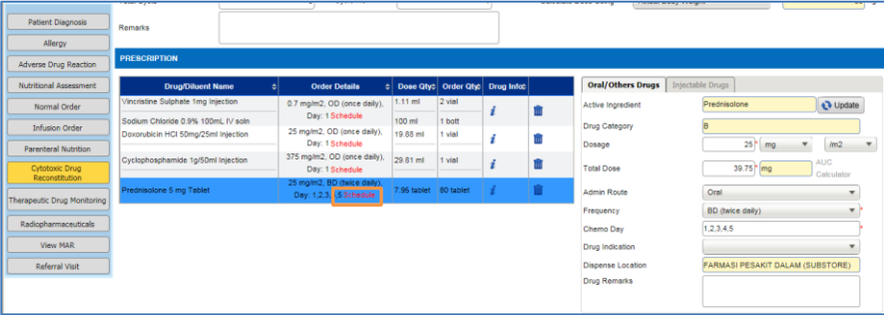
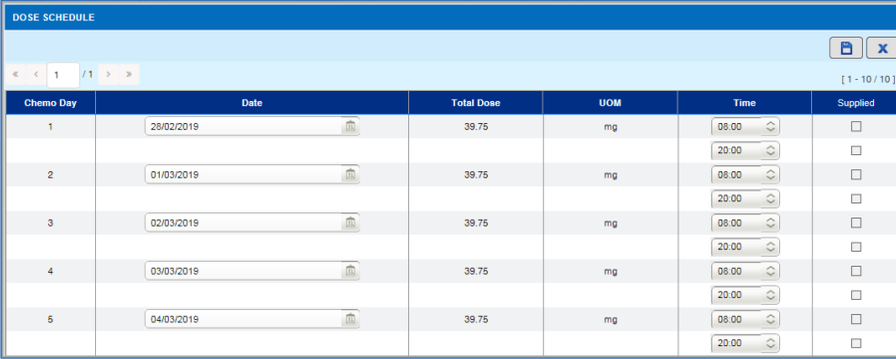
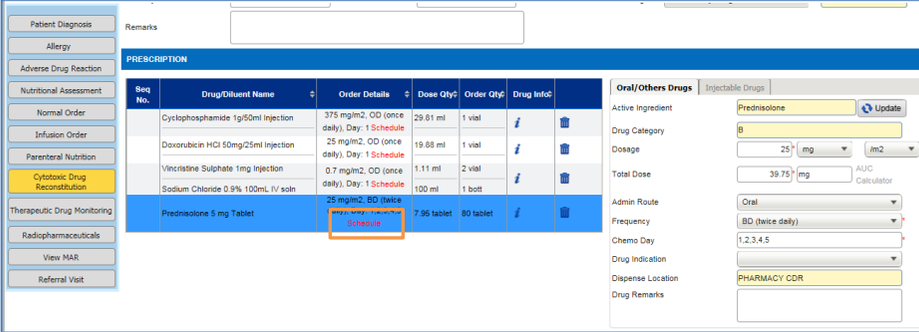
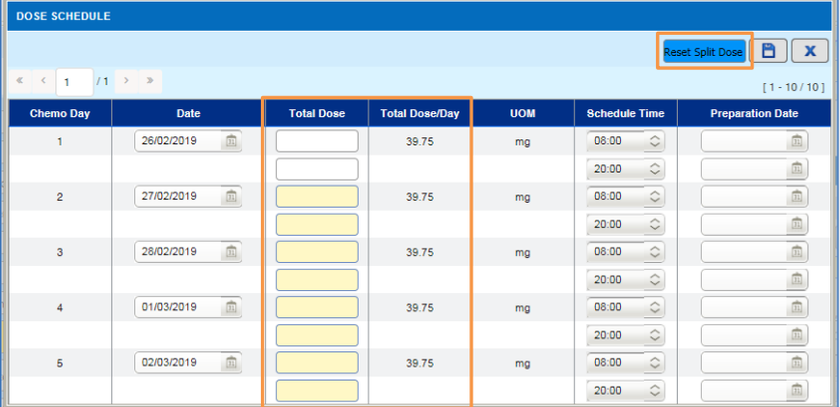


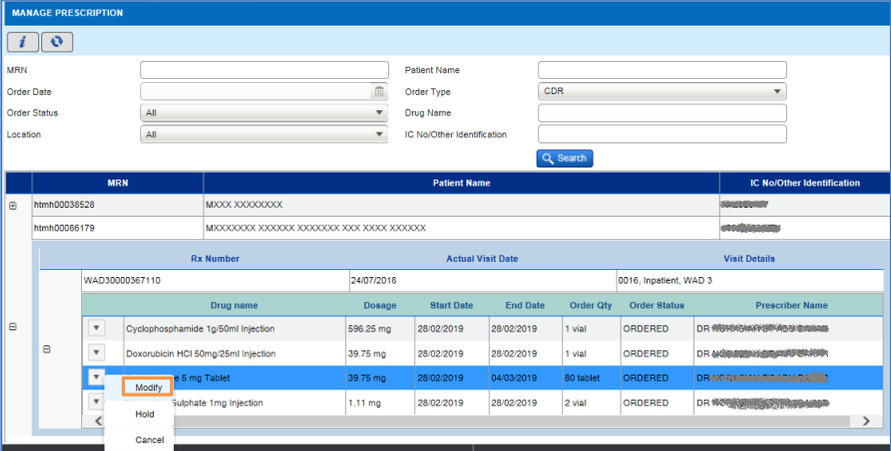
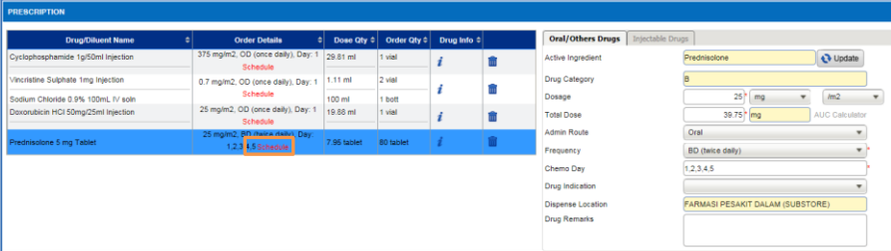
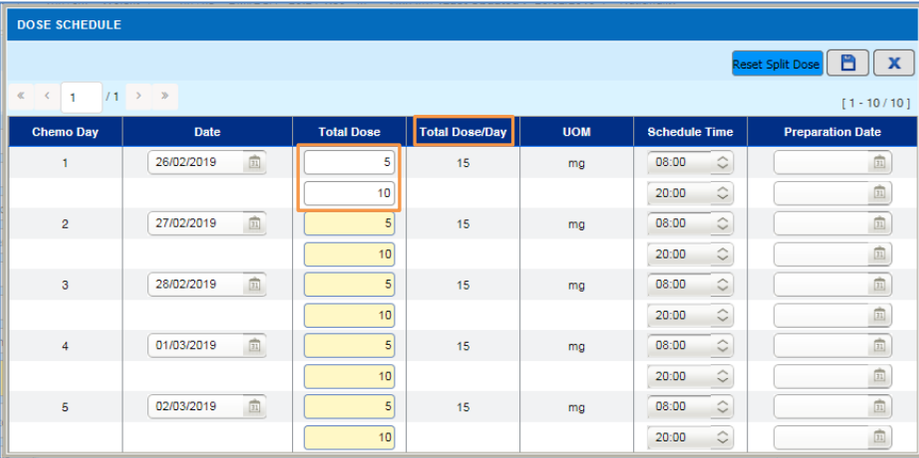
### Summary of Ticket Number and Requests for CDR Order

No.	Ticket #	Description	Requests	Solution
1.	I-PHIS011898315S	<p><b><u>Manufacturing - CDR - Request to add function to allow setting to order based on dose</u></b></p> <p>In CDR Regimen, add function to allow setting to order based on dose:</p> <ul style="list-style-type: none"> <li>i. This will affect the CDR Order, when order administration/schedule will not depend on the Frequency no of admin</li> <li>ii. Administration will be based on the dose setting as setup in CDR Regimen.</li> <li>iii. Example of administration, Frequency Q12H: D1, D2. Where D1: AM and PM, D2: AM only.</li> </ul> <p>Time: 3.15pm</p>	To allow setting to order based on dose	Allow split dose function and combination drug split dose function. During order, user needs to key in Total Dose, final already calculated based on /m2, /kg2.
2.	I-PHIS013273616S	<p><b><u>CDR - Allocation error for item Capecitabine</u></b></p> <ol style="list-style-type: none"> <li>1. Surgical daycare doctor order CDR Order Capecitabine and filled in total daily dose as required- 3500mg (7 x 500 capsules), allocation is found wrong <math>7 \times 2 (12hrly) \times 14 (D1-14) = 196</math> . Infact, supposed to be <math>7 \times 14 = 98</math> capsules</li> <li>2. Proceed with Bug Ticket</li> <li>3. Dose schedule is total daily dose though there are two time schedule for administration. It should be split dose column to enable to fill in dose schedule.</li> <li>4. CDR Edit Label- Label showed 7 capsules as one dose 12hrly instead of total daily dose. Wrong dose labeled, may lead medication error. Suggest splitting dose labeling for capecitabine as 12 hrly dosing. For example AM ____ Tab; PM ____ Tab. AM &amp; PM dose may be different.</li> <li>5. Printed label is in total daily dose which is confusing to patient. Suggest to be AM ____ Tab; PM ____ Tab.</li> </ol> <p>Ward: Surgical Daycare (OUTPATIENT)            Capecitabine CDR Order : 3 (SAME PROBLEM)            Location: Pharmacy CDR Unit            User: EN TEHWEYLOK, EN REDUAN BIN ISMAIL            MRN : HMIRI00132615</p>	To allow setting to order based on dose	



No.	Ticket #	Description	Requests	Solution
3.	I-PHIS036705118S	<b><u>CDR Order - Unable to order with desired split dose</u></b> User report on behalf of doctor to inform that they are unable to order drug (patient MRN:HMIRI00206368) with correct split dose for drug All-Trans Retinoic Acid 10mg Capsule (L01XX14000C1001XX) for frequency BD. Currently, in system the split does are calculated 4 tablet day and 4 tablet night although doctor want to prescribe 4 tablet day and 3 tablet night.	To allow order split dose	
4.	I-PHIS020135617S	<b><u>Simulation Server Version 1.6 : CDR - Request label to print volume per min</u></b> Request label to print volume per min instead of volume per hour due to patient only take the medication for duration in minutes	Infusion Rate UOM to default to ml/min	Infusion Rate: Default to ml/Min (Editable in intervention screen)

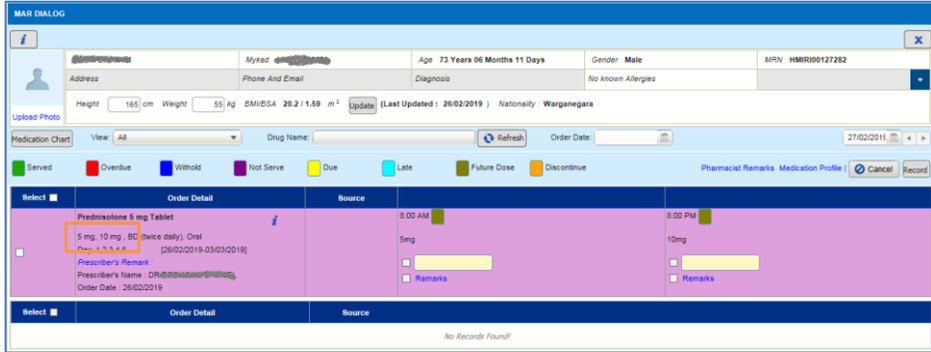
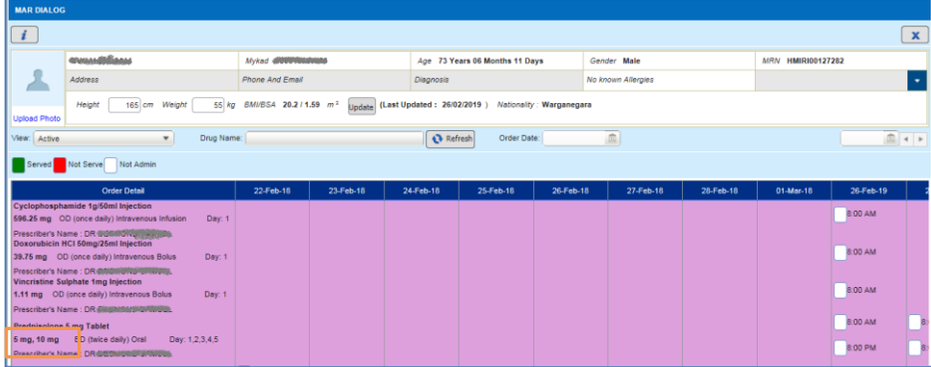
Function Flow	CDR Order in current Version 2.0	CDR Order in new Version 2.1
<p>1. Split Dose Order</p>	<p>1. Open Medication Order/Record Prescription and create CDR order 2. During order click on 'Schedule' hyperlink in drug details</p>  <p>3. Dose Schedule screen is displayed as below</p>  <ol style="list-style-type: none"> <li>No button 'Reset Split Dose'</li> <li>Unable to order with split dose</li> </ol>	<p>1. Open Medication Order/Record Prescription and create CDR order 2. During order click on 'Schedule' hyperlink in drug details</p>  <p>3. Dose Schedule screen will be displayed</p>  <ol style="list-style-type: none"> <li>Rearranged the columns and column 'Supplied' is removed.</li> <li>Existing 'Total Dose' column renamed to 'Total Dose/Day'.</li> <li>New column 'Total Dose' added. This column value will be enabled only for split dose order. If not split dose order, this column displays as read-only fields.</li> <li>New button 'Reset Split Dose' added. This button is enabled only when record is already saved as split dose.</li> </ol>

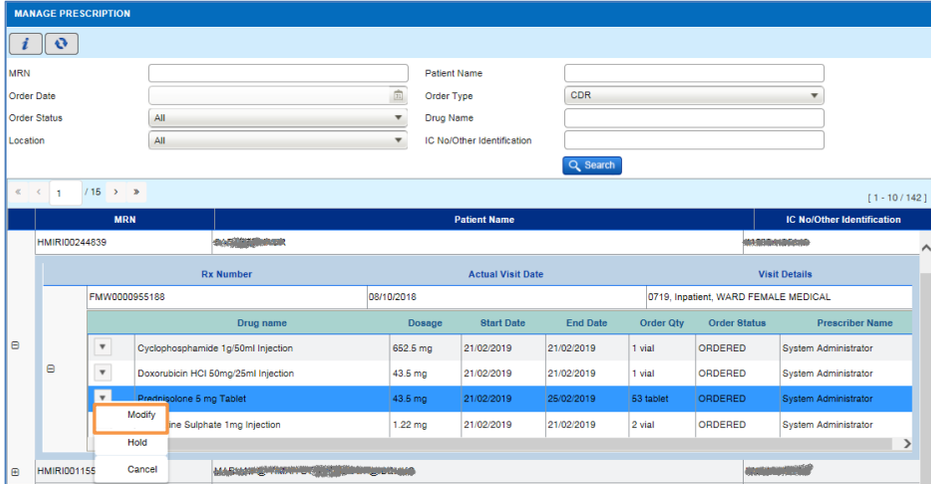
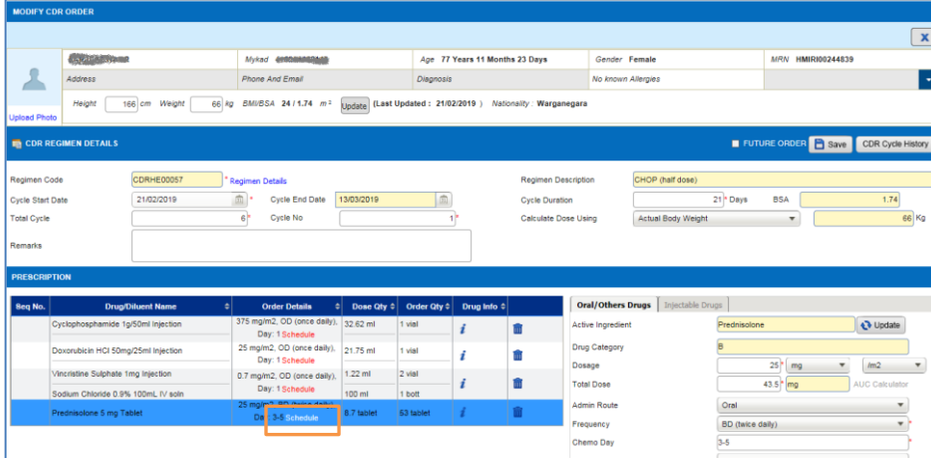
Function Flow	CDR Order in current Version 2.0	CDR Order in new Version 2.1
	<p>4. Open Manage Prescription screen and select CDR order record then modify the order</p>  <p>5. Modify CDR Order screen will be displayed but unable modify drug to split dose</p> 	<p>4. Able to specify different dose for each admin time in the Dose Schedule screen.  <b>*Note:</b> Split Dose function is only applicable for CDR Normal Drugs only, not applicable for Injectable/Infusion drugs</p> <p>5. Enter the 'Total Dose' value on each admin time</p>  <ol style="list-style-type: none"> <li>The 'Total Dose' value able to enter for the first 'Chemo Day' only and the subsequent 'Chemo Day' will follow the first day.</li> <li>'Total Dose/Day' column will auto calculate based on the sum of all 'Total Dose' for all admin time.</li> </ol>

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Unable to intervene drug to split dose</b></p> <p><b>MODIFY ORDER</b></p> <p>Cycle Start Date: 28/02/2019   Cycle End Date: 20/03/2019          Calculate Dose Using: Actual Body Weight   55 Kg   Cycle Duration: 21 Days          Active Ingredient: Prednisolone   Drug Name: Prednisolone 5 mg Tablet          Drug Category: B   Dosage Form: Oral Tablet          Drug Indication:   Admin Route: Oral          Frequency: BD (twice daily)          Dose: 25 mg /m2          Total Dose: 39.75 mg          Chemo Day: 1,2,3,4,5          Updated By: DR NORASIAH BT ABU BAKAR          Updated Date: 28/02/2019</p> <p><b>DOSE SCHEDULE</b></p> <table border="1"> <thead> <tr> <th>Chemo Day</th> <th>Date</th> <th>Total Dose</th> <th>UOM</th> <th>Time</th> <th>Supplied</th> </tr> </thead> <tbody> <tr><td>1</td><td>28/02/2019</td><td>39.75</td><td>mg</td><td>08:00</td><td><input type="checkbox"/></td></tr> <tr><td>2</td><td>01/03/2019</td><td>39.75</td><td>mg</td><td>08:00</td><td><input type="checkbox"/></td></tr> <tr><td>3</td><td>02/03/2019</td><td>39.75</td><td>mg</td><td>08:00</td><td><input type="checkbox"/></td></tr> <tr><td>4</td><td>03/03/2019</td><td>39.75</td><td>mg</td><td>08:00</td><td><input type="checkbox"/></td></tr> <tr><td>5</td><td>04/03/2019</td><td>39.75</td><td>mg</td><td>08:00</td><td><input type="checkbox"/></td></tr> </tbody> </table>	Chemo Day	Date	Total Dose	UOM	Time	Supplied	1	28/02/2019	39.75	mg	08:00	<input type="checkbox"/>	2	01/03/2019	39.75	mg	08:00	<input type="checkbox"/>	3	02/03/2019	39.75	mg	08:00	<input type="checkbox"/>	4	03/03/2019	39.75	mg	08:00	<input type="checkbox"/>	5	04/03/2019	39.75	mg	08:00	<input type="checkbox"/>	Chemo Day	Date	Total Dose	UOM	Time	Supplied	1	28/02/2019	39.75	mg	08:00	<input type="checkbox"/>	2	01/03/2019	39.75	mg	08:00	<input type="checkbox"/>	3	02/03/2019	39.75	mg	08:00	<input type="checkbox"/>	4	03/03/2019	39.75	mg	08:00	<input type="checkbox"/>	5	04/03/2019	39.75	mg	08:00	<input type="checkbox"/>	<p><b>6. Save 'Dose Schedule' record, CDR Order screen will display as below:</b></p> <p><b>PRESCRIPTION</b></p> <table border="1"> <thead> <tr> <th>Seq No.</th> <th>Drug/Diluent Name</th> <th>Order Details</th> <th>Dose Qty</th> <th>Order Qty</th> <th>Drug Info</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Cyclophosphamide 1g/50ml Injection</td> <td>375 mg/m2, OD (once daily), Day: 1 Schedule</td> <td>29.81 ml</td> <td>1 vial</td> <td></td> </tr> <tr> <td>2</td> <td>Doxorubicin HCl 50mg/25ml Injection</td> <td>25 mg/m2, OD (once daily), Day: 1 Schedule</td> <td>19.88 ml</td> <td>1 vial</td> <td></td> </tr> <tr> <td>3</td> <td>Vincristine Sulphate 1mg Injection</td> <td>0.7 mg/m2, OD (once daily), Day: 1 Schedule</td> <td>1.11 ml</td> <td>2 vial</td> <td></td> </tr> <tr> <td>4</td> <td>Sodium Chloride 0.9% 100mL IV soln</td> <td>5 mg, 10 mg, BD (twice daily), Day: 1,2,3,4,5 Schedule</td> <td>100 ml</td> <td>1 bott</td> <td></td> </tr> <tr> <td>5</td> <td>Prednisolone 5 mg Tablet</td> <td></td> <td>3 tablet</td> <td>15 tablet</td> <td></td> </tr> </tbody> </table> <p><b>Oral/Other Drugs</b></p> <p>Active Ingredient: Prednisolone          Drug Category: B          Dosage: 25 mg /m2          Total Dose: 15 mg          Admin Route: Oral          Frequency: BD (twice daily)          Chemo Day: 1,2,3,4,5          Drug Indication:   Dispense Location: PHARMACY CDR          Drug Remarks:</p> <p><b>7. After save/confirm order, printed Prescription display 'Total Dose' with split dose for drug ordered as split dose</b></p> <ul style="list-style-type: none"> <li>i. 'Total Dose' will be displayed as read-only. Display new row (highlighted with yellow row) based on the entered split dose value and the admin time of the first chemo day value.</li> <li>ii. 'Dose Qty' value will be displayed based on the 'Total Dose/Day' (convert to drug quantity).</li> <li>iii. 'Order Qty' value will be recalculated based on the 'Total Dose/Day' (convert to drug SKU quantity).</li> </ul>	Seq No.	Drug/Diluent Name	Order Details	Dose Qty	Order Qty	Drug Info	1	Cyclophosphamide 1g/50ml Injection	375 mg/m2, OD (once daily), Day: 1 Schedule	29.81 ml	1 vial		2	Doxorubicin HCl 50mg/25ml Injection	25 mg/m2, OD (once daily), Day: 1 Schedule	19.88 ml	1 vial		3	Vincristine Sulphate 1mg Injection	0.7 mg/m2, OD (once daily), Day: 1 Schedule	1.11 ml	2 vial		4	Sodium Chloride 0.9% 100mL IV soln	5 mg, 10 mg, BD (twice daily), Day: 1,2,3,4,5 Schedule	100 ml	1 bott		5	Prednisolone 5 mg Tablet		3 tablet	15 tablet	
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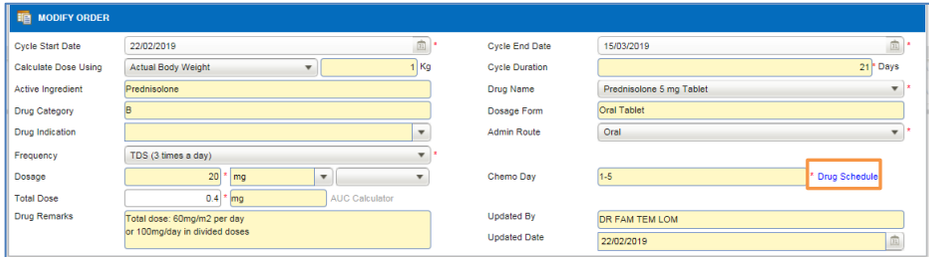
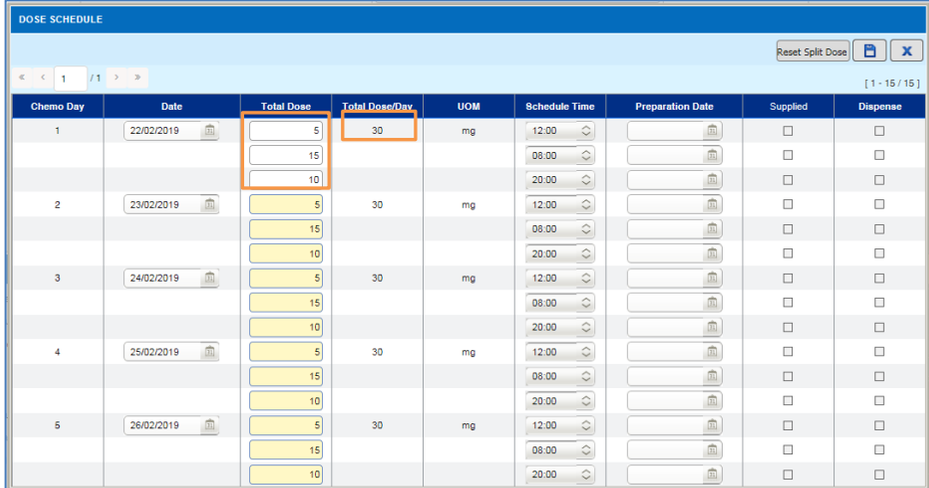
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		<div style="text-align: center;"> <p><b>Ministry of Health, Malaysia</b> <b>Hospital Miri</b> <b>Cytotoxic Drug Reconstitution</b></p> </div> <p>           Patient Name : <b>...</b> Patient ID : <b>...</b>            Age : 73 Y 6 M 10 D MRN : HMIRI00127282            Gender : Male Prescription # : MMW0000955260            Height/Weight/BSA : 165 cm / 55 kg / 1.59 m<sup>2</sup> Order Date/Time : 26/02/2019 06:34 AM            Allergy : Location : WARD MALE MEDICAL         </p> <p>           Diagnosis : cap            Regimen Code : CDRHE00057            Regimen Description : CHOP (half dose)            Cycle Start Date : 26/02/2019 Cycle Duration : 21 Days Total Cycle : 6 Current Cycle : 1         </p> <table border="1"> <thead> <tr> <th>Route</th> <th>Drug Name</th> <th>Dosage</th> <th>Total Dose</th> <th>Diluent</th> <th>Diluent Vol</th> <th>Frequency</th> <th>Chemo Day</th> </tr> </thead> <tbody> <tr> <td>INF</td> <td>Cyclophosphamide</td> <td>375 mg/m2</td> <td>596.25 mg</td> <td></td> <td></td> <td>OD (once daily)</td> <td>1</td> </tr> <tr> <td>IVB</td> <td>Doxorubicin</td> <td>25 mg/m2</td> <td>39.75 mg</td> <td></td> <td></td> <td>OD (once daily)</td> <td>1</td> </tr> <tr> <td>IVB</td> <td>Vincristine</td> <td>0.7 mg/m2</td> <td>1.11 mg</td> <td>Sodium Chloride 0.9% 100mL IV soln</td> <td>100 ml</td> <td>OD (once daily)</td> <td>1</td> </tr> <tr> <td>ORAL</td> <td>Prednisolone</td> <td>25 mg/m2</td> <td>5 mg, 10 mg</td> <td></td> <td></td> <td>BD (twice daily)</td> <td>1,2,3,4,5</td> </tr> </tbody> </table> <p>8. After confirm order, CDR Cycle History screen and printed CDR Cycle History display 'Dose' with split dose for drug ordered as split dose</p> <div style="border: 1px solid black; padding: 5px;"> <p><b>CDR CYCLE HISTORY</b></p> <table border="1"> <thead> <tr> <th>Regimen Code</th> <th>Regimen Name</th> <th>Cycle Start Date</th> <th>Cycle End Date</th> <th>Cycle Duration</th> <th>Total Cycle</th> <th>Cycle No</th> <th>Height/Weight/BSA</th> <th>Remarks</th> <th>Prescription Status</th> <th>Selection</th> <th>Ordered By</th> <th>Approved By (Future Order)</th> </tr> </thead> <tbody> <tr> <td>CDRHE00057</td> <td>CHOP (half dose)</td> <td>26/02/2019</td> <td>18/03/2019</td> <td>21 Days</td> <td>6</td> <td>1</td> <td>165cm/55kg/1.59m2</td> <td></td> <td>ORDERED</td> <td><input type="checkbox"/></td> <td>DR DESMOND SAMUEL</td> <td></td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Drug Name</th> <th>Dose</th> <th>Frequency</th> <th>Route</th> <th>Chemo Day</th> <th>Drug Remarks</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>Cyclophosphamide 1g/50ml Injection</td> <td>596.25 mg</td> <td>OD (once daily)</td> <td>Intravenous Infusion</td> <td>Day : 1</td> <td></td> <td>ORDERED</td> </tr> <tr> <td>Doxorubicin HCl 50mg/25ml Injection</td> <td>39.75 mg</td> <td>OD (once daily)</td> <td>Intravenous Bolus</td> <td>Day : 1</td> <td></td> <td>ORDERED</td> </tr> <tr> <td>Vincristine Sulphate 1mg Injection</td> <td>1.11 mg</td> <td>OD (once daily)</td> <td>Intravenous Bolus</td> <td>Day : 1</td> <td>Run test</td> <td>ORDERED</td> </tr> <tr> <td>Prednisolone 5 mg Tablet</td> <td>5 mg, 10 mg</td> <td>BD (twice daily)</td> <td>Oral</td> <td>Day : 1,2,3,4,5</td> <td></td> <td>ORDERED</td> </tr> </tbody> </table> </div>	Route	Drug Name	Dosage	Total Dose	Diluent	Diluent Vol	Frequency	Chemo Day	INF	Cyclophosphamide	375 mg/m2	596.25 mg			OD (once daily)	1	IVB	Doxorubicin	25 mg/m2	39.75 mg			OD (once daily)	1	IVB	Vincristine	0.7 mg/m2	1.11 mg	Sodium Chloride 0.9% 100mL IV soln	100 ml	OD (once daily)	1	ORAL	Prednisolone	25 mg/m2	5 mg, 10 mg			BD (twice daily)	1,2,3,4,5	Regimen Code	Regimen Name	Cycle Start Date	Cycle End Date	Cycle Duration	Total Cycle	Cycle No	Height/Weight/BSA	Remarks	Prescription Status	Selection	Ordered By	Approved By (Future Order)	CDRHE00057	CHOP (half dose)	26/02/2019	18/03/2019	21 Days	6	1	165cm/55kg/1.59m2		ORDERED	<input type="checkbox"/>	DR DESMOND SAMUEL		Drug Name	Dose	Frequency	Route	Chemo Day	Drug Remarks	Status	Cyclophosphamide 1g/50ml Injection	596.25 mg	OD (once daily)	Intravenous Infusion	Day : 1		ORDERED	Doxorubicin HCl 50mg/25ml Injection	39.75 mg	OD (once daily)	Intravenous Bolus	Day : 1		ORDERED	Vincristine Sulphate 1mg Injection	1.11 mg	OD (once daily)	Intravenous Bolus	Day : 1	Run test	ORDERED	Prednisolone 5 mg Tablet	5 mg, 10 mg	BD (twice daily)	Oral	Day : 1,2,3,4,5		ORDERED
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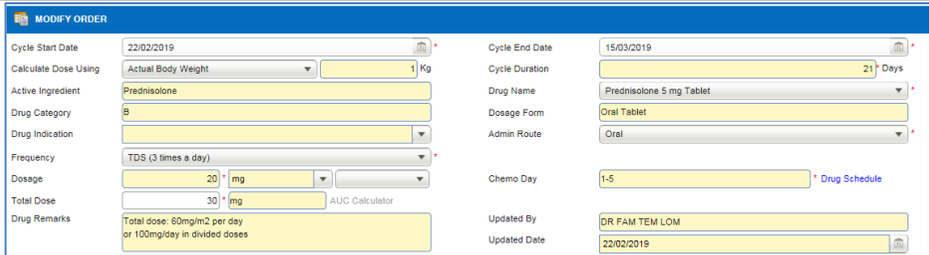
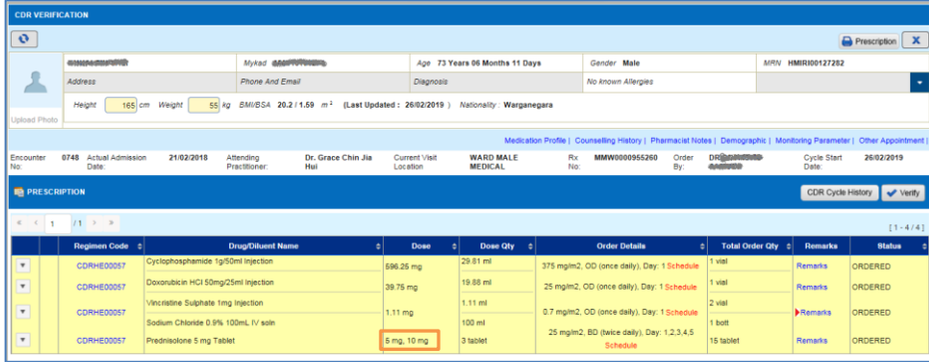
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		<div style="border: 1px solid black; padding: 5px;"> <p style="text-align: center;">Ministry of Health, Malaysia Hospital Miri</p> <p style="text-align: center;">Cytotoxic Drug Reconstitution : Cycle History</p> <p>Patient Name : <del>Mykard Mykard</del> Patient ID : <del>400000000</del> Age / Gender : 73 Y 6 M 10 / Male MRN : HMIRI00127282</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Regimen Code</th> <th>Regimen Name</th> <th>Drug Name</th> <th>Dose</th> <th>Freq</th> <th>Route</th> <th>Chem o day</th> <th>Drug Remark</th> <th>Drug status</th> <th>Cycle Date</th> <th>Total Cycle</th> <th>Cycle No</th> <th>Remarks</th> <th>Height/Weight/BtBSA</th> <th>Order By</th> <th>Approved By</th> </tr> </thead> <tbody> <tr> <td rowspan="4">CDRHE00057</td> <td rowspan="4">CHOP (half dose)</td> <td>Cyclophosphamide</td> <td>596.25 mg</td> <td>OD (once daily)</td> <td>INF</td> <td>1</td> <td></td> <td>ORDERED</td> <td rowspan="4">26/02/2019 - 18/03/2019 ( 21 Days )</td> <td rowspan="4">6</td> <td rowspan="4">1</td> <td rowspan="4"></td> <td rowspan="4">165cm/55kg /1.59m2</td> <td rowspan="4">DR <del>Mykard Mykard</del></td> <td rowspan="4"></td> </tr> <tr> <td>Doxorubicin</td> <td>39.75 mg</td> <td>OD (once daily)</td> <td>IVB</td> <td>1</td> <td></td> <td>ORDERED</td> </tr> <tr> <td>Vincristine</td> <td>1.11 mg</td> <td>OD (once daily)</td> <td>IVB</td> <td>1</td> <td>Run fast</td> <td>ORDERED</td> </tr> <tr> <td>Prednisone</td> <td>5 mg, 10 mg</td> <td>BD (twice daily)</td> <td>ORAL</td> <td>1,2,3,4,5</td> <td></td> <td>ORDERED</td> </tr> </tbody> </table> <p>Printed Date : 26/02/2019 Printed By : DR <del>Mykard Mykard</del> Source : PHIS</p> </div> <p>9. Medication Profile screen will be displayed 'Dose' with split dose for drug ordered as split dose</p> <div style="border: 1px solid black; padding: 5px;"> <p style="text-align: center;">MEDICATION PROFILE</p> <p style="text-align: right;">CDR Cycle History</p> <p>Mykard Mykard Age 73 Years 06 Months 10 Days Gender Male MRN HMIRI00127282 Address Phone And Email Diagnosis No known Allergies Height 165 cm Weight 55 kg BMI/BSA 28.2 / 1.59 m<sup>2</sup> (Last Updated : 26/02/2019) Nationality Warganegara</p> <p>Drug Name [Dropdown] Visit Type [Dropdown] Prescription Date From [Dropdown] Prescription Date To [Dropdown] Prescription Status [Dropdown] Location [Dropdown] Order Type [Dropdown] Prescription Number [Text] [Search]</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>Rx No.</th> <th>Regimen Code</th> <th>Dosage Form</th> <th>Drug Name</th> <th>Dose</th> <th>Route</th> <th>Frequency</th> <th>Status</th> <th>Visit Type</th> <th>Cycle Start Date</th> <th>Chemo Day</th> <th>Presc</th> </tr> </thead> <tbody> <tr> <td><input type="checkbox"/></td> <td>MMW0000955280</td> <td>CDRHE00057</td> <td>Powder for I/ Soln</td> <td>Cyclophosphamide 1g/50ml Injection</td> <td>596.25 mg</td> <td>Intravenous Infusion</td> <td>OD (once daily)</td> <td>ORDERED</td> <td>Inpatient</td> <td>26/02/2019</td> <td>Day : 1</td> <td></td> </tr> <tr> <td><input type="checkbox"/></td> <td>MMW0000955280</td> <td>CDRHE00057</td> <td>Parenteral Solution</td> <td>Doxorubicin HCl 50mg/25ml Injection</td> <td>39.75 mg</td> <td>Intravenous Bolus</td> <td>OD (once daily)</td> <td>ORDERED</td> <td>Inpatient</td> <td>26/02/2019</td> <td>Day : 1</td> <td></td> </tr> <tr> <td><input type="checkbox"/></td> <td>MMW0000955280</td> <td>CDRHE00057</td> <td>Parenteral Solution</td> <td>Vincristine Sulphate 1mg Injection</td> <td>1.11 mg</td> <td>Intravenous Bolus</td> <td>OD (once daily)</td> <td>ORDERED</td> <td>Inpatient</td> <td>26/02/2019</td> <td>Day : 1</td> <td></td> </tr> <tr> <td><input type="checkbox"/></td> <td>MMW0000955280</td> <td>CDRHE00057</td> <td>Oral Tablet</td> <td>Prednisolone 5 mg Tablet</td> <td>5 mg, 10 mg</td> <td>Oral</td> <td>BD (twice daily)</td> <td>ORDERED</td> <td>Inpatient</td> <td>26/02/2019</td> <td>Day : 1,2,3,4,5</td> <td></td> </tr> </tbody> </table> <p>Previous Medication</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>Rx No.</th> <th>Regimen Code</th> <th>Dosage Form</th> <th>Drug Name</th> <th>Dose</th> <th>Route</th> <th>Frequency</th> <th>Status</th> <th>Visit Type</th> <th>Cycle Start Date</th> <th>Chemo Day</th> <th>Presc</th> </tr> </thead> <tbody> </tbody> </table> </div>	Regimen Code	Regimen Name	Drug Name	Dose	Freq	Route	Chem o day	Drug Remark	Drug status	Cycle Date	Total Cycle	Cycle No	Remarks	Height/Weight/BtBSA	Order By	Approved By	CDRHE00057	CHOP (half dose)	Cyclophosphamide	596.25 mg	OD (once daily)	INF	1		ORDERED	26/02/2019 - 18/03/2019 ( 21 Days )	6	1		165cm/55kg /1.59m2	DR <del>Mykard Mykard</del>		Doxorubicin	39.75 mg	OD (once daily)	IVB	1		ORDERED	Vincristine	1.11 mg	OD (once daily)	IVB	1	Run fast	ORDERED	Prednisone	5 mg, 10 mg	BD (twice daily)	ORAL	1,2,3,4,5		ORDERED		Rx No.	Regimen Code	Dosage Form	Drug Name	Dose	Route	Frequency	Status	Visit Type	Cycle Start Date	Chemo Day	Presc	<input type="checkbox"/>	MMW0000955280	CDRHE00057	Powder for I/ Soln	Cyclophosphamide 1g/50ml Injection	596.25 mg	Intravenous Infusion	OD (once daily)	ORDERED	Inpatient	26/02/2019	Day : 1		<input type="checkbox"/>	MMW0000955280	CDRHE00057	Parenteral Solution	Doxorubicin HCl 50mg/25ml Injection	39.75 mg	Intravenous Bolus	OD (once daily)	ORDERED	Inpatient	26/02/2019	Day : 1		<input type="checkbox"/>	MMW0000955280	CDRHE00057	Parenteral Solution	Vincristine Sulphate 1mg Injection	1.11 mg	Intravenous Bolus	OD (once daily)	ORDERED	Inpatient	26/02/2019	Day : 1		<input type="checkbox"/>	MMW0000955280	CDRHE00057	Oral Tablet	Prednisolone 5 mg Tablet	5 mg, 10 mg	Oral	BD (twice daily)	ORDERED	Inpatient	26/02/2019	Day : 1,2,3,4,5			Rx No.	Regimen Code	Dosage Form	Drug Name	Dose	Route	Frequency	Status	Visit Type	Cycle Start Date	Chemo Day	Presc
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Function Flow	CDR Order in current Version 2.0	CDR Order in new Version 2.1
		<p>10. MAR Recording and View MAR screen will display split dose value for all CDR normal drugs order records</p>  

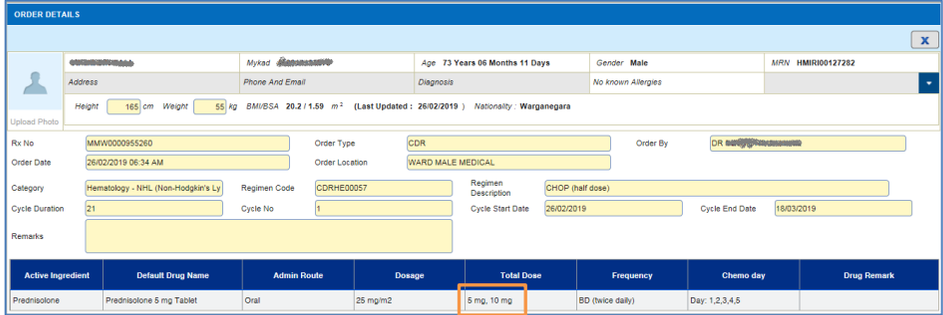
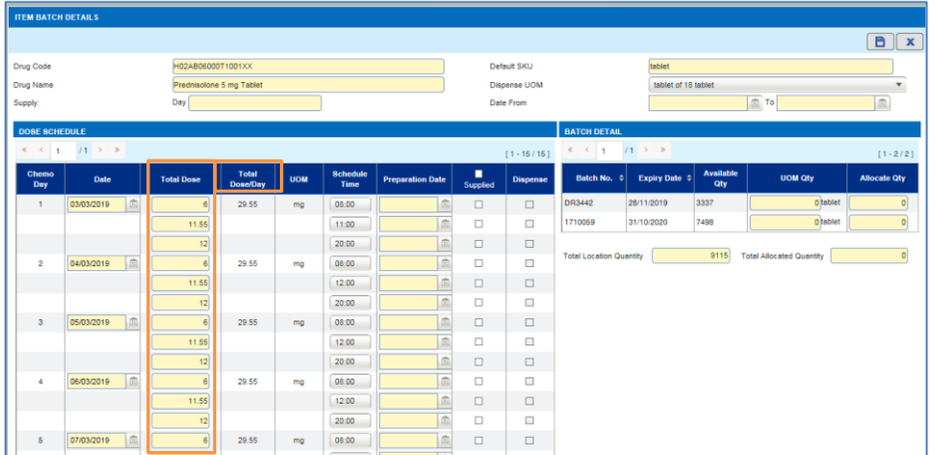
Function Flow	CDR Order in current Version 2.0	CDR Order in new Version 2.1
		<p>11. Open Manage Prescription screen and select CDR order record then modify the order</p>  <p>12. Modify CDR Order screen will be displayed and modify drug to split dose by click on 'Schedule' hyperlink and enter 'Total Dose' value on each admin time</p> 

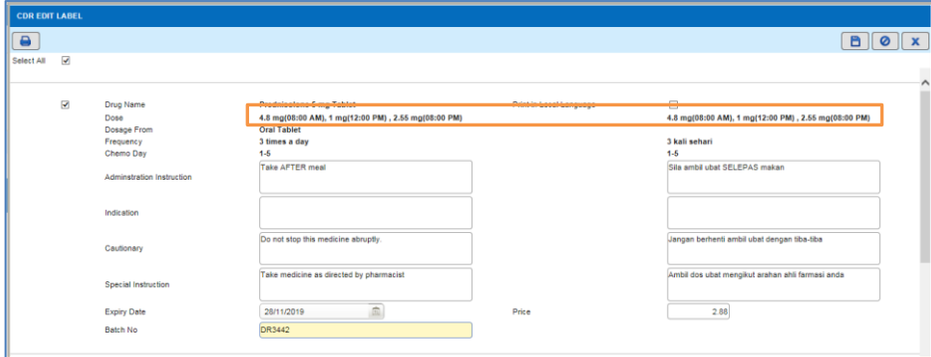
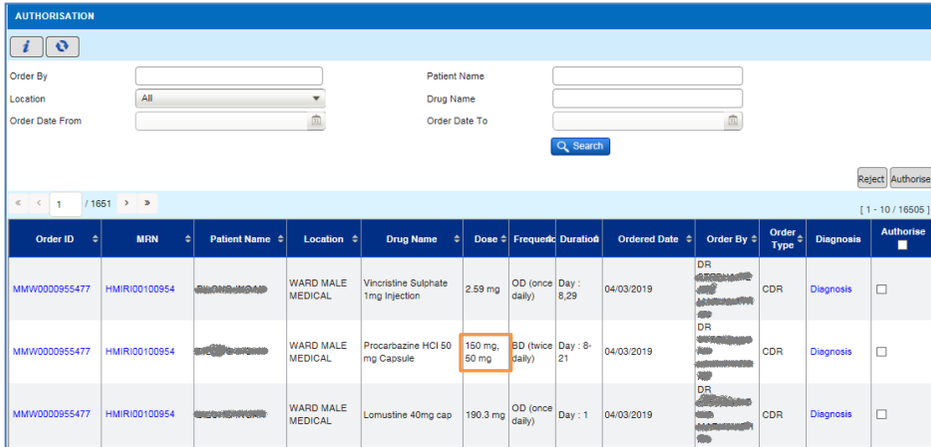
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		<div> <p><b>DOSE SCHEDULE</b></p> <p>Reset Split Dose [Save] [Close]</p> <p>&lt; &lt; 1 / 1 &gt; &gt; [1 - 10 / 10]</p> <table border="1"> <thead> <tr> <th>Chemo Day</th> <th>Date</th> <th>Total Dose</th> <th>Total Dose/Day</th> <th>UOM</th> <th>Schedule Time</th> <th>Preparation Date</th> </tr> </thead> <tbody> <tr> <td>3</td> <td>23/02/2019</td> <td><input type="text"/></td> <td>43.5</td> <td>mg</td> <td>08:00 20:00</td> <td><input type="text"/></td> </tr> <tr> <td>4</td> <td>24/02/2019</td> <td><input type="text"/></td> <td>43.5</td> <td>mg</td> <td>08:00 20:00</td> <td><input type="text"/></td> </tr> <tr> <td>5</td> <td>25/02/2019</td> <td><input type="text"/></td> <td>43.5</td> <td>mg</td> <td>08:00 20:00</td> <td><input type="text"/></td> </tr> </tbody> </table> </div> <p>i. The 'Total Dose' value able to enter but for the first 'Chemo Day' only and the subsequent 'Chemo Day' will follow the first day.</p> <p>ii. 'Total Dose/Day' column will auto calculates based on the sum of all 'Total Dose' for all admin time.</p> <p>13. After save, CDR record will display Dosage as split dose on drug ordered with split dose in Manage Prescription screen</p> <div> <p><b>MANAGE PRESCRIPTION</b></p> <p>MRN: 44839 Patient Name: <input type="text"/></p> <p>Order Date: <input type="text"/> Order Type: CDR</p> <p>Order Status: All Drug Name: <input type="text"/></p> <p>Location: All IC No/Other Identification: <input type="text"/></p> <p><input type="button" value="Search"/></p> <table border="1"> <thead> <tr> <th>MRN</th> <th>Patient Name</th> <th>IC No/Other Identification</th> </tr> </thead> <tbody> <tr> <td>HMIRI00244839</td> <td></td> <td></td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Rx Number</th> <th>Actual Visit Date</th> <th>Visit Details</th> </tr> </thead> <tbody> <tr> <td>FMW0000955188</td> <td>08/10/2018</td> <td>0719, Inpatient, WARD FEMALE MEDICAL</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Drug name</th> <th>Dosage</th> <th>Start Date</th> <th>End Date</th> <th>Order Qty</th> <th>Order Status</th> <th>Prescriber Name</th> </tr> </thead> <tbody> <tr> <td>Cyclophosphamide 1g/50ml Injection</td> <td>652.5 mg</td> <td>21/02/2019</td> <td>21/02/2019</td> <td>1 vial</td> <td>ORDERED</td> <td>System Administrator</td> </tr> <tr> <td>Doxorubicin HCl 50mg/25ml Injection</td> <td>43.5 mg</td> <td>21/02/2019</td> <td>21/02/2019</td> <td>1 vial</td> <td>ORDERED</td> <td>System Administrator</td> </tr> <tr> <td>Prednisolone 5 mg Tablet</td> <td>15 mg, 5 mg</td> <td>21/02/2019</td> <td>25/02/2019</td> <td>12 tablet</td> <td>ORDERED</td> <td>System Administrator</td> </tr> <tr> <td>Vincristine Sulphate 1mg Injection</td> <td>1.22 mg</td> <td>21/02/2019</td> <td>21/02/2019</td> <td>2 vial</td> <td>ORDERED</td> <td>System Administrator</td> </tr> </tbody> </table> </div>	Chemo Day	Date	Total Dose	Total Dose/Day	UOM	Schedule Time	Preparation Date	3	23/02/2019	<input type="text"/>	43.5	mg	08:00 20:00	<input type="text"/>	4	24/02/2019	<input type="text"/>	43.5	mg	08:00 20:00	<input type="text"/>	5	25/02/2019	<input type="text"/>	43.5	mg	08:00 20:00	<input type="text"/>	MRN	Patient Name	IC No/Other Identification	HMIRI00244839			Rx Number	Actual Visit Date	Visit Details	FMW0000955188	08/10/2018	0719, Inpatient, WARD FEMALE MEDICAL	Drug name	Dosage	Start Date	End Date	Order Qty	Order Status	Prescriber Name	Cyclophosphamide 1g/50ml Injection	652.5 mg	21/02/2019	21/02/2019	1 vial	ORDERED	System Administrator	Doxorubicin HCl 50mg/25ml Injection	43.5 mg	21/02/2019	21/02/2019	1 vial	ORDERED	System Administrator	Prednisolone 5 mg Tablet	15 mg, 5 mg	21/02/2019	25/02/2019	12 tablet	ORDERED	System Administrator	Vincristine Sulphate 1mg Injection	1.22 mg	21/02/2019	21/02/2019	2 vial	ORDERED	System Administrator
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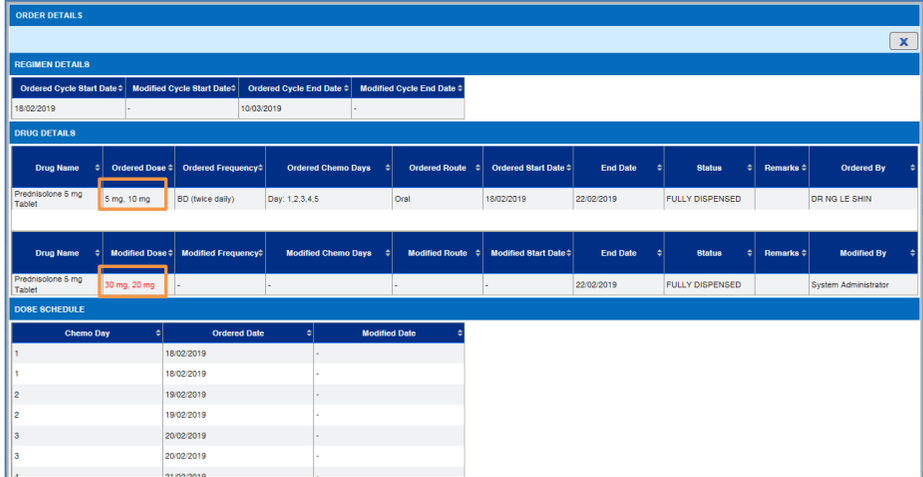
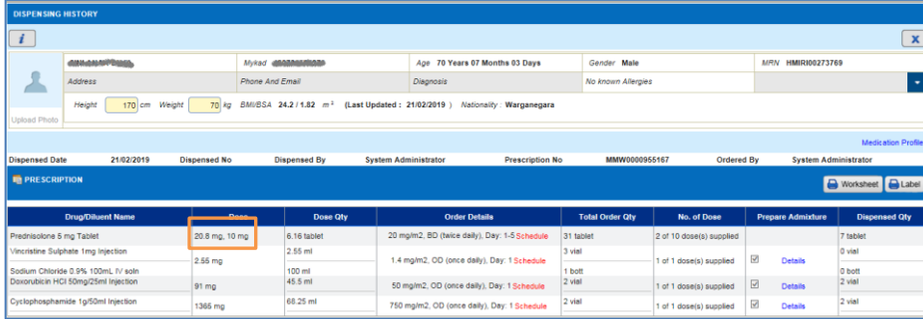
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		10			20.00	<input type="checkbox"/>	<input type="checkbox"/>																																																																																									
2	23/02/2019	5	30	mg	12.00		<input type="checkbox"/>	<input type="checkbox"/>																																																																																								
		15			08.00	<input type="checkbox"/>	<input type="checkbox"/>																																																																																									
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3	24/02/2019	5	30	mg	12.00		<input type="checkbox"/>	<input type="checkbox"/>																																																																																								
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4	25/02/2019	5	30	mg	12.00		<input type="checkbox"/>	<input type="checkbox"/>																																																																																								
		15			08.00	<input type="checkbox"/>	<input type="checkbox"/>																																																																																									
		10			20.00	<input type="checkbox"/>	<input type="checkbox"/>																																																																																									
5	26/02/2019	5	30	mg	12.00		<input type="checkbox"/>	<input type="checkbox"/>																																																																																								
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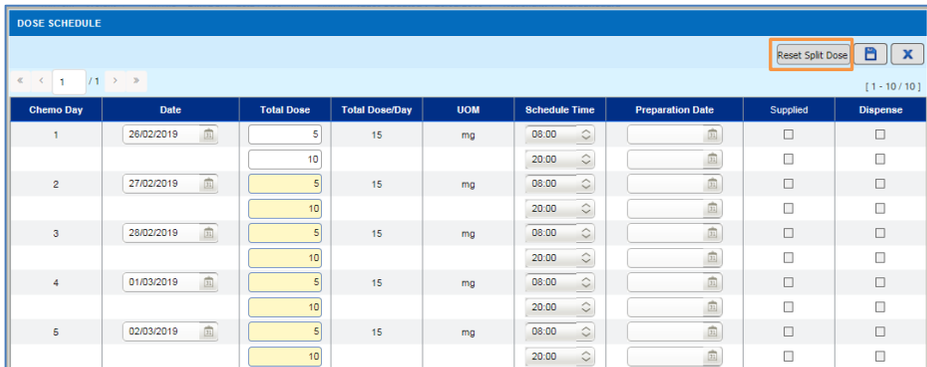
Function Flow	CDR Order in current Version 2.0	CDR Order in new Version 2.1																																																
		<div>  </div> <p>16. At CDR Verification/Preparation/Dispensing screen, for all CDR normal drugs order records, 'Dose' will display as split dose according to the dose value saved during order/modify.</p> <div>  <table border="1"> <thead> <tr> <th>Regimen Code</th> <th>Drug/Diluent Name</th> <th>Dose</th> <th>Dose Qty</th> <th>Order Details</th> <th>Total Order Qty</th> <th>Remarks</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>CDRHE00057</td> <td>Cyclophosphamide 1g/50ml injection</td> <td>696.25 mg</td> <td>29.81 ml</td> <td>375 mg/m2, OD (once daily), Day: 1 Schedule</td> <td>1 vial</td> <td>Remarks</td> <td>ORDERED</td> </tr> <tr> <td>CDRHE00057</td> <td>Doxorubicin HCl 50mg/25ml injection</td> <td>39.75 mg</td> <td>19.88 ml</td> <td>25 mg/m2, OD (once daily), Day: 1 Schedule</td> <td>1 vial</td> <td>Remarks</td> <td>ORDERED</td> </tr> <tr> <td>CDRHE00057</td> <td>Vincristine Sulphate 1mg injection</td> <td>1.11 mg</td> <td>1.11 ml</td> <td>0.7 mg/m2, OD (once daily), Day: 1 Schedule</td> <td>2 vial</td> <td>Remarks</td> <td>ORDERED</td> </tr> <tr> <td>CDRHE00057</td> <td>Sodium Chloride 0.9% 100ml IV salt</td> <td>100 ml</td> <td>100 ml</td> <td>25 mg/m2, BD (twice daily), Day: 1,2,3,4,5</td> <td>1 bott</td> <td>Remarks</td> <td>ORDERED</td> </tr> <tr> <td>CDRHE00057</td> <td>Prednisolone 5 mg Tablet</td> <td>5 mg, 10 mg</td> <td>3 tablet</td> <td>Schedule</td> <td>15 tablet</td> <td>Remarks</td> <td>ORDERED</td> </tr> </tbody> </table> </div>	Regimen Code	Drug/Diluent Name	Dose	Dose Qty	Order Details	Total Order Qty	Remarks	Status	CDRHE00057	Cyclophosphamide 1g/50ml injection	696.25 mg	29.81 ml	375 mg/m2, OD (once daily), Day: 1 Schedule	1 vial	Remarks	ORDERED	CDRHE00057	Doxorubicin HCl 50mg/25ml injection	39.75 mg	19.88 ml	25 mg/m2, OD (once daily), Day: 1 Schedule	1 vial	Remarks	ORDERED	CDRHE00057	Vincristine Sulphate 1mg injection	1.11 mg	1.11 ml	0.7 mg/m2, OD (once daily), Day: 1 Schedule	2 vial	Remarks	ORDERED	CDRHE00057	Sodium Chloride 0.9% 100ml IV salt	100 ml	100 ml	25 mg/m2, BD (twice daily), Day: 1,2,3,4,5	1 bott	Remarks	ORDERED	CDRHE00057	Prednisolone 5 mg Tablet	5 mg, 10 mg	3 tablet	Schedule	15 tablet	Remarks	ORDERED
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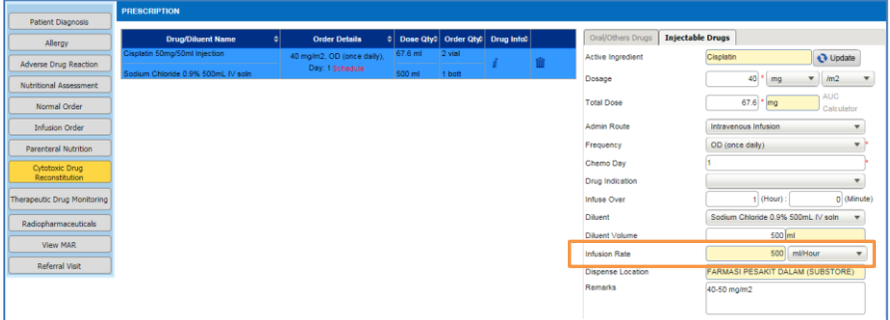
- i. 'Dose Qty' will display based on the calculated split dose value.
- ii. 'Total Order Qty'/'Bal Qty' will display based on the calculated split dose value

Function Flow	CDR Order in current Version 2.0	CDR Order in new Version 2.1
		<p>17. Double click on the drug for all CDR normal drugs ordered with split dose records at CDR Verification/Preparation/Dispensing screen, Order Details - 'Total Dose' is displayed as split dose.</p>  <p>18. Allocate the drug by opening the Item Batch Details screen</p>  <ol style="list-style-type: none"> <li>i. Rearranged the columns at Dose Schedule section.</li> <li>ii. Existing 'Total Dose' column renamed to 'Total Dose/Day'.</li> <li>iii. New column 'Total Dose' added. This column value will be displayed only if did split dose order. If not split dose order, this column displays as blank and read-only fields.</li> </ol>

Function Flow	CDR Order in current Version 2.0	CDR Order in new Version 2.1
		<p>19. On CDR Edit Label screen, Dose will be displayed based on the split dose and the admin time for all CDR normal drugs ordered with split dose records</p>  <p>20. Authorization screen will be displayed 'Dose' with split dose value for all CDR normal drugs ordered as split dose.</p>  <p>21. Open Endorsement screen and click on Order No hyperlink at drug have been modified with split dose</p>

Function Flow	CDR Order in current Version 2.0	CDR Order in new Version 2.1
		<p>22. Order Details screen will be displayed with 'Ordered Dose' and 'Modified Dose' at Drug Details section as split dose if ordered with split dose or modified dose with split dose</p>  <p>23. On Dispensing History screen at Record Retrieval, for all CDR normal drugs ordered with split dose, 'Dose' value displayed as split dose according to the dose value saved during order</p>  <ul style="list-style-type: none"> <li>i. 'Dose Qty' will be displayed based on the calculated split dose value.</li> <li>ii. 'Total Order Qty' will be displayed based on the calculated split dose value</li> </ul>

Function Flow	CDR Order in current Version 2.0	CDR Order in new Version 2.1
2.Reset Split Dose	<p>1. Unable to reset split dose due cannot order in split dose.</p>	<p>1. During order/modify CDR record or Intervention CDR record, click on 'Schedule' hyperlink in drug details (1) for drug with split dose.</p> <p>2. Dose Schedule screen will be displayed with button 'Reset Split Dose'</p> <div>  </div> <p>3. On click of the 'Reset Split Dose' button, CDR order screen will be update by:</p> <ul style="list-style-type: none"> <li>i. Dose Schedule pop up screen will directly be closed.</li> <li>ii. The split dose row (yellow highlighted row) will be removed (<b>Note:</b> Not applicable on Intervention).</li> <li>iii. 'Total Dose' and UOM will be displayed as editable.</li> <li>iv. The 'Dose Qty' and 'Order Qty' will be recalculated based on the 'Total Dose' value after click on 'Update' button</li> </ul>

Function Flow	CDR Order in current Version 2.0	CDR Order in new Version 2.1
<p>3.Default UOM Infusion Rate</p>	<p>1. In CDR Order (Medication Order/Record Prescription) screen, 'Infusion Rate' calculation and UOM for Injectable Drugs displayed default value in ml/Hour.</p> 	<p>1. In CDR Order (Medication Order/Record Prescription) screen, 'Infusion Rate' calculation and UOM for Injectable Drugs will be displayed default value in ml/Min.</p> 