

PHIS & CPS Project - Quick Guide For MAR and View MAR Mobile

1. Summary of Ticket Number and Requests on View MAR display

No.	Ticket #	Description	Requests	Proposed Solution
1.	I-PhIS010 228315S	<b>View MAR - View admin time in iPad.</b> User request that she want to view actual serve time in view MAR box.	Request to improve View MAR function ( <i>applied to mobile app.</i> ):	<ol style="list-style-type: none"> <li>1. Add in new button called View MAR in Medication Order for user to directly called the View MAR without going out from medication order screen.</li> <li>2. Improve View MAR navigation window to be more user friendly with these changes:               <ul style="list-style-type: none"> <li>○ Add in prescriber name</li> <li>○ Add in indicator bar with last dose indicator highlight in red color</li> <li>○ Add in admin roue and frequency</li> <li>○ Reduce the color code to 3 colors only – Red, Green and Blank</li> </ul> </li> <li>3. All discontinue drugs, will be move to bottom of View MAR record display.</li> <li>4. Improve View MAR display with 3 types of view:               <ul style="list-style-type: none"> <li>○ Table View</li> <li>○ Graph View</li> <li>○ 7 days View</li> </ul> </li> <li>5. Display bar indicator to show the usage of the drug based on 7 days duration. When it reach its last day, the bar indicator will be left with one bar in red color.</li> </ol>
2.	I-PhIS010 950515S	<b>View MAR - Request to add Drug Frequency under drug name in View MAR.</b> Request to add Drug Frequency under drug name in View MAR for more details for doctor.	<ul style="list-style-type: none"> <li>• Troublesome when access to view MAR function, need to exit from medication order screen</li> <li>• Interface design cause user difficult to view the status of MAR</li> <li>• Too many color coding</li> </ul>	
3.	I-PhIS011 862315S	<b>Request for 'frequency' inside View MAR.</b> User request to include frequency inside the Medication Administration Chart. Currently the view only include drug name, dose and prescriber.		
4.	I-PhIS008 646115S	<b>View MAR: Request to have reminder.</b> User requests to have some alert to remind the last day medication in order screen.	To have alert reminder on last dose.	
5.	I-PhIS012 250115S	<b>View MAR-Request add drug frequency at View Mar on Mobile.</b> User Request to add Drug Frequency at View MAR on Mobile	To add frequency at View MAR.	
6.	I-PhIS012 256815S	<b>Request to stop displaying the Discontinued Drug.</b> Doctor request to not display the Discontinued drug status in MAR because she complain that the MAR is too messy with unused drug (Discontinued).	Request not to display the discontinued drug in MAR.	

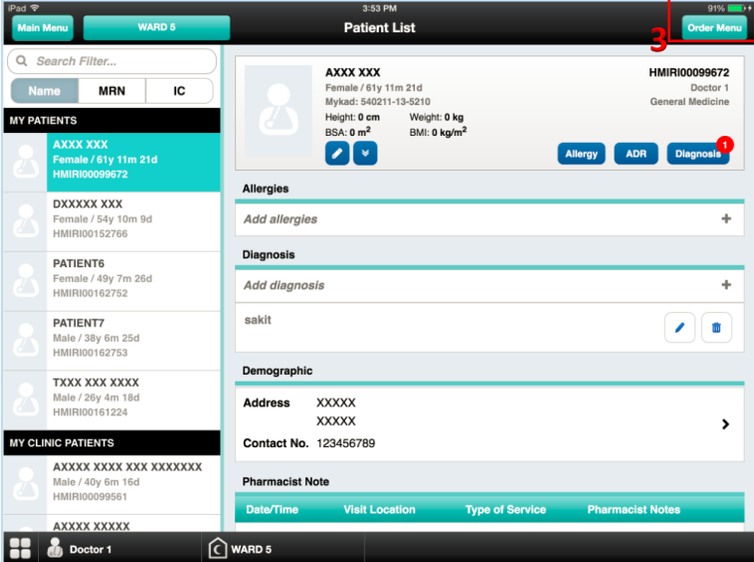
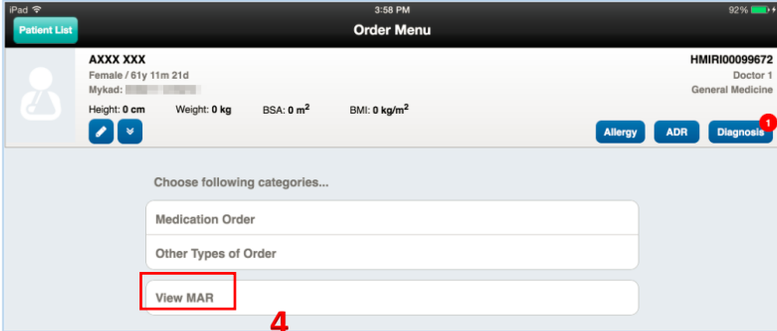
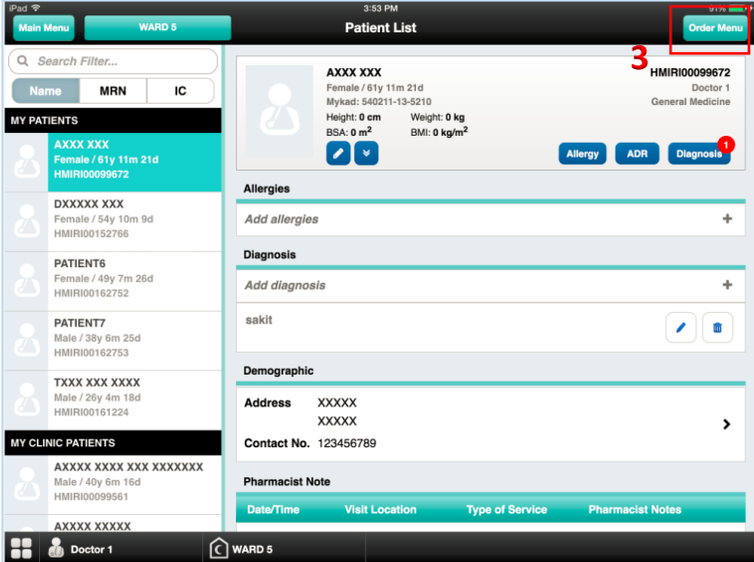
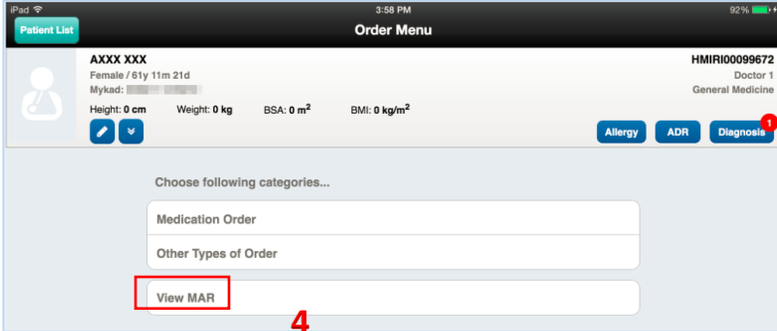
PHIS & CPS Project - Quick Guide For MAR and View MAR Mobile

No.	Ticket #	Description	Requests	Proposed Solution
7.	I-PHIS012 262415S	<p><b>Medication Order - Request to remove stopped medication from current MAR list.</b></p> <p>User request to remove medication that has been stop by doctor from list current MAR screen. This request is regarding the medications for two patients Wong Chee Kheng and Kandawang. For Wong Chee Kheng, the Tranexemic acid was stopped initially but then represcribed by the doctor. But both prescriptions (current and old Rx) will show up in the Ipad screen which might confuse the staff nurse during preparation of the medications despite it has shown different colour regarding which medication has been discontinue (orange colour).</p>	<p>User request to remove medication that has been stop by doctor from list current MAR screen.</p>	
8.	I-PHIS012 321915S	<p><b>Medication Administration Record - Request to add in detail in iPad MAR.</b></p> <p>User from Female Surgical Ward has request to add in more detail in iPad version same with web version for Medication Administration Record especially for injection order.</p>	<p>Request to add in more detail in iPad version same with web version for Medication Administration Record especially for injection order.</p>	

PHIS & CPS Project - Quick Guide For MAR and View MAR Mobile

Function Flow	Version 1.3.8.4	New Version 1.4.1																								
<p>1. View MAR link</p>	<div style="text-align: center;">  <p>Outpatient      Inpatient (1)      Recently Accessed</p> <p>Emergency      Day Care      My Task List (1)</p> </div> <ul style="list-style-type: none"> <li>• Go to <u>Inpatient (1)</u> and select <u>location(2)</u>.</li> </ul> <div style="border: 1px solid #ccc; padding: 5px;"> <p>Select one...</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="border: 2px solid red;">WARD 5</td> <td rowspan="13" style="text-align: center; vertical-align: middle; font-size: 2em; font-weight: bold;">2</td> </tr> <tr><td>WARD FEMALE MEDICAL</td></tr> <tr><td>WARD FEMALE SURGICAL</td></tr> <tr><td>WARD ICU</td></tr> <tr><td>WARD ISOLATION</td></tr> <tr><td>WARD LABOUR</td></tr> <tr><td>WARD MALE MEDICAL</td></tr> <tr><td>WARD MALE ORTHOPEDIC</td></tr> <tr><td>WARD MALE SURGICAL</td></tr> <tr><td>WARD MATERNITY 1</td></tr> <tr><td>WARD MATERNITY 2</td></tr> </table> </div> <ul style="list-style-type: none"> <li>• Inside the location, choose the patient name and click on the patient name.</li> </ul>	WARD 5	2	WARD FEMALE MEDICAL	WARD FEMALE SURGICAL	WARD ICU	WARD ISOLATION	WARD LABOUR	WARD MALE MEDICAL	WARD MALE ORTHOPEDIC	WARD MALE SURGICAL	WARD MATERNITY 1	WARD MATERNITY 2	<div style="text-align: center;">  <p>Outpatient      Inpatient (1)      Recently Accessed</p> <p>Emergency      Day Care      My Task List (1)</p> </div> <ul style="list-style-type: none"> <li>• Go to <u>Inpatient (1)</u> and select <u>location(2)</u>.</li> </ul> <div style="border: 1px solid #ccc; padding: 5px;"> <p>Select one...</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="border: 2px solid red;">WARD 5</td> <td rowspan="13" style="text-align: center; vertical-align: middle; font-size: 2em; font-weight: bold;">2</td> </tr> <tr><td>WARD FEMALE MEDICAL</td></tr> <tr><td>WARD FEMALE SURGICAL</td></tr> <tr><td>WARD ICU</td></tr> <tr><td>WARD ISOLATION</td></tr> <tr><td>WARD LABOUR</td></tr> <tr><td>WARD MALE MEDICAL</td></tr> <tr><td>WARD MALE ORTHOPEDIC</td></tr> <tr><td>WARD MALE SURGICAL</td></tr> <tr><td>WARD MATERNITY 1</td></tr> <tr><td>WARD MATERNITY 2</td></tr> </table> </div> <ul style="list-style-type: none"> <li>• Inside the location, choose the patient name and click on the patient name.</li> </ul>	WARD 5	2	WARD FEMALE MEDICAL	WARD FEMALE SURGICAL	WARD ICU	WARD ISOLATION	WARD LABOUR	WARD MALE MEDICAL	WARD MALE ORTHOPEDIC	WARD MALE SURGICAL	WARD MATERNITY 1	WARD MATERNITY 2
WARD 5	2																									
WARD FEMALE MEDICAL																										
WARD FEMALE SURGICAL																										
WARD ICU																										
WARD ISOLATION																										
WARD LABOUR																										
WARD MALE MEDICAL																										
WARD MALE ORTHOPEDIC																										
WARD MALE SURGICAL																										
WARD MATERNITY 1																										
WARD MATERNITY 2																										
WARD 5		2																								
WARD FEMALE MEDICAL																										
WARD FEMALE SURGICAL																										
WARD ICU																										
WARD ISOLATION																										
WARD LABOUR																										
WARD MALE MEDICAL																										
WARD MALE ORTHOPEDIC																										
WARD MALE SURGICAL																										
WARD MATERNITY 1																										
WARD MATERNITY 2																										

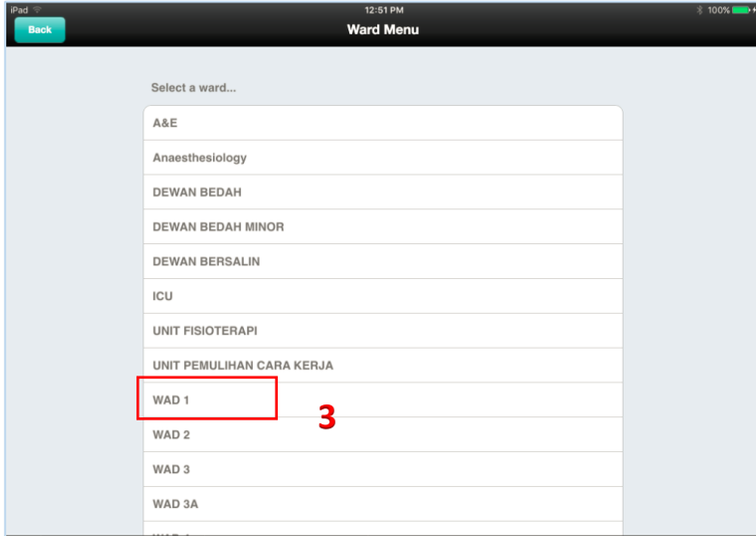
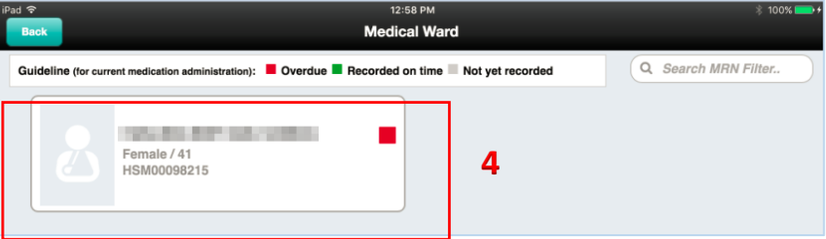
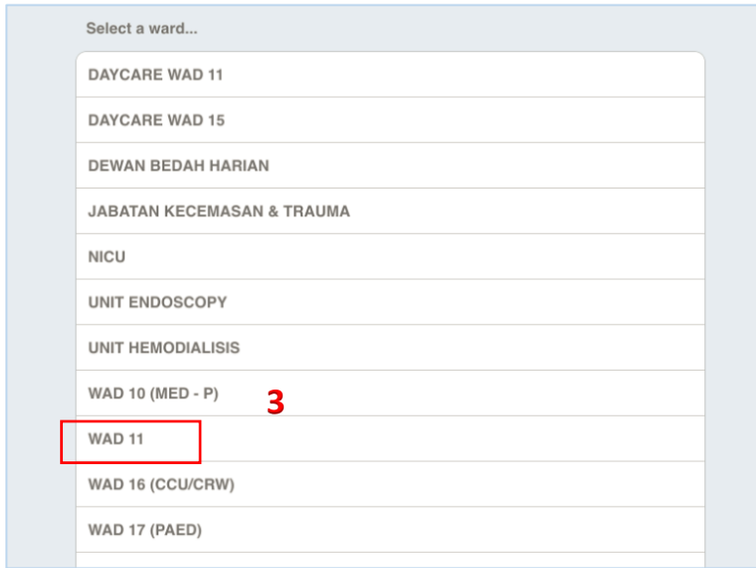
PHIS & CPS Project - Quick Guide For MAR and View MAR Mobile

Function Flow	Version 1.3.8.4	New Version 1.4.1
	<ul style="list-style-type: none"> <li> <p>Patient details will appear and click on <u>Order Menu (3)</u>.</p>  </li> <li> <p>Patient details will appear and click on <u>Order Menu (3)</u> and display another menu with <u>View MAR (4)</u> link.</p>  </li> <li> <p>Inside this, there are link to View MAR but in <u>Medication Order(5)</u>, there are none.</p> </li> </ul>	<ul style="list-style-type: none"> <li> <p>Patient details will appear and click on <u>Order Menu (3)</u>.</p>  </li> <li> <p>Patient details will appear and click on <u>Order Menu (3)</u> and display another menu with <u>View MAR (4)</u> link.</p>  </li> <li> <p>Inside this, there are link to View MAR but in <u>Medication Order(5)</u>, there were also link to View MAR.</p> </li> </ul>

### PHIS & CPS Project - Quick Guide For MAR and View MAR Mobile

Function Flow	Version 1.3.8.4	New Version 1.4.1
<p>2. View MAR display</p>	<ul style="list-style-type: none"> <li>From the login menu, choose <u>MAR Module(1)</u>.</li> <li>Then choose <u>View Mar(2)</u> link to select the ward.</li> </ul>	<ul style="list-style-type: none"> <li>From the login menu, choose <u>MAR Module(1)</u>.</li> <li>Then choose <u>View Mar(2)</u> link to select the ward.</li> </ul>

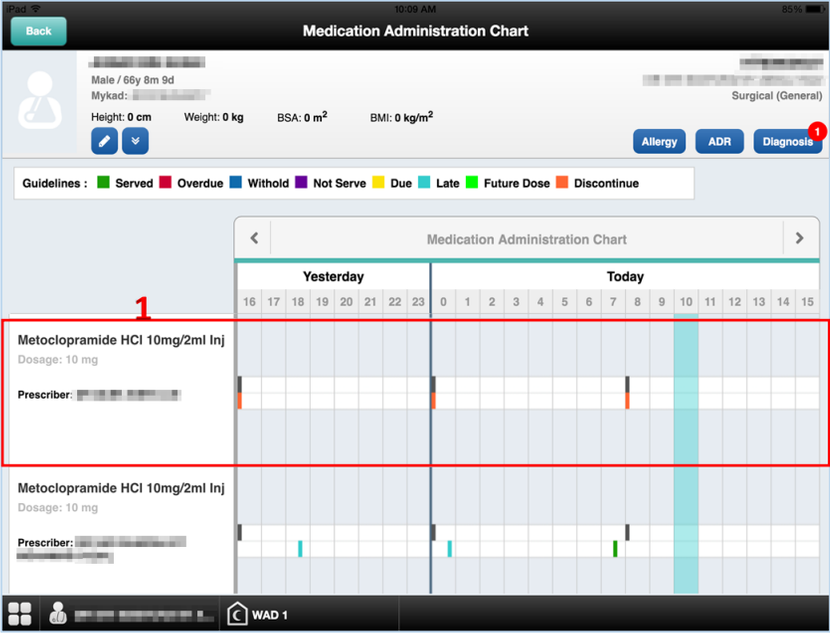
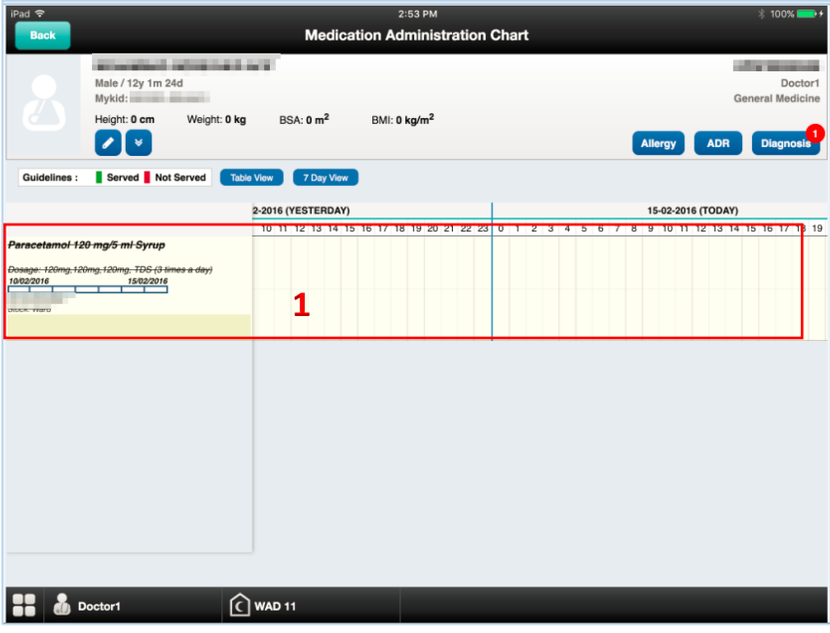
PHIS & CPS Project - Quick Guide For MAR and View MAR Mobile

Function Flow	Version 1.3.8.4	New Version 1.4.1
	  <ul style="list-style-type: none"> <li>Choose the selected <u>ward (3)</u> and patient listing will appear as below.</li> </ul>  <ul style="list-style-type: none"> <li>Choose the <u>patient name(4)</u> and <u>View MAR (5)</u> screen will appear, as below:</li> </ul>	  <ul style="list-style-type: none"> <li>Choose the selected <u>ward (3)</u> and patient listing will appear as below.</li> </ul>  <ul style="list-style-type: none"> <li>Choose the <u>patient name(4)</u> and <u>View MAR (5)</u> screen will appear, as below:</li> </ul>

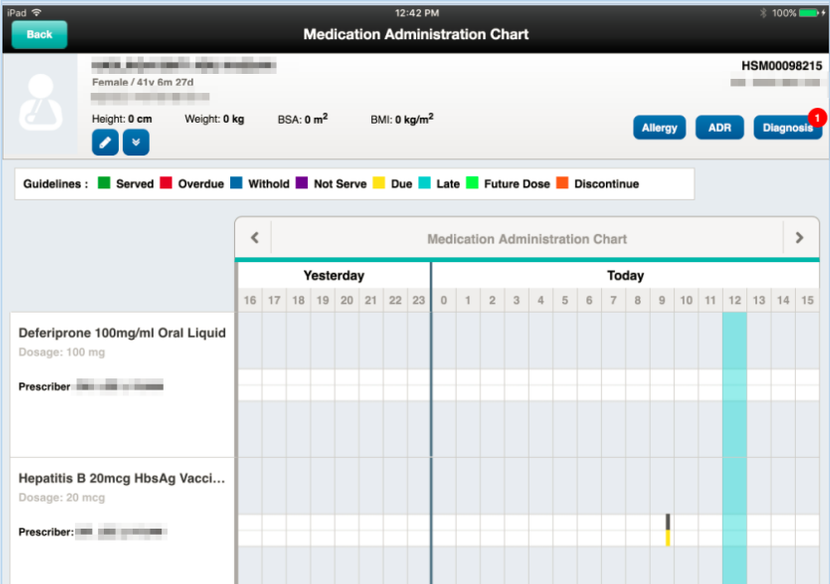
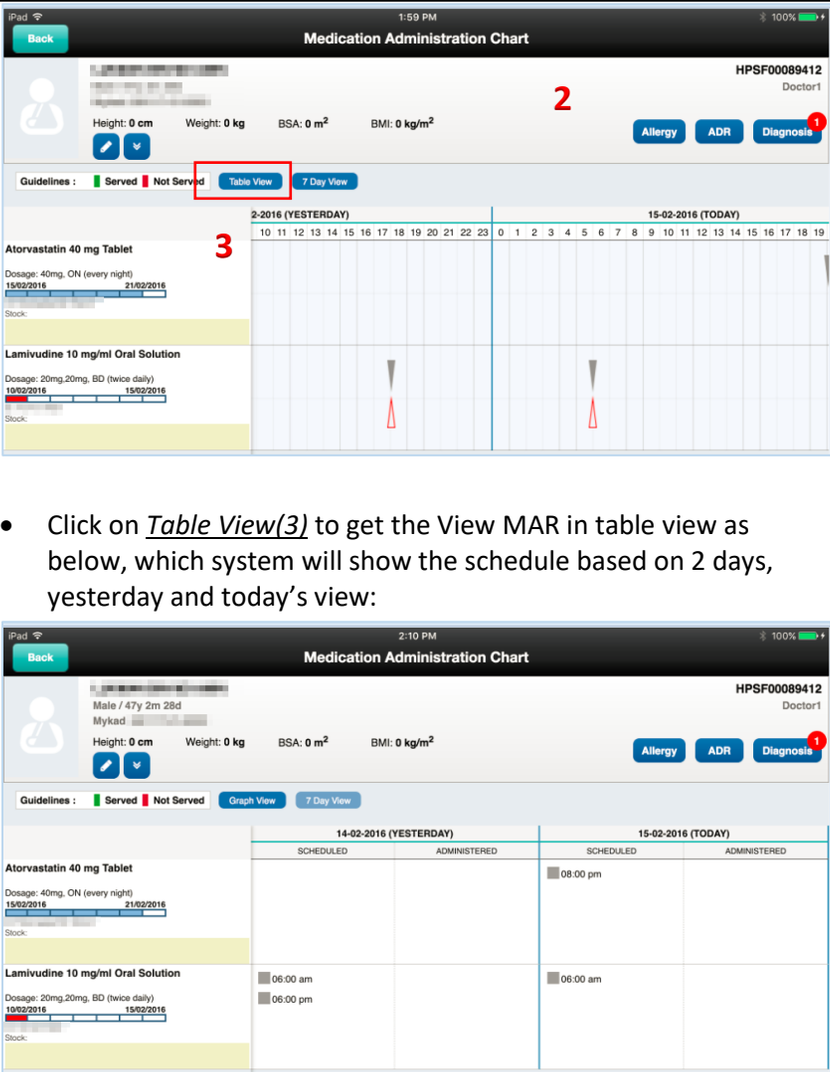
### PHIS & CPS Project - Quick Guide For MAR and View MAR Mobile

Function Flow	Version 1.3.8.4	New Version 1.4.1
	<ul style="list-style-type: none"> <li>View MAR screen in version 1.3.8 is as above.</li> </ul>	<ul style="list-style-type: none"> <li>View MAR screen in version 1.4 is as above and below is the details: <ul style="list-style-type: none"> <li>Color code reduce to only 2 color (Red-not served, Green-served)</li> <li>Grey color – estimated schedule time</li> <li>Blank – never administered/update in system.</li> <li>Add in more information to the drug name such as prescriber name and frequency.</li> <li>Add in indicator bar to indicate the last dose. If last dose, only 1 bar will be colored with red.</li> </ul> </li> </ul>

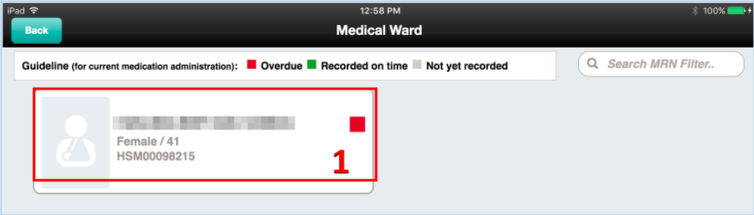
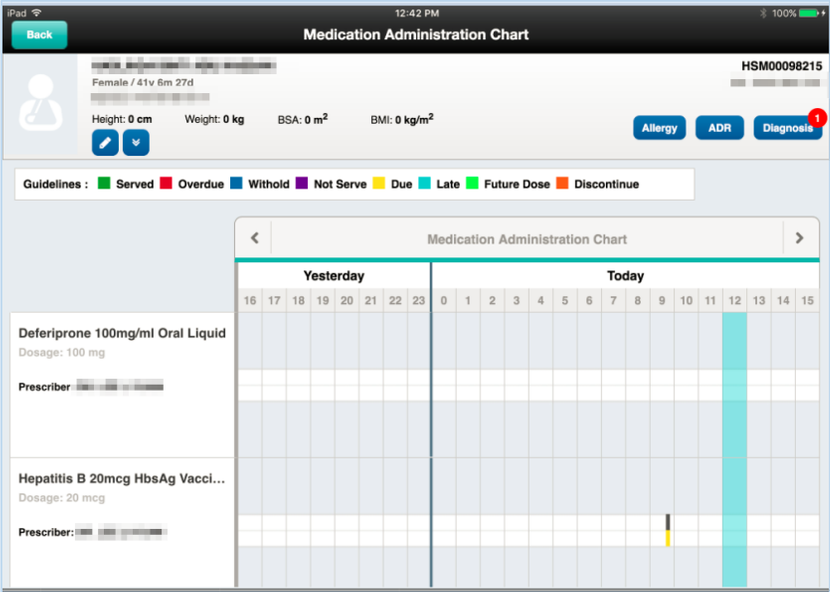
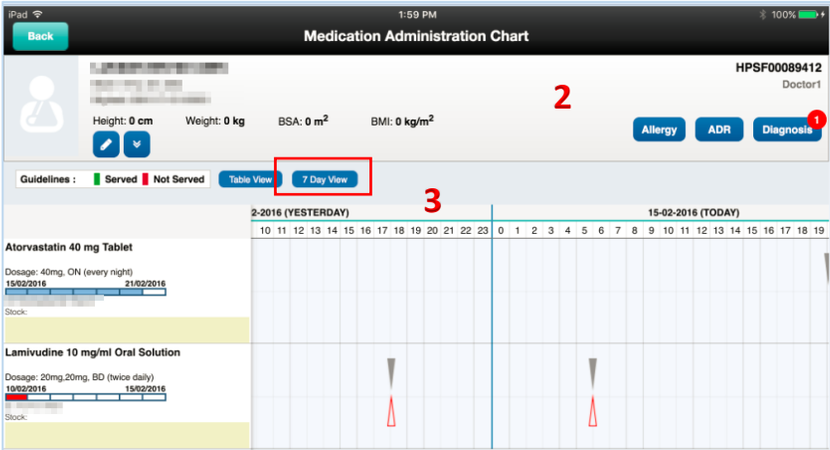
PHIS & CPS Project - Quick Guide For MAR and View MAR Mobile

Function Flow	Version 1.3.8.4	New Version 1.4.1
<p>3. Discontinue Drug in View MAR</p>	 <ul style="list-style-type: none"> <li>View MAR screen in version 1.3.8 is as above display <u>Discontinue drug (1)</u> when the drug indicator is in “orange” color, as above.</li> </ul>	 <ul style="list-style-type: none"> <li>View MAR screen in version 1.4 is as above display <u>Discontinue drug(1)</u> is being strikeout. If there are admin record before, it will display but the serving time will no longer display once the drug is stop.</li> </ul>
<p>4. View MAR with Table View</p>	<ul style="list-style-type: none"> <li>From the login menu, choose MAR Module.</li> <li>Then choose View Mar link to select the ward.</li> <li>Choose the selected ward and patient listing will appear.</li> </ul> 	<ul style="list-style-type: none"> <li>From the login menu, choose MAR Module.</li> <li>Then choose View Mar link to select the ward.</li> <li>Choose the selected ward and patient listing will appear.</li> </ul>  <ul style="list-style-type: none"> <li>Choose the <u>patient name(1)</u> and <u>View MAR (2)</u> screen will appear, as below:</li> </ul>

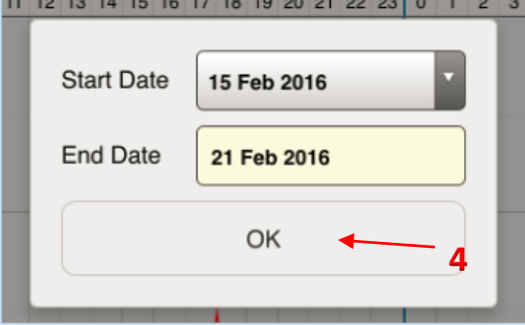
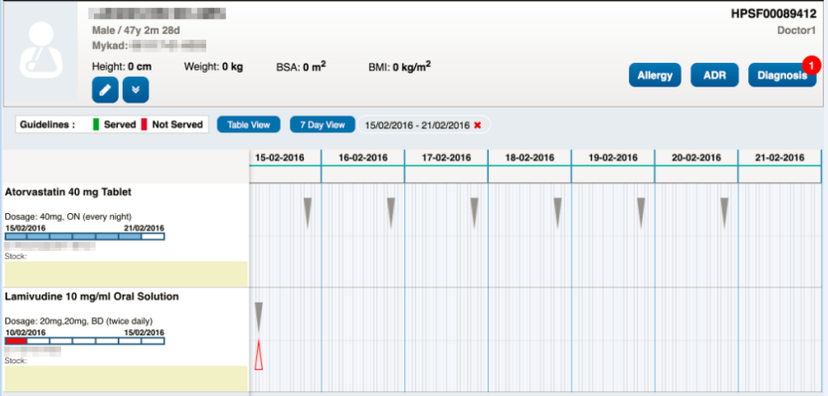
### PHIS & CPS Project - Quick Guide For MAR and View MAR Mobile

Function Flow	Version 1.3.8.4	New Version 1.4.1
	<ul style="list-style-type: none"> <li>Choose the <u>patient name(1)</u> and <u>View MAR (2)</u> screen will appear, as below:            </li> <li>View MAR screen in version 1.3.8 is as above without button to call table view.</li> </ul>	<ul style="list-style-type: none"> <li>Click on <u>Table View(3)</u> to get the View MAR in table view as below, which system will show the schedule based on 2 days, yesterday and today's view:            </li> <li>View MAR in Table View format, which display schedule from yesterday and today's time.</li> </ul>

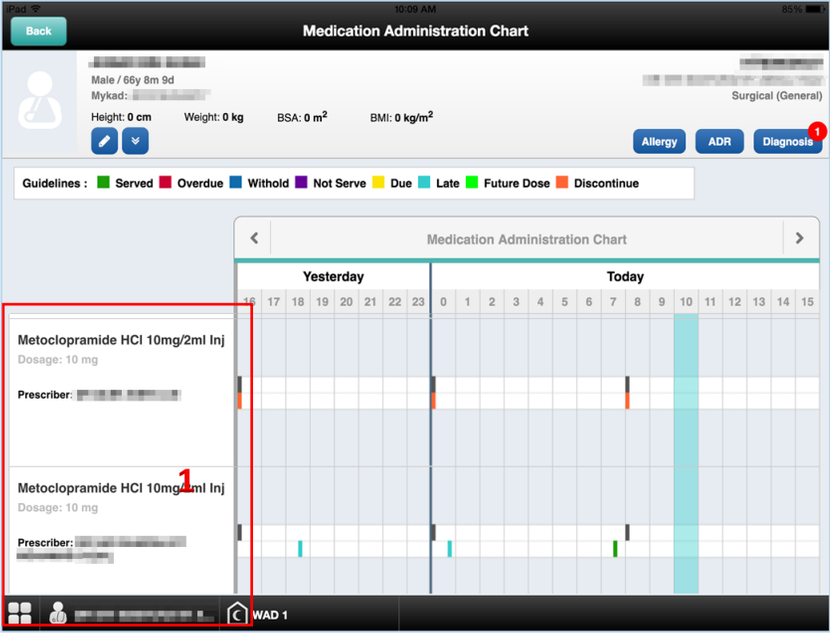
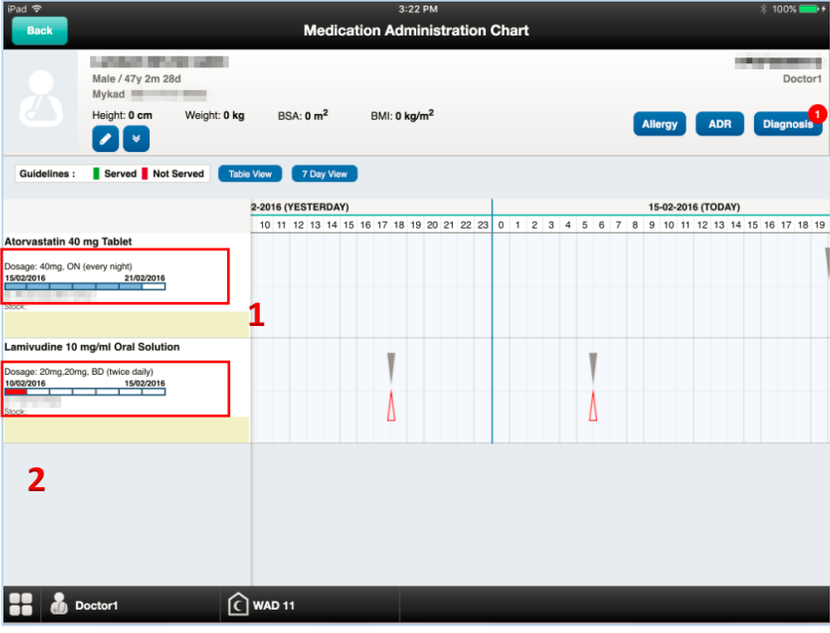
### PHIS & CPS Project - Quick Guide For MAR and View MAR Mobile

Function Flow	Version 1.3.8.4	New Version 1.4.1
<p>5. View MAR with 7 days view</p>	<ul style="list-style-type: none"> <li>From the login menu, choose MAR Module.</li> <li>Then choose View Mar link to select the ward.</li> <li>Choose the selected ward and patient listing will appear.</li> </ul>  <ul style="list-style-type: none"> <li>Choose the <u>patient name(1)</u> and <u>View MAR (2)</u> screen will appear, as below:</li> </ul>  <ul style="list-style-type: none"> <li>View MAR screen in version 1.3.8 is as above without button to display 7 days view in one screen.</li> </ul>	<ul style="list-style-type: none"> <li>From the login menu, choose MAR Module.</li> <li>Then choose View Mar link to select the ward.</li> <li>Choose the selected ward and patient listing will appear.</li> </ul>  <ul style="list-style-type: none"> <li>Choose the <u>patient name(1)</u> and <u>View MAR (2)</u> screen will appear, we below:</li> </ul>  <ul style="list-style-type: none"> <li>Click on <u>7 Day View(3)</u> to get the View MAR in 7 day's view.</li> </ul>

PHIS & CPS Project - Quick Guide For MAR and View MAR Mobile

Function Flow	Version 1.3.8.4	New Version 1.4.1
		<ul style="list-style-type: none"> <li>• A pop-up window will appear and ask for the start date. The date will be auto calculated to 7 days, starting from the start date value.</li> </ul>  <ul style="list-style-type: none"> <li>• Once click on <u>OK(4)</u> button, the view MAR in 7 days view will be displayed, as below.</li> </ul> 

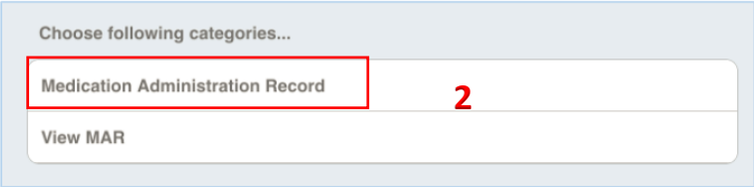
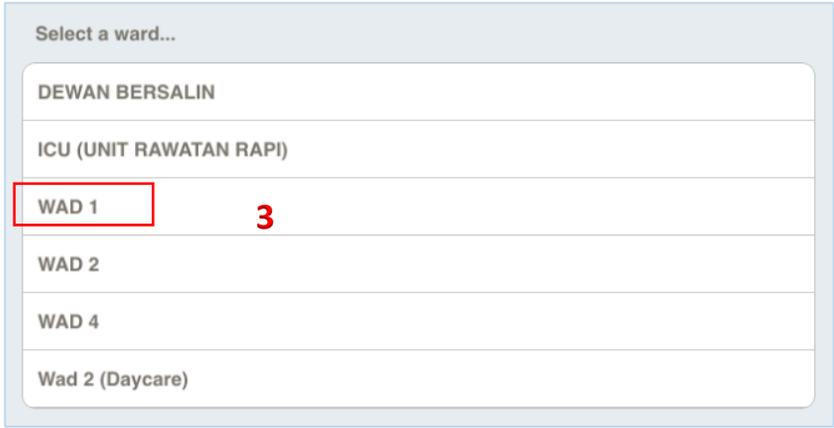
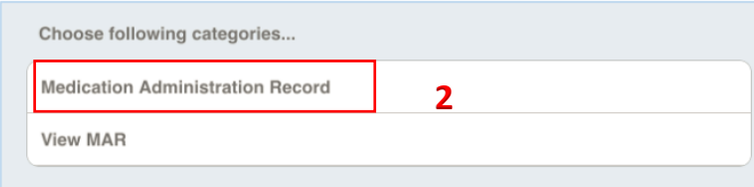
PHIS & CPS Project - Quick Guide For MAR and View MAR Mobile

Function Flow	Version 1.3.8.4	New Version 1.4.1
<p>6. Last dose indicator</p>	 <ul style="list-style-type: none"> <li>View MAR screen in version 1.3.8 is as above do not have any indicator for the <u>last day of the dose (1)</u>.</li> </ul>	 <ul style="list-style-type: none"> <li>View MAR screen in version 1.4 as above have <u>indicator bar(1)</u> to display the duration days. If the drug is on last day of the dose, the indicator will be highlighted with <u>red color (2)</u> as above.</li> </ul>

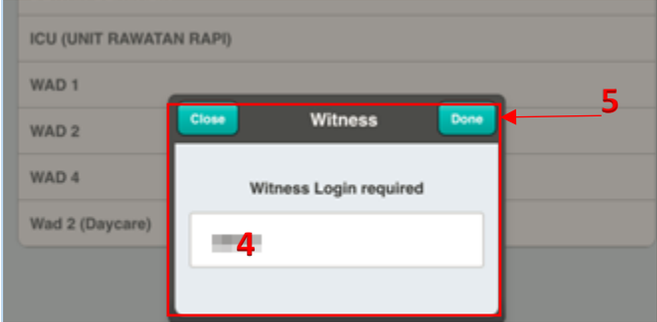
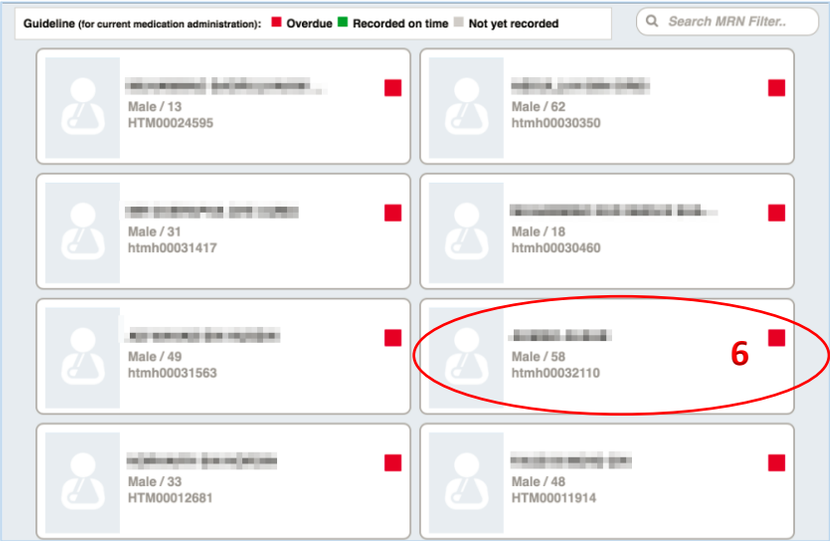
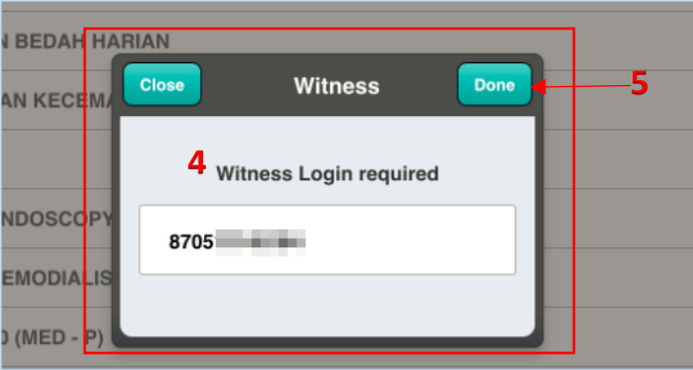
## 2. Summary of Ticket Number and Requests on MAR Ward Stock and Witness Validation

No	Ticket No	Description	Request	Propose Solution
1.	I-PHIS010 264315S	<b>MAR - Admin stock - Auto allocate ward stock</b> Auto allocate ward stock in MAR screen when user click on WS button	To auto allocate ward stock items directly in MAR screen without open Item Batch Details screen.	<ol style="list-style-type: none"> <li>1. In MAR, the WS button will change to yellow color if the ward stock is not available. For available ward stock, remains the color as it is now. Changes applied to both web and mobile.</li> <li>2. To provide a text box for the ward stock allocation. It is done by entering the ward stock quantity into the allocation box. This text box will disable if no stock available for the ward stock prescription. <ul style="list-style-type: none"> <li>○ <b>Note: For ward stock allocation in MAR (Moile and Web), it is not mandatory to be filled in, especially for serving dose in bottle UOM quantity, such as eye drops.</b></li> </ul> </li> <li>3. Not to allow admin user as a witness if when login into MAR module.</li> </ol>
2.	I-PHIS010 180415S	<b>MAR Ward stock availability - Display indicator</b> Display indicator next to ward stock button to show ward stock is available or not.	To alert user on available stock for ward items.	
3.	I-PHIS010 444315S	<b>MAR - Validate witness</b> To validate, system admin user cannot be entered as the witness for MAR. Implement both Web and Mobile. Currently, users enter system admin as the witness, results to not proper data for witness.	Not to allow admin user as a witness for MAR.	

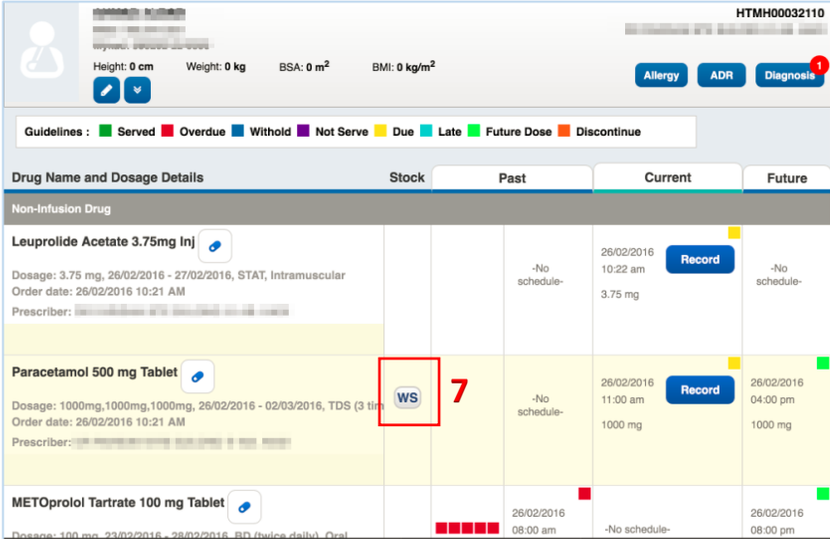
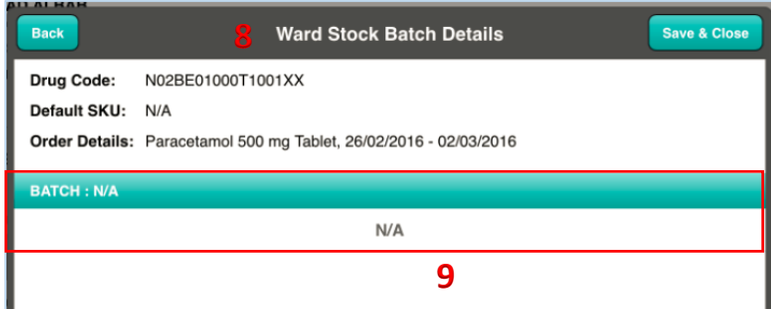
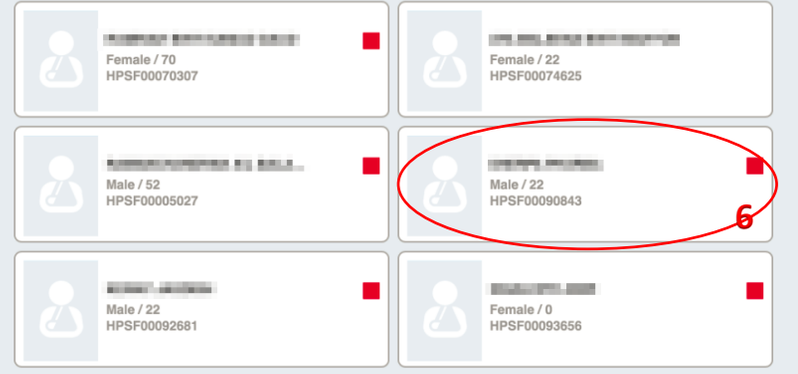
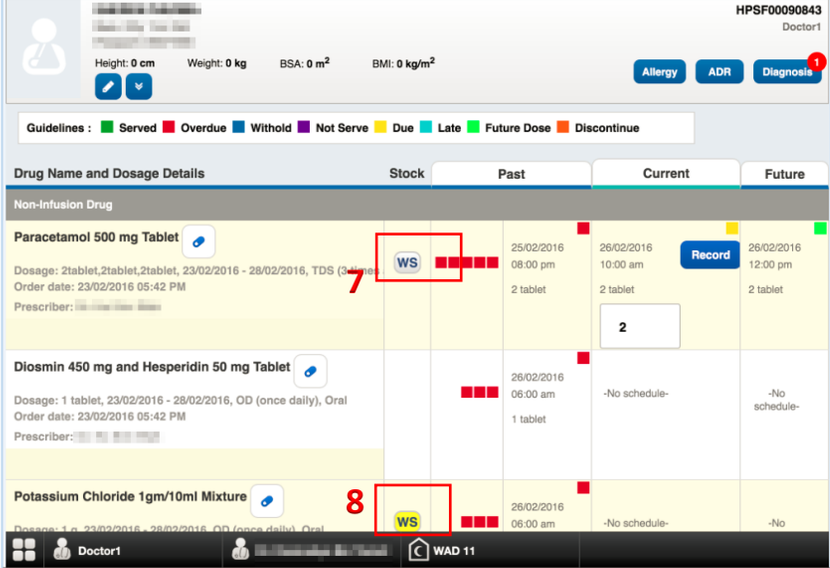
PHIS & CPS Project - Quick Guide For MAR and View MAR Mobile

Function Flow	Version 1.3.8	New Version 1.4.1
<p>1. Ward stock auto allocate</p>	<div>  </div> <ul style="list-style-type: none"> <li>• From the login menu, choose <u>MAR Module(1)</u>.</li> <li>• Then choose <u>Mar(2)</u> link to select the ward.</li> </ul> <div>  </div> <div>  </div>	<div>  </div> <ul style="list-style-type: none"> <li>• From the login menu, choose <u>MAR Module(1)</u>.</li> <li>• Then choose <u>Mar(2)</u> link to select the ward.</li> </ul> <div>  </div>

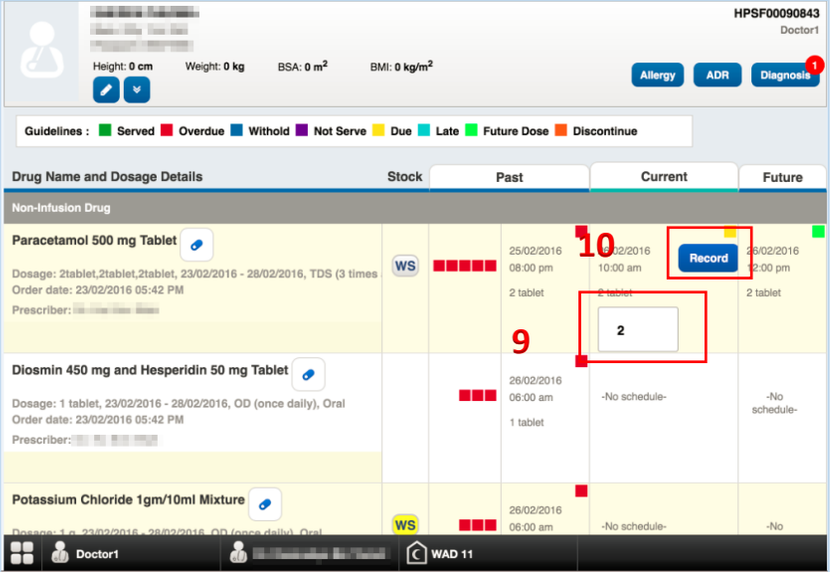
### PHIS & CPS Project - Quick Guide For MAR and View MAR Mobile

Function Flow	Version 1.3.8	New Version 1.4.1
	<ul style="list-style-type: none"> <li>Choose the selected <u>ward (3)</u> and patient listing will appear as below.</li> <li><u>Witness pop-up(4)</u> will appear. Enter login id to login and then click on <u>Done(5)</u> button.</li> </ul>  <ul style="list-style-type: none"> <li>List of <u>patient name(6)</u> will appear. Choose the patient and and double click on the name.</li> </ul>  <ul style="list-style-type: none"> <li>The MAR record will appear showing the schedule of the prescription.</li> </ul>	 <ul style="list-style-type: none"> <li>Choose the selected <u>ward (3)</u> and patient listing will appear as below.</li> <li><u>Witness pop-up(4)</u> will appear. Enter login id to login and then click on <u>Done(5)</u> button.</li> </ul>  <ul style="list-style-type: none"> <li>List of <u>patient name(6)</u> will appear. Choose the patient and and double click on the name.</li> </ul>

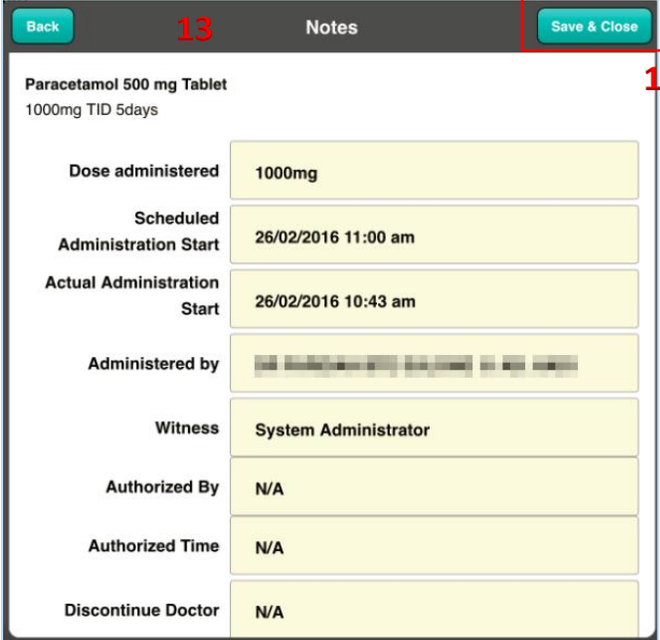
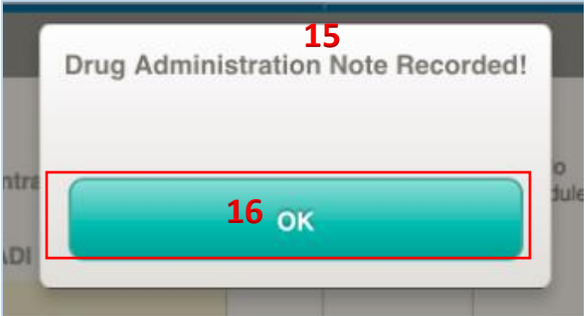
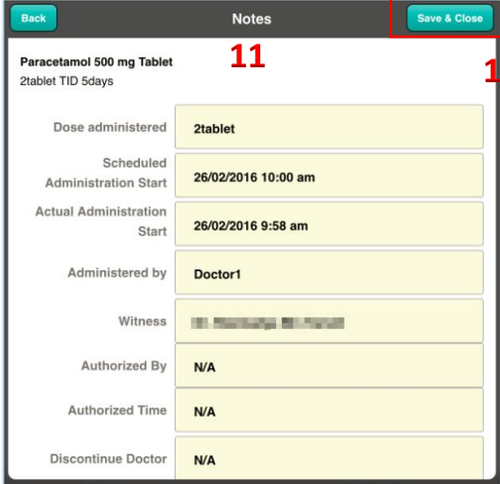
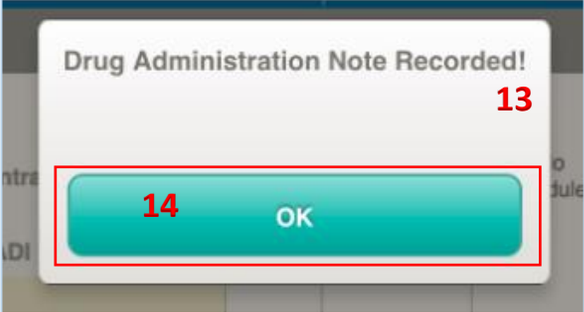
PHIS & CPS Project - Quick Guide For MAR and View MAR Mobile

Function Flow	Version 1.3.8	New Version 1.4.1
	 <p>Click on <u>WardStock button(7)</u> and <u>WardStock Batch Details(8)</u> screen will appear. If <u>Ward Stock Batch display as NA(9)</u>, means there are no stock available.</p> 	 <ul style="list-style-type: none"> <li>The MAR record will appear showing the schedule of the prescription.</li> </ul> 

### PHIS & CPS Project - Quick Guide For MAR and View MAR Mobile

Function Flow	Version 1.3.8	New Version 1.4.1
	 <ul style="list-style-type: none"> <li>Enter the reserve quantity into the <u>Allocate Qty box(10)</u> and then click on <u>Save&amp;Close(11)</u> button.</li> <li>Then back in MAR screen, click on <u>Record(12)</u> button.</li> </ul>  <ul style="list-style-type: none"> <li>A <u>drug Notes(13)</u> will appear as below and then click on <u>Save and Close(14)</u> button.</li> </ul>	<ul style="list-style-type: none"> <li>In MAR, we can differentiate ward stock that has a stock and without a stock by WS button color: <ul style="list-style-type: none"> <li><u>WS with grey color(7)</u> – ward stock is available</li> <li><u>WS with yellow color(8)</u> – ward stock is not available</li> </ul> </li> </ul>  <ul style="list-style-type: none"> <li>Add in allocate quantity in <u>WardStock allocation box(9)</u> and then click on <u>Record(10)</u> button.</li> <li>A <u>drug Notes(11)</u> will appear as below and then click on <u>Save and Close(12)</u> button.</li> </ul>

PHIS & CPS Project - Quick Guide For MAR and View MAR Mobile

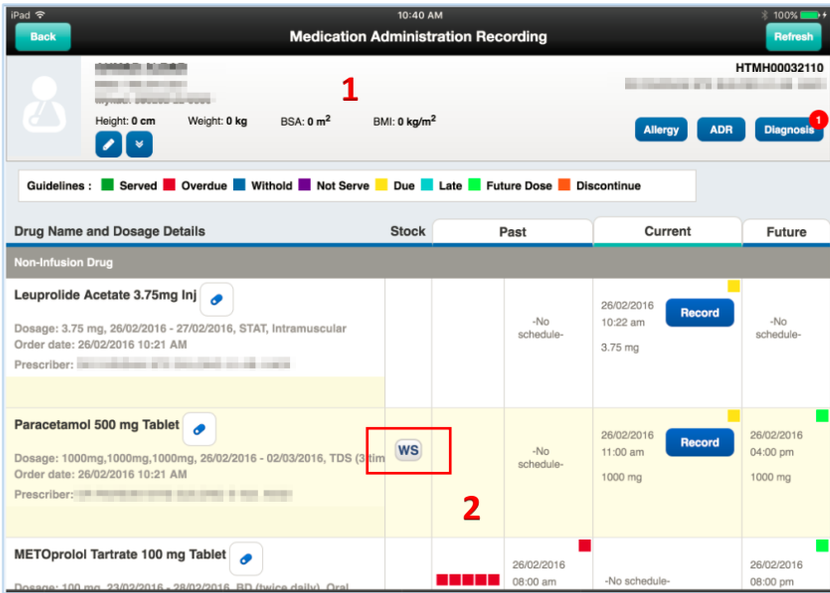
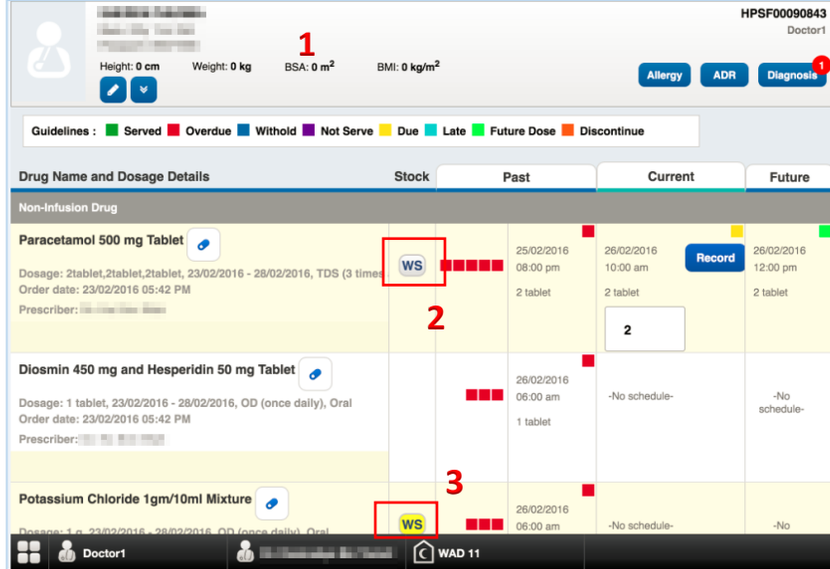
Function Flow	Version 1.3.8	New Version 1.4.1
	 <p>13</p> <p>14</p> <ul style="list-style-type: none"> <li>Message of <i>Drug being Recorded(15)</i> appear.</li> </ul>  <ul style="list-style-type: none"> <li>Click on <i>OK(16)</i> button.</li> <li>Drug will be <i>dispense and recorded(17)</i> based on the value of the reserve quantity entered.</li> </ul>	 <p>11</p> <p>12</p> <ul style="list-style-type: none"> <li>Message of <i>Drug being recorded(13)</i> will appear.</li> </ul>  <ul style="list-style-type: none"> <li>Click on <i>OK(14)</i> button.</li> <li>Drug will be <i>dispense and recorded(15)</i> based on the value of the reserve quantity entered.</li> </ul>



### PHIS & CPS Project - Quick Guide For MAR and View MAR Mobile

Function Flow	Version 1.3.8	New Version 1.4.1																																								
	<p>HTMH00032110        Height: 0 cm Weight: 0 kg BSA: 0 m<sup>2</sup> BMI: 0 kg/m<sup>2</sup>        Allergy ADR Diagnosis</p> <p>Guidelines : <span style="color: green;">■</span> Served <span style="color: red;">■</span> Overdue <span style="color: blue;">■</span> Withhold <span style="color: purple;">■</span> Not Serve <span style="color: yellow;">■</span> Due <span style="color: cyan;">■</span> Late <span style="color: green;">■</span> Future Dose <span style="color: orange;">■</span> Discontinue</p> <table border="1"> <thead> <tr> <th>Drug Name and Dosage Details</th> <th>Stock</th> <th>Past</th> <th>Current</th> <th>Future</th> </tr> </thead> <tbody> <tr> <td><b>Leuprolide Acetate 3.75mg Inj</b>            Dosage: 3.75 mg, 26/02/2016 - 27/02/2016, STAT, Intramuscular            Order date: 26/02/2016 10:21 AM            Prescriber: [Redacted]</td> <td></td> <td>-No schedule-</td> <td>26/02/2016 10:22 am 3.75 mg Record</td> <td>-No schedule-</td> </tr> <tr> <td><b>Paracetamol 500 mg Tablet</b>            Dosage: 1000mg,1000mg,1000mg, 26/02/2016 - 02/03/2016, TDS (3 tim            Order date: 26/02/2016 10:21 AM            Prescriber: [Redacted]</td> <td>WS</td> <td>-No schedule-</td> <td>26/02/2016 11:00 am 10:21 AM Complete 17</td> <td>26/02/2016 04:00 pm 1000 mg</td> </tr> <tr> <td><b>METoprolol Tartrate 100 mg Tablet</b>            Dosage: 100 mg, 23/02/2016 - 28/02/2016, BD (twice daily), Oral</td> <td></td> <td>26/02/2016 08:00 am</td> <td>-No schedule-</td> <td>26/02/2016 08:00 pm</td> </tr> </tbody> </table>	Drug Name and Dosage Details	Stock	Past	Current	Future	<b>Leuprolide Acetate 3.75mg Inj</b> Dosage: 3.75 mg, 26/02/2016 - 27/02/2016, STAT, Intramuscular Order date: 26/02/2016 10:21 AM Prescriber: [Redacted]		-No schedule-	26/02/2016 10:22 am 3.75 mg Record	-No schedule-	<b>Paracetamol 500 mg Tablet</b> Dosage: 1000mg,1000mg,1000mg, 26/02/2016 - 02/03/2016, TDS (3 tim Order date: 26/02/2016 10:21 AM Prescriber: [Redacted]	WS	-No schedule-	26/02/2016 11:00 am 10:21 AM Complete 17	26/02/2016 04:00 pm 1000 mg	<b>METoprolol Tartrate 100 mg Tablet</b> Dosage: 100 mg, 23/02/2016 - 28/02/2016, BD (twice daily), Oral		26/02/2016 08:00 am	-No schedule-	26/02/2016 08:00 pm	<p>HPSF00090843        Doctor1        Height: 0 cm Weight: 0 kg BSA: 0 m<sup>2</sup> BMI: 0 kg/m<sup>2</sup>        Allergy ADR Diagnosis</p> <p>Guidelines : <span style="color: green;">■</span> Served <span style="color: red;">■</span> Overdue <span style="color: blue;">■</span> Withhold <span style="color: purple;">■</span> Not Serve <span style="color: yellow;">■</span> Due <span style="color: cyan;">■</span> Late <span style="color: green;">■</span> Future Dose <span style="color: orange;">■</span> Discontinue</p> <table border="1"> <thead> <tr> <th>Drug Name and Dosage Details</th> <th>Stock</th> <th>Past</th> <th>Current</th> <th>Future</th> </tr> </thead> <tbody> <tr> <td><b>Paracetamol 500 mg Tablet</b>            Dosage: 2tablet,2tablet,2tablet, 23/02/2016 - 28/02/2016, TDS (3 times            Order date: 23/02/2016 05:42 PM            Prescriber: Dr. Hs. Kim Wah</td> <td>WS</td> <td>25/02/2016 08:00 pm 2 tablet</td> <td>26/02/2016 10:00 am 2 tablet Complete 15</td> <td>28/02/2016 12:00 pm 2 tablet</td> </tr> <tr> <td><b>Diosmin 450 mg and Hesperidin 50 mg Tablet</b>            Dosage: 1 tablet, 23/02/2016 - 28/02/2016, OD (once daily), Oral            Order date: 23/02/2016 05:42 PM            Prescriber: [Redacted]</td> <td></td> <td>26/02/2016 06:00 am 1 tablet</td> <td>-No schedule-</td> <td>-No schedule-</td> </tr> <tr> <td><b>Potassium Chloride 1gm/10ml Mixture</b>            Dosage: 1 g, 23/02/2016 - 28/02/2016, OD (once daily), Oral</td> <td>WS</td> <td>26/02/2016 06:00 am</td> <td>-No schedule-</td> <td>-No</td> </tr> </tbody> </table> <p>Doctor1 WAD 11</p>	Drug Name and Dosage Details	Stock	Past	Current	Future	<b>Paracetamol 500 mg Tablet</b> Dosage: 2tablet,2tablet,2tablet, 23/02/2016 - 28/02/2016, TDS (3 times Order date: 23/02/2016 05:42 PM Prescriber: Dr. Hs. Kim Wah	WS	25/02/2016 08:00 pm 2 tablet	26/02/2016 10:00 am 2 tablet Complete 15	28/02/2016 12:00 pm 2 tablet	<b>Diosmin 450 mg and Hesperidin 50 mg Tablet</b> Dosage: 1 tablet, 23/02/2016 - 28/02/2016, OD (once daily), Oral Order date: 23/02/2016 05:42 PM Prescriber: [Redacted]		26/02/2016 06:00 am 1 tablet	-No schedule-	-No schedule-	<b>Potassium Chloride 1gm/10ml Mixture</b> Dosage: 1 g, 23/02/2016 - 28/02/2016, OD (once daily), Oral	WS	26/02/2016 06:00 am	-No schedule-	-No
Drug Name and Dosage Details	Stock	Past	Current	Future																																						
<b>Leuprolide Acetate 3.75mg Inj</b> Dosage: 3.75 mg, 26/02/2016 - 27/02/2016, STAT, Intramuscular Order date: 26/02/2016 10:21 AM Prescriber: [Redacted]		-No schedule-	26/02/2016 10:22 am 3.75 mg Record	-No schedule-																																						
<b>Paracetamol 500 mg Tablet</b> Dosage: 1000mg,1000mg,1000mg, 26/02/2016 - 02/03/2016, TDS (3 tim Order date: 26/02/2016 10:21 AM Prescriber: [Redacted]	WS	-No schedule-	26/02/2016 11:00 am 10:21 AM Complete 17	26/02/2016 04:00 pm 1000 mg																																						
<b>METoprolol Tartrate 100 mg Tablet</b> Dosage: 100 mg, 23/02/2016 - 28/02/2016, BD (twice daily), Oral		26/02/2016 08:00 am	-No schedule-	26/02/2016 08:00 pm																																						
Drug Name and Dosage Details	Stock	Past	Current	Future																																						
<b>Paracetamol 500 mg Tablet</b> Dosage: 2tablet,2tablet,2tablet, 23/02/2016 - 28/02/2016, TDS (3 times Order date: 23/02/2016 05:42 PM Prescriber: Dr. Hs. Kim Wah	WS	25/02/2016 08:00 pm 2 tablet	26/02/2016 10:00 am 2 tablet Complete 15	28/02/2016 12:00 pm 2 tablet																																						
<b>Diosmin 450 mg and Hesperidin 50 mg Tablet</b> Dosage: 1 tablet, 23/02/2016 - 28/02/2016, OD (once daily), Oral Order date: 23/02/2016 05:42 PM Prescriber: [Redacted]		26/02/2016 06:00 am 1 tablet	-No schedule-	-No schedule-																																						
<b>Potassium Chloride 1gm/10ml Mixture</b> Dosage: 1 g, 23/02/2016 - 28/02/2016, OD (once daily), Oral	WS	26/02/2016 06:00 am	-No schedule-	-No																																						

### PHIS & CPS Project - Quick Guide For MAR and View MAR Mobile

Function Flow	Version 1.3.8	New Version 1.4.1
<p>2. Wardstock with stock and without stock</p>	<ul style="list-style-type: none"> <li>Go to <u>MAR(1)</u> screen.</li> <li>To check on the available stock, click on WS(2) button.</li> </ul>  <ul style="list-style-type: none"> <li><u>Ward Stock Batch Details(3)</u> screen will appear.</li> <li>If there are stock available, this screen will <u>show the batch number and available quantity(4)</u>, as below.</li> </ul> 	<ul style="list-style-type: none"> <li>Go to <u>MAR(1)</u> screen.</li> <li>Without click on WS button, we can see straight away if the wardstock has stock balance or not.</li> </ul>  <ul style="list-style-type: none"> <li>In MAR, we can differentiate ward stock that has a stock and without a stock by WS button color: <ul style="list-style-type: none"> <li>WS with grey color(2) – ward stock is available</li> <li>WA with yellow color(3) – ward stock is not available</li> </ul> </li> </ul>



PHIS & CPS Project - Quick Guide For MAR and View MAR Mobile

Function Flow	Version 1.3.8	New Version 1.4.1
	<ul style="list-style-type: none"><li>If there are no stock available, this screen will <u>not show the batch number and available quantity(5)</u>, as below.</li></ul> 