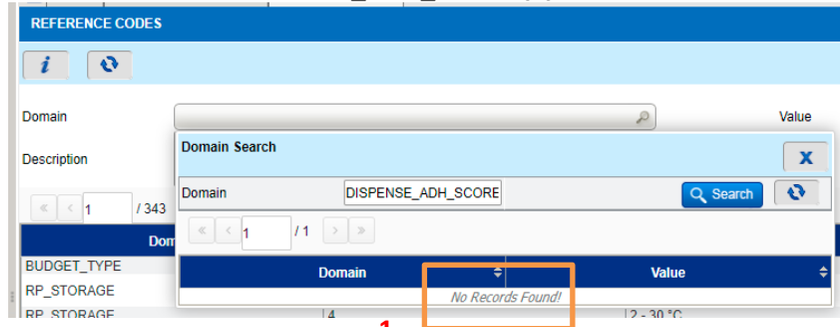
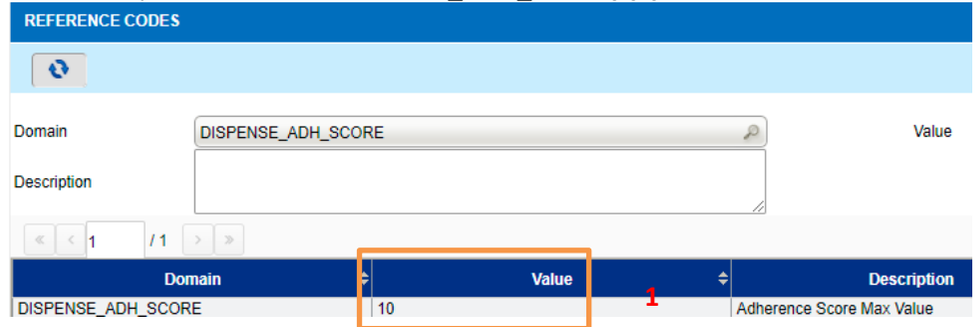
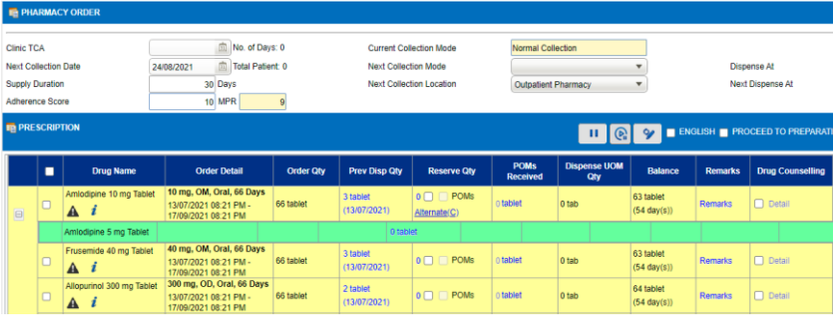
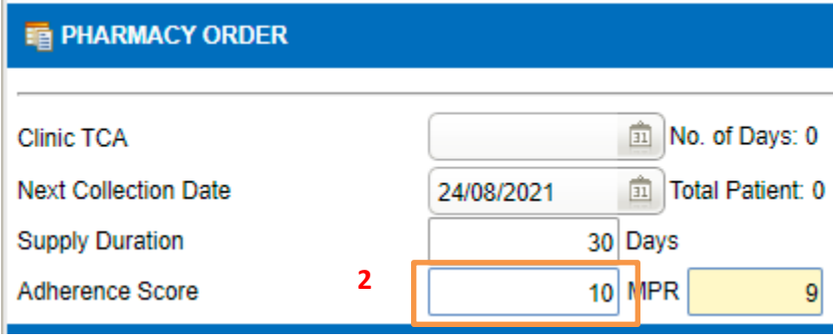
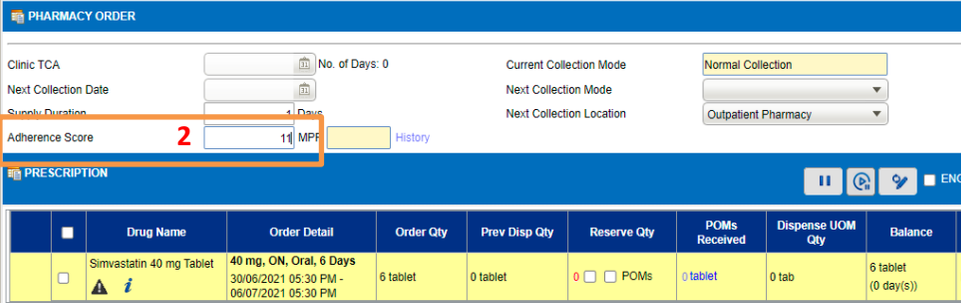
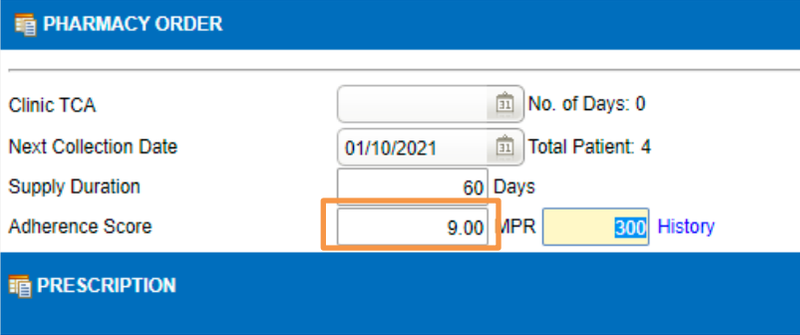


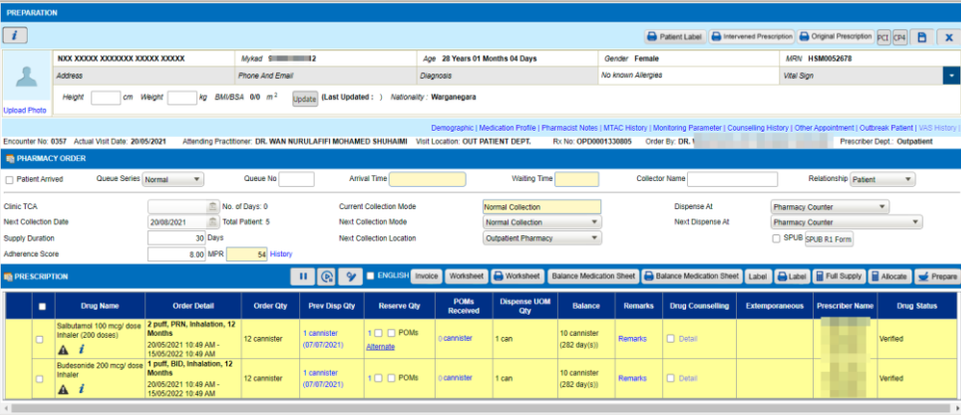
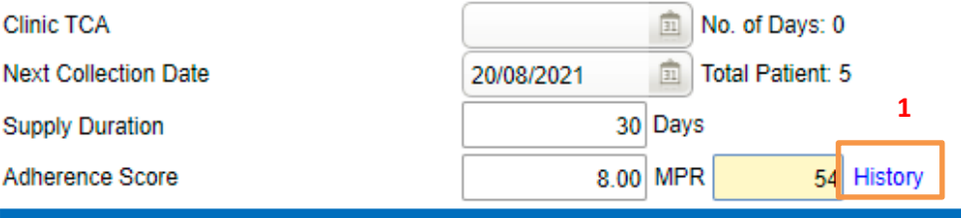
1. Summary of Ticket Number and Requests on EnPHC Adherence Score

No.	Ticket #	Description	Requests	Solution
1.	I- PHIS01898 7617S/ 17157377C	<u>(EnPHC) Adherence Score - Configure maximum value</u> Make value from dataset changeable by data master (currently only 1 to 8)	To set max value changeable	1. Add new data set for Adherence Score – HQ user shall be able to edit on Adherence Score to be more than ‘8’. Currently it was hardcoded from 1-8 only. 2. To add hyperlink to Adherence Score history and MPR history (max 5 record) in all screen allowing score entry.
2.	I- PHIS01898 8017S/ 17157386C	<u>(EnPHC) Hyperlink for Adherence Score history and MPR history</u> To add hyperlink to Adherence Score history and MPR history (max 5 record) in all screen allowing score entry.	Add hyperlink MPR History in all screen	

Function Flow	Current Version 2.4	New Version 2.5
1. Add adherence score more than limit set	<p>1. Go to Reference Code screen and user not able to find any domain called DISPENSE_ADH_SCORE (1).</p>  <p>1</p>	<p>1. Check the maximum value of adherence score at References Codes screen as below (Domain name: DISPENSE_ADH_SCORE (1)).</p>  <p>1</p>

Function Flow	Current Version 2.4	New Version 2.5
	<p>2. Go to Dispensing screen and find any record with partial dispense status.</p>  <p>3. Add in Adherence Score more than 8 (2).</p>  <p>4. A message will appear(3). Maximum value for adherence score is between 1-8 only. User not able to set more than 8. Adherence score value is hardcoded to 8 in this version.</p>	<p>2. Go to Screening screen and find any record with partial dispense status.</p>  <p>3. Add in Adherence Score (2) more than 8. User able to add value more than 8.</p>  <p>4. User not able to enter Adherence Score more than 10. A message will appear (3). Maximum value for adherence score is between 1-10 only. User not able to set more than 10 because setting in table is set to 10.</p>

Function Flow	Current Version 2.4	New Version 2.5																																																								
	<p>PHARMACY ORDER</p> <p>Clinic TCA, No. of Days: 0, Current Collection Mode: Normal Collection</p> <p>Next Collection Date: 24/08/2021, Total Patient, Adherence Score: 10.00 MPR</p> <p>INFORMATION: INFO7912: Compliance score should be between 1 to 8. 3</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> </tr> </thead> <tbody> <tr> <td>Amlodipine 10 mg Tablet</td> <td>10 mg, OM, Oral, 66 Days</td> <td>66 tablet</td> <td>3 tablet (13/07/2021)</td> <td>0 <input type="checkbox"/> POMs</td> <td>0 tablet</td> <td>0 tab</td> <td>63 tablet (54 day(s))</td> </tr> <tr> <td>Amlodipine 5 mg Tablet</td> <td></td> <td></td> <td>0 tablet</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Furosemide 40 mg Tablet</td> <td>40 mg, OM, Oral, 66 Days</td> <td>66 tablet</td> <td>3 tablet (13/07/2021)</td> <td>0 <input type="checkbox"/> POMs</td> <td>0 tablet</td> <td>0 tab</td> <td>63 tablet (54 day(s))</td> </tr> <tr> <td>Allopurinol 300 mg Tablet</td> <td>300 mg, OD, Oral, 66 Days</td> <td>66 tablet</td> <td>2 tablet (13/07/2021)</td> <td>0 <input type="checkbox"/> POMs</td> <td>0 tablet</td> <td>0 tab</td> <td>64 tablet (54 day(s))</td> </tr> </tbody> </table>	Drug Name	Order Detail	Order Qty	Prev Disp Qty	Reserve Qty	POMs Received	Dispense UOM Qty	Balance	Amlodipine 10 mg Tablet	10 mg, OM, Oral, 66 Days	66 tablet	3 tablet (13/07/2021)	0 <input type="checkbox"/> POMs	0 tablet	0 tab	63 tablet (54 day(s))	Amlodipine 5 mg Tablet			0 tablet					Furosemide 40 mg Tablet	40 mg, OM, Oral, 66 Days	66 tablet	3 tablet (13/07/2021)	0 <input type="checkbox"/> POMs	0 tablet	0 tab	63 tablet (54 day(s))	Allopurinol 300 mg Tablet	300 mg, OD, Oral, 66 Days	66 tablet	2 tablet (13/07/2021)	0 <input type="checkbox"/> POMs	0 tablet	0 tab	64 tablet (54 day(s))	<p>PHARMACY ORDER</p> <p>Clinic TCA, No. of Days: 0, Current Collection Mode: Normal Collection</p> <p>Next Collection Date, Adherence Score: 11.00 MPR</p> <p>INFORMATION: INFO9013: Compliance score should be between 1 to 10. 3</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> </tr> </thead> <tbody> <tr> <td>Simvastatin 40 mg Tablet</td> <td>40 mg, ON, Oral, 6 Days</td> <td>6 tablet</td> <td>0 tablet</td> <td>0 <input type="checkbox"/> POMs</td> <td>0 tablet</td> <td>0 tab</td> <td>6 tablet (0 day(s))</td> </tr> </tbody> </table> <p>INFORMATION</p> <p>INFO9013: Compliance score should be between 1 to 10. 3</p> <p>OK</p> <p>Notes: From example above, user able to enter adherence score between 1 – 10 only. If user enter value more than 10, a message will appear. However the maximum value is control by HQ’s user and it is editable at HQ level only. Maximum value of adherence score can be change from time to time if HQ user decided to change it.</p>	Drug Name	Order Detail	Order Qty	Prev Disp Qty	Reserve Qty	POMs Received	Dispense UOM Qty	Balance	Simvastatin 40 mg Tablet	40 mg, ON, Oral, 6 Days	6 tablet	0 tablet	0 <input type="checkbox"/> POMs	0 tablet	0 tab	6 tablet (0 day(s))
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Function Flow	Current Version 2.4	New Version 2.5
<p>2. Add history link for Adherence Score (partial record)</p>	<p>The link of MPR HISTORY link is not available in this version.</p>	<ol style="list-style-type: none"> Choose any partial supply record for Outpatient and enter the adherence score value. Dispense this record. Open back this record, either from Screening and Verification (for outpatient order) or from Preparation (for inpatient order).  <ol style="list-style-type: none"> If these patient has value of adherence score entered earlier, user will be able to see the HISTORY link(1) enable next to MPR field. 

Function Flow	Current Version 2.4	New Version 2.5
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5. Click on this link and user able to see **the popup indow of of Adherence Score (2) list**. This list will show 5 record per page. If got more than 5 records, it will be display in next pages.

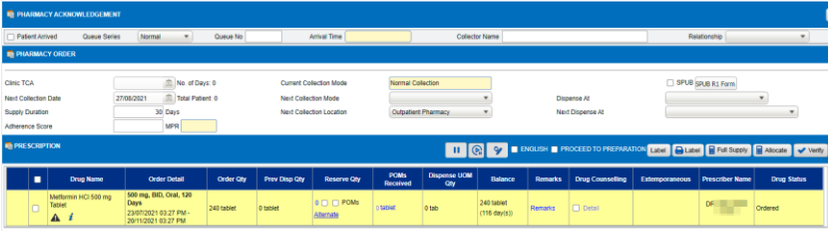
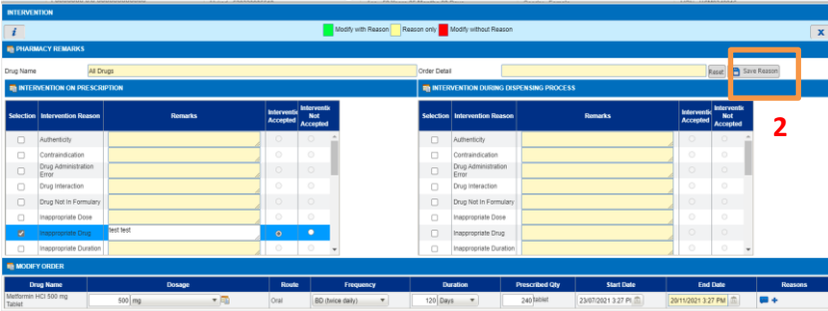
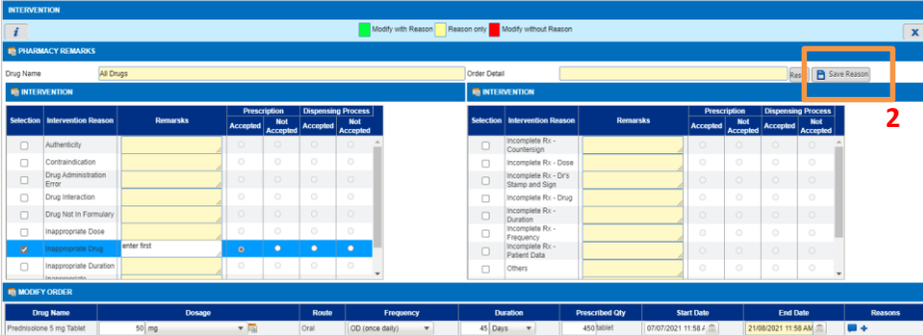
The screenshot shows a patient record for 'Myriad' with demographic information and a list of medications. A red box highlights a 'History' link in the medication list, which opens a popup window titled 'ADHERENCE SCORE AAND MPR HISTORY'.

Dispensing Date/Time	Adherence Score	MPR (%)
07/07/2021 10:25 AM	8.0	54
07/07/2021 10:25 AM	7.0	0

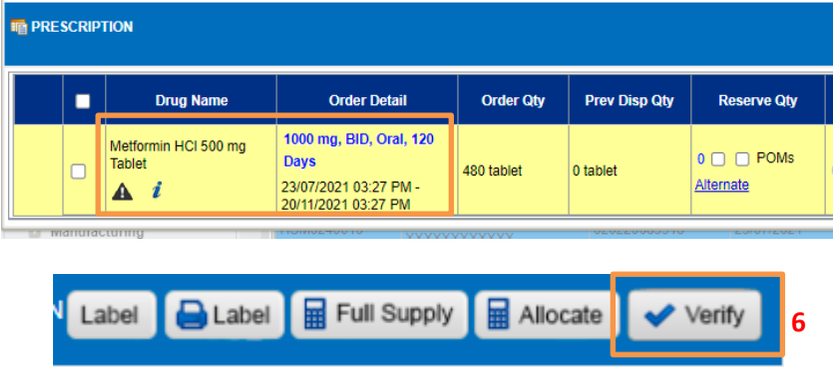
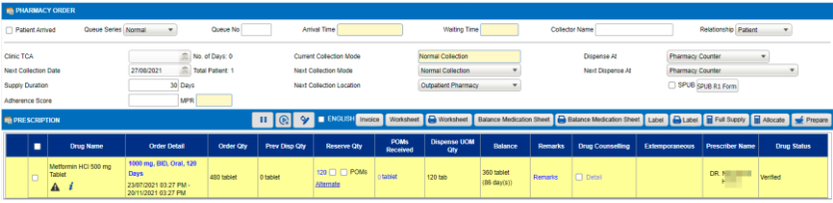
Notes: History link will be enable if there are record entered for Adherence Score. This link will be disable if no record entered in this field. This MPR is valid in dispensing screens only and not related to clinical module.

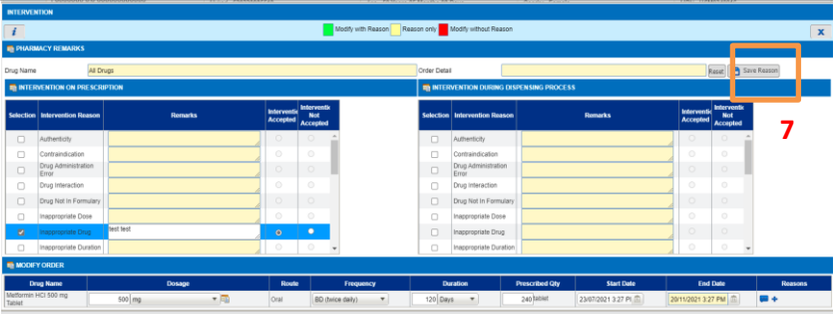
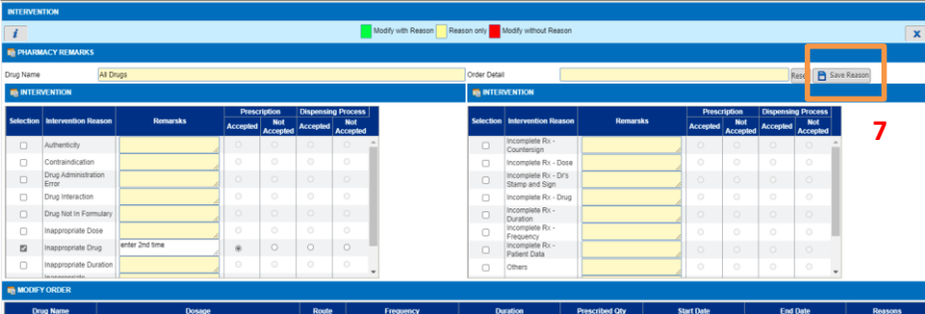
2. Summary of Ticket Number and Requests on Intervention Reason

No.	Ticket #	Description	Requests	Solution
1.	C2-INT040289421R	<p><u>Intervention new flow</u></p> <p>To change current flow of intervention. Intervention reason should display and hold the intervention reason value by dispensing cycle.</p>	Request by MO to change intervention flow and screen design of intervention to simplify	<ol style="list-style-type: none"> 1. Intervention screen to change design by adding a checkbox (intervention by prescriber or intervention by pharmacist) 2. To change current flow of intervention by hold value of intervention reason until dispense and by prescription for same intervention reason. 3. To update query at report Intervention, PF 5.4 and PF 6.3(b) based on the above condition
2.	RMS: 200000201E	<p><u>Intervention – Details appear redundant</u></p> <p>User reported details appear redundant for same details patient and details drug.</p> <p>User query why data show double with same details.</p> <p>Visit type: Emergency / Inpatient / Out patient</p>	To count record intervention correctly.	On screen part – to make sure that same intervention record that has been recorded at Screening stage is bring forward until dispensing stage.

Function Flow	Current Version 2.4	New Version 2.5
<p>1. Add same intervention reason from Screening to Dispensing</p>	<p>1. Go to Screening and Verification screen and choose drug for intervention.</p>  <p>2. Click on Intervention icon (1).</p>  <p>3. Add in Intervention Reason='Inappropriate Drug' (example) and click on Save Reason (2) button. Layout are different from new intervention screen on right side.</p>  <p>4. Intervention screen layout have 2 sides of intervene (3) (Intervene by Prescriber and Intervene by Pharmacist).</p>	<p>1. Go to Screening and Verification screen and choose drug for intervention.</p>  <p>2. Click on Intervention icon (1).</p>  <p>3. Add in Intervention Reason='Inappropriate Drug' (example) and click on Save Reason(2) button. At same time, user will be able to see the new layout of Intervention screen.</p>  <p>4. User will also find new layout of Intervention screen (3) which is different from old version. User will be able to see the differences on top of the header screen and intervention reason was also continues from left side and continue to right side.</p>

Function Flow	Current Version 2.4	New Version 2.5																																																																																																																																																																													
	<div> <p>INTERVENTION ON PRESCRIPTION</p> <table border="1"> <thead> <tr> <th>Selection</th> <th>Intervention Reason</th> <th>Remarks</th> <th>Intervent Accepted</th> <th>Intervent Not Accepted</th> </tr> </thead> <tbody> <tr><td><input type="checkbox"/></td><td>Authenticity</td><td></td><td><input type="radio"/></td><td><input type="radio"/></td></tr> <tr><td><input type="checkbox"/></td><td>Contraindication</td><td>3</td><td><input type="radio"/></td><td><input type="radio"/></td></tr> <tr><td><input type="checkbox"/></td><td>Drug Administration Error</td><td></td><td><input type="radio"/></td><td><input type="radio"/></td></tr> <tr><td><input type="checkbox"/></td><td>Drug Interaction</td><td></td><td><input type="radio"/></td><td><input type="radio"/></td></tr> <tr><td><input type="checkbox"/></td><td>Drug Not In Formulary</td><td></td><td><input type="radio"/></td><td><input type="radio"/></td></tr> <tr><td><input type="checkbox"/></td><td>Inappropriate Dose</td><td></td><td><input type="radio"/></td><td><input type="radio"/></td></tr> <tr><td><input checked="" type="checkbox"/></td><td>Inappropriate Drug</td><td>test test</td><td><input type="radio"/></td><td><input type="radio"/></td></tr> <tr><td><input type="checkbox"/></td><td>Inappropriate Duration</td><td></td><td><input type="radio"/></td><td><input type="radio"/></td></tr> </tbody> </table> </div> <div> <p>INTERVENTION DURING DISPENSING PROCESS</p> <table border="1"> <thead> <tr> <th>Selection</th> <th>Intervention Reason</th> <th>Remarks</th> <th>Intervent Accepted</th> <th>Intervent Not Accepted</th> </tr> </thead> <tbody> <tr><td><input type="checkbox"/></td><td>Authenticity</td><td></td><td><input type="radio"/></td><td><input type="radio"/></td></tr> <tr><td><input type="checkbox"/></td><td>Contraindication</td><td>3</td><td><input type="radio"/></td><td><input type="radio"/></td></tr> <tr><td><input type="checkbox"/></td><td>Drug Administration Error</td><td></td><td><input type="radio"/></td><td><input type="radio"/></td></tr> <tr><td><input type="checkbox"/></td><td>Drug Interaction</td><td></td><td><input type="radio"/></td><td><input type="radio"/></td></tr> </tbody> </table> </div> <p>5. 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Modify (4) the order duration. Click on Confirm(5) button.</p> <div> <p>MODIFY ORDER</p> <table border="1"> <thead> <tr> <th>Drug Name</th> <th>Dosage</th> <th>Route</th> <th>Frequency</th> <th>Duration</th> <th>Prescribed Qty</th> <th>Start Date</th> <th>End Date</th> <th>Reasons</th> </tr> </thead> <tbody> <tr> <td>50 mg</td> <td>50</td> <td>Oral</td> <td>QD (once daily)</td> <td>5d</td> <td>420</td> <td>07/07/2021 11:58 AM</td> <td>23/08/2021 11:58 AM</td> <td></td> </tr> </tbody> </table> <p>4</p> <div> <p>5 <input type="button" value="Confirm"/> <input type="button" value="X"/></p> <p><input type="button" value="Reset"/> <input type="button" value="Save Reason"/></p> </div> </div> <p>6. Record will be intervened and color change to blue (order details). Then click on Verify (6) button to verify the order.</p>	Selection	Intervention Reason	Remarks	Prescription		Dispensing Process		Accepted	Not Accepted	Accepted	Not Accepted	<input type="checkbox"/>	Authenticity		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	Contraindication		<input type="radio"/>	<input type="radio"/>	3	<input type="radio"/>	<input type="checkbox"/>	Drug Administration Error		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	Drug Interaction		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	Drug Not In Formulary		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	Inappropriate Dose		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	Inappropriate Drug		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	Inappropriate Duration		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Drug Name	Dosage	Route	Frequency	Duration	Prescribed Qty	Start Date	End Date	Reasons	50 mg	50	Oral	QD (once daily)	5d	420	07/07/2021 11:58 AM	23/08/2021 11:58 AM	
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<input type="checkbox"/>	Inappropriate Duration		<input type="radio"/>	<input type="radio"/>																																																																																																																																																																											
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<input type="checkbox"/>	Authenticity		<input type="radio"/>	<input type="radio"/>																																																																																																																																																																											
<input type="checkbox"/>	Contraindication	3	<input type="radio"/>	<input type="radio"/>																																																																																																																																																																											
<input type="checkbox"/>	Drug Administration Error		<input type="radio"/>	<input type="radio"/>																																																																																																																																																																											
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Drug Name	Dosage	Route	Frequency	Duration	Prescribed Qty	Start Date	End Date	Reasons																																																																																																																																																																							
1000 mg	50 (twice daily)	Oral	QD (once daily)	240	23072021 3:27 P	20110201 3:27 PM																																																																																																																																																																									
Selection	Intervention Reason	Remarks	Prescription		Dispensing Process																																																																																																																																																																										
			Accepted	Not Accepted	Accepted	Not Accepted																																																																																																																																																																									
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<input type="checkbox"/>	Drug Not In Formulary		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>																																																																																																																																																																									
<input type="checkbox"/>	Inappropriate Dose		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>																																																																																																																																																																									
<input type="checkbox"/>	Inappropriate Drug		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>																																																																																																																																																																									
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50 mg	50	Oral	QD (once daily)	5d	420	07/07/2021 11:58 AM	23/08/2021 11:58 AM																																																																																																																																																																								

Function Flow	Current Version 2.4	New Version 2.5
	<p>6. Record will be intervened and color change to blue (order details). Then click on Verify (6) button to verify the order.</p>  <p>7. Open this record in Preparation screen and choose same drug to add in same intervention reason again.</p>  <p>8. Choose same drug and enter same intervention as before, Intervention Reason = 'Inappropriate Drug' (example)'. Click on Save Reason (7) button.</p>	 <p>7. Open this record in Preparation screen and choose same drug to add in same intervention reason again.</p>  <p>8. Choose same drug and enter same intervention as before, Intervention Reason = 'Inappropriate Drug' (example)'. Click on Save Reason (7) button.</p>

Function Flow	Current Version 2.4	New Version 2.5																												
<p>9. At this point, user able to see the previous intervention reason through Intervention History icon (8) under Reason column.</p> <p>10. Once Save Reason for second intervention, open again the History list and user able to see 2 intervention reason (9).</p> <p>11. Then click on Close button to close the intervention screen.</p> <p>12. Click on Prepare button to Prepared (10) this record.</p>	 <p>7</p> <p>8</p> <table border="1"> <thead> <tr> <th>Sr No.</th> <th>Reason</th> <th>Remark</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Inappropriate Drug</td> <td>test test</td> <td>Active</td> </tr> </tbody> </table>	Sr No.	Reason	Remark	Status	1	Inappropriate Drug	test test	Active	 <p>7</p> <p>8</p> <table border="1"> <thead> <tr> <th>Sr No.</th> <th>Reason</th> <th>Remark</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Inappropriate Drug</td> <td>enter first</td> <td>Active</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Sr No.</th> <th>Reason</th> <th>Remark</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Inappropriate Drug</td> <td>enter first</td> <td>Active</td> </tr> <tr> <td>2</td> <td>Inappropriate Drug</td> <td>enter 2nd time</td> <td>Active</td> </tr> </tbody> </table> <p>9</p>	Sr No.	Reason	Remark	Status	1	Inappropriate Drug	enter first	Active	Sr No.	Reason	Remark	Status	1	Inappropriate Drug	enter first	Active	2	Inappropriate Drug	enter 2nd time	Active
	Sr No.	Reason	Remark	Status																										
	1	Inappropriate Drug	test test	Active																										
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2	Inappropriate Drug	enter 2nd time	Active																											

Function Flow	Current Version 2.4	New Version 2.5
	<p> </p> <p> 13. Open intervention report to see the record count. These intervention record are count as multiple record in report below: <ol style="list-style-type: none"> <li> Intervention Report – show record as 2 row which show duplicate intervention for same reason. </p> <div> </div> <p> b. PF 5.4 – column Inappropriate (Drug) shows 2 record </p> <div> </div>	<p> 11. Then close the intervention screen. 12. At Preparation screen, click on Prepare (10) button to Prepared this record. </p> <p> </p> <p> 13. Go to Report Enquiry menu and open intervention report to see the record count. These report will count the intervention reason as 1 record (if same intervention entered multiple times) <ol style="list-style-type: none"> <li> Intervention Report – for outpatient record and record will appear 1 row for same intervention reason entered above </p> <div> </div> <p> b. PF 5.4 – for outpatient record and record will count 1 for reason = Inappropriate Drug mapping with report column 'Drug' under Incompatible Regimen. </p>

Function Flow	Current Version 2.4	New Version 2.5
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Number of Intervention				
INCOMPATIBLE REGIMEN				
Drug	Dose	Frequency	Duration	
0	2	0	0	0

c. **PF 6.3(b)** - for inpatient record, enter same intervention reason at Screening and Preparation and check result in report PF, it count same **intervention reason as 2 record**.

Number of Intervention Type																			
INCOMPATIBLE REGIMEN																			
No	Total Prescription Received	Total Of Intervened Prescription	Patient Data	Drug	Dose	Frequency	Duration	Signature	Checked By	Drug	Dose	Frequency	Duration	Wrong Patient	Polypharmacy	Contraindication	Drug Interaction	Incompatibility	Drug Not available in The Formulary
1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0

Number of Intervention				
INCOMPATIBLE REGIMEN				
Drug	Dose	Frequency	Duration	
1	0	0	0	0

c. **PF 6.3(b)** – for inpatient record, enter same intervention reason at Screening and Preparation and check result in report PF, it count same **intervention reason as 1 record**.

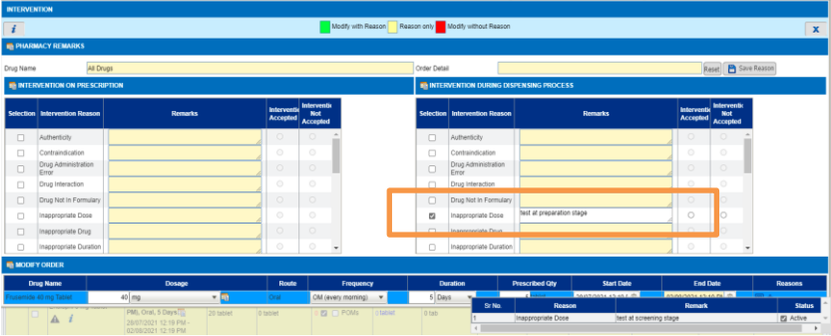
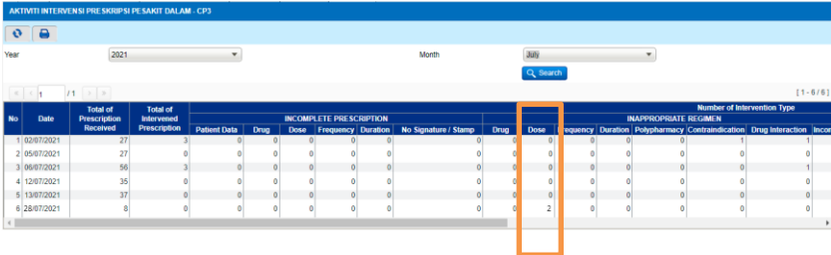
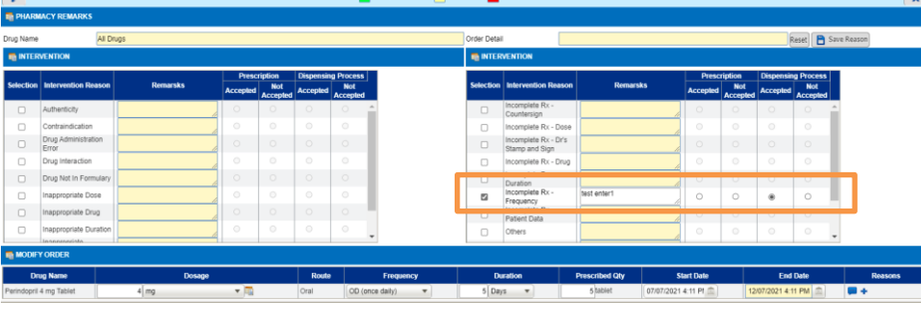
	Drug Name	Order Detail	Order Qty	Prev Disp Qty	Reserve Qty	POMs Received	Dispense UOM Qty
<input type="checkbox"/>	Bisoprolol Fumarate 5 mg Tablet	5 mg, OM, Oral, 7 Days 28/07/2021 12:19 PM - 04/08/2021 12:19 PM	7 tablet	0 tablet	0 <input type="checkbox"/> POMs Alternate(C)	0 tablet	0 tab
<input type="checkbox"/>	Digoxin 500 mcg/ 2ml Injection	500 mcg, Q12H, IV, 5 Days 28/07/2021 12:19 PM - 02/08/2021 12:19 PM	10 EA	0 EA	0 <input type="checkbox"/> POMs	0 EA	0 vial
<input checked="" type="checkbox"/>	Frusemide 40 mg Tablet	40 mg, OM, Oral, 5 Days 28/07/2021 12:19 PM - 02/08/2021 12:19 PM	5 tablet	0 tablet	0 <input type="checkbox"/> POMs Alternate	0 tablet	0 tab

Example: Add intervention at Screening and Verification Inpatient and save the reason.

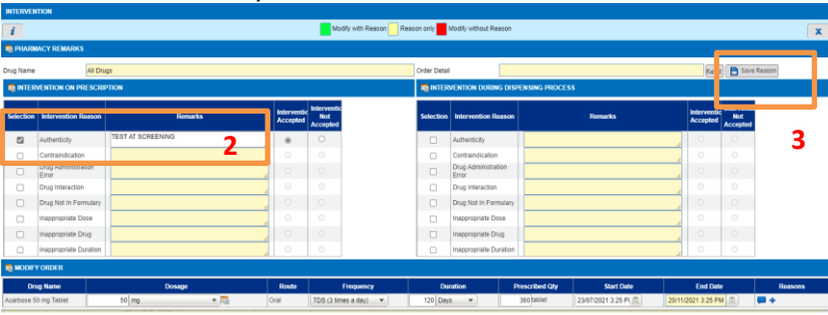
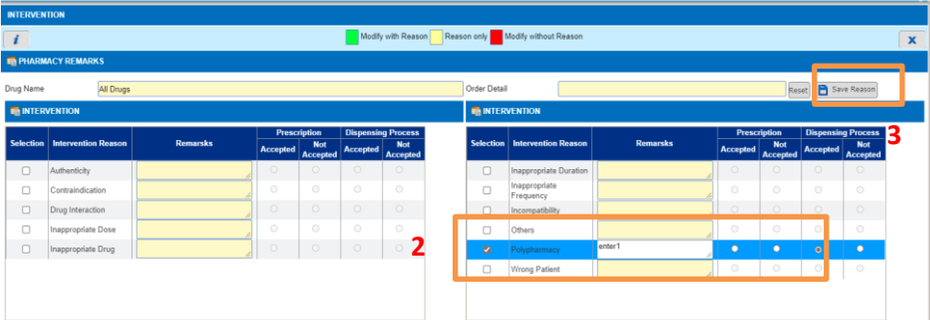
Selection	Intervention Reason	Remarks	Interventions Accepted	Interventions Not Accepted
<input type="checkbox"/>	Authenticity		<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Contraindication		<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Drug Administration Error		<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Drug Interaction		<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Drug Not in Formulary		<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Inappropriate Dose		<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Inappropriate Drug		<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Inappropriate Duration		<input type="checkbox"/>	<input type="checkbox"/>

	Drug Name	Order Detail	Order Qty	Prev Disp Qty	Reserve Qty	POMs Received
<input type="checkbox"/>	Alcohol 70% Solution	1 app, OD, LA, 7 Days 07/07/2021 04:11 PM - 14/07/2021 04:11 PM	60 ml	0 ml	0 <input type="checkbox"/> POMs	0 ml
<input checked="" type="checkbox"/>	Perindopril 4 mg Tablet	4 mg, OD, Oral, 5 Days 07/07/2021 04:11 PM - 12/07/2021 04:11 PM	5 tablet	0 tablet	0 <input type="checkbox"/> POMs Alternate(C)	0 tablet
<input type="checkbox"/>	Simvastatin 40 mg Tablet	40 mg, ON, Oral, 5 Days 07/07/2021 04:11 PM - 12/07/2021 04:11 PM	5 tablet	0 tablet	0 <input type="checkbox"/> POMs Alternate(C)	0 tablet
<input type="checkbox"/>	Valsartan 160 mg Tablet	160 mg, OD, Oral, 5 Days 07/07/2021 04:11 PM - 12/07/2021 04:11 PM	5 tablet	0 tablet	0 <input type="checkbox"/> POMs	0 tablet

Example: Add intervention at Screening and Verification Inpatient and save the reason.

Function Flow	Current Version 2.4	New Version 2.5																								
	<p>Add again same intervention reason at Preparation Inpatient:</p>  <p>History of Intervention show 2 record for same intervention entered above.</p> <table border="1"> <thead> <tr> <th>Sr No.</th> <th>Reason</th> <th>Remark</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Inappropriate Dose</td> <td>test at screening stage</td> <td>Active</td> </tr> <tr> <td>2</td> <td>Inappropriate Dose</td> <td>test at preparation stage</td> <td>Active</td> </tr> </tbody> </table> <p>PF 6.3(b) will count this record as 2 under column intervention reason after this record is dispensed.</p> 	Sr No.	Reason	Remark	Status	1	Inappropriate Dose	test at screening stage	Active	2	Inappropriate Dose	test at preparation stage	Active	<p>Add again same intervention reason at Preparation Inpatient:</p>  <p>History of Intervention show 2 record for same intervention entered above.</p> <table border="1"> <thead> <tr> <th>Sr No.</th> <th>Reason</th> <th>Remark</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Incomplete Rx - Frequency</td> <td>test enter1</td> <td>Active</td> </tr> <tr> <td>2</td> <td>Incomplete Rx - Frequency</td> <td>test enter2</td> <td>Active</td> </tr> </tbody> </table> <p>PF 6.3(b) will count this record as 1 under column intervention reason after this record is dispensed.</p>	Sr No.	Reason	Remark	Status	1	Incomplete Rx - Frequency	test enter1	Active	2	Incomplete Rx - Frequency	test enter2	Active
Sr No.	Reason	Remark	Status																							
1	Inappropriate Dose	test at screening stage	Active																							
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Sr No.	Reason	Remark	Status																							
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2	Incomplete Rx - Frequency	test enter2	Active																							

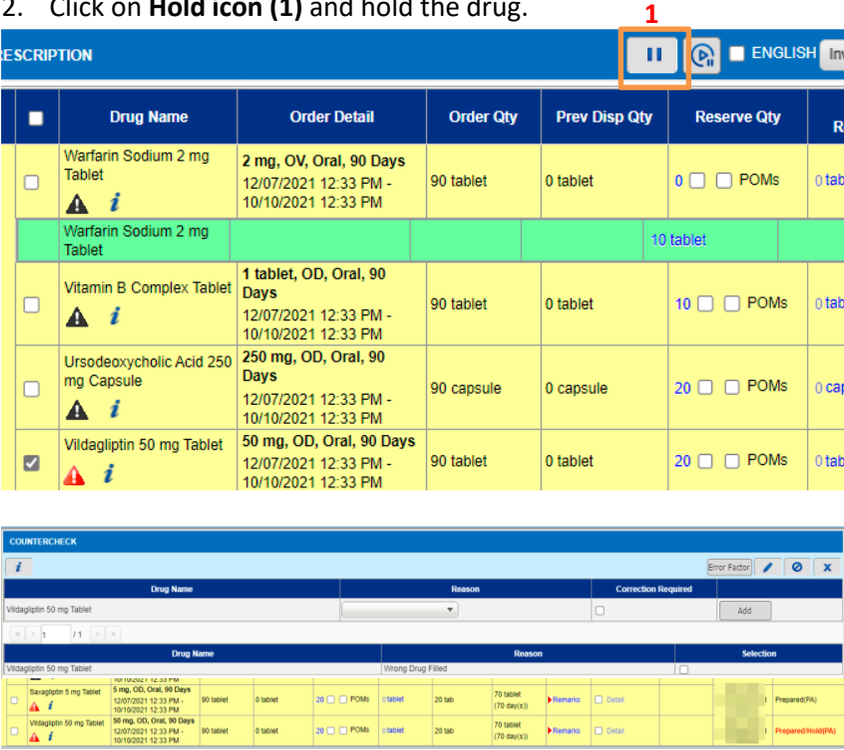
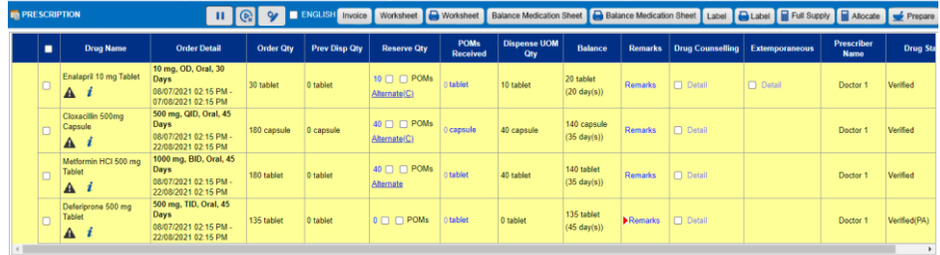
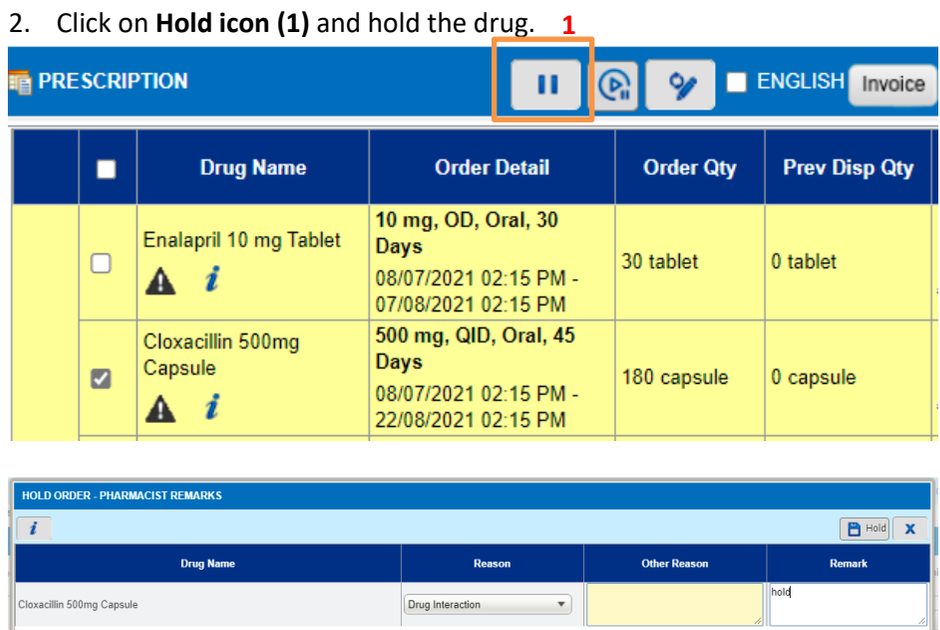
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Number of Intervention Type																																																																																																																																																																																																																																											
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2	25/06/2021	3	0	0	0	0	0	0	0	0	0	1	0	0																																																																																																																																																																																																																													
3	26/06/2021	0	0	0	1	0	0	0	0	0	0	1	0	1																																																																																																																																																																																																																													
4	29/06/2021	14	1	0	0	0	0	1	0	0	1	0	0	0																																																																																																																																																																																																																													
5	30/06/2021	6	3	0	1	1	1	1	0	0	0	0	0	0																																																																																																																																																																																																																													
6	07/07/2022	1	0	0	0	0	0	0	0	0	1	0	0	0																																																																																																																																																																																																																													
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Drug	Dose	Frequency	Duration	Polypharmacy	Contraindication	Drug Interaction																																																																																																																																																																																																																																					
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		<p>Notes: Same intervention reason that entered multiple time in same dispensing cycle or different dispensing cycle will be count as 1 record. If 2 different intervention reason added for the patient, it will be count as 2 records.</p>																																																																																																																																																																																																																																									

Function Flow	Current Version 2.4	New Version 2.5
<p>2. Add different intervention reason at Screening and Preparation</p>	<p>1. Go to Screening and Verification screen and choose drug for intervention.</p>  <p>2. Click on Intervention icon (1).</p>  <p>3. Add in Intervention Reason='Authenticity' (example) (2) and click on Save Reason (3) button. At same time, user will be able to see the new layout of Intervention screen.</p>  <p>4. Save the intervention reason and verify the record.</p> <p>5. Go to Preparation screen, choose same drug and enter different intervention reason such as 'Inappropriate Drug' (4).</p>	<p>1. Go to Screening and Verification screen and choose drug for intervention.</p>  <p>2. Click on Intervention icon (1).</p>  <p>3. Add in Intervention Reason='Polypharmacy' (example) and click on Save Reason (2) button. At same time, user will be able to see the new layout of Intervention screen.</p>  <p>4. Save the intervention reason and Verify the record.</p> <p>5. Go to Preparation screen, choose same drug and enter different intervention reason such as 'Inappropriate Drug' (4).</p>

Function Flow	Current Version 2.4	New Version 2.5																																										
	<p>6. Save the newly entered reason. Check the reason history through History icon and use able to see these 2 intervention reasons.</p> <table border="1"> <thead> <tr> <th>Prescribed Qty</th> <th>Start Date</th> <th>End Date</th> <th>Reasons</th> </tr> </thead> <tbody> <tr> <td>360 tablet</td> <td>23/07/2021 3:25 P</td> <td>20/11/2021 3:25 PM</td> <td></td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Sr No.</th> <th>Reason</th> <th>Remark</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Authenticity</td> <td>TEST</td> <td>Active</td> </tr> <tr> <td>2</td> <td>Inappropriate Dose</td> <td>TEST AT PREPARATION STAGE NOW</td> <td>Active</td> </tr> </tbody> </table> <p>7. These intervention record are count as 2 record in report below:</p> <ol style="list-style-type: none"> Intervention Report PF 5.4 PF 6.3(b) 	Prescribed Qty	Start Date	End Date	Reasons	360 tablet	23/07/2021 3:25 P	20/11/2021 3:25 PM		Sr No.	Reason	Remark	Status	1	Authenticity	TEST	Active	2	Inappropriate Dose	TEST AT PREPARATION STAGE NOW	Active	<p>6. Save the newly entered reason. Check the reason history through Historu icon and use able to see these 2 intervention reasons (4).</p> <table border="1"> <thead> <tr> <th>Duration</th> <th>Prescribed Qty</th> <th>Start Date</th> <th>End Date</th> <th>Reasons</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Sr No.</th> <th>reason</th> <th>Remark</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Polypharmacy</td> <td>enter1</td> <td>Active</td> </tr> <tr> <td>2</td> <td>Inappropriate Drug</td> <td></td> <td>Active</td> </tr> </tbody> </table> <p>7. These intervention record are count as 2 record in report below. This version and previous version still use existing rules for this scenario.</p> <ol style="list-style-type: none"> Intervention Report PF 5.4 PF 6.3(b) 	Duration	Prescribed Qty	Start Date	End Date	Reasons						Sr No.	reason	Remark	Status	1	Polypharmacy	enter1	Active	2	Inappropriate Drug		Active
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Sr No.	reason	Remark	Status																																									
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2	Inappropriate Drug		Active																																									

3. Summary of Ticket Number and Requests on Intervention for hold drug

No.	Ticket #	Description	Requests	Solution
1.	I- PhIS02730 9118S/ 18307436C	<p><u>Intervention - Dosage column dimmed</u></p> <p>User reported want to change dosage. But user unable to proceed due to column dosage was dimmed. Already try with another ID ,same problem reported.</p> <p>drug name : Ceftazidime 1g Injection</p> <p>RX: ICU0000334147</p> <p>Patien name : xxxxxx</p> <p>Mrn : HTM00023263</p>	Enable intervention for Hold drug	<p>1. To control intervention by drugs status for partial supply drug with HOLD status. Allow to intervene for HOLD drug that does not have dispensed quantity (from previous dispensing). Not applicable for other drug normal status which dispense with 0 quantity.</p> <ul style="list-style-type: none"> a. Allow user to intervene HOLD drug that does not have dispensed quantity in previous dispensing. b. Not applicable for HOLD record that has partial dispense quantity c. Not applicable for normal drug status that dispensed with 0 quantity
2.	I- PhIS04548 7918S/185 71457C	<p><u>Allow intervention for partial supply drug status ordered</u></p> <p>User request to allow to do intervention for partially dispense rx. Intervention for drug status order in partial suppply rx.</p> <p>Update on User Scenario:</p> <p>In 1 prescription have 3 drug, 1 drug user status ordered and user hold. User dispense the other 2 drug. Prescription status become Partially Dispensed, and user want to do intervention for the drug status Ordered/Hold.</p>	Enable intervention for Hold drug	

Function Flow	Current Version 2.4	New Version 2.5
<p>1. Add intervention reason for Hold drugs at partial dispense record</p>	<p>1. Choose any patient and drugs to hold at first dispensing cycle.</p>  <p>2. Click on Hold icon (1) and hold the drug.</p> 	<p>1. Choose any patient and drugs to hold at first dispensing cycle.</p>  <p>2. Click on Hold icon (1) and hold the drug.</p> 

Function Flow

Current Version 2.4

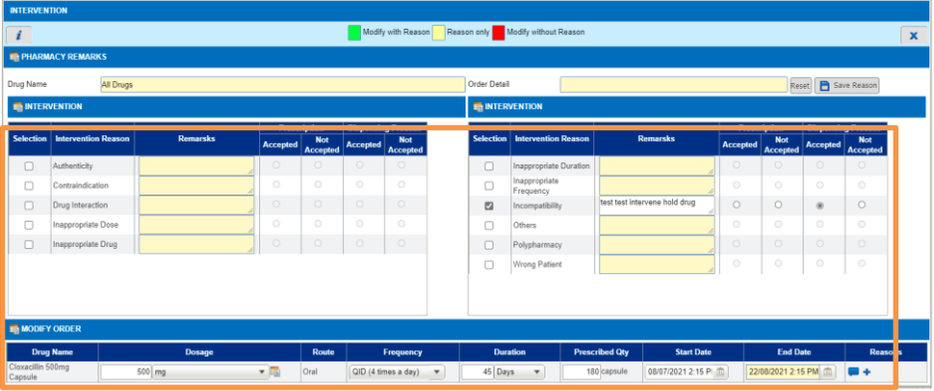
3. **Dispense (2)** the medication order which consist of HOLD drug.

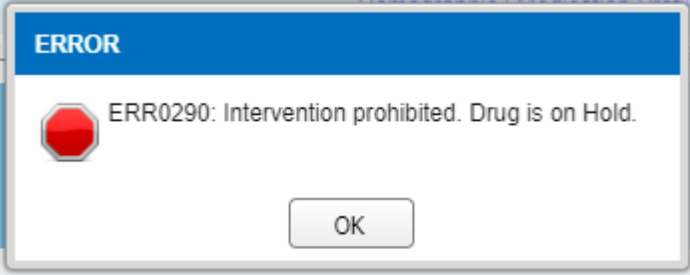
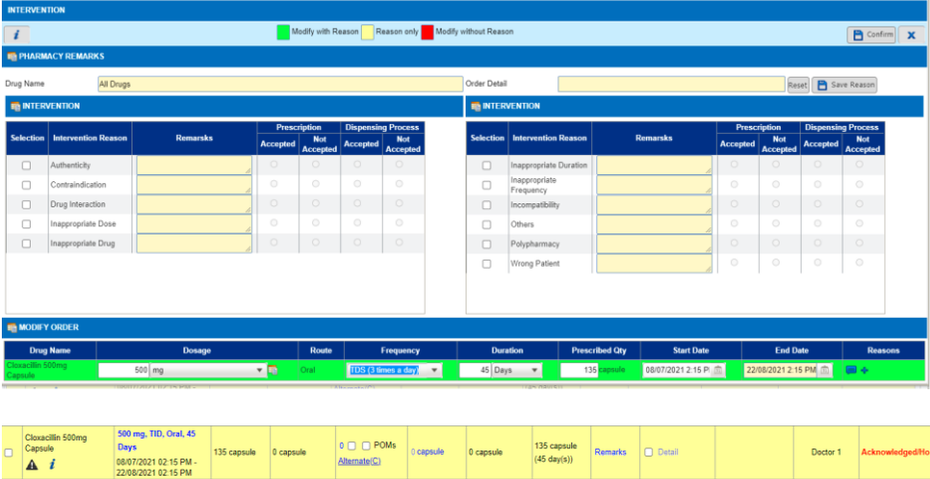
4. Open back this patient at partial dispensing Screening and Verification (outpatient order) or Preparation (inpatient order).

New Version 2.5

3. **Dispense(2)** the medication order which consist of HOLD drug.

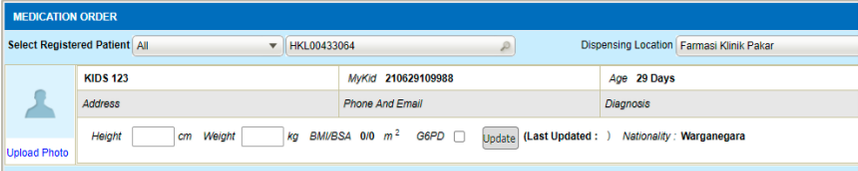
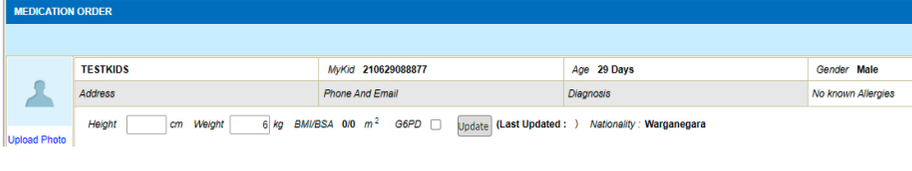
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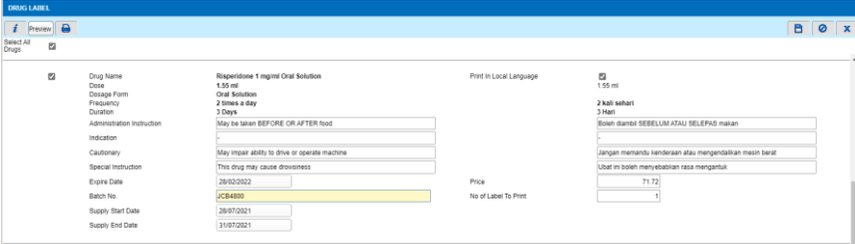
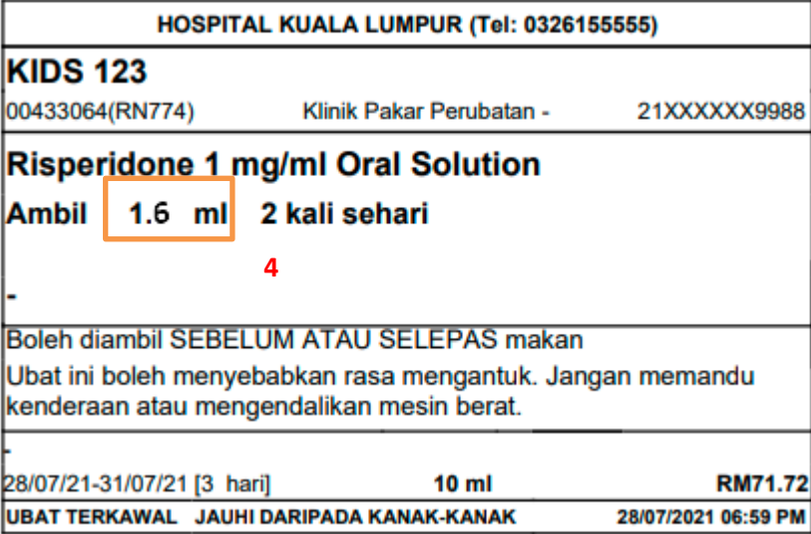
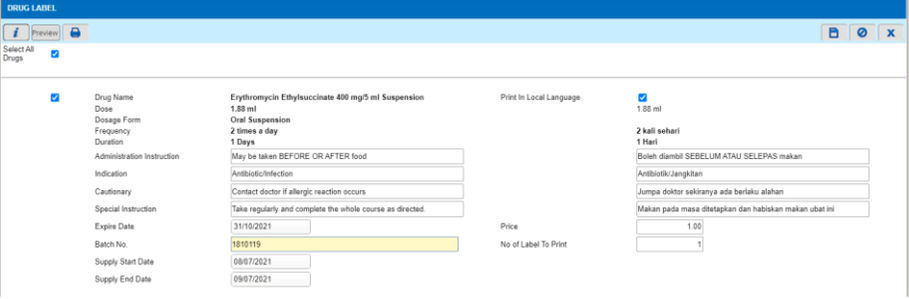
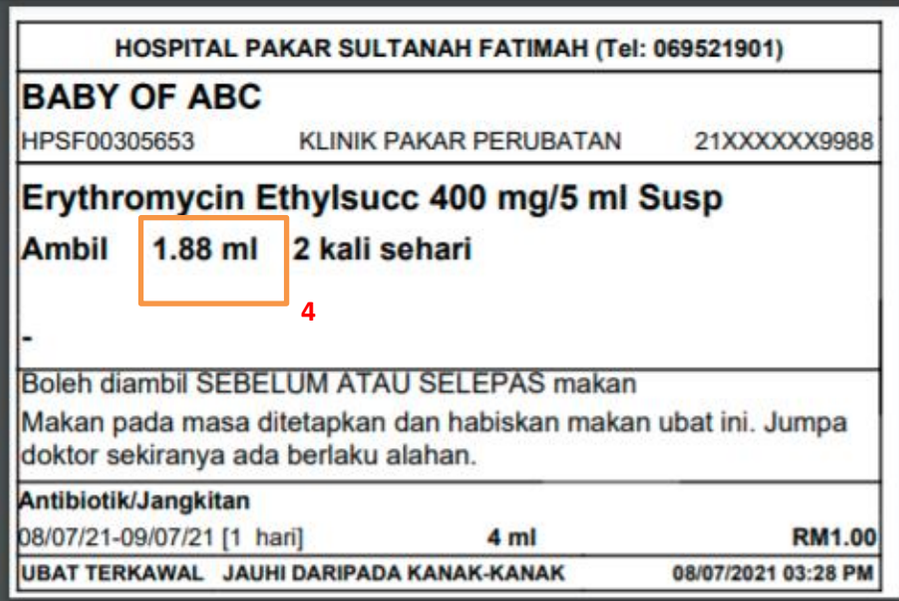
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	<p>5. Choose back the hold drug before and click on Intervention icon (3).</p>  <table border="1"> <thead> <tr> <th>Drug Name</th> <th>Order Detail</th> <th>Order Qty</th> <th>Prev Disp Qty</th> <th>Reserve Qty</th> <th>POMS Received</th> <th>Dispense UOM Qty</th> <th>Balance</th> </tr> </thead> <tbody> <tr> <td>Warfarin Sodium 2 mg Tablet</td> <td>2 mg, OD, Oral, 90 Days 12/07/2021 12:33 PM - 10/10/2021 12:33 PM</td> <td>90 tablet</td> <td>10 tablet (28/07/2021)</td> <td>0 POMS Alternate(C)</td> <td>0 tablet</td> <td>0 tab</td> <td>80 tablet (74 day(s))</td> </tr> <tr> <td>Warfarin Sodium 2 mg Tablet</td> <td></td> <td></td> <td></td> <td>0 tablet</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Vitamin B Complex Tablet</td> <td>1 tablet, OD, Oral, 90 Days 12/07/2021 12:33 PM - 10/10/2021 12:33 PM</td> <td>90 tablet</td> <td>10 tablet (28/07/2021)</td> <td>0 POMS</td> <td>0 tablet</td> <td>0 tab</td> <td>80 tablet (74 day(s))</td> </tr> <tr> <td>Ursodeoxycholic Acid 250 mg Capsule</td> <td>250 mg, OD, Oral, 90 Days 12/07/2021 12:33 PM - 10/10/2021 12:33 PM</td> <td>90 capsule</td> <td>20 capsule (28/07/2021)</td> <td>0 POMS</td> <td>0 capsule</td> <td>0 cap</td> <td>70 capsule (70 day(s))</td> </tr> <tr> <td>Saxagliptin 5 mg Tablet</td> <td>5 mg, OD, Oral, 90 Days 12/07/2021 12:33 PM - 10/10/2021 12:33 PM</td> <td>90 tablet</td> <td>20 tablet (28/07/2021)</td> <td>0 POMS</td> <td>0 tablet</td> <td>0 tab</td> <td>70 tablet (70 day(s))</td> </tr> <tr> <td>Vildagliptin 50 mg Tablet</td> <td>50 mg, OD, Oral, 90 Days 12/07/2021 12:33 PM - 10/10/2021 12:33 PM</td> <td>90 tablet</td> <td>0 tablet</td> <td>0 POMS</td> <td>0 tablet</td> <td>0 tab</td> <td>90 tablet (74 day(s))</td> </tr> </tbody> </table>	Drug Name	Order Detail	Order Qty	Prev Disp Qty	Reserve Qty	POMS Received	Dispense UOM Qty	Balance	Warfarin Sodium 2 mg Tablet	2 mg, OD, Oral, 90 Days 12/07/2021 12:33 PM - 10/10/2021 12:33 PM	90 tablet	10 tablet (28/07/2021)	0 POMS Alternate(C)	0 tablet	0 tab	80 tablet (74 day(s))	Warfarin Sodium 2 mg Tablet				0 tablet				Vitamin B Complex Tablet	1 tablet, OD, Oral, 90 Days 12/07/2021 12:33 PM - 10/10/2021 12:33 PM	90 tablet	10 tablet (28/07/2021)	0 POMS	0 tablet	0 tab	80 tablet (74 day(s))	Ursodeoxycholic Acid 250 mg Capsule	250 mg, OD, Oral, 90 Days 12/07/2021 12:33 PM - 10/10/2021 12:33 PM	90 capsule	20 capsule (28/07/2021)	0 POMS	0 capsule	0 cap	70 capsule (70 day(s))	Saxagliptin 5 mg Tablet	5 mg, OD, Oral, 90 Days 12/07/2021 12:33 PM - 10/10/2021 12:33 PM	90 tablet	20 tablet (28/07/2021)	0 POMS	0 tablet	0 tab	70 tablet (70 day(s))	Vildagliptin 50 mg Tablet	50 mg, OD, Oral, 90 Days 12/07/2021 12:33 PM - 10/10/2021 12:33 PM	90 tablet	0 tablet	0 POMS	0 tablet	0 tab	90 tablet (74 day(s))	<p>5. Choose back the hold drug before and click on Intervention icon (3).</p>  <table border="1"> <thead> <tr> <th>Drug Name</th> <th>Order Detail</th> <th>Order Qty</th> <th>Prev Disp Qty</th> </tr> </thead> <tbody> <tr> <td>Enalapril 10 mg Tablet</td> <td>10 mg, OD, Oral, 30 Days 08/07/2021 02:15 PM - 07/08/2021 02:15 PM</td> <td>30 tablet</td> <td>0 tablet</td> </tr> <tr> <td>Cloxacillin 500mg Capsule</td> <td>500 mg, QID, Oral, 45 Days 08/07/2021 02:15 PM - 22/08/2021 02:15 PM</td> <td>180 capsule</td> <td>0 capsule</td> </tr> </tbody> </table>	Drug Name	Order Detail	Order Qty	Prev Disp Qty	Enalapril 10 mg Tablet	10 mg, OD, Oral, 30 Days 08/07/2021 02:15 PM - 07/08/2021 02:15 PM	30 tablet	0 tablet	Cloxacillin 500mg Capsule	500 mg, QID, Oral, 45 Days 08/07/2021 02:15 PM - 22/08/2021 02:15 PM	180 capsule	0 capsule
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	<p>6. A message will appear as below. User not able to intervene hold drug.</p> 	<p>6. User will be able to add intervention reason and modify for hold drug.</p> 																																																																				

Function Flow	Current Version 2.4	New Version 2.5
		

4. Summary of Ticket Number and Requests for Newborn drug label in 2 decimal

No.	Ticket #	Description	Requests	Solution
1.	19646721C (RMS:2000 02523E)	<p><u>Drug Label – Dose wrongly appear</u></p> <p>User reported dose wrongly appear when print drug label.</p> <p>Situation:</p> <p>Drug Code : J01FA01238F2101XX</p> <p>Erythromycin Ethylsuccinate 200 mg/5 ml Suspension</p> <p>Dose : 2mg TDS</p> <p>Strength : 200mg/5ml</p> <p>Suppose Drug Label : 0.05ml TDS</p> <p>Currently in drug label : 0.1ml TDS → (0.1ml =4mg)(overdose)</p>	Display label in 2 decimal point	To display 2 decimal point in drug label for child age 0-1 month (newborn) only. Apply to the following dosage form (Oral Drop, Oral Emulsion, Oral Herbal Tea, Oral Medicated Wine, Oral Solution, Oral Suspension, Solution). For other age range, remain in 1 decimal point.
2.	(RMS:2000 02523E)	<p><u>Pharmacy transaction</u></p> <p>To request for the label to display and print out as 2 decimal point instead it round up to nearest 1 decimal places.</p>	Display label in 2 decimal point	

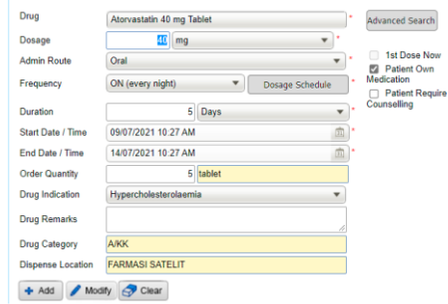
Function Flow	Current Version 2.4	New Version 2.5																																																																																						
<p>1. Print drug label for newborn</p>	<p>1. Add new order (1) for newborn with drug that has dosage form = <i>Oral Drop, Oral Emulsion, Oral Herbal Tea, Oral Medicated Wine, Oral Solution, Oral Suspension, Solution.</i></p>  <table border="1"> <thead> <tr> <th>Alert</th> <th>Drug Name</th> <th>Order Details</th> <th>Order Qty</th> <th>Drug Info</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Diclofenac 1% Emulgel</td> <td>1.5 app, BD PRN, Topical Gel, LA, 28/07/2021 (10 Days)</td> <td>20 gram (RM 2.60)</td> <td></td> </tr> <tr> <td>2</td> <td>Risperidone 1 mg/ml Oral Solution</td> <td>1.55 mg, BD (twice daily), Oral Solution, Oral, 28/07/2021 (12 Days)</td> <td>38 ml (RM 272.46)</td> <td></td> </tr> <tr> <td>3</td> <td>Iron(III) Polymaltose Complex 10mg iron/ml Oral Liquid</td> <td>0.55 mg, BD (twice daily), Oral Solution, Oral, 28/07/2021 (12 Days)</td> <td>2 ml (RM 0.28)</td> <td></td> </tr> </tbody> </table> <p>Total Price : RM 275.34</p> <p>2. Confirm the order and open in Screening and Verification screen.</p>  <p>3. Allocate (2) drug quantity and then click on Label (3) button.</p> 	Alert	Drug Name	Order Details	Order Qty	Drug Info	1	Diclofenac 1% Emulgel	1.5 app, BD PRN, Topical Gel, LA, 28/07/2021 (10 Days)	20 gram (RM 2.60)		2	Risperidone 1 mg/ml Oral Solution	1.55 mg, BD (twice daily), Oral Solution, Oral, 28/07/2021 (12 Days)	38 ml (RM 272.46)		3	Iron(III) Polymaltose Complex 10mg iron/ml Oral Liquid	0.55 mg, BD (twice daily), Oral Solution, Oral, 28/07/2021 (12 Days)	2 ml (RM 0.28)		<p>1. Add new order (1) for newborn with drug that has dosage form = <i>Oral Drop, Oral Emulsion, Oral Herbal Tea, Oral Medicated Wine, Oral Solution, Oral Suspension, Solution.</i></p>  <table border="1"> <thead> <tr> <th>Rx No.</th> <th>Discharge Medication</th> <th>Drug Name</th> <th>Dose</th> <th>Route</th> <th>Frequency</th> <th>Duration</th> <th>Start Date</th> <th>End Date</th> <th>Status</th> <th>Order</th> </tr> </thead> <tbody> <tr> <td>MOPC002340448</td> <td>No</td> <td>Benzyl Benzoate 12.5% Emulsion (Child)</td> <td>2 app</td> <td>LA</td> <td>ON (every night)</td> <td>12 Days</td> <td>08/07/2021 03:21:15 PM</td> <td>20/07/2021 03:21:15 PM</td> <td>ORDERED</td> <td>Doctor</td> </tr> <tr> <td>MOPC002340448</td> <td>No</td> <td>Folic Acid 1 mg/ml Oral Suspension</td> <td>2 mg</td> <td>Oral</td> <td>OD (once daily)</td> <td>12 Days</td> <td>08/07/2021 03:20:53 PM</td> <td>20/07/2021 03:20:53 PM</td> <td>ORDERED</td> <td>Doctor</td> </tr> <tr> <td>MOPC002340448</td> <td>No</td> <td>Dexamethasone 0.5mg/ml Oral Suspension</td> <td>0.5 mg</td> <td>Oral</td> <td>BD (twice daily)</td> <td>12 Days</td> <td>08/07/2021 03:20:30 PM</td> <td>20/07/2021 03:20:30 PM</td> <td>ORDERED</td> <td>Doctor</td> </tr> <tr> <td>MOPC002340448</td> <td>No</td> <td>Sodium Chloride 1g/5ml Oral Solution (3.42mmol/l)</td> <td>1 g</td> <td>Oral</td> <td>OD (once daily)</td> <td>12 Days</td> <td>08/07/2021 03:20:12 PM</td> <td>20/07/2021 03:20:12 PM</td> <td>ORDERED</td> <td>Doctor</td> </tr> <tr> <td>MOPC002340448</td> <td>No</td> <td>Erythromycin Ethylsuccinate 400 mg/5 ml Suspension</td> <td>150 mg</td> <td>Oral</td> <td>BD (twice daily)</td> <td>12 Days</td> <td>08/07/2021 03:19:00 PM</td> <td>20/07/2021 03:19:00 PM</td> <td>ORDERED</td> <td>Doctor</td> </tr> </tbody> </table> <p>2. Confirm the order and open in Screening and Verification screen.</p>  <p>3. Allocate (2) drug quantity and then click on Label (3) button.</p>  <p>4. User shall be able to see the label printed in 2 decimal (4) for newborn (chils age 0-30 days).</p>	Rx No.	Discharge Medication	Drug Name	Dose	Route	Frequency	Duration	Start Date	End Date	Status	Order	MOPC002340448	No	Benzyl Benzoate 12.5% Emulsion (Child)	2 app	LA	ON (every night)	12 Days	08/07/2021 03:21:15 PM	20/07/2021 03:21:15 PM	ORDERED	Doctor	MOPC002340448	No	Folic Acid 1 mg/ml Oral Suspension	2 mg	Oral	OD (once daily)	12 Days	08/07/2021 03:20:53 PM	20/07/2021 03:20:53 PM	ORDERED	Doctor	MOPC002340448	No	Dexamethasone 0.5mg/ml Oral Suspension	0.5 mg	Oral	BD (twice daily)	12 Days	08/07/2021 03:20:30 PM	20/07/2021 03:20:30 PM	ORDERED	Doctor	MOPC002340448	No	Sodium Chloride 1g/5ml Oral Solution (3.42mmol/l)	1 g	Oral	OD (once daily)	12 Days	08/07/2021 03:20:12 PM	20/07/2021 03:20:12 PM	ORDERED	Doctor	MOPC002340448	No	Erythromycin Ethylsuccinate 400 mg/5 ml Suspension	150 mg	Oral	BD (twice daily)	12 Days	08/07/2021 03:19:00 PM	20/07/2021 03:19:00 PM	ORDERED	Doctor
Alert	Drug Name	Order Details	Order Qty	Drug Info																																																																																				
1	Diclofenac 1% Emulgel	1.5 app, BD PRN, Topical Gel, LA, 28/07/2021 (10 Days)	20 gram (RM 2.60)																																																																																					
2	Risperidone 1 mg/ml Oral Solution	1.55 mg, BD (twice daily), Oral Solution, Oral, 28/07/2021 (12 Days)	38 ml (RM 272.46)																																																																																					
3	Iron(III) Polymaltose Complex 10mg iron/ml Oral Liquid	0.55 mg, BD (twice daily), Oral Solution, Oral, 28/07/2021 (12 Days)	2 ml (RM 0.28)																																																																																					
Rx No.	Discharge Medication	Drug Name	Dose	Route	Frequency	Duration	Start Date	End Date	Status	Order																																																																														
MOPC002340448	No	Benzyl Benzoate 12.5% Emulsion (Child)	2 app	LA	ON (every night)	12 Days	08/07/2021 03:21:15 PM	20/07/2021 03:21:15 PM	ORDERED	Doctor																																																																														
MOPC002340448	No	Folic Acid 1 mg/ml Oral Suspension	2 mg	Oral	OD (once daily)	12 Days	08/07/2021 03:20:53 PM	20/07/2021 03:20:53 PM	ORDERED	Doctor																																																																														
MOPC002340448	No	Dexamethasone 0.5mg/ml Oral Suspension	0.5 mg	Oral	BD (twice daily)	12 Days	08/07/2021 03:20:30 PM	20/07/2021 03:20:30 PM	ORDERED	Doctor																																																																														
MOPC002340448	No	Sodium Chloride 1g/5ml Oral Solution (3.42mmol/l)	1 g	Oral	OD (once daily)	12 Days	08/07/2021 03:20:12 PM	20/07/2021 03:20:12 PM	ORDERED	Doctor																																																																														
MOPC002340448	No	Erythromycin Ethylsuccinate 400 mg/5 ml Suspension	150 mg	Oral	BD (twice daily)	12 Days	08/07/2021 03:19:00 PM	20/07/2021 03:19:00 PM	ORDERED	Doctor																																																																														

Function Flow	Current Version 2.4	New Version 2.5
	<p>4. User shall be able to see the label printed in 1 decimal (4) only for newborn (chils age 0-30 days).</p>  	  <p>Notes: For patient age more than 1 month, this drug with dosage form (Oral Drop, Oral Emulsion, Oral Herbal Tea, Oral Medicated Wine, Oral Solution, Oral Suspension, Solution) will still be displayed in 1 decimal.</p>

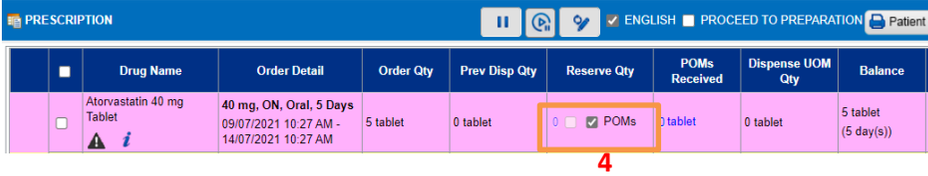
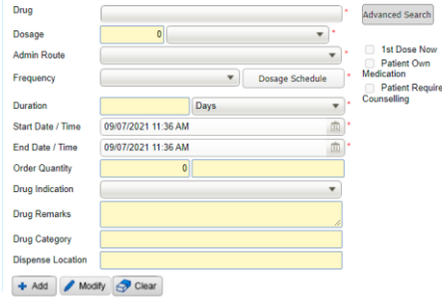
5. Summary of Ticket Number and Requests for POMs

No.	Ticket #	Description	Requests	Solution
1.	C2-INT040129421R	<p>POMs - allow user to untick POMs checkbox</p> <p>Request raise during UAT V2.3. User request to allow user untick the POMs checkbox if they have tick on it. This is to allow user change the POMs drug back to normal drug.</p> <p>Below is the details:</p> <p>POMS - New Request POMS for OP patient</p> <ol style="list-style-type: none"> 1.To auto deduct from manually entered 'POMs Received' to 'Balance'. 2. Able to undo POMs exp in situation like patient wrongly inform about POMs after click option POMs. Currently when user tick on POMS, user not able to untick again. 3. System able to allocate balance if POMs received qty less than order qty. 4. Able to untick POMS checkbox for partial dispense record (if previous drug updated as POMS). Currently Once check on POM checkbox, it cannot be unchecked/undo 	Allow to untick POMs checkbox	To allow user untick the POMs checkbox if they have tick on it. This is to allow user change the POMs drug back to normal drug.
2.	19807128C	<p>Preparation IP - Request able to tick POM even partial supply</p> <p>request able to tick POM even partial supply.</p> <p>Situation</p>	Allow to untick POMs checkbox	

No.	Ticket #	Description	Requests	Solution
		<p>During patient admitted, already proceed medication for patient that will dispense from pharmacy.</p> <p>2nd day, patient relative bring POM.</p> <p>User need to stop current drug then proceed new RX for patient.</p> <p>User informed physically suppose 1 rx only but in system, got 2 rx because of this situation</p>		

Function Flow	Current Version 2.4	New Version 2.5
1. Change POMS-Normal-POMS drug in same cycle	This function is not available in this version. User not able to tick again the POMS checkbox once it is being ticked/unticked.	<p>1. Create medication order with POMS drug and normal drug (1).</p>  <p>2. Confirm the medication order.</p> <p>3. Go to a Screening and Verification screen.</p>  <p>Total Price : RM 41.85</p>

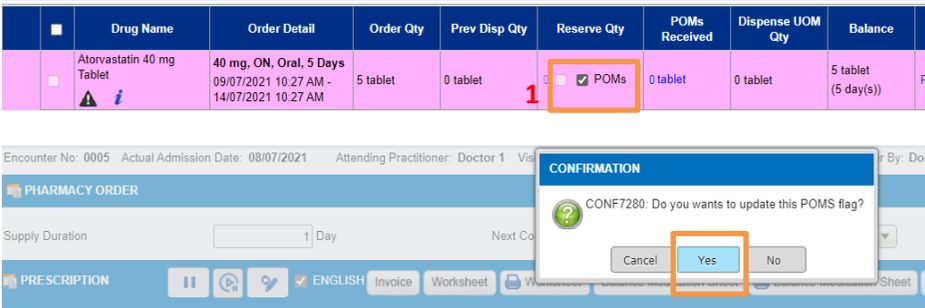
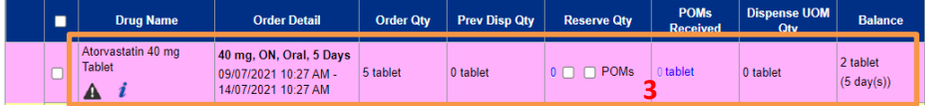
Function Flow	Current Version 2.4	New Version 2.5
		<div> </div> <p>4. Untick (2) the POMS checkbox. Once unticked, a message will appear to inform user that the POMS drug will be change to normal drug. Click on Yes(3) to continue.</p> <div> </div> <div> </div> <div> </div> <p>5. POMS drug will be change to normal drug but color will remain. This is to indicate that the original drug is a POMS.</p> <div> </div>

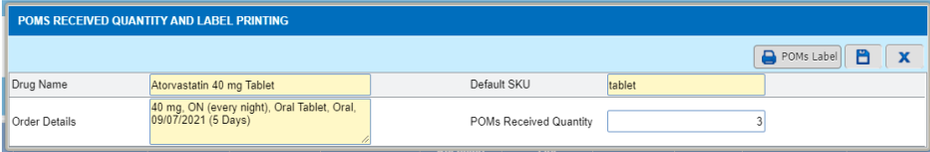
Function Flow	Current Version 2.4	New Version 2.5																														
		<p>6. After POMS change to normal drug, user still able to tick on POMS checkbox (4) to change it again back to POMS.</p>  <p>Notes: To differentiate that this pink color is a normal drug or POMS drug, refer below:</p> <ul style="list-style-type: none"> ○ <i>If pink color background and checkbox POMS is ticked – POMS drug</i> ○ <i>If pink color background and checkbox POMS is unticked – normal drug</i> 																														
<p>2. Change Normal-POMS-Normal drug in same cycle</p>	<p>This function is not available in this version. User not able to tick again the POMS checkbox once it is being ticked/unticked.</p>	<p>1. Create medication order with normal drug (1).</p>  <table border="1"> <thead> <tr> <th>Alert</th> <th>Drug Name</th> <th>Order Details</th> <th>Order Qty</th> <th>Drug Info</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Paracetamol 500 mg Tablet</td> <td>2 tablet, PRN, Oral Tablet, Oral, 09/07/2021 (5 Days)</td> <td>10 tablet (RM 1.00)</td> <td></td> </tr> <tr> <td>2</td> <td>Calcium Lactate 300mg Tablet</td> <td>300 mg, OD (once daily), Oral Tablet, Oral, 09/07/2021 (5 Days)</td> <td>5 tablet (RM 1.00)</td> <td></td> </tr> <tr> <td>3</td> <td>Vitamin B1, B6, B12 Tablet</td> <td>1 tablet, OD (once daily), Oral Tablet, Oral, 09/07/2021 (5 Days)</td> <td>5 tablet (RM 0.75)</td> <td></td> </tr> <tr> <td>4</td> <td>Fusidic Acid 1% Eye Drops</td> <td>1 drop, BD (twice daily), Ophthalmic Drop(s), Eye Both, 09/07/2021 (5 Days)</td> <td>1 bottle (RM 24.70)</td> <td></td> </tr> <tr> <td>5</td> <td>Frusemide 40 mg Tablet</td> <td>40 mg, OM (every morning), Oral Tablet, Oral, 09/07/2021 (5 Days)</td> <td>5 tablet (RM 0.50)</td> <td></td> </tr> </tbody> </table> <p>2. Confirm the medication order. 3. Go to a Screening and Verification screen.</p>	Alert	Drug Name	Order Details	Order Qty	Drug Info	1	Paracetamol 500 mg Tablet	2 tablet, PRN, Oral Tablet, Oral, 09/07/2021 (5 Days)	10 tablet (RM 1.00)		2	Calcium Lactate 300mg Tablet	300 mg, OD (once daily), Oral Tablet, Oral, 09/07/2021 (5 Days)	5 tablet (RM 1.00)		3	Vitamin B1, B6, B12 Tablet	1 tablet, OD (once daily), Oral Tablet, Oral, 09/07/2021 (5 Days)	5 tablet (RM 0.75)		4	Fusidic Acid 1% Eye Drops	1 drop, BD (twice daily), Ophthalmic Drop(s), Eye Both, 09/07/2021 (5 Days)	1 bottle (RM 24.70)		5	Frusemide 40 mg Tablet	40 mg, OM (every morning), Oral Tablet, Oral, 09/07/2021 (5 Days)	5 tablet (RM 0.50)	
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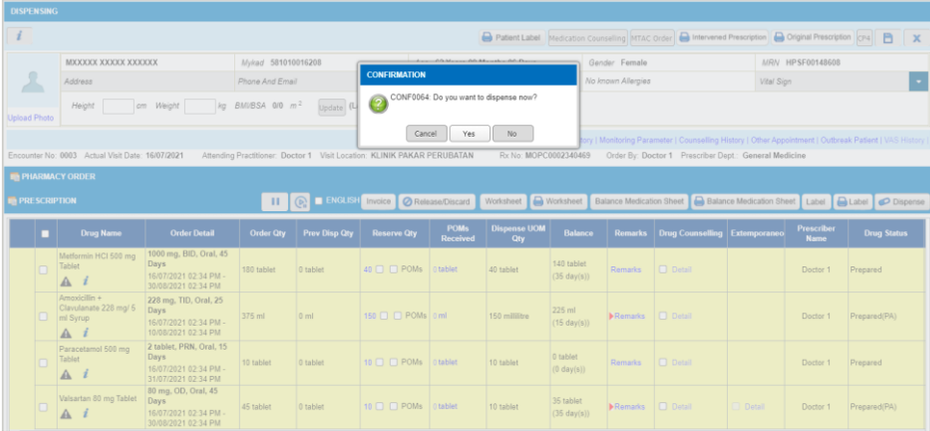
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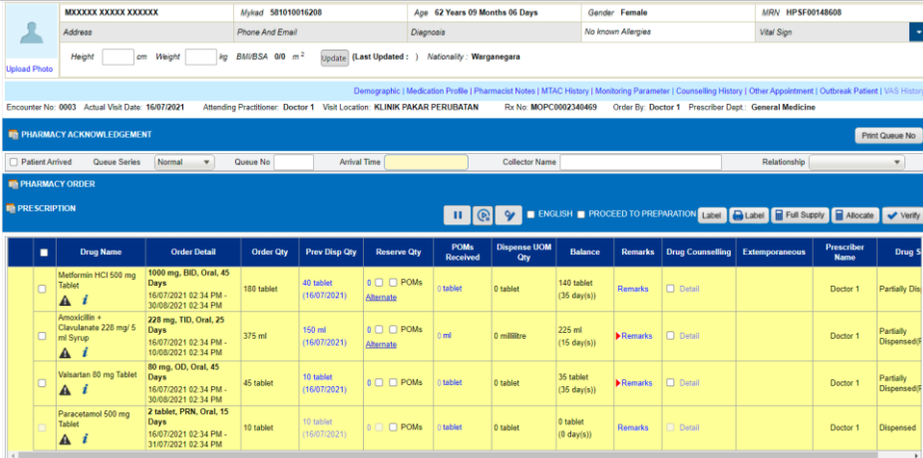
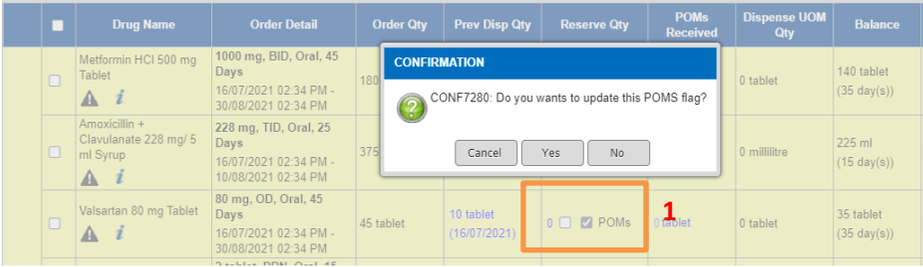
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After NORMAL drug change to POMS drug, user still able to untick on POMs checkbox to change it again back to normal drug.</p> <div> <p>Encounter No: 1358 Actual Admission Date: 11/03/2020 Attending Practitioner: Doctor 1 Vis</p> <p>PHARMACY ORDER</p> <p>Order Type: Normal</p> <p>Supply Duration:</p> <p>PRESCRIPTION <input checked="" type="checkbox"/> ENGLISH <input type="checkbox"/> PROCEED TO PREPARATION Patient s</p> </div> <div> <p>CONFIRMATION</p> <p>CONF7280: Do you want to update this POMs flag?</p> <p>Cancel Yes No</p> </div> <div> <table border="1"> <thead> <tr> <th><input type="checkbox"/></th> <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> </tr> </thead> <tbody> <tr> <td><input type="checkbox"/></td> <td>Paracetamol 500 mg Tablet</td> <td>2 tablet, PRN, Oral, 5 Days 09/07/2021 11:36 AM - 14/07/2021 11:36 AM</td> <td>10 tablet</td> <td>0 tablet</td> <td>0 <input type="checkbox"/> POMs</td> <td>0 tablet</td> <td>0 tablet</td> <td>10 tablet (5 day(s))</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Calcium Lactate 300mg Tablet</td> <td>300 mg, OD, Oral, 5 Days 09/07/2021 11:36 AM - 14/07/2021 11:36 AM</td> <td>5 tablet</td> <td>0 tablet</td> <td>0 <input type="checkbox"/> POMs</td> <td>0 tablet</td> <td>0 tablet</td> <td>5 tablet (5 day(s))</td> </tr> </tbody> </table> </div> <p>7. Once unticked(5), drug change from POMS to Normal.</p> <div> <p>PRESCRIPTION <input checked="" type="checkbox"/> ENGLISH <input type="checkbox"/> PROCEED TO PREPARATION Patient s</p> <table border="1"> <thead> <tr> <th><input type="checkbox"/></th> <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> </tr> </thead> <tbody> <tr> <td><input type="checkbox"/></td> <td>Paracetamol 500 mg Tablet</td> <td>2 tablet, PRN, Oral, 5 Days 09/07/2021 11:36 AM - 14/07/2021 11:36 AM</td> <td>10 tablet</td> <td>0 tablet</td> <td>0 <input type="checkbox"/> POMs</td> <td>0 tablet</td> <td>0 tablet</td> <td>10 tablet (5 day(s))</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Calcium Lactate 300mg Tablet</td> <td>300 mg, OD, Oral, 5 Days 09/07/2021 11:36 AM - 14/07/2021 11:36 AM</td> <td>5 tablet</td> <td>0 tablet</td> <td>0 <input type="checkbox"/> POMs</td> <td>4 tablet</td> <td>0 tablet</td> <td>5 tablet (5 day(s))</td> </tr> </tbody> </table> </div>	<input type="checkbox"/>	Drug Name	Order Detail	Order Qty	Prev Disp Qty	Reserve Qty	POMs Received	Dispense UOM Qty	Balance	<input type="checkbox"/>	Paracetamol 500 mg Tablet	2 tablet, PRN, Oral, 5 Days 09/07/2021 11:36 AM - 14/07/2021 11:36 AM	10 tablet	0 tablet	0 <input type="checkbox"/> POMs	0 tablet	0 tablet	10 tablet (5 day(s))	<input type="checkbox"/>	Calcium Lactate 300mg Tablet	300 mg, OD, Oral, 5 Days 09/07/2021 11:36 AM - 14/07/2021 11:36 AM	5 tablet	0 tablet	4 <input checked="" type="checkbox"/> POMs	0 tablet	0 tablet	5 tablet (5 day(s))	<input type="checkbox"/>	Drug Name	Order Detail	Order Qty	Prev Disp Qty	Reserve Qty	POMs Received	Dispense UOM Qty	Balance	<input type="checkbox"/>	Paracetamol 500 mg Tablet	2 tablet, PRN, Oral, 5 Days 09/07/2021 11:36 AM - 14/07/2021 11:36 AM	10 tablet	0 tablet	0 <input type="checkbox"/> POMs	0 tablet	0 tablet	10 tablet (5 day(s))	<input type="checkbox"/>	Calcium Lactate 300mg Tablet	300 mg, OD, Oral, 5 Days 09/07/2021 11:36 AM - 14/07/2021 11:36 AM	5 tablet	0 tablet	0 <input type="checkbox"/> POMs	0 tablet	0 tablet	5 tablet (5 day(s))	<input type="checkbox"/>	Drug Name	Order Detail	Order Qty	Prev Disp Qty	Reserve Qty	POMs Received	Dispense UOM Qty	Balance	<input type="checkbox"/>	Paracetamol 500 mg Tablet	2 tablet, PRN, Oral, 5 Days 09/07/2021 11:36 AM - 14/07/2021 11:36 AM	10 tablet	0 tablet	0 <input type="checkbox"/> POMs	0 tablet	0 tablet	10 tablet (5 day(s))	<input type="checkbox"/>	Calcium Lactate 300mg Tablet	300 mg, OD, Oral, 5 Days 09/07/2021 11:36 AM - 14/07/2021 11:36 AM	5 tablet	0 tablet	0 <input type="checkbox"/> POMs	4 tablet	0 tablet	5 tablet (5 day(s))
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<input type="checkbox"/>	Calcium Lactate 300mg Tablet	300 mg, OD, Oral, 5 Days 09/07/2021 11:36 AM - 14/07/2021 11:36 AM	5 tablet	0 tablet	0 <input type="checkbox"/> POMs	4 tablet	0 tablet	5 tablet (5 day(s))																																																																											

Function Flow	Current Version 2.4	New Version 2.5
		<p>Notes: To differentiate that this pink color is a normal drug or POMS drug, refer below:</p> <ol style="list-style-type: none"> <i>If pink color background and checkbox POMS is ticked – POMS drug</i> <i>If pink color background and checkbox POMS is unticked – normal drug</i>
<p>3. Change POMS-Normal drug in partial dispense</p>	<p>This function is not available in this version. User not able to tick again the POMS checkbox once it is being ticked/unticked.</p>	<p>1. Allocate drugs include POMS drug in first dispensing.</p> <p>2. Dispense this medication order that has POMS drug in the list.</p>

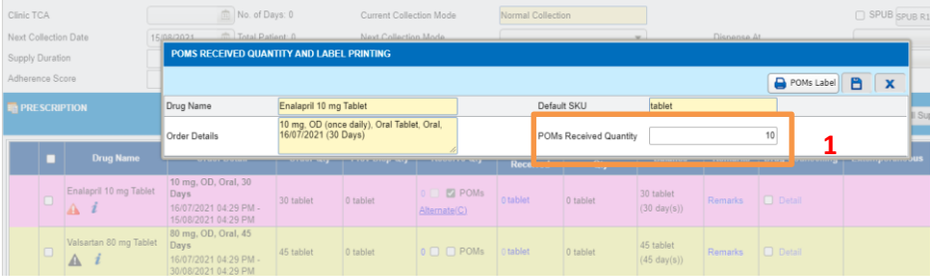
Function Flow	Current Version 2.4	New Version 2.5
		<p>3. Open the partial supply record at Preparation (inpatient order) or Screening and Verification (outpatient order).</p>  <p>4. At POMS drug, unticked the POMS checkbox (1). A message will appear and click on YES (2) to continue.</p>  <p>5. POMS drug will be change to normal drug (3).</p> 

Function Flow	Current Version 2.4	New Version 2.5																
		<p>6. Balance quantity will be auto calculate based on the balance by deduct POMS quantity that user has given in first dispensing. From the screen example above:</p> <ol style="list-style-type: none"> Order POMS drug with frequency OD for 5 days Allocate POMS Reserve Quantity = 3 tablet for 3 days  <ol style="list-style-type: none"> At partial dispense, change POMS to Normal and balance quantity will become 2 tablet or 2 days for the normal drugs. <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> </tr> </thead> <tbody> <tr> <td>Atorvastatin 40 mg Tablet</td> <td>40 mg, ON, Oral, 5 Days 09/07/2021 10:27 AM - 14/07/2021 10:27 AM</td> <td>5 tablet</td> <td>0 tablet</td> <td>0 <input type="checkbox"/> POMs</td> <td>0 tablet</td> <td>0 tablet</td> <td>2 tablet (5 day(s))</td> </tr> </tbody> </table> <p>Notes: To differentiate that this pink color is a normal drug or POMS drug, refer below:</p> <ol style="list-style-type: none"> If pink color background and checkbox POMS is ticked – POMS drug If pink color background and checkbox POMS is unticked – normal drug 	Drug Name	Order Detail	Order Qty	Prev Disp Qty	Reserve Qty	POMs Received	Dispense UOM Qty	Balance	Atorvastatin 40 mg Tablet	40 mg, ON, Oral, 5 Days 09/07/2021 10:27 AM - 14/07/2021 10:27 AM	5 tablet	0 tablet	0 <input type="checkbox"/> POMs	0 tablet	0 tablet	2 tablet (5 day(s))
Drug Name	Order Detail	Order Qty	Prev Disp Qty	Reserve Qty	POMs Received	Dispense UOM Qty	Balance											
Atorvastatin 40 mg Tablet	40 mg, ON, Oral, 5 Days 09/07/2021 10:27 AM - 14/07/2021 10:27 AM	5 tablet	0 tablet	0 <input type="checkbox"/> POMs	0 tablet	0 tablet	2 tablet (5 day(s))											

Function Flow	Current Version 2.4	New Version 2.5
<p>4. Change Normal-POMS drug in partial dispense</p>	<p>This function is not available in this version. User not able to tick again the POMS checkbox once it is being ticked/unticked.</p>	<p>1. Allocate normal drugs first dispensing.</p>  <p>2. Dispense this medication order.</p>  <p>3. Open the partial supply record at Preparation (inpatient order) or Screening and Verification (outpatient order).</p>

Function Flow	Current Version 2.4	New Version 2.5
		 <p>4. Choose any normal drug and ticked on POMS checkbox (1). A message will appear and click on YES to continue.</p>  <p>5. Normal drug will be change to POMS (2) drug and background changed to pink.</p>

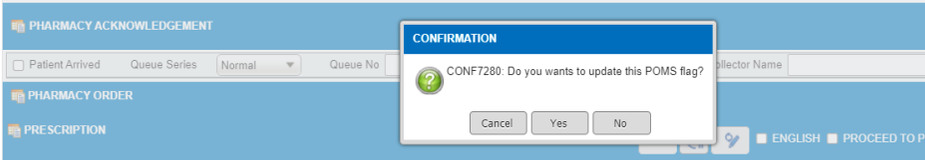
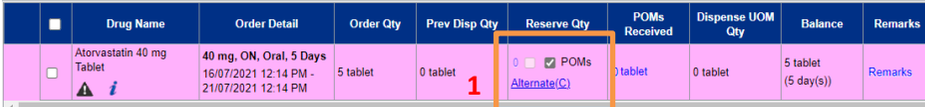
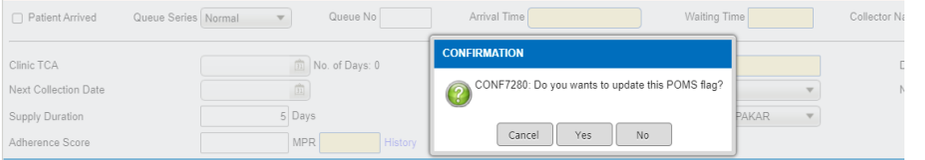
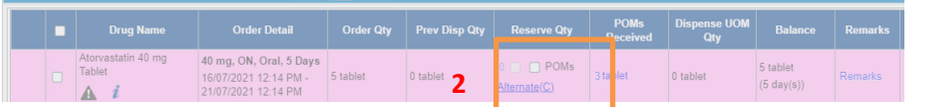
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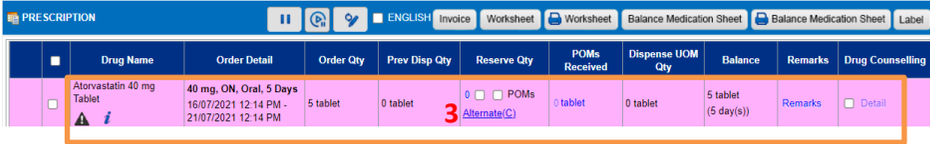
Function Flow	Current Version 2.4	New Version 2.5
		<p>Notes: To differentiate that this pink color is a normal drug or POMS drug, refer below:</p> <ol style="list-style-type: none"> <i>If pink color background and checkbox POMS is ticked – POMS drug</i> <i>If pink color background and checkbox POMS is unticked – normal drug</i>
<p>5. Change POMS-Normal-POMS in same cycle</p>	<p>This function is not available in this version. User not able to tick again the POMS checkbox once it is being ticked/unticked.</p>	<ol style="list-style-type: none"> Order drug as POMS.  <ol style="list-style-type: none"> Enter POMS received quantity (1).  <ol style="list-style-type: none"> At Screening, user change POMS drug to Normal drug (2). Color will remain same (pink background). Allocate and Verify the prescription.

Function Flow	Current Version 2.4	New Version 2.5																																																																																																								
		<p>PHARMACY ORDER</p> <p>CLINIC TCA: [] No. of Days: 0 Current Collection Mode: Normal Collection [] SPUB (PHIS R1 Form)</p> <p>Next Collection Date: 26/07/2021 Total Patient: 2 No. [] Dispense At: []</p> <p>Supply Duration: 10 Days MPR: [] History []</p> <p>Adherence Score: []</p> <p>CONFIRMATION CONF7285: Do you want to update this POMs flag? [Cancel] [Yes] [No]</p> <p>PRESCRIPTION [ENGLISH] [Invoice] [Worksheet] [Worksheet] [Balance Medication Sheet] [Balance Medication Sheet] [Label] [Label] [Full Supply] [Allocate] [Verify]</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>Drug Sta</th> </tr> </thead> <tbody> <tr> <td>Enalapril 10 mg Tablet</td> <td>10 mg, OD, Oral, 30 Days 16/07/2021 04:29 PM - 15/08/2021 04:29 PM</td> <td>30 tablet</td> <td>0 tablet</td> <td>0 [] POMs</td> <td>10 tablet</td> <td>0 tablet</td> <td>30 tablet (30 day/s)</td> <td>Remarks [] Detail</td> <td></td> <td></td> <td>Doctor 1</td> <td>Ordered</td> </tr> <tr> <td>Valsartan 80 mg Tablet</td> <td>80 mg, OD, Oral, 45 Days 16/07/2021 04:29 PM - 30/08/2021 04:29 PM</td> <td>45 tablet</td> <td>0 tablet</td> <td>10 [] POMs</td> <td>0 tablet</td> <td>10 tablet</td> <td>35 tablet (35 day/s)</td> <td>Remarks [] Detail</td> <td></td> <td></td> <td>Doctor 1</td> <td>Ordered(PA)</td> </tr> <tr> <td>Ranitidine 150 mg Tablet</td> <td>150 mg, BID, Oral, 45 Days 16/07/2021 04:29 PM - 30/08/2021 04:29 PM</td> <td>90 tablet</td> <td>0 tablet</td> <td>20 [] POMs</td> <td>0 tablet</td> <td>20 tablet</td> <td>70 tablet (35 day/s)</td> <td>Remarks [] Detail</td> <td></td> <td></td> <td>Doctor 1</td> <td>Ordered</td> </tr> </tbody> </table> <p>PRESCRIPTION [ENGLISH] [Invoice] [Worksheet] [Worksheet] [Balance Medication Sheet] [Balance Medication Sheet] [Label] [Label] [Full Supply] [Allocate] [Prepare]</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>Drug Sta</th> </tr> </thead> <tbody> <tr> <td>Enalapril 10 mg Tablet</td> <td>10 mg, OD, Oral, 30 Days 16/07/2021 04:29 PM - 15/08/2021 04:29 PM</td> <td>30 tablet</td> <td>0 tablet</td> <td>10 [] POMs</td> <td>0 tablet</td> <td>10 tablet</td> <td>20 tablet (20 day/s)</td> <td>Remarks [] Detail</td> <td></td> <td></td> <td>Doctor 1</td> <td>Verified</td> </tr> <tr> <td>Valsartan 80 mg Tablet</td> <td>80 mg, OD, Oral, 45 Days 16/07/2021 04:29 PM - 30/08/2021 04:29 PM</td> <td>45 tablet</td> <td>0 tablet</td> <td>10 [] POMs</td> <td>0 tablet</td> <td>10 tablet</td> <td>35 tablet (35 day/s)</td> <td>Remarks [] Detail</td> <td></td> <td></td> <td>Doctor 1</td> <td>Verified(PA)</td> </tr> <tr> <td>Ranitidine 150 mg Tablet</td> <td>150 mg, BID, Oral, 45 Days 16/07/2021 04:29 PM - 30/08/2021 04:29 PM</td> <td>90 tablet</td> <td>0 tablet</td> <td>20 [] POMs</td> <td>0 tablet</td> <td>20 tablet</td> <td>70 tablet (35 day/s)</td> <td>Remarks [] Detail</td> <td></td> <td></td> <td>Doctor 1</td> <td>Verified</td> </tr> </tbody> </table>	Drug Name	Order Detail	Order Qty	Prev Disp Qty	Reserve Qty	POMs Received	Dispense UOM Qty	Balance	Remarks	Drug Counselling	Extemporaneous	Prescriber Name	Drug Sta	Enalapril 10 mg Tablet	10 mg, OD, Oral, 30 Days 16/07/2021 04:29 PM - 15/08/2021 04:29 PM	30 tablet	0 tablet	0 [] POMs	10 tablet	0 tablet	30 tablet (30 day/s)	Remarks [] Detail			Doctor 1	Ordered	Valsartan 80 mg Tablet	80 mg, OD, Oral, 45 Days 16/07/2021 04:29 PM - 30/08/2021 04:29 PM	45 tablet	0 tablet	10 [] POMs	0 tablet	10 tablet	35 tablet (35 day/s)	Remarks [] Detail			Doctor 1	Ordered(PA)	Ranitidine 150 mg Tablet	150 mg, BID, Oral, 45 Days 16/07/2021 04:29 PM - 30/08/2021 04:29 PM	90 tablet	0 tablet	20 [] POMs	0 tablet	20 tablet	70 tablet (35 day/s)	Remarks [] Detail			Doctor 1	Ordered	Drug Name	Order Detail	Order Qty	Prev Disp Qty	Reserve Qty	POMs Received	Dispense UOM Qty	Balance	Remarks	Drug Counselling	Extemporaneous	Prescriber Name	Drug Sta	Enalapril 10 mg Tablet	10 mg, OD, Oral, 30 Days 16/07/2021 04:29 PM - 15/08/2021 04:29 PM	30 tablet	0 tablet	10 [] POMs	0 tablet	10 tablet	20 tablet (20 day/s)	Remarks [] Detail			Doctor 1	Verified	Valsartan 80 mg Tablet	80 mg, OD, Oral, 45 Days 16/07/2021 04:29 PM - 30/08/2021 04:29 PM	45 tablet	0 tablet	10 [] POMs	0 tablet	10 tablet	35 tablet (35 day/s)	Remarks [] Detail			Doctor 1	Verified(PA)	Ranitidine 150 mg Tablet	150 mg, BID, Oral, 45 Days 16/07/2021 04:29 PM - 30/08/2021 04:29 PM	90 tablet	0 tablet	20 [] POMs	0 tablet	20 tablet	70 tablet (35 day/s)	Remarks [] Detail			Doctor 1	Verified
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4. At Preparation, user can change this drug back to POMS by ticked again the POMS checkbox (3).

Function Flow	Current Version 2.4	New Version 2.5																																																																																								
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Function Flow	Current Version 2.4	New Version 2.5
<p>6. Change Normal-POMS-Normal in same cycle</p>	<p>This function is not available in this version. User not able to tick again the POMS checkbox once it is being ticked/unticked.</p>	<ol style="list-style-type: none"> Order drug as normal.  <ol style="list-style-type: none"> At Screening, user change Normal drug to POMS drug by ticked (1) on POMS checkbox. Color will change to pink background.   <ol style="list-style-type: none"> Allocate POMS quantity and click on Verify button. At Preparation, user can change this drug back to Normal by unticked again the POMS checkbox (2).  

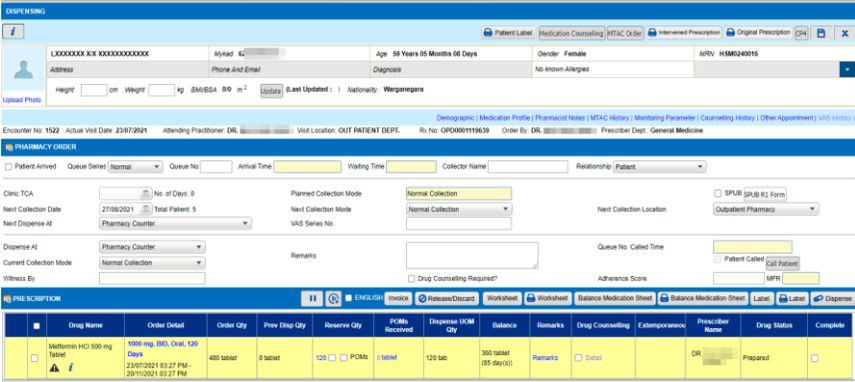
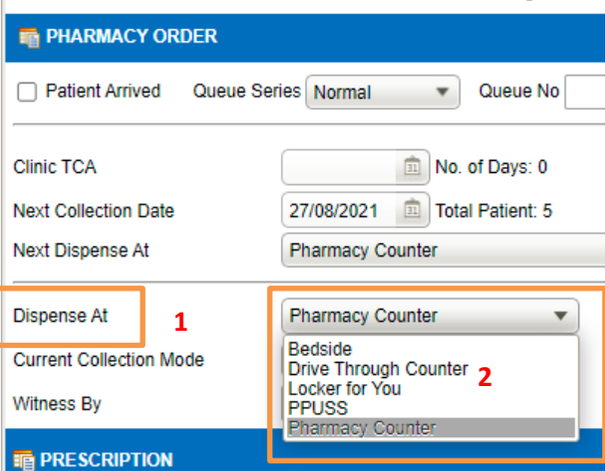
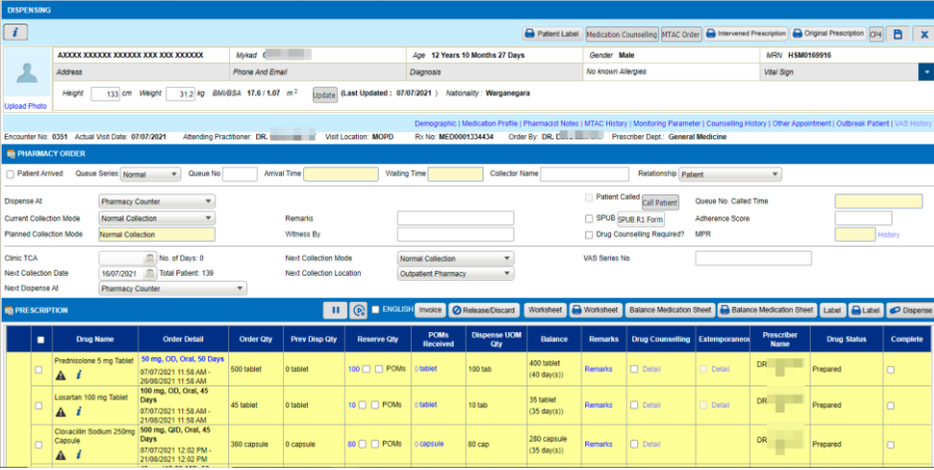
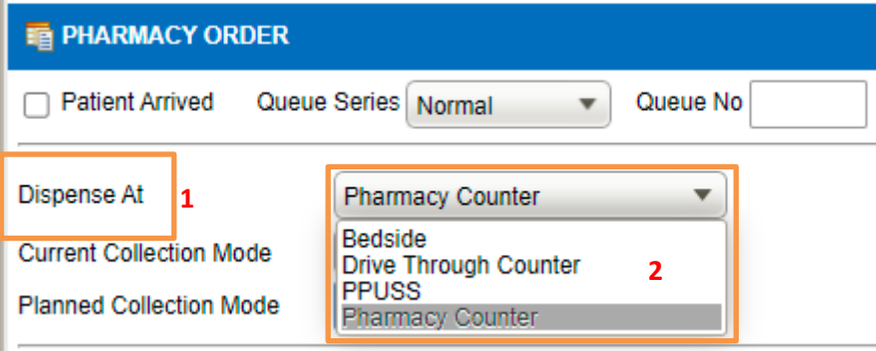
Function Flow	Current Version 2.4	New Version 2.5
		<p>5. Drug will be changed back to Normal (3) drug but color still remain in pink to indicate that this drug has been changed to POMS before. Quantity allocated for POMS drug reset back to zero.</p>  <p>Notes1: To differentiate that this pink color is a normal drug or POMS drug, refer below:</p> <ol style="list-style-type: none"> <i>If pink color background and checkbox POMS is ticked – POMS drug</i> <i>If pink color background and checkbox POMS is unticked – normal drug</i>

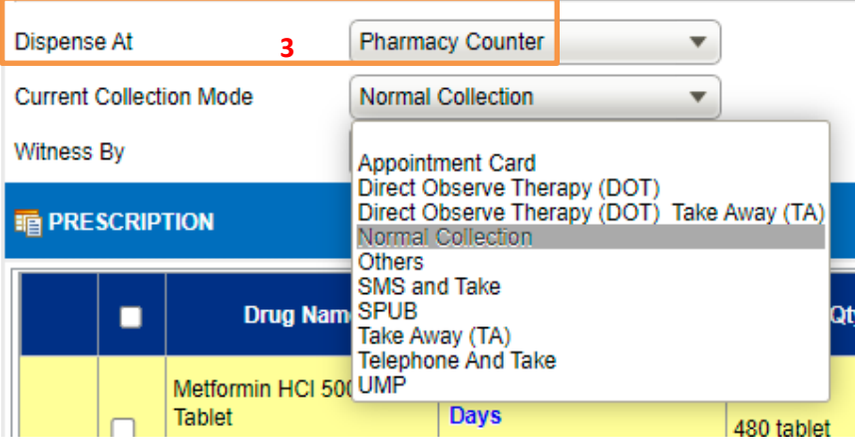
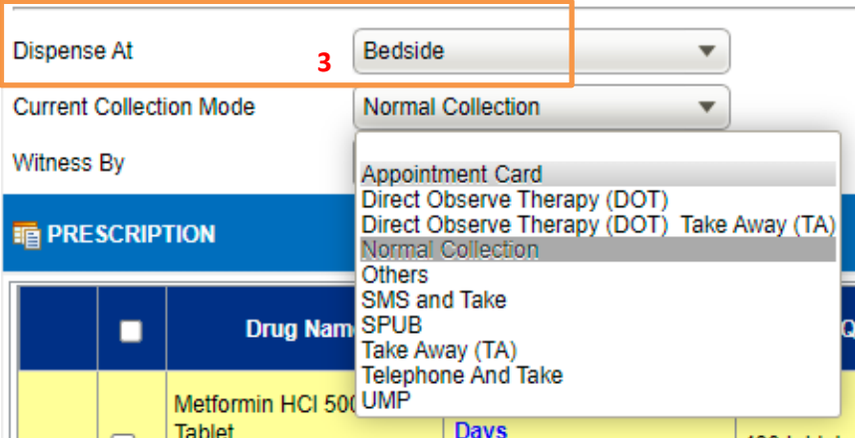
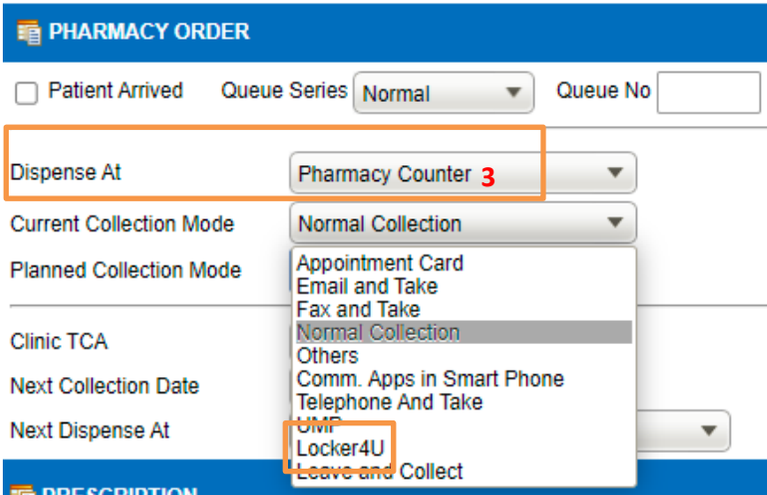
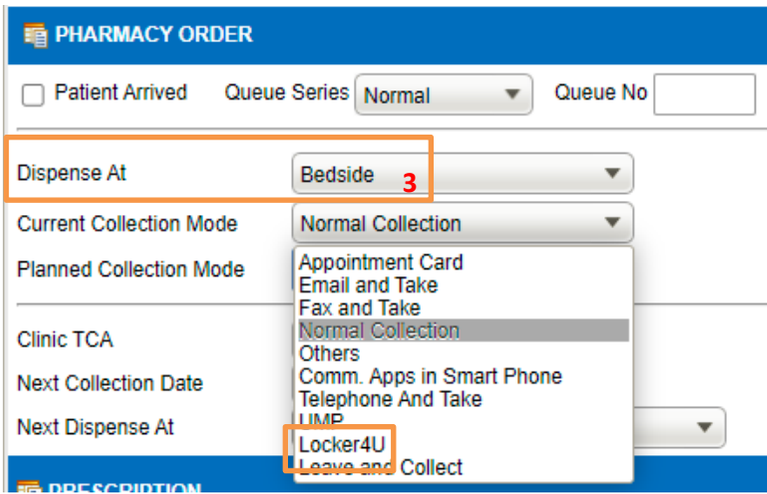
6. Summary of Ticket Number and Requests in Dispensing screen

No.	Ticket #	Description	Requests	Solution
1.	C2-INT040129 621R	<p>Changed in Dispensing screen Option for dropdown in 'Dispense At':</p> <ol style="list-style-type: none"> 1. Pharmacy Counter 2. Drive through counter 3. PPUSS 4. Bedside <p>Option for dropdown in 'Current Collection Mode' will follow the option choose at 'Dispense At'</p> <p>Dispense at: Pharmacy Counter/Bedside Current Collection Mode:</p> <ol style="list-style-type: none"> 1. Normal Collection 2. UMP 3. Appointment Card 4. Telephone & Take 5. SMS & Take (KIV change to 'Communication Apps in Smart Phone') 6. Email & Take 7. Fax & Take 8. Lain-lain 9. Locker4U 10. Letak & Ambil <p>Dispense At: Drive Through Counter Current Collection Mode:</p> <ol style="list-style-type: none"> 1. Appointment Card 	Changes on Dispensing screen OP	<p>Follow changes as describe in ticket: Dispensing screen Changed in Dispensing screen Option for dropdown in 'Dispense At':</p> <ol style="list-style-type: none"> 1. Pharmacy Counter 2. Drive through counter 3. PPUSS 4. Bedside <p>Option for dropdown in 'Current Collection Mode' will follow the option choose at 'Dispense At'</p> <p>Dispense at: Pharmacy Counter or Bedside Current Collection Mode:</p> <ol style="list-style-type: none"> 1. Normal Collection 2. UMP 3. Appointment Card 4. Telephone & Take 5. Communication Apps in Smart Phone 6. Email & Take 7. Fax & Take 9. Locker4U 10. Leave and Collect 11. Others

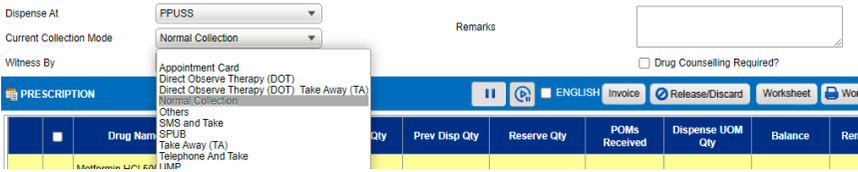
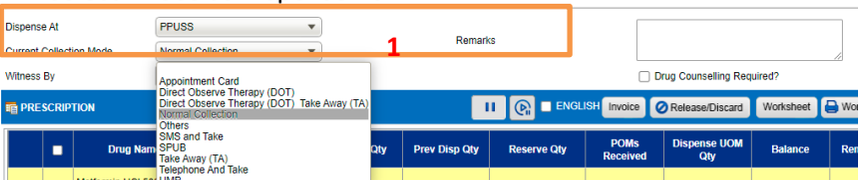
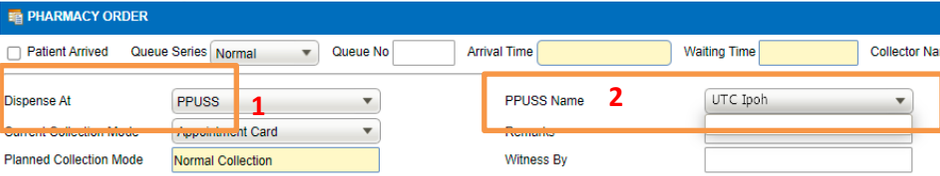
No.	Ticket #	Description	Requests	Solution
		<p>2. Telephone & Take 3. SMS & Take (KIV change to 'Communication Apps in Smart Phone' 4. Email & Take 5. Fax & Take 6. Lain-lain 7. Walk-in/Without Appointment</p> <p>Dispense At: PPUSS Current Collection Mode: 1. Appointment Card 2. Telephone & Take 3. SMS & Take (KIV change to 'Communication Apps in Smart Phone' 4. Email & Take 5. Fax & Take 6. Lain-lain</p> <p>Same goes with the option for dropdown for 'Next Collection Mode' & 'Next Dispense At'</p> <p>OP partial supply collection mode can rename as next collection mode.</p> <p>Re-arrange position at Pharmacy Order at Dispensing screen (refer image). Summary - to move current action on to of next action. Need to check impact on report for Dispense=Locker4U since</p>		<p>Dispense At: Drive Through Counter Current Collection Mode: 1. Appointment Card 2. Telephone & Take 3. Communication Apps in Smart Phone 4. Email & Take 5. Fax & Take 6. Walk-in/Without Appointment 7. Others</p> <p>Dispense At: PPUSS Current Collection Mode: 1. Appointment Card 2. Telephone & Take 3. Communication Apps in Smart Phone 4. Email & Take 5. Fax & Take 6. Others</p> <p>Same goes with the option for dropdown for 'Next Collection Mode' & 'Next Dispense At'</p> <p>OP partial supply collection mode can rename as next collection mode.</p> <p>Re-arrange position at Pharmacy Order at Dispensing screen (refer</p>

No.	Ticket #	Description	Requests	Solution
		<p>statistics not appear in report PF. To reconfirm with user where to put this statistic.</p>		<p>image). Summary - to move current action on to of next action. 1. Dispensed at: PHARMACY COUNTER/BEDSIDE (for all the dropdown collection modes: 1.</p>
2.	I- PhIS06719 9620S	<p><u>Dispensing - Leave and collect not appear in dispense method</u> User reported leave and collect not appear in dispense method. User claimed it only appear in next collection mode. As per informed by user, there is selection in collection mode appear in dispense method (ex: SMS). User query why this issue happened. Kindly refer attachment for reference.</p>	<p>Leave and Collect should be under Collection Method</p>	<p>UMP, 2. Normal collection, 3. Appt, 4. Tel, 5. Communication Apps, 6. Email, 7. Fax, 8. Leave & take, 9. Locker4U and 10. lain-lain) > all report under PF 5.3b except for UMP. UMP report under PF5.3a 2. Dispensed at: DRIVE THROUGH COUNTER (within KKM facilities) (for all the dropdown collection modes: 1. Appt, 2. Tel, 3. Communication Apps, 4. Email, 5. Fax, 6. lain-lain and 7. walk-in/ without appointment) > all report under PF 5.3c 3. Dispensed at: PPUSS (for all the dropdown collection modes: 1. Appt, 2. Tel, 3. Communication Apps, 4. Email, 5. Fax, 6. lain-lain) > all report under PF 5.3d (to discard the option of locker4U) (Nota: 05.02.2021 Spoken to Kak Mag , vendor, free text will be added for pharmacist to fill in "nama PPUSS" in order to capture this data in PF5.3d)</p>

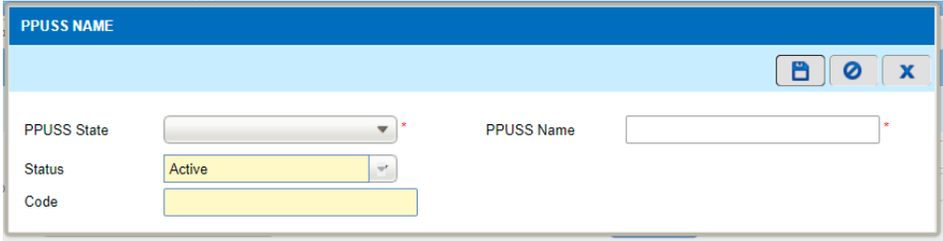
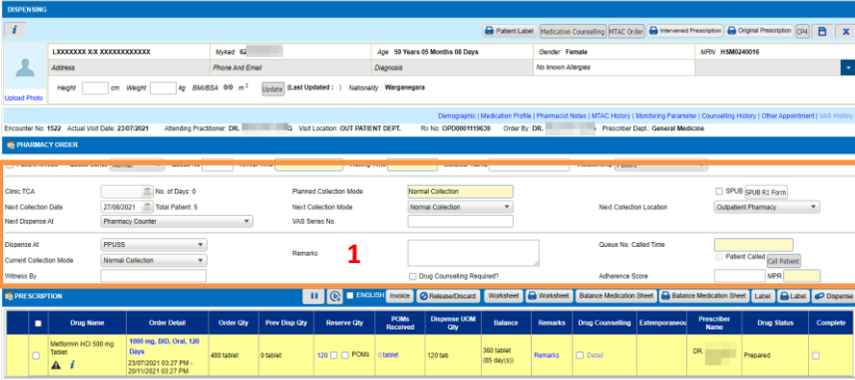
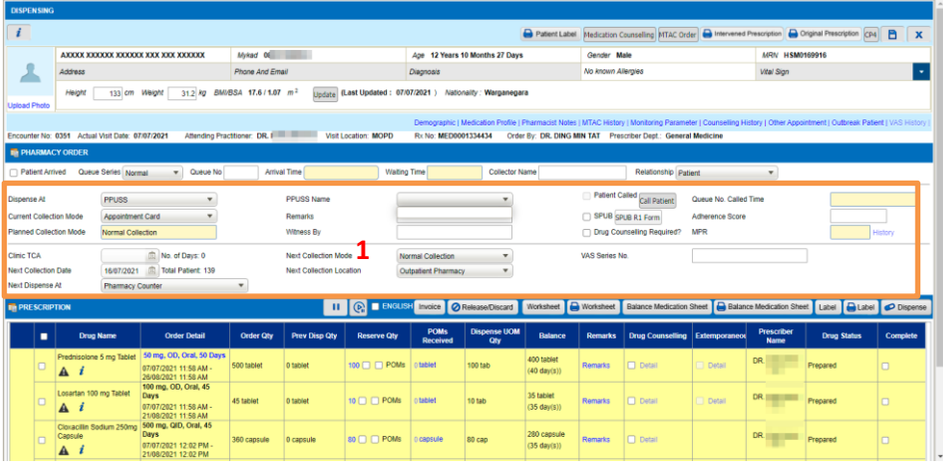
Function Flow	Current Version 2.4	New Version 2.5
<p>1. Dispense At dataset link with Collection Mode dataset</p>	<p>1. Go to Dispensing screen.</p>  <p>2. Select data from Dispense At (1) and user able to see there are 5 dataset available which is = Pharmacy Counter, Drive Through Counter, PPUSS, Locker4U and Bedside (2).</p>  <p>3. Choose Dispense At = Pharmacy Counter/Bedside (3).</p>	<p>1. Go to Outpatient Dispensing screen.</p>  <p>2. Select data from Dispense At (1) and user able to see there are 4 dataset available which is = Pharmacy Counter, Drive Through Counter, PPUSS and Bedside (2).</p>  <p>3. Choose Dispense At = Pharmacy Counter/Bedside (3).</p> <p>4. Then select Collection Mode and check the drop down value. It consists of data below. Locker4U as one of the collectoin mode,</p>

Function Flow	Current Version 2.4	New Version 2.5
	<p>4. Then select Collection Mode and check the drop down value. It consists of data below. Locker4U not in the list.</p>   <p>5. Choose Dispense At = Drive Through Counter (4).</p> <p>6. Then select Collection Mode and check the drop down value. It consists of data below. Dataset are same as above.</p>	 

Function Flow	Current Version 2.4	New Version 2.5												
	<p>Dispense At 4 Drive Through Counter</p> <p>Current Collection Mode Normal Collection</p> <p>Witness By</p> <p>PRESCRIPTION</p> <table border="1"> <thead> <tr> <th>Drug Name</th> <th>Days</th> <th>Qty</th> </tr> </thead> <tbody> <tr> <td>Metformin HCl 500 Tablet</td> <td>Days</td> <td>480 tablet</td> </tr> </tbody> </table> <p>7. Choose Dispense At = PPUSS (5).</p> <p>8. Then select Collection Mode and check the drop down value. It consists of data below, same as above dataset. No PPUSS NAME field appear next to PPUSS.</p> <p>Dispense At 5 PPUSS</p> <p>Current Collection Mode Normal Collection</p> <p>Witness By</p> <p>PRESCRIPTION</p> <table border="1"> <thead> <tr> <th>Drug Name</th> <th>Days</th> <th>Qty</th> </tr> </thead> <tbody> <tr> <td>Metformin HCl 500 Tablet</td> <td>Days</td> <td>480 tablet</td> </tr> </tbody> </table>	Drug Name	Days	Qty	Metformin HCl 500 Tablet	Days	480 tablet	Drug Name	Days	Qty	Metformin HCl 500 Tablet	Days	480 tablet	<p>5. Choose Dispense At = Drive Through Counter (4).</p> <p>6. Then select Collection Mode and check the drop down value. It consists of data below which are different from above selection.</p> <p>PHARMACY ORDER</p> <p><input type="checkbox"/> Patient Arrived Queue Series Normal Queue No</p> <p>Dispense At 4 Drive Through Counter</p> <p>Current Collection Mode Appointment Card</p> <p>Planned Collection Mode Appointment Card</p> <p>Clinic TCA</p> <p>Next Collection Date</p> <p>Next Dispense At Pharmacy Counter</p> <p>7. Choose Dispense At = PPUSS (5).</p> <p>8. Then select Collection Mode and check the drop down value. It consists of data below:</p> <p>PHARMACY ORDER</p> <p><input type="checkbox"/> Patient Arrived Queue Series Normal Queue No</p> <p>Dispense At 5 PPUSS</p> <p>Current Collection Mode Appointment Card</p> <p>Planned Collection Mode Appointment Card</p> <p>Clinic TCA</p> <p>Next Collection Date</p>
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Function Flow	Current Version 2.4	New Version 2.5
	 <p>Note: This version does not have field to enter PPUSS Name.</p>	
<p>2. Dispense At = PPUSS flow</p>	<p>1. Go to Outpatient Dispensing and select any record. 2. User not able to enter/choose PPUSS Name (1) in this version if select PPUSS as Dispense At.</p>  <p>At IWP, no menu for PPUSS Name exist under Maintenance-Pharmacy.</p>	<p>1. Go to Outpatient Dispensing and select any record. 2. Choose Dispense At = PPUSS (1).</p>  <p>3. Once user choose Dispense AT=PPUSS, new field will appear next to PPUSS.</p> <ol style="list-style-type: none"> User will be able to see PPUSS Name (2) field appear with drop down value. The list of PPUSS Name are depends on the state. Each state will have different PPUSS Name.

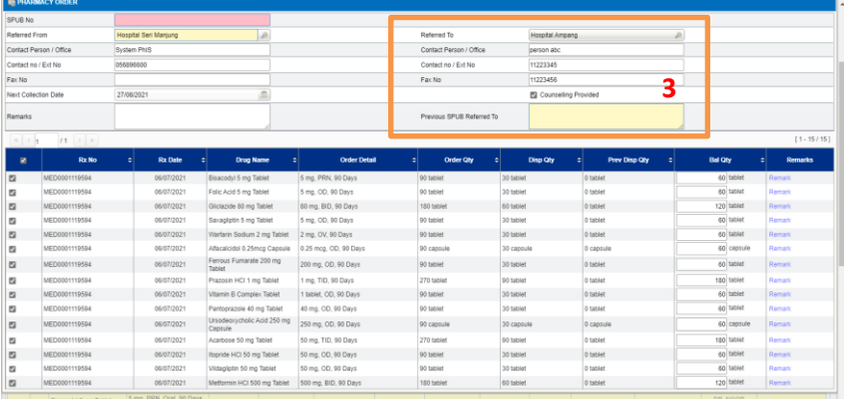
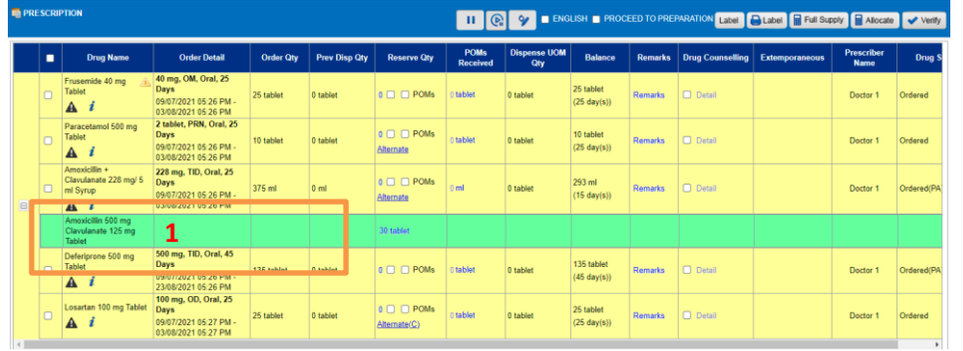
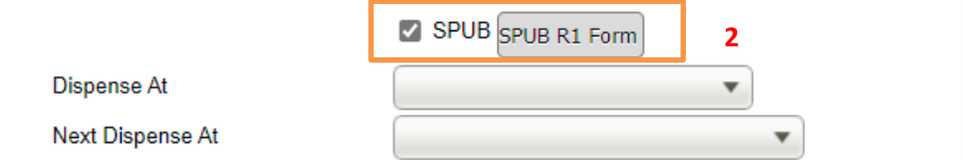
Function Flow	Current Version 2.4	New Version 2.5																																																																													
		<p>4. Data for PPUSS Name will be maintain by HQ User in IWP. Facility able to view it only.</p> <p>5. PPUSS Name will appear based on state and this is done by chekcing on the facility state from Facility Information to match with state code at PPUSS Name screen.</p> <div> </div> <p>IWP</p> <ol style="list-style-type: none"> 1. New maintenance screen will be added at Maintenance>Pharmacy>PPUSS Name to store PPUSS Name nationwide. 2. See below for the PPUSS Name screen (new screen): <div> <table border="1"> <thead> <tr> <th>Code</th> <th>State Code</th> <th>PPUSS State</th> <th>PPUSS Name</th> <th>Active Flag</th> <th>Created Date</th> <th>Updated Date</th> </tr> </thead> <tbody> <tr> <td>3</td> <td>09</td> <td>Perlis</td> <td>Test2</td> <td>Inactive</td> <td>15/07/2021</td> <td>25/07/2021</td> </tr> <tr> <td>71</td> <td>14</td> <td>WP Kuala Lumpur</td> <td>UTC Kuala Lumpur Dummy</td> <td>Active</td> <td>25/07/2021</td> <td>25/07/2021</td> </tr> <tr> <td>70</td> <td>08</td> <td>Perak</td> <td>UTC lumut</td> <td>Active</td> <td>23/07/2021</td> <td>23/07/2021</td> </tr> <tr> <td>69</td> <td>01</td> <td>Johor</td> <td>UTP_senai</td> <td>Inactive</td> <td>23/07/2021</td> <td>23/07/2021</td> </tr> <tr> <td>1</td> <td>09</td> <td>Perlis</td> <td>Bahagian Perkhidmatan Farmasi Negeri, Perlis</td> <td>Active</td> <td>09/07/2021</td> <td>09/07/2021</td> </tr> <tr> <td>2</td> <td>09</td> <td>Perlis</td> <td>UTC Kangar</td> <td>Active</td> <td>09/07/2021</td> <td>09/07/2021</td> </tr> <tr> <td>4</td> <td>02</td> <td>Kedah</td> <td>Mydin Mall Sungai Petani</td> <td>Active</td> <td>09/07/2021</td> <td>09/07/2021</td> </tr> <tr> <td>5</td> <td>02</td> <td>Kedah</td> <td>Majlis Perbandaran Sungai Petani</td> <td>Active</td> <td>09/07/2021</td> <td>09/07/2021</td> </tr> <tr> <td>6</td> <td>02</td> <td>Kedah</td> <td>TF Value Mart</td> <td>Active</td> <td>09/07/2021</td> <td>09/07/2021</td> </tr> <tr> <td>7</td> <td>07</td> <td>Pulau Pinang</td> <td>K1M Bandar Perda , Seberang Perai Tengah</td> <td>Active</td> <td>09/07/2021</td> <td>09/07/2021</td> </tr> </tbody> </table> </div>	Code	State Code	PPUSS State	PPUSS Name	Active Flag	Created Date	Updated Date	3	09	Perlis	Test2	Inactive	15/07/2021	25/07/2021	71	14	WP Kuala Lumpur	UTC Kuala Lumpur Dummy	Active	25/07/2021	25/07/2021	70	08	Perak	UTC lumut	Active	23/07/2021	23/07/2021	69	01	Johor	UTP_senai	Inactive	23/07/2021	23/07/2021	1	09	Perlis	Bahagian Perkhidmatan Farmasi Negeri, Perlis	Active	09/07/2021	09/07/2021	2	09	Perlis	UTC Kangar	Active	09/07/2021	09/07/2021	4	02	Kedah	Mydin Mall Sungai Petani	Active	09/07/2021	09/07/2021	5	02	Kedah	Majlis Perbandaran Sungai Petani	Active	09/07/2021	09/07/2021	6	02	Kedah	TF Value Mart	Active	09/07/2021	09/07/2021	7	07	Pulau Pinang	K1M Bandar Perda , Seberang Perai Tengah	Active	09/07/2021	09/07/2021
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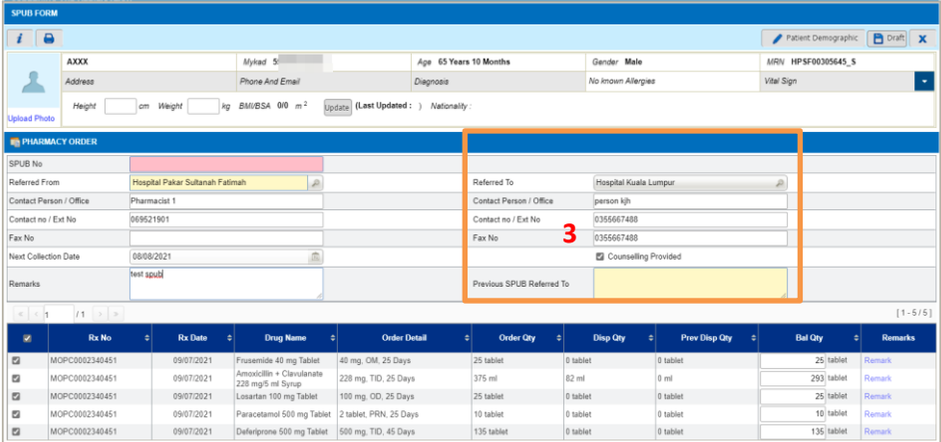
Function Flow	Current Version 2.4	New Version 2.5
		<p>3. User able to add in new PPUSS name by click on Add button(1) and screen below will appear.</p>  <p>Notes:</p> <ul style="list-style-type: none"> • Sequence number will be auto generated by system • When user choose data at PPUSS STATE CODE, store this value into ppuss_name.state_code and ppuss_name.state • PPUSS CODE will be auto generated. If same state code were choose, the ppuss code number will increase automatically, start with 001.
<p>3. Layout of Dispensing screen</p>	<p>1. Go to Outpatient Dispensing and Single Stage Dispensing OP screen. 2. User will find that the position of the current action and next action field displayed (1) as below:</p> 	<p>1. Go to Outpatient Dispensing and Single Stage Dispensing OP screen. 2. User will find that the position of the current action and next action field displayed (1) has been changed as below:</p> 

Function Flow	Current Version 2.4	New Version 2.5
	<p>All field that related to current action was below section of next action field.</p>	<p>a. All field under 'Next' action has been moved down b. All field under current action has been moved up</p>

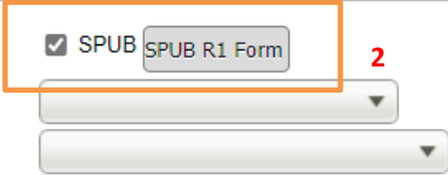
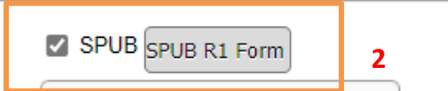
7. Summary of Ticket Number and Requests in SPUB Alternate

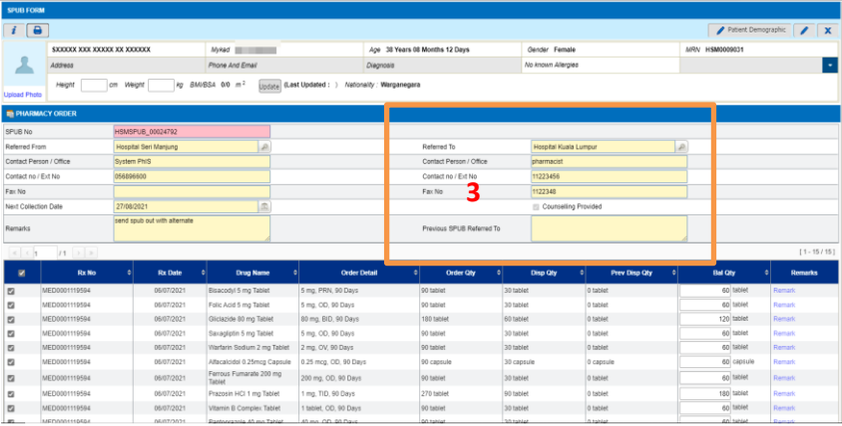
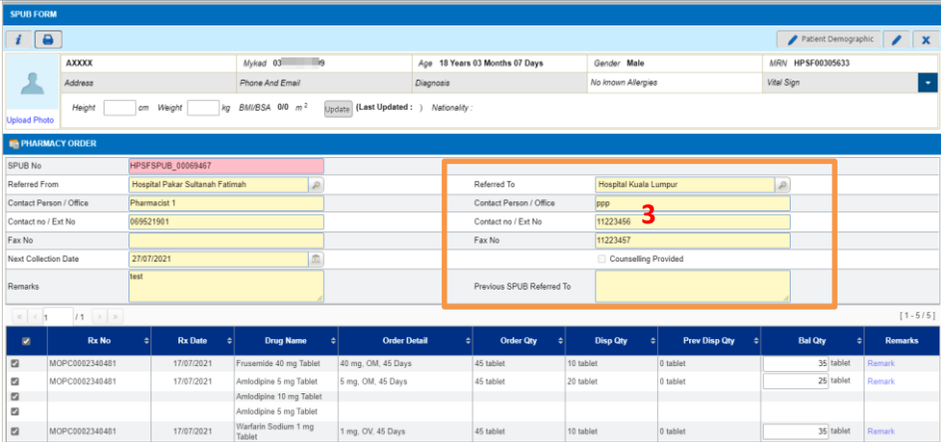
No.	Ticket #	Description	Requests	Solution
1.	19668435C (RMS: 200001132 E)	<p><u>Request to add alternative drug in SPUB</u></p> <p>From user's email:</p> <p>Dicadangkan ubat alternative ditunjuk dalam borang SPUB seperti yang ditunjuk dalam Balance</p> <p>Medication Sheet (BMS) pesakit untuk memudahkan pengurusan ubat SPUB dan mengurangkan kesilapan pengubatan.</p> <p>Please refer attachment & Lampiran 2.</p>	To add alternative drug in SPUB R1 Form	To display alternate drug in SPUB R1 Form. To display alternate drug under original drug. . This form shall be able to display quantity per dose in the screen and printing form. There were also auto display 'Alternate Drug' information' on Catatan Preskripsi column at SPUB R1 Form printing.
2.	19771421C (RMS: 200001255 E)	<p><u>Record Prescription - SPUB - Request to appear prescriber name</u></p> <p>User request to appear prescriber name from external facility once user proceed with online SPUB.</p>	Allow to enter prescriber name from sending facility	To allow user enter prescriber name from referred facility manually (free text) for the SPUB IN order. System can't populate the prescriber's name as their name is not exist in the receiving facility.

Function Flow	Current Version 2.4	New Version 2.5
<p>1. Send SPUB with alternate drug record</p>	<p>Facility A: Send SPUB Out</p> <p>1. Go to Dispensing screen and choose any new order record.</p>  <p>2. Add alternate drug (1) for some drug. Ticked and click on SPUB (2) button and then click on SPUB R1 Form button.</p>  <p>3. Enter SPUB Out information (3).</p> 	<p>Facility A: Send SPUB Out</p> <p>1. Go to Dispensing screen and choose any new order record.</p>  <p>2. Add alternate drug (1) for some drug. Ticked and click on SPUB (2) button and then click on SPUB R1 Form button.</p>  <p>3. Enter Facility name for SPUB Out information (3).</p>
	<p>Notes: User not able to see alternate drug in this screen</p>	

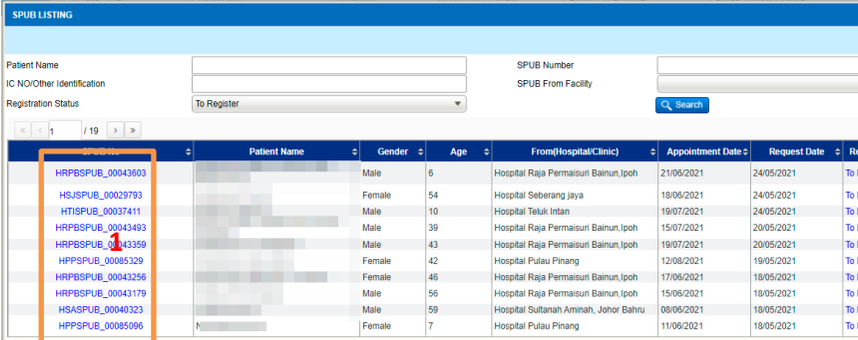
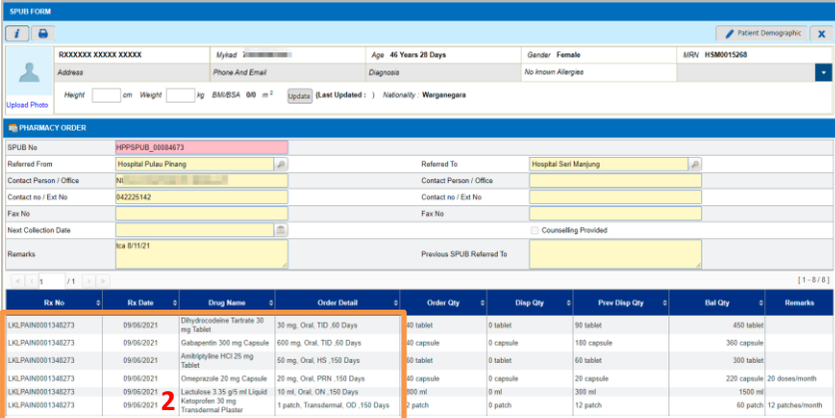
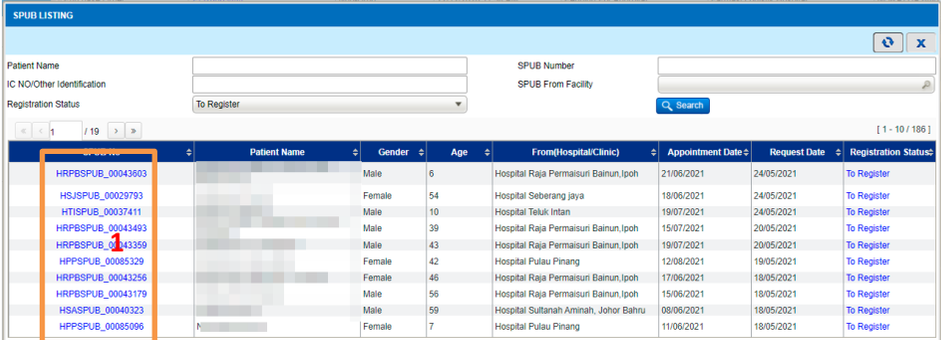
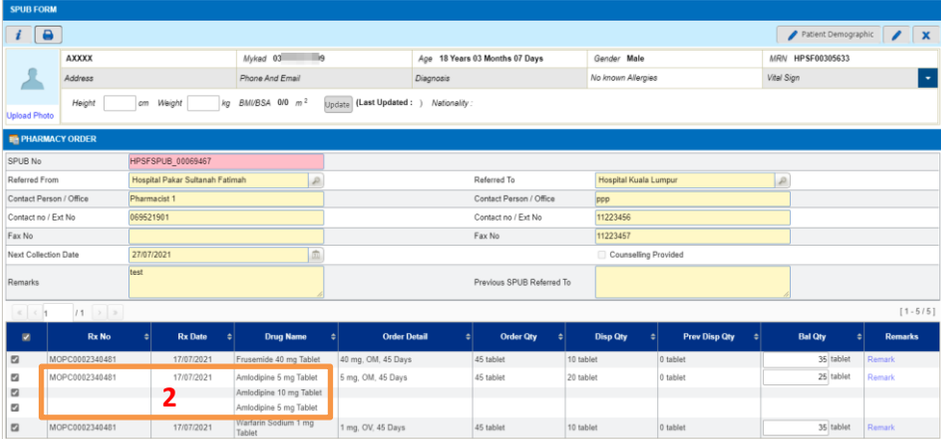
Function Flow	Current Version 2.4	New Version 2.5
	<p>4. Save SPUB Out record with alternate drug entered earlier.</p> <p>5. Click Preview Print (4) for SPUB Form and user able to see alternate drug is being displayed in the form.</p>  <p>6. Below is the SPUB R1 Form printed (5).</p> <p>7. Dispense the medication order and this record will be send to Facility B.</p>	 <p><i>This screen will show Alternate drug under main drug.</i></p> <p>4. Save SPUB Out record with alternate drug entered earlier.</p> <p>5. Click Preview Print (4) for SPUB Form and user able to see alternate drug is being displayed in the form.</p>  <p>6. Below is the new SPUB R1 Form printed (5).</p>

Function Flow	Current Version 2.4	New Version 2.5																																																																																																																			
		<div style="text-align: center; border-bottom: 1px solid black; margin-bottom: 5px;"> RUJUKAN PRESKRIPSI SPUB KEMENTERIAN KESIHATAN MALAYSIA </div> <p style="font-size: small; text-align: center;">(Borang ini hendaklah dikemukakan kepada fasiliti yang dirujuk melalui faks/ e-mail/ pos dalam masa 7 hari bekerja dari tarikh pesakit diberi bekalan pertama)</p> <table border="1" style="width:100%; border-collapse: collapse; margin-bottom: 10px;"> <tr> <td style="width: 50%; vertical-align: top;"> Fasiliti Yang Merujuk Negeri : Johor Hospital : Hospital Pakar Sultanah Fatimah, Muar Nombor SPUB : HPSFSPUB_00069466 Daerah/Bandar : Muar No. Tel : 069521901 No. Faks : </td> <td style="width: 50%; vertical-align: top;"> Fasiliti dirujuk No. Rujukan (02503/07/2021) Negeri : WP Kuala Lumpur Hospital : Hospital Kuala Lumpur Daerah/Bandar : No. Tel : 0355667488 No. Faks : 0355667488 </td> </tr> </table> <p style="text-align: center; font-weight: bold; color: red; font-size: 24px; margin-bottom: 10px;">5</p> <p>A. Maklumat Pesakit : Nama : AXXX Umur : 65 Years 10 Months Jantina : Lelaki No. Kad Pengenalan : 55C- No. Telefon : </p> <p>B. Maklumat Preskripsi : No. Preskripsi : MOPC0002340451 Tarikh Preskripsi : 09/07/2021 No. Siri Preskripsi : Tarikh Akan Datang : 08/08/2021 Tarikh Temujanji Doktor : Catatan: test spub </p> <p>C. Maklumat Bekalan :</p> <table border="1" style="width:100%; border-collapse: collapse; margin-bottom: 10px;"> <thead> <tr> <th>Tarikh Bekalan Susulan</th> <th>Nama Ubat</th> <th>Maklumat Ubat</th> <th>Baki Kuantiti</th> <th>Baki Tempoh Bekalan</th> <th>Jumlah Penuh Kuantiti</th> <th>Catatan Preskripsi</th> </tr> </thead> <tbody> <tr> <td>09/07/2021</td> <td>Amoxicillin + Clavulanate 228 mg/5 ml Syrup</td> <td>228 mg, TID, Oral, 25 Days</td> <td>293 tablet</td> <td>15 Days</td> <td>375 ml</td> <td></td> </tr> <tr> <td></td> <td>Amoxicillin 500 mg Clavulanate 125 mg Tablet</td> <td></td> <td></td> <td></td> <td></td> <td style="text-align: center;">Alternate drug</td> </tr> <tr> <td>09/07/2021</td> <td>Deferiprone 500 mg Tablet</td> <td>500 mg, TID, Oral, 45 Days</td> <td>135 tablet</td> <td>35 Days</td> <td>135 tablet</td> <td></td> </tr> <tr> <td>09/07/2021</td> <td>Losartan 100 mg Tablet</td> <td>100 mg, OD, Oral, 25 Days</td> <td>25 tablet</td> <td>15 Days</td> <td>25 tablet</td> <td></td> </tr> <tr> <td>09/07/2021</td> <td>Fruzemide 40 mg Tablet</td> <td>40 mg, OM, Oral, 25 Days</td> <td>25 tablet</td> <td>15 Days</td> <td>25 tablet</td> <td></td> </tr> </tbody> </table> <p>D. Kaunseling telah diberikan Ya <input checked="" type="checkbox"/> Tidak <input type="checkbox"/> (Jika Ya, sila lampirkan rekod kaunseling) Tandatangan : Nama : Pharmacist 1 Jawatan : Pegawai Farmasi UF54 </p> <p style="text-align: center; font-weight: bold; margin-bottom: 5px;">Untuk diisi oleh Fasiliti yang menerima rujukan :</p> <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="3">Tarikh preskripsi dibekal</th> <th rowspan="3">Tempoh preskripsi dibekal</th> <th rowspan="3">Tarikh bekalan akan datang</th> <th colspan="4">Bilangan Item/Kos ubat (keseluruhan)</th> </tr> <tr> <th colspan="2">Kategori A</th> <th colspan="2">Kategori lain</th> </tr> <tr> <th>Item</th> <th>Kos</th> <th>Item</th> <th>Kos</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr> <td colspan="3" style="text-align: center;">Jumlah keseluruhan</td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	Fasiliti Yang Merujuk Negeri : Johor Hospital : Hospital Pakar Sultanah Fatimah, Muar Nombor SPUB : HPSFSPUB_00069466 Daerah/Bandar : Muar No. Tel : 069521901 No. Faks :	Fasiliti dirujuk No. Rujukan (02503/07/2021) Negeri : WP Kuala Lumpur Hospital : Hospital Kuala Lumpur Daerah/Bandar : No. Tel : 0355667488 No. Faks : 0355667488	Tarikh Bekalan Susulan	Nama Ubat	Maklumat Ubat	Baki Kuantiti	Baki Tempoh Bekalan	Jumlah Penuh Kuantiti	Catatan Preskripsi	09/07/2021	Amoxicillin + Clavulanate 228 mg/5 ml Syrup	228 mg, TID, Oral, 25 Days	293 tablet	15 Days	375 ml			Amoxicillin 500 mg Clavulanate 125 mg Tablet					Alternate drug	09/07/2021	Deferiprone 500 mg Tablet	500 mg, TID, Oral, 45 Days	135 tablet	35 Days	135 tablet		09/07/2021	Losartan 100 mg Tablet	100 mg, OD, Oral, 25 Days	25 tablet	15 Days	25 tablet		09/07/2021	Fruzemide 40 mg Tablet	40 mg, OM, Oral, 25 Days	25 tablet	15 Days	25 tablet		Tarikh preskripsi dibekal	Tempoh preskripsi dibekal	Tarikh bekalan akan datang	Bilangan Item/Kos ubat (keseluruhan)				Kategori A		Kategori lain		Item	Kos	Item	Kos																																																		Jumlah keseluruhan						
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Function Flow	Current Version 2.4	New Version 2.5
		<p>Note: Alternate Drug will have a remarks as 'Alternate Drug' under Catatan Preskripsi.</p> <p>7. Dispense the medication order and this record will be send to Facility B.</p>
<p>2. Send SPUB Out and Received SPUB IN with alternate drug</p>	<p>In this version, user not able to view the altrenate drug and it does not appear in SPUB R1 Form printing.</p> <p>Facility A: Send SPUB Out</p> <p>1. Send SPUB Out with Alternate drug (1).</p>  <p>2. Add alternate drug (1) for some drug. Ticked and click on SPUB (2) button and then click on SPUB R1 Form button.</p>  <p>3. Enter SPUB Out information (3).</p>	<p>Facility A: Send SPUB Out</p> <p>1. Send SPUB Out with Alternate drug (1).</p>  <p>2. Add alternate drug (1) for some drug. Ticked and click on SPUB (2) button and then click on SPUB R1 Form button.</p>  <p>3. Enter SPUB Out information (3).</p>

Function Flow	Current Version 2.4	New Version 2.5
	 <p>Notes: User not able to see alternate drug in this screen</p> <p>4. Click on Preview SPUB Form (4) at Facility A after save the SPUB Out record.</p>  <p>5. In this screen, user not able to see which drug has alternate drug. In this version, SPUB Out not able to send Alternate drug (5) to the receiving facility, thus when Facility B open this record, no alternate drug appear in the SPUB Order list.</p>	 <p>Notes: User able to see alternate drug in this screen</p> <p>4. Click on Preview SPUB Form (4) at Facility A after save the SPUB Out record.</p>  <p>5. SPUB RI Form (5) at Facility A will be printed with Alternate drugs shown in this form.</p>

Function Flow	Current Version 2.4	New Version 2.5																																																																																																																																																																																																																																															
	<p style="text-align: right; font-size: small;">SPUB-R1 (Pindaan 3/2009)</p> <p style="text-align: center;">RUJUKAN PRESKRIPSI SPUB KEMENTERIAN KESIHATAN MALAYSIA</p> <p style="text-align: center; font-size: x-small;">(Borang ini hendaklah dikemukakan kepada fasiliti yang dirujuk melalui faks/ e-mail/ pos dalam masa 7 hari bekerja dari tarikh pesakit diberi bekalan pertama)</p> <table style="width:100%; border: none;"> <tr> <td style="width:50%; border: none;"> Fasiliti Yang Merujuk Negeri : Perak Hospital : Hospital Seri Manjung Nombor SPUB : HSMSPUB_00024792 Daerah/Bandar : No. Tel : 056896600 No. Faks : </td> <td style="width:50%; border: none;"> Fasiliti dirujuk Negeri : WP Kuala Lumpur Hospital : Hospital Kuala Lumpur Daerah/Bandar : No. Tel : :11223456 No. Faks : :1122348 </td> </tr> </table> <p style="text-align: right; font-size: x-small;">No. Rujukan (12147/08/2021)</p> <p>A. Maklumat Pesakit : Nama : SXXXXX XXX XXXXX XX XXXXXX Umur : 38 Years 8 Months 13 Days Jantina : Perempuan No. Kad Pengenalan : 8 No. Telefon : 123456789</p> <p>B. Maklumat Preskripsi : No. Preskripsi : MED0001119594 Tarikh Preskripsi : 06/07/2021 No. Siri Preskripsi : Tarikh Akan Datang : 27/08/2021 Tarikh Temujanji Doktor :</p> <p style="font-size: x-small;">Catatan: send spub out with alternate</p> <p>C. 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Maklumat Pesakit : Nama : AXXXX Umur : 18 Years 3 Months 7 Days Jantina : Lelaki No. Kad Pengenalan : 030110011000 No. Telefon :</p> <p>B. Maklumat Preskripsi : No. Preskripsi : MOPC0002340481 Tarikh Preskripsi : 17/07/2021 No. Siri Preskripsi : Tarikh Akan Datang : 27/07/2021 Tarikh Temujanji Doktor :</p> <p style="font-size: x-small;">Catatan: test</p> <p>C. 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Kaunseling telah diberikan Ya <input type="checkbox"/> Tidak <input checked="" type="checkbox"/></p> <p style="font-size: x-small;">(Jika Ya, sila lampirkan rekod kaunseling)</p> <p style="text-align: right;">Tandatangan : Nama : Pharmacist 1 Jawatan : Pegawai Farmasi UF54</p> <p style="text-align: center; font-weight: bold;">Untuk diisi oleh Fasiliti yang menerima rujukan :</p> <table border="1" style="width:100%; border-collapse: collapse; font-size: x-small;"> <thead> <tr> <th rowspan="2">Tarikh preskripsi dibekal</th> <th rowspan="2">Tempoh preskripsi dibekal</th> <th rowspan="2">Tarikh bekalan akan datang</th> <th colspan="4">Bilangan Item/Kos ubat (keseluruhan)</th> </tr> <tr> <th colspan="2">Kategori A</th> <th colspan="2">Kategori lain</th> </tr> <tr> <th></th> <th></th> <th></th> <th>Item</th> <th>Kos</th> <th>Item</th> <th>Kos</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr> <td colspan="3">Jumlah keseluruhan</td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	Fasiliti Yang Merujuk Negeri : Johor Hospital : Hospital Pakar Sultanah Fatimah, Muar Nombor SPUB : HPSFSPUB_00069467 Daerah/Bandar : Muar No. Tel : 069521901 No. Faks :	Fasiliti dirujuk Negeri : WP Kuala Lumpur Hospital : Hospital Kuala Lumpur Daerah/Bandar : No. Tel : :11223456 No. Faks : :11223457	Tarikh Bekalan Susulan	Nama Ubat	Maklumat Ubat	Baki Kuantiti	Baki Tempoh Bekalan	Jumlah Penuh Kuantiti	Catatan Preskripsi	17/07/2021	Fruzemide 40 mg Tablet	40 mg, OM, Oral, 45 Days	35 tablet	35 Days	45 tablet		17/07/2021	Amlodipine 5 mg Tablet	5 mg, OM, Oral, 45 Days	25 tablet	35 Days	45 tablet			Amlodipine 10 mg Tablet	1 tablet				Alternate Drug		Amlodipine 5 mg Tablet	2 tablet				Alternate Drug	17/07/2021	Warfarin Sodium 1 mg Tablet	1 mg, OV, Oral, 45 Days	35 tablet	35 Days	45 tablet		Tarikh preskripsi dibekal	Tempoh preskripsi dibekal	Tarikh bekalan akan datang	Bilangan Item/Kos ubat (keseluruhan)				Kategori A		Kategori lain					Item	Kos	Item	Kos																																																									Jumlah keseluruhan						
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Function Flow	Current Version 2.4	New Version 2.5
	<p>Facility B: Received SPUB IN</p> <p>1. Got to SPUB Notification list and find the record send by Facility A.</p>  <p>2. Double click on the SPUB Number (1) and user not able to see the alternate(2) drug at SPUB Form screen since no alternate drug will be sent out for SPUB.</p> 	<p>Notes: Alternate Drug will have a remarks as ‘Alternate Drug’ under Catatan Preskripsi.</p> <p>Facility B: Received SPUB IN</p> <p>3. Got to SPUB Notification list and find the record send by Facility A.</p>  <p>4. Double click on the SPUB Number (1) and user able to see the alternate drug at SPUB Form screen (if facility A send SPUB Out with alternate drug).</p>  <p><i>This screen will show Alternate drug (2) under main drug.</i></p>

Function Flow	Current Version 2.4	New Version 2.5
		<p>5. Click Preview Print (3) for SPUB Form aftwr save the record and user able to see alternate drug is being displayed in the form.</p>  <p>6. Below is the new SPUB R1 Form printed. User able to see the alternate drug (4) appear in the SPUB R1 Form printing at receiving facility.</p>

RUJUKAN PRESKRIPSI SPUB | KEMENTERIAN KESIHATAN MALAYSIA

(Borang ini hendaklah dikemukakan kepada fasiliti yang dirujuk melalui faks/ e-mail/ pos dalam masa 7 hari bekerja dari tarikh pesakit diberi bekalan pertama)

Fasiliti Yang Merujuk		Fasiliti dirujuk		No. Rujukan (02504/07/2021)
Negeri :	Johor	Negeri :	WP Kuala Lumpur	
Hospital :	Hospital Pakar Sultanah Fatimah, Muar	Hospital :	Hospital Kuala Lumpur	
Nombor SPUB :	HPSFSPUB_00069467	Daerah/Bandar :		
Daerah/Bandar :	Muar	No. Tel :	11223456	
No. Tel :	069521901	No. Faks :	11223457	
No. Faks :				

A. Maklumat Pesakit :
 Nama : AXXXX
 Umur : 18 Years 3 Months 7 Days Jantina : Lelaki
 No. Kad Pengenalan : 0304.100.1100 No. Telefon :
B. Maklumat Preskripsi :
 No. Preskripsi : MOPC0002340481 Tarikh Preskripsi : 17/07/2021
 No. Siri Preskripsi : Tarikh Akan Datang : 27/07/2021
 Catatan: test
 Tarikh Temujanji Doktor :

C. Maklumat Bekalan :

Tarikh Bekalan Susulan	Nama Ubat	Maklumat Ubat	Baki Kuantiti	Baki Tempoh Bekalan	Jumlah Penuh Kuantiti	Catatan Preskripsi
17/07/2021	Frusamide 40 mg Tablet	40 mg, OM, Oral, 45 Days	35 tablet	35 Days	45 tablet	
17/07/2021	Amlodipine 5 mg Tablet	5 mg, OM, Oral, 45 Days	25 tablet	35 Days	45 tablet	
	Amlodipine 10 mg Tablet	1 tablet				Alternate Drug
	Amlodipine 5 mg Tablet	2 tablet			4	Alternate Drug
17/07/2021	Warfarin Sodium 1 mg Tablet	1 mg, OV, Oral, 45 Days	35 tablet	35 Days	45 tablet	

D. Kaunseling telah diberikan Ya Tidak

(Jika Ya, sila lampirkan rekod kaunseling)

Tandatangan :
 Nama : Pharmacist 1
 Jawatan : Pegawai Farmasi UF54

Untuk diisi oleh Fasiliti yang menerima rujukan :

Tarikh preskripsi dibekal	Tempoh preskripsi dibekal	Tarikh bekalan akan datang	Bilangan Item/Kos ubat (keseluruhan)			
			Kategori A		Kategori lain	
			Item	Kos	Item	Kos
Jumlah keseluruhan						

Function Flow	Current Version 2.4	New Version 2.5																																													
		<p>7. Register (5) this SPUB Patient in Facility B.</p>  <p>8. Once user click on Yes (6), Medication Order screen will be open and SPUB order will be insert into draft list of the medication order.</p>  <p style="text-align: right;">Total Price : RM 63.30</p> <table border="1"> <thead> <tr> <th></th> <th>Alert</th> <th></th> <th>Drug Name</th> <th>Order Details</th> <th>Order Qty</th> <th>Drug Info</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>▼</td> <td>⚠</td> <td>1.</td> <td>Perindopril 4 mg Tablet</td> <td>2 mg, OD (once daily), Oral Tablet, Oral, 23/07/2021 (136 Days)</td> <td>68 tablet (RM 6.80)</td> <td>i</td> <td>🗑</td> <td>☐</td> </tr> <tr> <td>▼</td> <td>⚠</td> <td>2.</td> <td>Atorvastatin 20 mg Tablet</td> <td>20 mg, ON (every night), Oral Tablet, Oral, 23/07/2021 (136 Days)</td> <td>136 tablet (RM 20.40)</td> <td>i</td> <td>🗑</td> <td>☐</td> </tr> <tr> <td>▼</td> <td>⚠</td> <td>3.</td> <td>Acetylsalicylic Acid 100 mg, Glycine 45 mg Tablet</td> <td>1 tablet, OM (every morning), Oral Tablet, Oral, 23/07/2021 (136 Days)</td> <td>136 tablet (RM 13.60)</td> <td>i</td> <td>🗑</td> <td>☐</td> </tr> <tr> <td>▼</td> <td>⚠</td> <td>4.</td> <td>Glyceryl Trinitrate 0.5 mg Tablet</td> <td>0.5 mg, PRN, SL/BU/C/OMC Tab, Sublingual, 24/05/2021 (196 Days)</td> <td>90 tablet (RM 22.50)</td> <td>i</td> <td>🗑</td> <td>☐</td> </tr> </tbody> </table> <p>9. Confirm (7) the SPUB Order and record will be added in medication order list.</p> <p>Notes: Take note that Facility B will <i>save original drugs</i> only. Alternate drug is for viewing purpose at SPUB R1 Form printing only.</p>		Alert		Drug Name	Order Details	Order Qty	Drug Info			▼	⚠	1.	Perindopril 4 mg Tablet	2 mg, OD (once daily), Oral Tablet, Oral, 23/07/2021 (136 Days)	68 tablet (RM 6.80)	i	🗑	☐	▼	⚠	2.	Atorvastatin 20 mg Tablet	20 mg, ON (every night), Oral Tablet, Oral, 23/07/2021 (136 Days)	136 tablet (RM 20.40)	i	🗑	☐	▼	⚠	3.	Acetylsalicylic Acid 100 mg, Glycine 45 mg Tablet	1 tablet, OM (every morning), Oral Tablet, Oral, 23/07/2021 (136 Days)	136 tablet (RM 13.60)	i	🗑	☐	▼	⚠	4.	Glyceryl Trinitrate 0.5 mg Tablet	0.5 mg, PRN, SL/BU/C/OMC Tab, Sublingual, 24/05/2021 (196 Days)	90 tablet (RM 22.50)	i	🗑	☐
	Alert		Drug Name	Order Details	Order Qty	Drug Info																																									
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Function Flow	Current Version 2.4	New Version 2.5
		<p>10. Open this record at Screening and Verification stage. User able to see there are SPUB Number link (8) appear at Screening and Verification screen.</p>  <p>11. Click on this link and user can able to print back SPUB R1 Form same as view in SPUB Notification list.</p>

RUJUKAN PRESKRIPSI SPUB | KEMENTERIAN KESIHATAN MALAYSIA

(Borang ini hendaklah dikemukakan kepada fasiliti yang dirujuk melalui faks/ e-mail/ pos dalam masa 7 hari bekerja dari tarikh pesakit diberi bekalan pertama)

Fasiliti Yang Merujuk		Fasiliti dirujuk		No. Rujukan (02504/07/2021)
Negeri :	Johor	Negeri :	WP Kuala Lumpur	
Hospital :	Hospital Pakar Sultanah Fatimah, Muar	Hospital :	Hospital Kuala Lumpur	
Nombor SPUB :	HPSFSPUB_00069467	Daerah/Bandar :		
Daerah/Bandar :	Muar	No. Tel :	11223456	
No. Tel :	069521901	No. Faks :	11223457	
No. Faks :				

A. Maklumat Pesakit :

Nama : AXXXX

Umur : 18 Years 3 Months 7 Days Jantina : Lelaki

No. Kad Pengenalan : 0304001400 No. Telefon :

B. Maklumat Preskripsi :

No. Preskripsi : MOPC0002340481 Tarikh Preskripsi : 17/07/2021

No. Siri Preskripsi : Tarikh Akan Datang : 27/07/2021

Tarikh Temujanji Doktor :

Catatan: test

C. Maklumat Bekalan :

Tarikh Bekalan Susulan	Nama Ubat	Maklumat Ubat	Baki Kuantiti	Baki Tempoh Bekalan	Jumlah Penuh Kuantiti	Catatan Preskripsi
17/07/2021	Frusamide 40 mg Tablet	40 mg, OM, Oral, 45 Days	35 tablet	35 Days	45 tablet	
17/07/2021	Amlodipine 5 mg Tablet	5 mg, OM, Oral, 45 Days	25 tablet	35 Days	45 tablet	
	Amlodipine 10 mg Tablet	1 tablet				Alternate Drug
	Amlodipine 5 mg Tablet	2 tablet				Alternate Drug
17/07/2021	Warfarin Sodium 1 mg Tablet	1 mg, OV, Oral, 45 Days	35 tablet	35 Days	45 tablet	

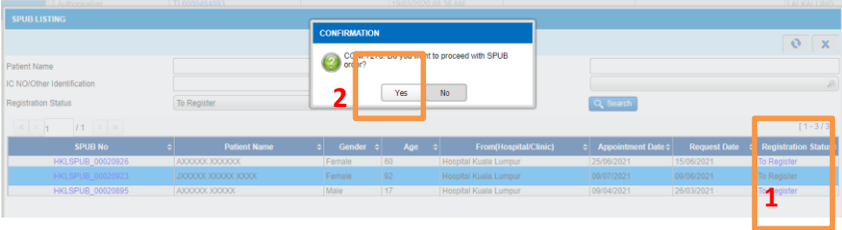
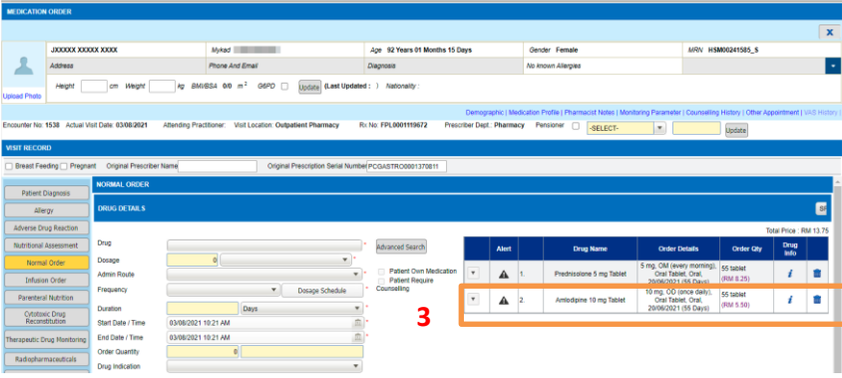
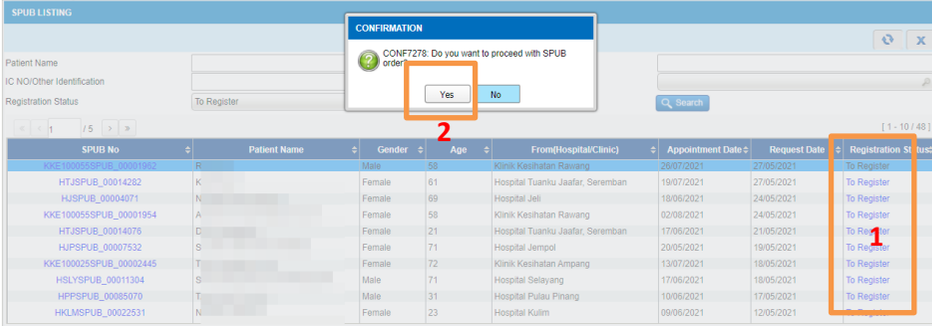
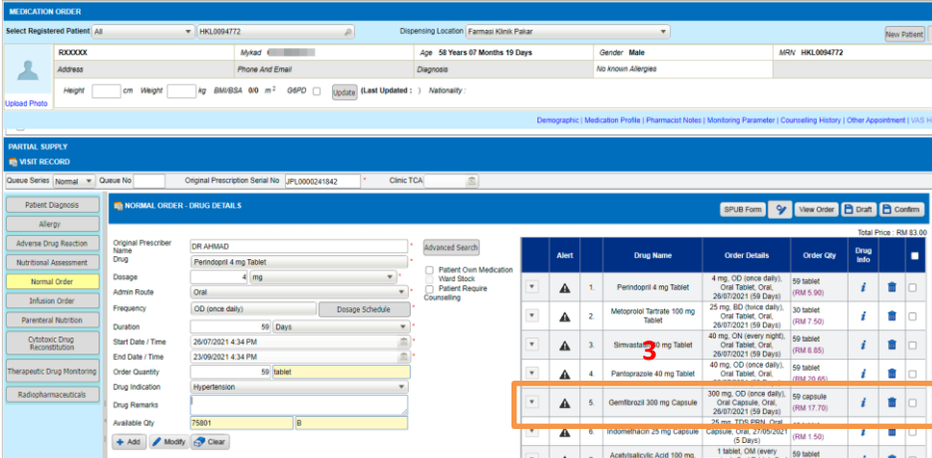
D. Kaunseling telah diberikan Ya Tidak

(Jika Ya, sila lampirkan rekod kaunseling)

Tandatangan :
 Nama : Pharmacist 1
 Jawatan : Pegawai Farmasi UF54

Untuk diisi oleh Fasiliti yang menerima rujukan :

Tarikh preskripsi dibekal	Tempoh preskripsi dibekal	Tarikh bekalan akan datang	Bilangan Item/Kos ubat (keseluruhan)			
			Kategori A		Kategori lain	
			Item	Kos	Item	Kos
Jumlah keseluruhan						

Function Flow	Current Version 2.4	New Version 2.5
<p>3. Enter Prescriber Name same as referred facility prescriber name</p>	<p>1. Open SPUB Notification list.</p>  <p>2. Register(1) any SPUB patient from the list.</p> <p>3. Click on Yes(2) to proceed with SPUB order. SPUB Order will be insert autimatically into draft list.</p>  <p>4. Double click(3) on one of the drug name and user not able to enter the prescriber name manually (4). No field appear to enter the prescriber name in this version.</p>	<p>1. Open SPUB Notification list.</p>  <p>2. Register(1) any SPUB patient from the list.</p> <p>3. Click on Yes(2) to proceed with SPUB order. SPUB Order will be insert autimatically into draft list.</p>  <p>4. Double click(3) on one of the drug name and user able to enter the prescriber name manually (4).</p>

Function Flow	Current Version 2.4	New Version 2.5																																																							
	<p>MEDICATION ORDER</p> <p>Select Registered Patient: as HKL0094772 Dispensing Location: Farmasi Klinik Patar</p> <p>Address: JXXXXX XXXXXX XXXX Age: 92 Years 01 Months 15 Days Gender: Female MRV: H3M0041585_5</p> <p>Diagnosis: No known Allergies</p> <p>Encounter No: 1538 Actual Visit Date: 6/30/2021 Attending Practitioner: Visit Location: Outpatient Pharmacy Rx No: FPL000119672 Prescriber Dept: Pharmacy Personer: [SELECT-] Update</p> <p>VISIT RECORD</p> <p>Original Prescriber Name: Original Prescription Serial Number: PCC02STRO9001370611</p> <p>Normal Order</p> <p>Drug: Amitriptyline 10 mg Tablet Dose: 10 mg Frequency: QD (once daily) Duration: 55 Days</p> <table border="1"> <thead> <tr> <th>Alert</th> <th>Drug Name</th> <th>Order Details</th> <th>Order Qty</th> <th>Drug Info</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Preloxone 5 mg Tablet</td> <td>5 mg, QM (every morning), Oral Tablet, Oral, 20/06/2021 (55 Days)</td> <td>55 tablet</td> <td>(RM 8.25)</td> </tr> <tr> <td>2</td> <td>Amitriptyline 10 mg Tablet</td> <td>10 mg, QD (once daily), Oral Tablet, Oral, 20/06/2021 (55 Days)</td> <td>55 tablet</td> <td>(RM 5.50)</td> </tr> </tbody> </table>	Alert	Drug Name	Order Details	Order Qty	Drug Info	1	Preloxone 5 mg Tablet	5 mg, QM (every morning), Oral Tablet, Oral, 20/06/2021 (55 Days)	55 tablet	(RM 8.25)	2	Amitriptyline 10 mg Tablet	10 mg, QD (once daily), Oral Tablet, Oral, 20/06/2021 (55 Days)	55 tablet	(RM 5.50)	<p>MEDICATION ORDER</p> <p>Select Registered Patient: as HKL0094772 Dispensing Location: Farmasi Klinik Patar</p> <p>Address: RXXXXX XXXXXX XXXX Age: 58 Years 07 Months 19 Days Gender: Male MRV: HKL0094772</p> <p>Diagnosis: No known Allergies</p> <p>Encounter No: 1538 Actual Visit Date: 6/30/2021 Attending Practitioner: Visit Location: Outpatient Pharmacy Rx No: FPL000119672 Prescriber Dept: Pharmacy Personer: [SELECT-] Update</p> <p>VISIT RECORD</p> <p>Original Prescription Serial No: JPL00002415842 Clinic: TGA</p> <p>NORMAL ORDER - DRUG DETAILS</p> <p>Original Prescriber Name: DR AHMAD Drug: Perindopril 4 mg Tablet Dose: 4 mg Admin Route: Oral Frequency: QD (once daily) Duration: 59 Days</p> <table border="1"> <thead> <tr> <th>Alert</th> <th>Drug Name</th> <th>Order Details</th> <th>Order Qty</th> <th>Drug Info</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Perindopril 4 mg Tablet</td> <td>4 mg, QD (once daily), Oral Tablet, Oral, 26/07/2021 (59 Days)</td> <td>59 tablet</td> <td>(RM 5.90)</td> </tr> <tr> <td>2</td> <td>Metoprolol Tartrate 100 mg Tablet</td> <td>25 mg, BD (twice daily), Oral Tablet, Oral, 26/07/2021 (59 Days)</td> <td>30 tablet</td> <td>(RM 7.50)</td> </tr> <tr> <td>3</td> <td>Simvastatin 40 mg Tablet</td> <td>40 mg, QM (every morning), Oral Tablet, Oral, 26/07/2021 (59 Days)</td> <td>59 tablet</td> <td>(RM 8.85)</td> </tr> <tr> <td>4</td> <td>Paracetamol 40 mg Tablet</td> <td>40 mg, QD (once daily), Oral Tablet, Oral, 26/07/2021 (59 Days)</td> <td>59 tablet</td> <td>(RM 29.65)</td> </tr> <tr> <td>5</td> <td>Omeprazole 300 mg Capsule</td> <td>300 mg, QD (once daily), Oral Capsule, Oral, 26/07/2021 (59 Days)</td> <td>59 capsule</td> <td>(RM 17.70)</td> </tr> <tr> <td>6</td> <td>Indomethacin 25 mg Capsule</td> <td>25 mg, TDS PRN, Oral Capsule, Oral, 27/05/2021 (5 Days)</td> <td>10 tablet</td> <td>(RM 1.50)</td> </tr> <tr> <td>7</td> <td>Acetylsalicylic Acid 100 mg, Chewing 45 mg Tablet</td> <td>1 tablet, QM (every morning), Oral Tablet, Oral, 26/07/2021 (59 Days)</td> <td>59 tablet</td> <td>(RM 4.00)</td> </tr> </tbody> </table>	Alert	Drug Name	Order Details	Order Qty	Drug Info	1	Perindopril 4 mg Tablet	4 mg, QD (once daily), Oral Tablet, Oral, 26/07/2021 (59 Days)	59 tablet	(RM 5.90)	2	Metoprolol Tartrate 100 mg Tablet	25 mg, BD (twice daily), Oral Tablet, Oral, 26/07/2021 (59 Days)	30 tablet	(RM 7.50)	3	Simvastatin 40 mg Tablet	40 mg, QM (every morning), Oral Tablet, Oral, 26/07/2021 (59 Days)	59 tablet	(RM 8.85)	4	Paracetamol 40 mg Tablet	40 mg, QD (once daily), Oral Tablet, Oral, 26/07/2021 (59 Days)	59 tablet	(RM 29.65)	5	Omeprazole 300 mg Capsule	300 mg, QD (once daily), Oral Capsule, Oral, 26/07/2021 (59 Days)	59 capsule	(RM 17.70)	6	Indomethacin 25 mg Capsule	25 mg, TDS PRN, Oral Capsule, Oral, 27/05/2021 (5 Days)	10 tablet	(RM 1.50)	7	Acetylsalicylic Acid 100 mg, Chewing 45 mg Tablet	1 tablet, QM (every morning), Oral Tablet, Oral, 26/07/2021 (59 Days)	59 tablet	(RM 4.00)
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8. Summary of Ticket Number and Requests in Counter Check

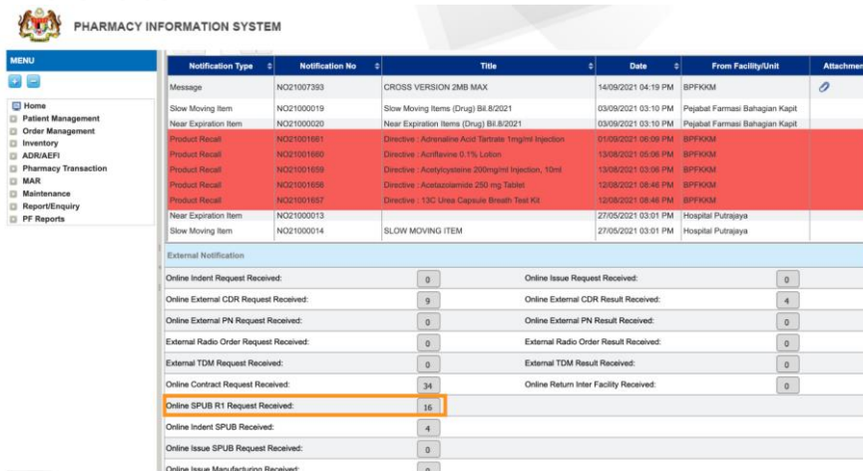
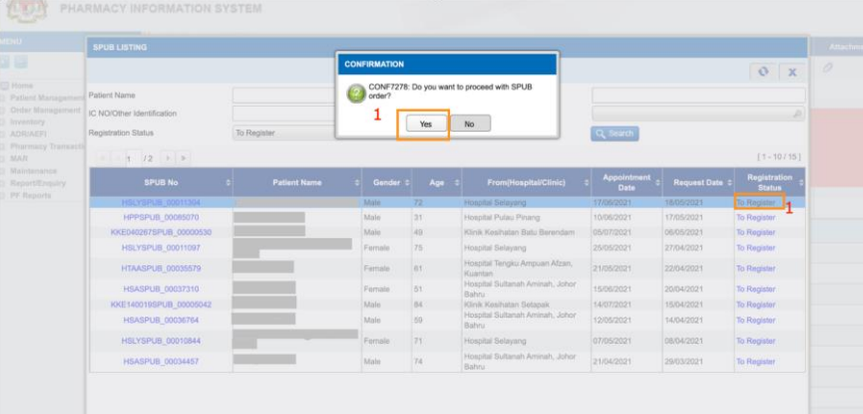
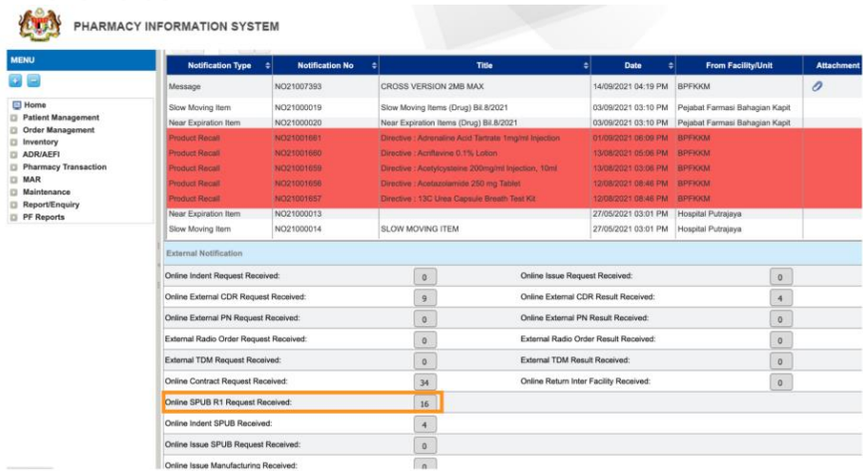
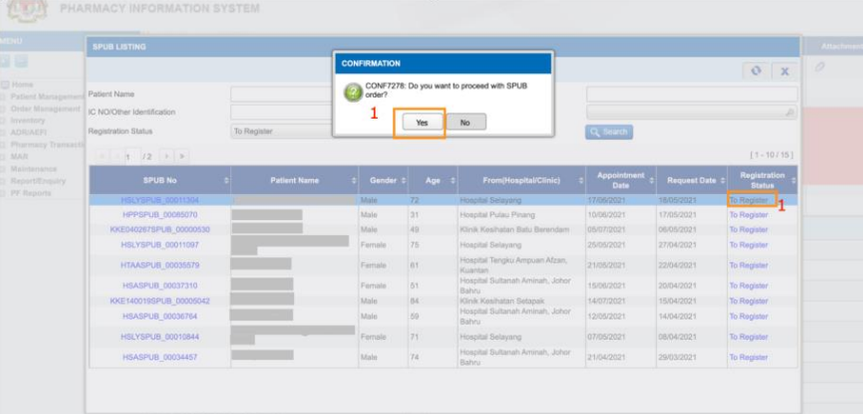
No.	Ticket #	Description	Requests	Solution
1.	I-PhIS044543218S	<p>UAT 2.0 - Countercheck - error factor should display patient banner</p> <p>When open error factor screen, system should display the patient banner because they do not know which patient they open and referring to.</p>	To display patient banner when open Error Factor screen	When open error factor screen, system should display the patient banner because they do not know which patient they open and referring to.

Function Flow	Current Version 2.4	New Version 2.5
1. Counter Check from Dispensing screen	<p>1. Go to Maintenance-Data Entry-Error Factor screen.</p> <p>2. Double click(1) on any of the patient.</p> <p>3. Error Factor screen will be displayed but patient banner is not appear(2).</p>	<p>1. Go to Maintenance-Data Entry-Error Factor screen.</p> <p>2. Double click(1) on any of the patient.</p> <p>3. Error Factor screen will appear with patient banner display on top(2).</p>

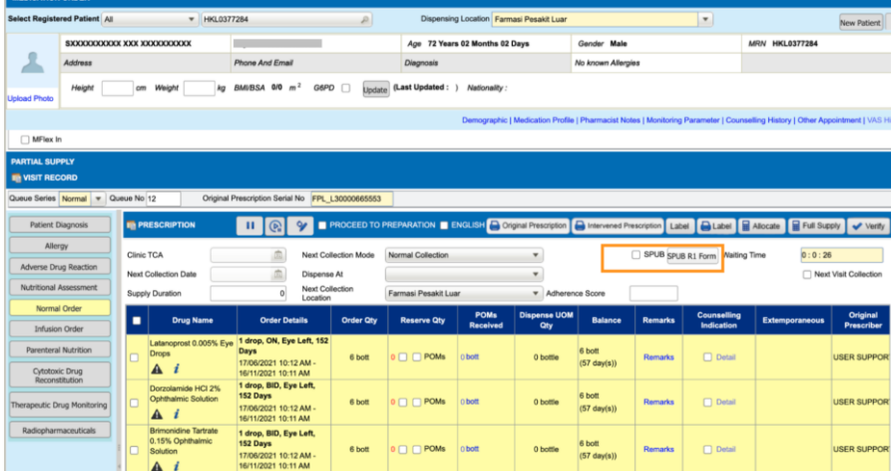
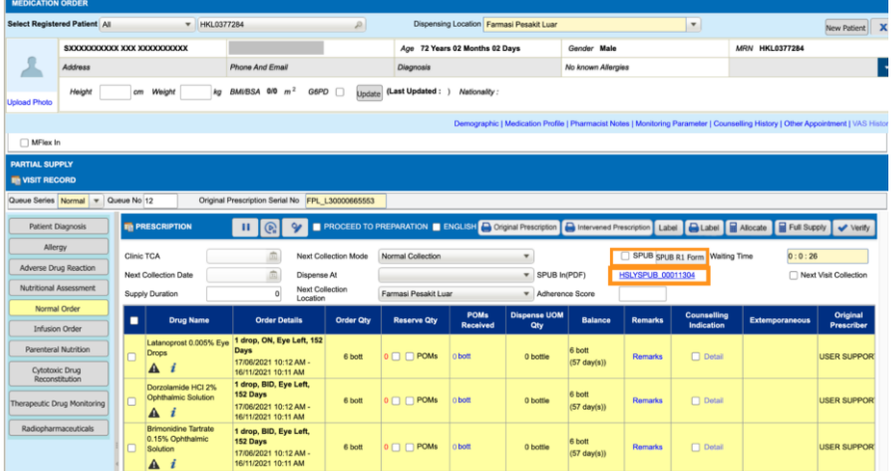
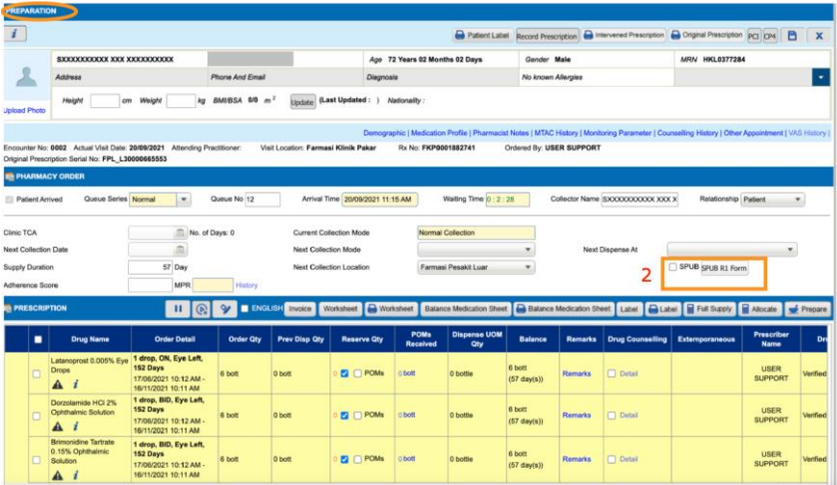
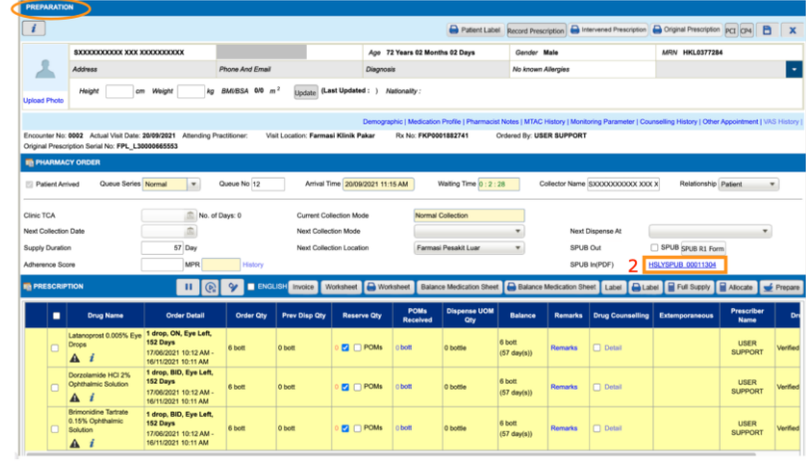
Function Flow	Current Version 2.4	New Version 2.5

9. Summary of Ticket Number and Requests on SPUB Enhancement

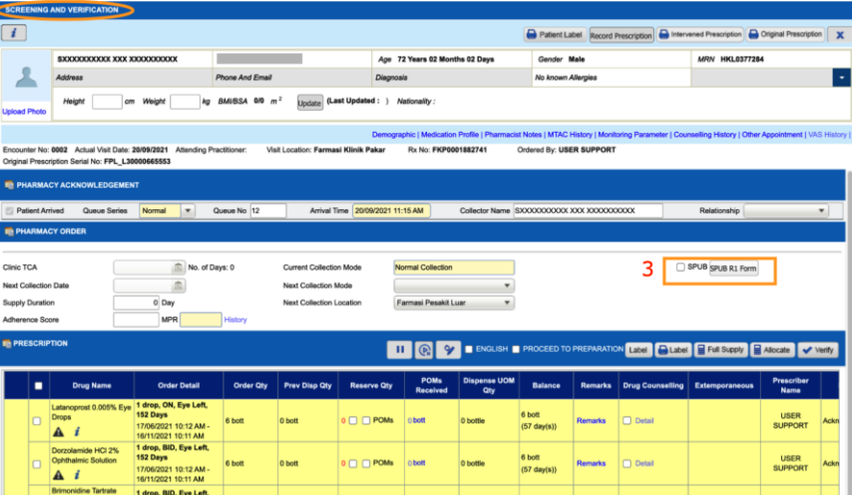
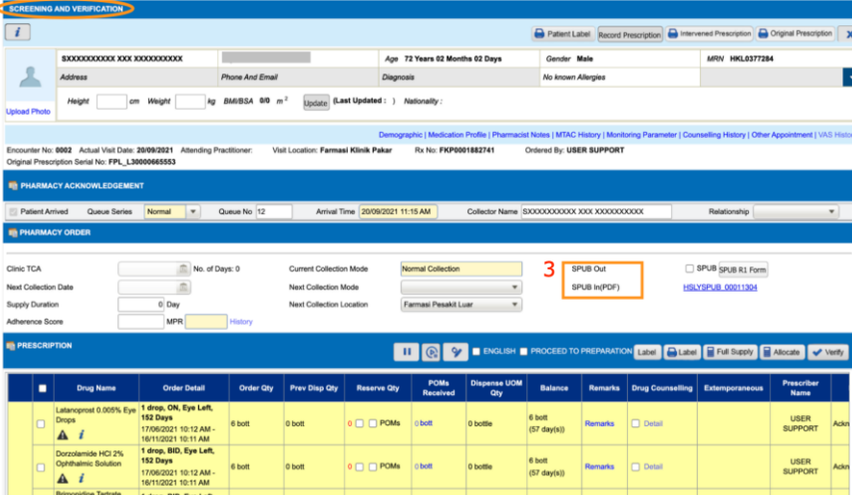
No.	Ticket #	Description	Requests	Solution
1.	C2-INT045147 921R	<p><u>All dispensing screens display SPUB IN number</u></p> <p>To display SPUB IN number hyperlink at all dispensing screens below. It will also display for a partial record.</p> <ul style="list-style-type: none"> • Screening and Verification OP • Preparation OP • Dispensing OP • Single Stage OP • Partial Supply screen <p>Request raised during UAT v2.5</p>	<p>SPUB In hyperlink number to display until dispensing screen include partial supply record.</p>	<p>To display SPUB IN number hyperlink at all dispensing screens below. It will also display for a partial record.</p> <ul style="list-style-type: none"> • Screening and Verification OP • Preparation OP • Dispensing OP • Single Stage OP • Partial Supply screen
2.	C2-INT044739 621R	<p><u>REQUEST to add label for SPUB Out and SPUB In and move SPUB No link at screening</u></p> <p>Request:</p> <p>(1)User request for PDF SPUB form to pop up when user click on SPUB No</p> <p>(2)User request to add label for SPUB Out and SPUB In for easier identification</p>	<p>To add label for SPUB Out and SPUB In and move SPUB No link at screening</p>	<p>1. To open the PDF directly when user click on SPUB Number at Screening and Verification screen</p> <p>2. To Add in label for SPUB Out for current SPUB check box and label SPUB In for SPUB number link.</p> <p>3. Add in also a tooltip when user mouse over to SPUB number link. Tooltip will display as 'Print SPUB Form'</p>

Function Flow	Current Version 2.4	New Version 2.5																																																																																																																																																																																																																																																																																																																																																																
<p>1. SPUB In Number Hyperlink and labelling SPUB Out and SPUB In at all dispensing screen</p>	<p>1. 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HSASPUB_00037310		Female	51	Hospital Sultanah Aminah, Johor Bahru	15/06/2021	20/04/2021	To Register																																																																																																																																																																																																																																																																																																																																																											
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Product Recall	NO21001659	Directive : Acetylsalicylate 200mg/ml Injection, 10ml	13/08/2021 03:06 PM	BPFKOM																																																																																																																																																																																																																																																																																																																																																														
Product Recall	NO21001658	Directive : Acetazolamide 250 mg Tablet	12/08/2021 08:48 PM	BPFKOM																																																																																																																																																																																																																																																																																																																																																														
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Function Flow	Current Version 2.4	New Version 2.5
	<p>At Pharmacy Based, record will appear in Screening and Verification stage once confirm the order from Record Prescription.</p> 	<p>At Pharmacy Based, record will appear in Screening and Verification stage once confirm the order from Record Prescription.</p> 
	<p>3. Same goes with Preparation, Dispensing and Single Stage Dispensing OP Preparation:</p> 	<p>3. Same goes with Preparation, Dispensing and Single Stage Dispensing OP. Preparation:</p> 

Function Flow	Current Version 2.4	New Version 2.5
	<p>Dispensing:</p> <p>Single Stage Dispensing OP:</p>	<p>Dispensing:</p> <p>Single Stage Dispensing OP:</p>

Function Flow	Current Version 2.4	New Version 2.5
	<p>4. User also not able to see any label referring to SPUB Out and SPUB In (3) at Screening and Verification, Preparation, Dispensing and Single Stage Dispensing OP.</p> <p>Screening and Verification :</p> 	<p>4. User able to see a label referring to SPUB Out and SPUB In (3) at Screening and Verification, Preparation, Dispensing and Single Stage Dispensing OP.</p> <p>Screening and Verification:</p> 

Function Flow

Current Version 2.4

New Version 2.5

Preparation:

Encounter No: 0002 Actual Visit Date: 20/09/2021 Attending Practitioner: Visit Location: Farnasi Klinik Pakar Rx No: FKP000182741 Ordered By: USER SUPPORT

PHARMACY ORDER

Next Dispense At: **SPUB SPUB R1 Form**

Drug Name	Order Detail	Order Qty	Prev Disp Qty	Reserve Qty	PCMs Received	Dispense UOM Qty	Balance	Remarks	Drug Counselling	Extemporaneous	Prescriber Name	Dr
Latanoprost 0.005% Eye Drops	1 drop, ON, Eye Left, 152 Days	6 bott	0 bott	0	0	0 bottle	6 bott (57 days)				USER SUPPORT	Verified
Dorzolamide HCl 2% Ophthalmic Solution	1 drop, BID, Eye Left, 152 Days	6 bott	0 bott	0	0	0 bottle	6 bott (57 days)				USER SUPPORT	Verified
Brimonidine Tartrate 0.15% Ophthalmic Solution	1 drop, BID, Eye Left, 152 Days	6 bott	0 bott	0	0	0 bottle	6 bott (57 days)				USER SUPPORT	Verified

Dispensing:

Encounter No: 0002 Actual Visit Date: 20/09/2021 Attending Practitioner: Visit Location: Farnasi Klinik Pakar Rx No: FKP000182741 Ordered By: USER SUPPORT

PHARMACY ORDER

Dispense At: **SPUB SPUB R1 Form**

Drug Name	Order Detail	Order Qty	Prev Disp Qty	Reserve Qty	PCMs Received	Dispense UOM Qty	Balance	Remarks	Drug Counselling	Extemporaneous	Prescriber Name	Drug St
Latanoprost 0.005% Eye Drops	1 drop, ON, Eye Left, 152 Days	6 bott	0 bott	0	0	0 bottle	6 bott (57 days)				USER SUPPORT	Prepared
Dorzolamide HCl 2% Ophthalmic Solution	1 drop, BID, Eye Left, 152 Days	6 bott	0 bott	0	0	0 bottle	6 bott (57 days)				USER SUPPORT	Prepared
Brimonidine Tartrate	1 drop, BID, Eye Left, 152 Days	6 bott	0 bott	0	0	0 bottle	6 bott (57 days)				USER SUPPORT	Prepared

Preparation:

Encounter No: 0002 Actual Visit Date: 20/09/2021 Attending Practitioner: Visit Location: Farnasi Klinik Pakar Rx No: FKP000182741 Ordered By: USER SUPPORT

PHARMACY ORDER

Next Dispense At: **SPUB In(PDF)**

Drug Name	Order Detail	Order Qty	Prev Disp Qty	Reserve Qty	PCMs Received	Dispense UOM Qty	Balance	Remarks	Drug Counselling	Extemporaneous	Prescriber Name	Dr
Latanoprost 0.005% Eye Drops	1 drop, ON, Eye Left, 152 Days	6 bott	0 bott	0	0	0 bottle	6 bott (57 days)				USER SUPPORT	Verified
Dorzolamide HCl 2% Ophthalmic Solution	1 drop, BID, Eye Left, 152 Days	6 bott	0 bott	0	0	0 bottle	6 bott (57 days)				USER SUPPORT	Verified
Brimonidine Tartrate 0.15% Ophthalmic Solution	1 drop, BID, Eye Left, 152 Days	6 bott	0 bott	0	0	0 bottle	6 bott (57 days)				USER SUPPORT	Verified

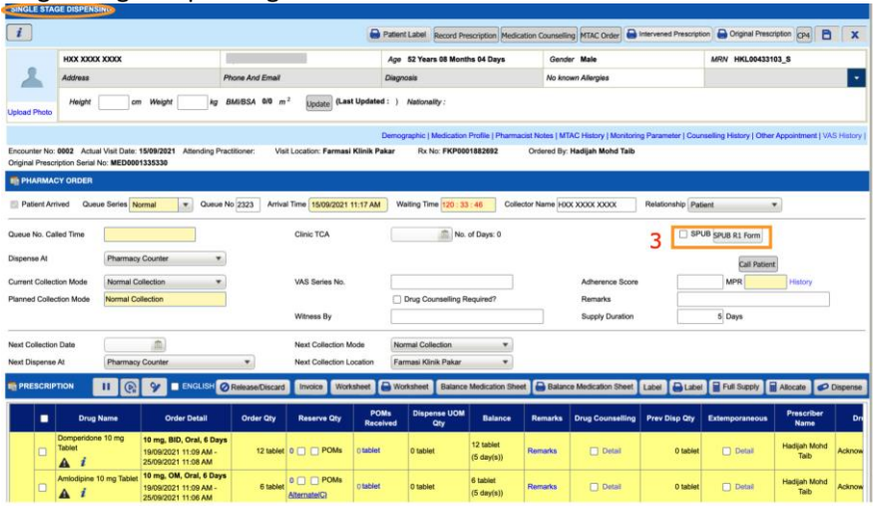
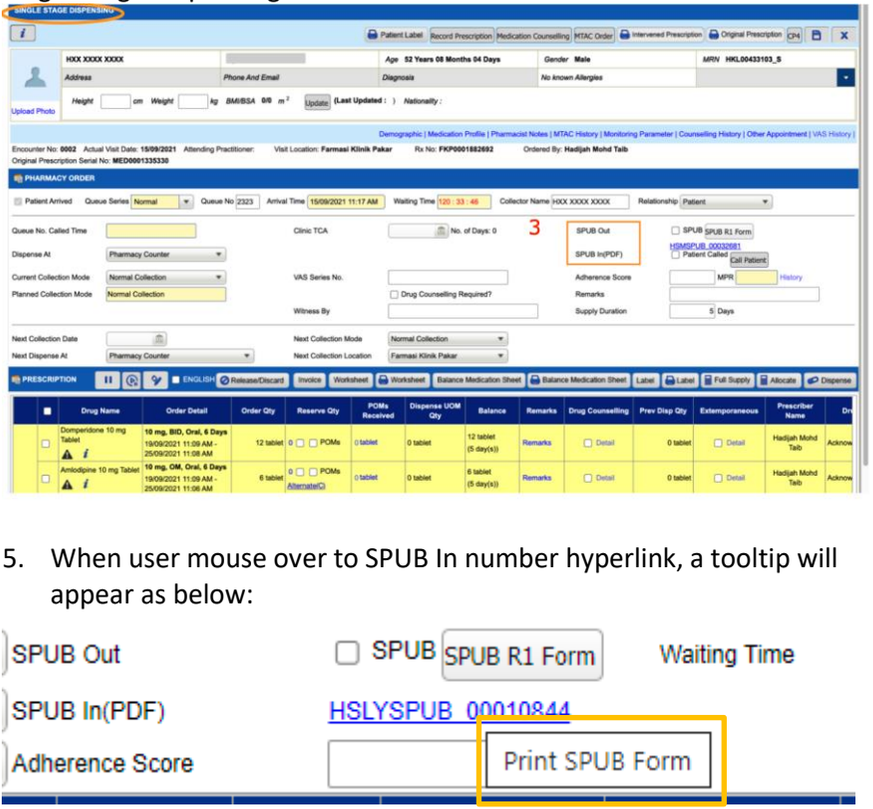
Dispensing:

Encounter No: 0002 Actual Visit Date: 20/09/2021 Attending Practitioner: Visit Location: Farnasi Klinik Pakar Rx No: FKP000182741 Ordered By: USER SUPPORT

PHARMACY ORDER

Dispense At: **SPUB In(PDF)**

Drug Name	Order Detail	Order Qty	Prev Disp Qty	Reserve Qty	PCMs Received	Dispense UOM Qty	Balance	Remarks	Drug Counselling	Extemporaneous	Prescriber Name	Drug St
Latanoprost 0.005% Eye Drops	1 drop, ON, Eye Left, 152 Days	6 bott	0 bott	0	0	0 bottle	6 bott (57 days)				USER SUPPORT	Prepared
Dorzolamide HCl 2% Ophthalmic Solution	1 drop, BID, Eye Left, 152 Days	6 bott	0 bott	0	0	0 bottle	6 bott (57 days)				USER SUPPORT	Prepared
Brimonidine Tartrate	1 drop, BID, Eye Left, 152 Days	6 bott	0 bott	0	0	0 bottle	6 bott (57 days)				USER SUPPORT	Prepared

Function Flow	Current Version 2.4	New Version 2.5
	<p>Single Stage Dispensing OP:</p>  <p>5. User not able to print back SPUB Form at this stage since SPUB In number is not exist.</p>	<p>Single Stage Dispensing OP:</p>  <p>5. When user mouse over to SPUB In number hyperlink, a tooltip will appear as below:</p> <p>SPUB Out <input type="checkbox"/> SPUB SPUB R1 Form Waiting Time</p> <p>SPUB In(PDF) HSLYSPUB_00010844</p> <p>Adherence Score <input type="text"/> Print SPUB Form</p> <p>6. When user click on SPUB In number hyperlink, PDF screen will directly open and user able to view and print again this form.</p>

Function Flow	Current Version 2.4	New Version 2.5
		<p>The screenshot shows a web browser displaying the 'SPUB-R1 FORM'. The form is titled 'RUJUKAN PREKRIPSI SPUB KEMENTERIAN KESIHATAN MALAYSIA'. It includes a header with the title and a sub-header '(Borang ini hendaklah dikemulakan kepada fasiliti yang dirujuk melalui faks/e-mail/ pos dalam masa 7 hari bekerja dari bilik pesakit atau doktor peramal)'. The form is divided into several sections: 'Fasiliti Yang Merujuk' (Referring Facility), 'Fasiliti ditinjau' (Referring Facility), 'Maklumat Pesakit' (Patient Information), 'Maklumat Preskripsi' (Prescription Information), and 'Maklumat Bekalan' (Supply Information). The 'Maklumat Bekalan' section is a table with columns for 'Tarikh Bekalan' (Supply Date), 'Nama Ubat' (Drug Name), 'Maklumat Ubat' (Drug Information), 'Baki Kuantiti' (Remaining Quantity), 'Baki Tempoh Bekalan' (Remaining Duration), 'Jumlah Perak Kuantiti' (Total Quantity), and 'Catatan Preskripsi' (Prescription Notes). The table contains one row of data for 'Latanoprost 0.005% Eye Drops'.</p>