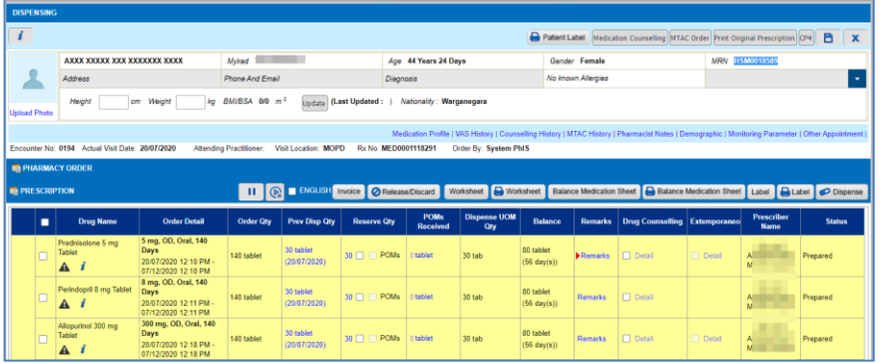
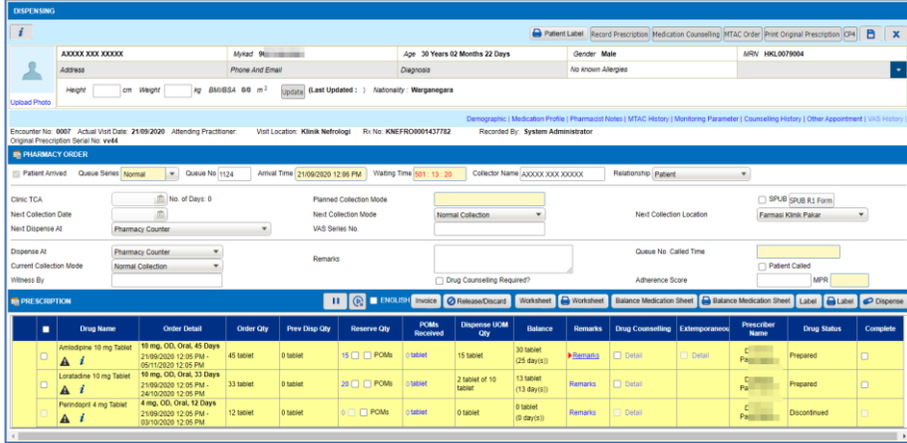
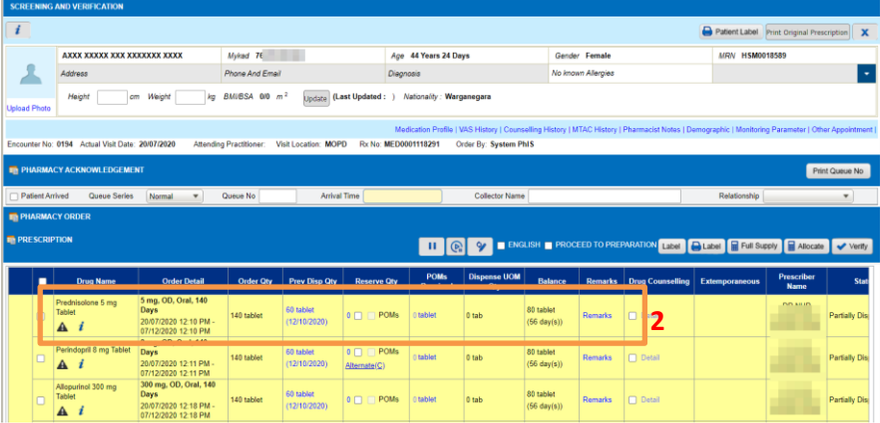


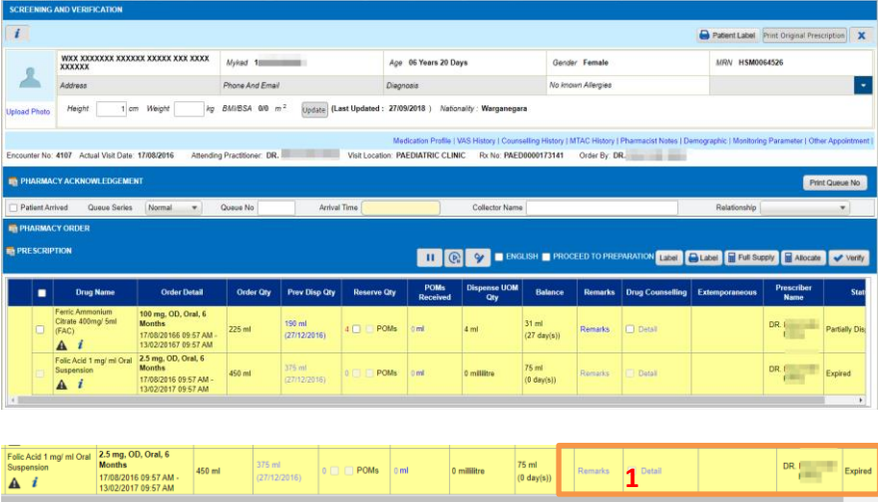
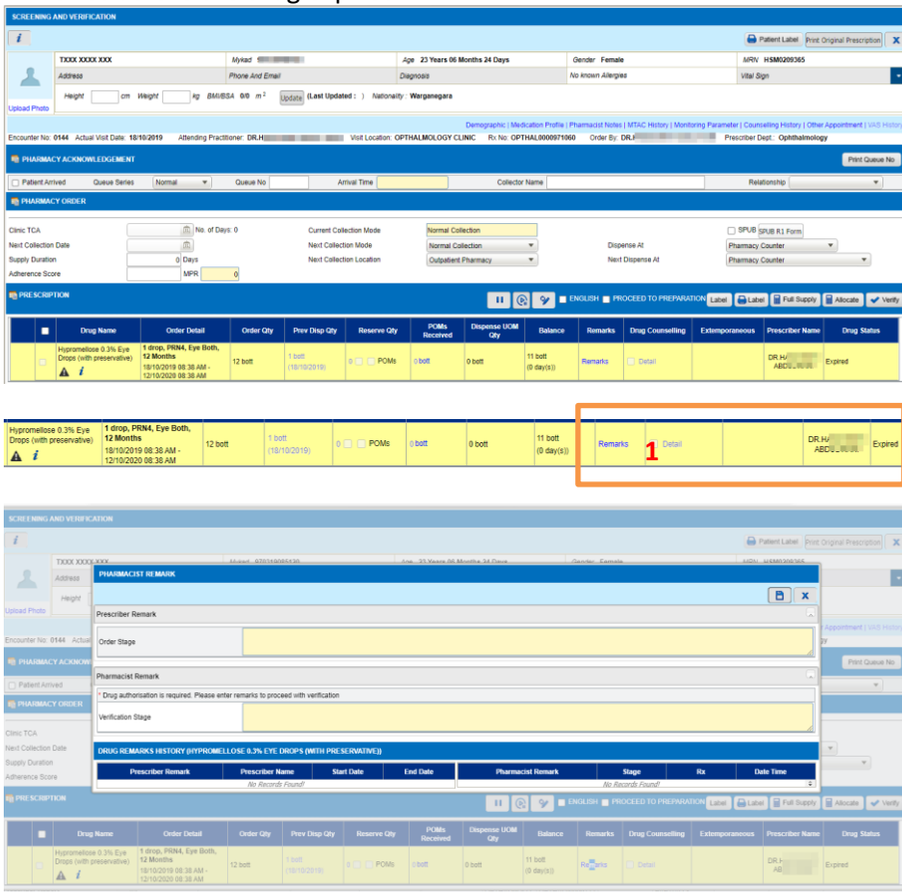
1. Summary of Ticket Number and Requests on Pharmacist Remarks

No.	Ticket #	Description	Requests	Solution
1.	I-PhIS020 515717S	<p><u>Pharmacist Remarks in dispensing – Enhance on pharmacist remarks</u> screen</p> <p>1. To display Remarks indicator if there is previous pharmacist remarks.</p> <p>2. Need to display dates to identify which remarks was entered at the latest supply. Refer print screen.</p> <p>3. Renew Rx old remarks/previous Dr’s remark should not be tagged to the newly renewed drug upon medication order. It should only be tagged to the prescription as remarks history.</p> <p>Reason: Doctor that renew medication would know that there is a remark unless he/she clicks on the drug modify/add new remarks.</p>	To display Remarks indicator if there is previous pharmacist remarks.	<p>To display Remarks indicator in dispensing screen if there is previous pharmacist remark</p> <p>Notes: <i>Changes no.2 done in v1.8 and changes no.3 done in v2.0</i></p>
2.	I-PhIS067 843320S	<p><u>Remarks created not shown – no red arrow flag</u></p> <p>Email drom user : I pegawai farmasi hospital hospital seri manjung. No hp sambung hospital seri manjung Ext: 6683.</p> <p>Attached dalam email ini ialah screenshot untuk pesakit siti zamilah mrn 47102, preskripsi ni created 15/4. Tapi bila supplied date 29/4, remaks yang dibuat oleh pharmacist tiada “red flag” pada remarks untuk ubat tocilizumab pada susulan.</p> <p>Please look into this issue.</p> <p>Refer attachment from user</p>	To display Remarks indicator if there is previous pharmacist remarks.	To display Remarks indicator in dispensing screen if there is previous pharmacist remark

No.	Ticket #	Description	Requests	Solution
3.	I-PhIS023 187318S	<p><u>Partial Supply Prescription – Unable to view remarks for expired drug</u></p> <p>User reported unable to view remarks for expired drug MRN : HUS00090049 Prescription No : CDERM0030000803335 In this prescription got 2 drug already expired, user need to view the one of the Remarks but it dimmed. Drug : Menthol 1% in Aqueous Cream</p>	To enable Remarks link for drug which has been expired in screening screen.	Enable user to see remarks for expired drug in Screening and Verification screen.
4.	I-PhIS028 479118S	<p><u>Screening & Verification – Request to enable view Remarks</u></p> <p>User inform she key-in Remarks for one of drug in Screening and Verification screen. She already proceed until Dispense. Patient RX still active. By some reason, she want to view the information entered in Remarks but current system has no such function. Therefore, she request to enable user view Remarks for Full Supply patient. Both active and inactive medication.</p>	To enable Remarks link for drug which has been expired in screening screen.	Enable user to see remarks for expired drug in Screening and Verification screen.

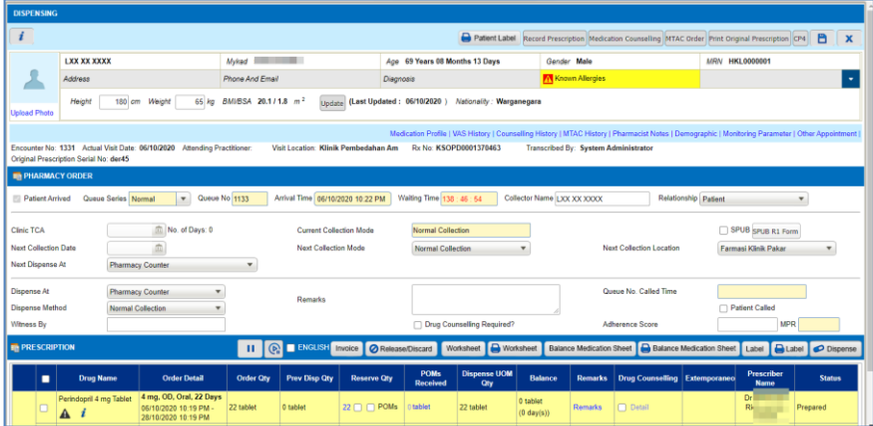
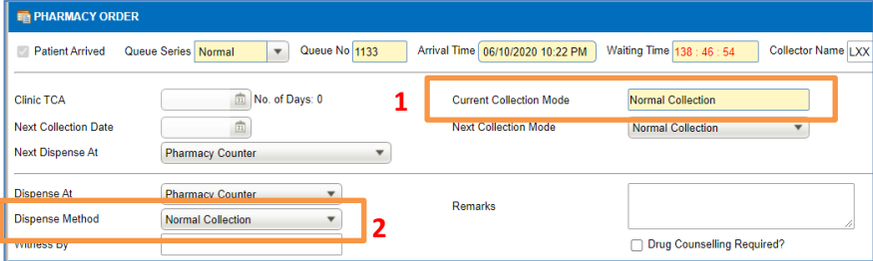
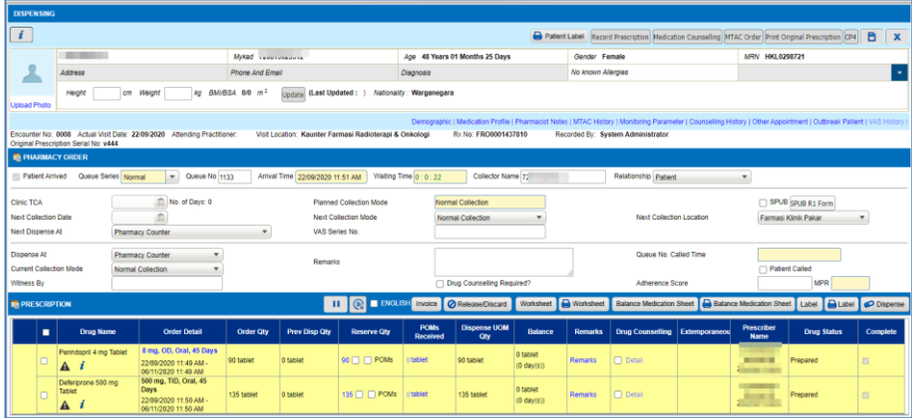
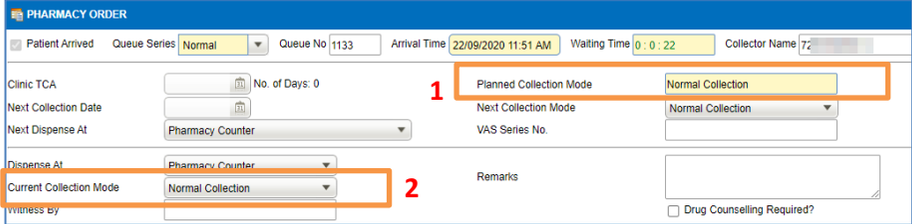
Function Flow	Current Version 2.2	New Version 2.3
1. Display remarks indicator if got previous pharmacist remarks	1. Go to Outpatient/Inpatient Dispensing screen and add in remarks at <u>Pharmacist Remarks(1)</u> link.	1. Go to Outpatient Dispensing screen and add in remarks at <u>Pharmacist Remarks(1)</u> link.

Function Flow	Current Version 2.2	New Version 2.3																																																						
<p>1. Dispense the prescription as partial dispense.</p> <p>2. Dispense the prescription as partial dispense.</p> <p>3. Search back this record at Screening and Verification screen for Outpatient or at Preparation for Inpatient.</p>	 <table border="1"> <thead> <tr> <th>Drug Name</th> <th>Order Detail</th> <th>Order Qty</th> <th>Prev Disp Qty</th> <th>Reserve Qty</th> <th>POMs Received</th> <th>Dispense UOM Qty</th> <th>Balance</th> <th>Remarks</th> <th>Drug Counselling</th> <th>Extemporaneous</th> <th>Prescriber Name</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>Prednisolone 5 mg Tablet</td> <td>5 mg, OD, Oral, 140 Days 20/07/2020 12:10 PM - 07/12/2020 12:10 PM</td> <td>140 tablet</td> <td>30 tablet (20/07/2020)</td> <td>30</td> <td>0</td> <td>30 tab</td> <td>80 tablet (56 day(s))</td> <td>▶Remarks</td> <td></td> <td></td> <td>A. M.</td> <td>Prepared</td> </tr> </tbody> </table> <p>2. Dispense the prescription as partial dispense.</p> <p>3. Search back this record at Screening and Verification screen for Outpatient or at Preparation for Inpatient.</p>	Drug Name	Order Detail	Order Qty	Prev Disp Qty	Reserve Qty	POMs Received	Dispense UOM Qty	Balance	Remarks	Drug Counselling	Extemporaneous	Prescriber Name	Status	Prednisolone 5 mg Tablet	5 mg, OD, Oral, 140 Days 20/07/2020 12:10 PM - 07/12/2020 12:10 PM	140 tablet	30 tablet (20/07/2020)	30	0	30 tab	80 tablet (56 day(s))	▶Remarks			A. M.	Prepared	 <table border="1"> <thead> <tr> <th>Drug Name</th> <th>Order Detail</th> <th>Order Qty</th> <th>Prev Disp Qty</th> <th>Reserve Qty</th> <th>POMs Received</th> <th>Dispense UOM Qty</th> <th>Balance</th> <th>Remarks</th> <th>Drug Counselling</th> <th>Extemporaneous</th> <th>Prescriber Name</th> <th>Drug Status</th> <th>Complete</th> </tr> </thead> <tbody> <tr> <td>Amlodipine 10 mg Tablet</td> <td>10 mg, OD, Oral, 45 Days 21/09/2020 12:05 PM - 05/11/2020 12:05 PM</td> <td>45 tablet</td> <td>0 tablet</td> <td>15</td> <td>0</td> <td>15 tablet</td> <td>30 tablet (25 day(s))</td> <td>▶Remarks</td> <td></td> <td></td> <td>C. P.</td> <td>Prepared</td> <td><input type="checkbox"/></td> </tr> </tbody> </table> <p>2. Dispense the prescription as partial dispense.</p> <p>3. Search back this record at Screening and Verification screen for Outpatient or at Preparation screen for Inpatient.</p>	Drug Name	Order Detail	Order Qty	Prev Disp Qty	Reserve Qty	POMs Received	Dispense UOM Qty	Balance	Remarks	Drug Counselling	Extemporaneous	Prescriber Name	Drug Status	Complete	Amlodipine 10 mg Tablet	10 mg, OD, Oral, 45 Days 21/09/2020 12:05 PM - 05/11/2020 12:05 PM	45 tablet	0 tablet	15	0	15 tablet	30 tablet (25 day(s))	▶Remarks			C. P.	Prepared	<input type="checkbox"/>
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Function Flow	Current Version 2.2	New Version 2.3
<p>2. Display pharmacist remarks for Expired drugs</p>	<p>1. Search expired drug at Screening and Verification screens. 2. The <u>Remark link(1)</u> for Expired drug is disable.</p>  <p>The screenshot shows a 'SCREENING AND VERIFICATION' screen with a patient profile and a list of medications. The bottom row shows 'Folic Acid 1 mg/ml Oral Suspension' with a status of 'Expired'. The 'Remarks' column for this drug has a link with a red '1' next to it, which is disabled (greyed out).</p>	<p>1. Search expired drug at Screening and Verification screens. 2. The <u>Remark link(1)</u> for Expired drug is enable. User able to click and open the Pharmacist Remarks screen to see if there are any remarks exist before the drug expired.</p>  <p>The top screenshot shows the 'SCREENING AND VERIFICATION' screen for the same drug, but the 'Remarks' link is now active (blue). The bottom screenshot shows the 'PHARMACIST REMARK' screen, which is a modal window for entering or viewing remarks for the selected drug.</p>

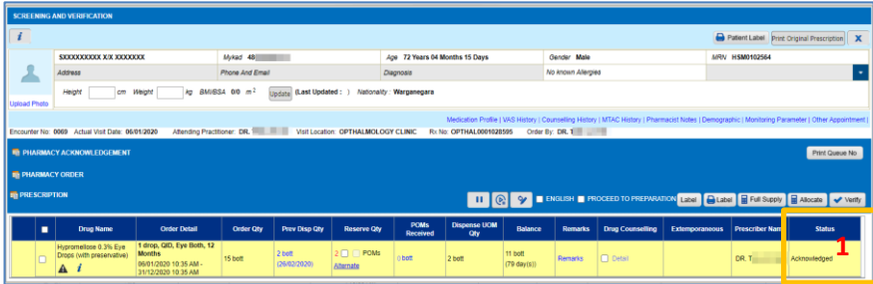
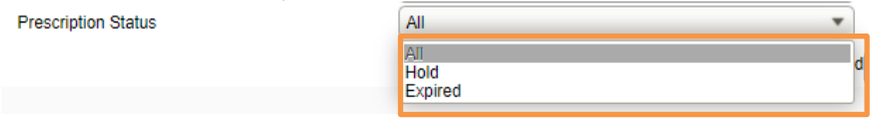
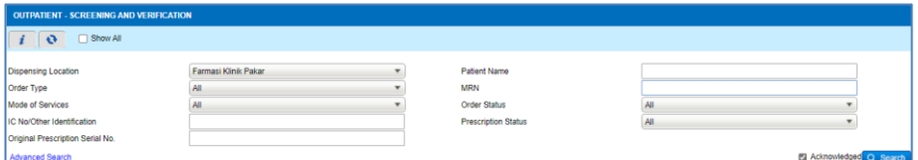
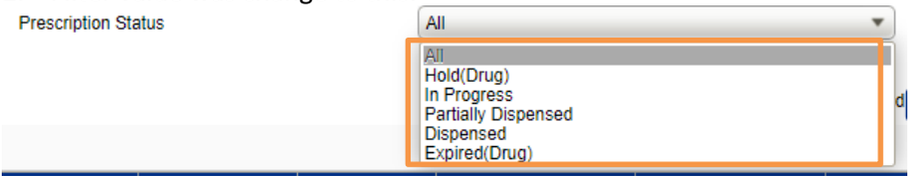
2. Summary of Ticket Number and Requests to change Labelling of Collection Mode and Dispense Method

No.	Ticket #	Description	Requests	Solution
1.	I-PhIS0315 49118S	<p><u>Screening & Verification / Preparation - Request to have option Current Collection Mode</u></p> <p>User request to insert as Dispense Method option at screen preparation to avoid Dispense user missed to change the Dispense Method at Dispensing screen.</p> <p>In list of Current Collection Mode must have:</p> <ol style="list-style-type: none"> 1) Appointment Card 2) Email and Take 3) Fax and Take 4) Normal Collection 5) Others 6) SMS and Take 7) Telephone And Take 8) UMP 9) Late 	Change labelling of collection mode	<p>Instead of having display at Screening and Preparation, we decided to change the labelling as below:</p> <p>Change labelling of Current Collection Mode and Dispense Method [Current Collection Mode change labelling to Planned Collection Mode and Dispense Method change to Current Collection Mode.</p>

Function Flow	Current Version 2.2	New Version 2.3
<p>1. Change of label for Collection Mode and Dispense At</p>	<p>1. Go to Dispensing screen.</p>  <p>2. There were <u>Current Collection Mode(1)</u> and <u>Dispense Method(2)</u> being display in this screen.</p> 	<p>1. Go to Dispensing screen.</p>  <p>2. Label for <u>Current Collection Mode</u> has been changed to <u>Planned Collection Mode (1)</u> and <u>Dispense Method</u> changed to <u>Current Collection Mode(2)</u> in this screen.</p> 

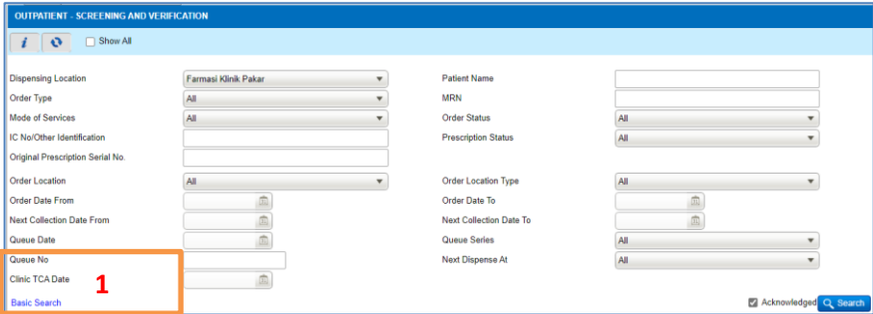
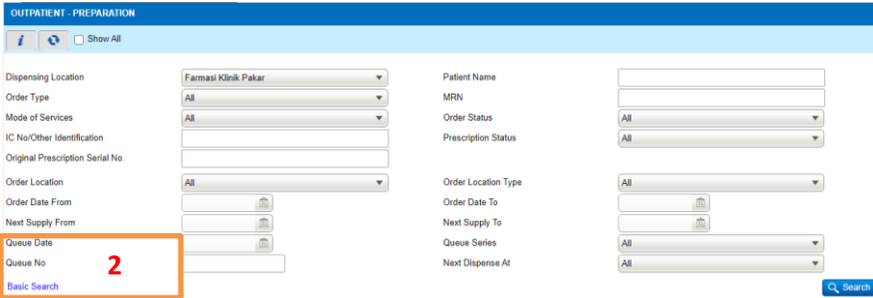
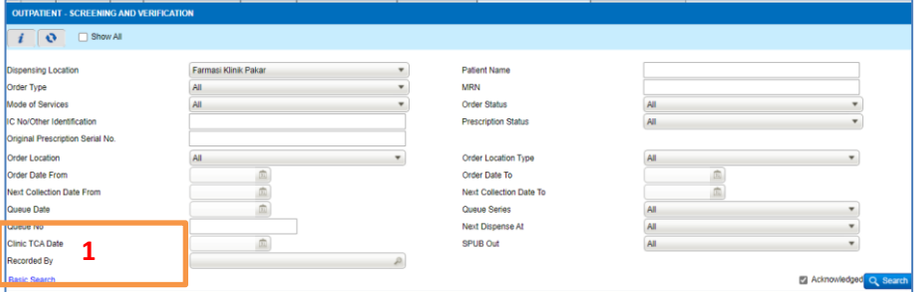
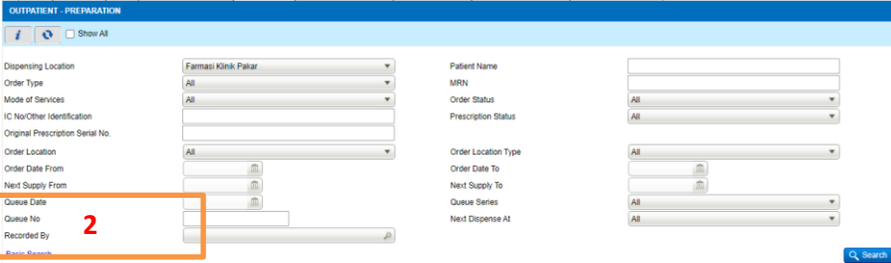
3. Summary of Ticket Number and Requests on Prescription Status and filter value

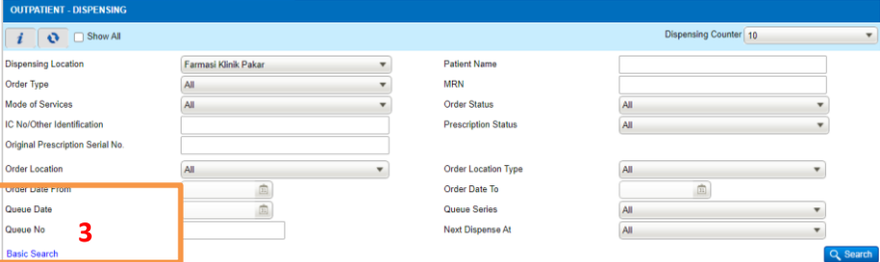
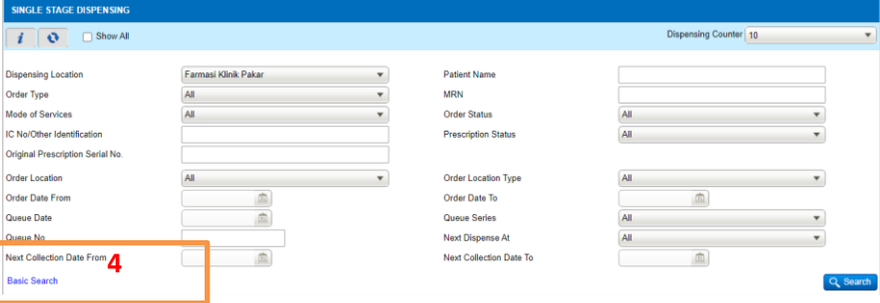
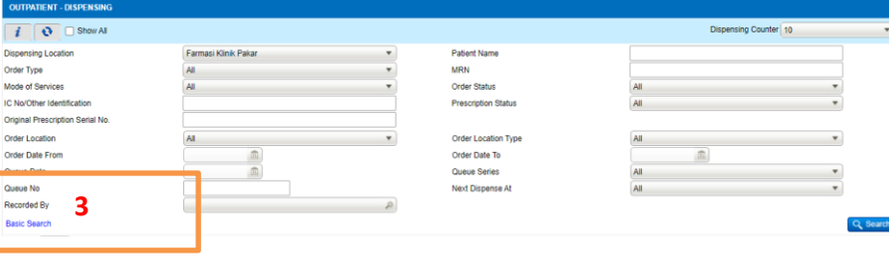
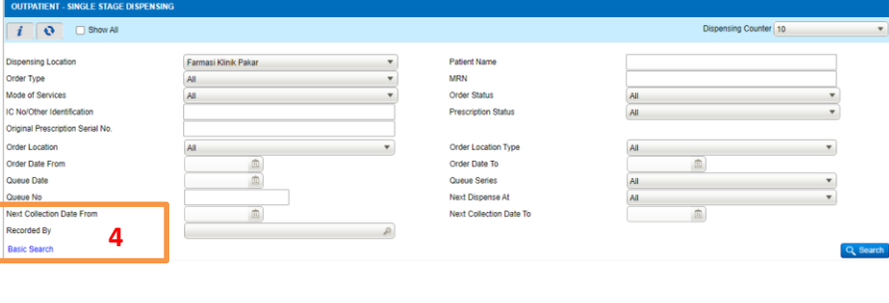
No.	Ticket #	Description	Requests	Solution
1.	I-PhIS049 239219S	<u>(UAT 2.1) Prescription status - rename Status column</u> Rename column 'status' to 'Order status' at all dispensing activity screens.	Rename column 'status' to 'Order status' at all dispensing activity screens	Propose to use 'Drug Status' instead of 'Order Status' as mention by user. This status column are likely to represent the drug status.
2.	I-PhIS049 239319S	<u>(UAT 2.1) Change the dataset for Prescription Status</u> Filter 'Prescription status' (listing screen) - to list out by prescription not by order/drug. Eg at Screening: dataset should only listed as In Progress/Ordered/Dispensed/Partially Dispense. Scenario: user search by Prescription Status=Expired but in listing, prescription status show as Partial Dispense. Only by clicking on the record user able to see the Expired drug. It is confusing.	Filter 'Prescription status' (listing screen) - to list out by prescription status and not by order/drug status.	Filter 'Prescription status' (listing screen) - to list out by prescription status and not by order/drug status.
3.	I-PhIS037 747118S	<u>Dispensing - Request to add Order By field on searching filter</u> Ms Andrea request to add Order By field on searching filter, so that user can view all patient that she order.	Add in filter 'Recorded By' filter at all dispensing screen.	Add in filter 'Recorded By' filter at all dispensing screen. <i>(Order By change label to Recorded By based on request R200031)</i>
4.	I-PhIS044 399418S	<u>Request display prescriber speciality & department</u> Puan Nik request got display prescriber speciality & department during pharmacy transaction in screening, preparation & Dispensing screen. Please refer File upload for further details.	Display prescriber specialty/department	Display prescriber specialty/department next to prescriber name in Full Based only.

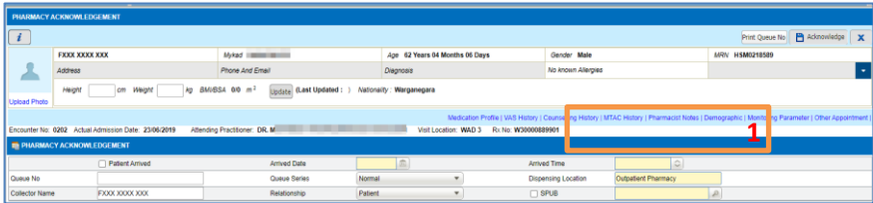
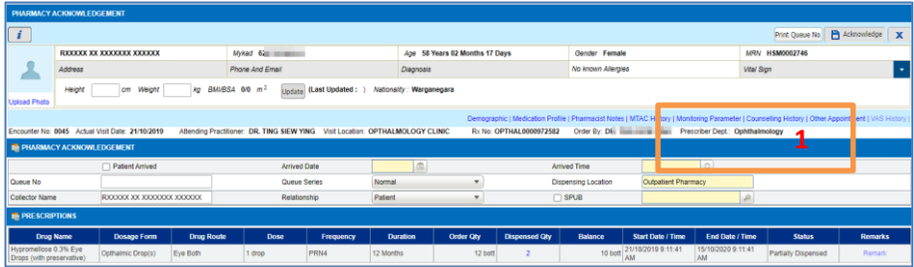
Function Flow	Current Version 2.2	New Version 2.3
<p>1. Drug order status label</p>	<p>1. Go to all dispensing screens: Screening and Verification, Preparation, Dispensing, and Single Stage Dispensing (Outpatient and Inpatient).</p> <p>2. Found that column to show drug order status are named as '<u>Status</u>' (1) at all dispensing screens.</p> 	<p>1. Go to all dispensing screens: Screening and Verification, Preparation, Dispensing, and Single Stage Dispensing (Outpatient and Inpatient).</p> <p>2. Label for <u>Status changed to Order Status (1)</u> in all of these screen.</p>  <p><i>Notes: Changes applied to all dispensing screens mention above</i></p>
<p>2. Filter for Prescription Status</p>	<p>1. Go to Screening and Verification filter. Click on filter by Prescription Status.</p>  <p>2. Current filter was by this value:</p>  <p>3. Go to Preparation filter and click on filter by Prescription Status.</p>	<p>1. Go to Screening and Verification filter (Outpatient/Inpatient). Click on filter by Prescription Status.</p>  <p>2. Filter value was change to this:</p>  <p>3. Go to Preparation filter and click on filter by Prescription Status.</p>

Function Flow	Current Version 2.2	New Version 2.3
	<p>OUTPATIENT - PREPARATION</p> <p>Dispensing Location: Farmasi Klinik Pakar Order Type: All Mode of Services: All IC No/Other Identification: Original Prescription Serial No: Patient Name: MRN: Order Status: All Prescription Status: All</p> <p>4. Current filter was by this value:</p> <p>Prescription Status: All Hold Expired</p>	<p>OUTPATIENT - PREPARATION</p> <p>Dispensing Location: Farmasi Klinik Pakar Order Type: All Mode of Services: All IC No/Other Identification: Original Prescription Serial No: Patient Name: MRN: Order Status: All Prescription Status: All</p> <p>4. Filter value was change to this:</p> <p>Prescription Status: All Hold(Drug) In Progress Dispensed Expired(Drug)</p>
	<p>5. Go to Dispensing filter and click on filter by Prescription Status.</p>	<p>5. Go to Dispensing filter and click on filter by Prescription Status.</p>
	<p>OUTPATIENT - DISPENSING</p> <p>Dispensing Location: Farmasi Klinik Pakar Order Type: All Mode of Services: All IC No/Other Identification: Original Prescription Serial No: Patient Name: MRN: Order Status: All Prescription Status: All Dispensing Counter: 10</p> <p>6. Current filter was by this value:</p> <p>Prescription Status: All Hold Expired In Progress Uncollected</p>	<p>OUTPATIENT - DISPENSING</p> <p>Dispensing Location: Farmasi Klinik Pakar Order Type: All Mode of Services: All IC No/Other Identification: Original Prescription Serial No: Patient Name: MRN: Order Status: All Prescription Status: All Dispensing Counter: 10</p> <p>6. Filter value was change to this:</p> <p>Prescription Status: All Hold(Drug) In Progress Uncollected Expired(Drug)</p>
	<p>7. Go to Single Stage Dispensing filter and click on filter by Prescription Status.</p> <p>OUTPATIENT - SINGLE STAGE DISPENSING</p> <p>Dispensing Location: Farmasi Klinik Pakar Order Type: All Mode of Services: All IC No/Other Identification: Original Prescription Serial No: Patient Name: MRN: Order Status: All Prescription Status: All Dispensing Counter: 10</p> <p>8. Current filter was by this value:</p>	<p>7. Go to Single Stage Dispensing filter and click on filter by Prescription Status.</p> <p>OUTPATIENT - SINGLE STAGE DISPENSING</p> <p>Dispensing Location: Farmasi Klinik Pakar Order Type: All Mode of Services: All IC No/Other Identification: Original Prescription Serial No: Patient Name: MRN: Order Status: All Prescription Status: All Dispensing Counter: 10</p> <p>8. Filter value was change to this:</p>

Function Flow	Current Version 2.2	New Version 2.3
	<p>Prescription Status All</p> <div style="border: 1px solid orange; padding: 2px;"> <p>All Hold Expired In Progress Uncollected</p> </div> <p>9. Go to Methadone Dispensing filter and click on filter by Prescription Status.</p>  <p>10. Current filter was by this value:</p> <p>Prescription Status All</p> <div style="border: 1px solid orange; padding: 2px;"> <p>All Hold Expired In Progress Uncollected</p> </div> <p>Current filter:</p> <ol style="list-style-type: none"> <i>All - filter all prescription status</i> <i>In Progress – filter record with ‘In Progress’ status</i> <i>Uncollected – filter record with Prescription status is in ‘In Progress/Uncollected’ status where drug status in ‘Uncollected’ status</i> <i>Hold - filter record with prescription status in ‘In Progress/Hold’. Drug Status in (Verified Hold/ Prepared Hold/ Ordered Hold).</i> <i>Expired – filter record prescription with some drug status in (Dispensed/Discontinue/Expired/Stop). Some drug may active and some drug may not active. Prescription with active and non-active drugs are still shows. However, if all drugs are expired/not active, prescription will be displayed until midnight on the day of expired. Record will be removed from the list after scheduler run on midnight.</i> 	<p>Prescription Status All</p> <div style="border: 1px solid orange; padding: 2px;"> <p>All Hold(Drug) In Progress Uncollected Partially Dispensed Expired(Drug)</p> </div> <p>9. Go to Methadone Dispensing filter and click on filter by Prescription Status.</p>  <p>10. Filter value was change to this:</p> <p>Prescription Status All</p> <div style="border: 1px solid orange; padding: 2px;"> <p>All Hold(Drug) In Progress Uncollected Partially Dispensed Expired(Drug)</p> </div> <p>New filter:</p> <ol style="list-style-type: none"> <i>All - filter all prescription status</i> <i>Hold (Drug) - filter record with prescription status in ‘In Progress/Hold’. Drug Status in (Verified Hold/ Prepared Hold/ Ordered Hold).</i> <i>In Progress – filter all prescription status with ‘In Progress’ status</i> <i>Partially Dispensed – filter all prescription status with ‘Partially Dispensed’ status</i> <i>Dispensed – filter all prescription status with ‘Dispensed’ status</i> <i>Uncollected – (use existing rules), filter record with Prescription status is in ‘In Progress/Uncollected’ status where drug status in ‘Uncollected’ status</i>

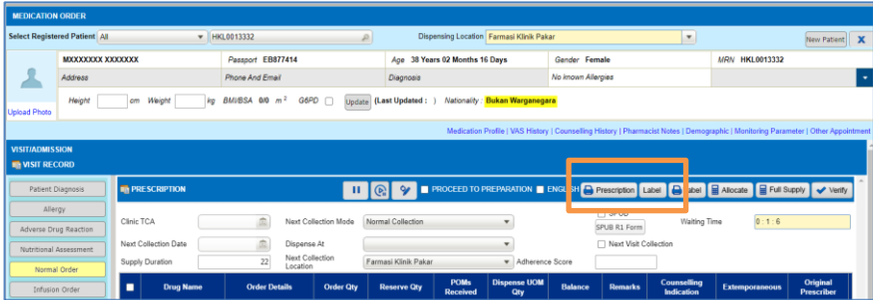
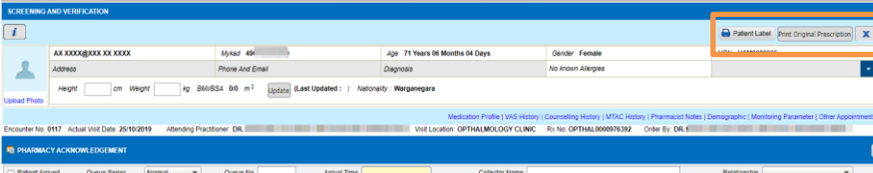
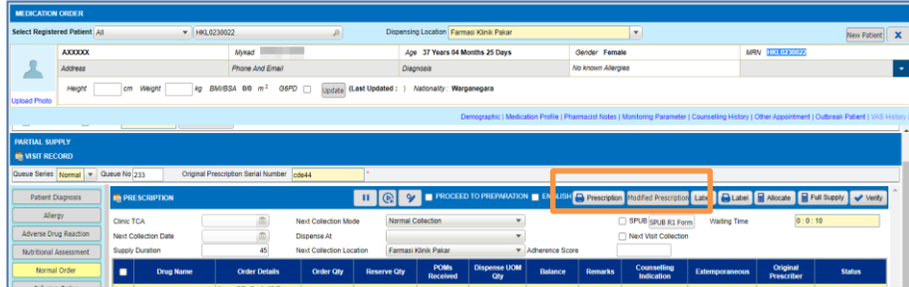
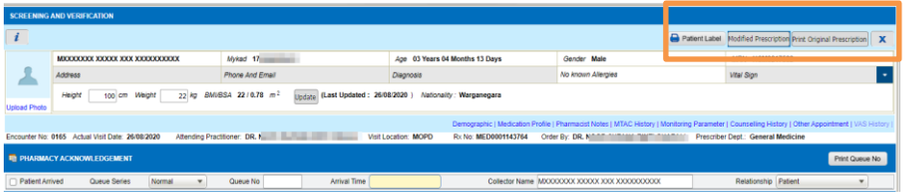
Function Flow	Current Version 2.2	New Version 2.3
		<p>7. Expired (Drug) – filter record prescription with some drug status in (Dispensed/Discontinue/Expired/Stop). Prescription with active and non-active drugs will be displayed. However, if all drugs are expired/not active, prescription will be displayed until midnight on the day of expiry date. Record will be removed from the list after scheduler run on midnight.</p>
<p>3. Add filter by 'Recorded By' at Pharmacy Based</p>	<p>1. Go to Screening and Verification, Preparation, Dispensing or Single Stage Dispensing screen. Click on Advance Search. No filter found for <u>Recorded By(1)</u>.</p>  <p>2. Go to Preparation screen. Click on Advance Search. No filter found for <u>Recorded By(2)</u>.</p>  <p>3. Go to Dispensing screen. Click on Advance Search. No filter found for Recorded By.</p>	<p>1. Go to Screening and Verification screen. Click on Advance Search. There was a filter found for <u>Recorded By(1)</u>.</p>  <p>2. Go to Preparation screen. Click on Advance Search. There was a filter found for <u>Recorded By(2)</u></p>  <p>3. Go to Dispensing screen. Click on Advance Search. There was filter found for <u>Recorded By(3)</u>.</p>

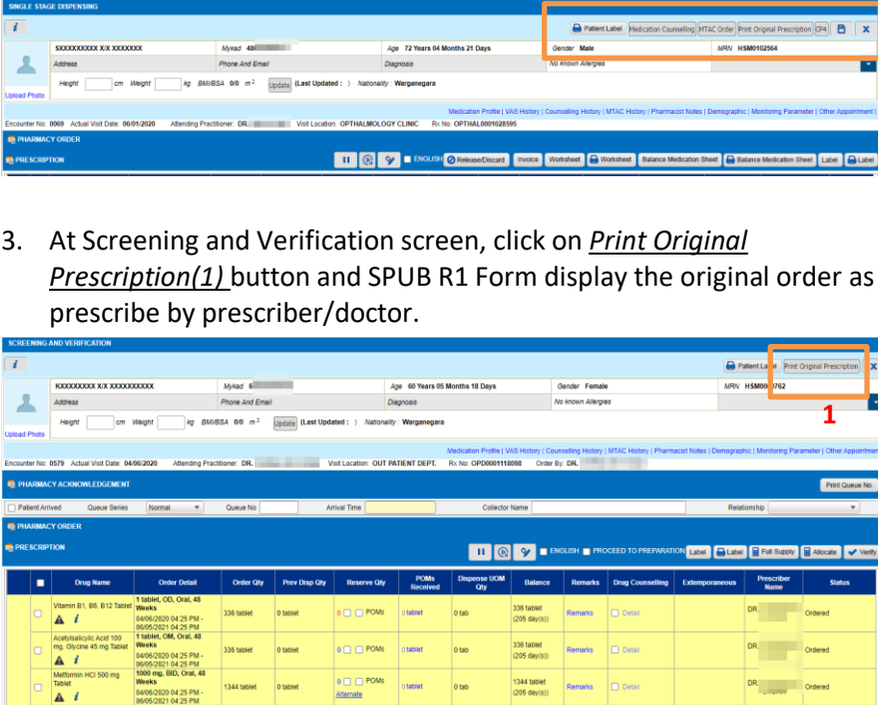
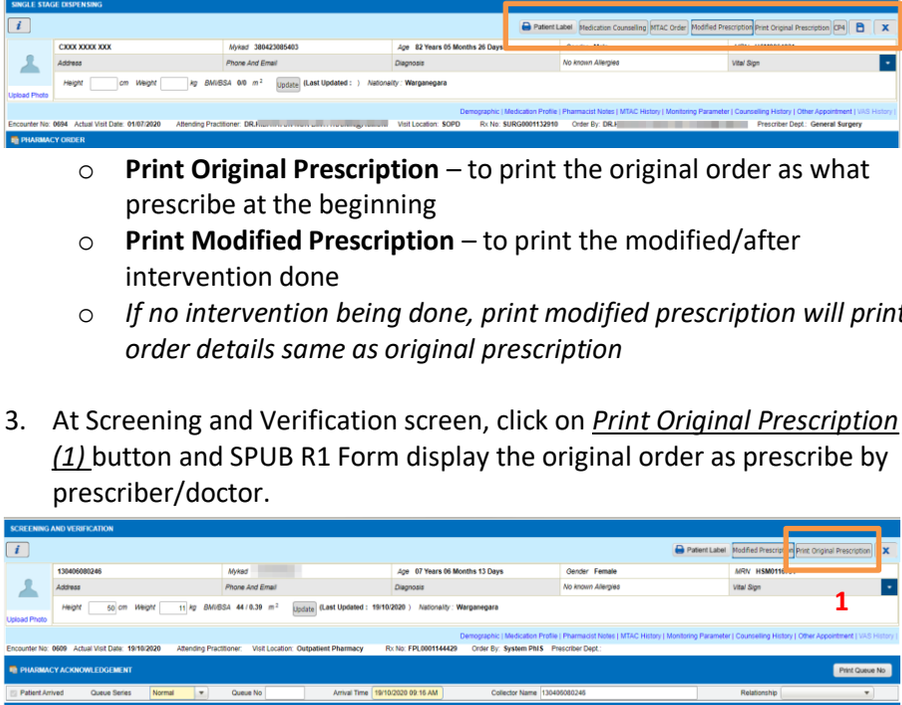
Function Flow	Current Version 2.2	New Version 2.3
	<p>OUTPATIENT - DISPENSING</p>  <p>4. Go to Single Stage Dispensing. Click on Advance Search. No filter found for <u>Recorded By(4)</u>.</p> <p>SINGLE STAGE DISPENSING</p> 	<p>OUTPATIENT - DISPENSING</p>  <p>4. Go to Single Stage Dispensing. Click on Advance Search. There was filter found for <u>Recorded By(4)</u>.</p> <p>OUTPATIENT - SINGLE STAGE DISPENSING</p>  <p>Notes: Recorded By is the person that record and confirm the prescription at Record Prescription Order.</p>

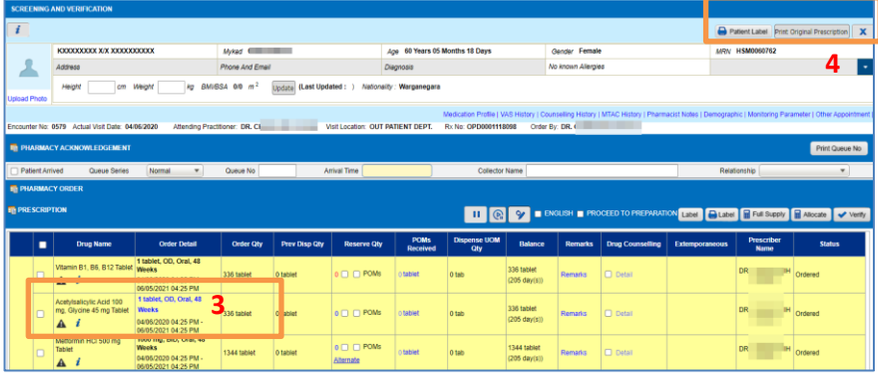
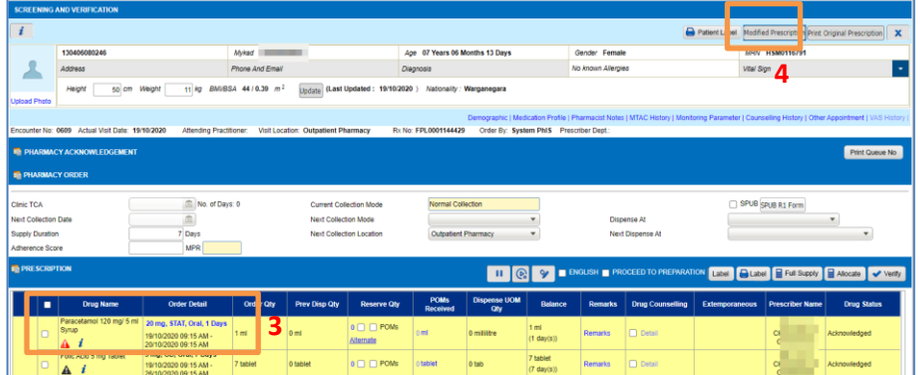
Function Flow	Current Version 2.2	New Version 2.3
<p>4. Display prescriber specialty/ department at patient banner for Full Based only</p>	<p>1. Go to all dispensing screen which have patient banner display and found that there are no <u>Prescriber Department(1)</u> display at patient banner.</p> 	<p>1. Go to all dispensing screen which have patient banner and found that there are <u>Prescriber Department(1)</u> display at patient banner.</p> 

4. Summary of Ticket Number and Requests on Print Modified Prescription

No.	Ticket #	Description	Requests	Solution
1.	I-PhIS051 551619S	<p><u>Different dose in patient's prescription and medication profile after intervention</u></p> <p>Email:-</p> <p>User found that the dose of insulatard is different in prescription after intervention was performed. Initially patient was transcribed with insulatard 18 units ON but was intervened and changed to 16 units ON. However, when checked, medication profile is 16 units but prescription remain unchanged with 18 units of insulatard.</p> <p>This can lead to medication error if user are required to print out the prescription as sometimes the patients lost their medication card.</p>	<p>Display intervention data before verify in original prescription printing.</p>	<p>1. To display the amendment data (after modify) in Ori. Prescription printing. Propose to have another button called 'Modified Prescription' to print this changes.</p>

Function Flow	Current Version 2.2	New Version 2.3
<p>1. Print Original Prescription and Print Modified Prescription</p>	<p>1. Go to any of dispensing screens: Screening and Verification, Preparation, Dispensing, or Single Stage Dispensing (Outpatient and Inpatient) either in Full Based or Pharmacy Based.</p> <p>2. Print Modified Prescription button is not available in this version.</p>    	<p>1. Go to any dispensing screens: Screening and Verification, Preparation, Dispensing, and Single Stage Dispensing (Outpatient and Inpatient) either in Full Based or Pharmacy Based.</p> <p>2. User shall be able to see 2 buttons: Print Original Prescription and Print Modified Prescription exist in these screen.</p>    

Function Flow	Current Version 2.2	New Version 2.3
	<p>3. At Screening and Verification screen, click on <u>Print Original Prescription(1)</u> button and SPUB R1 Form display the original order as prescribe by prescriber/doctor.</p> 	<ul style="list-style-type: none"> ○ Print Original Prescription – to print the original order as what prescribe at the beginning ○ Print Modified Prescription – to print the modified/after intervention done ○ <i>If no intervention being done, print modified prescription will print order details same as original prescription</i> <p>3. At Screening and Verification screen, click on <u>Print Original Prescription (1)</u> button and SPUB R1 Form display the original order as prescribe by prescriber/doctor.</p> 

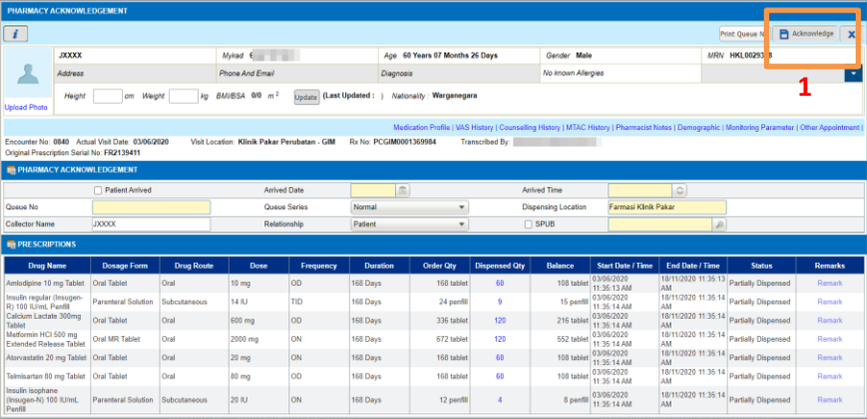
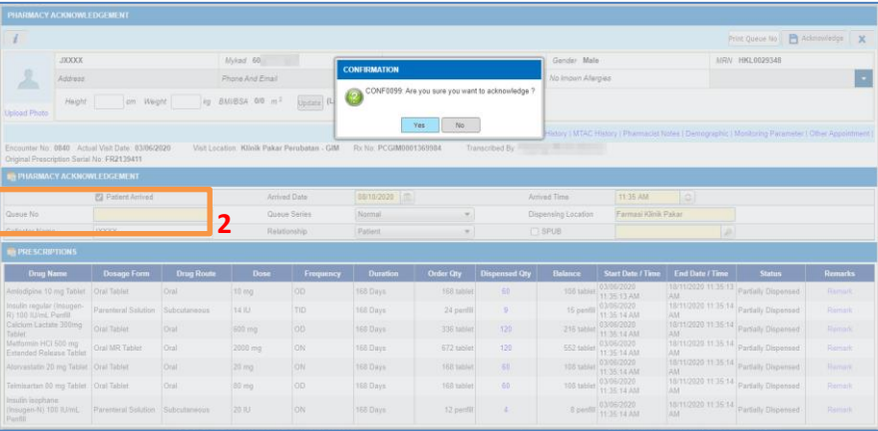
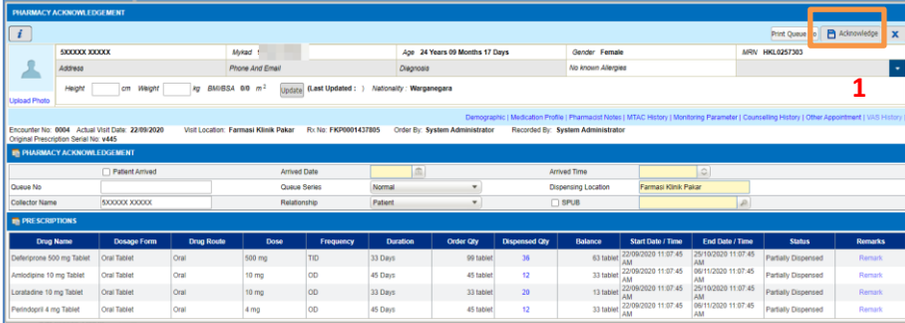
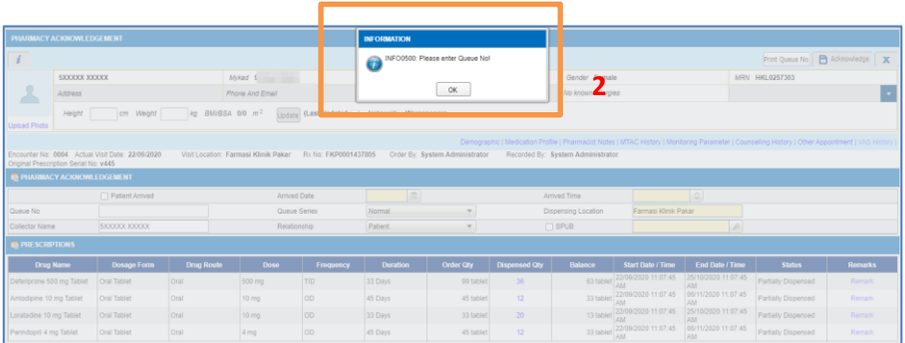
Function Flow	Current Version 2.2	New Version 2.3
	 <p>5. After <u>data has been intervene(3)</u>, user not able to print the intervene prescription because <u>Print Modified Prescription(4)</u> button is not available in this version.</p>	 <p>5. Print Modified Prescription button is being added in this version. User able to print prescription that has been modified by clicks on <u>Print Modified Prescription (4)</u> button.</p> <p>6. Latest prescription with <u>modified data(5)</u> shall be printed.</p>

Function Flow	Current Version 2.2	New Version 2.3																											
		<div style="border: 1px solid black; padding: 10px;"> <p style="text-align: center;">Ministry of Health, Malaysia Hospital Seri Manjung</p> <p>Patient Name : 130[redacted] Patient ID : 130[redacted] Age : 07 Years 06 Months 13 Days MRN : HSM0116791 Gender : Female Prescription # : FPL0001144429 Height/Weight/BSA : 50 cm / 11 kg / 0.45m² Ori. Prescription # : ffff Room No/Bed No : ___/___ Order Date/Time : 19/10/2020 09:15 AM Diagnosis : Location : Outpatient Pharmacy Allergy :</p> <hr/> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Drug Name</th> <th>Route</th> <th>Dose</th> <th>Frequency</th> <th>Start Date</th> <th>End Date</th> <th>Duration</th> <th>Prescribed Qty</th> <th>Prescription Status</th> </tr> </thead> <tbody> <tr> <td>Paracetamol 120 mg/5 ml Syrup</td> <td>Oral</td> <td>5 20 mg</td> <td>STAT</td> <td>19/10/2020</td> <td>20/10/2020</td> <td>1 Days</td> <td>1 ml</td> <td>Acknowledged</td> </tr> <tr> <td>Folic Acid 5 mg Tablet</td> <td>Oral</td> <td>5 mg</td> <td>OD (once daily)</td> <td>19/10/2020</td> <td>26/10/2020</td> <td>7 Days</td> <td>7 tablet</td> <td>Acknowledged</td> </tr> </tbody> </table> <p>Prescribed by : DR. I [redacted] Designation : Pegawai Perubatan Pelatih Department : General Orthopaedics</p> </div>	Drug Name	Route	Dose	Frequency	Start Date	End Date	Duration	Prescribed Qty	Prescription Status	Paracetamol 120 mg/5 ml Syrup	Oral	5 20 mg	STAT	19/10/2020	20/10/2020	1 Days	1 ml	Acknowledged	Folic Acid 5 mg Tablet	Oral	5 mg	OD (once daily)	19/10/2020	26/10/2020	7 Days	7 tablet	Acknowledged
Drug Name	Route	Dose	Frequency	Start Date	End Date	Duration	Prescribed Qty	Prescription Status																					
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Folic Acid 5 mg Tablet	Oral	5 mg	OD (once daily)	19/10/2020	26/10/2020	7 Days	7 tablet	Acknowledged																					

5. Summary of Ticket Number and Requests on Queue Number compulsory for Partial Dispense

No.	Ticket #	Description	Requests	Solution
1.	I-PHIS045 775818S	<p>Dispensing - Queue no not compulsory to key in</p> <p>User reported queue no not compulsory to key in. User claim already tick queue no at facility info > clinical but when transcribe, still queue no not compulsory to key in and able to proceed until dispensing. She inform got user manual for new version to tick queue no at facility info and the queue no will be compulsory to key in.</p> <p>Example MRN: HKL00111190</p>	Queue number compulsory for partial prescription.	<p>Acknowledgment</p> <p>1. Queue no. compulsory for partial Rx - setting based on facility.</p>

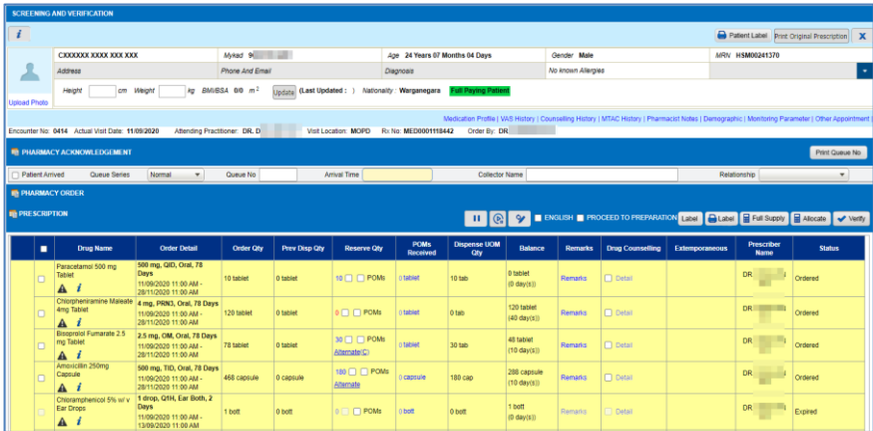
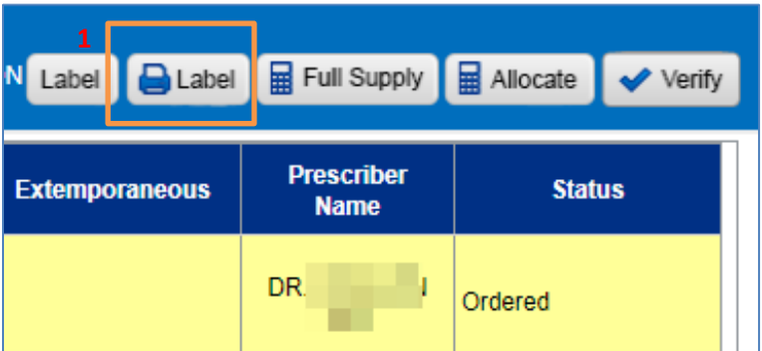
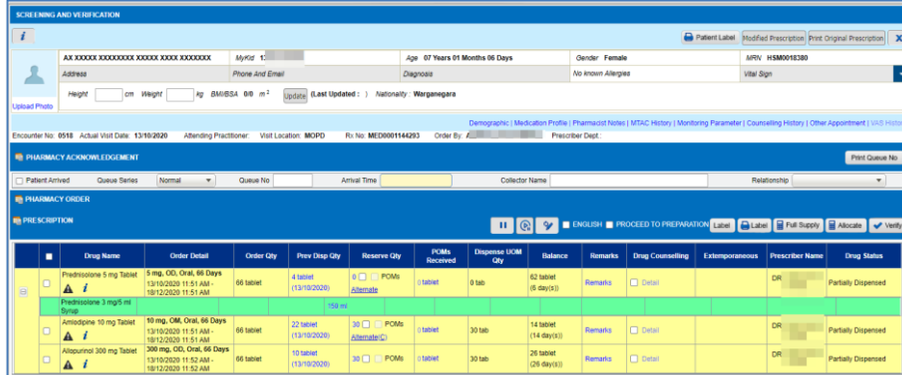
Function Flow	Current Version 2.2	New Version 2.3
1. Queue no. compulsory for partial prescription	<p>1. Go to Acknowledgment screen and search patient with partial supply record.</p> <p>2. Click on the record to open order details. Then click on <u>Acknowledge(1)</u> button without enter the queue number.</p>	<p>1. Go to Acknowledgment screen and search patient with partial supply record.</p> <p>2. Click on the record to open order details. Then click on <u>Acknowledge(1)</u> button without enter the queue number.</p>

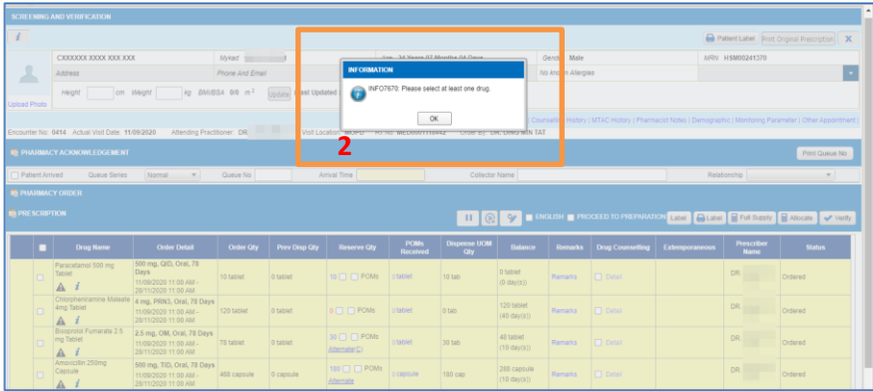
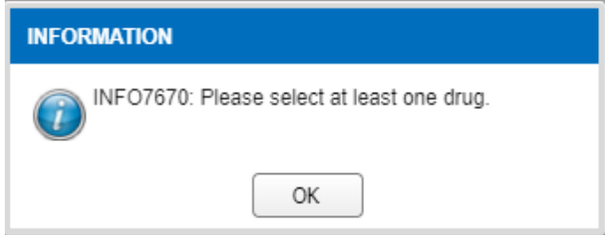
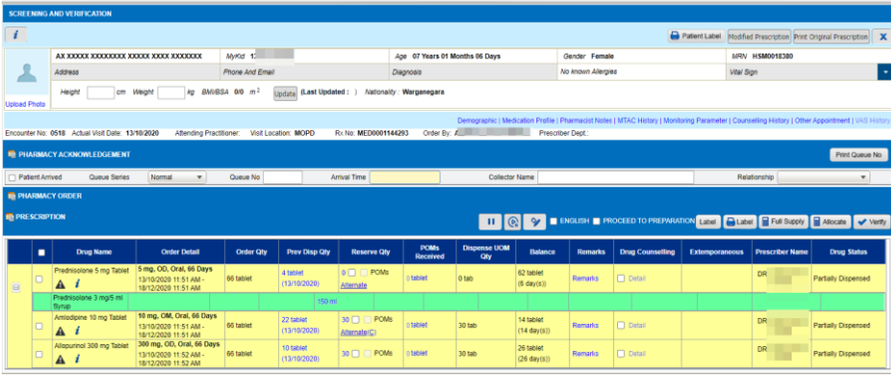
Function Flow	Current Version 2.2	New Version 2.3
	 <p>3. User will find that <u>the Queue No(2)</u> field is non-editable. User able to acknowledge without enter queue number.</p>  <p>Notes: please make sure that Queue Number setting is all set to 'YES' as mention below.</p>	 <p>3. A message to <u>enter queue number(2)</u> will appear as below. User cannot proceed to acknowledge without enter the Queue Number for partial dispense record.</p>  <p>Notes: please make sure that Queue Number setting is all set to 'YES' as mention below</p>

Function Flow	Current Version 2.2	New Version 2.3
	<div> <p>CLINICAL</p> <p>TDM Lab Based <input checked="" type="checkbox"/></p> <p>Authorisation required <input type="checkbox"/></p> <p>Queue Number <input checked="" type="checkbox"/></p> <p>IP Default Duration <input type="text"/> Day(s)</p> <p>Screen Refresh Interval <input type="text"/></p> </div> <div> <p>QMS</p> <p>QMS Active <input type="text" value="Yes"/></p> </div> <div> <p>LOCATION SETUP</p> <p><i>i</i></p> <p>Location Type <input type="text" value="Pharmacy"/></p> <p>Code <input type="text" value="FKP"/></p> <p>Unit <input type="text" value="Farmasi Klinik Pakar"/></p> <p>Start Working Hours <input type="text" value="07:30 AM"/></p> <p>End Working Hours <input type="text" value="05:30 PM"/></p> <p>Auto Generate Queue No <input checked="" type="checkbox"/></p> <p>Visit Type <input checked="" type="checkbox"/> Outpatient <input type="checkbox"/> Inpatient <input type="checkbox"/> Emergency <input checked="" type="checkbox"/> Walk-In <input checked="" type="checkbox"/> Daycare <input checked="" type="checkbox"/> SPUB <input checked="" type="checkbox"/> outsource</p> </div>	<div> <p>CLINICAL</p> <p>TDM Lab Based <input checked="" type="checkbox"/></p> <p>Authorisation required <input type="checkbox"/></p> <p>Queue Number <input checked="" type="checkbox"/></p> <p>IP Default Duration <input type="text"/> Day(s)</p> <p>Screen Refresh Interval <input type="text"/></p> </div> <div> <p>QMS</p> <p>QMS Active <input type="text" value="Yes"/></p> </div> <div> <p>LOCATION SETUP</p> <p><i>i</i></p> <p>Location Type <input type="text" value="Pharmacy"/></p> <p>Code <input type="text" value="FKP"/></p> <p>Unit <input type="text" value="Farmasi Klinik Pakar"/></p> <p>Start Working Hours <input type="text" value="07:30 AM"/></p> <p>End Working Hours <input type="text" value="05:30 PM"/></p> <p>Auto Generate Queue No <input checked="" type="checkbox"/></p> <p>Visit Type <input checked="" type="checkbox"/> Outpatient <input type="checkbox"/> Inpatient <input type="checkbox"/> Emergency <input checked="" type="checkbox"/> Walk-In <input checked="" type="checkbox"/> Daycare <input checked="" type="checkbox"/> SPUB <input checked="" type="checkbox"/> outsource</p> </div>

6. Summary of Ticket Number and Requests on Direct Printing without tick checkbox

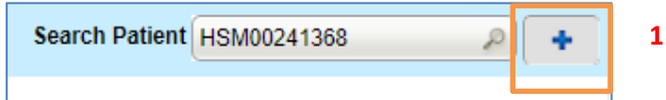
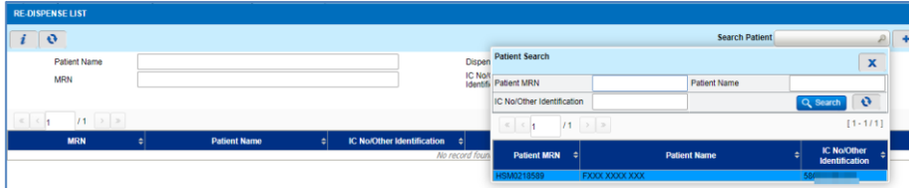
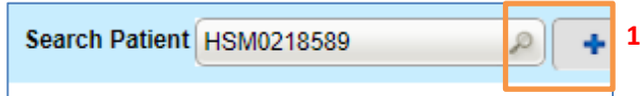
No.	Ticket #	Description	Requests	Solution
1.	I-PhIS058 735219S	<p><u>Preparation - Print label without tick checkbox drug</u></p> <p>User request to print each label without tick checkbox on left list drug. As of now user need to tick checkbox for each drug to before print label.</p>	To proceed print label without need to tick on the checkbox at drug level	<ol style="list-style-type: none"> 1. Enable user to print all label even they did not tick on Select All checkbox before click on Direct Print button. 2. User still able to use Select All checkbox if they wish to print selected drug label. <ul style="list-style-type: none"> ○ If user tick checkbox for few drugs, print only the selected one. ○ If user did not tick on any checkbox and directly press on Direct print button, allow system to print all drug label. ○ If user tick on Select All checkbox, print all drugs label

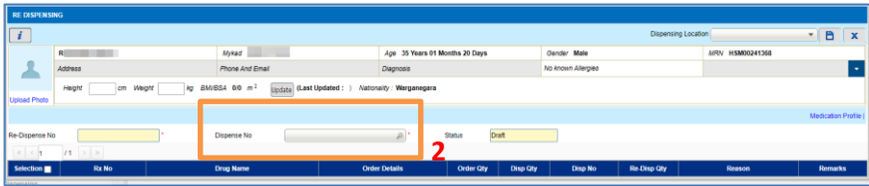
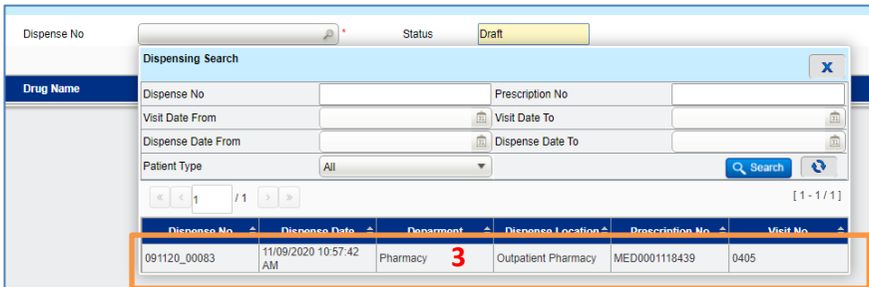
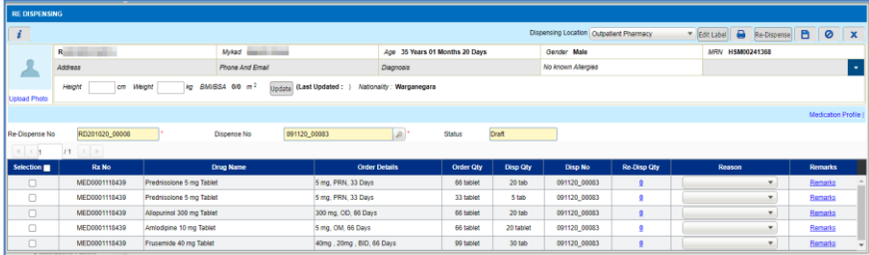
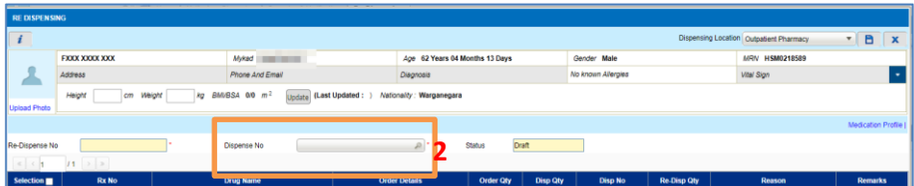
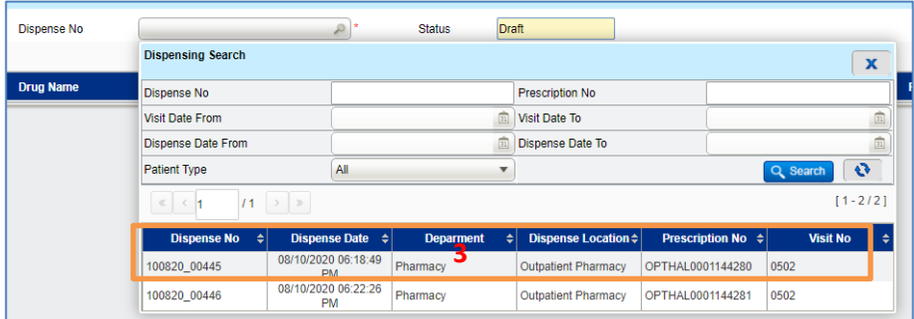
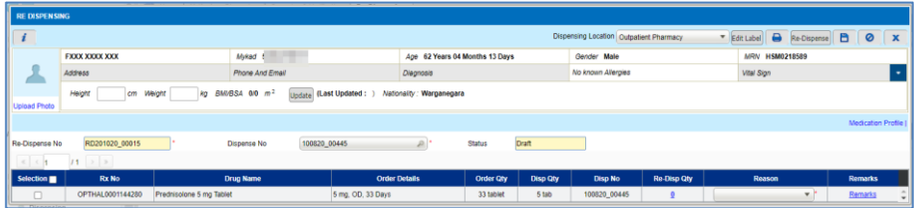
Function Flow	Current Version 2.2	New Version 2.3
<p>1. Direct print in all dispensing screens</p>	<p>1. Go to Screening and Verification screen and allocate the drug quantity first.</p>  <p>2. Click on <u>Direct Print(1)</u> button without tick on the checkbox at drug level.</p>  <p>3. <u>Alert will display(2)</u> and ask user to tick on the checkbox at drug level before do direct print.</p>	<p>1. Go to Screening and Verification screen and allocate the drug quantity first.</p>  <p>2. Click on <u>Direct Print(1)</u> button without tick on the checkbox at drug level.</p>  <p>3. User shall be able to print drug label without tick on the checkbox and no message appear. By default, system will print all drug label.</p>

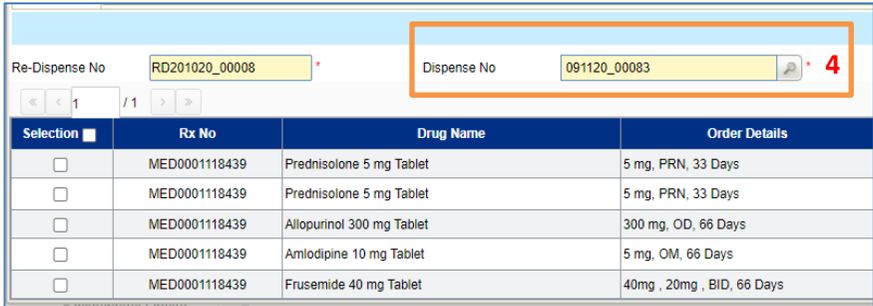
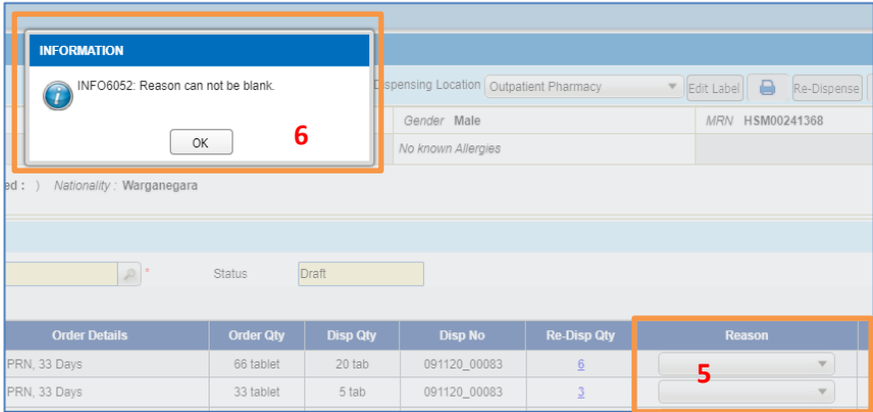
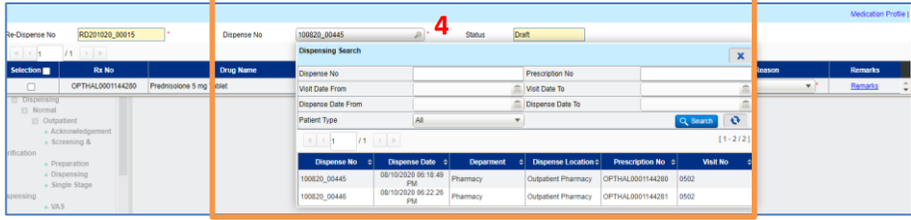
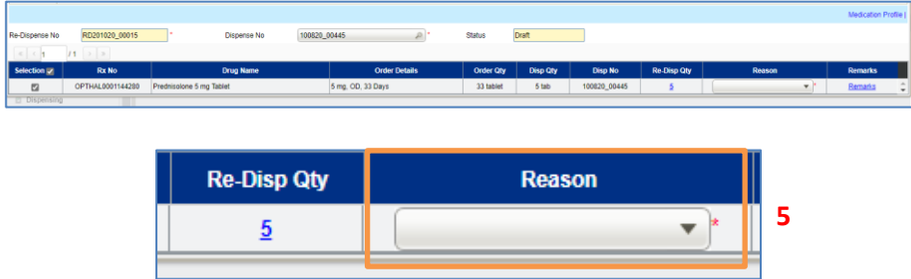
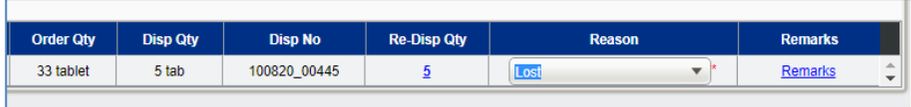
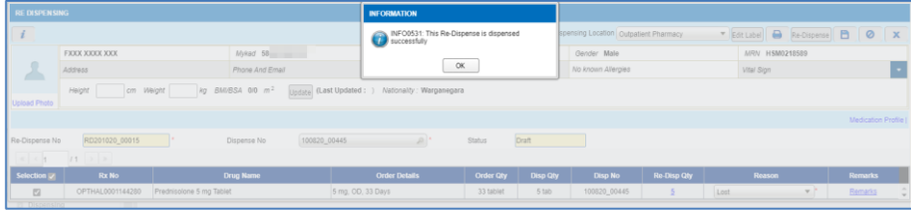
Function Flow	Current Version 2.2	New Version 2.3															
	  <p>4. User have to tick on the <u>checkbox at drug level(3)</u> first before can do direct print.</p> <table border="1"> <thead> <tr> <th></th> <th>Drug Name</th> <th>Order Detail</th> </tr> </thead> <tbody> <tr> <td><input type="checkbox"/></td> <td>Paracetamol 500 mg Tablet</td> <td>500 mg, QID, Oral, 78 Days 11/09/2020 11:00 AM - 28/11/2020 11:00 AM</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Chlorpheniramine Maleate 4mg Tablet</td> <td>4 mg, PRN3, Oral, 78 Days 11/09/2020 11:00 AM - 28/11/2020 11:00 AM</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Bisoprolol Fumarate 2.5 mg Tablet</td> <td>2.5 mg, OM, Oral, 78 Days 11/09/2020 11:00 AM - 28/11/2020 11:00 AM</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Amoxicillin 250mg Capsule</td> <td>500 mg, TID, Oral, 78 Days 11/09/2020 11:00 AM - 28/11/2020 11:00 AM</td> </tr> </tbody> </table>		Drug Name	Order Detail	<input type="checkbox"/>	Paracetamol 500 mg Tablet	500 mg, QID, Oral, 78 Days 11/09/2020 11:00 AM - 28/11/2020 11:00 AM	<input type="checkbox"/>	Chlorpheniramine Maleate 4mg Tablet	4 mg, PRN3, Oral, 78 Days 11/09/2020 11:00 AM - 28/11/2020 11:00 AM	<input type="checkbox"/>	Bisoprolol Fumarate 2.5 mg Tablet	2.5 mg, OM, Oral, 78 Days 11/09/2020 11:00 AM - 28/11/2020 11:00 AM	<input type="checkbox"/>	Amoxicillin 250mg Capsule	500 mg, TID, Oral, 78 Days 11/09/2020 11:00 AM - 28/11/2020 11:00 AM	 <p>4. User still able to use Select All checkbox if they wish to print the drug label.</p> <ol style="list-style-type: none"> If user tick checkbox for few drugs, drug label will print for the selected drugs only. If user did not tick any checkbox and directly press on Direct print button, system able to print all drug label. If user tick on Select All checkbox, drug label will print for all drugs
	Drug Name	Order Detail															
<input type="checkbox"/>	Paracetamol 500 mg Tablet	500 mg, QID, Oral, 78 Days 11/09/2020 11:00 AM - 28/11/2020 11:00 AM															
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<input type="checkbox"/>	Bisoprolol Fumarate 2.5 mg Tablet	2.5 mg, OM, Oral, 78 Days 11/09/2020 11:00 AM - 28/11/2020 11:00 AM															
<input type="checkbox"/>	Amoxicillin 250mg Capsule	500 mg, TID, Oral, 78 Days 11/09/2020 11:00 AM - 28/11/2020 11:00 AM															

7. Summary of Ticket Number and Requests on Re-Dispensing

No.	Ticket #	Description	Requests	Solution
1.	I-PhIS0492 39419S	<u>(UAT 2.1) Re-Dispensing - suggest to put * at Reason field</u> Suggest to put mandatory symbols (*) at reason field so that user will aware that Reason field need to be enter before re-dispensed the record.	Put mandatory sign at Reason field	To put mandatory symbols (*) at reason field during re-dispensing.
2.	I-PhIS0240 91118S	<u>Re Dispensing - Request to find dispense no in same screen</u> User request to find dispense no in same screen. Currently, system not allow to find dispense no and dispense no column shows dimmed. User need to close screen then find again the re dispensing number. User want to find in same screen without close the screen.	Allow user to find dispense number	Need system to allow search again for other dispense number when add patient name for re-dispensing.

Function Flow	Current Version 2.2	New Version 2.3
1. Re-Dispense drug	<p>1. Go to Re-Dispensing screen and search patient to add re-dispensing record.</p>  <p>2. Select patient record for re-dispensing and then click on <u>Add(+)</u> <i>button(1)</i>.</p> 	<p>1. Go to Re-Dispensing screen and search patient to add re-dispensing record.</p>  <p>2. Select patient record for re-dispensing and then click on <u>Add(+)</u> <i>button(1)</i>.</p> 

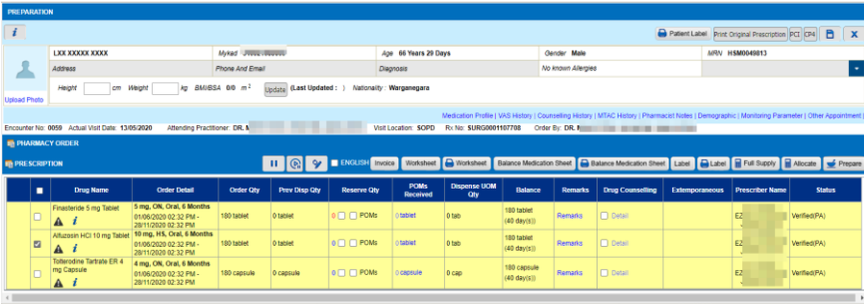
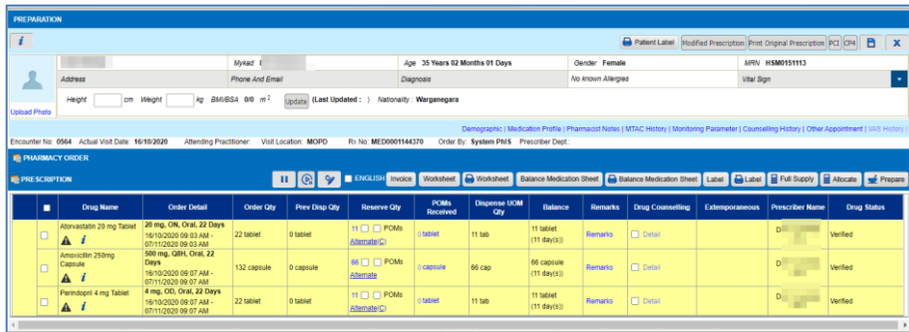
Function Flow	Current Version 2.2	New Version 2.3
	<p>3. Re-Dispensing screen will be displayed. Click on <u>Dispense No Search(2) button.</u></p>  <p>4. Search and select the <u>dispense number(3)</u> from the list.</p>  <p>5. List of drugs from previous dispensing will be shown in listing.</p>  <p>6. Once user has select the Dispense No, user not allow to search again on the <u>Dispense No Search(4).</u> This field is disable.</p>	<p>3. Re-Dispensing screen will be displayed. Click on <u>Dispense No Search(2) button.</u></p>  <p>4. Search and select the <u>dispense number(3)</u> from the list.</p>  <p>5. List of drugs from previous dispensing will be shown in listing.</p>  <p>6. Once user has select the Dispense No, user able to search again on the <u>Dispense No Search(4).</u> This field is enable.</p>

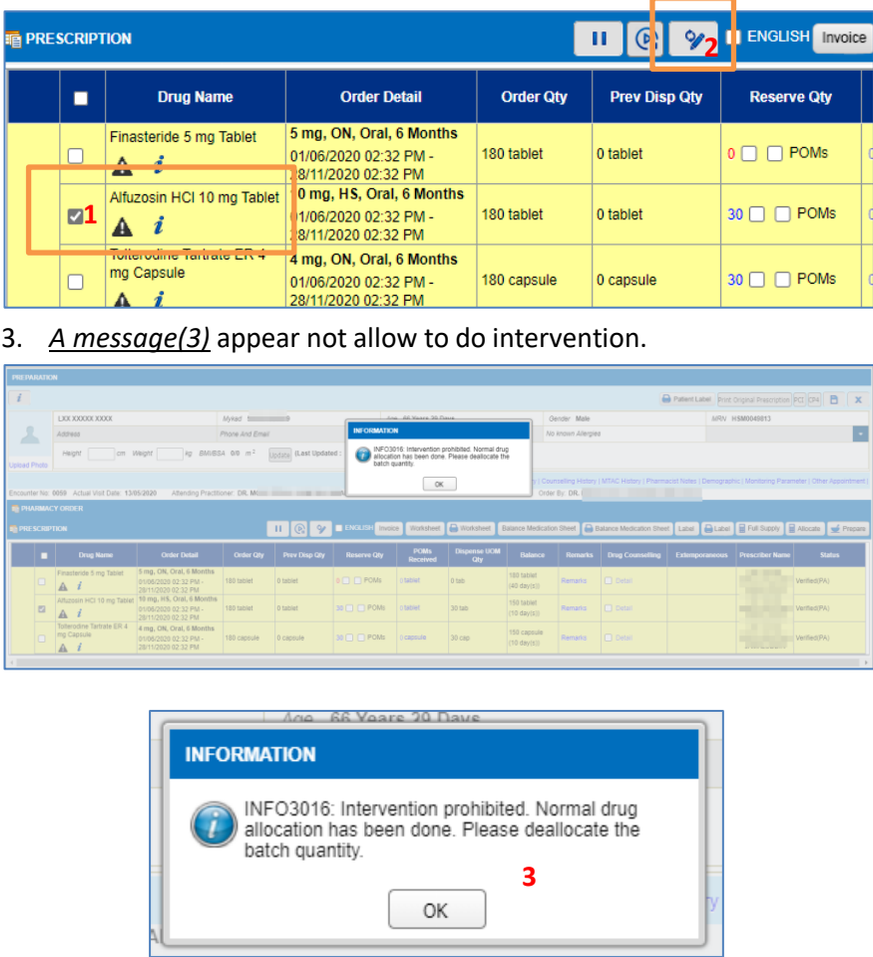
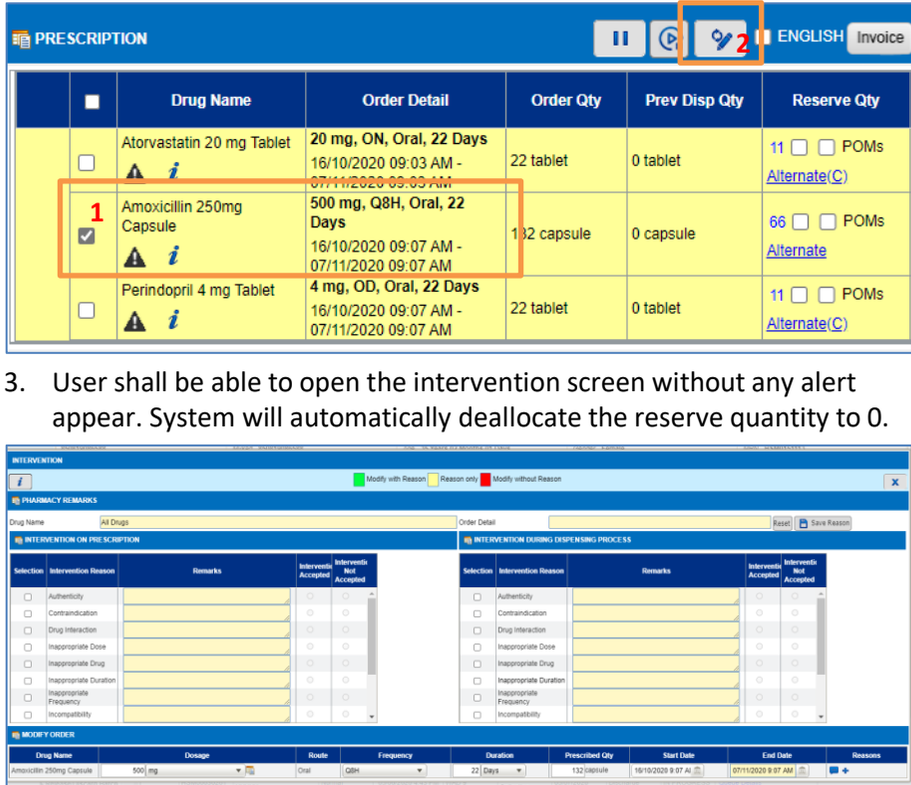
Function Flow	Current Version 2.2	New Version 2.3																								
	 <p>7. Choose any drug and enter the re-dispense quantity. <u>Reason field(5)</u> is not mark as mandatory and if user try to click on Re-Dispense button, <u>alert message(6)</u> will appear as below.</p>  <p>8. After enter the Reason remarks, user shall be able to re-dispense the record</p> <table border="1"> <thead> <tr> <th>Order Qty</th> <th>Disp Qty</th> <th>Disp No</th> <th>Re-Disp Qty</th> <th>Reason</th> <th>Remarks</th> </tr> </thead> <tbody> <tr> <td>66 tablet</td> <td>20 tab</td> <td>091120_00083</td> <td>6</td> <td>Spilled</td> <td>Remarks</td> </tr> <tr> <td>33 tablet</td> <td>5 tab</td> <td>091120_00083</td> <td>3</td> <td>Spilled</td> <td>Remarks</td> </tr> <tr> <td>66 tablet</td> <td>20 tab</td> <td>091120_00083</td> <td>0</td> <td></td> <td>Remarks</td> </tr> </tbody> </table>	Order Qty	Disp Qty	Disp No	Re-Disp Qty	Reason	Remarks	66 tablet	20 tab	091120_00083	6	Spilled	Remarks	33 tablet	5 tab	091120_00083	3	Spilled	Remarks	66 tablet	20 tab	091120_00083	0		Remarks	 <p>7. Choose any drug and enter the re-dispense quantity. <u>Reason field(5)</u> is also mark as mandatory.</p>  <p>8. After enter the Reason remarks, user shall be able to re-dispense the record.</p>  
Order Qty	Disp Qty	Disp No	Re-Disp Qty	Reason	Remarks																					
66 tablet	20 tab	091120_00083	6	Spilled	Remarks																					
33 tablet	5 tab	091120_00083	3	Spilled	Remarks																					
66 tablet	20 tab	091120_00083	0		Remarks																					

Function Flow	Current Version 2.2	New Version 2.3																														
	<p>The screenshot shows the PhIS interface for a patient named REAN BIN FAIRUS. A confirmation dialog box is displayed in the center, stating "INFORMATION: This Rx Dispense is dispensed successfully" with an "OK" button. Below the dialog, the medication list is visible, showing two entries for Prednisolone 5 mg Tablet. The first entry is for 60 tablets, and the second is for 33 tablets. The status for both is "Dispensed".</p> <table border="1"> <thead> <tr> <th>Selection</th> <th>Rx No</th> <th>Drug Name</th> <th>Order Details</th> <th>Order Qty</th> <th>Disp Qty</th> <th>Disp No</th> <th>Rx Disp Qty</th> <th>Reason</th> <th>Remarks</th> </tr> </thead> <tbody> <tr> <td><input checked="" type="checkbox"/></td> <td>MED000115439</td> <td>Prednisolone 5 mg Tablet</td> <td>5 mg PPN, 33 Days</td> <td>60 tablet</td> <td>20 tab</td> <td>091126_00083</td> <td>5</td> <td>Dispensed</td> <td>Remarks</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td>MED000115439</td> <td>Prednisolone 5 mg Tablet</td> <td>5 mg PPN, 33 Days</td> <td>33 tablet</td> <td>9 tab</td> <td>091126_00083</td> <td>3</td> <td>Dispensed</td> <td>Remarks</td> </tr> </tbody> </table>	Selection	Rx No	Drug Name	Order Details	Order Qty	Disp Qty	Disp No	Rx Disp Qty	Reason	Remarks	<input checked="" type="checkbox"/>	MED000115439	Prednisolone 5 mg Tablet	5 mg PPN, 33 Days	60 tablet	20 tab	091126_00083	5	Dispensed	Remarks	<input checked="" type="checkbox"/>	MED000115439	Prednisolone 5 mg Tablet	5 mg PPN, 33 Days	33 tablet	9 tab	091126_00083	3	Dispensed	Remarks	
Selection	Rx No	Drug Name	Order Details	Order Qty	Disp Qty	Disp No	Rx Disp Qty	Reason	Remarks																							
<input checked="" type="checkbox"/>	MED000115439	Prednisolone 5 mg Tablet	5 mg PPN, 33 Days	60 tablet	20 tab	091126_00083	5	Dispensed	Remarks																							
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8. Summary of Ticket Number and Requests on Auto De-allocate when do Intervention

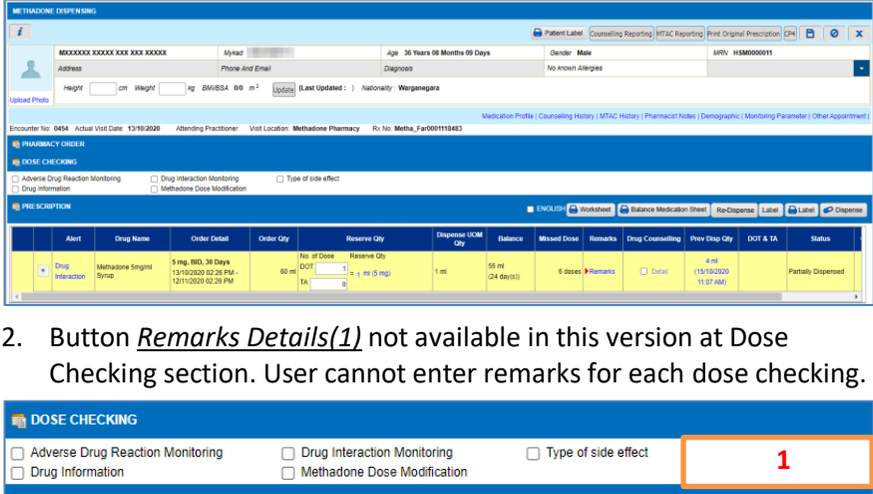
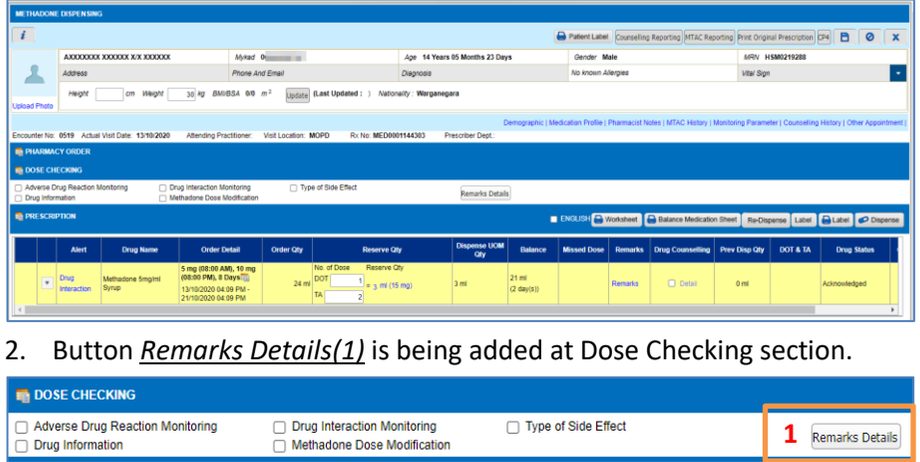
No.	Ticket #	Description	Requests	Solution
1.	I-PHIS0575 85219S	<u>Request to auto de allocated after user click on button intervention</u> User request auto-deallocate kuantiti kepada kosong jika melakukan intervensi.kerana auto-deallocate kuantiti kepada kosong jika melakukan intervensi.	To deallocate reserve quantity when user click on Intervention icon.	To automatically deallocate drug 'reserve quantity' when clicks on intervention icon.

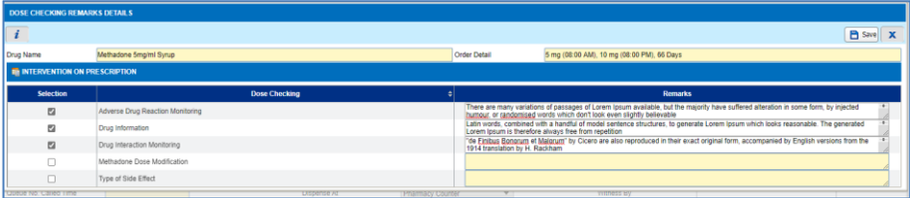
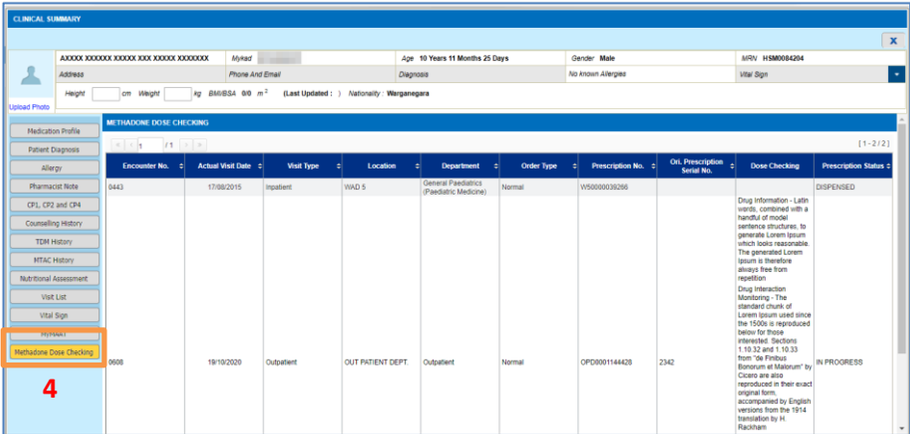
Function Flow	Current Version 2.2	New Version 2.3
1. Do interventi on for allocated drugs	<p>1. Go to Preparation screen.</p>  <p>2. <u>Tick checkbox(1)</u> for selected drug and then click on <u>Intervention(2)</u> button.</p>	<p>1. Go to Preparation screen.</p>  <p>2. <u>Tick checkbox(1)</u> for selected drug and then click on <u>Intervention(2)</u> button.</p>

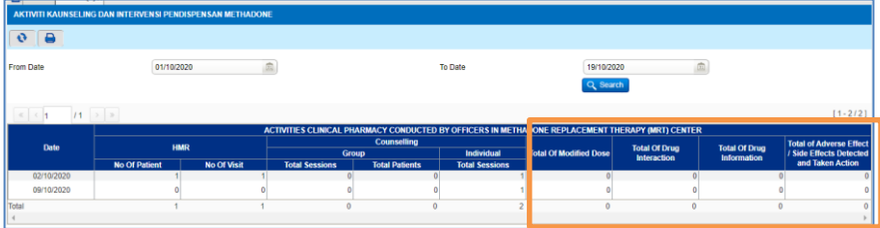
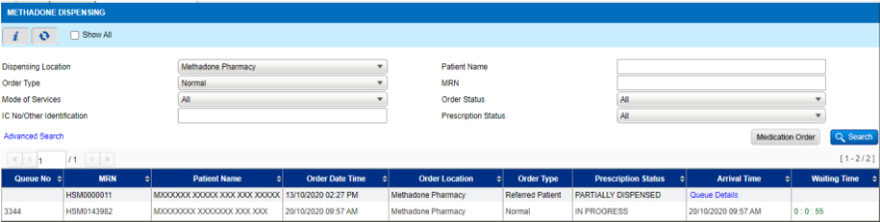
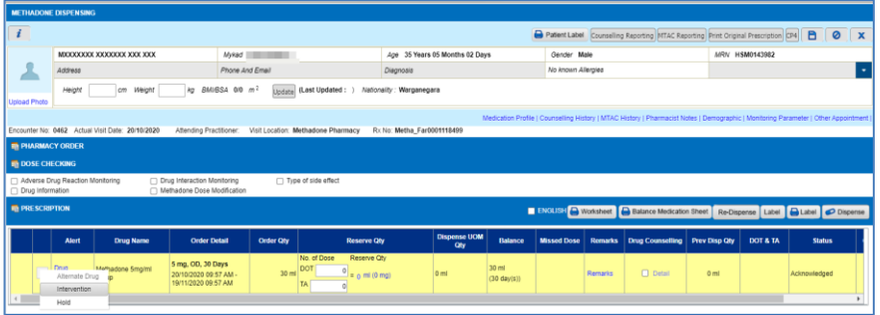
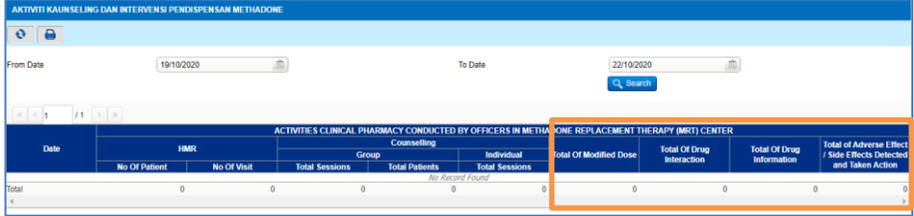
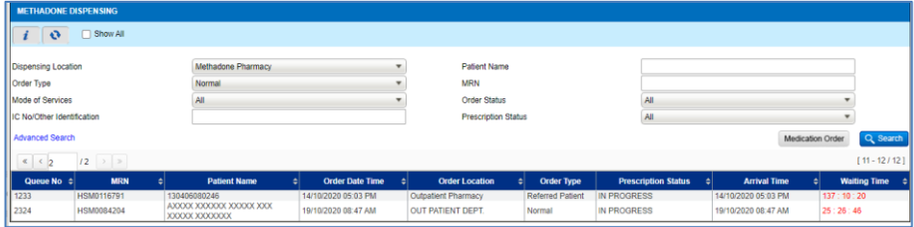
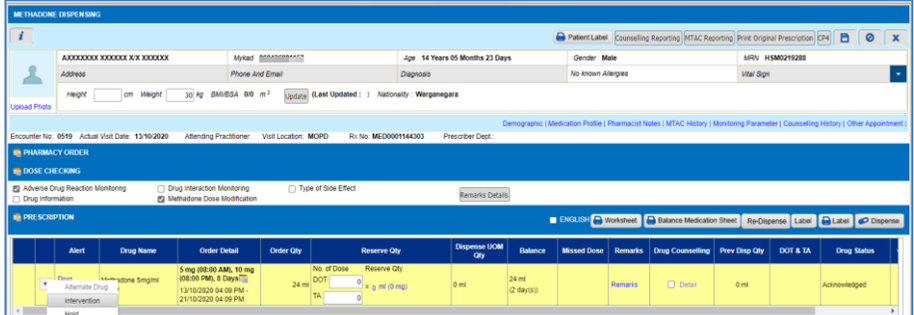
Function Flow	Current Version 2.2	New Version 2.3
	 <p>3. A message(3) appear not allow to do intervention.</p> <p>4. User have to manually de-allocate the reserve quantity to zero before proceed with intervention process.</p>	 <p>3. User shall be able to open the intervention screen without any alert appear. System will automatically deallocate the reserve quantity to 0.</p> <p>Notes: Same concept shall be applied if user intervene alternate drug. Reserve quantity will be deallocate to 0 for the alternate drug and then these alternate drug will be reset.</p>

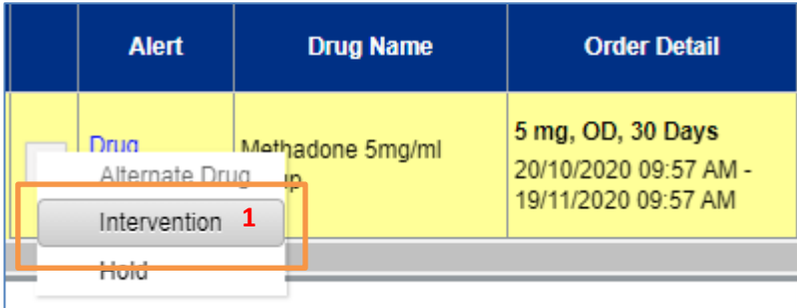
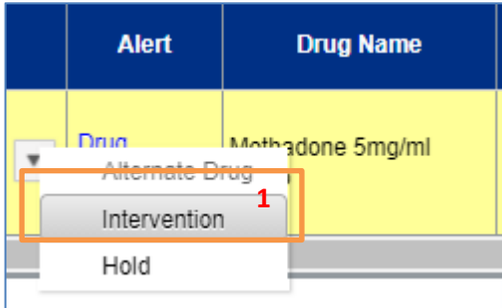
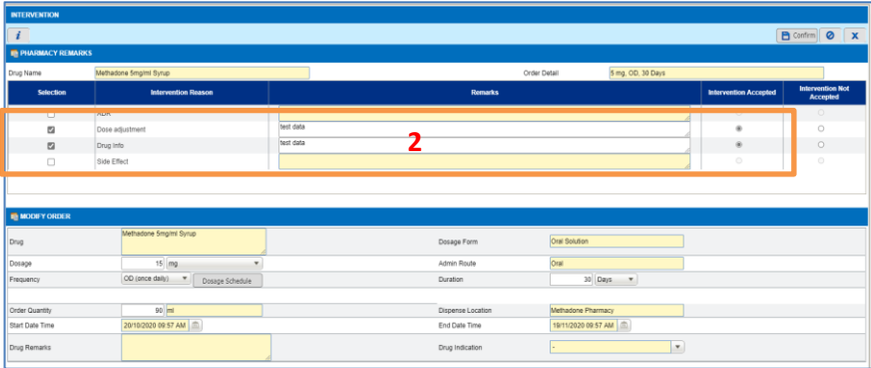
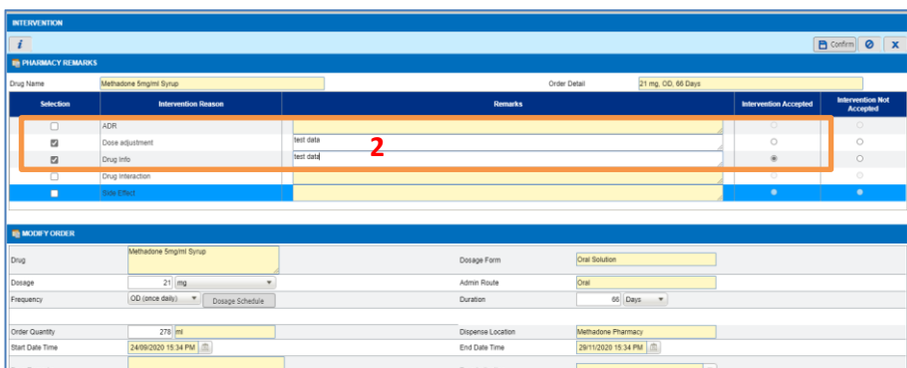
9. Summary of Ticket Number and Requests on Methadone Dose Checking

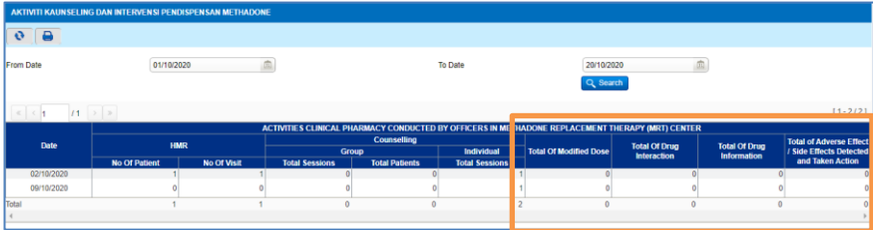
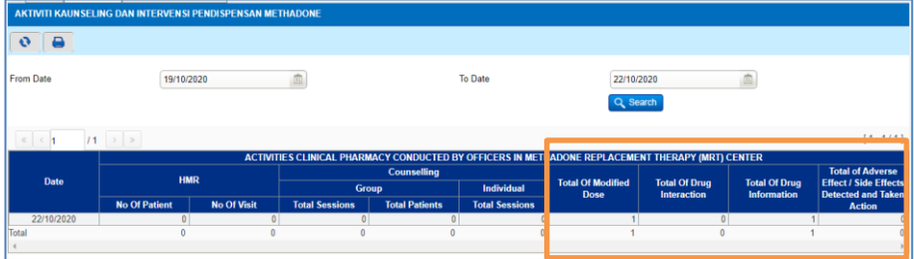
No.	Ticket #	Description	Requests	Solution
1.	I-PhIS047 251418S	<p><u>Request Enhancement on Methadone Dispensing</u></p> <p>Enhancement on Methadone Dispensing</p> <p>Currently able to tick : Dose Checking(intervention)</p> <ul style="list-style-type: none"> • Adverse Drug Reaction Monitoring • Drug Information • Drug Interaction Monitoring • Methadone Dose Modification • Type of side effect <p>but no place to fill in detail.</p> <p>User request after tick the dose checking, got column for user to explain further regarding the intervention</p> <p>Reason</p> <p>Pharmacy acknowledge doctor regarding the intervention</p> <p>Example</p> <p>Tick : Drug Interaction</p> <p>Notes/remarks Column : Detail regarding interaction</p> <p>Produce report from data for statistic record in the end of the month.</p>	<ol style="list-style-type: none"> 1. Add pharmacist remarks when user clicks on Dose Checking value 2. Capture intervention details in PF report Methadone 	<p>Methadone Dispensing-Dose Checking</p> <ol style="list-style-type: none"> 1. Add pharmacist remarks when user clicks on Dose Checking value 2. Capture intervention details in PF report Methadone

Function Flow	Current Version 2.2	New Version 2.3
<p>1. Add Dose Checking remarks in Methadone Dispensing</p>	<p>1. Go to Methadone Dispensing screen.</p>  <p>2. Button <u>Remarks Details(1)</u> not available in this version at Dose Checking section. User cannot enter remarks for each dose checking.</p>	<p>1. Go to Methadone Dispensing screen.</p>  <p>2. Button <u>Remarks Details(1)</u> is being added at Dose Checking section.</p> <p>3. <u>Tick on any dose checking(2)</u> value and then click on <u>Remarks Details(3)</u> button.</p>  <p>4. New screen will pop up with Dose Checking value and user able to enter text into remarks field.</p>  <ul style="list-style-type: none"> Once user choose/tick the checkbox, <u>Remarks Details</u> button will be enabled and user can insert the remarks at this screen. User able to view back this information once saved.

Function Flow	Current Version 2.2	New Version 2.3
		<ul style="list-style-type: none"> For partial supply record, user still able to view the information add earlier. <p>5. User able to view back this information in Clinical Summary at <u>Methadone Dose Checking tab(4)</u> to see the history information on dose checking.</p>  

Function Flow	Current Version 2.2	New Version 2.3
<p>2. Methadone Intervention capture in report PF 5.7(C)</p>	<p>1. Open first report PF 5.7(C) and check the value. (Filter value 1/10-20/10)</p>  <p>a. Total of Modified Dose = 0 b. Total of Drug Interaction = 0 c. Total of Drug Information = 0 d. Total of Adverse Effect / Side Effect = 0</p> <p>2. Go to Methadone Dispensing screen and open patient record.</p>  <p>3. Right click on Context Menu icon and choose <u>Intervention link(1)</u>.</p> 	<p>1. Open first report PF 5.7(C) and check the value. (Filter value 1/10 – 19/10)</p>  <p>a. Total of Modified Dose = 0 b. Total of Drug Interaction = 0 c. Total of Drug Information = 0 d. Total of Adverse Effect / Side Effect = 0</p> <p>2. Go to Methadone Dispensing screen and open patient record.</p>  <p>3. Right click on Context Menu icon and choose <u>Intervention link(1)</u>.</p> 

Function Flow	Current Version 2.2	New Version 2.3																				
																						
	<p>4. Add in <u>intervention reason(2)</u> for <i>Dose Adjustment</i> and <i>Drug Info</i>, and modify the drug order.</p> 	<p>4. Add in <u>intervention reason(2)</u> for <i>Dose Adjustment</i> and <i>Drug Info</i>, and modify the drug order.</p> 																				
	<p>5. Click on Confirm button to save the intervention reason and modification. Then click on Dispense button.</p> <table border="1"> <thead> <tr> <th>Alert</th> <th>Drug Name</th> <th>Order Detail</th> <th>Order Qty</th> <th>Reserve Qty</th> </tr> </thead> <tbody> <tr> <td>Drug Interaction</td> <td>Methadone 5mg/ml Syrup</td> <td>15 mg, OD, 30 Days 20/10/2020 09:57 AM - 19/11/2020 09:57 AM</td> <td>90 ml</td> <td>No. of Dose DOT <input type="text" value="1"/> = 1 ml (5 mg) TA <input type="text" value="0"/></td> </tr> </tbody> </table>	Alert	Drug Name	Order Detail	Order Qty	Reserve Qty	Drug Interaction	Methadone 5mg/ml Syrup	15 mg, OD, 30 Days 20/10/2020 09:57 AM - 19/11/2020 09:57 AM	90 ml	No. of Dose DOT <input type="text" value="1"/> = 1 ml (5 mg) TA <input type="text" value="0"/>	<p>5. Click on Confirm button to save the intervention reason and modification. Then click on Dispense button.</p> <table border="1"> <thead> <tr> <th>Alert</th> <th>Drug Name</th> <th>Order Detail</th> <th>Order Qty</th> <th>Reserve Qty</th> </tr> </thead> <tbody> <tr> <td>Drug Interaction</td> <td>Methadone 5mg/ml Syrup</td> <td>20 mg, OD, 66 Days 24/09/2020 03:34 PM - 29/11/2020 03:34 PM</td> <td>264 ml</td> <td>No. of Dose DOT <input type="text" value="0"/> = 0 ml (0 mg) TA <input type="text" value="0"/></td> </tr> </tbody> </table>	Alert	Drug Name	Order Detail	Order Qty	Reserve Qty	Drug Interaction	Methadone 5mg/ml Syrup	20 mg, OD, 66 Days 24/09/2020 03:34 PM - 29/11/2020 03:34 PM	264 ml	No. of Dose DOT <input type="text" value="0"/> = 0 ml (0 mg) TA <input type="text" value="0"/>
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Function Flow	Current Version 2.2	New Version 2.3
	<p>6. Then open PF 5.7(c) report and user not able to find new count in this report.</p>  <ol style="list-style-type: none"> Total of Modified Dose = 0 Total of Drug Interaction = 0 Total of Drug Information = 0 Total of ADR and Side Effect = 0 	<p>6. Then open PF 5.7(c) report and user able to find additional count in this report.</p>  <ol style="list-style-type: none"> Total of Modified Dose = 1 Total of Drug Interaction = 0 Total of Drug Information = 1 Total of ADR and Side Effect = 0 <p>Mapping Methadone Intervention Reason and Report PF 5.7(c):</p> <ul style="list-style-type: none"> ADR = Total of Adverse Effect Dose Adjustment = Total of Modified Dose Drug Info = Total of Drug Information Drug Interaction = Total of Drug Interaction Side Effect = Side Effect 