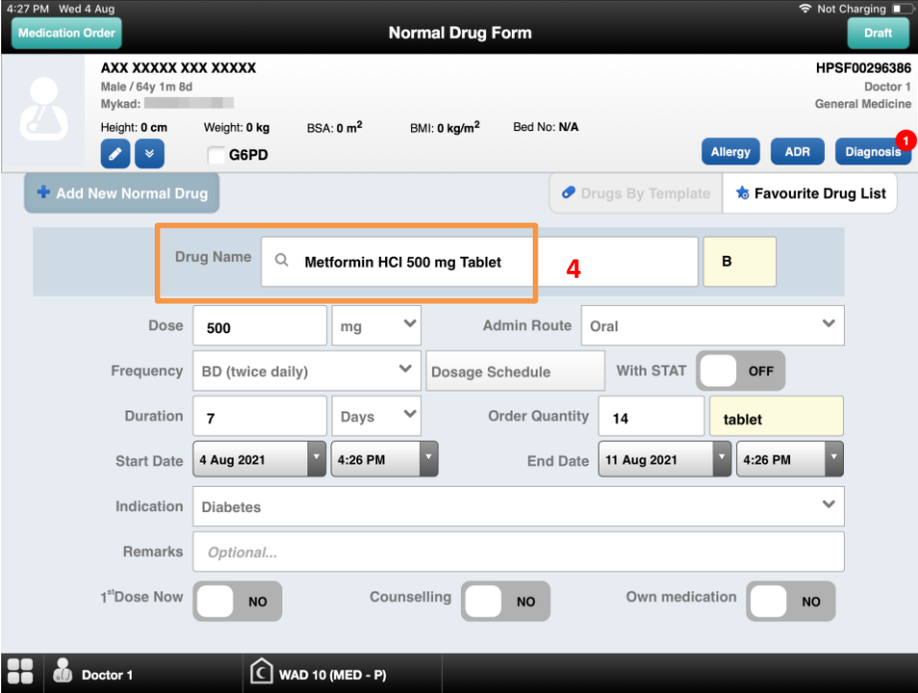
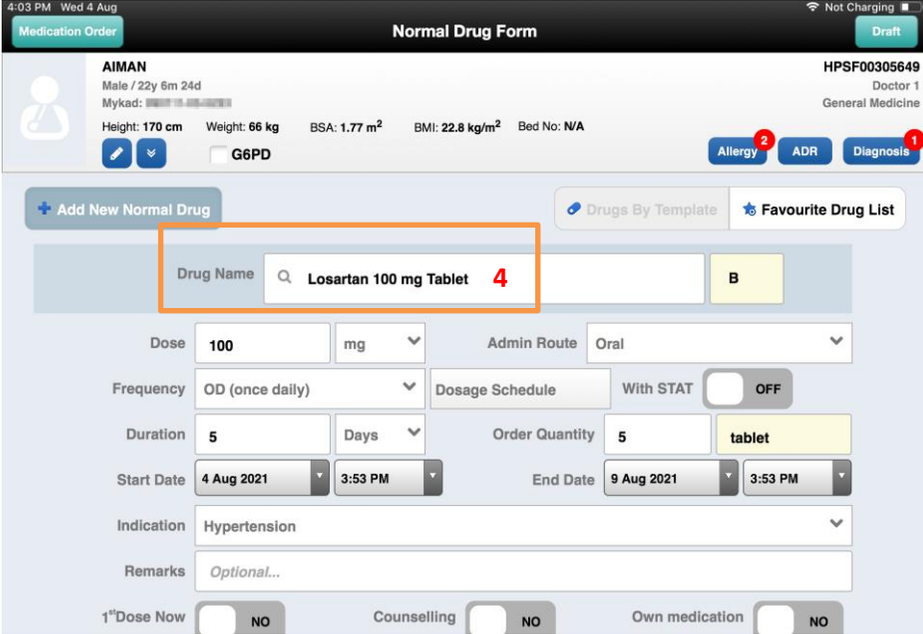


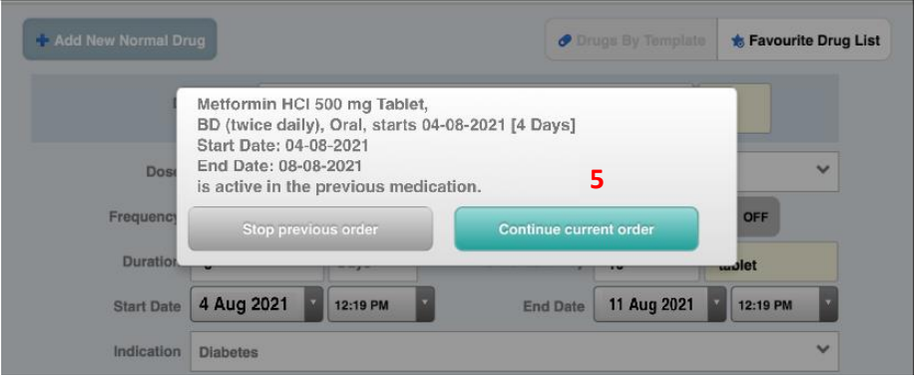
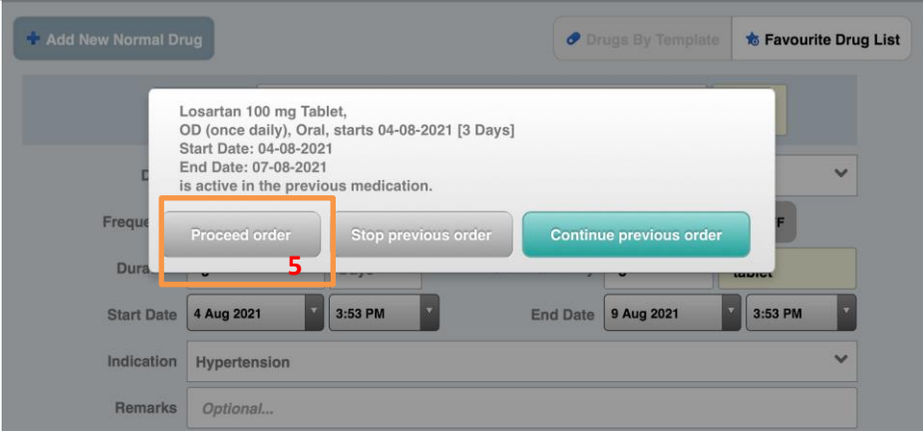
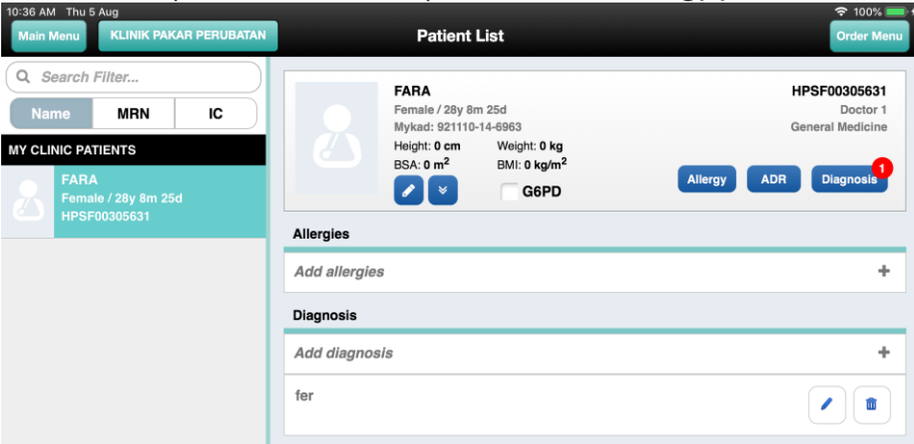
1. Summary of Ticket Number and Requests on Order Management on Duplicate Order

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. Select Inpatient record and tap on Add Normal Drug(1) button to create the order.</p>	<p>1. Select Inpatient record and tap on Add Normal Drug(1) to create the order.</p>

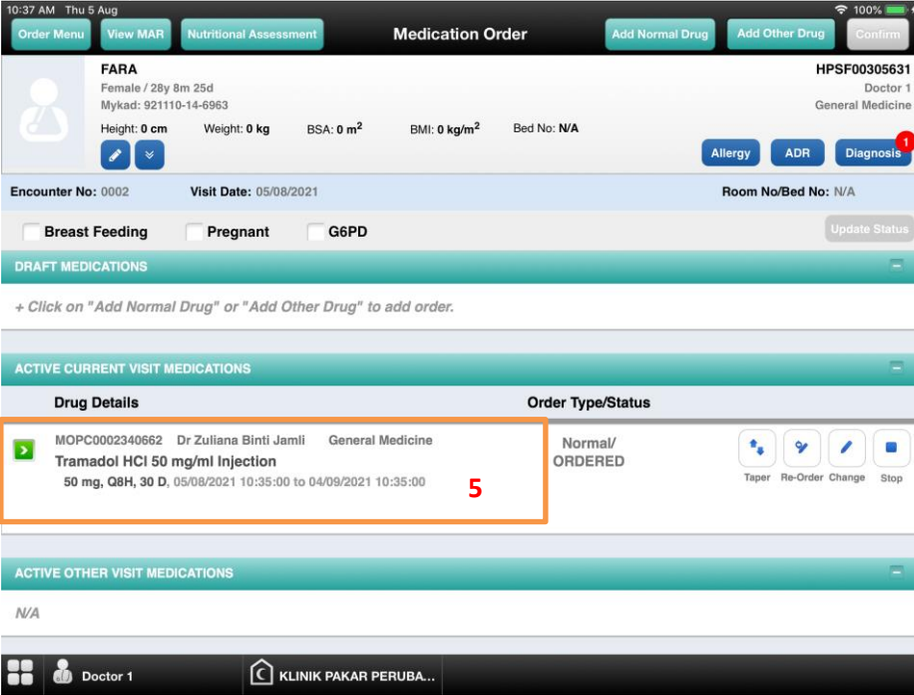
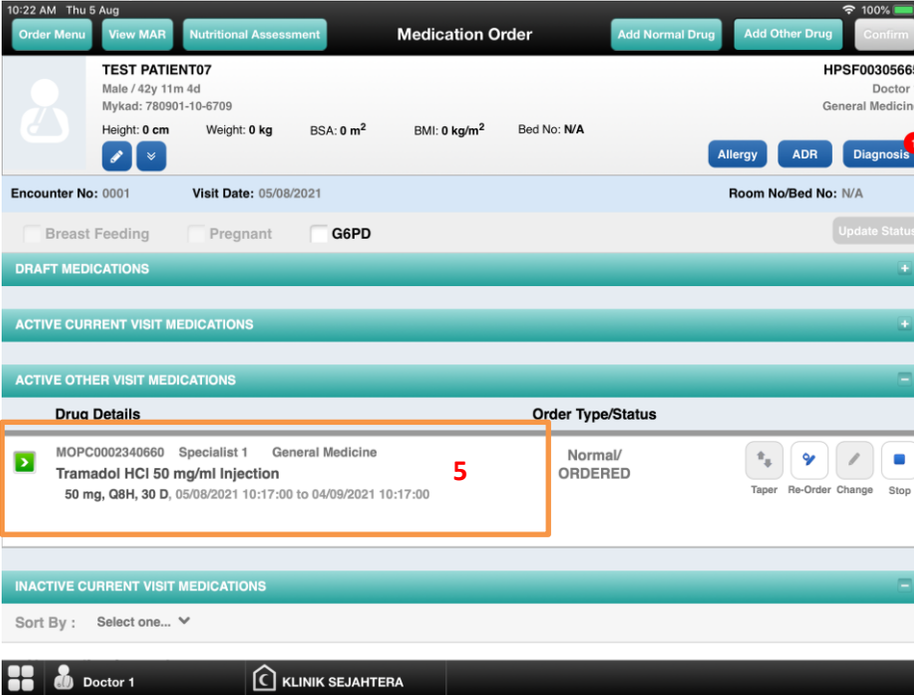
Function Flow	Current Version 2.4	New Version 2.5
<p>3. For same patient, add new inpatient visit as a IP referral visit(3) through web application.</p>		
	<p>3. For same patient, add new inpatient visit as a IP referral visit(3) through web application.</p>	<p>3. For same patient, add new inpatient visit as a IP referral visit(3) through web application.</p>

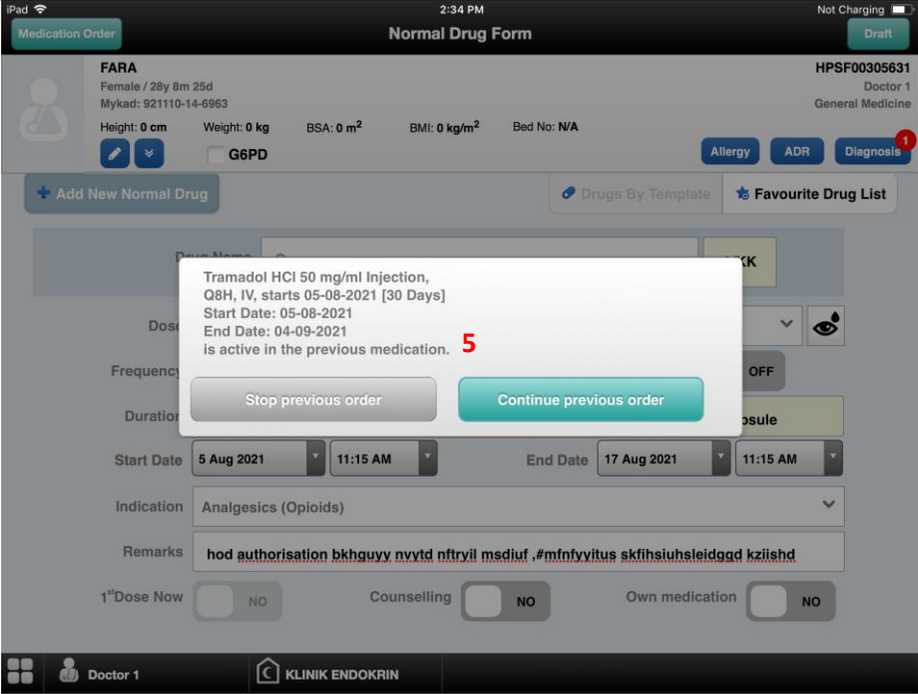
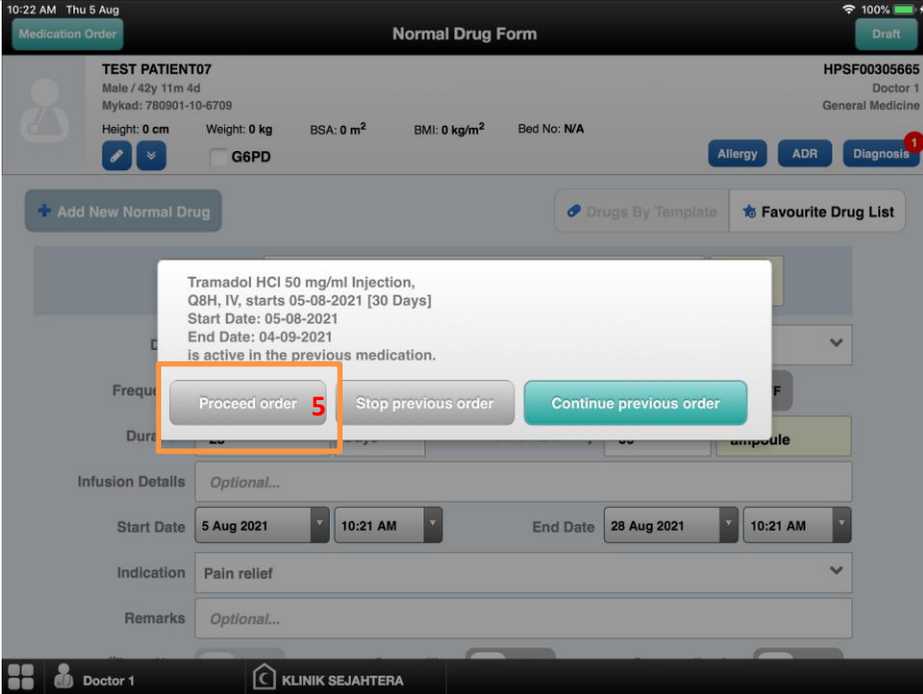
Function Flow	Current Version 2.4	New Version 2.5
	<p>4. Add same drug order(4) as the first order/previous order.</p>  <p>5. There will be a message either to Stop Previous Order or Continue Previous Order(5) appear.</p>	<p>4. Add same drug order(4) as the first order/previous order.</p>  <p>5. There will be a message either to Proceed Order, Stop Previous Order or Continue Previous Order appear.</p> <p>6. User can click on Proceed Order (5) button to add duplicate order. User are allowed to add same drug as previous order.</p>

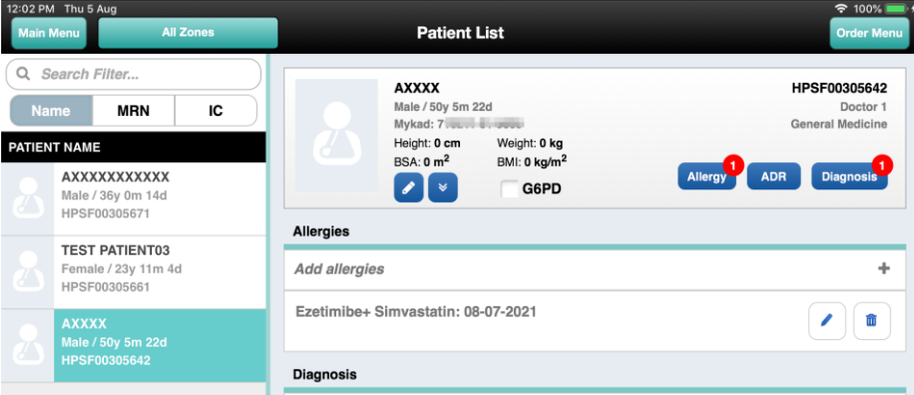
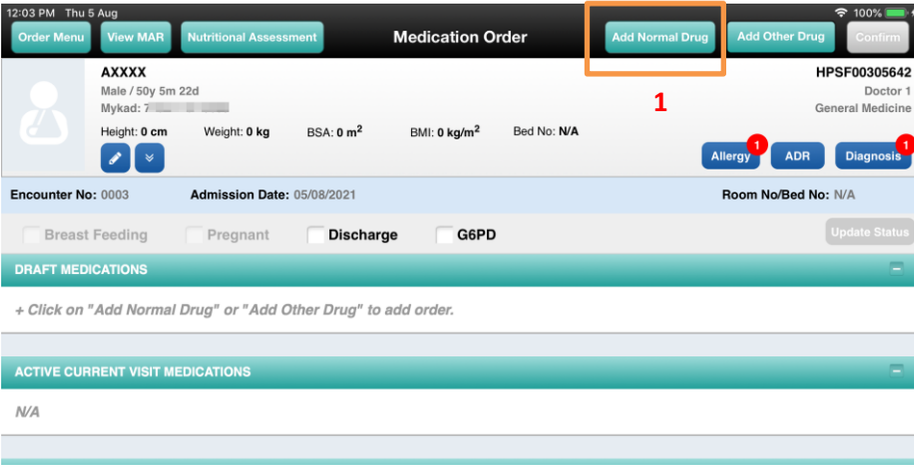
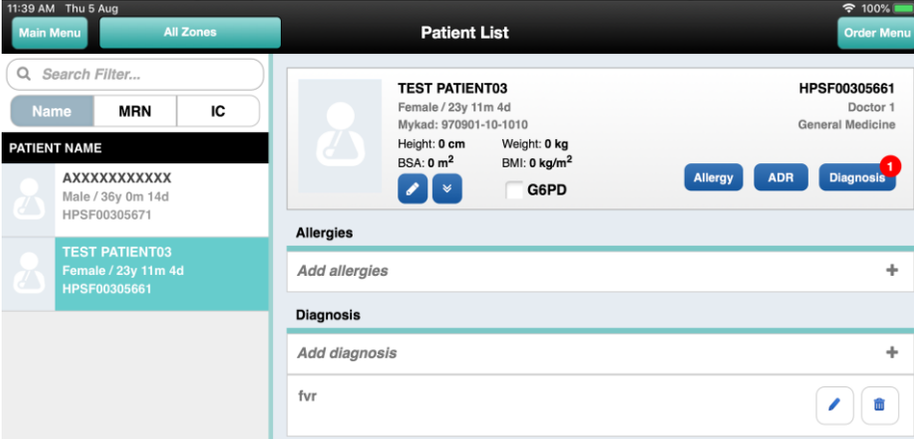
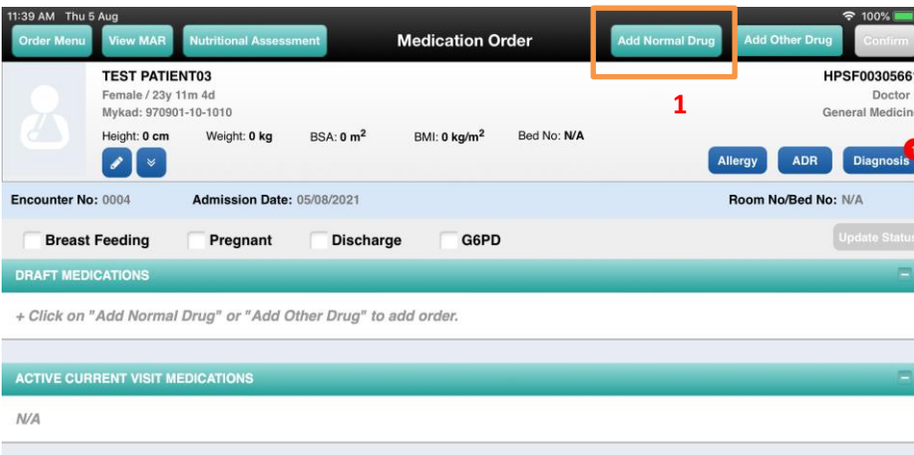
Function Flow	Current Version 2.4	New Version 2.5
	 <p>6. User are not allowed to add same drug as previous order.</p>	 <p><i>Notes: Once click on Proceed Order button, user must aware that they are ordering a duplicate drug which might become medication error later. This message appear for a drug that has no setting for 'Allow Duplicate'.</i></p>
<p>2. Duplicate order Outpatient vs Outpatient</p>	<p>1. Select Outpatient record and tap on Add Normal Drug(1) button.</p> 	<p>1. Select Outpatient record and tap on Add Normal Drug(1) button.</p> 

Function Flow	Current Version 2.4	New Version 2.5
	<p>1</p>	<p>1</p>
<p>2. Add outpatient order and Confirm(2) the record.</p>	<p>2</p>	<p>2</p>
<p>3. End the first outpatient(3) visit through web application and create new outpatient(4) visit.</p>	<p>3. End the first outpatient(3) visit through web application and create new outpatient(4) visit.</p>	<p>3. End the first outpatient(3) visit through web application and create new outpatient(4) visit.</p>

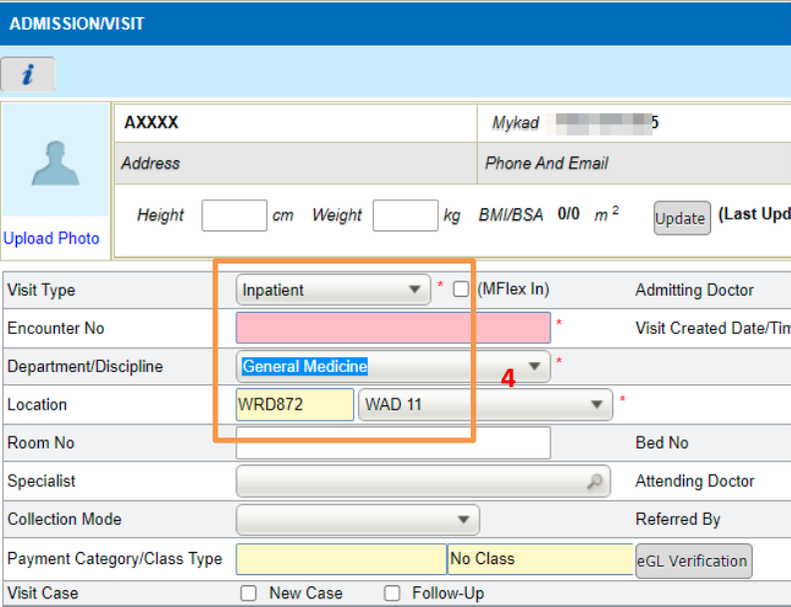
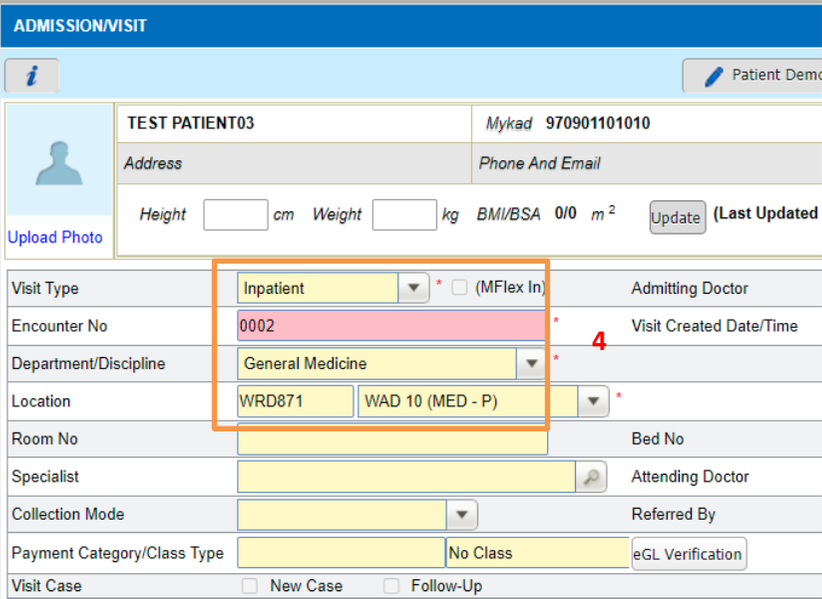
Function Flow	Current Version 2.4	New Version 2.5
	<p>ADMISSION/VISIT</p> <p>FARA Mykad 921110146963 Age 28 Years 08 Months 25 Days Gender: Female MRV HPSF0035631</p> <p>Address Phone And Email Diagnosis No known Allergies Vital Sign</p> <p>Height cm Weight kg BMI/BSA 0/0 m² (Last Updated:) Nationality: Warganegara</p> <p>Visit Type: Outpatient (MFlex In) Admitting Doctor: Referral Encounter: Main Encounter</p> <p>Encounter No: 0002 Visit Created Date/Time: 05/08/2021 10:35:09 AM Actual Visit Date/Time: 05/08/2021 10:35:09 AM</p> <p>Department/Discipline: General Medicine Location: MOPC KLINIK PAKAR PERUBATAN</p> <p>Room No: Facility RN Number: Specialist: Attending Doctor: Referred By: Full Paying Patient: <input type="checkbox"/></p> <p>Payment Category/Class Type: Non Paying No Class eGL Verification: Police Custody: <input type="checkbox"/></p> <p>Visit Case: <input type="checkbox"/> New Case <input type="checkbox"/> Follow-Up</p> <p>VISIT/ADMISSION TRANSFER DETAIL S LIST</p> <p>DISCHARGE</p> <p>Discharge: <input type="checkbox"/> Deceased/Death: <input type="checkbox"/> End Visit Doctor: 3</p> <p>Discharge Date: Discharge Type: Deceased Date Time: Discharge By: Billing Amount: 0.00 Receipt Number:</p> <p>ADMISSION/VISIT</p> <p>FARA Mykad 921110146963</p> <p>Address Phone And Email</p> <p>Height cm Weight kg BMI/BSA 0/0 m² Update (Last Up</p> <p>Visit Type: Outpatient (MFlex In) Admitting Doctor:</p> <p>Encounter No: 0001 Visit Created Date/T</p> <p>Department/Discipline: General Medicine 4</p> <p>Location: ENDC KLINIK ENDOKRIN</p> <p>Room No: Specialist: Attending Doctor:</p> <p>Collection Mode: Referred By:</p> <p>Payment Category/Class Type: Non Paying No Class eGL Verification:</p> <p>Visit Case: <input type="checkbox"/> New Case <input type="checkbox"/> Follow-Up</p>	<p>ADMISSION/VISIT</p> <p>TEST PATIENT07 Mykad 780901106709 Age 42 Years 11 Months 04 Days Gender: Male MRV HPSF0035665</p> <p>Address Phone And Email Diagnosis No known Allergies Vital Sign</p> <p>Height cm Weight kg BMI/BSA 0/0 m² Update (Last Updated:) Nationality: Warganegara</p> <p>Visit Type: Outpatient (MFlex In) Admitting Doctor: Referral Encounter: Main Encounter</p> <p>Encounter No: 0003 Visit Created Date/Time: 05/08/2021 09:03:33 AM Actual Visit Date/Time: 05/08/2021 09:03:33 AM</p> <p>Department/Discipline: General Medicine Location: MOPC KLINIK PAKAR PERUBATAN</p> <p>Room No: Facility RN Number: Specialist: Attending Doctor: Specialist 1: Referred By: Full Paying Patient: <input type="checkbox"/></p> <p>Payment Category/Class Type: No Class No Class eGL Verification: Police Custody: <input type="checkbox"/></p> <p>Visit Case: <input type="checkbox"/> New Case <input type="checkbox"/> Follow-Up</p> <p>VISIT/ADMISSION TRANSFER DETAIL S LIST</p> <p>DISCHARGE</p> <p>Discharge: <input type="checkbox"/> Deceased/Death: <input type="checkbox"/> End Visit Doctor: 3</p> <p>Discharge Date: Discharge Type: Deceased Date Time: Discharge By: Billing Amount: Receipt Number:</p> <p>ADMISSION/VISIT</p> <p>TEST PATIENT07 Mykad 7809011067</p> <p>Address Phone And Email</p> <p>Height cm Weight kg BMI/BSA 0/0 m²</p> <p>Visit Type: Outpatient (MFlex In) Admitting Doctor:</p> <p>Encounter No: Visit Created Date/T</p> <p>Department/Discipline: General Medicine 4</p> <p>Location: STFC KLINIK SEJAHTERA</p> <p>Room No: Specialist: Attending Doctor:</p> <p>Collection Mode: Referred By:</p> <p>Payment Category/Class Type: No Class No Class eGL Verification:</p> <p>Visit Case: <input type="checkbox"/> New Case <input type="checkbox"/> Follow-Up</p>

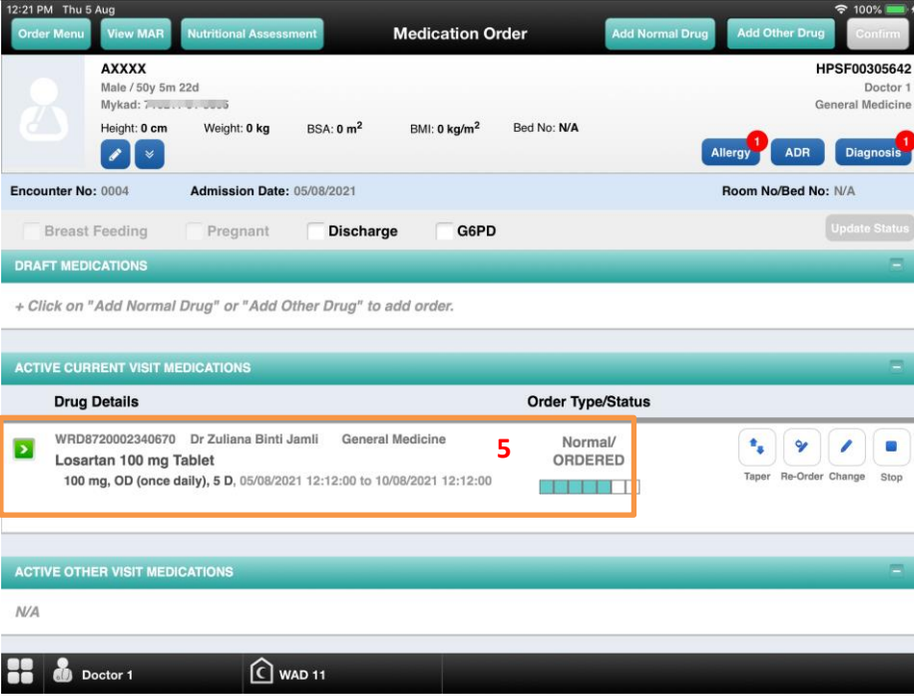
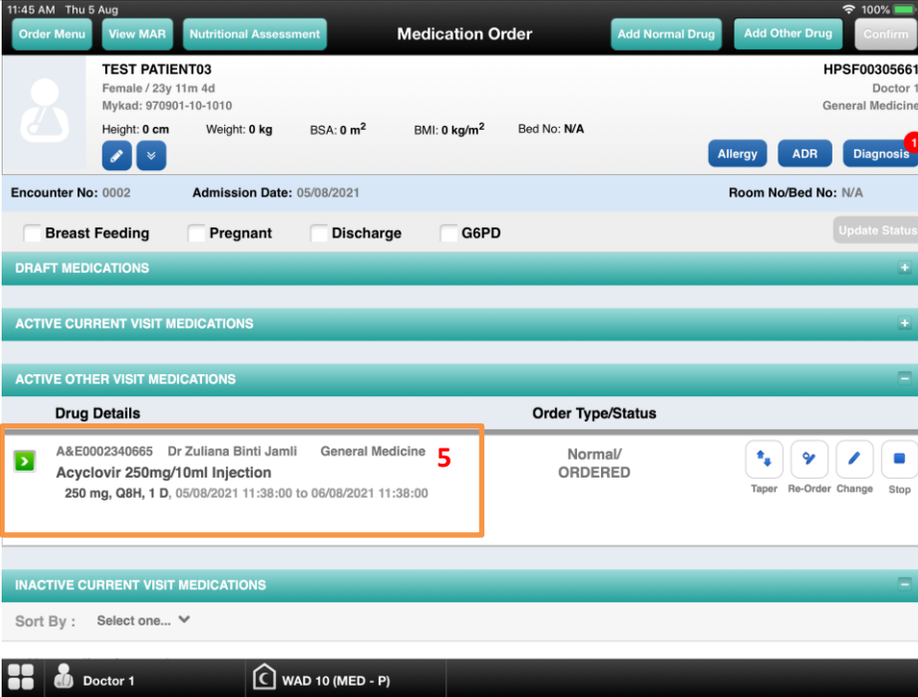
Function Flow	Current Version 2.4	New Version 2.5
	<p>4. Open patient in new location and add same drug order(5) as the first order/previous order.</p>  <p>5. There will be a message either to Stop Previous Order or Continue Previous Order(5) appear.</p>	<p>4. Open patient in new location and add same drug order(5) 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 appear as below.</p>

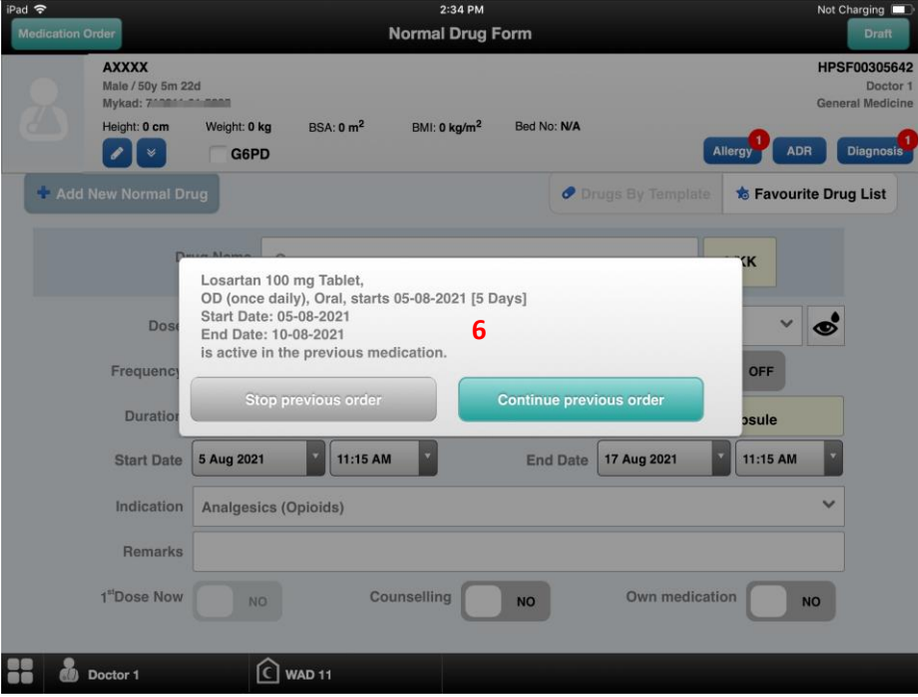
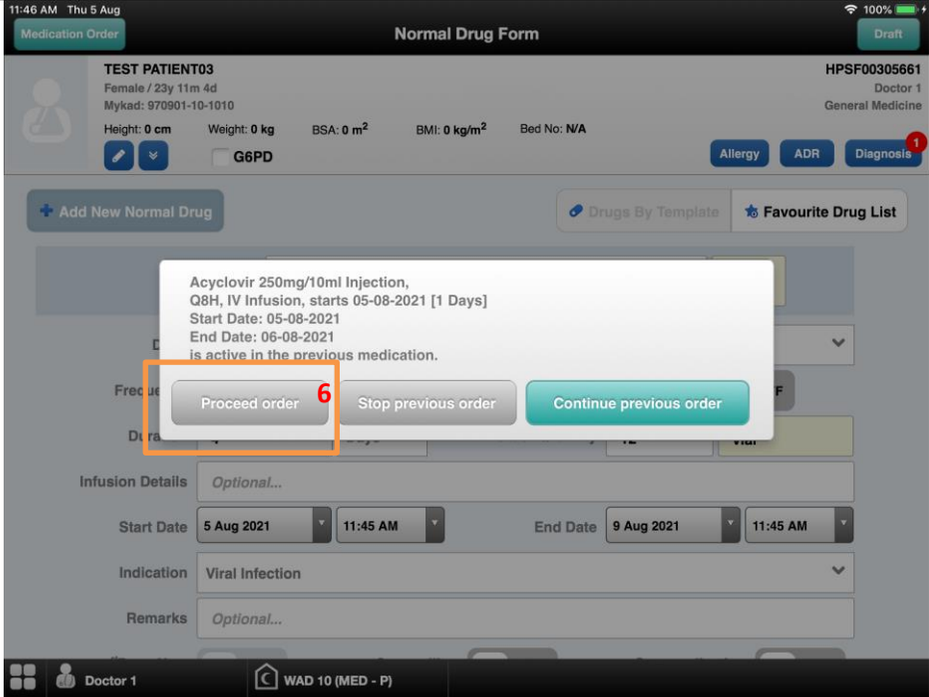
Function Flow	Current Version 2.4	New Version 2.5
	 <p>6. User are not allowed to add same drug as previous order.</p>	 <p>6. User can click on Proceed Order (5) button to add duplicate order. User are allowed to add same drug as previous order.</p> <p><i>Notes: Once click on Proceed Order button, user must 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>

Function Flow	Current Version 2.4	New Version 2.5
<p>3. Duplicate order Emergency vs Inpatient</p>	<p>1. Select Emergency record and tap on Add Normal Drug(1) button.</p>   <p>2. Add emergency order and Confirm(2) the record.</p>	<p>1. Select Emergency record and tap on Add Normal Drug(1) button.</p>   <p>2. Add emergency order and Confirm(2) the record.</p>

Function Flow	Current Version 2.4	New Version 2.5								
	<p>12:04 PM Thu 5 Aug</p> <p>Order Menu View MAR Nutritional Assessment Medication Order Add Normal Drug Add Other Drug Confirm</p> <p>A XXXX Male / 50y 5m 22d Mykad: [redacted] Height: 0 cm Weight: 0 kg BSA: 0 m² BMI: 0 kg/m² Bed No: N/A</p> <p>Encounter No: 0003 Admission Date: 05/08/2021 Room No/Bed No: N/A</p> <p>Breast Feeding Pregnant Discharge G6PD Update Status</p> <p>DRAFT MEDICATIONS</p> <table border="1"> <thead> <tr> <th>Drug Details</th> <th>Order Type/Status</th> </tr> </thead> <tbody> <tr> <td>A&E0002340669 Losartan 100 mg Tablet 100 mg, OD (once daily), 2 D, 05/08/2021 12:03:00 to 07/08/2021 12:03:00</td> <td>Normal/ DRAFT</td> </tr> </tbody> </table>	Drug Details	Order Type/Status	A&E0002340669 Losartan 100 mg Tablet 100 mg, OD (once daily), 2 D, 05/08/2021 12:03:00 to 07/08/2021 12:03:00	Normal/ DRAFT	<p>11:39 AM Thu 5 Aug</p> <p>Order Menu View MAR Nutritional Assessment Medication Order Add Normal Drug Add Other Drug Confirm</p> <p>TEST PATIENT03 Female / 23y 11m 4d Mykad: 970901-10-1010 Height: 0 cm Weight: 0 kg BSA: 0 m² BMI: 0 kg/m² Bed No: N/A</p> <p>Encounter No: 0004 Admission Date: 05/08/2021 Room No/Bed No: N/A</p> <p>Breast Feeding Pregnant Discharge G6PD Update Status</p> <p>DRAFT MEDICATIONS</p> <table border="1"> <thead> <tr> <th>Drug Details</th> <th>Order Type/Status</th> </tr> </thead> <tbody> <tr> <td>A&E0002340665 Acyclovir 250mg/10ml Injection 250 mg, Q8H, 1 D, 05/08/2021 11:38:00 to 06/08/2021 11:38:00</td> <td>Normal/ DRAFT</td> </tr> </tbody> </table>	Drug Details	Order Type/Status	A&E0002340665 Acyclovir 250mg/10ml Injection 250 mg, Q8H, 1 D, 05/08/2021 11:38:00 to 06/08/2021 11:38:00	Normal/ DRAFT
Drug Details	Order Type/Status									
A&E0002340669 Losartan 100 mg Tablet 100 mg, OD (once daily), 2 D, 05/08/2021 12:03:00 to 07/08/2021 12:03:00	Normal/ DRAFT									
Drug Details	Order Type/Status									
A&E0002340665 Acyclovir 250mg/10ml Injection 250 mg, Q8H, 1 D, 05/08/2021 11:38:00 to 06/08/2021 11:38:00	Normal/ DRAFT									
<p>3. Discharge To Ward for the emergency visit(3) through web application and create new inpatient visit(4).</p>	<p>ADMISSION/VISIT</p> <p>A XXXX Age 50 Years 05 Months 22 Days Gender Male MRV HPSF00305642</p> <p>Visit Type: Emergency (Mflex In) Admitting Doctor: [redacted]</p> <p>Encounter No: 0003 Visit Created Date/Time: 05/08/2021 12:00:31 PM Actual Visit Date/Time: 05/08/2021 12:00:31 PM</p> <p>Discharge Type: Discharged to Ward</p>	<p>ADMISSION/VISIT</p> <p>TEST PATIENT03 Age 23 Years 11 Months 04 Days Gender Female MRV HPSF00305661</p> <p>Visit Type: Emergency (Mflex In) Admitting Doctor: [redacted]</p> <p>Encounter No: 0004 Visit Created Date/Time: 05/08/2021 09:03:45 AM Actual Visit Date/Time: 05/08/2021 09:03:45 AM</p> <p>Discharge Type: Discharged to Ward</p>								

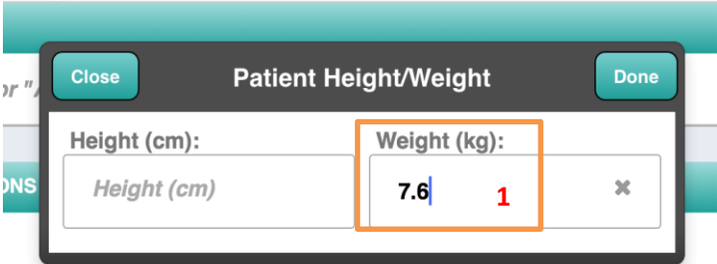
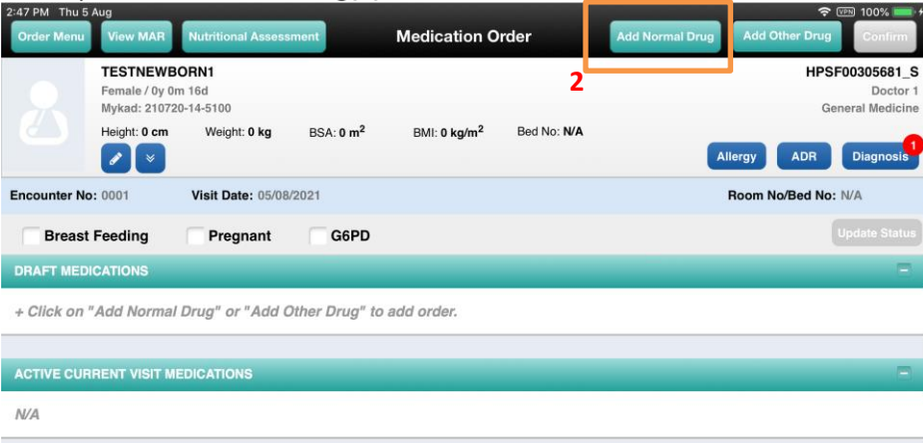
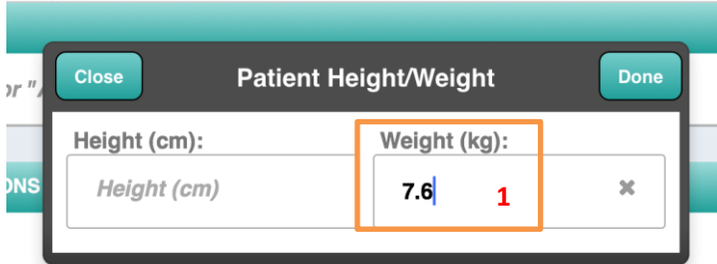
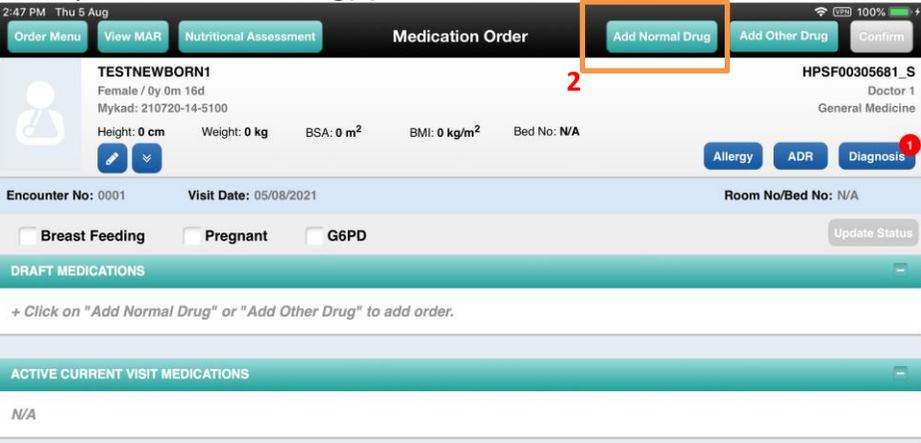
Function Flow	Current Version 2.4	New Version 2.5
	 <p>4. Open patient in new location and add same drug order(5) as the first order/previous order.</p>	 <p>4. Open this patient in new locatoin and add same drug order(5) as the first order/previous order.</p>

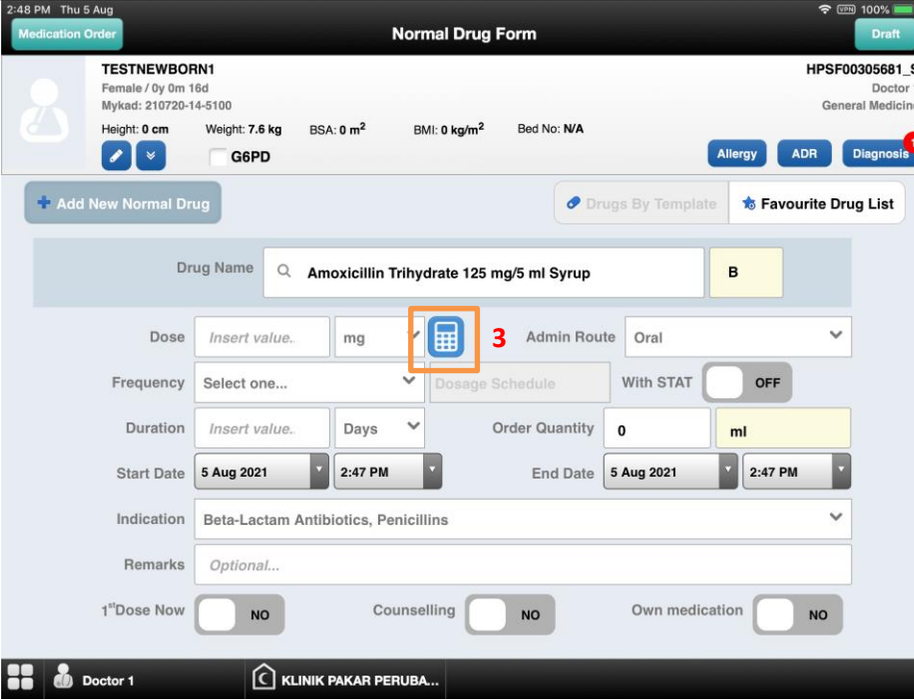
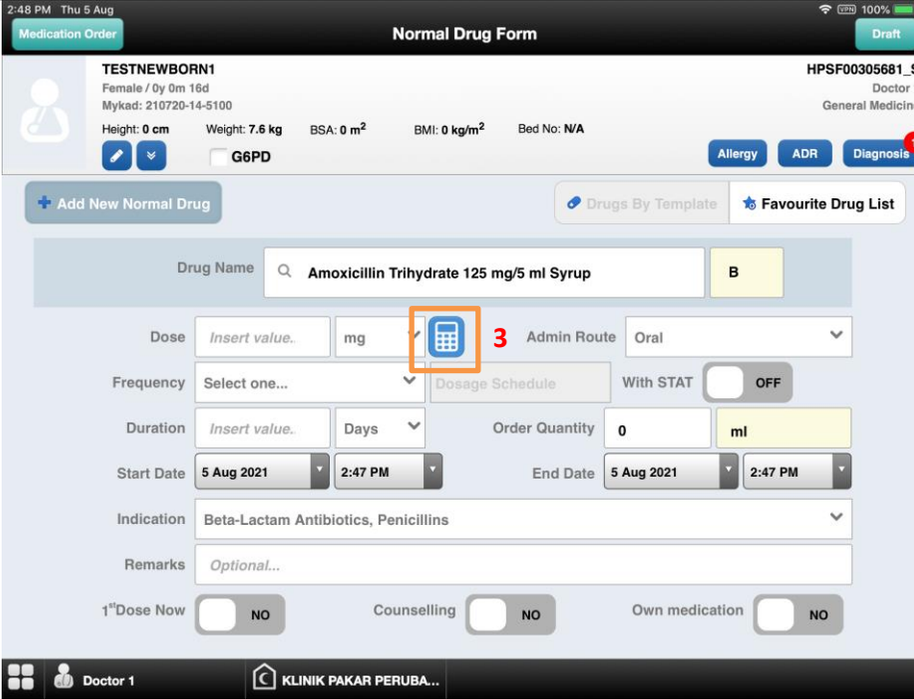
Function Flow	Current Version 2.4	New Version 2.5
	 <p>5. There will be a message either to Stop Previous Order or Continue Previous Order(6) appear.</p>	 <p>5. There will be a message either to Proceed Order, Stop Previous Order or Continue Previous Order appear as below.</p>

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>6. User can click on Proceed Order (6) button to add duplicate order. User are allowed to add same drug as previous order.</p> <p>Notes: Once click on Proceed Order button, user must 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>

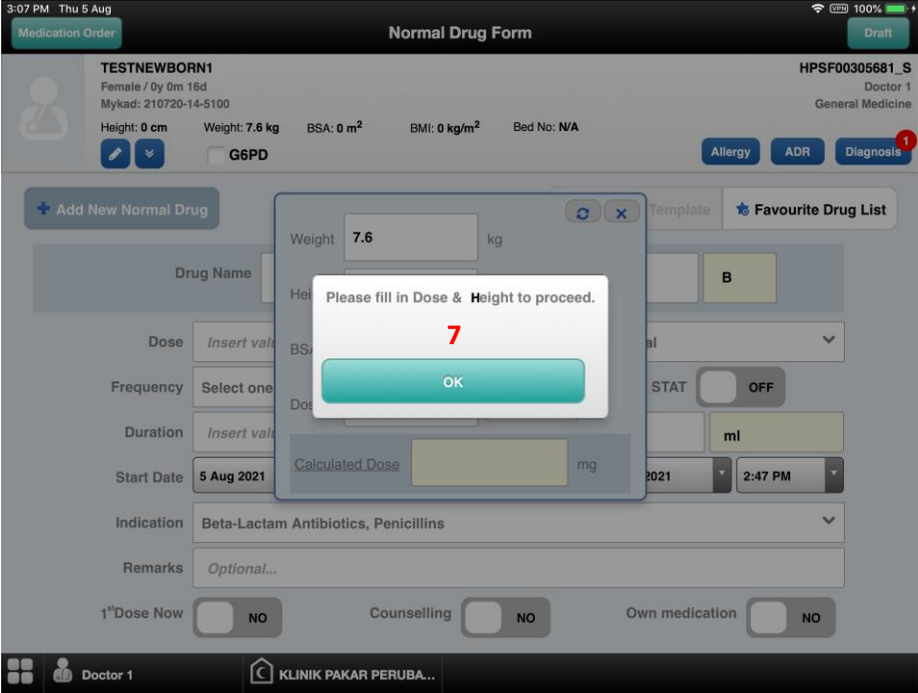
2. Summary of Ticket Number and Requests on Order Management on Pediatric Calculator

No.	Ticket #	Description	Requests	Solution
1.	19785807C (RMS: 200001313 E)	<p><u>Request to enhance the pediatrics calculator in phis system</u></p> <p>I would like to request to enhance the pediatrics 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 pediatrics 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 pediatric calculator	<p><u>Medication Order – Pediatrics Calculator</u></p> <p>When use Pediatrics Calculator, height should not mandatory. However, if Pediatrics 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 - Paed Calculator - Request height not mandatory</u></p> <p>User request height not mandatory for mg/kg calculation.</p>	Height not mandatory for pediatric calculator	
3.	19797626C (RMS: 200001274 E)	<p><u>Record Prescription - Paed 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 pediatric calculator	

Function Flow	Current Version 2.4	New Version 2.5
<p>1. Pediatric calculator by dose =mg/kg</p>	<p>1. Choose pediatric patient and enter patient weight first(1) before start with drug order.</p>  <p>2. Tap on Add Normal Drug(2) button.</p>  <p>3. Add new drug order. Pediatric calculator(3) will appear. Tap on this icon.</p>	<p>1. Choose pediatric patient and enter patient weight first(1) before start with drug order.</p>  <p>2. Tap on Add Normal Drug(2) button.</p>  <p>3. Add new drug order. Pediatric calculator(3) will appear. Tap on this icon.</p>

Function Flow	Current Version 2.4	New Version 2.5
	 <p>4. Chose Dose = mg/kg (4) and then enter Dose value(5).</p>	 <p>4. Chose Dose = mg/kg (4) and then enter Dose value(5).</p>

Function Flow	Current Version 2.4	New Version 2.5
	<p>TESTNEWBORN1 Female / 0y 0m 16d Mykad: 210720-14-5100 Height: 0 cm Weight: 7.6 kg BSA: 0 m² BMI: 0 kg/m² Bed No: N/A HPSF00305681_S Doctor 1 General Medicine Allergy ADR Diagnosis</p> <p>New Normal Drug</p> <p>Weight 7.6 kg</p> <p>Height <i>Insert value</i> cm</p> <p>Dose <i>Insert value</i> BSA <i>Insert value</i> m²</p> <p>Frequency Select one Dose 5 5 mg/kg 4</p> <p>Duration <i>Insert value</i> ml</p> <p>Start Date 5 Aug 2021 Calculated Dose mg 2021 2:47 PM</p> <p>5. Tap on Calculate Dose link(6).</p> <p>TESTNEWBORN1 Female / 0y 0m 16d Mykad: 210720-14-5100 Height: 0 cm Weight: 7.6 kg BSA: 0 m² BMI: 0 kg/m² Bed No: N/A HPSF00305681_S Doctor 1 General Medicine Allergy ADR Diagnosis</p> <p>New Normal Drug</p> <p>Weight 7.6 kg</p> <p>Height <i>Insert value</i> cm</p> <p>Dose <i>Insert value</i> BSA 0.38 m²</p> <p>Frequency Select one Dose 5 mg/kg</p> <p>Duration <i>Insert value</i> ml</p> <p>Start Date 5 Aug 2021 Calculated Dose 6 38 mg 2021 2:47 PM</p>	<p>TESTNEWBORN1 Female / 0y 0m 16d Mykad: 210720-14-5100 Height: 0 cm Weight: 7.6 kg BSA: 0 m² BMI: 0 kg/m² Bed No: N/A HPSF00305681_S Doctor 1 General Medicine Allergy ADR Diagnosis</p> <p>New Normal Drug</p> <p>Weight 7.6 kg</p> <p>Height <i>Insert value</i> cm</p> <p>Dose <i>Insert value</i> BSA <i>Insert value</i> m²</p> <p>Frequency Select one Dose 5 mg/kg</p> <p>Duration <i>Insert value</i> ml</p> <p>Start Date 5 Aug 2021 Calculated Dose mg 2021 2:47 PM</p> <p>5. Tap on Calculate Dose link(6).</p> <p>TESTNEWBORN1 Female / 0y 0m 16d Mykad: 210720-14-5100 Height: 0 cm Weight: 7.6 kg BSA: 0 m² BMI: 0 kg/m² Bed No: N/A HPSF00305681_S Doctor 1 General Medicine Allergy ADR Diagnosis</p> <p>New Normal Drug</p> <p>Weight 7.6 kg</p> <p>Height <i>Insert value</i> cm</p> <p>Dose <i>Insert value</i> BSA 0.38 m²</p> <p>Frequency Select one Dose 5 mg/kg</p> <p>Duration <i>Insert value</i> ml</p> <p>Start Date 5 Aug 2021 Calculated Dose 38 mg 2021 2:47 PM</p>

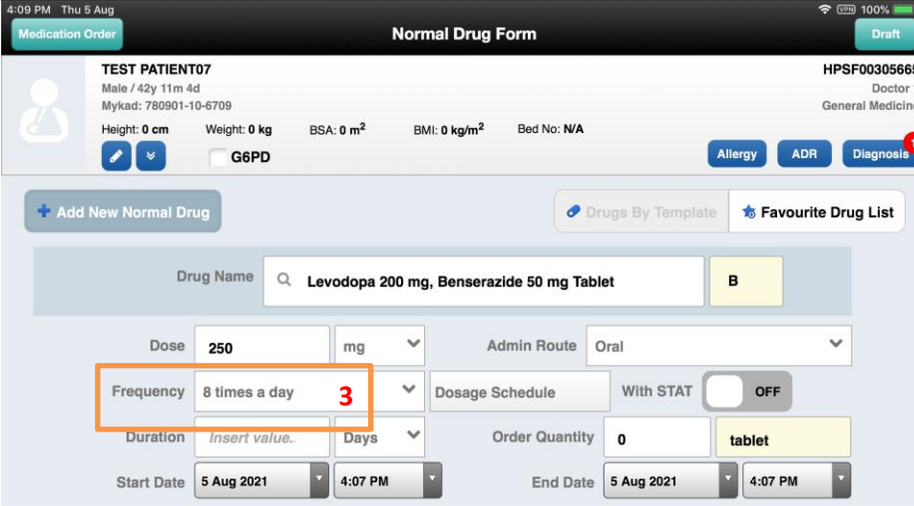
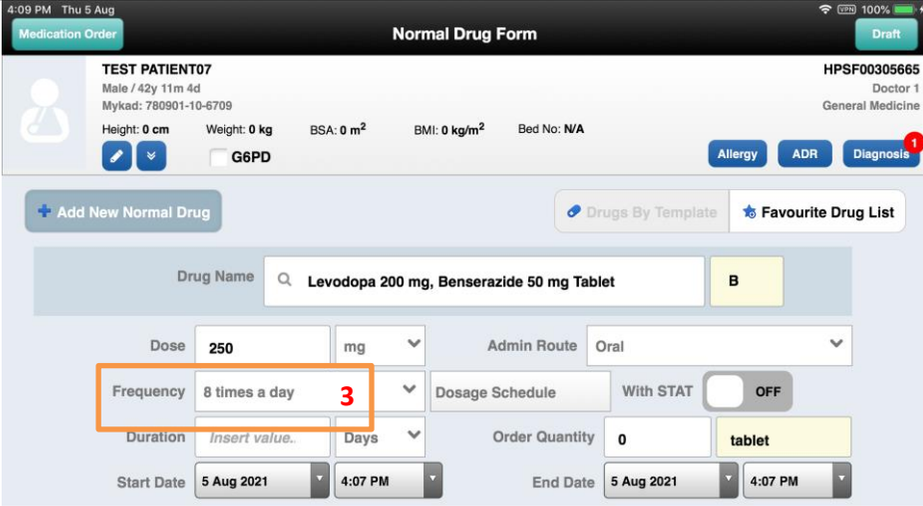
Function Flow	Current Version 2.4	New Version 2.5
	<p>6. System will display alert and required Height value(7).</p>  <p>Notes: In this version, both Dose UOM either mg/kg or mg/BSA required Height to be entered before calculate on dose.</p>	<p>6. User will be able to get the calculated dose where Height is not mandatory.</p> <p>Notes:</p> <ol style="list-style-type: none"> 1. If user used unit mg/kg, calculated dose as below, height is not mandatory <ol style="list-style-type: none"> a. If select dose UOM as “mg/kg” or any unit dose in “xx/kg”, ignore Height field b. Calculated Dose = “dose” x “weight” 2. If user used unit of mg/m2, calculated dose as below, height will be mandatory <ol style="list-style-type: none"> a. If select dose unit e.g. “mg/BSA” @ “mg/m2” or any unit dose in “xx/BSA” @ “xx/m2” b. Calculated dose formula = “dose” x “BSA”

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

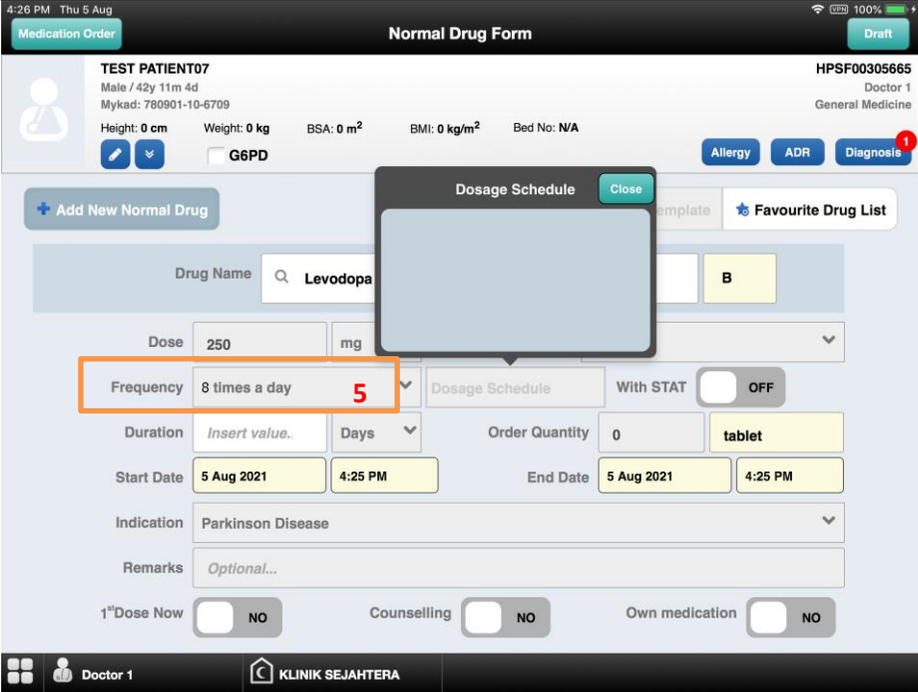
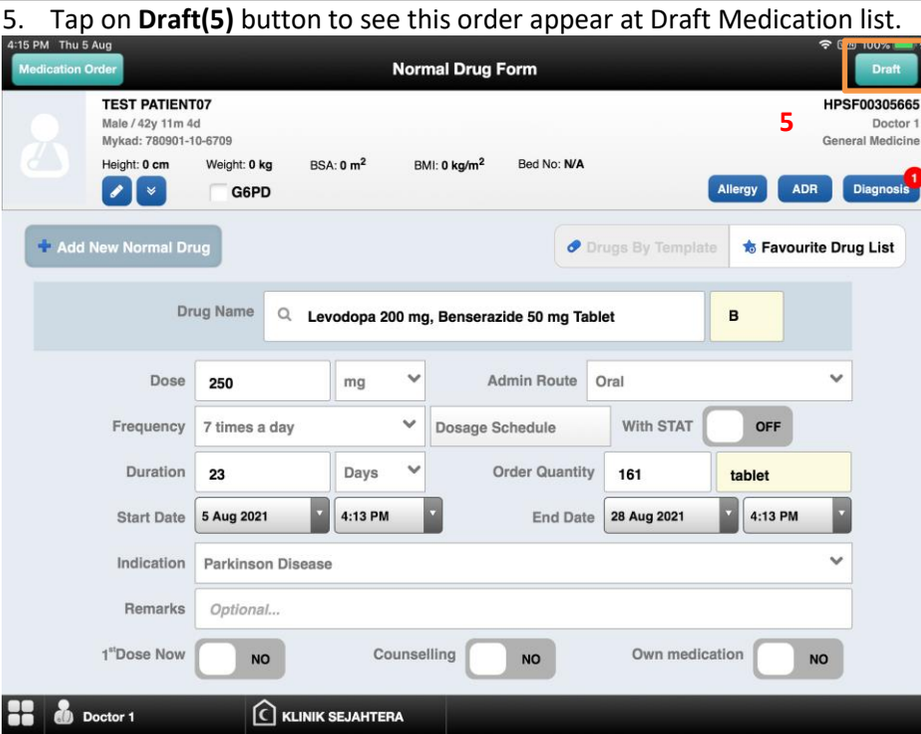
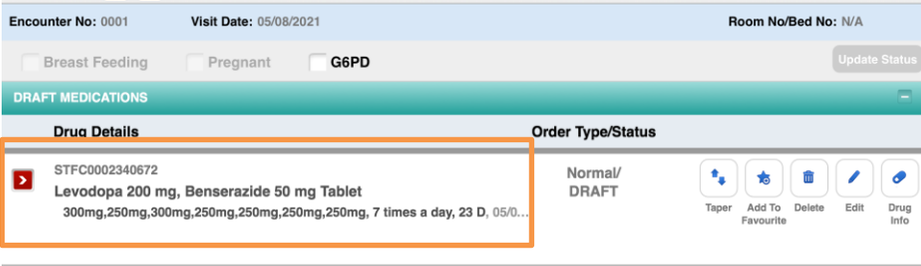
No.	Ticket #	Description	Requests	Solution
1.	19819320C (RMS: 200001302 E)	Record Prescription - Unable to set dosage schedule User reported unable to set dosage when user transcribe with frequency 7xDLY. Confirmed by user, she able to set dosage schedule if she select frequency as 5XDLY Drug name: Levodopa 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.

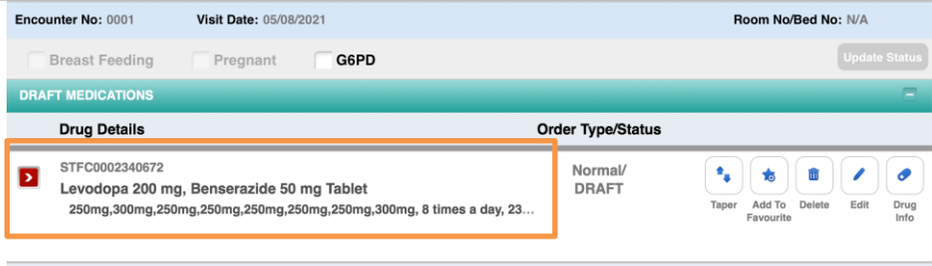
Function Flow	Current Version 2.4	New Version 2.5
1. Drug order with frequency 7Xdaily/8xdaily	<p>1. Select a record and tap on Add Normal Drug(1) button.</p>	<p>1. Select a record and tap on Add Normal Drug(1) button.</p>

Function Flow	Current Version 2.4	New Version 2.5
<p>2. Add drug Levodopa 200mg, Benserazide 50 mg tablet. Choose frequency 7xdaily (2) or 8xdaily (3).</p>	<p>10:17 AM Thu 5 Aug Medication Order Add Normal Drug Add Other Drug Confirm TEST PATIENT07 Male / 42y 11m 4d Mykad: 780901-10-6709 Height: 0 cm Weight: 0 kg BSA: 0 m² BMI: 0 kg/m² Bed No: N/A HPSF00305665 Specialist 1 General Medicine Allergy ADR Diagnosis 1 Encounter No: 0003 Visit Date: 05/08/2021 Room No/Bed No: N/A <input type="checkbox"/> Breast Feeding <input type="checkbox"/> Pregnant <input type="checkbox"/> G6PD Update Status DRAFT MEDICATIONS + Click on "Add Normal Drug" or "Add Other Drug" to add order. ACTIVE CURRENT VISIT MEDICATIONS N/A</p>	<p>10:17 AM Thu 5 Aug Medication Order Add Normal Drug Add Other Drug Confirm TEST PATIENT07 Male / 42y 11m 4d Mykad: 780901-10-6709 Height: 0 cm Weight: 0 kg BSA: 0 m² BMI: 0 kg/m² Bed No: N/A HPSF00305665 Specialist 1 General Medicine Allergy ADR Diagnosis 1 Encounter No: 0003 Visit Date: 05/08/2021 Room No/Bed No: N/A <input type="checkbox"/> Breast Feeding <input type="checkbox"/> Pregnant <input type="checkbox"/> G6PD Update Status DRAFT MEDICATIONS + Click on "Add Normal Drug" or "Add Other Drug" to add order. ACTIVE CURRENT VISIT MEDICATIONS N/A</p>
	<p>4:09 PM Thu 5 Aug Normal Drug Form Draft TEST PATIENT07 Male / 42y 11m 4d Mykad: 780901-10-6709 Height: 0 cm Weight: 0 kg BSA: 0 m² BMI: 0 kg/m² Bed No: N/A HPSF00305665 Doctor 1 General Medicine Allergy ADR Diagnosis 1 + Add New Normal Drug Drugs By Template Favourite Drug List Drug Name <input type="text" value="Levodopa 200 mg, Benserazide 50 mg Tablet"/> B Dose <input type="text" value="250"/> mg Admin Route <input type="text" value="Oral"/> Frequency 7 times a day 2 Dosage Schedule With STAT <input type="checkbox"/> OFF Duration <input type="text" value="Insert value.."/> Days Order Quantity <input type="text" value="0"/> <input type="text" value="tablet"/> Start Date <input type="text" value="5 Aug 2021"/> <input type="text" value="4:07 PM"/> End Date <input type="text" value="5 Aug 2021"/> <input type="text" value="4:07 PM"/></p>	<p>4:09 PM Thu 5 Aug Normal Drug Form Draft TEST PATIENT07 Male / 42y 11m 4d Mykad: 780901-10-6709 Height: 0 cm Weight: 0 kg BSA: 0 m² BMI: 0 kg/m² Bed No: N/A HPSF00305665 Doctor 1 General Medicine Allergy ADR Diagnosis 1 + Add New Normal Drug Drugs By Template Favourite Drug List Drug Name <input type="text" value="Levodopa 200 mg, Benserazide 50 mg Tablet"/> B Dose <input type="text" value="250"/> mg Admin Route <input type="text" value="Oral"/> Frequency 7 times a day 2 Dosage Schedule With STAT <input type="checkbox"/> OFF Duration <input type="text" value="Insert value.."/> Days Order Quantity <input type="text" value="0"/> <input type="text" value="tablet"/> Start Date <input type="text" value="5 Aug 2021"/> <input type="text" value="4:07 PM"/> End Date <input type="text" value="5 Aug 2021"/> <input type="text" value="4:07 PM"/></p>

Function Flow	Current Version 2.4	New Version 2.5
	 <p>3. Click on Dosage Schedule(4) button.</p>  <p>4. User not able to see any dose and time appear if choose 7x daily or 8x daily (5).</p>	 <p>3. Click on Dosage Schedule(4) button.</p>  <p>4. User able to scroll down and see dosage and admin time appear for 7 times or 8 times if choose 7x daily or 8x daily.</p>

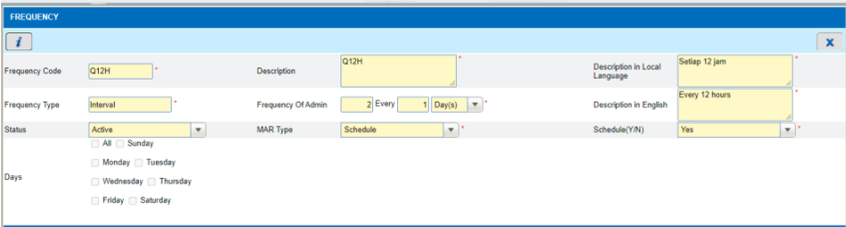
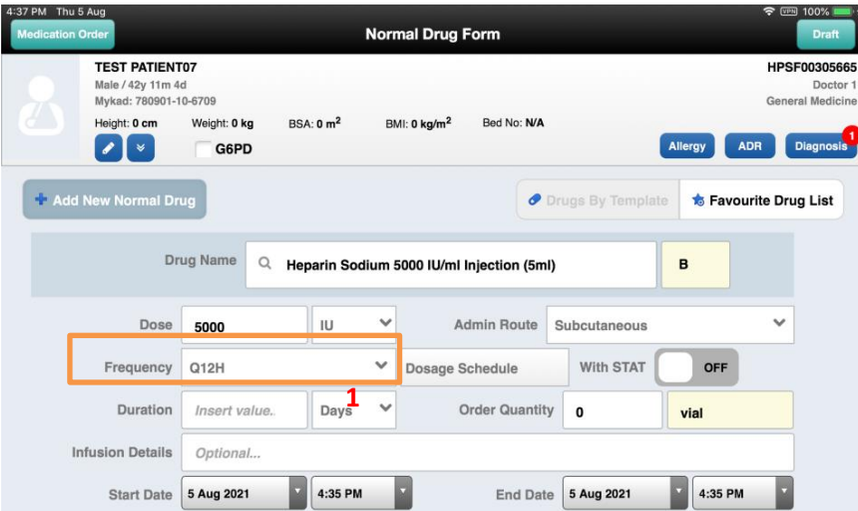
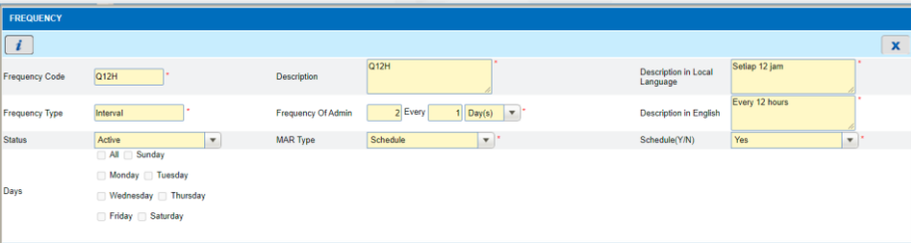
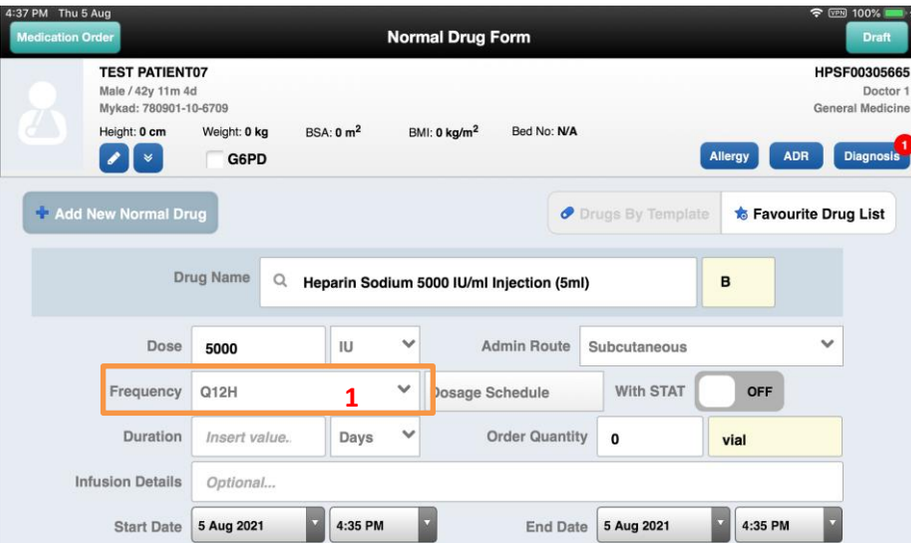
Function Flow	Current Version 2.4	New Version 2.5
	<p>4:26 PM Thu 5 Aug Medication Order Normal Drug Form Draft</p> <p>TEST PATIENT07 Male / 42y 11m 4d Mykad: 780901-10-6709 Height: 0 cm Weight: 0 kg BSA: 0 m² BMI: 0 kg/m² Bed No: N/A G6PD</p> <p>HPSF00305665 Doctor 1 General Medicine</p> <p>+ Add New Normal Drug</p> <p>Drug Name <input type="text" value="Levodopa"/> B</p> <p>Dose 250 mg</p> <p>Frequency 7 times a day 5</p> <p>Duration <input type="text" value="Insert value.."/> Days</p> <p>Order Quantity 0 tablet</p> <p>Start Date 5 Aug 2021 4:25 PM End Date 5 Aug 2021 4:25 PM</p> <p>Indication Parkinson Disease</p> <p>Remarks <input type="text" value="Optional.."/></p> <p>1stDose Now <input type="checkbox"/> NO Counselling <input type="checkbox"/> NO Own medication <input type="checkbox"/> NO</p> <p>Doctor 1 KLINIK SEJAHTERA</p>	<p>4:09 PM Thu 5 Aug Medication Order Normal Drug Form Draft</p> <p>TEST PATIENT07 Male / 42y 11m 4d Mykad: 780901-10-6709 Height: 0 cm Weight: 0 kg BSA: 0 m² G6PD</p> <p>HPSF00305665 Doctor 1 General Medicine</p> <p>+ Add New Normal Drug</p> <p>Drug Name <input type="text" value="Levodopa"/> B</p> <p>Dose 250 mg</p> <p>Frequency 7 times a day</p> <p>Duration <input type="text" value="Insert value.."/> Days</p> <p>Order Quantity 0 tablet</p> <p>Start Date 5 Aug 2021 4:07 PM End Date 5 Aug 2021 4:07 PM</p> <p>Indication Parkinson Disease</p> <p>Remarks <input type="text" value="Optional.."/></p> <p>1stDose Now <input type="checkbox"/> NO Counselling <input type="checkbox"/> NO Own medication <input type="checkbox"/> NO</p> <p>Doctor 1 KLINIK SEJAHTERA</p> <div> <p>Dosage Schedule Close</p> <p>Time Dosage 05:30 250 mg ></p> <p>Time Dosage 06:00 250 mg ></p> <p>Time Dosage 06:00 250 mg ></p> </div>

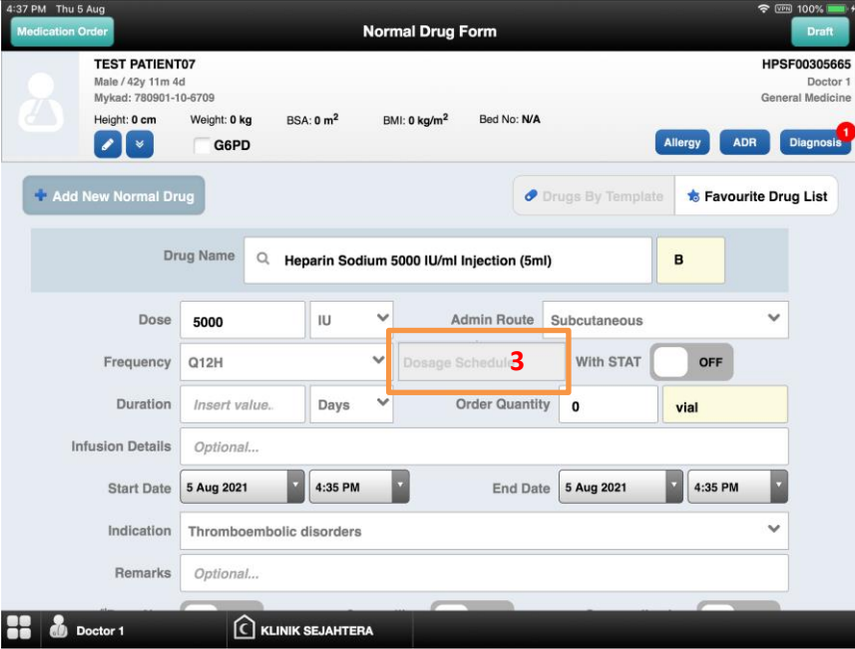
Function Flow	Current Version 2.4	New Version 2.5				
	 <p>4:26 PM Thu 5 Aug Medication Order Normal Drug Form Draft</p> <p>TEST PATIENT07 Male / 42y 11m 4d Mykad: 780901-10-6709 Height: 0 cm Weight: 0 kg BSA: 0 m² BMI: 0 kg/m² Bed No: N/A G6PD Allergy ADR Diagnosis</p> <p>+ Add New Normal Drug</p> <p>Drug Name Levodopa B</p> <p>Dose 250 mg</p> <p>Frequency 8 times a day 5</p> <p>Duration Insert value.. Days Order Quantity 0 tablet</p> <p>Start Date 5 Aug 2021 4:25 PM End Date 5 Aug 2021 4:25 PM</p> <p>Indication Parkinson Disease</p> <p>Remarks Optional...</p> <p>1stDose Now NO Counselling NO Own medication NO</p> <p>Doctor 1 KLINIK SEJAHTERA</p>	<p>5. Tap on Draft(5) button to see this order appear at Draft Medication list.</p>  <p>4:15 PM Thu 5 Aug Medication Order Normal Drug Form Draft</p> <p>TEST PATIENT07 Male / 42y 11m 4d Mykad: 780901-10-6709 Height: 0 cm Weight: 0 kg BSA: 0 m² BMI: 0 kg/m² Bed No: N/A G6PD Allergy ADR Diagnosis</p> <p>+ Add New Normal Drug Drugs By Template Favourite Drug List</p> <p>Drug Name Levodopa 200 mg, Benserazide 50 mg Tablet B</p> <p>Dose 250 mg Admin Route Oral</p> <p>Frequency 7 times a day Dosage Schedule With STAT OFF</p> <p>Duration 23 Days Order Quantity 161 tablet</p> <p>Start Date 5 Aug 2021 4:13 PM End Date 28 Aug 2021 4:13 PM</p> <p>Indication Parkinson Disease</p> <p>Remarks Optional...</p> <p>1stDose Now NO Counselling NO Own medication NO</p> <p>Doctor 1 KLINIK SEJAHTERA</p> <p>6. User able to see the dosage schedule show up to 7 times and 8 times in draft medication list.</p>  <p>Encounter No: 0001 Visit Date: 05/08/2021 Room No/Bed No: N/A Breast Feeding Pregnant G6PD Update Status</p> <p>DRAFT MEDICATIONS</p> <table border="1"> <thead> <tr> <th>Drug Details</th> <th>Order Type/Status</th> </tr> </thead> <tbody> <tr> <td>STFC0002340672 Levodopa 200 mg, Benserazide 50 mg Tablet 300mg,250mg,300mg,250mg,250mg,250mg,250mg, 7 times a day, 23 D, 05/0...</td> <td>Normal/ DRAFT Taper Add To Favourite Delete Edit Drug Info</td> </tr> </tbody> </table>	Drug Details	Order Type/Status	STFC0002340672 Levodopa 200 mg, Benserazide 50 mg Tablet 300mg,250mg,300mg,250mg,250mg,250mg,250mg, 7 times a day, 23 D, 05/0...	Normal/ DRAFT Taper Add To Favourite Delete Edit Drug Info
Drug Details	Order Type/Status					
STFC0002340672 Levodopa 200 mg, Benserazide 50 mg Tablet 300mg,250mg,300mg,250mg,250mg,250mg,250mg, 7 times a day, 23 D, 05/0...	Normal/ DRAFT Taper Add To Favourite Delete Edit Drug Info					

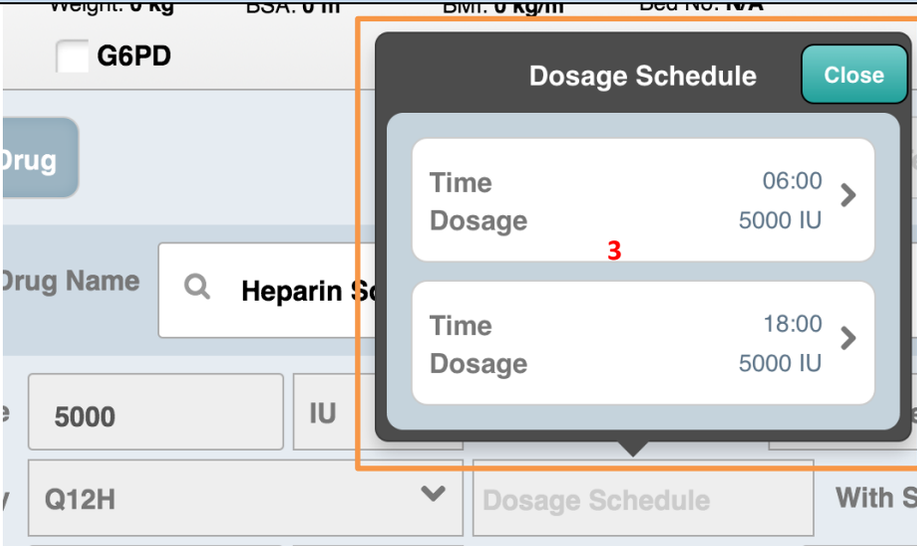
Function Flow	Current Version 2.4	New Version 2.5
		 <p>7. This changes will impact to modules below where in MAR/View Mar, system able to show dosage schedule up to 7 and 8 times.</p> <ol style="list-style-type: none"> MAR Mobile View Mar Mobile

4. Summary of Ticket Number and Requests on Order Management on Split Dose

No.	Ticket #	Description	Requests	Solution
1.	C2-INT040003 421R / RMS: 200004295 D	<p><u>(2.3.x) OM - Enable Dosage Schedule button for interval frequency</u></p> <p>To enable Dosage Schedule button for interval frequency with Schedule type =YES only. This request was log in RMS under number 20004295D from HRPB.</p> <p>Details of RMS Ticket as below:</p> <p>Seperti yang puan sedia maklum, pihak HRPB menghadapi masalah untuk set timing for administration untuk frekuensi yang dinyatakan kerana bagi semua frekuensi yang setting sebagai frequency type=interval, button dosage schedule tidak dipaparkan dan perubahan ini telah dilaksanakan dalam versi 2.2.3.1.</p> <p>Untuk mengatasi masalah ini, mohon pandangan pihak puan sekiranya setting frequency type= interval untuk frekuensi 8H, 12 H etc boleh ditukar kepada frequency type= frequency . Mohon juga pihak puan untuk menyemak impak kepada sistem sekiranya perubahan ini dibuat.</p>	To allow user add admin time for certain interval frequency such as Q8H, Q12H.	To enable Dosage Schedule button for interval frequency with Schedule type =YES only.
	C2-INT040005 621R	<p><u>(2.3.x) OM Modile - Enable Dosage Schedule button for interval frequency</u></p> <p>To enable Dosage Schedule button for interval frequency with Schedule type =YES only. This request was log in RMS under number 20004295D from HRPB.</p>	To allow user add admin time for certain interval frequency such as Q8H, Q12H.	

Function Flow	Current Version 2.4	New Version 2.5
<p>1. Add new order with frequency_type = Interval and Schedule type = YES</p>	<p>1. Choose patient and add drug order. 2. Add drug with frequency = Q8H or Q12H (1) (<i>Frequency Type=Interval & Scheduler=Y</i>)</p>   <p>3. Click on Dosage Schedule(2) button.</p>	<p>1. Choose patient and add drug order. 2. Add drug with frequency = Q8H or Q12H (1) (<i>Frequency Type=Interval & Scheduler=Y</i>)</p>   <p>3. Click on Dosage Schedule(2) button.</p>

Function Flow	Current Version 2.4	New Version 2.5
	 <p>4. User not able to tap on Dosage Schedule (3) for Dosage Schedule for interval frequency.</p>	 <p>4. User able to open Dosage Schedule (3) pop up window when tap on Dosage Schedule for interval frequency.</p>

Function Flow	Current Version 2.4	New Version 2.5
		 <p>Notes: <i>There were some different with PhIS application where user able to enter '0' dosage for this frequency but in mobile, user not able to enter '0' dosage. User able to open the Dosage Schedule pop-up window only for this scenario.</i></p>