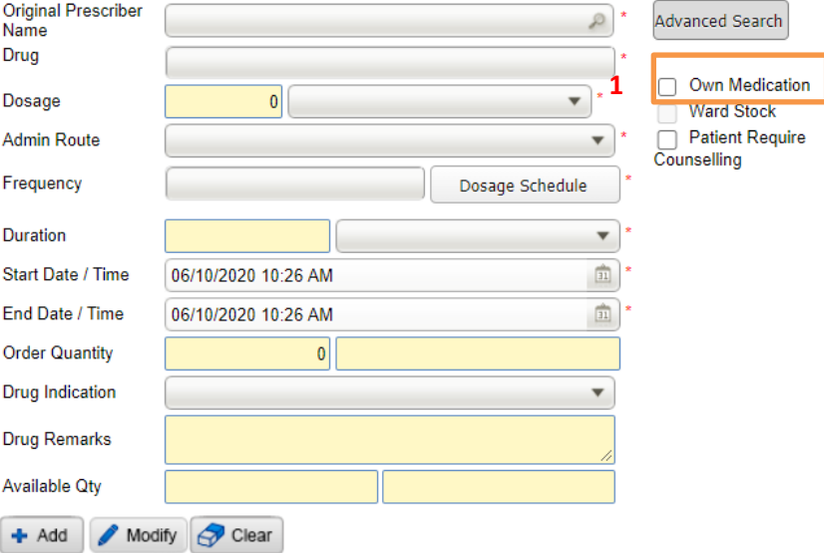
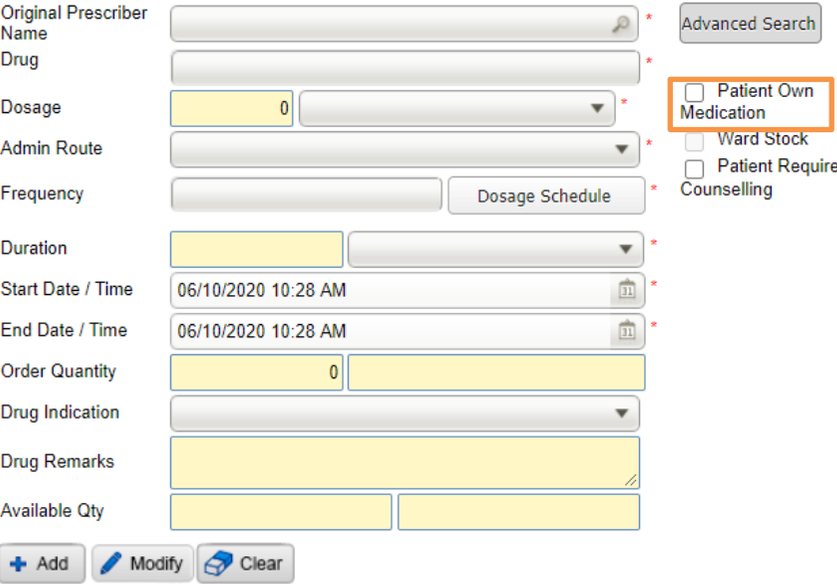
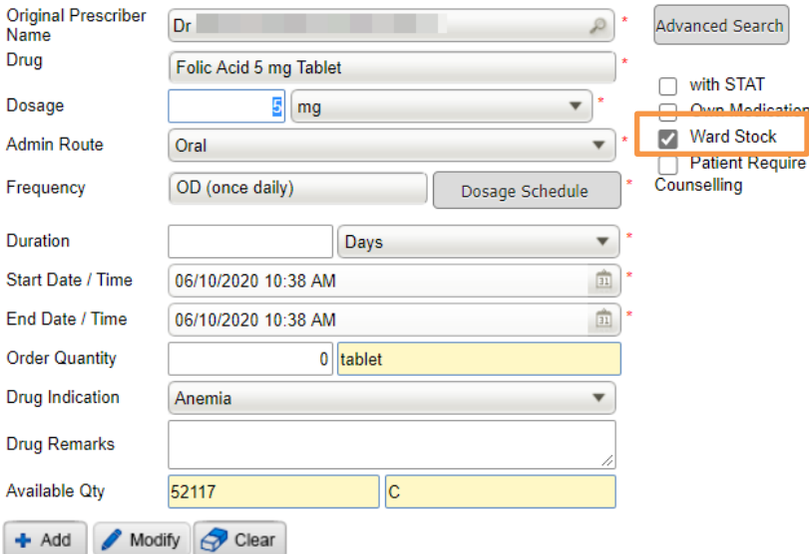
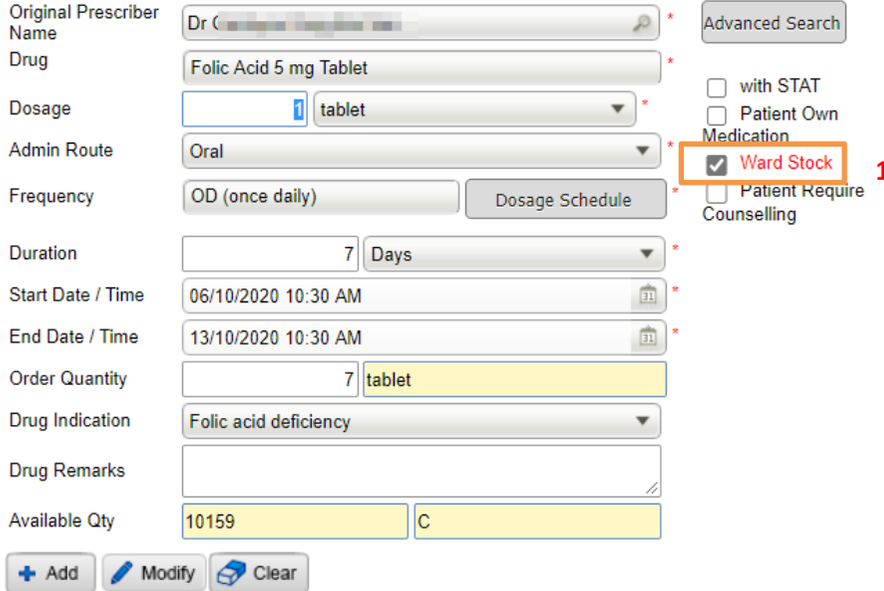


1. Summary of Ticket Number and Requests during order

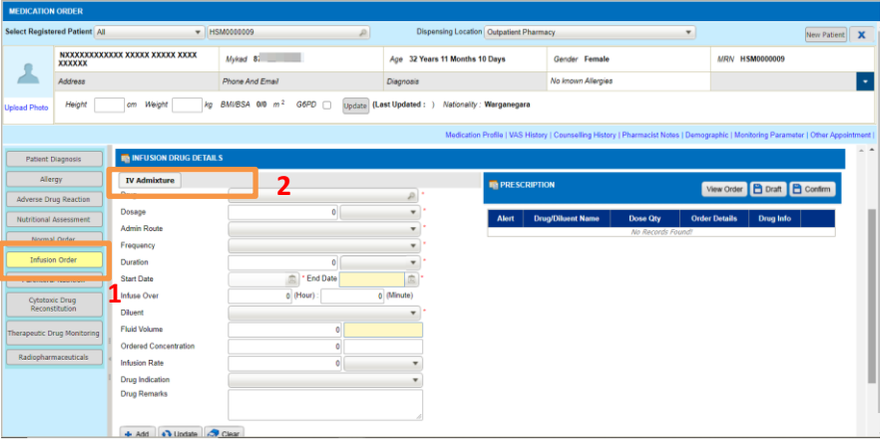
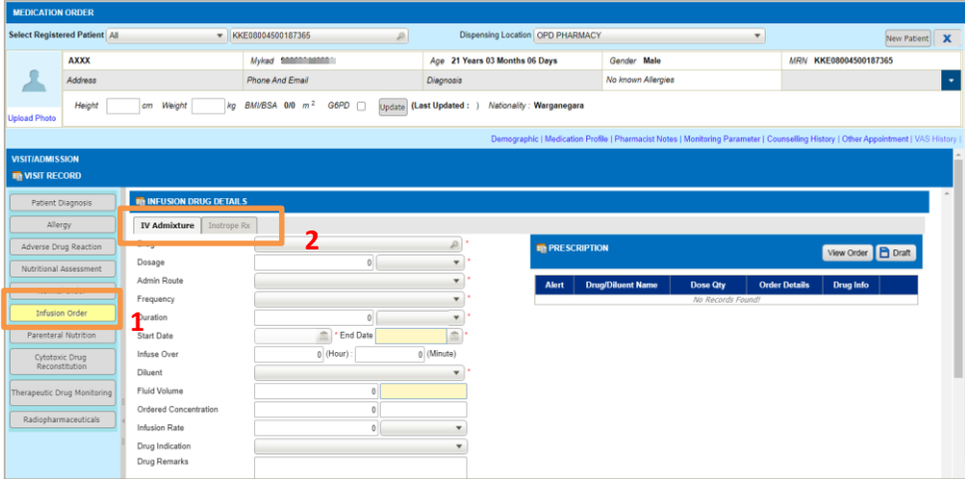
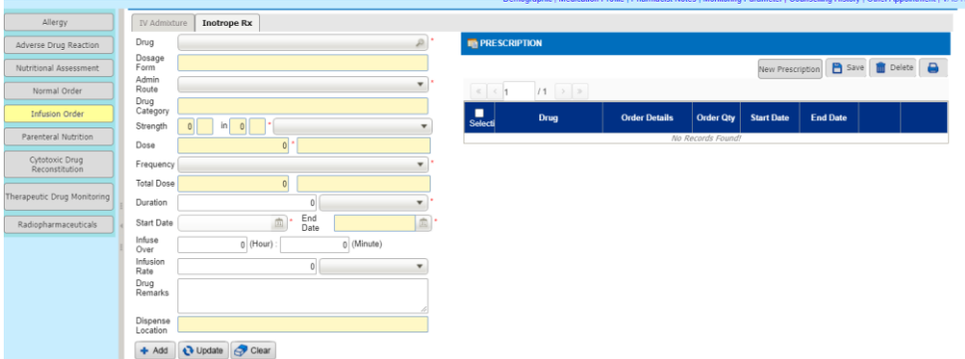
No.	Ticket #	Description	Requests	Solution
1.	I-PhIS051 695119S	<u>Normal Order - Request to change check box field</u> User request on Normal Order screen have check box Own Medication change to Use Patient Own Medication because Dr confused due could mistakenly understand that the patient already started that medication but the original meaning Own Medication is patient bring his own medicine so that the facility don't have to dispense new medicine for that patient.	Checkbox 'Own Medication' change to 'Use Patient Own Medication'	<u>Medication Order Web</u> Check box Own Medication change to "Use Patient Own Medication"
2.	I-PhIS047 605218S	<u>Request to add unit for dosage</u> User request to add unit for dosage in medication screen. Unit : mg/hour Example List of Drug : C01CA03123P3001XX Noradrenaline Acid Tartrate 4 mg/50 ml Injection C01CA04110P3001XX Dopamine 40 mg / ml in 5 ml Injection (200mg/5ml) C01CA07110P3001XX Dobutamine 12.5mg/ml in 20ml Injection (250mg/20ml) C01CA24123P3001XX Adrenaline Acid Tartrate 1mg/ml Injection N02AA01183P3001XX Morphine Sulphate 10 mg/ml Injection	Add unit for dosage.	<u>Inotrope Module</u> To add unit of measurement in medication order screen (transcribing prescription screen). Use inotrope module- improve to enable prepared by nurses
3.	I-PhIS049 723419S	<u>Record prescription - Request dosage for drug auto appear based on patient weight</u>	Add unit for dosage.	

No.	Ticket #	Description	Requests	Solution
		<p>User request dosage for drug Noradrenaline Acid Tartrate 4 mg/4 ml Injection auto appear based on patient weight.</p> <p>Drug code: C01CA03123P3001XX</p> <p>Drug name: Noradrenaline Acid Tartrate 4 mg/4 ml Injection</p>		
4.	I-PhIS032 523118S	<p><u>Record Prescription - Request system not default ward stock in record prescription</u></p> <p>User request system not default ward stock in record prescription if ward/unit stock set as Yes in Unit Catalogue List. User claimed she always perform stock replenish and she will set ward/unit stock into Yes but user don't want it affect to Ward stock as a reserve quantity for that drug during transcribe order. User need to untick before save the order. (I-PhIS012868615S-2016 ticket)</p>	Request system not default ward stock in record prescription if ward/unit stock set as Yes in Unit Catalogue List.	Highlight ward stock label with red color text.
5.	I-PhIS027 721118S	<p>Screening & Verification - Wrong allocation qty</p> <p>System calculates wrongly the allocation qty of warfarin weekly dose.</p> <p>MRN: HPSF00031746</p>	Default duration for interval frequency	<p>Medication Order/Record Prescription/Discharge Medication – Web and Mobile</p> <p>To default the duration to match with frequency type. If frequency type in schedule/days, default to days, if frequency type is interval/weekly, default to weeks</p>
6.	I-PhIS055 233119S	<p><u>(UAT 2.2) OM - Search by MRN in Authorisation</u></p> <p>User request allow to search by Patient MRN in Authorisation screen.</p>	Search by patient MRN in Authorisation	Search by patient MRN in Authorisation

Function Flow	Current Version 2.2	New Version 2.3
<p>1. Check box Own Medication change to "Patient Own Medication"</p>	<p>1. Go to screen Medication Order for inpatient or outpatient.</p>  <p>2. User will find that own medication checkbox named as '<u>Own Medication</u>'(1)</p>	<p>1. Go to screen Medication Order for inpatient or outpatient.</p>  <p>2. User will find that own medication checkbox has been renamed to '<u>Patient Own Medication</u>'(1)</p>

Function Flow	Current Version 2.2	New Version 2.3
<p>2. Highlight ward stock label with red color text</p>	<ol style="list-style-type: none"> Go to order screen access from Record Prescription for inpatient. Order drug that has a default setting as a ward stock for that order location.  <ol style="list-style-type: none"> The <u>ward stock checkbox(1)</u> is ticked but color still show in black. Untick this <u>ward stock checkbox(2)</u> and color still remain in black. 	<ol style="list-style-type: none"> Go to order screen access from Record Prescription for inpatient. Order drug that has a default setting as a ward stock for that order location.  <ol style="list-style-type: none"> The <u>ward stock checkbox(1)</u> is ticked and color change to red. By default, if the drug is a ward stock drug, label Ward Stock will be in red and if the drug is not a ward stock drug, label display in black. Untick this <u>ward stock checkbox(2)</u> and color will changed back to black.

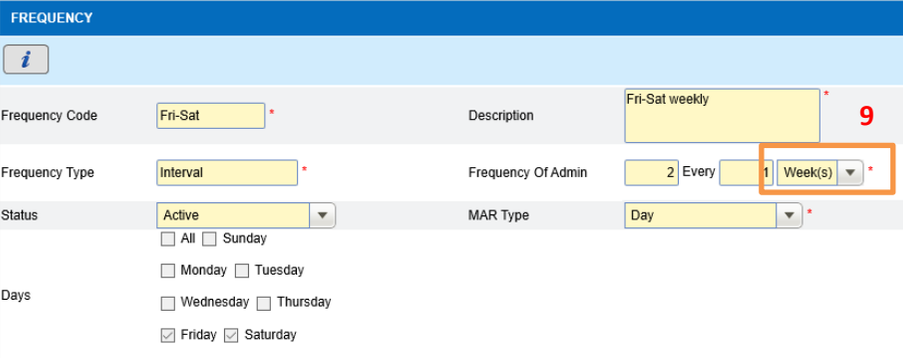
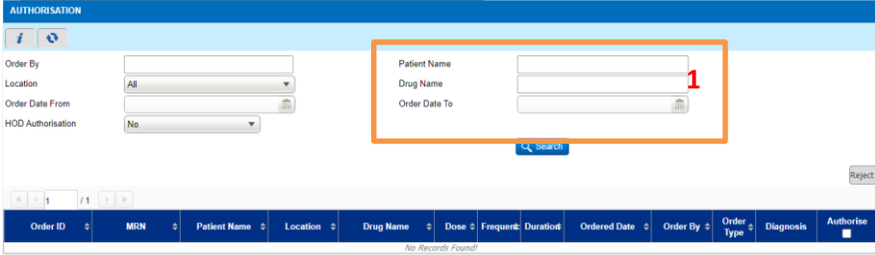
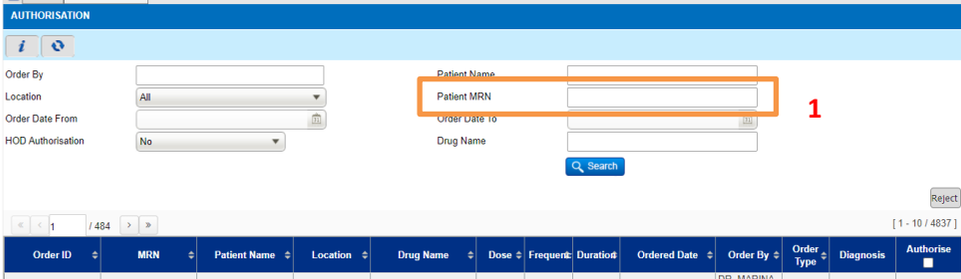
Function Flow	Current Version 2.2	New Version 2.3
	<p>Original Prescriber Name: Dr [redacted] * <input type="button" value="Advanced Search"/></p> <p>Drug: Folic Acid 5 mg Tablet *</p> <p>Dosage: 5 mg *</p> <p>Admin Route: Oral *</p> <p>Frequency: OD (once daily) <input type="button" value="Dosage Schedule"/> *</p> <p>Duration: [] Days *</p> <p>Start Date / Time: 06/10/2020 10:38 AM *</p> <p>End Date / Time: 06/10/2020 10:38 AM *</p> <p>Order Quantity: 0 tablet</p> <p>Drug Indication: Anemia</p> <p>Drug Remarks: []</p> <p>Available Qty: 52117 C</p> <p><input type="button" value="+ Add"/> <input type="button" value="Modify"/> <input type="button" value="Clear"/></p> <p> <input type="checkbox"/> with STAT <input type="checkbox"/> Own Medication <input checked="" type="checkbox"/> Ward Stock 2 <input type="checkbox"/> Patient Require Counselling </p>	<p>Original Prescriber Name: [redacted] * <input type="button" value="Advanced Search"/></p> <p>Drug: Folic Acid 5 mg Tablet *</p> <p>Dosage: 1 tablet *</p> <p>Admin Route: Oral *</p> <p>Frequency: OD (once daily) <input type="button" value="Dosage Schedule"/> *</p> <p>Duration: 7 Days *</p> <p>Start Date / Time: 06/10/2020 10:30 AM *</p> <p>End Date / Time: 13/10/2020 10:30 AM *</p> <p>Order Quantity: 7 tablet</p> <p>Drug Indication: Folic acid deficiency</p> <p>Drug Remarks: []</p> <p>Available Qty: 10159 C</p> <p><input type="button" value="+ Add"/> <input type="button" value="Modify"/> <input type="button" value="Clear"/></p> <p> <input type="checkbox"/> with STAT <input type="checkbox"/> Patient Own Medication <input checked="" type="checkbox"/> Ward Stock 2 <input type="checkbox"/> Patient Require Counselling </p>

Function Flow	Current Version 2.2	New Version 2.3
<p>3. Add unit inotrope module at Record Prescription Order</p>	<ol style="list-style-type: none"> Go to Record Prescription order screen and add new patient. Once save the patient visit, medication order screen will appear. Click on <u>Infusion tab(1)</u>. <u>Inotrope Order(2)</u> tab is not available in this version. 	<ol style="list-style-type: none"> Go to Record Prescription order screen and add new patient. Once save the patient visit, medication order screen will appear. Click on <u>Infusion tab(1)</u>. <u>Inotrope Order(2)</u> tab has been added and user able to proceed adding order for inotrope. Flow are same as in Medication Order screen.  

Function Flow	Current Version 2.2	New Version 2.3
<p>4. To default the duration to match with frequency type</p>	<p>1. Go to medication order screen. 2. Order drug with multiple frequency such as <u>days(1)</u>, <u>weekly(2)</u> or <u>months(3)</u>.</p> <p>Drug: Warfarin Sodium 1 mg Tablet * Advanced Search</p> <p>Dosage: 1 mg *</p> <p>Admin Route: Oral *</p> <p>Frequency 1: PM (every evening) * Dosage Schedule *</p> <p>Duration: [] Days * 4</p> <p>Start Date / Time: 06/10/2020 4:57 PM *</p> <p>End Date / Time: 06/10/2020 4:57 PM *</p> <hr/> <p>Drug: Warfarin Sodium 1 mg Tablet * Advanced Search</p> <p>Dosage: 1 mg *</p> <p>Admin Route: Oral *</p> <p>Frequency 2: Mon-Thu weekly * Dosage Schedule *</p> <p>Duration: [] Days * 5</p> <p>Start Date / Time: 06/10/2020 4:57 PM *</p> <p>End Date / Time: 06/10/2020 4:57 PM *</p>	<p>1. Go to medication order screen. 2. Order drug with multiple frequency such as <u>days(1)</u>, <u>weekly(2)</u> or <u>months(3)</u>.</p> <p>Original Prescriber Name: Dr. N. [] in * Advanced Search</p> <p>Drug: Warfarin Sodium 1 mg Tablet *</p> <p>Dosage: 1 mg *</p> <p>Admin Route: Oral *</p> <p>Frequency 1: PM (every evening) * Dosage Schedule *</p> <p>Duration: [] Days * 4</p> <p>Start Date / Time: 06/10/2020 3:56 PM *</p> <p>End Date / Time: 06/10/2020 3:56 PM *</p> <hr/> <p>Original Prescriber Name: Dr. N. [] in * Advanced Search</p> <p>Drug: Warfarin Sodium 1 mg Tablet *</p> <p>Dosage: 1 mg *</p> <p>Admin Route: Oral *</p> <p>Frequency 2: D1-D4 weekly * Dosage Schedule *</p> <p>Duration: [] Weeks * 5</p> <p>Start Date / Time: 06/10/2020 3:56 PM *</p> <p>End Date / Time: 06/10/2020 3:56 PM *</p>

Function Flow	Current Version 2.2	New Version 2.3
	<p>Original Prescriber Name: Dr. [redacted] * <input type="button" value="Advanced Search"/></p> <p>Drug: Iron Sucrose 100 mg/5ml Injection *</p> <p>Dosage: 100 mg *</p> <p>Admin Route: Intravenous *</p> <p>Frequency: 3 Once a month * <input type="button" value="Dosage Schedule"/></p> <p>Infusion Details: [empty]</p> <p>Duration: [empty] Days * 6</p> <p>Start Date / Time: 06/10/2020 4:55 PM *</p> <p>End Date / Time: 06/10/2020 4:55 PM *</p> <p><input type="checkbox"/> with STAT <input type="checkbox"/> Own Medication <input type="checkbox"/> Ward Stock <input type="checkbox"/> Patient Require Counselling</p> <p>3. User will find that the duration remain as <i>'days'</i> (4,5,6) when they add first order of the drug with different frequency.</p>	<p>Original Prescriber Name: Dr. N. [redacted] * <input type="button" value="Advanced Search"/></p> <p>Drug: Iron Dextran 50mg/ml Injection (2ml Amp) *</p> <p>Dosage: 50 mg *</p> <p>Admin Route: Intramuscular *</p> <p>Frequency: 3 Once a month * <input type="button" value="Dosage Schedule"/></p> <p>Infusion Details: [empty]</p> <p>Duration: [empty] Months * 6</p> <p>Start Date / Time: 06/10/2020 4:01 PM *</p> <p>End Date / Time: 06/10/2020 4:01 PM *</p> <p><input type="checkbox"/> with STAT <input type="checkbox"/> Patient Own Medication <input type="checkbox"/> Ward Stock <input type="checkbox"/> Patient Require Counselling</p> <p>3. This default value for duration will appear at first drug order only. 4. User able to see the duration change according to the selection of the frequency. <ul style="list-style-type: none"> o <i>Frequency days – duration default appear as 'Days'(4)</i> o <i>Frequency week – duration default appear as 'Weeks'(5)</i> o <i>Frequency month – duration default appear as 'Months'(6)</i> 5. For the next drug order, system will follow the previous order. 6. If the first order frequency is in days, for example user order for OD with duration=45 days, and next drug order frequency was in weekly/monthly, the <i>duration value(7)</i> will b reset to blank.</p>

Function Flow	Current Version 2.2	New Version 2.3
		<div> <p>Drug <input type="text" value="Perindopril 4 mg Tablet"/> *</p> <p>Dosage <input type="text" value="4"/> mg *</p> <p>Admin Route <input type="text" value="Oral"/> *</p> <p>Frequency <input type="text" value="OM (every morning)"/> <input type="button" value="Dosage Schedule"/> *</p> <p>7 Duration <input type="text"/> Days *</p> <p>Start Date / Time <input type="text" value="06/10/2020 4:20 PM"/> *</p> <p>End Date / Time <input type="text" value="06/10/2020 4:20 PM"/> *</p> </div> <p>7. Below are the priority level on the next duration unit of the order:</p> <ul style="list-style-type: none"> ○ First priority rules: second drugs should follow first duration unit as a default duration ○ Second rules: If <u>Default Order Duration(8)</u> set in Drug Master for the drug and visit type is configured, duration unit should refer to Drug Master setting. <div> <p>ORDER SETTING</p> <p>Visit Type <input type="text" value="Outpatient"/> *</p> <p>Default Order Duration 8 <input type="text" value="15"/> <input type="text" value="Days"/> *</p> <p>Maximum Order Duration <input type="text"/></p> <p>Status <input type="text" value="Active"/></p> </div> <ul style="list-style-type: none"> ○ Third rules: if drug order is choose in interval, default duration unit will be defaulted to 'Frequency of Admin' unit(9)

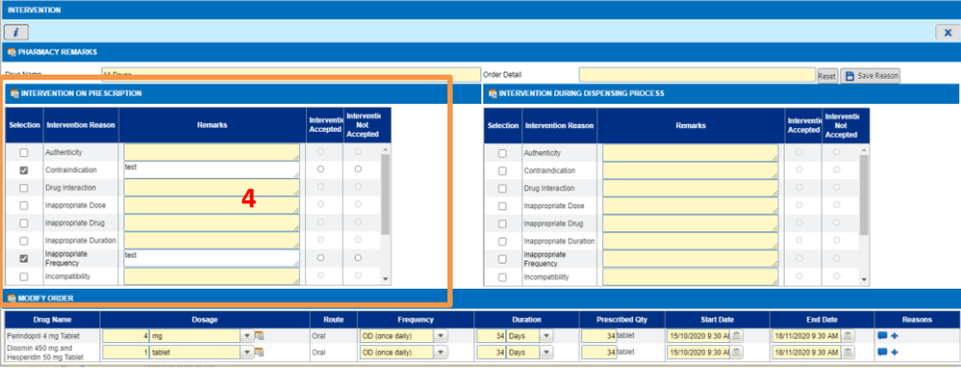
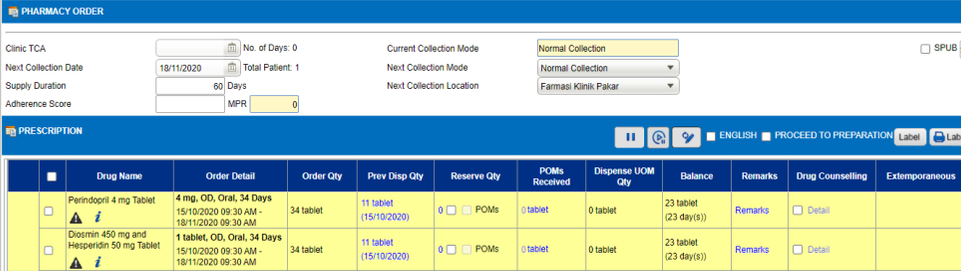
Function Flow	Current Version 2.2	New Version 2.3
		
<p>5. Search by patient MRN in Authorisation</p>	<p>1. Go to Authorisation screen. 2. Filter by <u>Patient MRN(1)</u> is not available in this version.</p> 	<p>1. Go to Authorisation screen. 2. Filter by <u>Patient MRN(1)</u> has been added in this version.</p> <p>3. Enter value for Patient MRN and click on Search. Result will appear as per filter value.</p> 

Function Flow	Current Version 2.2	New Version 2.3

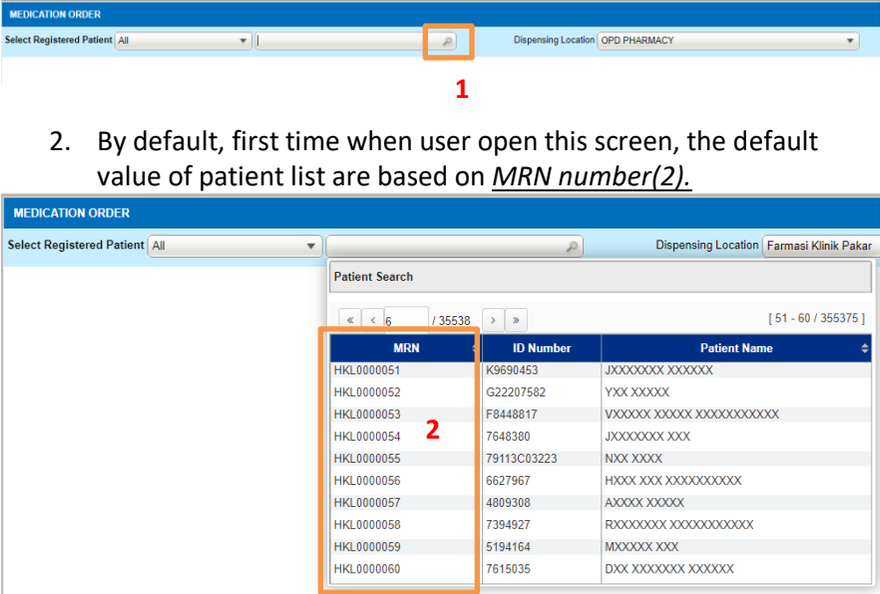
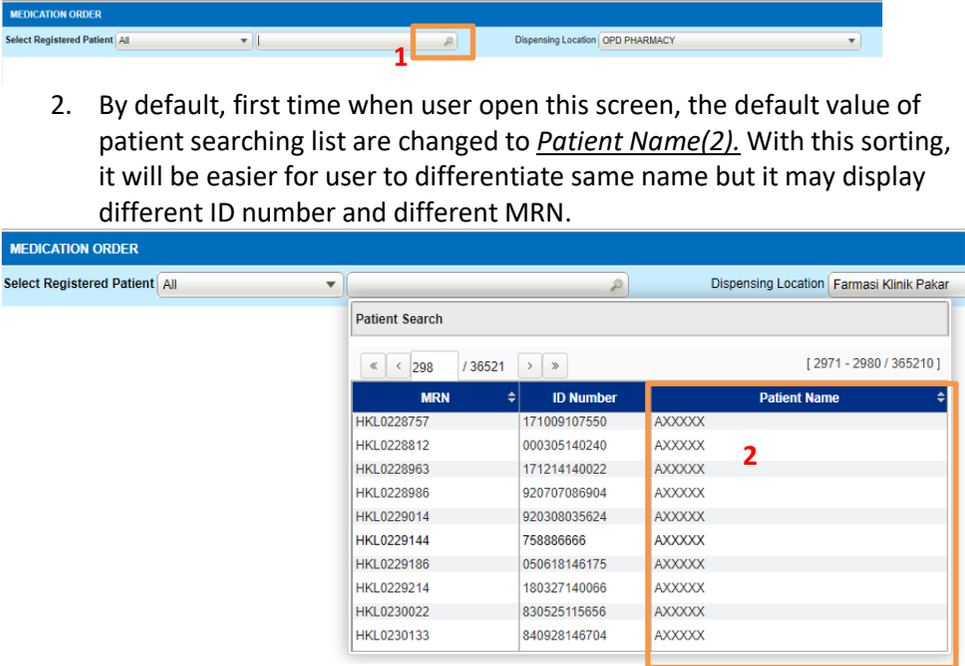
2. Summary of Ticket Number and Requests on Record Prescription

No.	Ticket #	Description	Requests	Solution
1.	I- PhIS02523 5118S	<u>Request to add Intervention during transcribe drugs</u> User informed it's hard for them to enter reason of correction made during transcribe order in intervention screen especially at peak hour. User request to add intervention button/text box/screen during transcribe order itself in order one shoot user can enter the intervention details.	Add Intervention after confirm the order at Record Prescription	<u>Record Prescription</u> To enable the intervention during transcribe record prescription.
2.	I- PhIS04464 2418S.	<u>Record Prescription - Request ID number able to sort</u> User request ID number able to click (sorting) like MRN and patient name at record prescription. Refer attachment.	Able to sort by Patient ID when search patient.	Change solution to default sorting patient in search screen by patient name instead of patient ID. <i>Reason: Patient ID is a combination of 2 field and we cannot do sorting filter if field is a combination field.</i>

Function Flow	Current Version 2.2	New Version 2.3																																																						
<p>1. Enable the intervention at order stage</p>	<p>1. This function is not available in this version.</p>	<p>1. Go to Record Prescription and add new order.</p> <p>2. At this screen order, user able to find new button, <i>Intervention button(1)</i>.</p>  <p style="text-align: right;">Total Price : RM 22.10</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>4 mg, OD (once daily), Oral Tablet, Oral, 15/10/2020 (34 Days)</td> <td>34 tablet (RM 3.40)</td> <td>i</td> <td>🗑</td> <td><input type="checkbox"/></td> </tr> <tr> <td>▼</td> <td>⚠</td> <td>2.</td> <td>Diosmin 450 mg and Hesperidin 50 mg Tablet</td> <td>1 tablet, OD (once daily), Oral Tablet, Oral, 15/10/2020 (34 Days)</td> <td>34 tablet (RM 18.70)</td> <td>i</td> <td>🗑</td> <td><input type="checkbox"/></td> </tr> </tbody> </table> <p>3. Choose drugs by <i>ticked on the checkbox(2)</i> to add the intervention reason.</p>  <p style="text-align: right;">Total Price : RM 22.10</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>4 mg, OD (once daily), Oral Tablet, Oral, 15/10/2020 (34 Days)</td> <td>34 tablet (RM 3.40)</td> <td>i</td> <td>🗑</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>▼</td> <td>⚠</td> <td>2.</td> <td>Diosmin 450 mg and Hesperidin 50 mg Tablet</td> <td>1 tablet, OD (once daily), Oral Tablet, Oral, 15/10/2020 (34 Days)</td> <td>34 tablet (RM 18.70)</td> <td>i</td> <td>🗑</td> <td><input checked="" type="checkbox"/></td> </tr> </tbody> </table> <p>4. Then clicks on <i>Intervention button(3)</i> to open the intervention screen.</p> <p>5. User shall be able to add in intervention reason at <i>'Intervention on Prescription'(4)</i> only. Other part of intervention will be disable.</p>		Alert		Drug Name	Order Details	Order Qty	Drug Info			▼	⚠	1.	Perindopril 4 mg Tablet	4 mg, OD (once daily), Oral Tablet, Oral, 15/10/2020 (34 Days)	34 tablet (RM 3.40)	i	🗑	<input type="checkbox"/>	▼	⚠	2.	Diosmin 450 mg and Hesperidin 50 mg Tablet	1 tablet, OD (once daily), Oral Tablet, Oral, 15/10/2020 (34 Days)	34 tablet (RM 18.70)	i	🗑	<input type="checkbox"/>		Alert		Drug Name	Order Details	Order Qty	Drug Info			▼	⚠	1.	Perindopril 4 mg Tablet	4 mg, OD (once daily), Oral Tablet, Oral, 15/10/2020 (34 Days)	34 tablet (RM 3.40)	i	🗑	<input checked="" type="checkbox"/>	▼	⚠	2.	Diosmin 450 mg and Hesperidin 50 mg Tablet	1 tablet, OD (once daily), Oral Tablet, Oral, 15/10/2020 (34 Days)	34 tablet (RM 18.70)	i	🗑	<input checked="" type="checkbox"/>
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Function Flow	Current Version 2.2	New Version 2.3
		 <p>6. Save the intervention reason and then confirm the order.</p>  <p>7. The intervention reason will be captured for this prescription and intervention record will be display in <u>report Intervention(5)</u> and <u>PF 5.4 (6)</u>.</p>

Function Flow	Current Version 2.2	New Version 2.3																																																																																																																															
		<div> <p>INTERVENTION</p> <p>Visit Type: Outpatient</p> <p>Intervention Date From: 15/10/2020</p> <p>Intervened By: HKL0213873</p> <p>Patient ID No: HKL0213873</p> <p>Patient Location: FARMASI KLINIK PAKAR</p> <p>Intervention Date To: 15/10/2020</p> <p>Intervention Level: Drug Level</p> <p>Dispense Location: All</p> <p>Intervention Reason: All</p> <p>Prescriber: [Name]</p> <p>5</p> <table border="1"> <thead> <tr> <th>Intervention Date</th> <th>Patient MRN</th> <th>Patient IC</th> <th>Patient Name</th> <th>Medication Order No.</th> <th>Original Rx No.</th> <th>Order Date</th> <th>Drug Name</th> <th>Order Details</th> <th>Modified Order Details</th> <th>Dispense Location</th> <th>Prescriber</th> <th>Discipline</th> <th></th> </tr> </thead> <tbody> <tr> <td>15/10/2020 09:38 AM</td> <td>HKL0213873</td> <td>890603065118</td> <td>8906030651178</td> <td>FKP0001437893</td> <td>ver556</td> <td>15/10/2020 09:31 AM</td> <td>Diosmin 450 mg and Hesperidin 50 mg Tablet</td> <td>1 tablet, OD, 34 Days</td> <td>1 tablet, OD, 34 Days</td> <td>Farmasi Klinik Pakar</td> <td>Dr. Pa</td> <td>General Medicine</td> <td>Sy Ad</td> </tr> <tr> <td>15/10/2020 09:38 AM</td> <td>HKL0213873</td> <td>890603065118</td> <td>8906030651178</td> <td>FKP0001437893</td> <td>ver556</td> <td>15/10/2020 09:31 AM</td> <td>Paracetamol 4 mg Tablet</td> <td>4 mg, OD, 34 Days</td> <td>4 mg, OD, 34 Days</td> <td>Farmasi Klinik Pakar</td> <td>Dr. Pa</td> <td>General Medicine</td> <td>Sy Ad</td> </tr> <tr> <td>15/10/2020 09:38 AM</td> <td>HKL0213873</td> <td>890603065118</td> <td>8906030651178</td> <td>FKP0001437893</td> <td>ver556</td> <td>15/10/2020 09:31 AM</td> <td>Diosmin 450 mg and Hesperidin 50 mg Tablet</td> <td>1 tablet, OD, 34 Days</td> <td>1 tablet, OD, 34 Days</td> <td>Farmasi Klinik Pakar</td> <td>Dr. Pa</td> <td>General Medicine</td> <td>Sy Ad</td> </tr> <tr> <td>15/10/2020 09:38 AM</td> <td>HKL0213873</td> <td>890603065118</td> <td>8906030651178</td> <td>FKP0001437893</td> <td>ver556</td> <td>15/10/2020 09:31 AM</td> <td>Paracetamol 4 mg Tablet</td> <td>4 mg, OD, 34 Days</td> <td>4 mg, OD, 34 Days</td> <td>Farmasi Klinik Pakar</td> <td>Dr. Pa</td> <td>General Medicine</td> <td>Sy Ad</td> </tr> </tbody> </table> <p>Total Number Of Prescription Intervened: 1 Total Number Of Intervention: 4 % Of Intervention Accepted: 0</p> </div> <div> <p>Home Dispensing Screening & Verification PF 5.4</p> <p>AKTIVITI INTERVENSI PRE-SKRIPSI PESAKIT LUAR DI HOSPITAL DAN KLINIK KESIHATAN</p> <p>Month(From): October 2020</p> <p>Month(To): October</p> <p>6</p> <table border="1"> <thead> <tr> <th rowspan="2">No</th> <th rowspan="2">Total Prescription Received</th> <th rowspan="2">Total Of Intervened Prescription</th> <th colspan="7">INCOMPLETE PRESCRIPTION</th> <th colspan="4">INCOMPATIBLE REGIMEN</th> <th colspan="4">INAPPROPRIATE REGIMEN</th> <th rowspan="2">Drug Not available in Formulary</th> </tr> <tr> <th>Patient Data</th> <th>Drug</th> <th>Dose</th> <th>Frequency</th> <th>Duration</th> <th>Signature</th> <th>Checked By</th> <th>Drug</th> <th>Dose</th> <th>Frequency</th> <th>Duration</th> <th>Wrong Patient</th> <th>Polypharmacy</th> <th>Contraindication</th> <th>Drug Interaction</th> <th>Incompatibility</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>7</td> <td>3</td> <td>0</td> <td>2</td> <td>3</td> <td>2</td> <td>0</td> <td>0</td> <td>0</td> <td>2</td> <td>0</td> <td>0</td> </tr> </tbody> </table> </div>	Intervention Date	Patient MRN	Patient IC	Patient Name	Medication Order No.	Original Rx No.	Order Date	Drug Name	Order Details	Modified Order Details	Dispense Location	Prescriber	Discipline		15/10/2020 09:38 AM	HKL0213873	890603065118	8906030651178	FKP0001437893	ver556	15/10/2020 09:31 AM	Diosmin 450 mg and Hesperidin 50 mg Tablet	1 tablet, OD, 34 Days	1 tablet, OD, 34 Days	Farmasi Klinik Pakar	Dr. Pa	General Medicine	Sy Ad	15/10/2020 09:38 AM	HKL0213873	890603065118	8906030651178	FKP0001437893	ver556	15/10/2020 09:31 AM	Paracetamol 4 mg Tablet	4 mg, OD, 34 Days	4 mg, OD, 34 Days	Farmasi Klinik Pakar	Dr. Pa	General Medicine	Sy Ad	15/10/2020 09:38 AM	HKL0213873	890603065118	8906030651178	FKP0001437893	ver556	15/10/2020 09:31 AM	Diosmin 450 mg and Hesperidin 50 mg Tablet	1 tablet, OD, 34 Days	1 tablet, OD, 34 Days	Farmasi Klinik Pakar	Dr. Pa	General Medicine	Sy Ad	15/10/2020 09:38 AM	HKL0213873	890603065118	8906030651178	FKP0001437893	ver556	15/10/2020 09:31 AM	Paracetamol 4 mg Tablet	4 mg, OD, 34 Days	4 mg, OD, 34 Days	Farmasi Klinik Pakar	Dr. Pa	General Medicine	Sy Ad	No	Total Prescription Received	Total Of Intervened Prescription	INCOMPLETE PRESCRIPTION							INCOMPATIBLE REGIMEN				INAPPROPRIATE REGIMEN				Drug Not available in Formulary	Patient Data	Drug	Dose	Frequency	Duration	Signature	Checked By	Drug	Dose	Frequency	Duration	Wrong Patient	Polypharmacy	Contraindication	Drug Interaction	Incompatibility	1	7	3	0	0	0	0	0	0	0	0	0	0	2	3	2	0	0	0	2	0	0
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<p>2. Default sorting patient in search screen by patient name</p>	<p>1. Go to Record Prescription and click on <u>Search(1)</u> button.</p>  <p>2. By default, first time when user open this screen, the default value of patient list are based on <u>MRN number(2)</u>.</p>	<p>1. Go to Record Prescription and click on <u>Search(1)</u> button.</p>  <p>2. By default, first time when user open this screen, the default value of patient searching list are changed to <u>Patient Name(2)</u>. With this sorting, it will be easier for user to differentiate same name but it may display different ID number and different MRN.</p>