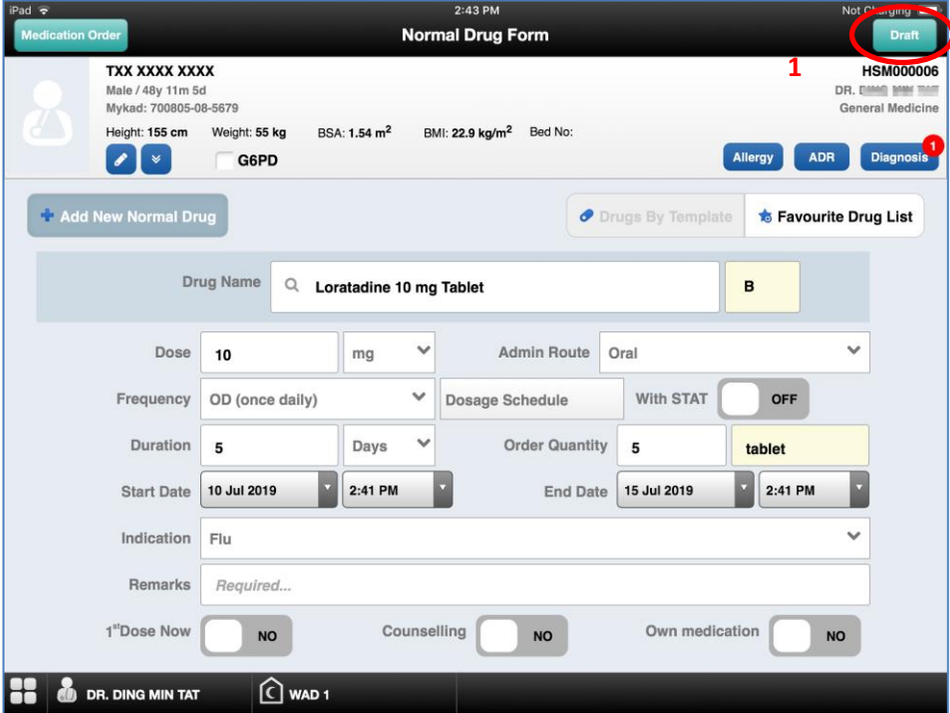


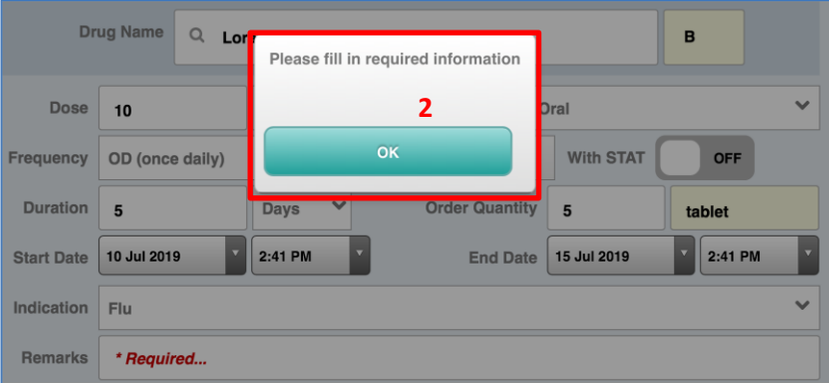
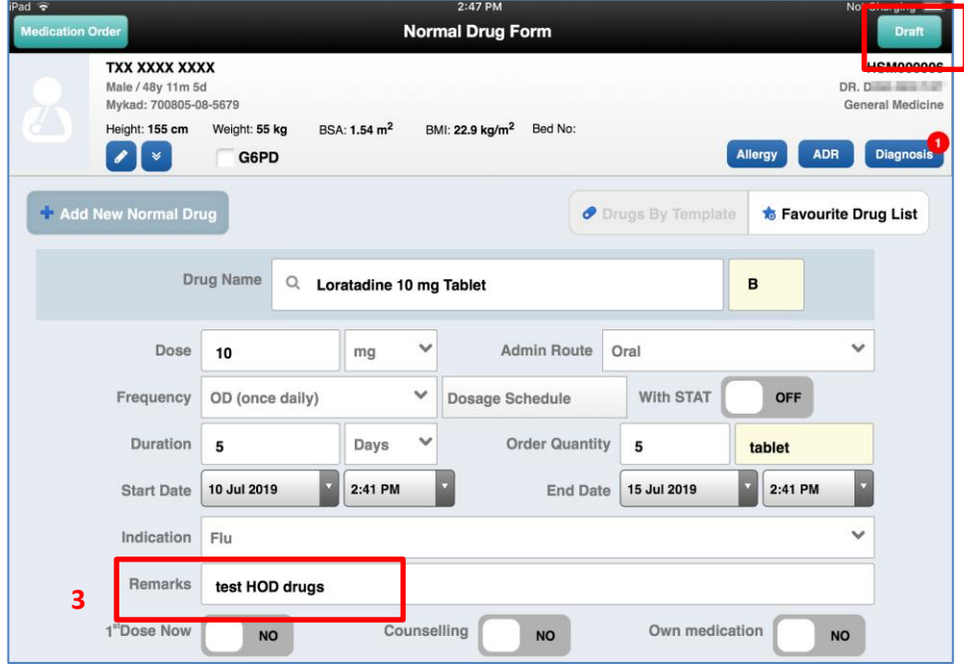
1. Summary of Ticket Number and Requests Enhancement for HOD Authorisation

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.

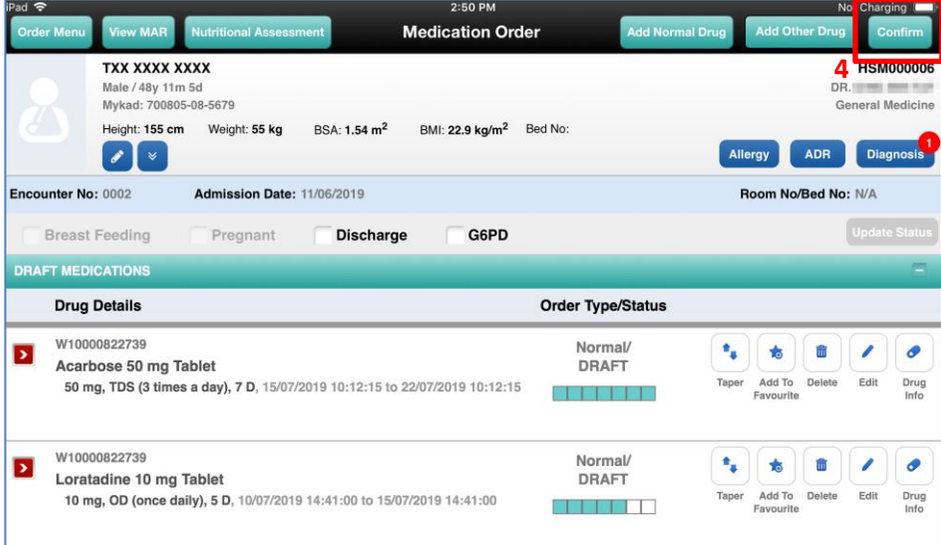
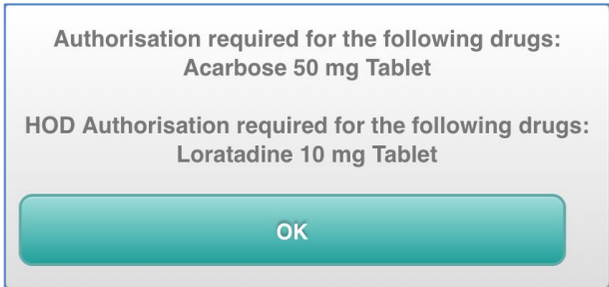
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Function Flow	Current Version 2.0	New Version 2.2
<p>1. Order for HOD Drugs</p>	<p>Order drug that required 'Authorisation by HOD' is not applicable in this version.</p>	<p>1. Tap on Medication Order and add drugs that has flag on HOD Authorisation. 2. Enter details information and tap on <u>Draft(1)</u> button.</p>  <p>3. 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.</p>

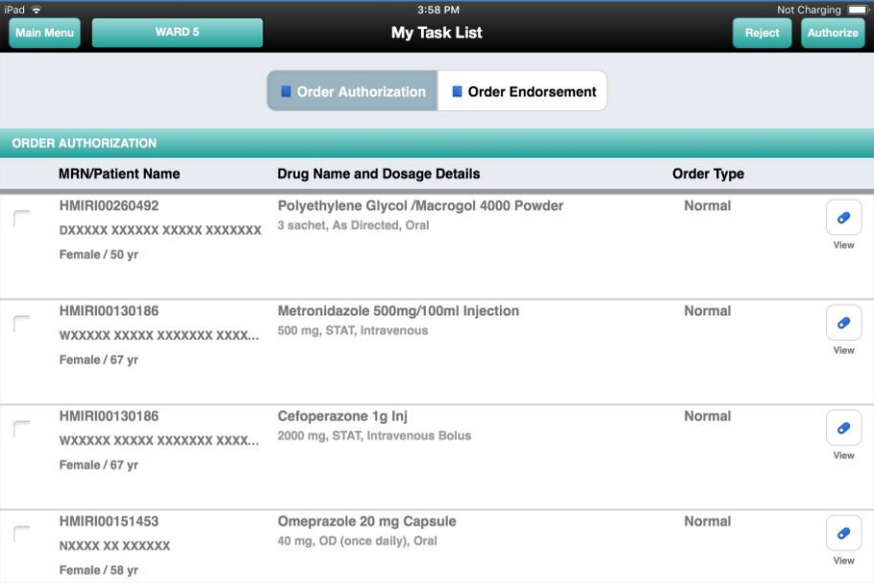
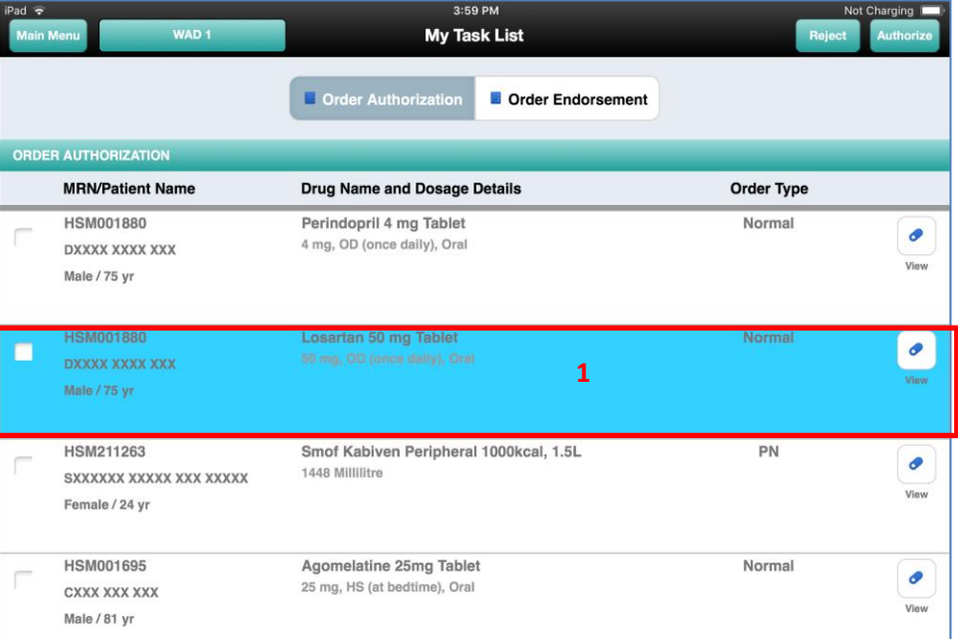
PHIS & CPS Project - Quick Guide For Order Management - Mobile

Function Flow	Current Version 2.0	New Version 2.2
		 <p>4. Enter <u>Drug Remarks information(3)</u> and then tap on Draft button again. Record will be save into draft list.</p> 

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Function Flow	Current Version 2.0	New Version 2.2
		<p>5. Then tap on <u>Confirm(4)</u> button to save the drug order.</p>  <p>6. Once confirm, an alert below will be prompt and click on OK to proceed with the order.</p> 

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Function Flow	Current Version 2.0	New Version 2.2
<p>2. Authorise HOD drug by HOD role</p>	<p>1. Go to Authorisation screen. 2. No drug for HOD Authorisation appear in this list high means no indication to diffrentiate drug that require HOD Authorisation</p> 	<p>1. Go to Authorisation screen. 2. Drug that require <u>HOD Authorisation (highlight in blue color)(1)</u> display on the list.</p>  <p>3. If user with normal roles authorisation login– they able to see all drugs in the list but not able to authorise the HOD Drug. The <u>Authorise checkbox(2)</u> for HOD drugs will be disable.</p> 

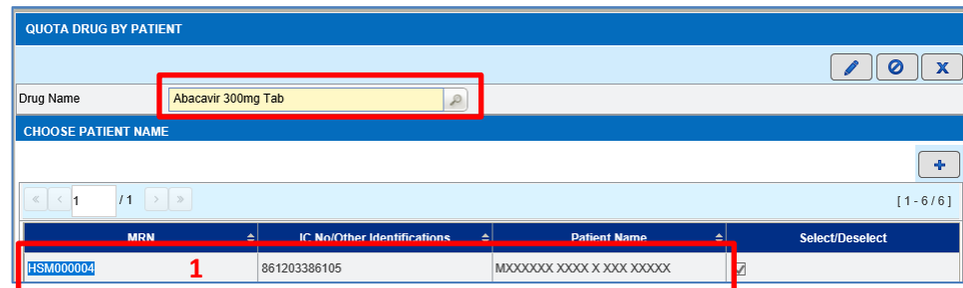
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Function Flow	Current Version 2.0	New Version 2.2
		<p>4. If user with HOD roles authorisation login, <i>Authorise checkbox will be enable(3)</i> and they can authorised all drugs on the same time.</p> <div style="border: 1px solid black; background-color: #00AEEF; color: white; padding: 5px; margin: 10px 0;"> <div style="display: flex; justify-content: space-between; align-items: center;"> <input checked="" style="width: 15px; height: 15px;" type="checkbox"/> HSM001880 </div> <div style="display: flex; justify-content: space-between; align-items: center;"> DXXXX XXXX XXX </div> <div style="display: flex; justify-content: space-between; align-items: center;"> 3 Male / 75 yr </div> </div>

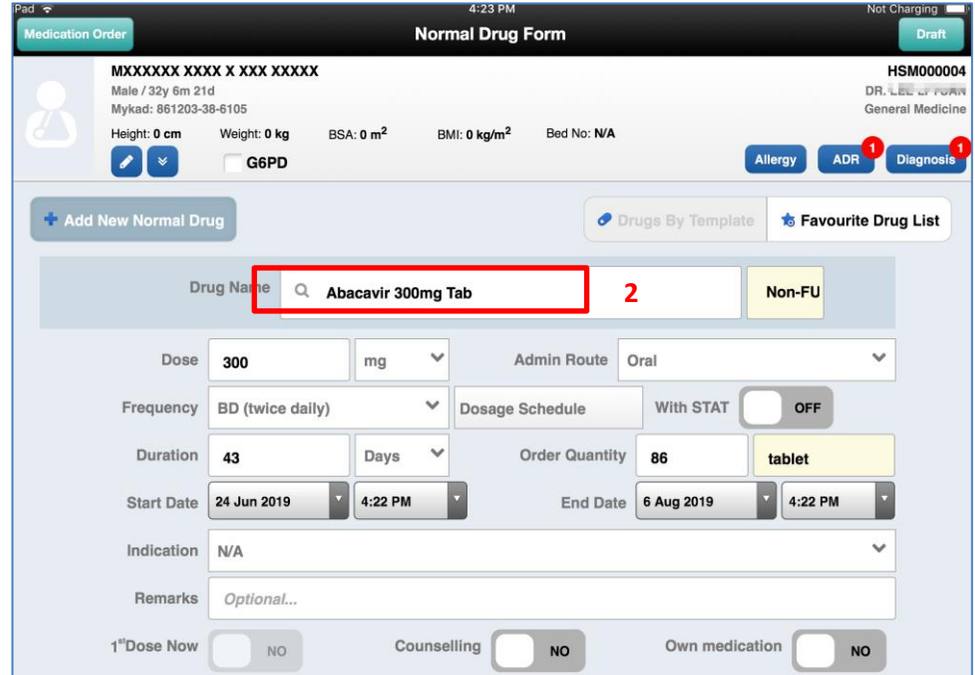
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2. Summary of Ticket Number and Requests Enhancement for Quota Drug

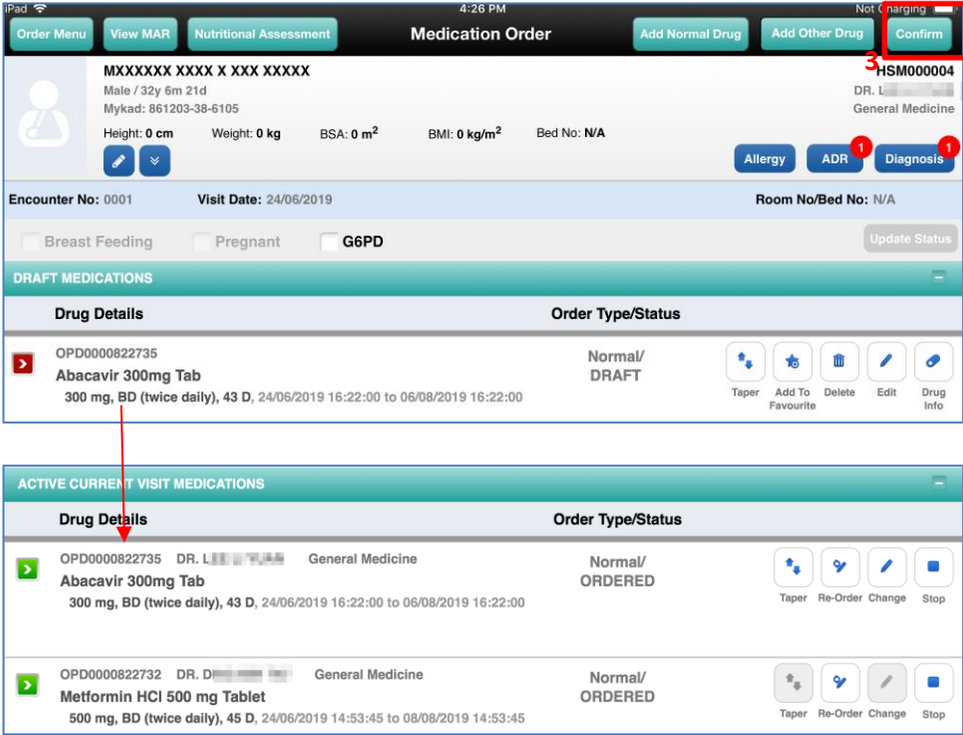
No.	Ticket #	Description	Requests	Solution
1.	I-PHIS0126 34415S	Transcribe Order-Request alert message during select the drug User request alert message "patient not in the list" when selecting the drug for transcribe the order. Reserve ordering of specific drug to specific patients especially list A*. For example, IV Paliperidone we only supply for listed patient. Alert sign will appear when patient not in the list. To aware the usage of the drug.	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. Create order for patient name under quota drug	This function is not applicable in this version.	<ol style="list-style-type: none"> 1. Go to Medication Order screen and select a <u>patient name(1)</u> which exist in the Quota Drug List (web).  <p>The screenshot shows the 'QUOTA DRUG BY PATIENT' interface. At the top, there are edit, refresh, and close icons. The 'Drug Name' field is populated with 'Abacavir 300mg Tab'. Below this is a 'CHOOSE PATIENT NAME' section with a search icon and a plus sign. A table lists patient records with columns: MRN, IC No/Other Identifications, Patient Name, and Select/Deselect. The first row is highlighted with a red box, and a red '1' is placed next to the MRN value 'HSM000004'.</p>

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Function Flow	Current Version 2.0	New Version 2.2
		<div style="border: 1px solid black; padding: 5px;">  </div> <p>2. Add in new order with <u>drug name(2)</u> that exist in the Quota Drug List.</p> <div style="border: 1px solid black; padding: 5px;">  </div>

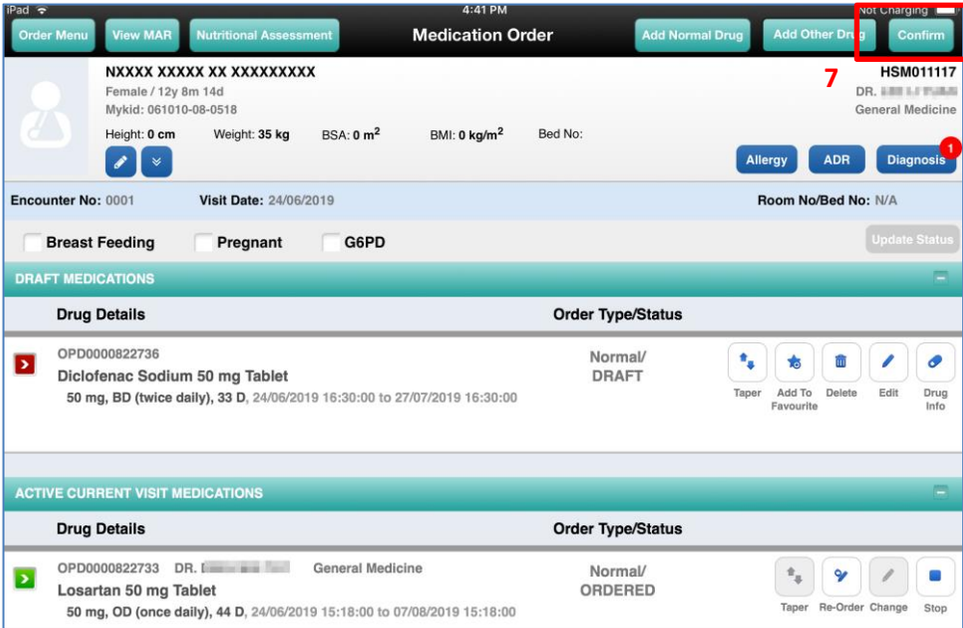
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Function Flow	Current Version 2.0	New Version 2.2
		<p>3. Then tap on <u>Confirm(3)</u> button. User should be able to save the record.</p>  <p>4. Create another order but choose a <u>patient's name(4)</u> that does NOT EXIST in the Quota Drug List.</p>

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Function Flow	Current Version 2.0	New Version 2.2
		<div> </div> <p> 5. Add <u>drug name(5)</u> that exist in the Quota Drug List. 6. An <u>alert(6)</u> will be prompt to inform user that the drug is a quota drugs and patient name not in the list of Quota Drug. </p> <div> </div> <p>7. Click on OK on the above alert and choose different drugs.</p>

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Function Flow	Current Version 2.0	New Version 2.2
		<p>8. Select different drugs which not in the quota list, they will be able to add the order into draft list.</p>  <p>9. Tap on <u>Confirm(7)</u> button to save the order.</p>

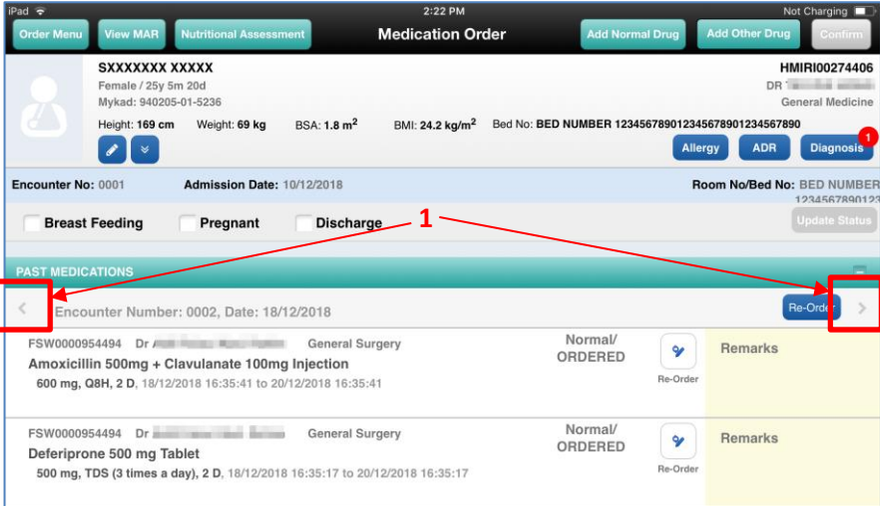
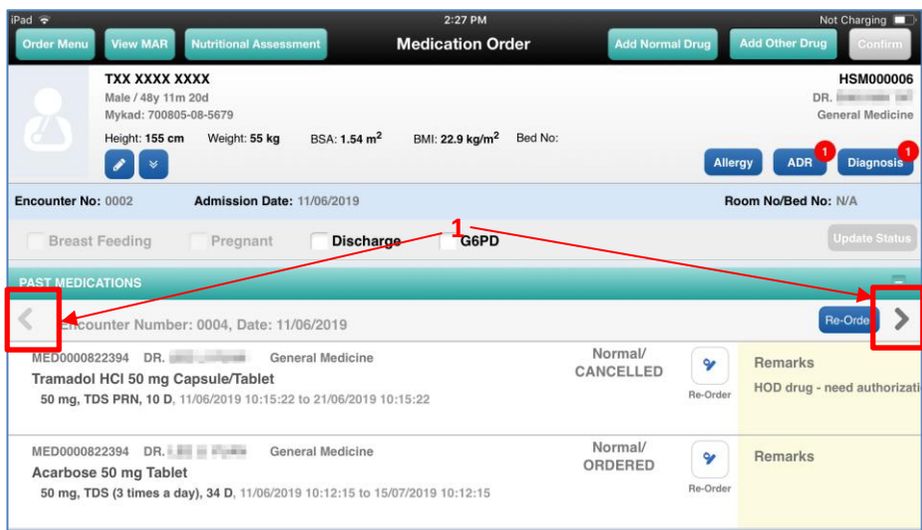
3. Summary of Ticket Number and Requests Enhancement for Mobile Appearance

No.	Ticket #	Description	Requests	Solution
1.	I-PHIS0294 61118S	<u>Medication Profile (IPAD) - Request to change next/ previous arrow to be more visible</u> User request to change next/ previous arrow to be more visible. Or put it as 'next' button and 'previous' button in order to acknowledged user for existing function.	Request next/ previous arrow to be more visible.	To make the Next icon more visible in mobile iPad.
2.	I-PHIS0101 56315S	<u>Normal order- Request to add check box or button for G6PD deficiency</u> User want to request check box or button for G6PD deficiency at allergy, because this allergy involves a lot of drugs.	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.
3.	I- PHIS01287 4715S	<u>Request for Home Leave Function</u> Under Mental Health Act 2001 & Mental Health Regulation 2010, patient admitted to a gazetted psychiatric ward such as in this hospital may be allowed for trials of home leave as part of the inpatient management. Home leave is explained as: i)patient still inpatient ii)period home leave granted with a certified parole form iii)medications during home leave to be dispensed to caregiver (via outpatient pharmacy) iv)medications served by caregiver at home	To display Home Leave status in mobile (f patient going back home but not discharge)	Visit Management Home Leave <ol style="list-style-type: none"> 1. Allow user to update flag for home leave in visit screen. System will not stop user to continue with other transaction (will display as indicator only) 2. Flag will be displayed next to user name in all Order, Dispensing, MAR and clinical screen. 3. Home leave record will be capture in database for tracking purpose. (audit trail) 4. MAR record will be updated to 'Not Serve' for the duration of home leave (input from web).

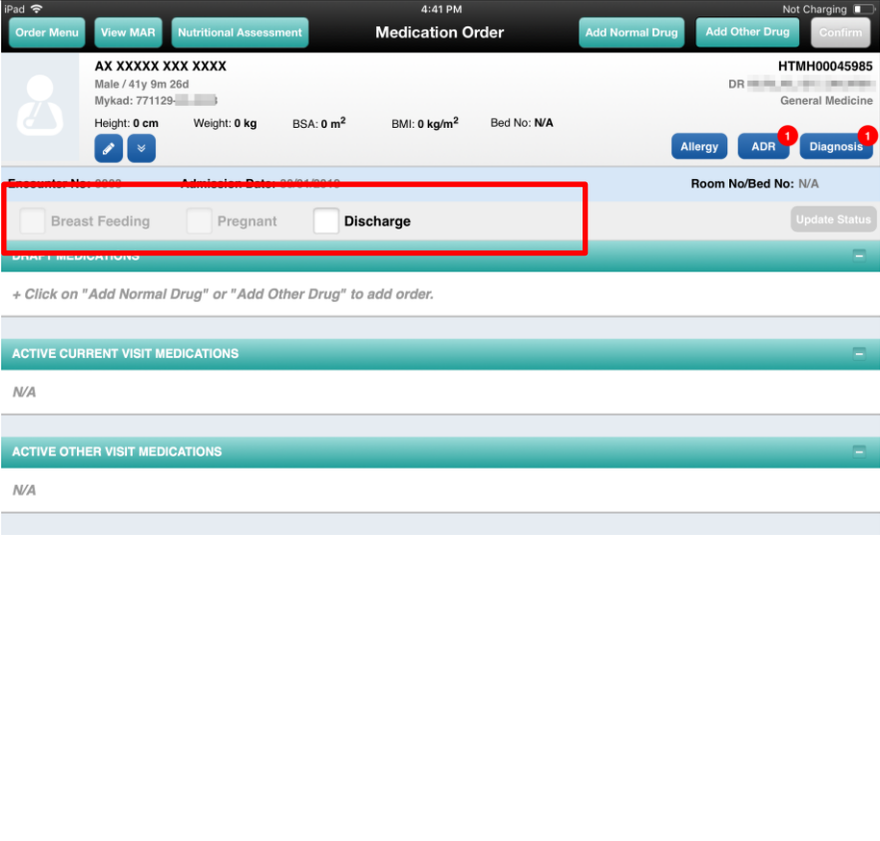
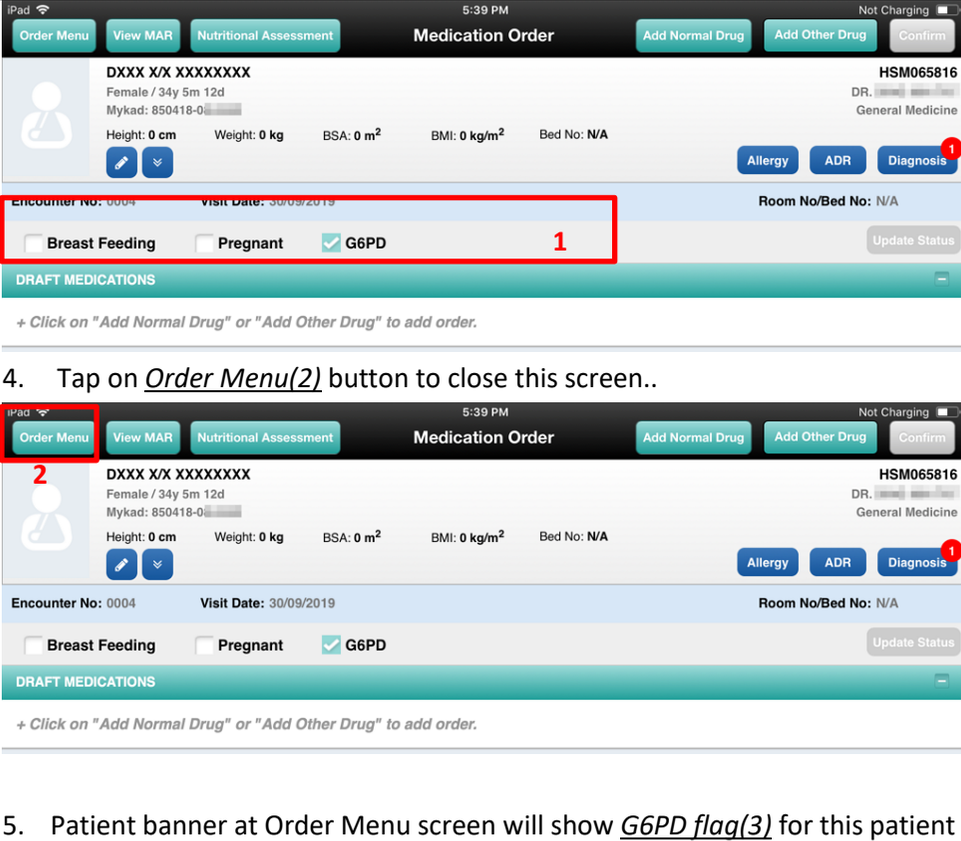
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No.	Ticket #	Description	Requests	Solution
		v)at any point of time during home leave, if patient became mentally unwell at home, the patient will be taken back for readmission in ward		
4.	I-PHIS0190 49117S	<p><u>Transcribe Order&Verification- Request 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:-</p> <p>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>	After renew the RX with TCA, system will need to auto set the next order with same TCA set as before.	<p>TCA Renew Date and enhancement med order:</p> <p><i>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. – for web application only</i></p> <p>2. Renamed 'Renew' to 'Re-Order' – both mobile and web</p>
5.	I-PHIS0306 49118S	<p><u>Medication Profile - Renew RX with different duration date will follow to TCA date</u></p> <p>User 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> <p>To rename Renew to Re-Order</p>	

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Function Flow	Current Version 2.0	New Version 2.2
<p>1. Enlarge icon for Next/Previous in mobile</p>	<p>1. Go to Past Medication list in mobile. 2. Found the <u>NEXT and PREVIOUS(1)</u> icon size is a bit smaller.</p> 	<p>1. Go to Past Medication list in mobile. 2. Found the <u>NEXT and Previous(1)</u> icon size is being enlarged.</p> 
<p>2. Add order for G6PD patient</p>	<p>1. Go to Medication Order mobile. 2. User not able to find any checkbox to select on G6PD indicator.</p>	<p>1. Go to Medication Order mobile. 2. There are a checkbox to select on <u>G6PD(1)</u>. 3. Tick on G6PD checkbox and once it is ticked, patient details will be auto update with the G6PD flag.</p>

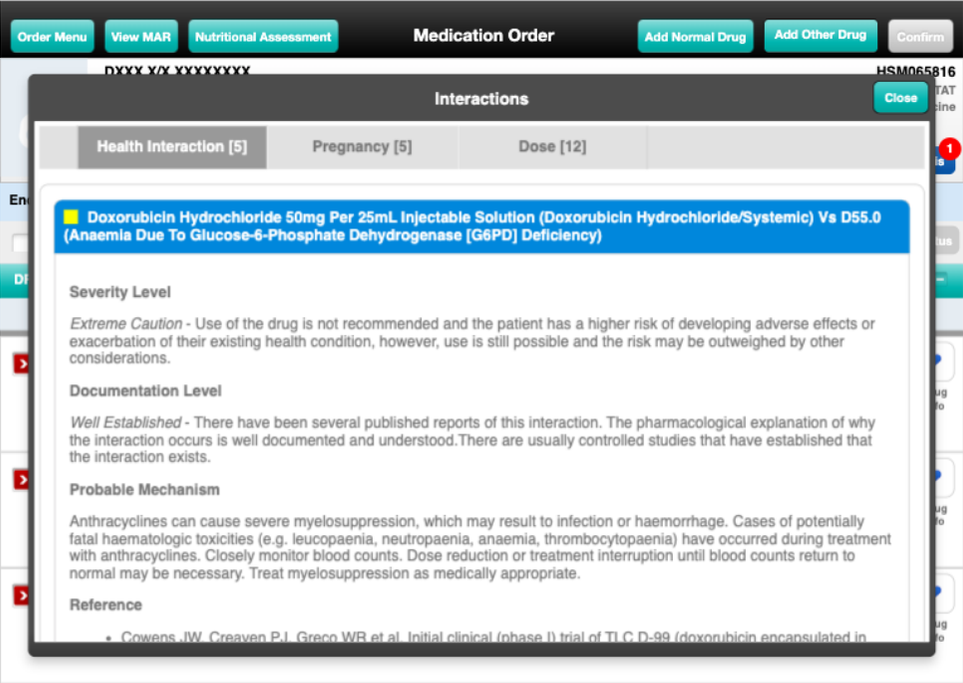
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Function Flow	Current Version 2.0	New Version 2.2
	 <p>4:41 PM</p> <p>HTMH00045985</p> <p>AX XXXXX XXX XXXX Male / 41y 9m 26d Mykad: 771129- Height: 0 cm Weight: 0 kg BSA: 0 m² BMI: 0 kg/m² Bed No: N/A</p> <p>Encounter No: 0004 Admission Date: 30/09/2019 Room No/Bed No: N/A</p> <p><input type="checkbox"/> Breast Feeding <input type="checkbox"/> Pregnant <input type="checkbox"/> Discharge</p> <p>+ Click on "Add Normal Drug" or "Add Other Drug" to add order.</p> <p>ACTIVE CURRENT VISIT MEDICATIONS N/A</p> <p>ACTIVE OTHER VISIT MEDICATIONS N/A</p>	 <p>5:39 PM</p> <p>HSM065816</p> <p>DXXX X/X XXXXXXXXX Female / 34y 5m 12d Mykad: 850418-0 Height: 0 cm Weight: 0 kg BSA: 0 m² BMI: 0 kg/m² Bed No: N/A</p> <p>Encounter No: 0004 Visit Date: 30/09/2019 Room No/Bed No: N/A</p> <p><input type="checkbox"/> Breast Feeding <input type="checkbox"/> Pregnant <input checked="" type="checkbox"/> G6PD</p> <p>2</p> <p>+ Click on "Add Normal Drug" or "Add Other Drug" to add order.</p> <p>4. Tap on <u>Order Menu(2)</u> button to close this screen..</p> <p>5. Patient banner at Order Menu screen will show <u>G6PD flag(3)</u> for this patient</p>

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Function Flow	Current Version 2.0	New Version 2.2												
		<div> </div> <p>6. Add in order with interaction drug for G6PD Patient.</p> <div> <table border="1"> <thead> <tr> <th>Drug Details</th> <th>Order Type/Status</th> <th></th> </tr> </thead> <tbody> <tr> <td> <p>MED0000824284 Nitrofurantoin 100 mg Tablet 100 mg, QID (4 times a day), 15 D, 30/09/2019 17:37:00 to 15/10/2019 17:37:00</p> </td> <td> Normal/ DRAFT </td> <td> </td> </tr> <tr> <td> <p>MED0000824284 Doxorubicin HCl 50mg/25ml Injection 50 mg, OD (once daily), 15 D, 30/09/2019 17:36:00 to 15/10/2019 17:36:00</p> </td> <td> Normal/ DRAFT </td> <td> </td> </tr> <tr> <td> <p>MED0000824284 Ciprofloxacin 250 mg Tablet 250 mg, Q12H, 16 D, 30/09/2019 17:36:00 to 16/10/2019 17:36:00</p> </td> <td> Normal/ DRAFT </td> <td> </td> </tr> </tbody> </table> </div>	Drug Details	Order Type/Status		<p>MED0000824284 Nitrofurantoin 100 mg Tablet 100 mg, QID (4 times a day), 15 D, 30/09/2019 17:37:00 to 15/10/2019 17:37:00</p>	Normal/ DRAFT		<p>MED0000824284 Doxorubicin HCl 50mg/25ml Injection 50 mg, OD (once daily), 15 D, 30/09/2019 17:36:00 to 15/10/2019 17:36:00</p>	Normal/ DRAFT		<p>MED0000824284 Ciprofloxacin 250 mg Tablet 250 mg, Q12H, 16 D, 30/09/2019 17:36:00 to 16/10/2019 17:36:00</p>	Normal/ DRAFT	
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<p>MED0000824284 Ciprofloxacin 250 mg Tablet 250 mg, Q12H, 16 D, 30/09/2019 17:36:00 to 16/10/2019 17:36:00</p>	Normal/ DRAFT													

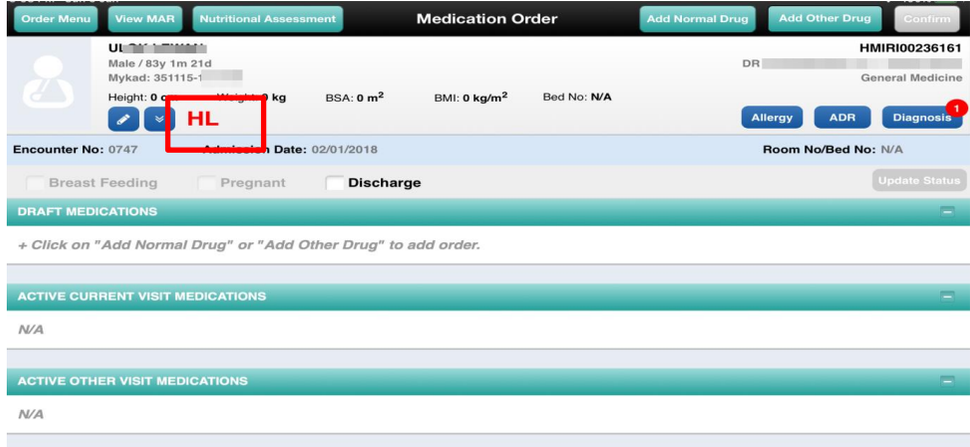
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Function Flow	Current Version 2.0	New Version 2.2
		<p>7. MIMS Alert will appear as below:</p>  <p>8. For inpatient order, MAR and View MAR also able to see the flag on G6PD at the patient banner if it is updated during the order.</p>

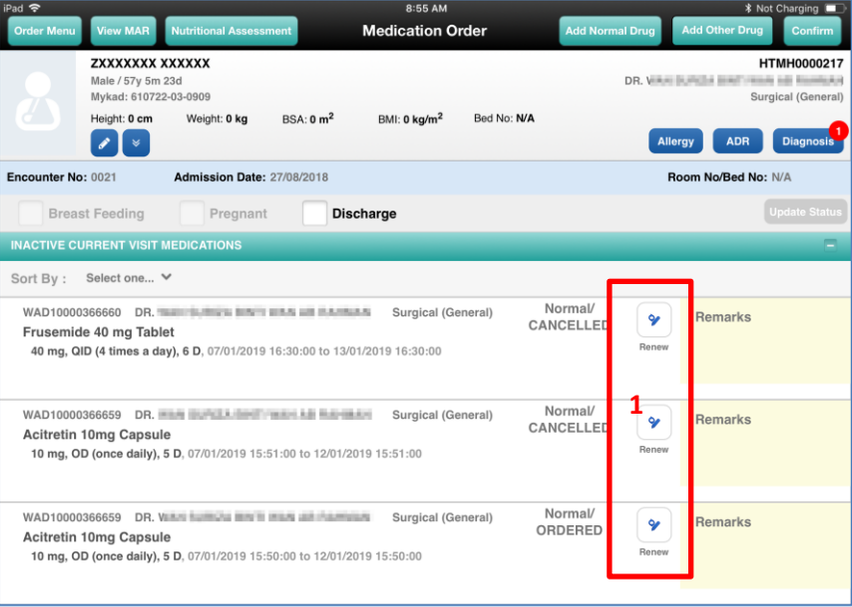
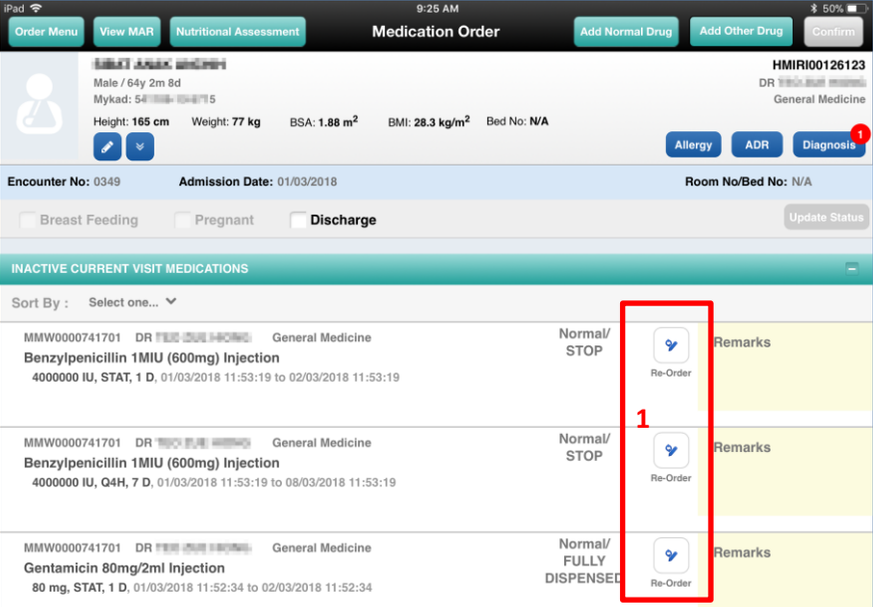
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Function Flow	Current Version 2.0	New Version 2.2
		<p>Medication Administration Recording</p> <p>Back Refresh</p> <p>LXX XX XXXX HSM000012 Female / 74y 6m 17d DR. [redacted] Mykad: 450308</p> <p>Height: 0 cm Weight: 0 kg BSA: 0 m² BMI: 0 kg/m² Bed No: [redacted]</p> <p><input checked="" type="checkbox"/> G6PD <input type="checkbox"/> Record <input type="checkbox"/> Allergy <input type="checkbox"/> ADR <input type="checkbox"/> Diagnosis</p> <p>Guidelines : <input checked="" type="checkbox"/> Served <input type="checkbox"/> Overdue <input type="checkbox"/> Withhold <input type="checkbox"/> Not Serve <input type="checkbox"/> Due <input type="checkbox"/> Late <input type="checkbox"/> Future Dose <input type="checkbox"/> Discontinue</p> <p>Drug Name and Dosage Details Stock Past Current Future</p> <p>Non-Infusion Drug</p> <p>Deferiprone 500 mg Tablet</p> <p>Dosage: 500 mg, 25/09/2019 - 02/10/2019, TDS (3 times a day), Oral Order date: 25/09/2019 05:08 PM Prescriber: DR. [redacted] Prescriber's Remark :</p> <p>Ranitidine 150 mg Tablet</p> <p>Dosage: 150 mg, 25/09/2019 - 30/09/2019, TDS (3 times a day), Oral Order date: 25/09/2019 05:08 PM Prescriber: DR. [redacted] Prescriber's Remark :</p> <p>Medication Administration Chart</p> <p>Back Refresh</p> <p>LXX XX XXXX HSM000012 Female / 74y 6m 17d DR. [redacted] Mykad: 450308</p> <p>Height: 0 cm Weight: 0 kg BSA: 0 m² BMI: 0 kg/m² Bed No: [redacted]</p> <p><input checked="" type="checkbox"/> G6PD <input type="checkbox"/> Allergy <input type="checkbox"/> ADR <input type="checkbox"/> Diagnosis</p> <p>Guidelines : <input checked="" type="checkbox"/> Served <input type="checkbox"/> Not Served <input type="checkbox"/> Late <input type="checkbox"/> Not Administered <input type="checkbox"/> Graph View <input type="checkbox"/> Table View <input type="checkbox"/> 7 Day View</p> <p>26-09-2019</p> <p>0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 0 1 2 3 4 5 6 7 8 9 1</p> <p>Deferiprone 500 mg Tablet</p> <p>Dosage: 500mg, TDS (3 times a day) 25/09/2019 [redacted] 02/10/2019 DR. [redacted]</p> <p>Ranitidine 150 mg Tablet</p> <p>Dosage: 150mg, TDS (3 times a day) 25/09/2019 [redacted] 30/09/2019 DR. [redacted]</p>

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Function Flow	Current Version 2.0	New Version 2.2
<p>3. Display Home Leave status in mobile patient banner</p>	<p>Status not available in this version.</p>	<p>1. User update this patient through Web application as Home Leave patient. 2. When view this patient in mobile, user can see through the status displayed as 'HL' in:</p> <p>a. Mobile Order list</p>  <p>b. MAR Listing and View MAR Listing – status HL display on patient name c. MAR Dialog and View MAR– status HL display at patient banner</p>

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Function Flow	Current Version 2.0	New Version 2.2
<p>4. Renew button change to Re-Order button</p>	<ol style="list-style-type: none"> Go to Medication Order screen. Renew order button still label as <i>Renew(1)</i>. 	<ol style="list-style-type: none"> Go to Medication Order screen. Renew order button has been changed to <i>Re-Order(1)</i>. 

PHIS & CPS Project - Quick Guide For Order Management - Mobile

Function Flow	Current Version 2.0	New Version 2.2																														
	<p>Current Version 2.0 Medication Order</p> <p>Encounter No: 0021 Admission Date: 27/08/2018</p> <table border="1"> <thead> <tr> <th>Encounter Number</th> <th>Date</th> <th>Medication</th> <th>Status</th> <th>Action</th> </tr> </thead> <tbody> <tr> <td>0019</td> <td>27/08/2018</td> <td>Acitretin 10mg Capsule 10 mg, OD (once daily), 2 D, 27/08/2018 15:01:45 to 29/08/2018 15:01:45</td> <td>Normal/ FULLY DISPENSED</td> <td>Renew</td> </tr> <tr> <td>0019</td> <td>27/08/2018</td> <td>Frusemide 40 mg Tablet 40 mg, OM (every morning), 2 D, 27/08/2018 15:01:03 to 29/08/2018 15:01:03</td> <td>Normal/ FULLY DISPENSED</td> <td>Renew</td> </tr> </tbody> </table>	Encounter Number	Date	Medication	Status	Action	0019	27/08/2018	Acitretin 10mg Capsule 10 mg, OD (once daily), 2 D, 27/08/2018 15:01:45 to 29/08/2018 15:01:45	Normal/ FULLY DISPENSED	Renew	0019	27/08/2018	Frusemide 40 mg Tablet 40 mg, OM (every morning), 2 D, 27/08/2018 15:01:03 to 29/08/2018 15:01:03	Normal/ FULLY DISPENSED	Renew	<p>New Version 2.2 Medication Order</p> <p>Encounter No: 0479 Admission Date: 26/01/2018</p> <table border="1"> <thead> <tr> <th>Medication</th> <th>Status</th> <th>Action</th> </tr> </thead> <tbody> <tr> <td>Frusemide 40 mg Tablet 40 mg, BD (twice daily), 1 W, 04/01/2018 10:22:53 to 11/01/2018 10:22:53</td> <td>Normal/ FULLY DISPENSED</td> <td>Re-Order</td> </tr> <tr> <td>[Taper Down] Frusemide 40 mg Tablet 40 mg, OD (once daily), 83 D, 11/01/2018 10:22:53 to 04/04/2018 10:22:53</td> <td>Normal/ PARTIALLY DISPENSED</td> <td>Re-Order</td> </tr> <tr> <td>Atorvastatin 20 mg Tablet 20 mg, ON (every night), 2 M, 04/01/2018 10:22:42 to 05/03/2018 10:22:42</td> <td>Normal/ PARTIALLY DISPENSED</td> <td>Re-Order</td> </tr> <tr> <td>Bisoprolol Fumarate 2.5 mg Tablet 2.5 mg, OM (every morning), 2 M, 04/01/2018 10:22:41 to 05/03/2018 10:22:41</td> <td>Normal/ PARTIALLY DISPENSED</td> <td>Re-Order</td> </tr> </tbody> </table>	Medication	Status	Action	Frusemide 40 mg Tablet 40 mg, BD (twice daily), 1 W, 04/01/2018 10:22:53 to 11/01/2018 10:22:53	Normal/ FULLY DISPENSED	Re-Order	[Taper Down] Frusemide 40 mg Tablet 40 mg, OD (once daily), 83 D, 11/01/2018 10:22:53 to 04/04/2018 10:22:53	Normal/ PARTIALLY DISPENSED	Re-Order	Atorvastatin 20 mg Tablet 20 mg, ON (every night), 2 M, 04/01/2018 10:22:42 to 05/03/2018 10:22:42	Normal/ PARTIALLY DISPENSED	Re-Order	Bisoprolol Fumarate 2.5 mg Tablet 2.5 mg, OM (every morning), 2 M, 04/01/2018 10:22:41 to 05/03/2018 10:22:41	Normal/ PARTIALLY DISPENSED	Re-Order
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