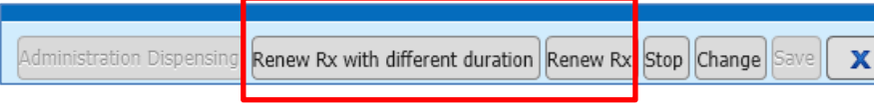
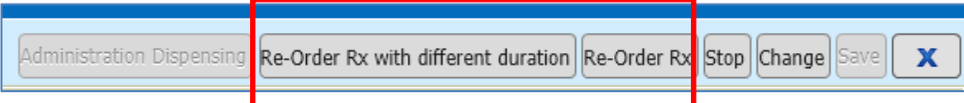
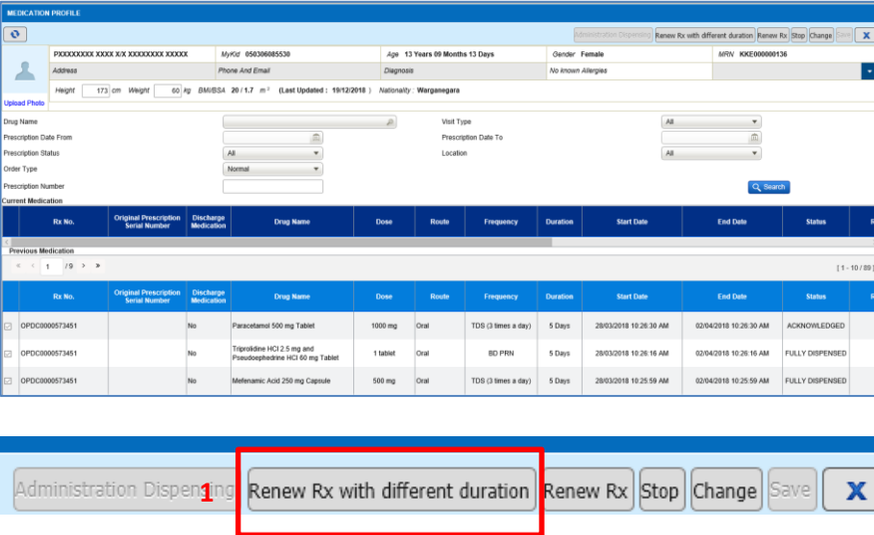
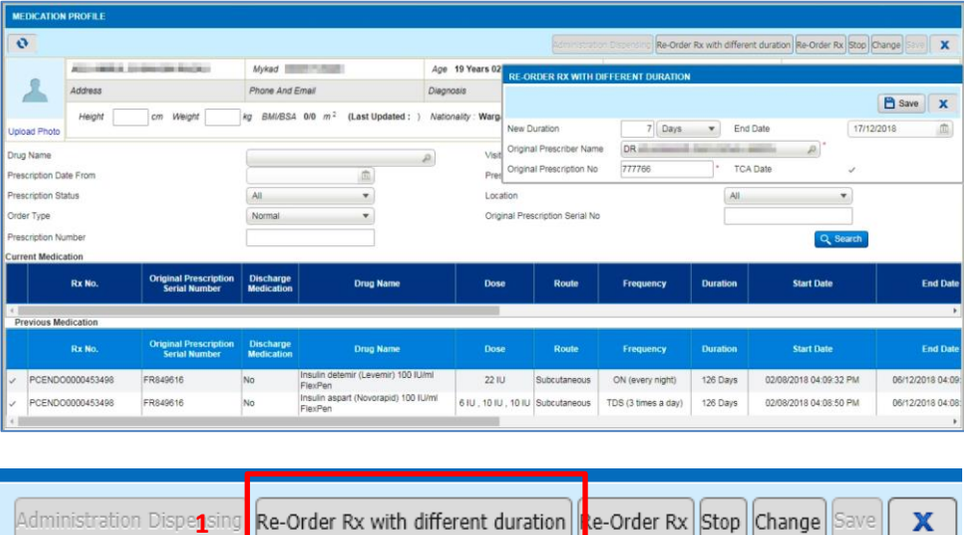


1. Summary of Ticket Number and Requests on TCA Renew Date

No.	Ticket #	Description	Requests	Solution
1.	I-PHIS0190 49117S	<p><u>Transcribe Order&Verification- Request auto update clinic TCA based on clinic TCA set at renew RX</u></p> <p>User request clinic TCA auto set based on clinic TCA set at renew "RX with different duration" and at verification screen, the clinic TCA must appear as set before.</p> <p>Scenario:- User informed after done set clinic TCA at renew RX, user want to add new medicine but he realize that he still need to set again the clinic TCA manually. Which seems the clinic TCA set at renew RX does not auto updated. User also informed at verification screen, the clinic TCA does not displayed as set before.</p>	<p>After renew the RX with TCA, system will need to auto set the next order with same TCA set as before.</p>	<p>TCA Renew Date and enhancement med order:</p> <ol style="list-style-type: none"> 1. After renew the RX with TCA, system will need to auto set the next order with same TCA set as before. Add in option for user to choose whether the renew end date should be the TCA date or not. 2. Renamed 'Renew' to 'Re-Order'.
2.	I-PHIS0306 49118S	<p><u>Medication Profile - Renew RX with different duration date will follow to TCA date</u></p> <p>User En Afiq request renew RX with different duration date will follow to TCA date.</p> <p>Step:</p> <ul style="list-style-type: none"> -Record prescription > select patient -User enter TCA date -User click medication profile -User select drug from previous prescription -User click Renew RX with different duration -User need to enter days and End Date -But now user request End date will auto default / follow to TCA date that has been enter before. No need to enter again. 	<p>After renew the RX with TCA, system will need to auto set the next order with same TCA set as before.</p>	

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Function Flow	Current Version 2.0	New Version 2.2
<p>1. Renew button change to Re-Order button</p>	<p>1. Go to Medication Order-Medication Profile screen. 2. Renew order button still label as Renew.</p> 	<p>1. Go to Medication Order-Medication Profile screen. 2. Renew order button has been changed to Re-Order.</p> 
<p>2. Renew order with TCA date in Pharmacy Based</p>	<p>1. Go to Medication Order-Medication Profile screen. 2. Choose few drugs and then click on <u>Renew Rx with Different Duration(1)</u> button.</p>  <p>3. A pop up window for Renew drug will be open. There are <u>no checkbox to select on TCA date(2)</u>.</p>	<p>1. Go to Medication Order-Medication Profile screen. 2. Choose few drugs and then click on <u>Re-Order Rx with Different Duration (1)</u> button.</p>  <p>3. A pop up window for Renew drug with <u>option checkbox for TCA Date(2)</u>.</p>

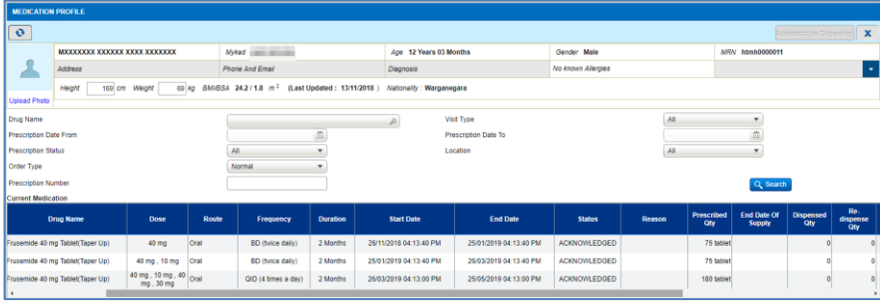
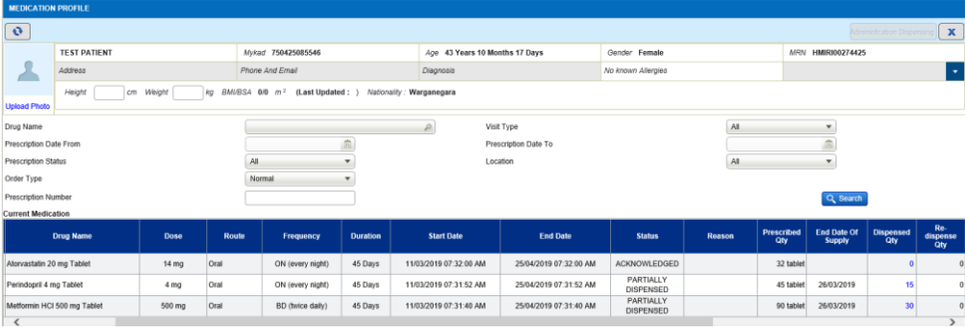
PHIS & CPS Project - Quick Guide For Order Management Web

Function Flow	Current Version 2.0	New Version 2.2																																			
	<div> <p>RENEW RX WITH DIFFERENT DURATION</p> <p>Save X</p> <p>New Duration: [] Days End Date: 19/12/2018</p> <p>Original Prescriber Name: []</p> <p>Original Prescription No: C23 * [] 2</p> </div> <p>4. Click on Save and system will insert the selected drugs into draft list <u>without update on TCA date(3).</u></p> <div> <p>Queue No: [] Original Prescription Serial Number: C23 *Clinic TCA</p> <p>NORMAL ORDER - DRUG DETAILS View Order Draft Confirm Total Price: RM 5.50</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>1000 mg, TDS (3 times a day), Oral Tablet, Oral, 19/12/2018 (5 Days)</td> <td>10 tablet (RM 1.00)</td> <td></td> </tr> <tr> <td>2</td> <td>Triprolidine HCl 2.5 mg and Pseudoephedrine HCl 60 mg Tablet</td> <td>1 tablet, SO PRN, Oral Tablet, Oral, 19/12/2018 (5 Days)</td> <td>10 tablet (RM 2.50)</td> <td></td> </tr> <tr> <td>3</td> <td>Metformin Acid 250 mg Capsule</td> <td>500 mg, TDS (3 times a day), Oral Capsule, Oral, 19/12/2018 (5 Days)</td> <td>10 capsule (RM 2.00)</td> <td></td> </tr> </tbody> </table> <p>Original Prescription Serial Number: C23 *Clinic TCA 3</p> </div>	Alert	Drug Name	Order Details	Order Qty	Drug Info	1	Paracetamol 500 mg Tablet	1000 mg, TDS (3 times a day), Oral Tablet, Oral, 19/12/2018 (5 Days)	10 tablet (RM 1.00)		2	Triprolidine HCl 2.5 mg and Pseudoephedrine HCl 60 mg Tablet	1 tablet, SO PRN, Oral Tablet, Oral, 19/12/2018 (5 Days)	10 tablet (RM 2.50)		3	Metformin Acid 250 mg Capsule	500 mg, TDS (3 times a day), Oral Capsule, Oral, 19/12/2018 (5 Days)	10 capsule (RM 2.00)		<div> <p>RE-ORDER RX WITH DIFFERENT DURATION</p> <p>Save X</p> <p>New Duration: 7 Days End Date: 17/12/2018</p> <p>Original Prescriber Name: DR []</p> <p>Original Prescription No: 777766 * TCA Date 2 ✓</p> </div> <p>4. Choose/ticked on TCA checkbox. 5. Click on Save and System will insert the selected drugs into draft list and update <u>TCA date with order end date(3).</u></p> <div> <p>Queue No: [] Original Prescription Serial Number: 777766 *Clinic TCA 17/12/2018</p> <p>NORMAL ORDER - DRUG DETAILS View Order Draft Confirm Total Price: RM 77.50</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>Insulin aspart (Novorapid) 100 IU/ml FlexPen</td> <td>6 IU, 10 IU, 10 IU, TDS (3 times a day), Parenteral Solution, Subcutaneous, 10/12/2018 (7 Days)</td> <td>1 each (RM 29.69)</td> <td></td> </tr> <tr> <td>2</td> <td>Insulin detemir (Levemir) 100 IU/ml FlexPen</td> <td>22 IU, QN (every night), Parenteral Solution, Subcutaneous, 10/12/2018 (7 Days)</td> <td>1 each (RM 47.81)</td> <td></td> </tr> </tbody> </table> <p>Original Prescription Serial Number: 777766 *Clinic TCA 17/12/2018 3</p> </div>	Alert	Drug Name	Order Details	Order Qty	Drug Info	1	Insulin aspart (Novorapid) 100 IU/ml FlexPen	6 IU, 10 IU, 10 IU, TDS (3 times a day), Parenteral Solution, Subcutaneous, 10/12/2018 (7 Days)	1 each (RM 29.69)		2	Insulin detemir (Levemir) 100 IU/ml FlexPen	22 IU, QN (every night), Parenteral Solution, Subcutaneous, 10/12/2018 (7 Days)	1 each (RM 47.81)	
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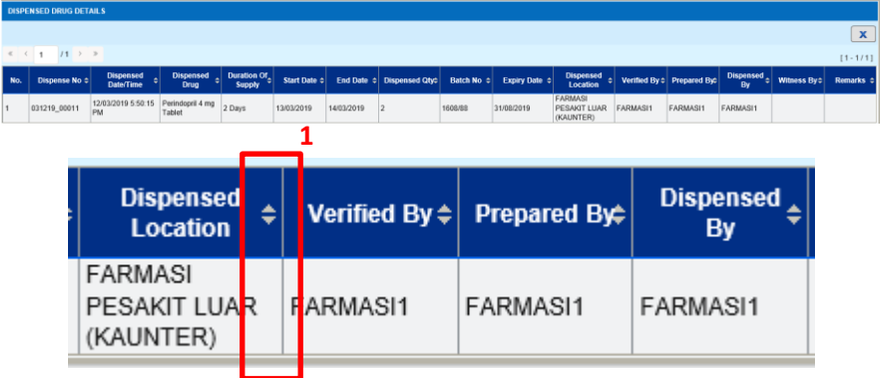
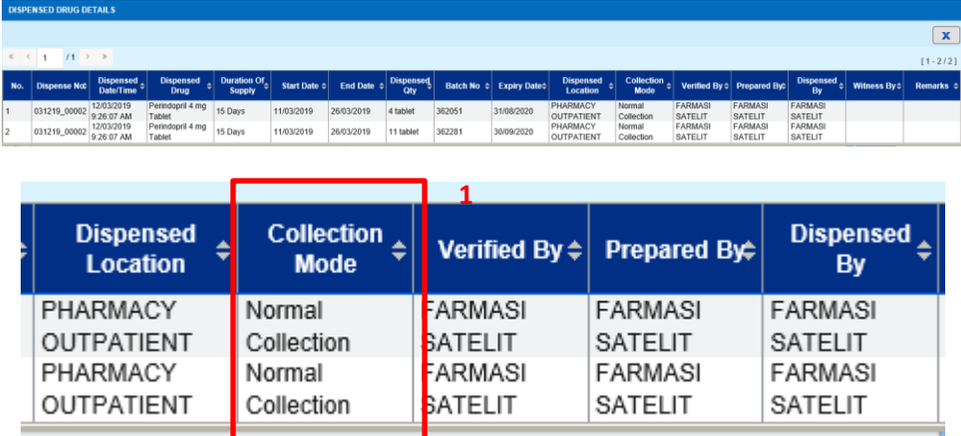
2. Summary of Ticket Number and Requests on Medication Profile

No.	Ticket #	Description	Requests	Solution
1.	I-PHIS0202 41617S	<u>Medication Profile - Request to view name stage by stage</u> User request to view name for person who verify, prepare and dispensed at medication profile screen before prescription was dispensed. Kindly refer attachment provided by user for examples.	To provide link for 0 dispense quantity from medication profile link.	1. To provide link for '0' dispense quantity from medication profile link.
2.	I-PHIS0214 80217S	<u>Medication Profile - Dispensing Drug Details - Request to add new column</u> User request to add column details for patient previous collection mode at screen dispensed drug details. Kindly refer attachment provided.	Add column Collection Mode in Medication Profile (Dispense Drug Details) screen.	2. Add column Collection Mode in Medication Profile (Dispense Drug Details) screen.

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Function Flow	Current Version 2.0	New Version 2.2																				
<p>1. Open dispense link for drug which dispense with 0 at Medication Profile</p>	<p>1. Open Medication Profile and choose drug which has been dispensed with 0 quantity.</p>  <p>2. User not able to click on <u>Dispense Qty link(1)</u> for drug which has been dispense with 0 in first dispensing.</p> <table border="1"> <thead> <tr> <th>Prescribed Qty</th> <th>End Date Of Supply</th> <th>Dispensed Qty</th> </tr> </thead> <tbody> <tr> <td>75 tablet</td> <td></td> <td>0</td> </tr> <tr> <td>75 tablet</td> <td></td> <td>0</td> </tr> <tr> <td>180 tablet</td> <td></td> <td>0</td> </tr> </tbody> </table>	Prescribed Qty	End Date Of Supply	Dispensed Qty	75 tablet		0	75 tablet		0	180 tablet		0	<p>1. Open Medication Profile and choose drug which has been dispensed with 0 quantity.</p>  <p>2. User able to click on <u>Dispense Qty link(1)</u> and Dispense Drug Details window will appear which will show <u>userid(2)</u> that capture at every stage: screening, verification and dispensed.</p> <table border="1"> <thead> <tr> <th>Prescribed Qty</th> <th>End Date Of Supply</th> <th>Dispensed Qty</th> <th>Re-dispense Qty</th> </tr> </thead> <tbody> <tr> <td>32 tablet</td> <td></td> <td>1</td> <td>0</td> </tr> </tbody> </table> 	Prescribed Qty	End Date Of Supply	Dispensed Qty	Re-dispense Qty	32 tablet		1	0
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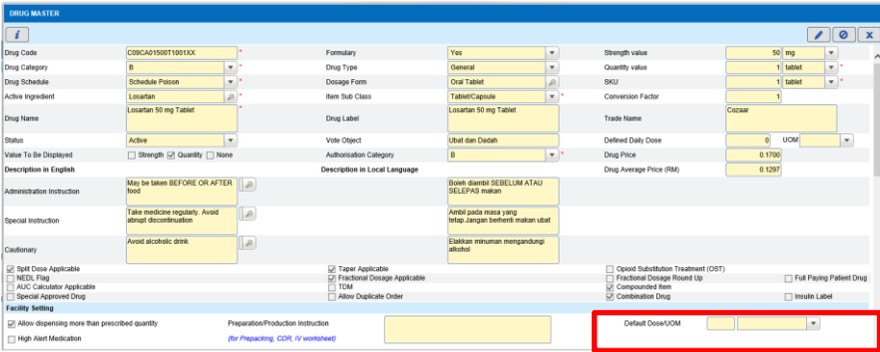
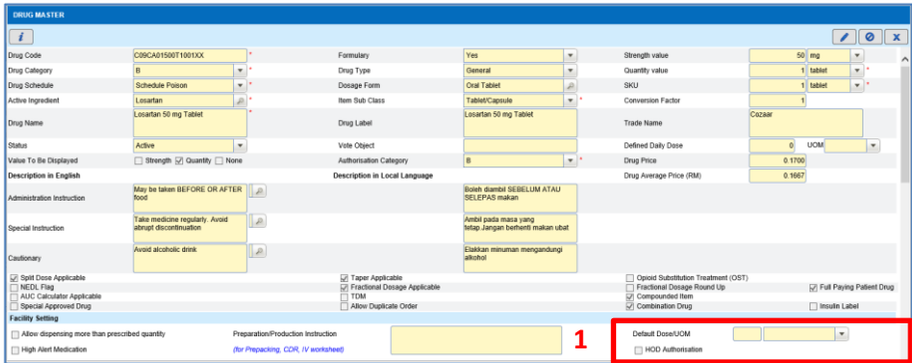
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Function Flow	Current Version 2.0	New Version 2.2
<p>2. Medication profile with Collection Mode column</p>	<ol style="list-style-type: none"> Open Medication Profile and choose drug which has been dispensed before. Click on the Dispense Qty link and pop up window below will appear. There are <i>no Collection Mode column(1)</i> in this screen. 	<ol style="list-style-type: none"> Open Medication Profile and choose drug which has been dispensed before. Click on the Dispense Qty link and pop up window below will appear. There are <i>Collection Mode column(1)</i> added into this screen. 

3. Summary of Ticket Number and Requests Enhancement for HOD Authorisation - Web

No.	Ticket #	Description	Requests	Solution
1.	I-PHIS0076 01814S	<u>Request to add ANTIBIOTIC REQUEST FORM to incorporate in system</u> User request to add ANTIBIOTIC REQUEST FORM to incorporate in system.	To have HOD Authorisation for some of antibiotics drugs	<ol style="list-style-type: none"> 1. Drugs Remark will be mandatory if user order for HOD (antibiotic drugs). 2. Authorization from HOD for certain drugs.
2.	I-PHIS0073 89814S	<u>Authorisation for antibiotic by HOD</u> User request <ol style="list-style-type: none"> 1. For some antibiotic drugs, it can be authorised by HOD only. 2. The following fields are mandatory for every new antibiotic drug ordered: <ul style="list-style-type: none"> • Diagnosis • Drug remarks 	To have HOD Authorisation for some of antibiotics drugs with mandatory field on diagnosis and drugs remark.	<ol style="list-style-type: none"> 3. Add HOD Authorisation alert message after confirm drug order. 4. To have checkbox “HOD AUTHORIZATION” and has a flag/trigger function upon ordering drug above for facility setting.

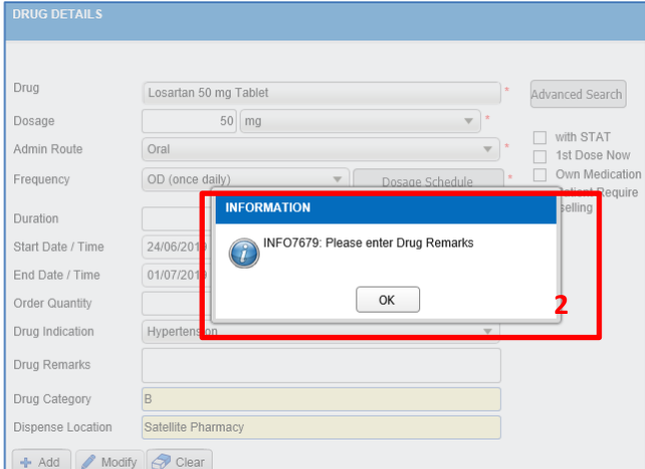
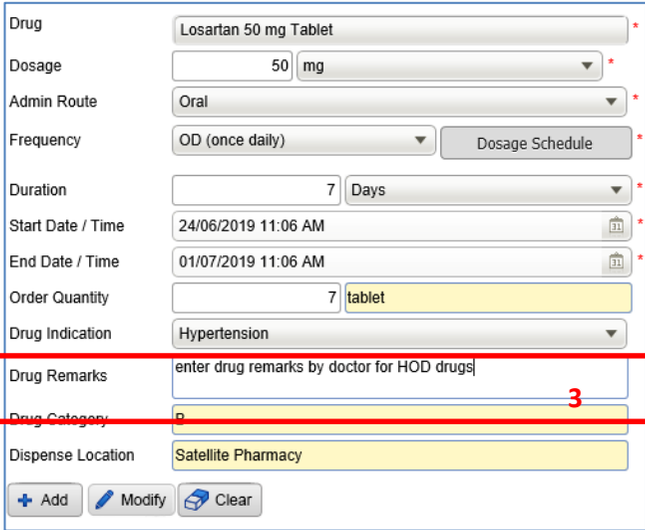
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Function Flow	Current Version 2.0	New Version 2.2
<p>1. Setting for HOD drug</p>	<p>1. Go to Maintenance → Pharmacy → Drug 2. Select any drugs and open the detail.</p>  <p>3. No checkbox found to indicate for HOD drugs.</p>	<p>1. Go to Maintenance → Pharmacy → Drug 2. Select any drugs and open the detail.</p>  <p>3. Found <u>HOD Authorisation(1)</u> to indicate for HOD drugs.</p>  <p>4. Ticked on this checkbox to update the drugs that <u>required HOD Authorisation(2)</u>.</p>  <p>Note:</p> <ul style="list-style-type: none"> • This configuration can be done by facility administrator only. • Used back existing role of 'Head of Department (HOD)' in facility for HOD authorization purposes.

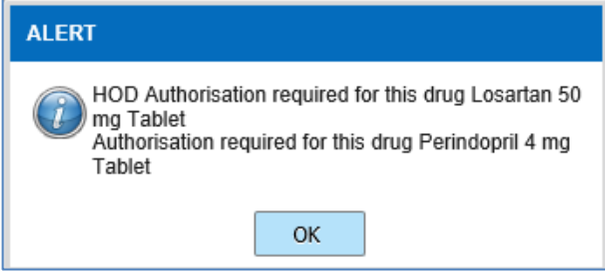
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Function Flow	Current Version 2.0	New Version 2.2
2. Order for HOD Drugs	Order drug that required 'Authorisation by HOD' is not applicable in this version.	<ol style="list-style-type: none"> Go to Medication Order screen and add drugs that has flag on HOD Authorisation (as mention in no.1 above). Enter details information and click on <u>Add(1)</u> button. <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <p>DRUG DETAILS</p> <p>Drug: <input type="text" value="Losartan 50 mg Tablet"/> *</p> <p>Dosage: <input type="text" value="50"/> <input type="text" value="mg"/> *</p> <p>Admin Route: <input type="text" value="Oral"/> *</p> <p>Frequency: <input type="text" value="OD (once daily)"/> <input type="button" value="Dosage Schedule"/> *</p> <p>Duration: <input type="text" value="7"/> <input type="text" value="Days"/> *</p> <p>Start Date / Time: <input type="text" value="24/06/2019 11:06 AM"/> *</p> <p>End Date / Time: <input type="text" value="01/07/2019 11:06 AM"/> *</p> <p>Order Quantity: <input type="text" value="7"/> <input type="text" value="tablet"/></p> <p>Drug Indication: <input type="text" value="Hypertension"/></p> <p>Drug Remarks: <input type="text"/></p> <p>Drug Category: <input type="text" value="B"/></p> <p>Dispense Location: <input type="text" value="Satellite Pharmacy"/></p> <p>1 <input type="button" value="+ Add"/> <input type="button" value="Modify"/> <input type="button" value="Clear"/></p> </div> An <u>alert(2)</u> will appear to enter Drug Remarks because for every drugs indicate as 'HOD Authorisation', drugs remarks will become mandatory field.

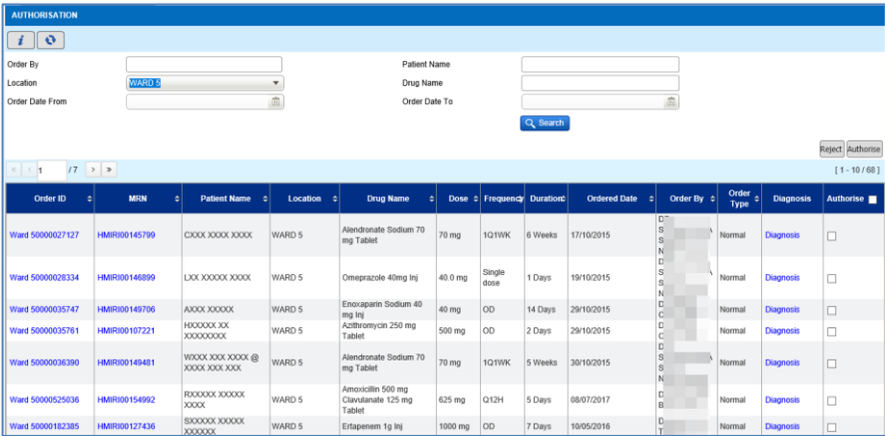
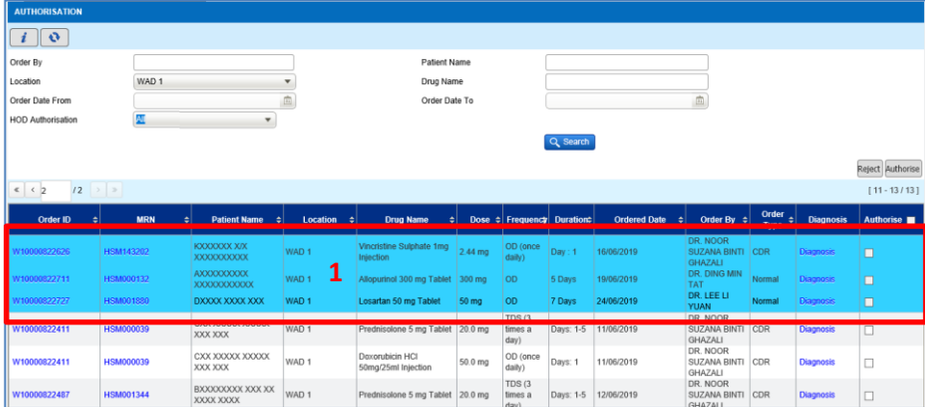
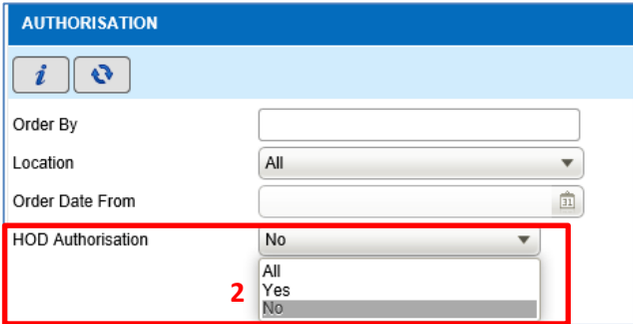
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Function Flow	Current Version 2.0	New Version 2.2
		<div>  <p>The screenshot shows the 'DRUG DETAILS' form with an 'INFORMATION' popup window. The popup contains the message 'INFO7679: Please enter Drug Remarks' and an 'OK' button. A red box highlights the popup, and a red number '2' is placed next to it.</p> </div> <p>4. Enter <u>Drug Remarks</u>(3) and then click on Add button again. Record will be save into draft list.</p> <div>  <p>The screenshot shows the 'DRUG DETAILS' form with the following fields filled: Drug (Losartan 50 mg Tablet), Dosage (50 mg), Admin Route (Oral), Frequency (OD (once daily)), Duration (7 Days), Start Date / Time (24/06/2019 11:06 AM), End Date / Time (01/07/2019 11:06 AM), Order Quantity (7 tablet), Drug Indication (Hypertension), Drug Remarks (enter drug remarks by doctor for HOD drugs), Drug Category (B), and Dispense Location (Satellite Pharmacy). A red box highlights the 'Drug Remarks' field, and a red number '3' is placed next to it.</p> </div>

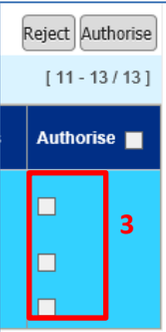
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Function Flow	Current Version 2.0	New Version 2.2															
		<p>5. Then click on <u>Confirm(4)</u> button to save the drug order.</p>  <p>Total Price : RM 1.89</p> <table border="1"> <thead> <tr> <th>Alert</th> <th>Drug Name</th> <th>Order Details</th> <th>Order Qty</th> <th>Drug Info</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Losartan 50 mg Tablet</td> <td>50 mg, OD (once daily), Oral Tablet, Oral, 24/06/2019 (7 Days)</td> <td>7 tablet (RM 1.19)</td> <td></td> </tr> <tr> <td>2.</td> <td>Perindopril 4 mg Tablet</td> <td>4 mg, OD (once daily), Oral Tablet, Oral, 24/06/2019 (7 Days)</td> <td>7 tablet (RM 0.70)</td> <td></td> </tr> </tbody> </table> <p>6. Once confirm, an alert below will come out to mention which drugs required for HOD Authorisation. Click on OK to proceed with the order.</p> 	Alert	Drug Name	Order Details	Order Qty	Drug Info	1.	Losartan 50 mg Tablet	50 mg, OD (once daily), Oral Tablet, Oral, 24/06/2019 (7 Days)	7 tablet (RM 1.19)		2.	Perindopril 4 mg Tablet	4 mg, OD (once daily), Oral Tablet, Oral, 24/06/2019 (7 Days)	7 tablet (RM 0.70)	
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Function Flow	Current Version 2.0	New Version 2.2
<p>3. Authorisation by HOD</p>	<p>1. Go to Authorisation screen. 2. No indication to differentiate drug that require HOD Authorisation.</p> 	<p>1. Go to Authorisation screen. 2. Drug that require <i>HOD Authorisation (highlight in blue color)(1)</i> display on the list.</p>  <p>3. User have options to <i>filter(2)</i> the list by All/Yes/No for HOD Authorisation.</p>  <p>4. If user login with normal authorisation roles – they able to see all drugs in the list but not able to authorise the HOD Drug. The <i>Authorise checkbox(3)</i> for drug highlighted in blue will be disable.</p>

PHIS & CPS Project - Quick Guide For Order Management Web

Function Flow	Current Version 2.0	New Version 2.2
		<div>  </div> <p>5. If user login with HOD authorisation roles, <u>Authorise checkbox will be enable(4)</u> and they can authorised all drugs at the same time.</p> <div>  </div> <p>6. Before HOD authorise the drug, they can see first what is the drug remark for this drugs by clicks on <u>Order ID link (5)</u>.</p>

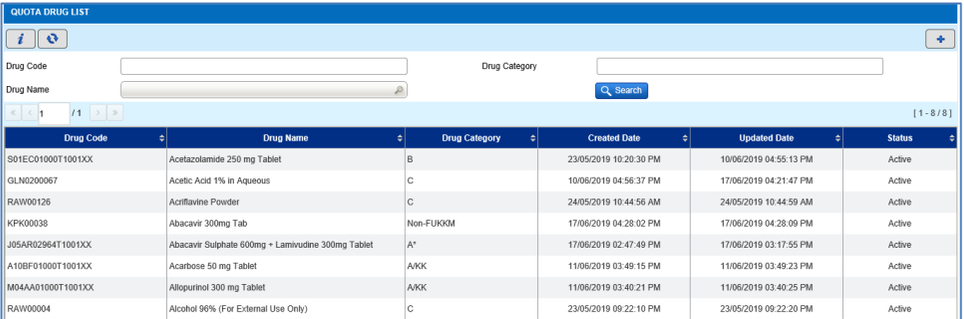
PHIS & CPS Project - Quick Guide For Order Management Web

Function Flow	Current Version 2.0	New Version 2.2																																																																																																																	
		<div> <p>AUTHORISATION</p> <p>Order By: <input type="text"/> Patient Name: <input type="text"/></p> <p>Location: WAD 1 Drug Name: <input type="text"/></p> <p>Order Date From: <input type="text"/> Order Date To: <input type="text"/></p> <p>HOD Authorisation: <input type="text"/></p> <p><input type="button" value="Search"/></p> <p style="text-align: right;"><input type="button" value="Reject"/> <input type="button" value="Authorise"/></p> <table border="1"> <thead> <tr> <th>Order ID</th> <th>MRN</th> <th>Patient Name</th> <th>Location</th> <th>Drug Name</th> <th>Dose</th> <th>Frequency</th> <th>Duration</th> <th>Ordered Date</th> <th>Order By</th> <th>Order Type</th> <th>Diagnosis</th> <th>Authorise</th> </tr> </thead> <tbody> <tr> <td>W191000822626</td> <td>H3M143202</td> <td>XXXXXXXX XX XXXXXXXXXXXX</td> <td>WAD 1</td> <td>Vincristine Sulphate 1mg Injection</td> <td>2.44 mg</td> <td>OD (once daily)</td> <td>Day: 1</td> <td>18/06/2019</td> <td>DR. NOOR SUZANA BINTI (HAZALI)</td> <td>CDR</td> <td>Diagnosis</td> <td><input type="checkbox"/></td> </tr> <tr> <td>W191000822711</td> <td>H3M0001132</td> <td>XXXXXXXXXXXX XXXXXXXXXXXX</td> <td>WAD 1</td> <td>Allopurinol 300 mg Tablet</td> <td>300 mg</td> <td>OD</td> <td>5 Days</td> <td>19/06/2019</td> <td>DR. DING MIN TAI</td> <td>Normal</td> <td>Diagnosis</td> <td><input type="checkbox"/></td> </tr> <tr> <td>W191000822727</td> <td>H3M013390</td> <td>DXXXX XXXX XXXX</td> <td>WAD 1</td> <td>Losartan 50 mg Tablet</td> <td>50 mg</td> <td>OD</td> <td>7 Days</td> <td>24/06/2019</td> <td>DR. LEE LI YUAN</td> <td>Normal</td> <td>Diagnosis</td> <td><input type="checkbox"/></td> </tr> <tr> <td>W10000822411</td> <td>H3M000039</td> <td>CXX XXXXX XXXXX XXX XXXX</td> <td>WAD 1</td> <td>Prednisolone 5 mg Tablet</td> <td>20.0 mg</td> <td>TDS (3 times a day)</td> <td>Days: 1-5</td> <td>11/06/2019</td> <td>DR. 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User able to see the <u>drug remarks information(6)</u> in this screen.</p> <div> <p>ORDER DETAILS</p> <p>ZXXXXXXXXXXXX XXX XXXXXXXX Mykad 540704 Age 65 Years 02 Months 21 Days Gender Male MRN htmh0004373</p> <p>Address Phone And Email Diagnosis Known Allergies</p> <p>Height 166 cm Weight 66 kg BMI/BSA 24 / 1.74 m² (Last Updated: 28/05/2019) Nationality Warganegara</p> <p>Rx No.: WAD10000368447 Order Type: Normal Order By: DR. [REDACTED]</p> <p>Order Date: 25/09/2019 Order Location: WAD 1</p> <table border="1"> <thead> <tr> <th>Drug Name</th> <th>Dose</th> <th>Frequency</th> <th>Duration</th> <th>Route</th> <th>Order Qty</th> <th>Start Date / Time</th> <th>End Date / Time</th> <th>Status</th> <th>Drug Remark</th> <th>Action By (Doctor)</th> </tr> </thead> <tbody> <tr> <td>Acyclovir 200 mg/5 ml Suspension</td> <td>200 mg</td> <td>BD (twice daily)</td> <td>3 Days</td> <td>Oral</td> <td>30 ml</td> <td>25/09/2019</td> <td>28/09/2019</td> <td>Ordered</td> <td>Test data drugs remarks - HOD</td> <td>[REDACTED]</td> </tr> </tbody> </table> </div>	Order ID	MRN	Patient Name	Location	Drug Name	Dose	Frequency	Duration	Ordered Date	Order By	Order Type	Diagnosis	Authorise	W191000822626	H3M143202	XXXXXXXX XX XXXXXXXXXXXX	WAD 1	Vincristine Sulphate 1mg Injection	2.44 mg	OD (once daily)	Day: 1	18/06/2019	DR. NOOR SUZANA BINTI (HAZALI)	CDR	Diagnosis	<input type="checkbox"/>	W191000822711	H3M0001132	XXXXXXXXXXXX XXXXXXXXXXXX	WAD 1	Allopurinol 300 mg Tablet	300 mg	OD	5 Days	19/06/2019	DR. DING MIN TAI	Normal	Diagnosis	<input type="checkbox"/>	W191000822727	H3M013390	DXXXX XXXX XXXX	WAD 1	Losartan 50 mg Tablet	50 mg	OD	7 Days	24/06/2019	DR. LEE LI YUAN	Normal	Diagnosis	<input type="checkbox"/>	W10000822411	H3M000039	CXX XXXXX XXXXX XXX XXXX	WAD 1	Prednisolone 5 mg Tablet	20.0 mg	TDS (3 times a day)	Days: 1-5	11/06/2019	DR. NOOR SUZANA BINTI (HAZALI)	CDR	Diagnosis	<input type="checkbox"/>	W10000822411	H3M000039	CXX XXXXX XXXXX XXX XXXX	WAD 1	Doxonoben HCl 50mg/25ml Injection	50.0 mg	OD (once daily)	Days: 1	11/06/2019	DR. NOOR SUZANA BINTI (HAZALI)	CDR	Diagnosis	<input type="checkbox"/>	W10000822487	H3M001344	BXXXXXXXX XXX XX XXXX XXXX	WAD 1	Prednisolone 5 mg Tablet	20.0 mg	TDS (3 times a day)	Days: 1-5	12/06/2019	DR. 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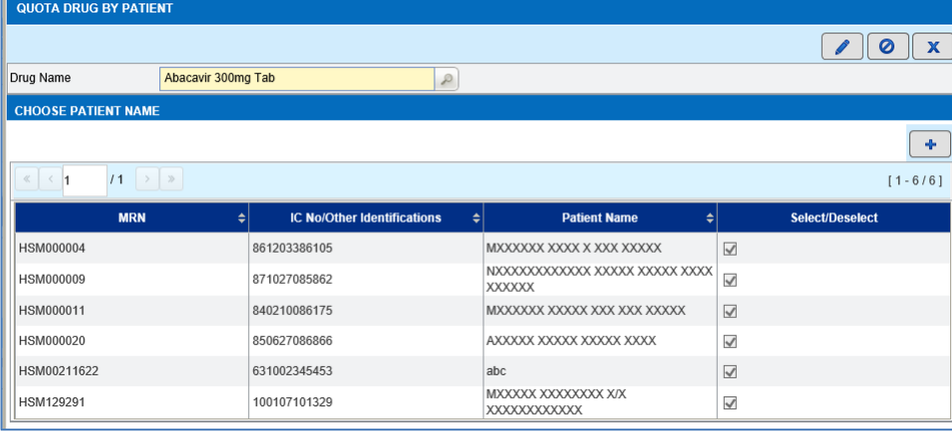
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4. Summary of Ticket Number and Requests Enhancement for Quota Drug - Web

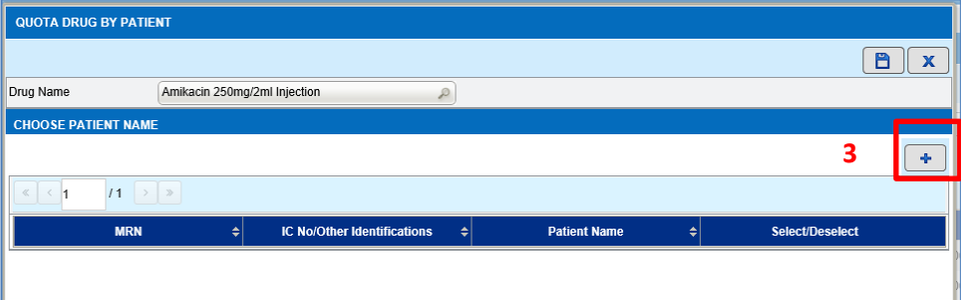
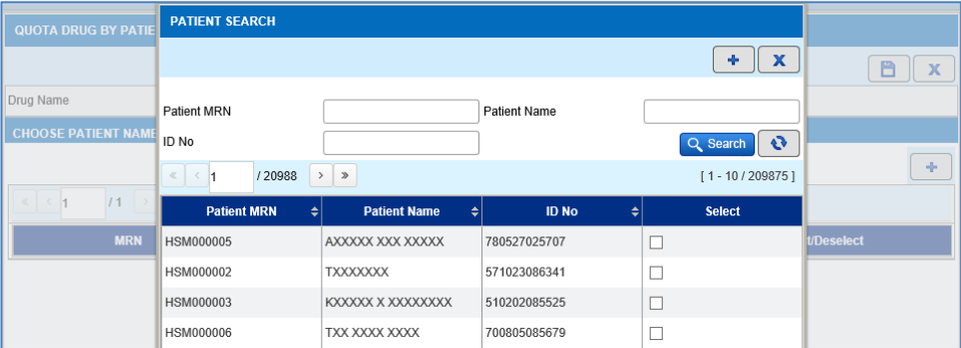
No.	Ticket #	Description	Requests	Solution
1.	I-PHIS0126 34415S	<p>Transcribe Order-Request alert message during select the drug</p> <p>User request alert message "patient not in the list" when selecting the drug for transcribe the order.</p> <p>Reserve ordering of specific drug to specific patients especially list A*. For example, IV Paliperidone we only supply for listed patient. Alert sign will appear when patient not in the list.</p> <p>To aware the usage of the drug.</p>	To have a quota drugs list during order.	<ol style="list-style-type: none"> 1. New screen to maintain quota drug for specific patient. 2. Alert will be displayed during order if patient not in the quota list.

Function Flow	Current Version 2.0	New Version 2.2
1. Quota Drugs List	This function is not applicable in this version.	<ol style="list-style-type: none"> 1. Go to Maintenance → Pharmacy → Quota Drug List 2. New screen added for Quota Drug List maintenance. 3. This list will display drug name that identified as 'Quota Drug'.  <ol style="list-style-type: none"> 4. Double click on the drug name to see the list of patient's name registered under the quota drug.

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Function Flow	Current Version 2.0	New Version 2.2
		<p>  </p> <p> 5. To add in new quota drug, click on <u>Add(1)</u> button at the main screen. </p> <p>  </p> <p> 6. Add new quota drugs screen will appear. Then <u>search(2)</u> on the new drugs name to add into the list. </p> <p>  </p>

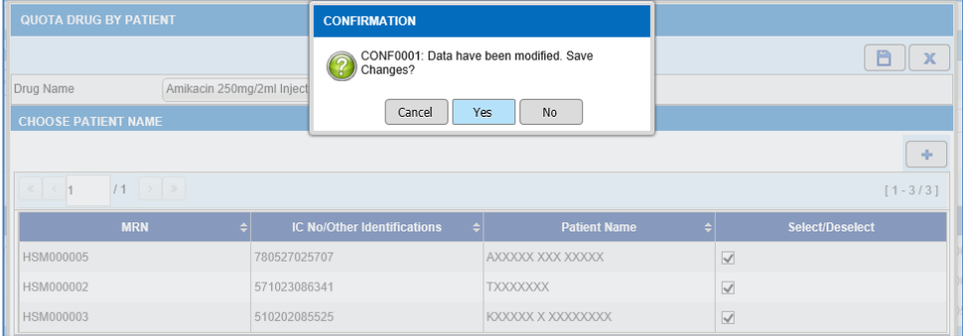
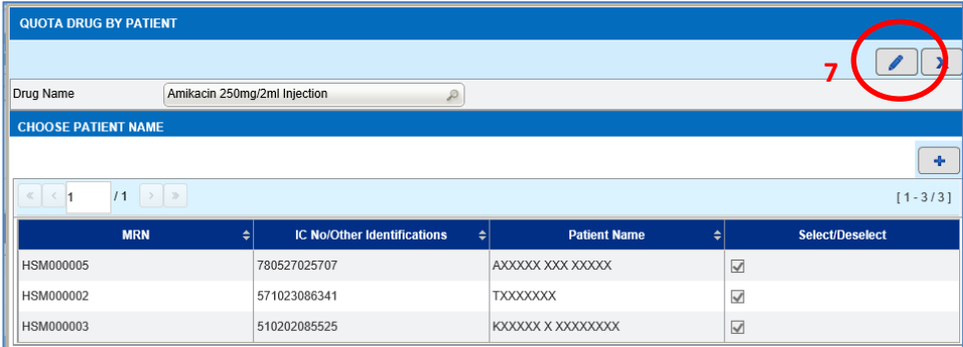
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Function Flow	Current Version 2.0	New Version 2.2
		<p>7. Select the drugs and then click on <u>Add(3)</u> button to add patient's name.</p>  <p>8. Search and select patient name from the list.</p>  <p>9. <u>Tick on the checkbox(4)</u> for the selected patient name then clicks on <u>Add(5)</u> button in this window.</p>

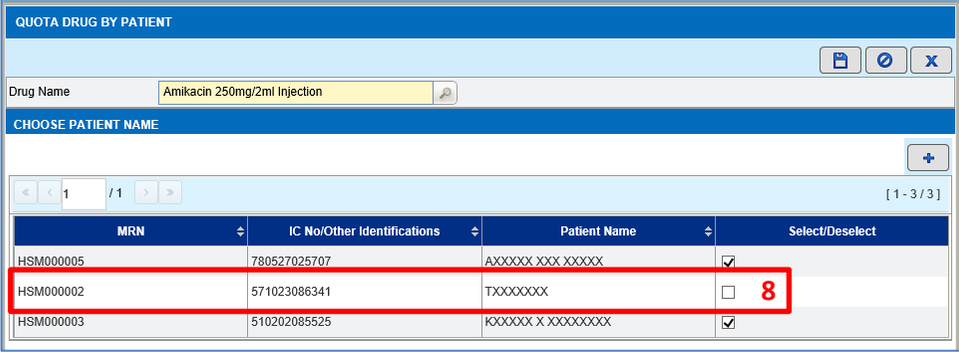
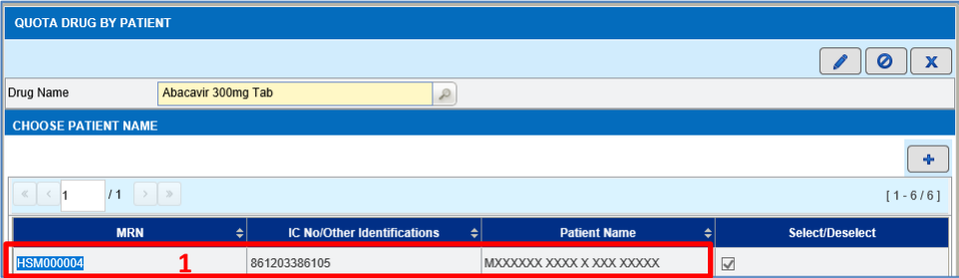
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Function Flow	Current Version 2.0	New Version 2.2																																				
		<div> <p>PATIENT SEARCH</p> <p>5  </p> <p>Patient MRN <input type="text"/> Patient Name <input type="text"/></p> <p>ID No <input type="text"/>  </p> <p>< < 1 / 20988 > > [1 - 10 / 209875]</p> <table border="1"> <thead> <tr> <th>Patient MRN</th> <th>Patient Name</th> <th>ID No</th> <th>Select</th> </tr> </thead> <tbody> <tr> <td>HSM000005</td> <td>AXXXXX XXX XXXXX</td> <td>780527025707</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>HSM000002</td> <td>TXXXXXXXX</td> <td>571023086341</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>HSM000003</td> <td>KXXXXX X XXXXXXXXX</td> <td>510202085525</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>HSM000006</td> <td>TXX XXXX XXXX</td> <td>700805085679</td> <td><input type="checkbox"/></td> </tr> </tbody> </table> <p>4</p> </div> <p>10. Patient name will be added into the new quota drug and click on <u>Save</u>(6) button to save the record.</p> <div> <p>QUOTA DRUG BY PATIENT</p> <p>6  </p> <p>Drug Name <input type="text" value="Amikacin 250mg/2ml Injection"/></p> <p>CHOOSE PATIENT NAME</p> <p>< < 1 / 1 > > [1 - 3 / 3]</p> <table border="1"> <thead> <tr> <th>MRN</th> <th>IC No/Other Identifications</th> <th>Patient Name</th> <th>Select/Deselect</th> </tr> </thead> <tbody> <tr> <td>HSM000005</td> <td>780527025707</td> <td>AXXXXX XXX XXXXX</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>HSM000002</td> <td>571023086341</td> <td>TXXXXXXXX</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>HSM000003</td> <td>510202085525</td> <td>KXXXXX X XXXXXXXXX</td> <td><input checked="" type="checkbox"/></td> </tr> </tbody> </table> </div> <p>11. Alert will be displayed to save and click on Yes. Record will be save into the list.</p>	Patient MRN	Patient Name	ID No	Select	HSM000005	AXXXXX XXX XXXXX	780527025707	<input checked="" type="checkbox"/>	HSM000002	TXXXXXXXX	571023086341	<input checked="" type="checkbox"/>	HSM000003	KXXXXX X XXXXXXXXX	510202085525	<input checked="" type="checkbox"/>	HSM000006	TXX XXXX XXXX	700805085679	<input type="checkbox"/>	MRN	IC No/Other Identifications	Patient Name	Select/Deselect	HSM000005	780527025707	AXXXXX XXX XXXXX	<input checked="" type="checkbox"/>	HSM000002	571023086341	TXXXXXXXX	<input checked="" type="checkbox"/>	HSM000003	510202085525	KXXXXX X XXXXXXXXX	<input checked="" type="checkbox"/>
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Function Flow	Current Version 2.0	New Version 2.2
		<div>  </div> <p>12. If user wants to add/delete the patient's name, click on <u>Edit(7)</u> button.</p> <div>  </div> <ol style="list-style-type: none"> To add more patient, followed step no.7-no.11 above To delete on the existing patient name in the list, <u>unticked(8)</u> the checkbox then click on Save button.

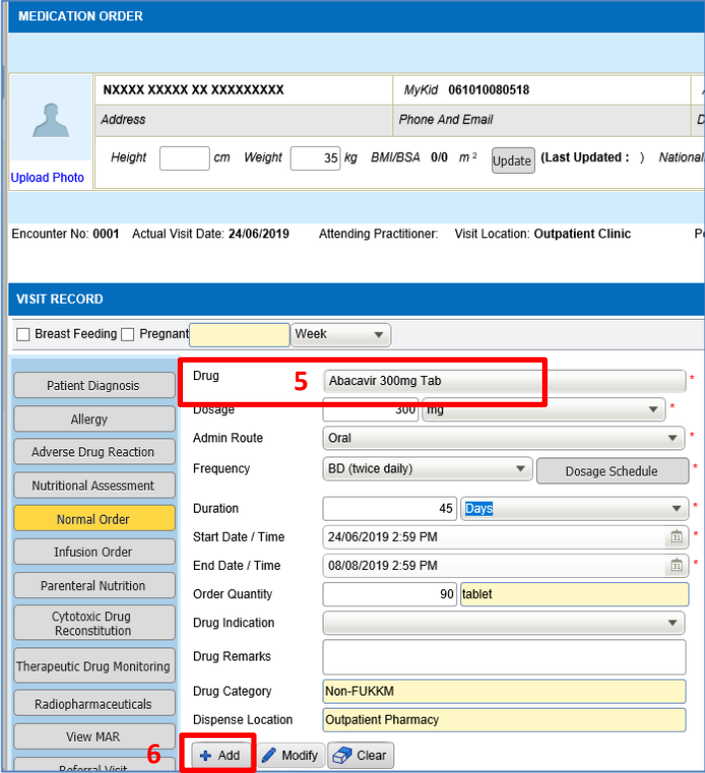
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Function Flow	Current Version 2.0	New Version 2.2
		 <p>Notes: <i>The patient name in this list should be maintained by the facility itself. They will be able to add new or delete the patient's name from the list.</i></p>
<p>2. Create order for patient name under quota drug</p>	<p>This function is not applicable in this version.</p>	<p>1. Go to Medication Order screen and select a <u>patient name(1)</u> which exist in the Quota Drug List.</p>   <p>2. Create new order with <u>quota drug (2)</u> that exist in the list.</p>

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Function Flow	Current Version 2.0	New Version 2.2																								
		<div> </div> <p>3. Then click on <u>Confirm(3)</u> button. User should be able to save the record.</p> <div> <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> </tr> </thead> <tbody> <tr> <td>▼</td> <td>⚠</td> <td>1.</td> <td>Abacavir 300mg Tab</td> <td>300 mg, BD (twice daily), Oral Tablet, Oral, 24/06/2019 (45 Days)</td> <td>90 tablet (RM 298.80)</td> <td>i</td> <td>🗑</td> </tr> <tr> <td>▼</td> <td>⚠</td> <td>2.</td> <td>Metformin HCl 500 mg Tablet</td> <td>500 mg, BD (twice daily), Oral Tablet, Oral, 24/06/2019 (45 Days)</td> <td>90 tablet (RM 10.80)</td> <td>i</td> <td>🗑</td> </tr> </tbody> </table> </div>		Alert		Drug Name	Order Details	Order Qty	Drug Info		▼	⚠	1.	Abacavir 300mg Tab	300 mg, BD (twice daily), Oral Tablet, Oral, 24/06/2019 (45 Days)	90 tablet (RM 298.80)	i	🗑	▼	⚠	2.	Metformin HCl 500 mg Tablet	500 mg, BD (twice daily), Oral Tablet, Oral, 24/06/2019 (45 Days)	90 tablet (RM 10.80)	i	🗑
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Function Flow	Current Version 2.0	New Version 2.2
		<p>4. Create another order but choose a <u>patient's name(4)</u> that does not exist in the Quota Drug List.</p>  <p>5. Add <u>drug name(5)</u> that exist in the Quota Drug List.</p> 

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Function Flow	Current Version 2.0	New Version 2.2
		<p>6. Then click on <u>Add(6)</u> button.</p> <p>7. An alert message will be prompt to inform user that the drug is a quota drugs list and patient name not in the list of Quota Drug.</p> <div style="border: 1px solid #ccc; padding: 10px; margin: 10px 0;"> <p style="background-color: #0056b3; color: white; padding: 5px; margin: -10px -10px 10px -10px;">INFORMATION</p> <p style="font-size: 24px; color: #0056b3; margin: 0;">7</p> <p style="margin: 0;">INFO8082: This is Quota Drug and patient name not in the Quota Drug list. Please choose other drug(s).</p> <p style="text-align: right; margin: 0;"><input type="button" value="OK"/></p> </div> <p>8. Click on <u>OK(7)</u> on the above alert and choose different drugs.</p> <p>9. If user select different drugs which not a quota drug they will be able to add the order into draft list.</p> <div style="border: 1px solid #ccc; padding: 10px; margin: 10px 0;"> <p>Drug <input style="width: 100%;" type="text" value="Perindopril 4 mg and Indapamide 1.25 mg Tablet"/></p> <p>Dosage <input type="text" value="1"/> <input style="width: 100%;" type="text" value="tablet"/></p> <p>Admin Route <input style="width: 100%;" type="text" value="Oral"/></p> <p>Frequency <input type="text" value="OM (every morning)"/> <input type="button" value="Dosage Schedule"/></p> <p>Duration <input type="text" value="45"/> <input style="width: 100%;" type="text" value="Days"/></p> <p>Start Date / Time <input style="width: 100%;" type="text" value="24/06/2019 3:06 PM"/></p> <p>End Date / Time <input style="width: 100%;" type="text" value="08/08/2019 3:06 PM"/></p> <p>Order Quantity <input type="text" value="45"/> <input style="width: 100%;" type="text" value="tablet"/></p> <p>Drug Indication <input style="width: 100%;" type="text" value="Hypertension"/></p> <p>Drug Remarks <input style="width: 100%;" type="text"/></p> <p>Drug Category <input style="width: 100%;" type="text" value="A/KK"/></p> <p>Dispense Location <input style="width: 100%;" type="text" value="Outpatient Pharmacy"/></p> <p style="text-align: right;"> <input type="button" value="+ Add"/> <input type="button" value="Modify"/> <input type="button" value="Clear"/> </p> </div>

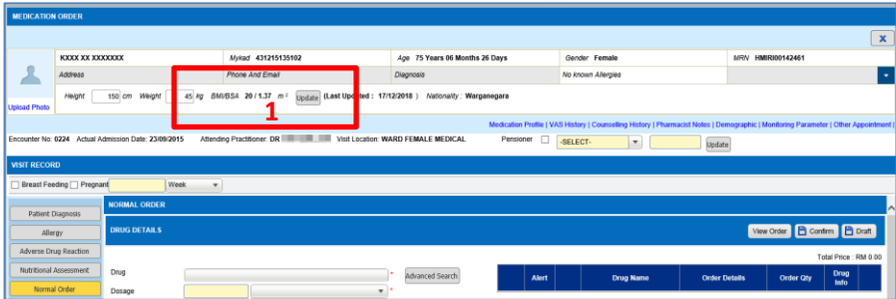
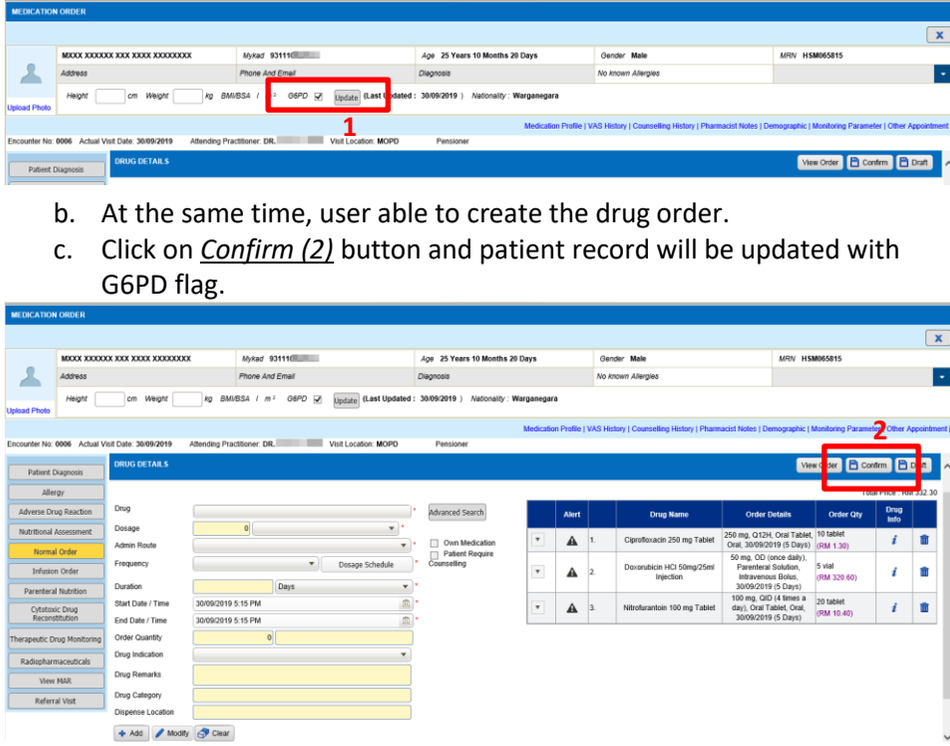
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Function Flow	Current Version 2.0	New Version 2.2
		 <p>10. Click on <u>Confirm(8)</u> button to save the order.</p>

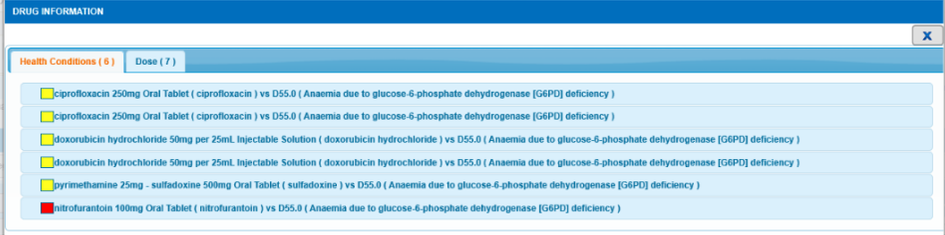
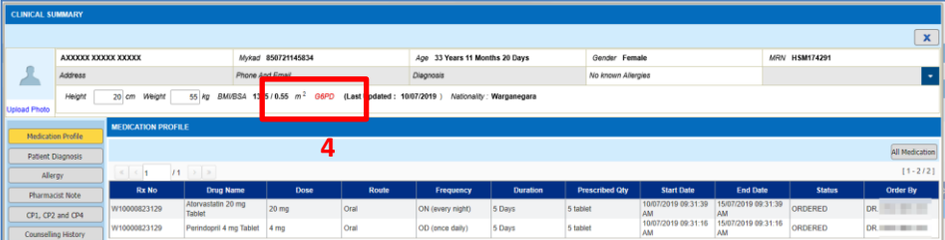
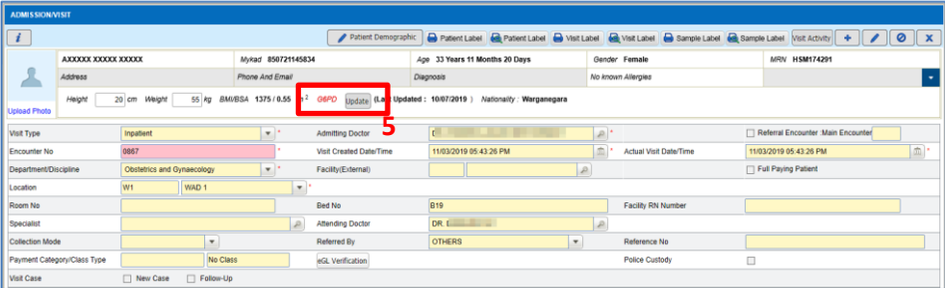
5. Summary of Ticket Number and Requests Enhancement for Order in G6PD Patient - Web

No.	Ticket #	Description	Requests	Solution
1.	I-PHIS010156315S	<p><u>Normal order- Request to add check box or button for G6PD deficiency</u></p> <p>User want to request check box or button for G6PD deficiency at allergy, because this allergy involves a lot of drugs.</p>	To add check box or button for G6PD deficiency in screen.	<ol style="list-style-type: none"> 1. During drug order, add in checkbox (YES/NO) for G6PD for doctor to select. If selected, display the G6PD flag in patient banner and patient demographic. 2. MIMS Alert on G6PD drug interaction will be shown. 3. Show G6PD flag in patient banner and patient demographic screen.

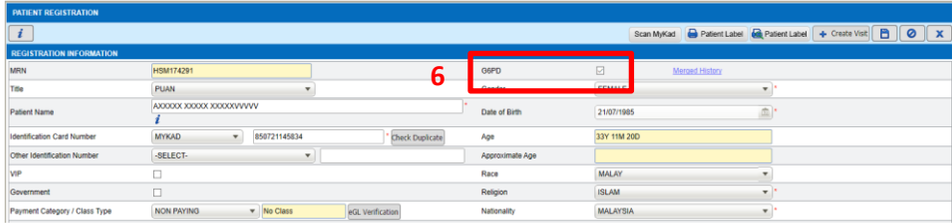
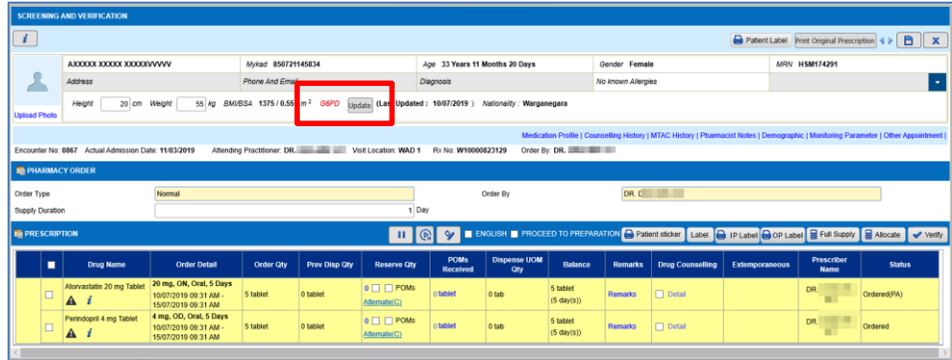
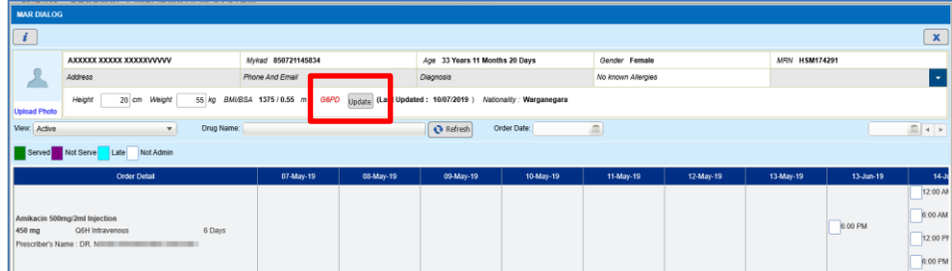
PHIS & CPS Project - Quick Guide For Order Management Web

Function Flow	Current Version 2.0	New Version 2.2
<p>1. Add order for G6PD patient</p>	<p>1. Open Medication Order screen. 2. <u>G6PD Checkbox(1)</u> does not exist in this version. No checking for G6PD patient.</p> 	<p>1. User able to update G6PD flag during order at Medication Order, Record Prescription and Discharge Medication screen. 2. Below are the steps: a. At drug order screen, tick on <u>G6PD checkbox(1)</u> then click on Update button. b. At the same time, user able to create the drug order. c. Click on <u>Confirm (2)</u> button and patient record will be updated with G6PD flag. d. Upon Confirmed on the drug order, MIMS Alert will be shown as below. MIMS alert will appear for ALL severity level.</p> 

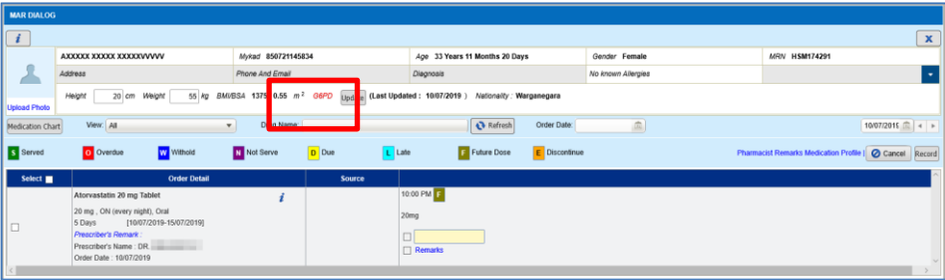
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Function Flow	Current Version 2.0	New Version 2.2
		<p>DRUG INFORMATION</p>  <p>e. G6PD flag will be shown in patient banner and Patient Demographic after confirm the order.</p> <p>3. Display of G6PD Flag:</p> <p>a. Go to Clinical Summary and user able to see this flag 'G6PD'(4) once user update the above information. This information will be shown at patient banner throughout the system.</p>  <p>b. This information also can be seen at <u>Admission Visit(5)</u> screen.</p> 

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Function Flow	Current Version 2.0	New Version 2.2
		<p>c. User able to view and update the G6PD flag through Patient Demographic screen.</p>  <p>4. This flag will also be shown in patient banner at (Screening & Verification, Preparation, Dispensing, Single Stage, Discharge Order, MAR, View MAR).</p>  

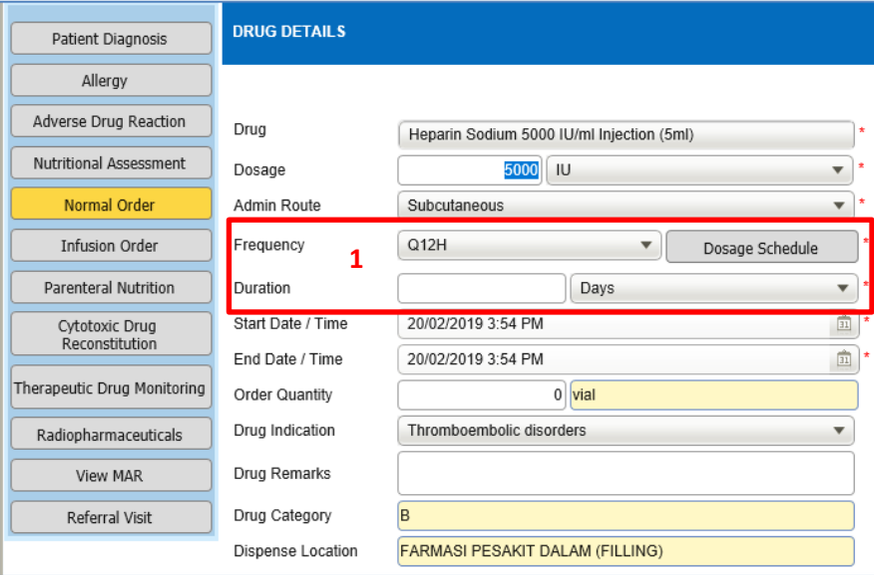
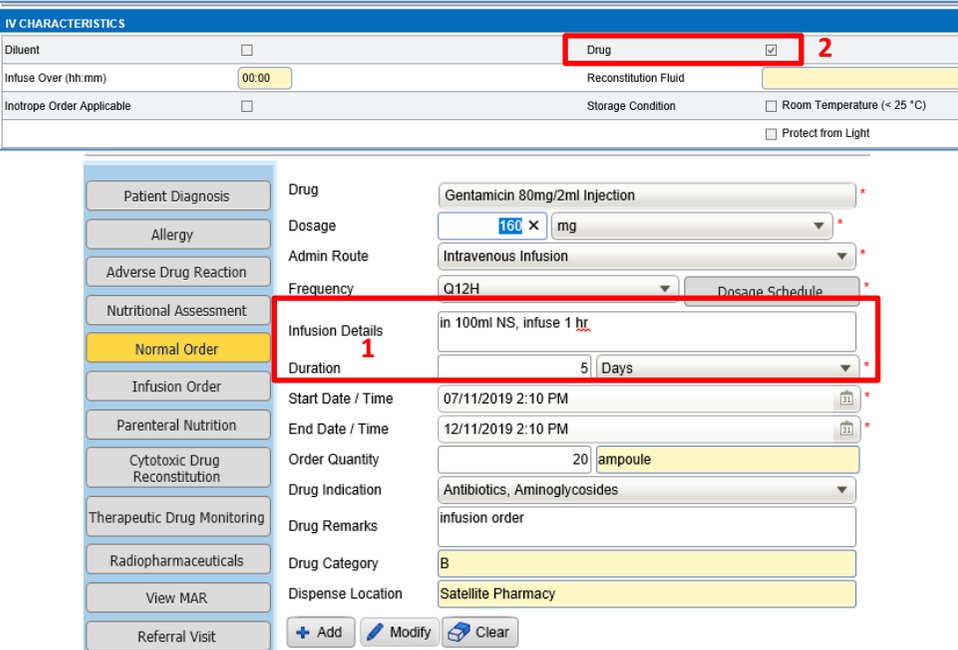
PHIS & CPS Project - Quick Guide For Order Management Web

Function Flow	Current Version 2.0	New Version 2.2
		 <p>Notes: G6PD flag at patient banner is for viewing purpose only</p>

6. Summary of Ticket Number and Requests Enhancement for IV in Normal Order

No.	Ticket #	Description	Requests	Solution
1.	I-PhIS01374 4916S	<p><u>IV order - Transcribing infusion medication</u></p> <p>Diluent must be filled when transcribed infusion medication and stock will be deducted. Current hospital setting is IV Drips has been supplied to 18respective wards and nurse will use their own stock as diluent.</p> <p>To removed compulsory Diluent supply in 'Infusion Order' function</p>	Update IV Order function	Normal Order: Add new free text field of 'Infusion Details' for the IV drugs. Prescriber enter the details, the details will be displayed in all related screens (pharmacy dispensing, MAR, med profile)
2.	I-PhIS00878 9815S	<p><u>Request all inotrope order to view until Verification screen for pharmacist to verify.</u></p> <p>Currently, all IV inotrope order flow directly to MAR screen for nurse administration. User request for all inotrope order to flow to pharmacist as ward stock to view only until Verification screen.</p> <p>After pharmacist verify, no need to display the order in preparation screen.</p> <p>Module: Manufacturing - IV</p> <p>Time: 12.00 pm, 05/02/2015</p>	Update IV Order function	

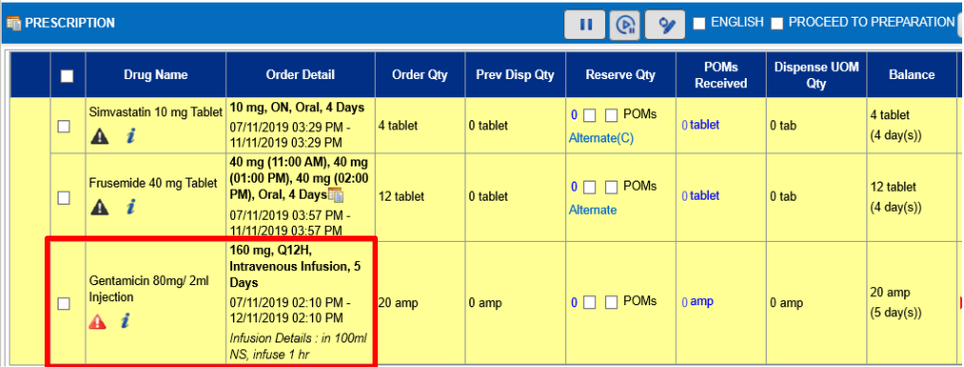
PHIS & CPS Project - Quick Guide For Order Management Web

Function Flow	Current Version 2.0	New Version 2.2
<p>1. New field for 'Infusion Details' in Normal Order</p>	<ul style="list-style-type: none"> No field to enter 'Infusion Details'. User to fill in the details in 'Remarks' field only <ol style="list-style-type: none"> Go to Medication Order and choose Normal order screen. Create IV drug order and <i>Infusion details field(1)</i> does not exist.  <ol style="list-style-type: none"> In other screens (pharmacy dispensing, MAR, medication profile), this information does not exist since there is no field for Infusion Details since order. 	<ul style="list-style-type: none"> Allow to enter Infusion Details in 'Medication Order - Normal Order' and 'Record Prescription – Normal Order' screen and display in all related screens (pharmacy dispensing, MAR, medication profile) <ol style="list-style-type: none"> Go to Medication Order/Record Prescription screen and choose Normal order screen. Create order for Normal Order, select IV drug and <i>Infusion Details field(1)</i> will appear. <ul style="list-style-type: none"> This new field will display only when the selected drug is specified as '<i>IV Drug</i>' in Drug Master(2) 

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		<p>3. Confirm the order and this infusion details will be display on several screens below:</p> <p>a. Medication Profile</p> <div style="border: 1px solid #0070c0; padding: 5px;"> <p style="background-color: #0070c0; color: white; padding: 2px;">+ NORMAL MEDICATION</p> <div style="background-color: #e6f2ff; padding: 2px; margin-bottom: 5px;">  </div> <p>Current Medication</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #0070c0; color: white;"> <th style="width: 20px;">☐</th> <th style="width: 15%;">Rx No.</th> <th style="width: 10%;">Discharge Medication</th> <th style="width: 25%;">Drug Name</th> <th style="width: 10%;">Dose</th> <th style="width: 10%;">Route</th> <th style="width: 10%;">Frequency</th> <th style="width: 10%;">Duration</th> </tr> </thead> <tbody> <tr> <td><input type="checkbox"/></td> <td>W10000824938</td> <td>No</td> <td>Frusemide 40 mg Tablet</td> <td>40 mg , 40 mg , 40 mg</td> <td>Oral</td> <td>TDS (3 times a day)</td> <td>4 Days</td> </tr> <tr> <td><input type="checkbox"/></td> <td>W10000824938</td> <td>No</td> <td>Simvastatin 10 mg Tablet</td> <td>10 mg</td> <td>Oral</td> <td>ON (every night)</td> <td>4 Days</td> </tr> <tr> <td><input type="checkbox"/></td> <td>W10000824938</td> <td>No</td> <td style="border: 2px solid red;">Gentamicin 80mg/2ml Injection <i>Infusion Details: in 100ml NS, infuse 1 hr</i></td> <td>160 mg</td> <td>Intravenous Infusion</td> <td>Q12H</td> <td>5 Days</td> </tr> <tr> <td><input type="checkbox"/></td> <td>W10000824480</td> <td>Yes</td> <td>Metronidazole 200 mg Tablet</td> <td>400 mg</td> <td>Oral</td> <td>Q8H</td> <td>2 Months</td> </tr> </tbody> </table> </div> <p>b. Print Original Prescription</p> <div style="border: 1px solid black; padding: 10px; margin-top: 10px;"> <p style="text-align: right;">Ministry of Health, Malaysia Hospital Seri Manjung</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Patient Name : ZXXXXXX XX XXX XXX</td> <td style="width: 50%;">Patient ID : </td> </tr> <tr> <td>Age : 27 Years 10 Days</td> <td>MRN : HSM093179</td> </tr> <tr> <td>Gender : Female</td> <td>Prescription # : W10000824938</td> </tr> <tr> <td>Height/Weight/BSA : 160 cm / 50 kg / 1.5m²</td> <td>Ori.Prescription :</td> </tr> <tr> <td>Room No/Bed No : ___/B11</td> <td>Order Date/Time : 06/11/2019 03:29 PM</td> </tr> <tr> <td>Diagnosis : threatened miscarriage</td> <td>Location : WAD 1</td> </tr> <tr> <td></td> <td>Allergy :</td> </tr> </table> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr style="background-color: #f2f2f2;"> <th>Drug Name</th> <th>Route</th> <th>Dose</th> <th>Frequency</th> <th>Start Date</th> <th>End Date</th> <th>Duration</th> <th>Prescribed Qty</th> </tr> </thead> <tbody> <tr> <td style="border: 2px solid red;">Gentamicin 80mg/2ml Injection <i>Infusion Details : in 100ml NS, infuse 1 hr</i></td> <td>Intravenous Infusion</td> <td>160 mg</td> <td>Q12H</td> <td>07/11/2019</td> <td>12/11/2019</td> <td>5 Days</td> <td>20 amp</td> </tr> <tr> <td>Simvastatin 10 mg Tablet</td> <td>Oral</td> <td>10 mg</td> <td>ON (every night)</td> <td>07/11/2019</td> <td>11/11/2019</td> <td>4 Days</td> <td>4 tablet</td> </tr> <tr> <td>Frusemide 40 mg Tablet</td> <td>Oral</td> <td>40 mg , 40 mg , 40 mg</td> <td>TDS (3 times a day)</td> <td>07/11/2019</td> <td>11/11/2019</td> <td>4 Days</td> <td>12 tablet</td> </tr> </tbody> </table> </div>	☐	Rx No.	Discharge Medication	Drug Name	Dose	Route	Frequency	Duration	<input type="checkbox"/>	W10000824938	No	Frusemide 40 mg Tablet	40 mg , 40 mg , 40 mg	Oral	TDS (3 times a day)	4 Days	<input type="checkbox"/>	W10000824938	No	Simvastatin 10 mg Tablet	10 mg	Oral	ON (every night)	4 Days	<input type="checkbox"/>	W10000824938	No	Gentamicin 80mg/2ml Injection <i>Infusion Details: in 100ml NS, infuse 1 hr</i>	160 mg	Intravenous Infusion	Q12H	5 Days	<input type="checkbox"/>	W10000824480	Yes	Metronidazole 200 mg Tablet	400 mg	Oral	Q8H	2 Months	Patient Name : ZXXXXXX XX XXX XXX	Patient ID : 	Age : 27 Years 10 Days	MRN : HSM093179	Gender : Female	Prescription # : W10000824938	Height/Weight/BSA : 160 cm / 50 kg / 1.5m ²	Ori.Prescription :	Room No/Bed No : ___/B11	Order Date/Time : 06/11/2019 03:29 PM	Diagnosis : threatened miscarriage	Location : WAD 1		Allergy :	Drug Name	Route	Dose	Frequency	Start Date	End Date	Duration	Prescribed Qty	Gentamicin 80mg/2ml Injection <i>Infusion Details : in 100ml NS, infuse 1 hr</i>	Intravenous Infusion	160 mg	Q12H	07/11/2019	12/11/2019	5 Days	20 amp	Simvastatin 10 mg Tablet	Oral	10 mg	ON (every night)	07/11/2019	11/11/2019	4 Days	4 tablet	Frusemide 40 mg Tablet	Oral	40 mg , 40 mg , 40 mg	TDS (3 times a day)	07/11/2019	11/11/2019	4 Days	12 tablet
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		<p>c. Inpatient Pharmacy: Screening and Verification</p> <ul style="list-style-type: none"> Note: Infusion Details is not applicable for Outpatient Pharmacy  <p>d. Inpatient Pharmacy: Preparation</p>  <p>e. Inpatient Pharmacy: Dispensing</p>

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		<p style="text-align: center;">h. Intervention details</p> <div style="border: 1px solid #ccc; padding: 5px;"> <div style="background-color: #0056b3; color: white; padding: 2px;">INTERVENTION</div> <div style="background-color: #e6f2ff; padding: 2px;"> i Modify with Reason </div> <div style="background-color: #0056b3; color: white; padding: 2px;">PHARMACY REMARKS</div> <div style="background-color: #e6f2ff; padding: 2px;"> Drug Name All Drugs </div> <div style="background-color: #0056b3; color: white; padding: 2px;">INTERVENTION BY DOCTOR</div> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr style="background-color: #0056b3; color: white;"> <th>Selection</th> <th>Intervention Reason</th> <th>Remarks</th> <th>Interventic Accepted</th> <th>Interventic 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></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>Inappropriate Dose</td><td></td><td><input type="radio"/></td><td><input type="radio"/></td></tr> <tr><td><input type="checkbox"/></td><td>Inappropriate Drug</td><td></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> <tr><td><input type="checkbox"/></td><td>Inappropriate Frequency</td><td></td><td><input type="radio"/></td><td><input type="radio"/></td></tr> <tr><td><input type="checkbox"/></td><td>Incompatibility</td><td></td><td><input type="radio"/></td><td><input type="radio"/></td></tr> </tbody> </table> <div style="background-color: #0056b3; color: white; padding: 2px;">MODIFY ORDER</div> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr style="background-color: #0056b3; color: white;"> <th>Drug Name</th> <th>Dosage</th> <th>Route</th> <th>Frequency</th> </tr> </thead> <tbody> <tr> <td>Gentamicin 80mg/2ml Injection (Infusion Details)</td> <td>160 mg</td> <td>Intravenous Infusion</td> <td>Q12H</td> </tr> </tbody> </table> <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;"> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr style="background-color: #0056b3; color: white;"> <th>Drug Name</th> <th>Dosage</th> </tr> </thead> <tbody> <tr> <td>Gentamicin 80mg/2ml Injection (Infusion Details)</td> <td>160 mg</td> </tr> </tbody> </table> <div style="border: 2px solid red; padding: 5px; margin-top: 5px;"> <div style="background-color: #e6f2ff; padding: 2px; display: flex; justify-content: space-between;"> < in 100ml NS, infuse 1hr Save X </div> </div> </div> </div>	Selection	Intervention Reason	Remarks	Interventic Accepted	Interventic Not Accepted	<input type="checkbox"/>	Authenticity		<input type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	Contraindication		<input type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	Drug Interaction		<input type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	Inappropriate Dose		<input type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	Inappropriate Drug		<input type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	Inappropriate Duration		<input type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	Inappropriate Frequency		<input type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	Incompatibility		<input type="radio"/>	<input type="radio"/>	Drug Name	Dosage	Route	Frequency	Gentamicin 80mg/2ml Injection (Infusion Details)	160 mg	Intravenous Infusion	Q12H	Drug Name	Dosage	Gentamicin 80mg/2ml Injection (Infusion Details)	160 mg
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