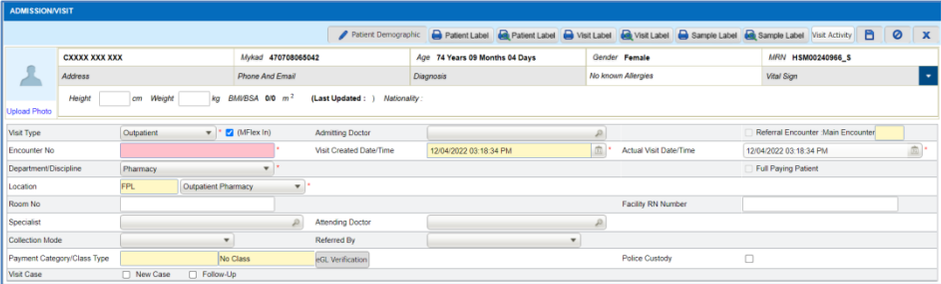
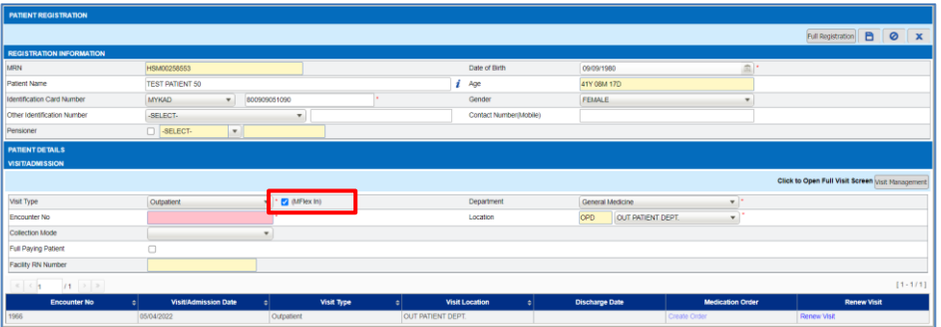
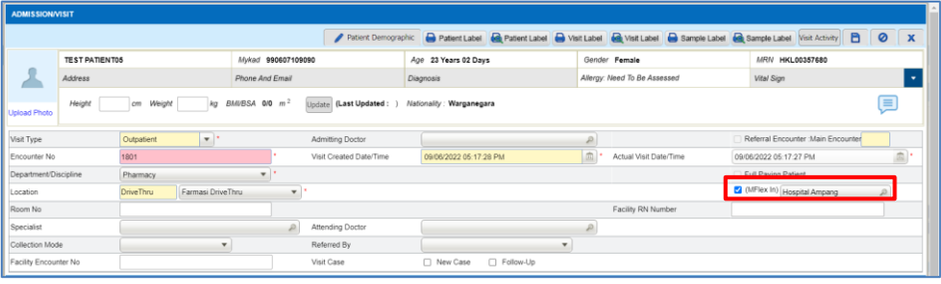
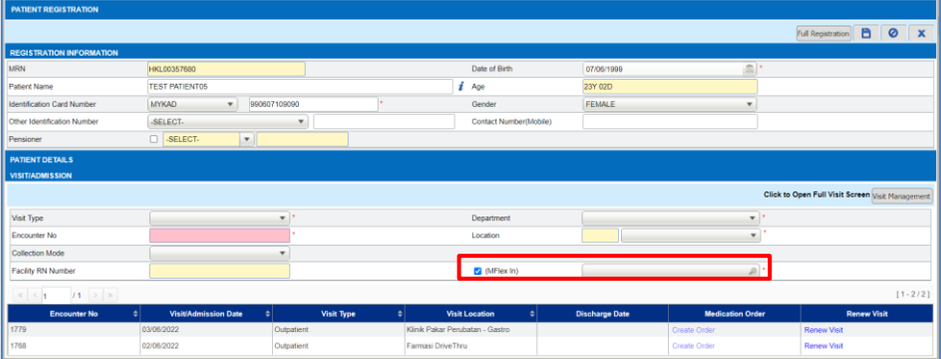
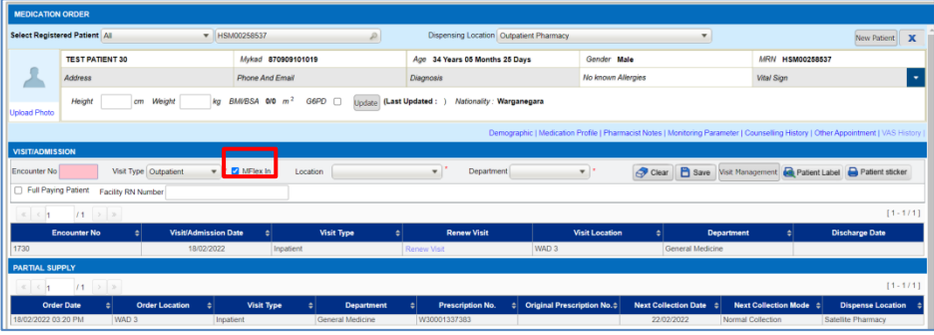
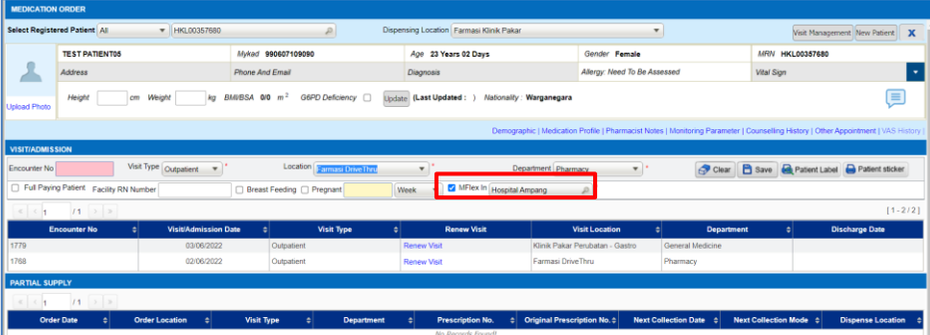
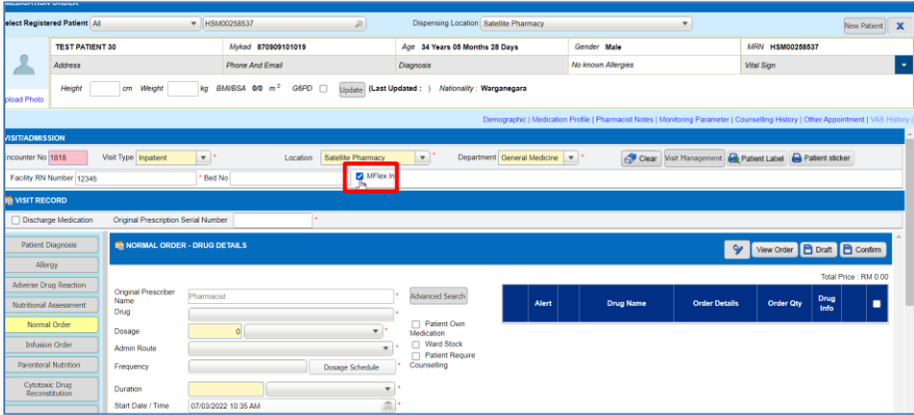
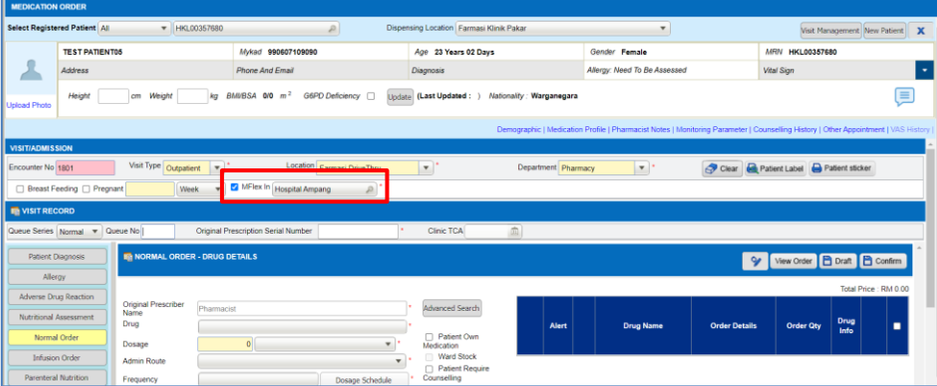
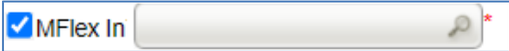
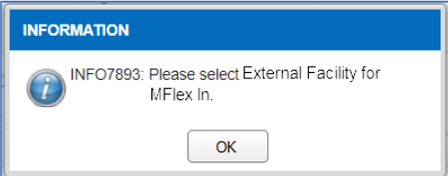


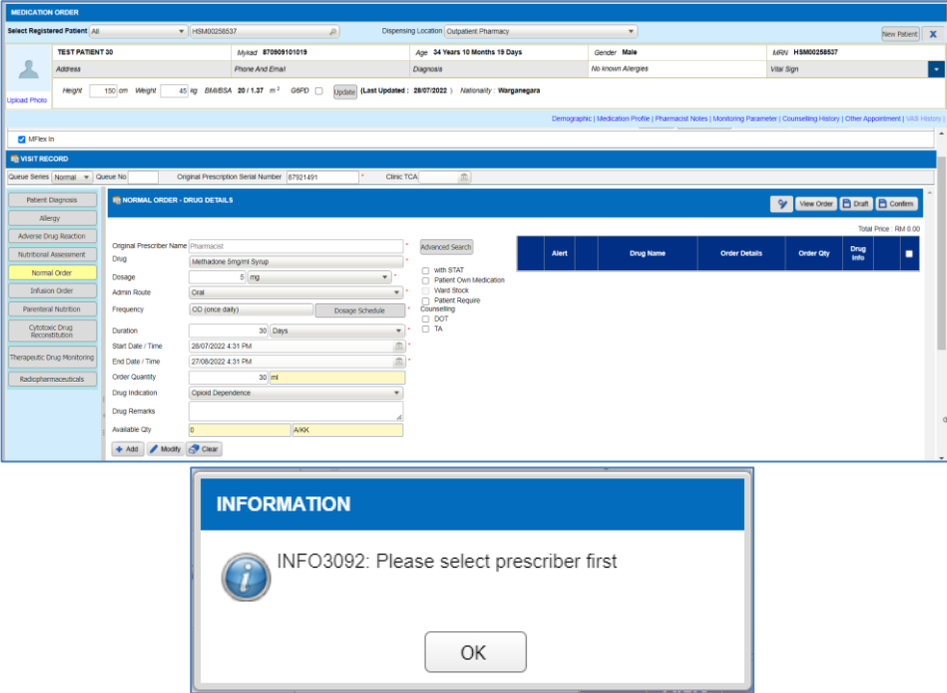
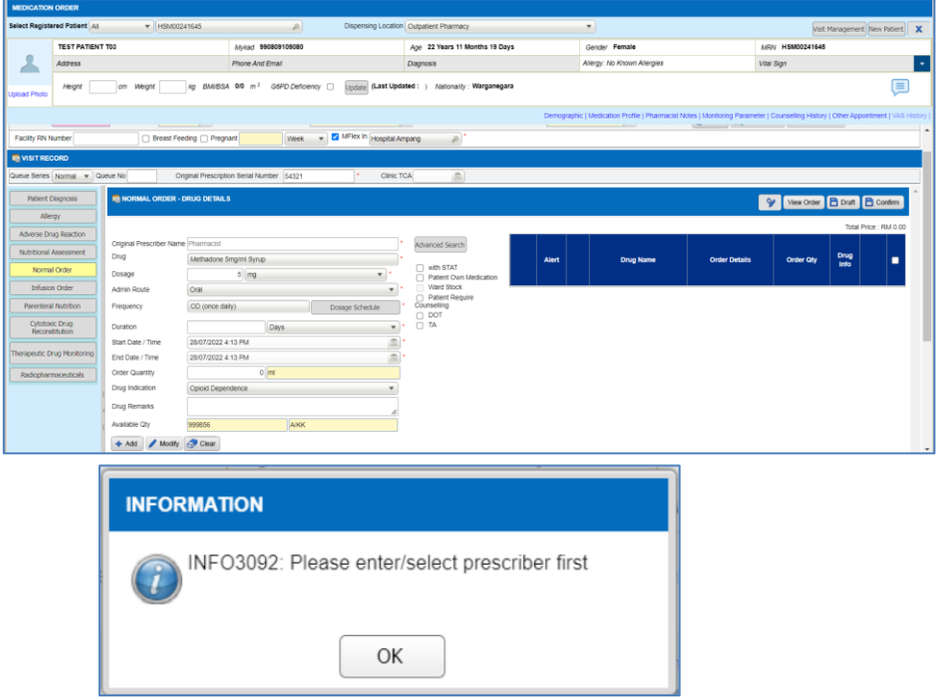
1. Summary of Ticket Number and Request for Order Management

No.	Ticket #	Description	Requests	Solution
1.	210004454E	<u>Visit Management – MFlex</u> To appear 'Facility (External)' field when 'Mflex In' checkbox is ticked in Visit Management screen. Field will mandatory	Enhancement on MFlex In	<ol style="list-style-type: none"> 1. New searching field added when 'MFlex In' checkbox is ticked 2. Rearrangment on MFlex checkbox positions
2.	210004455E	<u>Record Prescription – MFlex</u> Check on placement of Mflex In checkbox at Record Prescription screen. Suppose should be always near to Visit Type field		
3.	220009471E	<u>Mflex In - Record Prescription</u> Change dialog box alert message to 'Please enter/select prescriber first' since for MFlex, we must enter prescriber's name, not select prescriber name UAT vs2.6 request	To change alert message when "Original Precriber's Name" is left empty	To change alert message from "Please select prescriber first" to "Please enter/select prescriber first".

Function Flow	Patient Management Screen in version 2.5	Patient Management Screen in version 2.6
<p>1. MFlex In checkbox</p>	<p>1. Currently, “MFlex In” checkbox is used to indicate if patient is methadone patient from external facility. Screens involved:</p> <p>a. Patient Registration/Ward Pharmacy/Visit Management → Select Patient → Create Visit/ Admission</p>  <p>b. Quick Registration → Select Patient → Visit/ Admission</p> 	<p>1. In new version, when checked on “MFlex In” checkbox, searching field will be appear for user to select external facility the patient came from. Changes shall apply to following screens:</p> <p>a. Patient Registration/Ward Pharmacy/Visit Management → Select Patient → Create Visit/ Admission</p>  <p>b. Quick Registration → Select Patient → Visit/ Admission</p> 

Function Flow	Patient Management Screen in version 2.5	Patient Management Screen in version 2.6
	<p>C. Record Prescription → Select Patient → Create Visit/ Admission</p>  <p>2. No input field to tag patient external facility.</p>	<p>C. Record Prescription → Select Patient → Create Visit/ Admission</p>  <p>2. Click on Searching field to search and select facility value.</p> 

Function Flow	Patient Management Screen in version 2.5	Patient Management Screen in version 2.6
	<p>3. Mflex In checkbox shall be checked as brought forward.</p> 	<p>3. Selected value shall reflect in Order screen</p>  <ul style="list-style-type: none"> • When 'Mflex In' checkbox is checked, searching field for external facility should appear. When 'Mflex In' checkbox is unchecked, searching field for external facility should be hide. • When 'Mflex In' is checked, external facility searching field should be mandatory to fill. (<i>asterisk * to indicate field is mandatory</i>)  <ul style="list-style-type: none"> • If searching field for external facility is blank when 'Mflex In' checkbox is checked and user proceed on the next action such as click on 'Save' button during visit creation or 'Confirm' button during medication order then an alert with message 'Please select External Facility for Mflex In' will appear. 

Function Flow	Patient Management Screen in version 2.5	Patient Management Screen in version 2.6
	<p>4. When “Original Prescriber Name” is blank, proceed to click Add button. Alert message “Please select prescriber first” will appear even though input type is free text.</p> 	<p>4. When “Original Prescriber Name” is blank, proceed to click Add button. Alert message appeared has been changed to “Please enter/select prescriber first”.</p> 

2. Summary of Ticket Number and Request for Remove existing Inpatient visit pop ups

No.	Ticket #	Description	Requests	Solution
1.	200001466E	<p><u>Request to remove pop up</u> User requested to remove pop up message This patient has active inpatient/ emergency visit when he do steps below:</p> <p>1.Order Management > Record Prescription > Select Patient > Visit Management</p> <p>2.Patient Management > Quick Registration > Select Patient > Edit</p> <p>According to user the message will appear if patient has active inpatient visit. Too many popups will make working flow slower.</p> <p>Please refer attachment.</p>	To remove pop up message during add new visit and edit visit	To remove pop up message during add new visit and edit visit for patient that has active inpatient/emergency visit.

Function Flow

1. Remove existing inpatient/emergency visits pop ups in Record Prescription

Order Management Screen in version 2.5

Order Management → Record Prescription → Select Patient With Active Inpatient/Emergency Visits

1. Fill in visit details and click Save button to create another visit.

Encounter No	Visit/Admission Date	Visit Type	Renew Visit	Visit Location	Department	Discharge Date
0001	07/04/2022	Inpatient	Renew Visit	Farmasi Depok Pakar	General Medicine	
0002	01/04/2022	Outpatient	Renew Visit	Farmasi Kink Pakar	Pharmacy	
0002	23/02/2022	Outpatient	Renew Visit	Farmasi Kink Pakar	Pharmacy	

2. An alert message will pop up. Click Ok.

CONFIRMATION

CONF7279: This Patient has active Inpatient/Emergency Visit Do you want to save new visit?

Yes No

Order Management Screen in version 2.6

Order Management → Record Prescription → Select Patient With Active Inpatient/Emergency Visits

1. Fill in visit details and click Save button to create another visit.

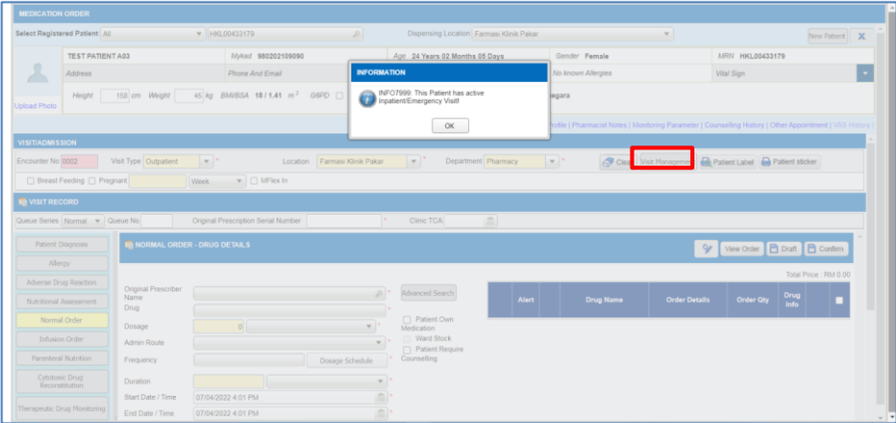
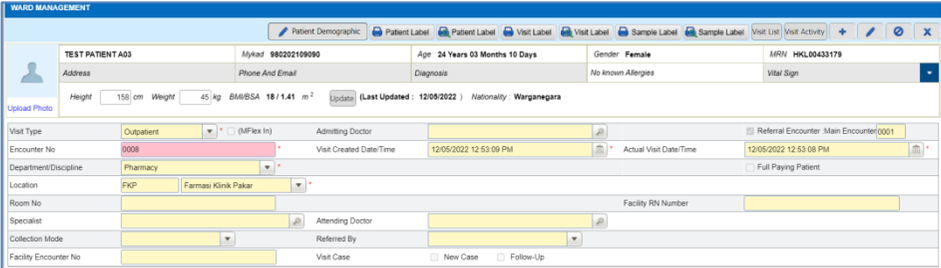
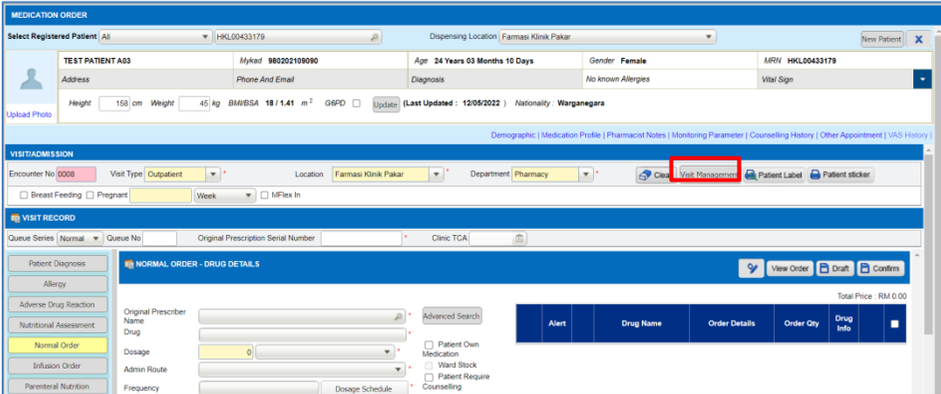
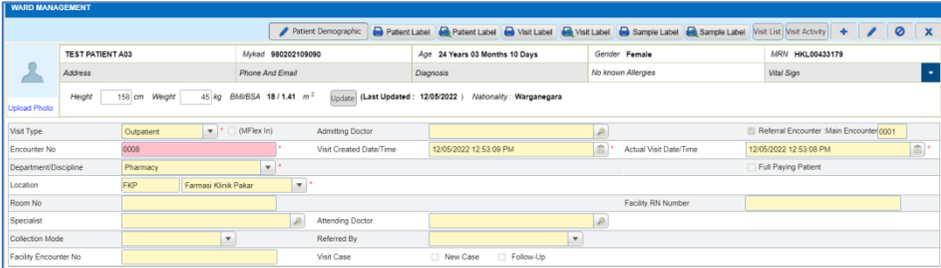
Encounter No	Visit/Admission Date	Visit Type	Renew Visit	Visit Location	Department	Discharge Date
0001	07/04/2022	Inpatient	Renew Visit	Farmasi Depok Pakar	General Medicine	
0002	01/04/2022	Outpatient	Renew Visit	Farmasi Kink Pakar	Pharmacy	
0002	23/02/2022	Outpatient	Renew Visit	Farmasi Kink Pakar	Pharmacy	

2. An alert message will pop up. Click Ok.

CONFIRMATION

CONF7279: This Patient has active Inpatient/Emergency Visit Do you want to save new visit?

Yes No

Function Flow	Order Management Screen in version 2.5	Order Management Screen in version 2.6
	<p>3. Medication Order screen shall open. Click on “Visit Management” button. Pop up alert will appear again.</p>  <p>4. Visit details will be opened.</p> 	<p>3. Medication Order screen shall be opened. Click on “Visit Management” button.</p>  <p>4. Visit details shall be opened.</p> 

Function Flow

2. Remove existing inpatient/emergency visits pop ups in Quick Registration

Order Management Screen in version 2.5

Patient Management → Quick Registration → Select Patient With Active Inpatient/Emergency Visits

1. Click Edit icon.

Encounter No	Visit/Admission Date	Visit Type	Visit Location	Discharge Date	Medication Order	Renew Visit
0008	12/05/2022	Outpatient	Farmasi Klinik Pakar		Create Order	Renew Visit
0002	07/04/2022	Outpatient	Farmasi Klinik Pakar		Create Order	Renew Visit
0001	07/04/2022	Inpatient	Farmasi Pesakit Dalam		Create Order	Renew Visit
0002	01/04/2022	Outpatient	Farmasi Klinik Pakar		Create Order	Renew Visit
0002	23/02/2022	Outpatient	Farmasi Klinik Pakar		Create Order	Renew Visit

2. Pop up message alert will appear. Fields will be enabled for edit.

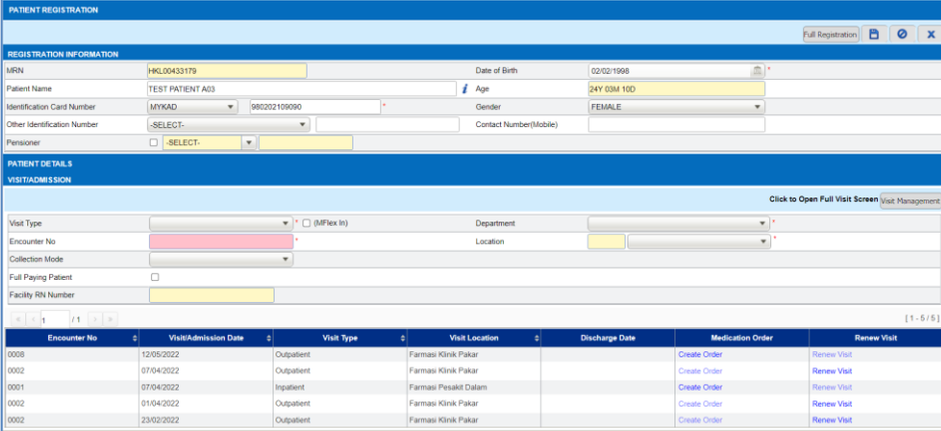
Order Management Screen in version 2.6

Patient Management → Quick Registration → Select Patient With Active Inpatient/Emergency Visits

1. Click Edit icon.

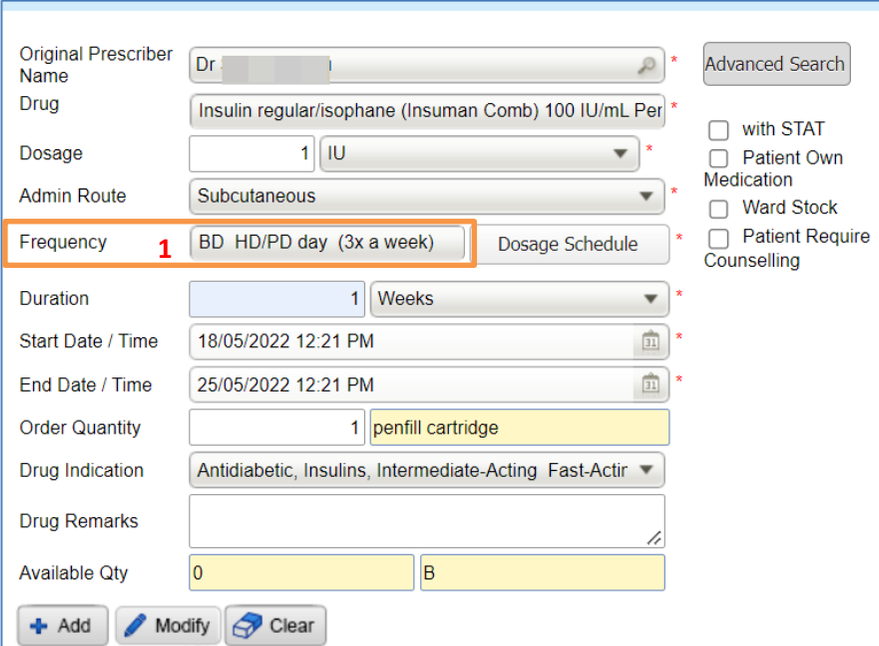
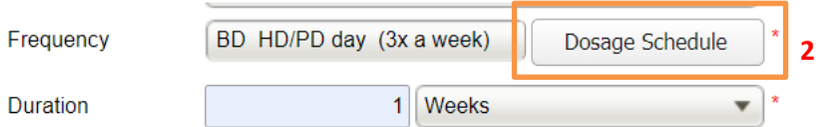
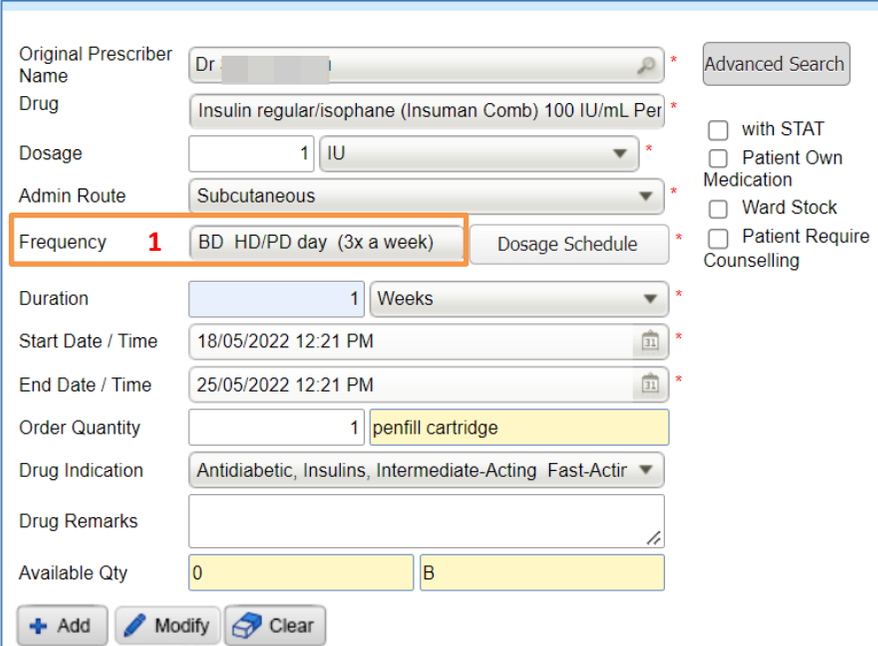
Encounter No	Visit/Admission Date	Visit Type	Visit Location	Discharge Date	Medication Order	Renew Visit
0008	12/05/2022	Outpatient	Farmasi Klinik Pakar		Create Order	Renew Visit
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0001	07/04/2022	Inpatient	Farmasi Pesakit Dalam		Create Order	Renew Visit
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0002	23/02/2022	Outpatient	Farmasi Klinik Pakar		Create Order	Renew Visit

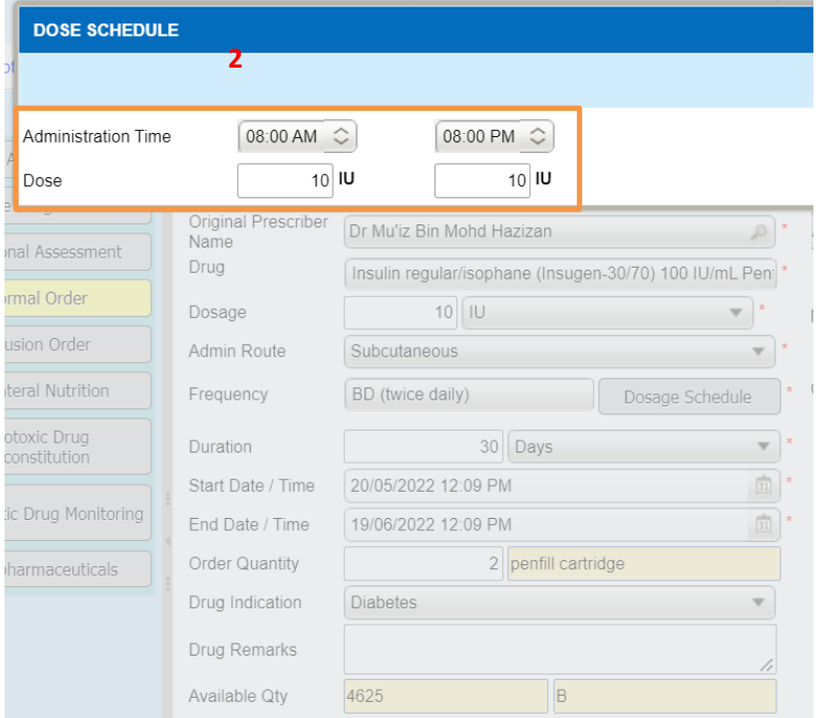
2. Pop up message alert will be removed. Fields will be enabled for edit.

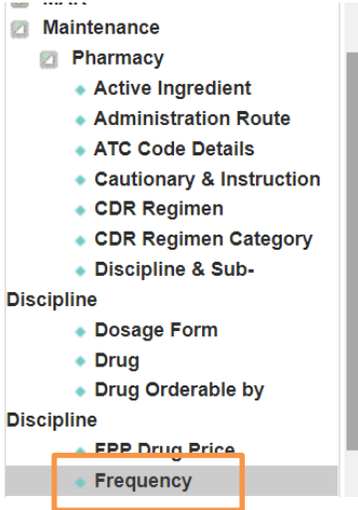
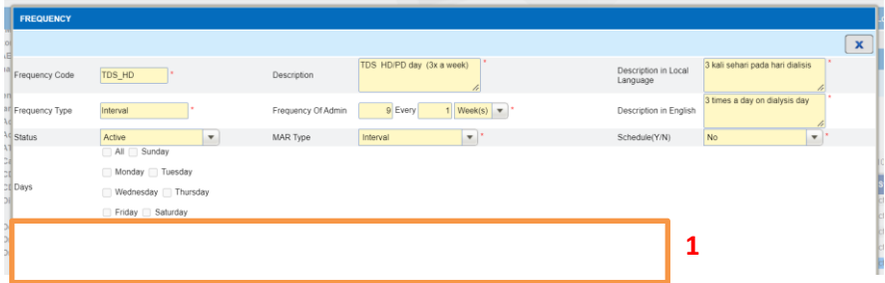
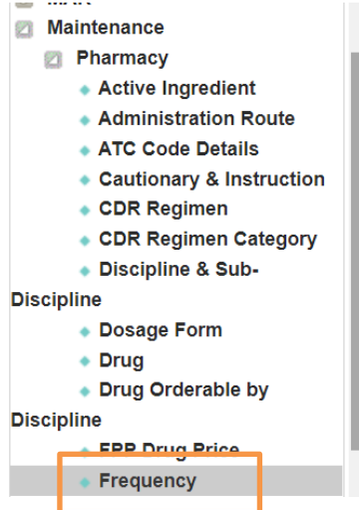
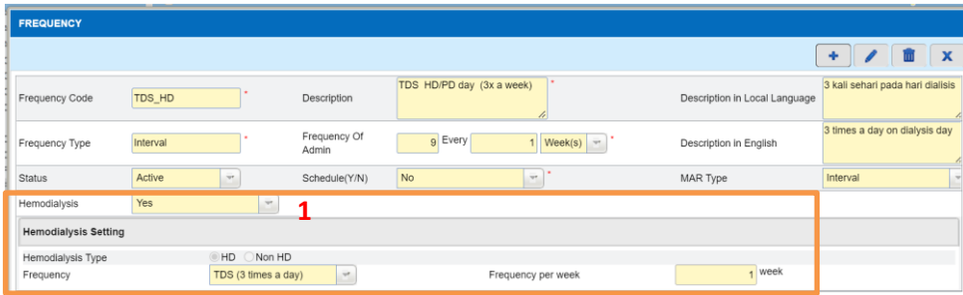
Function Flow	Order Management Screen in version 2.5	Order Management Screen in version 2.6																																										
	<p>3. Fields will be enabled for edit.</p>  <p>PATIENT REGISTRATION</p> <p>REGISTRATION INFORMATION</p> <p>MRN: HKL00433179 Date of Birth: 02/02/1998 Patient Name: TEST PATIENT A03 Age: 24Y 03M 10D Identification Card Number: MYKAD 980202109090 Gender: FEMALE Other Identification Number: -SELECT- Contact Number(Mobile): Pensioner: <input type="checkbox"/> -SELECT-</p> <p>PATIENT DETAILS</p> <p>VISIT/ADMISSION</p> <p>Visit Type: <input type="text"/> (M/F/Ex in) Department: <input type="text"/> Encounter No: <input type="text"/> Location: <input type="text"/> Collection Mode: <input type="text"/> Full Paying Patient: <input type="checkbox"/> Facility RN Number: <input type="text"/></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>Medication Order</th> <th>Renew Visit</th> </tr> </thead> <tbody> <tr> <td>0008</td> <td>12/05/2022</td> <td>Outpatient</td> <td>Farmasi Klinik Pakar</td> <td></td> <td>Create Order</td> <td>Renew Visit</td> </tr> <tr> <td>0002</td> <td>07/04/2022</td> <td>Outpatient</td> <td>Farmasi Klinik Pakar</td> <td></td> <td>Create Order</td> <td>Renew Visit</td> </tr> <tr> <td>0001</td> <td>07/04/2022</td> <td>Inpatient</td> <td>Farmasi Pesakit Dalam</td> <td></td> <td>Create Order</td> <td>Renew Visit</td> </tr> <tr> <td>0002</td> <td>01/04/2022</td> <td>Outpatient</td> <td>Farmasi Klinik Pakar</td> <td></td> <td>Create Order</td> <td>Renew Visit</td> </tr> <tr> <td>0002</td> <td>23/02/2022</td> <td>Outpatient</td> <td>Farmasi Klinik Pakar</td> <td></td> <td>Create Order</td> <td>Renew Visit</td> </tr> </tbody> </table>	Encounter No	Visit/Admission Date	Visit Type	Visit Location	Discharge Date	Medication Order	Renew Visit	0008	12/05/2022	Outpatient	Farmasi Klinik Pakar		Create Order	Renew Visit	0002	07/04/2022	Outpatient	Farmasi Klinik Pakar		Create Order	Renew Visit	0001	07/04/2022	Inpatient	Farmasi Pesakit Dalam		Create Order	Renew Visit	0002	01/04/2022	Outpatient	Farmasi Klinik Pakar		Create Order	Renew Visit	0002	23/02/2022	Outpatient	Farmasi Klinik Pakar		Create Order	Renew Visit	
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3. Summary of Ticket Number and Requests on Dosage Schedule BD_HD

No.			Ticket #	Description	Requests	Solution
1.			200003644E	<p><u>Include split dose in specific interval frequency during transcribing</u></p> <p>Unable to proceed transcribing for split dose in specific interval frequency such as 3x per week especially for HDD and NHDD. Example for gliclazide 80mg am, 120mg pm 3 or 4 times per week , phis is unable to change split dose as it was fixed at 80mg or 120mg. Only occurs with BD HDD and NHDD (3 or 4 times per week) frequency.</p> <p>Incomplete transcribing can leads to confusion in labeling and recording for patient's medication history.</p> <p>08012021- Need to check if this is possible to be done.</p> <p>7/7 - need to ask for frequency setting for specific drug</p>	Enhancement on HD dosage schedule to allow for split dose	Enable dosage more th
2.			200004095E	<p><u>Request to make amendment of HD dosage schedule for frequency more than OD dosing</u></p> <p>Request to amend HD dosage schedule for frequency more than OD dosing (i.e; BD or TDS). Current setting only allow fixed dose for frequency more than OD dosing (refer attachment)</p> <p>To ensure correct dose and frequency can be transcribe in the system according to prescription</p> <p>24/8/21- To add day/time for this type of frequency, similar like regimen.</p>	Enhancement on HD dosage schedule to allow for split dose	
3.			200004096E	<p><u>Request to enable function of non-HD dosage schedule for frequency more than OD dosing</u></p> <p>Request to enable function of non-HD dosage schedule for frequency more than OD dosing. Function is not available in current setting (refer attachment)</p> <p>To ensure correct dose and frequency can be transcribe into system according to prescription</p> <p>Refer attachment</p> <p>Report no: 20893883C</p>	Enhancement on HD dosage schedule to allow for split dose	

Function Flow	Current Version 2.5	New Version 2.6
<p>1. Order drug with frequency BD_HD</p>	<p>1. Order drug with frequency BD_HD type(1).</p>  <p>2. Try click on Dosage Schedule button at Medication Order screen.</p> <p>3. User not able to click on Dosage Schedule button(2) if frequency is in BD_HD type.</p> 	<p>1. Order drug with frequency BD_HD type(1).</p>  <p>2. Click on Dosage Schedule button at Medication Order screen.</p> <p>3. Dosage Schedule pop up screen(2) will appear. User able to change the admin time and dosage for each admin time.</p>

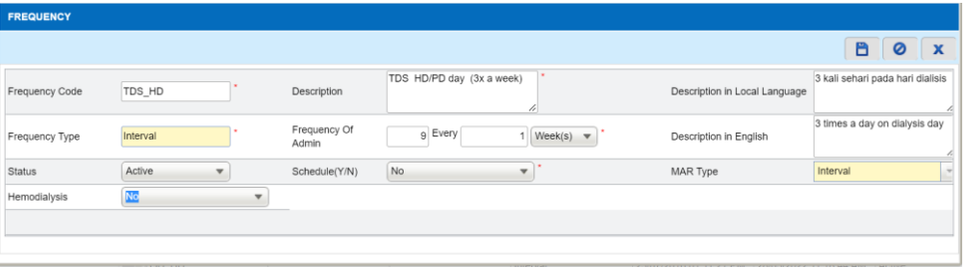
Function Flow	Current Version 2.5	New Version 2.6
		 <p>4. These changes applicable to all order screens (Record Prescription Order, Discharge Order, change function in Medication Profile, Manage Prescription and Intervention).</p> <p>5. This output shall reflect to Medication Profile screen, all dispensing screens, MAR and View MAR on the admin time display.</p> <p>Notes:</p> <ul style="list-style-type: none"> • Dosage Schedule button will be enable of frequency Hemodialysis =YES and Drug Master (Split Dose applicable) = Yes

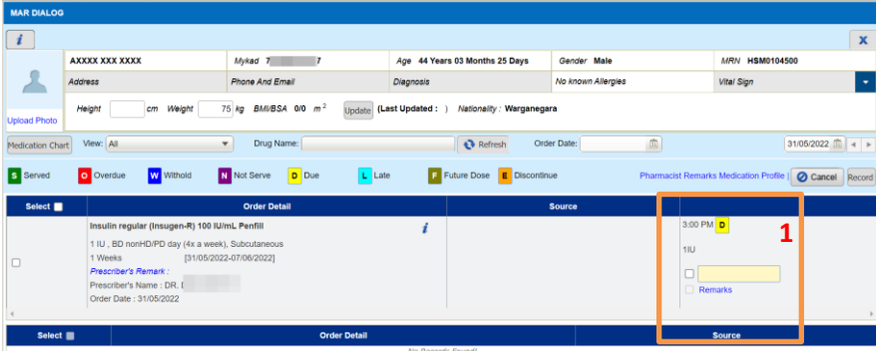
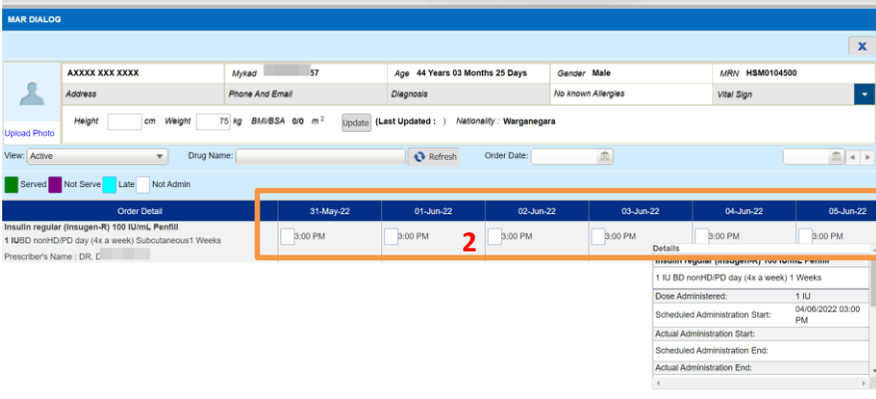
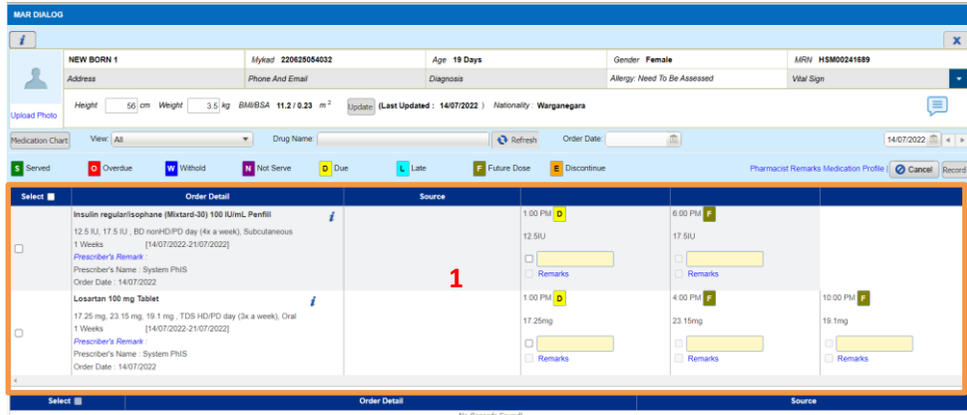
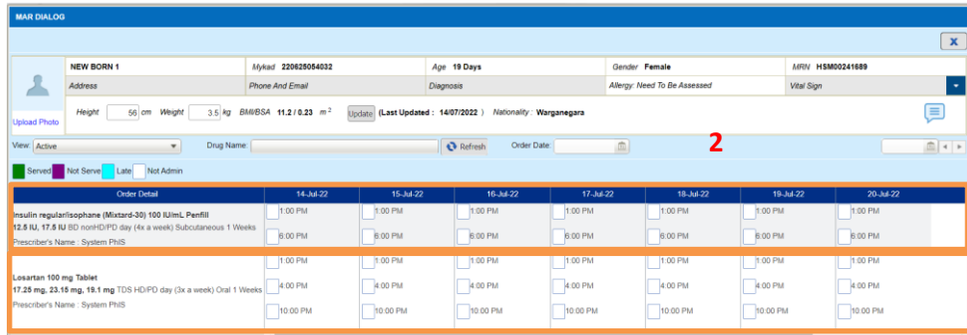
Function Flow	Current Version 2.5	New Version 2.6
<p>2.IWP - Setting on BD_HD frequency</p>	<p>1. Go to Frequency Master at Maintenance-Frequency.</p>  <p>2. Open frequency code with prefix XX_HD, example TDS_HD.</p>  <p>3. There are no drop down field for Hemodialysis(1) in this version.</p>	<p>1. Go to Frequency Master at Maintenance-Frequency.</p>  <p>2. Open frequency code with prefix XX_HD example TDS_HD. User will be able to find new drop down field label as 'Hemodialysis'(1). Drop down value consist of 'YES' and 'NO'(2).</p> 

Function Flow	Current Version 2.5	New Version 2.6
		<div> </div> <p>3. If user choose Hemodialysis = 'YES', Hemodialysis Setting section(3) will appear as below:</p> <div> </div> <p>Notes: Changes on Frequency Master only available in IWP. Facility able to view only.</p> <div> </div> <ul style="list-style-type: none"> - radio button 'Hemodialysis Type' with 'HD' or 'Non HD' will be enabled. Radio button 'HD' and 'Non HD' impact to drug label. <ul style="list-style-type: none"> o If choose HD, label will show = Dialysis Day/Hari Dialisis

Function Flow	Current Version 2.5	New Version 2.6																																																																																																																																																
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Function Flow	Current Version 2.5	New Version 2.6
		<ul style="list-style-type: none"> ○ If choose Non HD, label show = Non Dialysis Day/Hari Bukan Dialisis <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <p style="text-align: center; font-size: small;">HOSPITAL SERI MANJUNG (Tel: 056896600)</p> <p>TESTKIDS <small>00241587(weweew) WAD 3 21XXXXXX8877</small></p> <p>Insulin regular (Insugen-R) 100 IU/mL P Inject 12.25 IU (10:30 AM), 17.25 IU (06:00 PM) 2 times a day on non-dialysis day</p> <p>Subcutaneous <small>Subcutaneous inj</small> <small>Administer within 30 mins before meal. Keep in Refrigerator (2-8 C). Do not Freeze.</small></p> <p>Diabetic <small>23/08/22-24/08/22 [1 day(s)] 1 penfill RM8.20</small></p> <p style="font-size: x-small; border-top: 1px solid black;">UBAT TERKAWAL JAUHI DARIPADA KANAK-KANAK 23/08/2022 09:48 AM</p> </div> <p style="text-align: center; margin: 5px 0;"><i>Sample Outpatient label in English</i></p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <p style="text-align: center; font-size: small;">HOSPITAL SERI MANJUNG (Tel: 056896600)</p> <p>TESTKIDS <small>00241587(weweew) WAD 3 21XXXXXX8877</small></p> <p>Insulin regular (Insugen-R) 100 IU/mL P Suntik 12.25 unit (10:30 AM), 17.25 unit (06:00 PM) 2 kali sehari pada hari bukan dialisis</p> <p>Dibawah Kulit <small>Suntik dibawah kulit</small> <small>Suntik dalam masa 30 minit sebelum makan. Simpan dalam petisejuk (2-8 C). Jangan Dibekukan.</small></p> <p>Kencing manis <small>23/08/22-24/08/22 [1 hari] 1 penfill cartridge RM8.20</small></p> <p style="font-size: x-small; border-top: 1px solid black;">UBAT TERKAWAL JAUHI DARIPADA KANAK-KANAK 23/08/2022 09:48 AM</p> </div> <p style="text-align: center; margin: 5px 0;"><i>Sample Outpatient label in Malay</i></p> <ul style="list-style-type: none"> - Frequency drop down will be enabled to select. Values in drop down consist of 'OD', 'BD', 'TDS', 'ON'. Default value is based on the initial two characters entered in 'Frequency Code'. e.g. When user enter 'BD_HD', system will read 2 initial characters and default 'Frequency' to 'BD'. - 'MAR Type' will auto default to 'PRN Schedule' and non-editable

Function Flow	Current Version 2.5	New Version 2.6
		<p>- Frequency per week will be enable for user to input numeric value.</p> <p>4. If Hemodialysis='NO', this section will be hide.</p>  <p>Notes:</p> <ul style="list-style-type: none"> • 'PRN Schedule' is introduce a new MAR Type schedule and shall be used if user choose 'Hemodialysis = YES'. Refer no.2 below for Impact to MAR screen • This changes will impact on other screens : Discharge Order, Re-Order, Medication Profile (Change function), Manage Prescription, Intervention • Changes apply to normal order only.

Function Flow	Current Version 2.5	New Version 2.6
<p>3. MAR and View MAR</p>	<p>1. MAR display for frequency Hemodialysis as below. Admin time appear 1 time only(1) and condition same as PRN frequency.</p>  <p>2. View MAR display for frequency Hemodialysis as below. Admin time appear 1 only(2).</p> 	<p>1. MAR display for frequency Haemodialysis with Split Dose as below. MAR will display 2 admin time(1) if user order haemodialysis frequency HD/PD (eg. BD nonHD/PD day, TDS HD/PD day as below).</p>  <p>2. View MAR display for frequency Haemodialysis with Split Dose as below. Admin time will appear 2 for BD_nonHD/PD day and 3 for TDS HD/PD day(2).</p> 

4. Summary of Ticket Number and Request for Record Prescription

No.	Ticket #	Description	Requests	Solution
1.	220009564E	<p>Screening and Verification enhancement</p> <p>To rearrange 'SPUB Out' & 'Adherence Score' wording closer to their text box in Screening Stage for record rx.</p> <p>Impact to 'Record Prescription (Screening and Verification stage)'</p>	Arrange the wording to be close to the field	Relocate the wording 'SPUB Out' and 'Adherence Score' to be close to the field.

Function Flow	Current Version 2.5.3.2	New Version 2.6
1. Relocate wording SPUB and Adherence Score in Record Prescription	<p>Order Management → Record Prescription → create order</p> <p>Found that the wording of SPUB Out and Adherence Score is near the drop-down field.</p> 	<p>Order Management → Record Prescription → create order</p> <p>Found that the wording of SPUB Out and Adherence Score has been relocated to right.</p> 