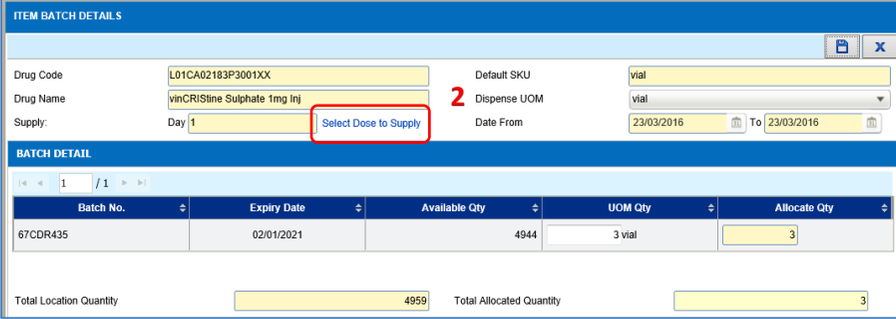
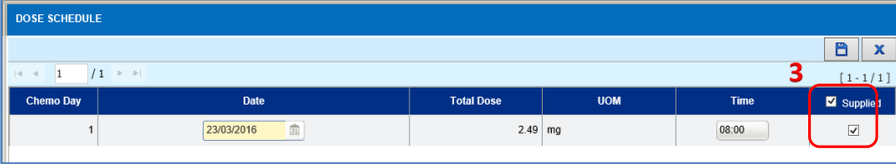
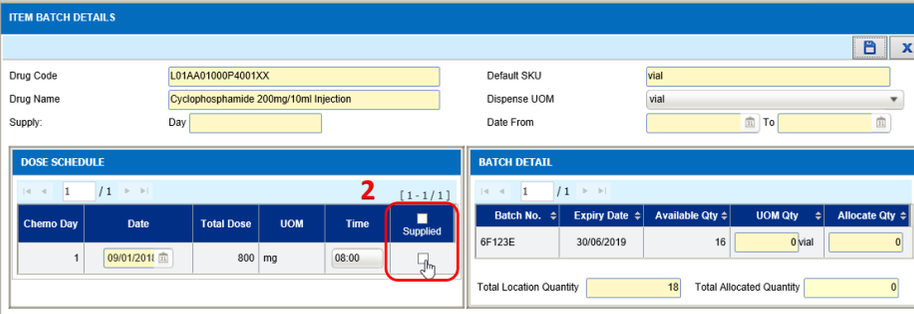
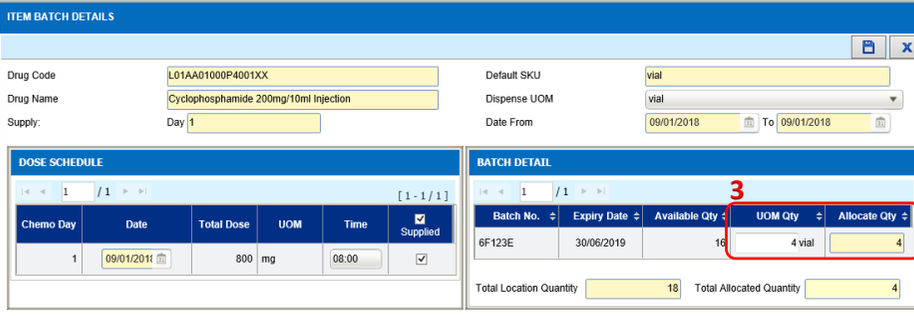


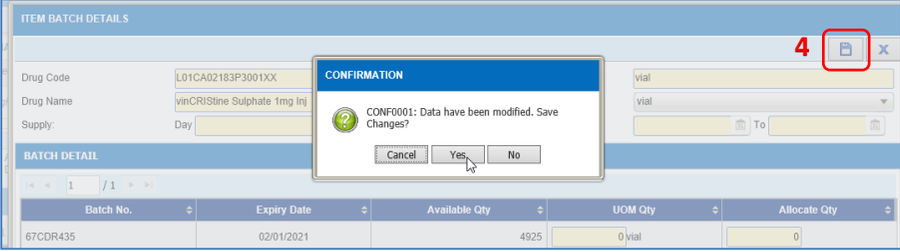
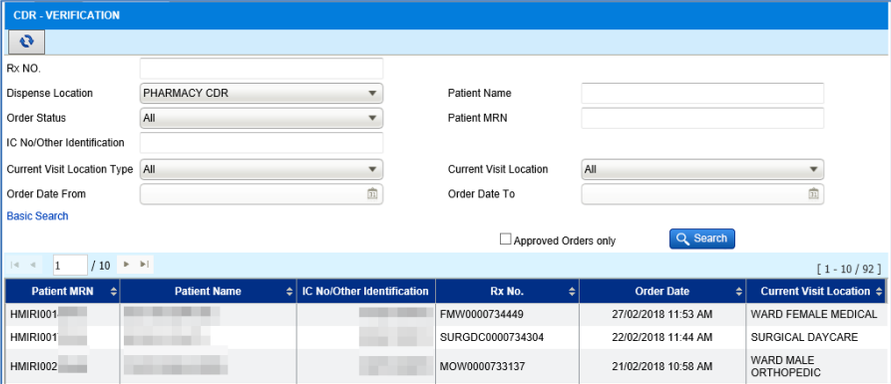
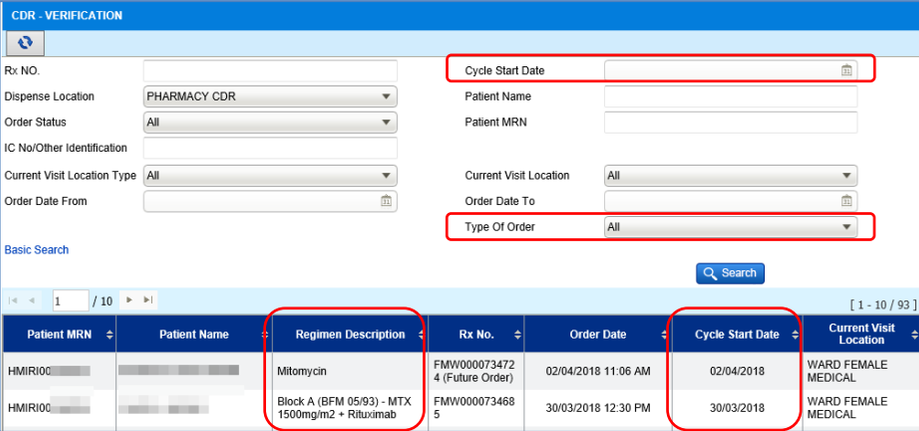
Summary of Ticket Number and Requests for CDR

No.	Ticket #	Description	Requests	Solution
1.	I-PHIS009924415S	<p><u>Preparation (CDR) - Request to simplified the preparation step</u></p> <p>User requested there are many step for allocate drug, if possible simplified this step same with Outpatient and Inpatient. User want to allocate drug by day and put this button check box at the preparation screen. When user want to do allocate drug at screen CDR Preparation, user must do allocate drug. This step for allocate drug are many step for one drug.</p>	To simplify steps to allocate batch	Combine allocation screen with dose schedule screen.
2.	I-PHIS009739515S	<p><u>CDR Preparation - Request to display Item Batch Details</u></p> <p>Item Batch Details - Select Dose To Supply to display above the Batch Details. No need to click the link to allocate batch.</p>		
3.	I-PHIS009739015S	<p><u>CDR Verification - Request to add new search field</u></p> <p>Listing - Add new search field > Cycle Start Date</p>	Add 'Cycle Start Date' search field	Listing page - Add new search field > Cycle Start Date
4.	I-PHIS015988716S	<p><u>Request to add search by Cycle Start Date in CDR Verification</u></p> <p>Request to add new search field to search Cycle Start Date in CDR Verification due to order date may be different with cycle start date.</p> <p>Preparation is based on Cycle Start Date not Order Date.</p>		
5.	I-PHIS009738915S	<p><u>CDR Ver/Pre/Dis - Request to add order date and regimen description</u></p> <p>User request to add:</p> <ol style="list-style-type: none"> 1. Order Date in patient dialog screen 2. Regimen Description is Listing Page 	To add: <ol style="list-style-type: none"> 1. Order Date in patient dialog screen 2. Regimen Description is Listing Page 	To add: Regimen Description in listing page
6.	I-PHIS009738615S	<p><u>CDR Verification - Request to add new search field - Type of Order (All, Approved, Future)</u></p> <p>User request to Add new search field - Type of Order (All, Approved, Future).</p>	Add 'Type of Order' search field	To add new search field - Type of Order (All, Approved, Future).

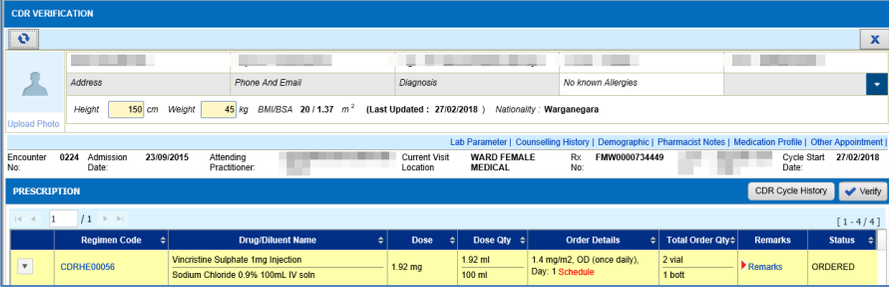
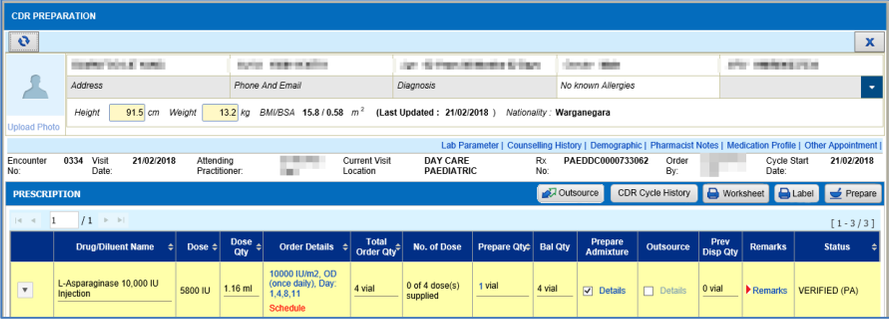
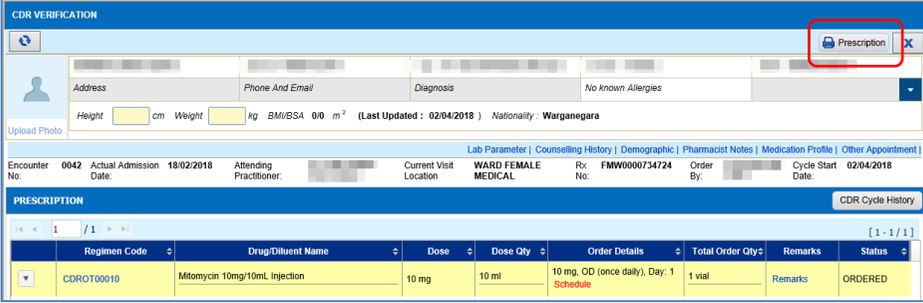


7.	I-PhIS010150315S	<u>CDR - Request to add function to print Prescription in CDR Verification and Preparation</u> Request to add function to print Prescription in CDR Verification and Preparation. Currently, pharmacist only able to print Prescription in CDR Dispensing screen.	Add print prescription function	To add function to print Prescription in CDR Verification and Preparation.
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Function Flow	CDR Verification/Preparation/Dispensing in current Version 1.7	CDR Verification/Preparation/Dispensing in new Version 1.8
<p>1. Batch Allocation</p>	<p>• Current batch allocation flow:</p> <ol style="list-style-type: none"> On click of 'Prepare Qty' hyperlink  <ol style="list-style-type: none"> Pop up screen below is displayed, user to click on 'Select Dose to Supply' hyperlink to proceed:  <ol style="list-style-type: none"> Dose schedule screen will display: 	<p>• New batch allocation flow:</p> <ol style="list-style-type: none"> On click of 'Prepare Qty' hyperlink  <ol style="list-style-type: none"> On click of 'Prepare Qty' hyperlink, screen display both dose schedule and batch details:  <ol style="list-style-type: none"> On select dose to supply, system will display the quantity to allocate, then proceed to save record 

Function Flow	CDR Verification/Preparation/Dispensing in current Version 1.7	CDR Verification/Preparation/Dispensing in new Version 1.8																																													
	<p>4. On click of 'Save' button, alert message below is displayed:</p> 	<p>4. Once already save record, allocation screen will auto close, and update the 'Prepare Qty' column value</p>  <table border="1"> <thead> <tr> <th>Drug/Diluent Name</th> <th>Dose</th> <th>Dose Qty</th> <th>Order Details</th> <th>Total Order Qty</th> <th>No. of Dose</th> <th>Prepare Qty</th> <th>Bal Qty</th> </tr> </thead> <tbody> <tr> <td>Cyclophosphamide 200mg/10ml Injection</td> <td>800 mg</td> <td>40 ml</td> <td>800 mg, OD (once daily), Day: 1</td> <td>4 vial</td> <td>0 of 1 dose(s) supplied</td> <td>4 vial</td> <td>4 vial</td> </tr> <tr> <td>Sodium Chloride 0.9% 500mL IV soln</td> <td></td> <td>500 ml</td> <td>Schedule</td> <td>1 bott</td> <td></td> <td>1 bott</td> <td>1 bott</td> </tr> </tbody> </table>	Drug/Diluent Name	Dose	Dose Qty	Order Details	Total Order Qty	No. of Dose	Prepare Qty	Bal Qty	Cyclophosphamide 200mg/10ml Injection	800 mg	40 ml	800 mg, OD (once daily), Day: 1	4 vial	0 of 1 dose(s) supplied	4 vial	4 vial	Sodium Chloride 0.9% 500mL IV soln		500 ml	Schedule	1 bott		1 bott	1 bott																					
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<p>2. Listing page</p>	<p>• CDR Verification listing page:</p>  <table border="1"> <thead> <tr> <th>Patient MRN</th> <th>Patient Name</th> <th>IC No/Other Identification</th> <th>Rx No.</th> <th>Order Date</th> <th>Current Visit Location</th> </tr> </thead> <tbody> <tr> <td>HMIRI001</td> <td></td> <td></td> <td>FMW0000734449</td> <td>27/02/2018 11:53 AM</td> <td>WARD FEMALE MEDICAL</td> </tr> <tr> <td>HMIRI001</td> <td></td> <td></td> <td>SURGDC0000734304</td> <td>22/02/2018 11:44 AM</td> <td>SURGICAL DAYCARE</td> </tr> <tr> <td>HMIRI002</td> <td></td> <td></td> <td>MOW0000733137</td> <td>21/02/2018 10:58 AM</td> <td>WARD MALE ORTHOPEDIC</td> </tr> </tbody> </table>	Patient MRN	Patient Name	IC No/Other Identification	Rx No.	Order Date	Current Visit Location	HMIRI001			FMW0000734449	27/02/2018 11:53 AM	WARD FEMALE MEDICAL	HMIRI001			SURGDC0000734304	22/02/2018 11:44 AM	SURGICAL DAYCARE	HMIRI002			MOW0000733137	21/02/2018 10:58 AM	WARD MALE ORTHOPEDIC	<p>CDR Verification/Preparation/Dispensing listing page:</p> <ol style="list-style-type: none"> 1. Add search field 'Cycle Start Date' 2. In CDR Verification, remove checkbox for 'Approved Orders only' and replace with new searching criteria – 'Type of Order'. Search values are: All, Approved, Future. 3. Add new column to display 'Regimen Description' and 'Cycle Start Date' <p>• CDR Verification</p>  <table border="1"> <thead> <tr> <th>Patient MRN</th> <th>Patient Name</th> <th>Regimen Description</th> <th>Rx No.</th> <th>Order Date</th> <th>Cycle Start Date</th> <th>Current Visit Location</th> </tr> </thead> <tbody> <tr> <td>HMIRI00</td> <td></td> <td>Mitomycin</td> <td>FMW0000734724 (Future Order)</td> <td>02/04/2018 11:06 AM</td> <td>02/04/2018</td> <td>WARD FEMALE MEDICAL</td> </tr> <tr> <td>HMIRI00</td> <td></td> <td>Block A (BFM 05/93) - MTX 1500mg/m2 + Rituximab</td> <td>FMW0000734685</td> <td>30/03/2018 12:30 PM</td> <td>30/03/2018</td> <td>WARD FEMALE MEDICAL</td> </tr> </tbody> </table>	Patient MRN	Patient Name	Regimen Description	Rx No.	Order Date	Cycle Start Date	Current Visit Location	HMIRI00		Mitomycin	FMW0000734724 (Future Order)	02/04/2018 11:06 AM	02/04/2018	WARD FEMALE MEDICAL	HMIRI00		Block A (BFM 05/93) - MTX 1500mg/m2 + Rituximab	FMW0000734685	30/03/2018 12:30 PM	30/03/2018	WARD FEMALE MEDICAL
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Function Flow	CDR Verification/Preparation/Dispensing in current Version 1.7	CDR Verification/Preparation/Dispensing in new Version 1.8
	<ul style="list-style-type: none"> CDR Preparation listing page: <ul style="list-style-type: none"> CDR Dispensing listing page: 	<ul style="list-style-type: none"> CDR Preparation <ul style="list-style-type: none"> CDR Dispensing

Function Flow	CDR Verification/Preparation/Dispensing in current Version 1.7	CDR Verification/Preparation/Dispensing in new Version 1.8
<p>3. Print Prescription</p>	<ul style="list-style-type: none"> Unable to print prescription at CDR Verification screen:  <ul style="list-style-type: none"> Unable to print prescription at CDR Preparation screen: 	<ul style="list-style-type: none"> Able to print prescription at CDR Verification screen:  <ul style="list-style-type: none"> Able to print prescription at CDR Preparation screen: 