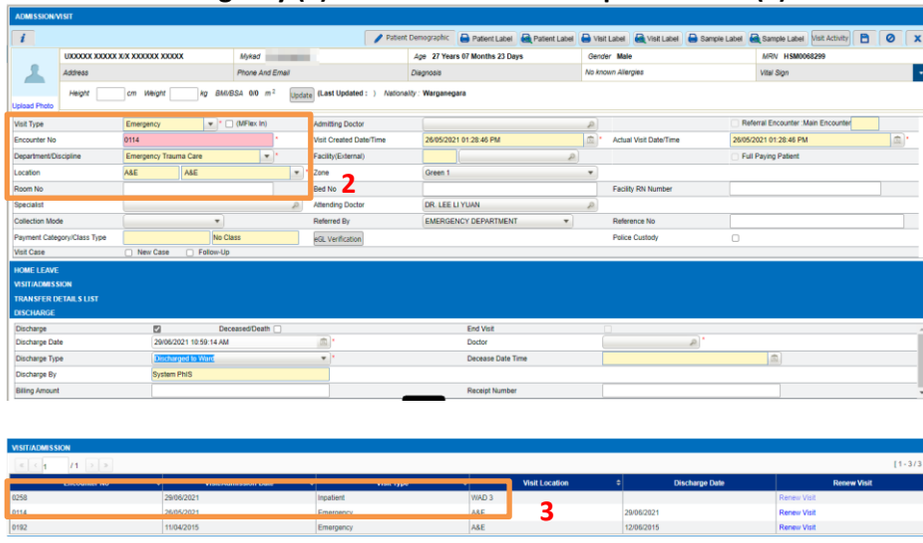
Function Flow	Current Version 2.4	New Version 2.5
1. Duplicate order Inpatient vs Inpatient	<p>1. Go to Medication Order/Record Prescription. 2. Add inpatient drug order (1) and confirm the record.</p>  <p>3. For same patient, add new inpatient visit as a referral visit (2).</p>	<p>1. Go to Medication Order/Record Prescription. 2. Add inpatient drug order (1) and confirm the record.</p>  <p>3. For same patient, add new inpatient visit as a referral visit (2).</p>

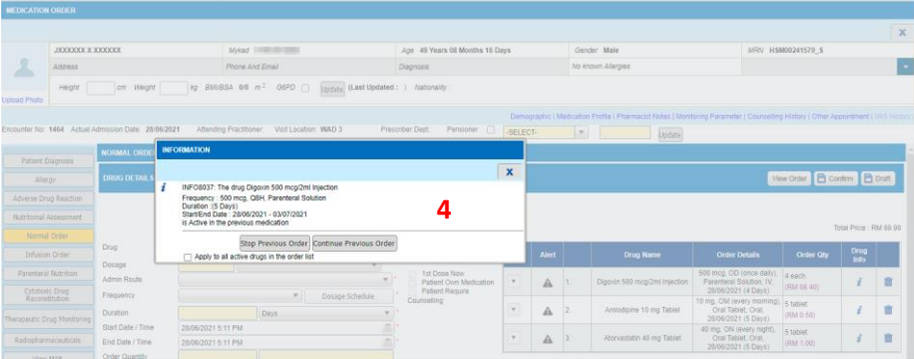
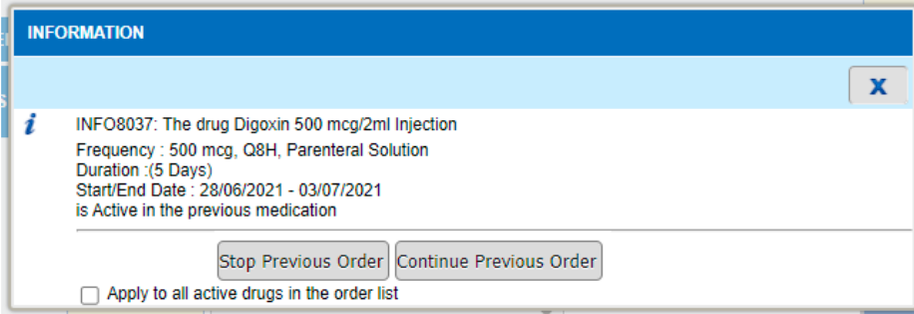
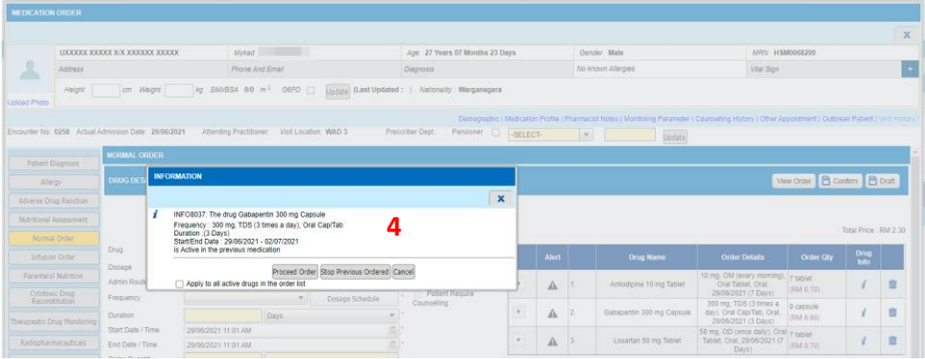
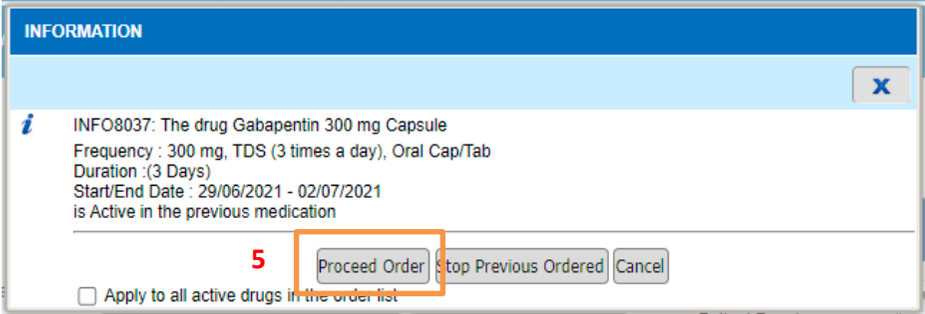
Function Flow	Current Version 2.4	New Version 2.5																																																
	<p>ADMISSION VISIT</p>  <p>VISIT/ADMISSION</p> <table border="1"> <thead> <tr> <th>Encounter No</th> <th>Visit/Admission Date</th> <th>Visit Type</th> <th>Visit Location</th> <th>Discharge Date</th> <th>Renew Visit</th> </tr> </thead> <tbody> <tr> <td>1505</td> <td>28/06/2021</td> <td>Inpatient</td> <td>Wad NW15A (Demgg)</td> <td></td> <td>Renew Visit</td> </tr> <tr> <td>1504</td> <td>28/06/2021</td> <td>Inpatient</td> <td>Wad NW15B (Pembuatan)</td> <td></td> <td>Renew Visit</td> </tr> <tr> <td>0072</td> <td>15/06/2019</td> <td>Outpatient</td> <td>Kaunter Farmasi Kecemasan</td> <td></td> <td>Renew Visit</td> </tr> </tbody> </table> <p>MEDICATION ORDER</p>  <p>5. There will be a message either to Stop Previous Order or Continue Previous Order (3).</p> <ol style="list-style-type: none"> Stop Previous Order – stop previous active drug and add new drug (no duplicate) Continue Previous Order – remain previous active drug and not adding new drugs (no duplicate) 	Encounter No	Visit/Admission Date	Visit Type	Visit Location	Discharge Date	Renew Visit	1505	28/06/2021	Inpatient	Wad NW15A (Demgg)		Renew Visit	1504	28/06/2021	Inpatient	Wad NW15B (Pembuatan)		Renew Visit	0072	15/06/2019	Outpatient	Kaunter Farmasi Kecemasan		Renew Visit	<p>ADMISSION VISIT</p>  <p>VISIT/ADMISSION</p> <table border="1"> <thead> <tr> <th>Encounter No</th> <th>Visit/Admission Date</th> <th>Visit Type</th> <th>Visit Location</th> <th>Discharge Date</th> <th>Renew Visit</th> </tr> </thead> <tbody> <tr> <td>0238</td> <td>25/06/2021</td> <td>Inpatient</td> <td>WAD 3A</td> <td></td> <td>Renew Visit</td> </tr> <tr> <td>0402</td> <td>24/05/2021</td> <td>Inpatient</td> <td>WAD 1</td> <td></td> <td>Renew Visit</td> </tr> <tr> <td>0861</td> <td>07/04/2021</td> <td>Inpatient</td> <td>WAD 1</td> <td>14/04/2021</td> <td>Renew Visit</td> </tr> </tbody> </table> <p>MEDICATION ORDER</p>  <p>5. There will be a message either to Proceed Order, Stop Previous Order, or Continue Previous Order (3).</p> <ol style="list-style-type: none"> Proceed Order – add same drug as previous drugs (duplicate order) Stop Previous Order – stop previous active drug and add new drug (no duplicate) 	Encounter No	Visit/Admission Date	Visit Type	Visit Location	Discharge Date	Renew Visit	0238	25/06/2021	Inpatient	WAD 3A		Renew Visit	0402	24/05/2021	Inpatient	WAD 1		Renew Visit	0861	07/04/2021	Inpatient	WAD 1	14/04/2021	Renew Visit
Encounter No	Visit/Admission Date	Visit Type	Visit Location	Discharge Date	Renew Visit																																													
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0861	07/04/2021	Inpatient	WAD 1	14/04/2021	Renew Visit																																													

Function Flow	Current Version 2.4	New Version 2.5
	 <p>6. User are not allowed to add same drug as previous order.</p>	<p>c. Continue Previous Order – remain previous active drug and not adding new drugs (no duplicate)</p>  <p>6. User can click on Proceed Order (4) button to allow for duplicate drug order.</p> <p>Notes: Once click on Proceed Order button, user should aware that they are ordering a duplicate drug which might become medication error later. This message appear for a drug that has no setting for 'Allow Duplicate'.</p>
<p>2. Duplicate order Outpatient vs Outpatient</p>	<p>1. Go to Medication Order/Record Prescription. 2. Add outpatient order (1) and confirm the record.</p> 	<p>1. Go to Medication Order/Record Prescription. 2. Add outpatient order (1) and confirm the record.</p> 

Function Flow	Current Version 2.4	New Version 2.5
	<p>3. End the first outpatient visit and add new outpatient visit (2).</p>  <p>4. Add same drug order as the previous order.</p>  <p>5. There will be a message either to Stop Previous Order or Continue Previous Order (3).</p>	<p>3. End the first outpatient visit and add new outpatient visit (2).</p>  <p>4. Add same drug order as the previous order.</p>  <p>5. There will be a message either to Proceed Order, Stop Previous Order, or Continue Previous Order (3).</p>

Function Flow	Current Version 2.4	New Version 2.5
	<p>a. Stop Previous Order – stop previous active drug and add new drug (no duplicate)</p> <p>b. Continue Previous Order – remain previous active drug and not adding new drugs (no duplicate)</p> <div style="border: 1px solid #ccc; padding: 5px;"> <p style="background-color: #0056b3; color: white; padding: 2px;">INFORMATION</p> <div style="text-align: right; border-bottom: 1px solid #ccc; padding-bottom: 5px;"> X </div> <p><i>i</i> INFO8035: The drug Losartan 50 mg Tablet Frequency : 50 mg, OD (once daily), Oral Tablet Duration : (5 Weeks) Start/End Date : 28/06/2021 - 02/08/2021 is Active in the previous medication</p> <div style="text-align: right; border-top: 1px solid #ccc; padding-top: 5px;"> Stop Previous Order Continue Previous Order </div> </div> <p>6. User are not allowed to add same drug as previous order.</p>	<p>a. Proceed Order – add same drug as previous drugs (duplicate order)</p> <p>b. Stop Previous Order – stop previous active drug and add new drug (no duplicate)</p> <p>c. Continue Previous Order – remain previous active drug and not adding new drugs (no duplicate)</p> <div style="border: 1px solid #ccc; padding: 5px;"> <p style="background-color: #0056b3; color: white; padding: 2px;">INFORMATION</p> <div style="text-align: right; border-bottom: 1px solid #ccc; padding-bottom: 5px;"> X </div> <p><i>i</i> INFO8035: The drug Gabapentin 300 mg Capsule Frequency : 300 mg, TDS (3 times a day), Oral Cap/Tab Duration : (3 Days) Start/End Date : 25/06/2021 - 28/06/2021 is Active in the previous medication</p> <div style="text-align: right; border-top: 1px solid #ccc; padding-top: 5px;"> 4 Proceed Order Stop Previous Order Continue Previous Order </div> </div> <p>6. User can click on Proceed Order (4) button to allow for duplicate drug order.</p> <p>Notes: Once click on Proceed Order button, user should aware that they are ordering a duplicate drug which might become medication error later. This message appear for a drug that has no setting for 'Allow Duplicate'.</p>

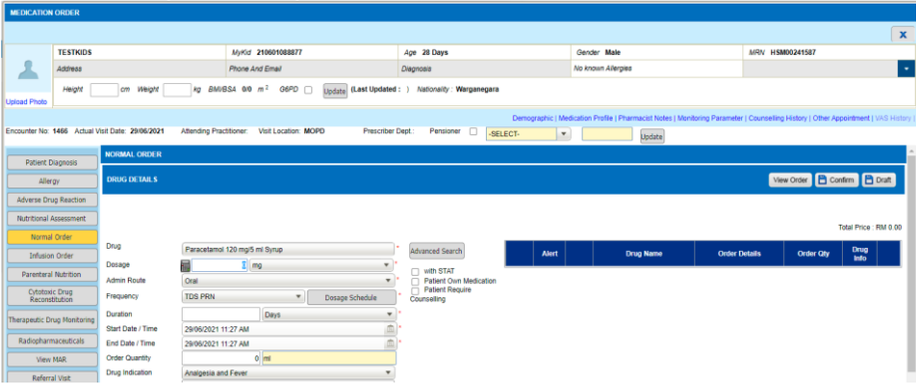
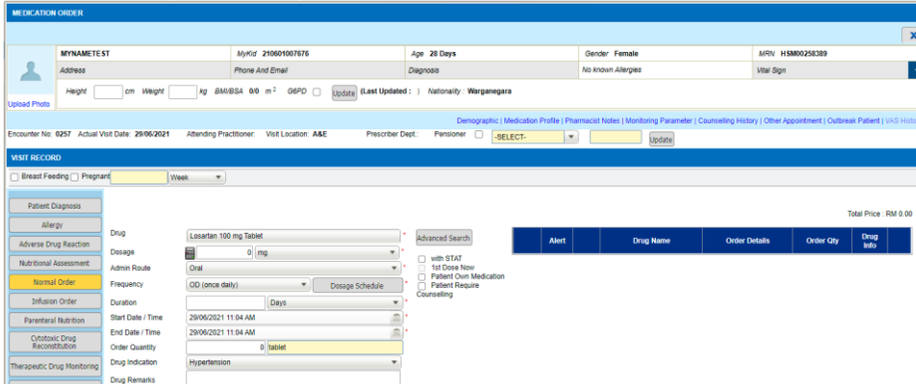
Function Flow	Current Version 2.4	New Version 2.5
<p>3. Duplicate order Emergency vs Inpatient</p>	<p>1. Go to Medication Order/Record Prescription. 2. Add emergency order (1) and confirm the record.</p>  <p>3. End the emergency(2) visit and add in new inpatient visit (3).</p> 	<p>1. Go to Medication Order/Record Prescription. 2. Add emergency order (1) and confirm the record.</p>  <p>3. End the emergency (2) visit and add in new inpatient visit (3).</p> 

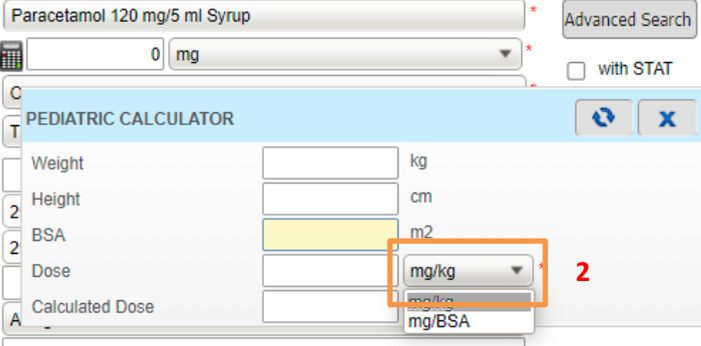
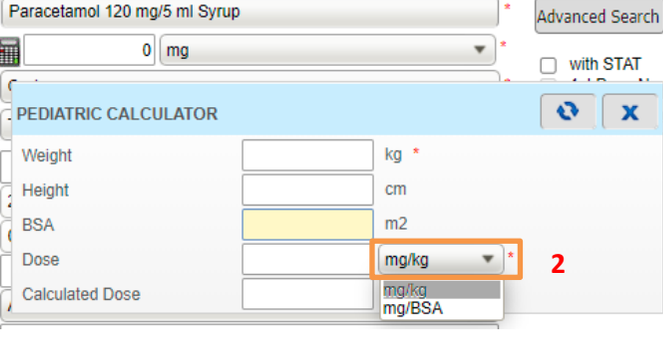
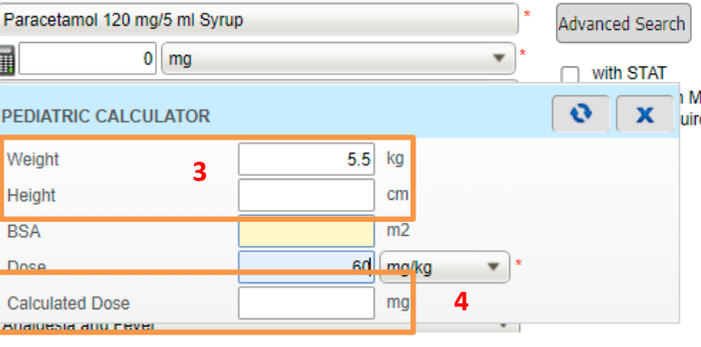
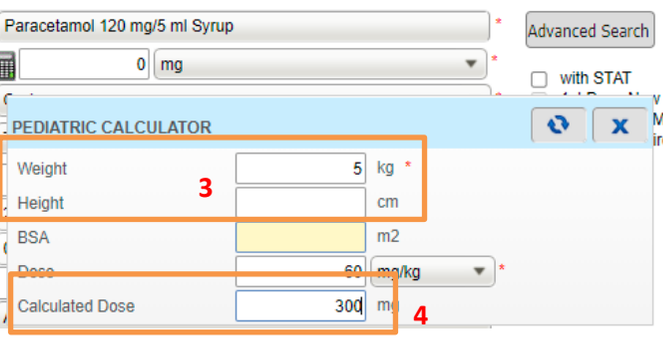
Function Flow	Current Version 2.4	New Version 2.5
	<p>4. Add same drug order as the first order/previous order.</p>  <p>5. There will be a message either to Stop Previous Order or Continue Previous Order (4).</p> <ol style="list-style-type: none"> Stop Previous Order – stop previous active drug and add new drug (no duplicate) Continue Previous Order – remain previous active drug and not adding new drugs (no duplicate)  <p>6. User are not allowed to add same drug as previous order.</p>	<p>4. Add same drug order as the first order/previous order.</p>  <p>5. There will be a message either to Proceed Order, Stop Previous Order, or Continue Previous Order (4).</p> <ol style="list-style-type: none"> Proceed Order – add same drug as previous drugs (duplicate order) Stop Previous Order – stop previous active drug and add new drug (no duplicate) Continue Previous Order – remain previous active drug and not adding new drugs (no duplicate)  <p>6. User can click on Proceed Order (5) button to allow for duplicate drug order.</p>

Function Flow	Current Version 2.4	New Version 2.5
		<p><i>Notes: Once click on Proceed Order button, user should aware that they are ordering a duplicate drug which might become medication error later. This message appear for a drug that has no setting for 'Allow Duplicate'.</i></p>

4. Summary of Ticket Number and Requests on Order Management on Paediatric Calculator

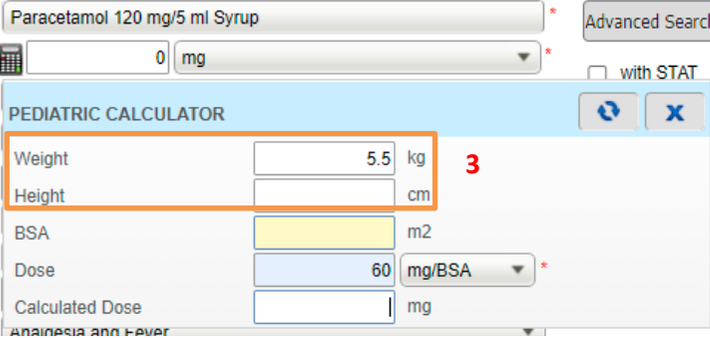
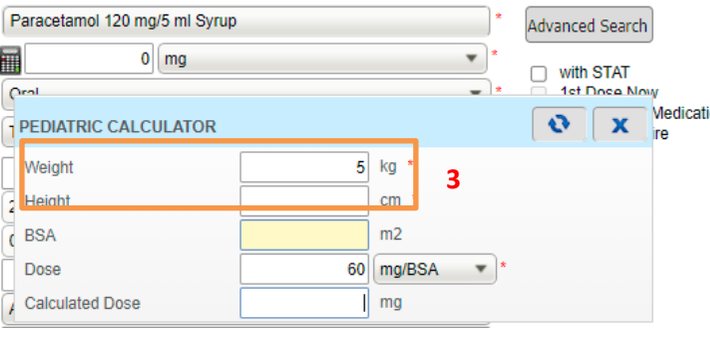
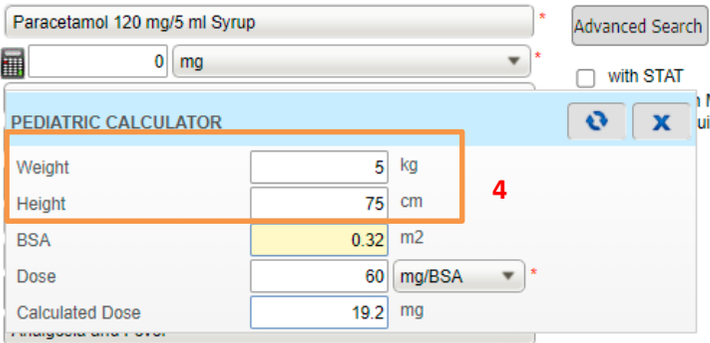
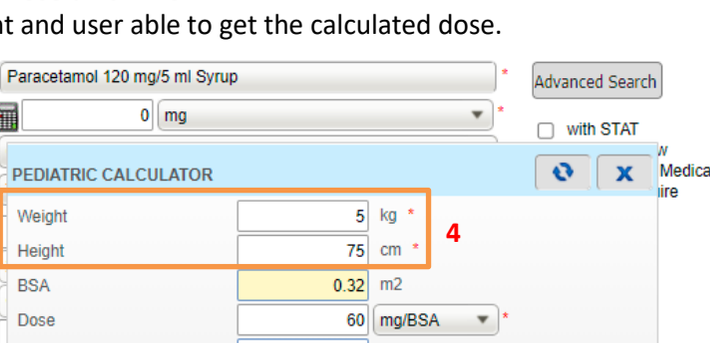
No.	Ticket #	Description	Requests	Solution
1.	19785807C (RMS: 200001313 E)	<p><u>Request to enhance the paediatrics calculator in phis system</u></p> <p>I would like to request to enhance the paediatrics calculator in the phis system. We are currently using phis version 2.2.2. We have tried to use the calculator, however, we found that it requires us to enter the height of the patient as well.</p> <p>In clinic outpatient setting, we only calculate paediatrics dosage based on patient's weight and therefore, I would like to request that it is not compulsory for us to enter the weight as in user just need to enter the weight and dosage per kg for the dose calculation.</p>	Height not mandatory for paediatric calculator	<p><u>Medication Order – Paediatrics Calculator</u></p> <p>When use Paediatrics Calculator, height should not mandatory. However, if Paediatrics dose calculation for 'mg/m2' is using BSA to count the dosage, Height and Weight should be mandatory.</p>
2.	19800628C (RMS: 200001198 E)	<p><u>Record Prescription - Paediatric Calculator - Request height not mandatory</u></p> <p>User request height not mandatory for mg/kg calculation.</p>	Height not mandatory for paediatric calculator	
3.	19797626C (RMS: 200001274 E)	<p><u>Record Prescription - Paediatric Calculator - Request enhancement</u></p> <p>User request :</p> <ol style="list-style-type: none"> 1.Height not mandatory to calculate mg/kg calculated dose. 2. Default dose for drug able to set default in drug master for Paed Calculator 	Height not mandatory for paediatric calculator	

Function Flow	Current Version 2.4	New Version 2.5
<p>1. Pediatric Calculator – use mg/kg calculation</p>	<p>1. Go to Medication Order/Record Prescription order. 2. Choose a paediatric patient.</p>  <p>3. Add new drug order. Pediatric calculator(1) will appear. Click on this icon.</p> <p>Drug: Paracetamol 120 mg/5 ml Syrup *</p> <p>Dosage:  1 mg *</p> <p>Admin Route: Oral *</p> <p>Frequency: TDS PRN Dosage Schedule *</p> <p>Duration: Days *</p> <p>Start Date / Time: 29/06/2021 11:27 AM *</p> <p>End Date / Time: 29/06/2021 11:27 AM *</p> <p>Order Quantity: 0 ml</p> <p>Drug Indication: Analgesia and Fever</p> <p>Drug Remarks:</p> <p>Drug Category: C+</p> <p>Dispense Location: Outpatient Pharmacy</p>	<p>1. Go to Medication Order/Record Prescription order. 7. Choose a paediatric patient.</p>  <p>2. Add new drug order. Pediatric calculator(1) will appear. Click on this icon.</p> <p>Drug: Paracetamol 120 mg/5 ml Syrup *</p> <p>Dosage:  1 mg *</p> <p>Admin Route: Oral *</p> <p>Frequency: TDS PRN Dosage Schedule *</p> <p>Duration: 1 Weeks *</p> <p>Start Date / Time: 29/06/2021 11:06 AM *</p> <p>End Date / Time: 06/07/2021 11:06 AM *</p> <p>Order Quantity: 120 ml</p> <p>Drug Indication: Analgesia and Fever</p> <p>Drug Remarks:</p> <p>Drug Category: C+</p> <p>Dispense Location: Outpatient Pharmacy</p> <p>+ Add Modify Clear</p>

Function Flow	Current Version 2.4	New Version 2.5
	<p>4. Chose Dose unit = mg/kg (2).</p> 	<p>3. Chose Dose unit = mg/kg (2).</p> 
	<p>5. Enter weight (3) and dose without entering height.</p> 	<p>4. Enter weight (3) and dose without entering height.</p> 
	<p>6. System not able to calculate the dose (4). System required user to enter height.</p> <p>Notes: Notice also that there are no mandatory symbol (*) next to Height field but system required user to fill in the Height. Then only it able to calculate the Dose.</p>	<p>5. System able to calculate dose (4) without required value of height. Also noticed that there are no (*) symbol next to Height field.</p> <p>Notes: Notice also that there are no mandatory symbol (*) next to Height field and system not required user to fill in the Height to calculate the Dose.</p>

Function Flow	Current Version 2.4	New Version 2.5
<p>2. Paediatric calculator – use mg/BSA calculation</p>	<p>1. Go to Medication Order/Record Prescription order. 2. Choose a paediatric patient.</p> <p>8. Add new drug order. Paediatric calculator(1) will appear. Click on this icon.</p>	<p>1. Go to Medication Order/Record Prescription order. 2. Choose a paediatric patient.</p> <p>6. Add new drug order. Paediatric calculator(1) will appear. Click on this icon.</p>

Function Flow	Current Version 2.4	New Version 2.5
	<p>Drug: Paracetamol 120 mg/5 ml Syrup *</p> <p>Dosage: 1 mg *</p> <p>Admin Route: Oral *</p> <p>Frequency: TDS PRN Dosage Schedule *</p> <p>Duration: Days *</p> <p>Start Date / Time: 29/06/2021 11:27 AM *</p> <p>End Date / Time: 29/06/2021 11:27 AM *</p> <p>Order Quantity: 0 ml</p> <p>Drug Indication: Analgesia and Fever</p> <p>Drug Remarks:</p> <p>Drug Category: C+</p> <p>Dispense Location: Outpatient Pharmacy</p> <p>3. Chose Dose unit = mg/BSA (2).</p> <p>Drug: Paracetamol 120 mg/5 ml Syrup *</p> <p>Dosage: 0 mg *</p> <p>Admin Route: with STAT</p> <p>Frequency: PEDIATRIC CALCULATOR</p> <p>Duration: Weight [] kg</p> <p>Start Date / Time: Height [] cm</p> <p>End Date / Time: BSA [] m²</p> <p>Order Quantity: Dose [] mg/BSA *</p> <p>Drug Indication: Calculated Dose [] mg</p> <p>4. Enter weight (3) and dose without entering height.</p>	<p>Drug: Paracetamol 120 mg/5 ml Syrup *</p> <p>Dosage: 1 mg *</p> <p>Admin Route: Oral *</p> <p>Frequency: TDS PRN Dosage Schedule *</p> <p>Duration: 1 Weeks *</p> <p>Start Date / Time: 29/06/2021 11:06 AM *</p> <p>End Date / Time: 06/07/2021 11:06 AM *</p> <p>Order Quantity: 120 ml</p> <p>Drug Indication: Analgesia and Fever</p> <p>Drug Remarks:</p> <p>Drug Category: C+</p> <p>Dispense Location: Outpatient Pharmacy</p> <p>3. Chose Dose unit = mg/BSA (2).</p> <p>Drug: Paracetamol 120 mg/5 ml Syrup *</p> <p>Dosage: 0 mg *</p> <p>Admin Route: with STAT</p> <p>Frequency: PEDIATRIC CALCULATOR</p> <p>Duration: Weight 5 kg *</p> <p>Start Date / Time: Height [] cm *</p> <p>End Date / Time: BSA [] m²</p> <p>Order Quantity: Dose 60 mg/BSA *</p> <p>Drug Indication: Calculated Dose [] mg/kg mg/BSA</p> <p>4. Enter weight (3) and dose without entering height.</p>

Function Flow	Current Version 2.4	New Version 2.5
	 <p>Drug: Paracetamol 120 mg/5 ml Syrup</p> <p>Dosage: 0 mg</p> <p>Admin Route: [blank]</p> <p>Frequency: [blank]</p> <p>Duration: [blank]</p> <p>Start Date / Time: [blank]</p> <p>End Date / Time: [blank]</p> <p>Order Quantity: [blank]</p> <p>Drug Indication: Analgesia and Fever</p> <p>PEDIATRIC CALCULATOR</p> <p>Weight: 5.5 kg</p> <p>Height: [blank] cm 3</p> <p>BSA: [blank] m2</p> <p>Dose: 60 mg/BSA</p> <p>Calculated Dose: [blank] mg</p>	 <p>Drug: Paracetamol 120 mg/5 ml Syrup</p> <p>Dosage: 0 mg</p> <p>Admin Route: [blank]</p> <p>Frequency: [blank]</p> <p>Duration: [blank]</p> <p>Start Date / Time: [blank]</p> <p>End Date / Time: [blank]</p> <p>Order Quantity: [blank]</p> <p>Drug Indication: [blank]</p> <p>PEDIATRIC CALCULATOR</p> <p>Weight: 5 kg</p> <p>Height: [blank] cm 3</p> <p>BSA: [blank] m2</p> <p>Dose: 60 mg/BSA</p> <p>Calculated Dose: [blank] mg</p>
	<p>5. System required user to enter Height (4) to get the calculated dose but no mandatory symbol (*) appear next to Height field.</p>  <p>Drug: Paracetamol 120 mg/5 ml Syrup</p> <p>Dosage: 0 mg</p> <p>Admin Route: [blank]</p> <p>Frequency: [blank]</p> <p>Duration: [blank]</p> <p>Start Date / Time: [blank]</p> <p>End Date / Time: [blank]</p> <p>Order Quantity: [blank]</p> <p>Drug Indication: [blank]</p> <p>PEDIATRIC CALCULATOR</p> <p>Weight: 5 kg</p> <p>Height: 75 cm 4</p> <p>BSA: 0.32 m2</p> <p>Dose: 60 mg/BSA</p> <p>Calculated Dose: 19.2 mg</p>	<p>5. System required value of Height (4). Also noticed that there are (*) symbol next to Height field which indicates that this field is mandatory, if use choose Dose unit in BSA.</p> <p>6. Enter Height and user able to get the calculated dose.</p>  <p>Drug: Paracetamol 120 mg/5 ml Syrup</p> <p>Dosage: 0 mg</p> <p>Admin Route: [blank]</p> <p>Frequency: [blank]</p> <p>Duration: [blank]</p> <p>Start Date / Time: [blank]</p> <p>End Date / Time: [blank]</p> <p>Order Quantity: [blank]</p> <p>Drug Indication: [blank]</p> <p>PEDIATRIC CALCULATOR</p> <p>Weight: 5 kg *</p> <p>Height: 75 cm *</p> <p>BSA: 0.32 m2</p> <p>Dose: 60 mg/BSA</p> <p>Calculated Dose: 19.3649 mg</p>