

PHIS & CPS Project - Quick Guide For OPIP – Allow Dispense with 0 quantity.

### 1. Summary of Ticket Number and Requests on Allow Dispense with 0 Quantity

No.	Ticket #	Description	Requests	Proposed Solution
1.	I-PHIS013030515S	<b><u>Transcribe Order-Partial Supply</u></b> Example: User transcribe 5 drugs duration 2 months. At verification stage, when user allocate (supply duration 30 days), one of the drug is out stock. Therefore, user hold that drug and dispensed the other 4 drugs. User asked the patient to come back the following week to collect the hold drug. So, when then patient arrived the following week, user have to resume the hold drug to give supply but user also have to hold the other 4 drugs, entering hold remarks on every drugs. Thus, user request a much more simpler way instead of to hold each drugs that can be more than 5 drugs in real situation.	Allow to dispense with 0 quantity for out of stock drugs.	<ol style="list-style-type: none"> <li>1. At Screening and Verification stage, once user has allocate the drugs, system will allow to click on 'Verify' button even with '0' quantity reserve.               <ol style="list-style-type: none"> <li>a. For a drugs with zero in stock, system will do checking based on current process. User will also able:                   <ol style="list-style-type: none"> <li>i. To hold the drug with current function 'Hold' if they wishes to hold it.</li> <li>ii. To dispense as '0' quantity by checked on the 'not dispense flag'</li> <li>iii. Alternate to different drug</li> </ol> </li> <li>b. For a drugs that has a stock, user can verify the prescription without any allocation by checked on the 'non dispense flag'.</li> <li>c. Applicable for all active drug</li> </ol> </li> </ol>
2.	I-PHIS007925814S	<b><u>Cannot proceed to Preparation.</u></b> Cannot proceed to do Preparation due to cannot do verify because of no stock available. According to Pharmacist previous version system allowed to do verification even no stock available.	Allow to dispense with 0 quantity for out of stock drugs.	<ol style="list-style-type: none"> <li>2. At Preparation stage, system will allow user to:               <ol style="list-style-type: none"> <li>a. to re-allocate drug to "0" or different quantity if required</li> <li>b. allow user to prepare with '0' allocation if 'non dispense flag' = True.</li> </ol> </li> </ol>
3.	I-PHIS012257315S	<b><u>Request to key in back drug already cancel to dispense.</u></b> User inform currently when dispense drug to user , pharmacist will confirm with patient if they have balance item for previous drug. If they have balance pharmacist will reduce drug qty. User request add function to key in back drug that already cancel to dispense.	Allow to dispense with 0 quantity.	<ol style="list-style-type: none"> <li>3. At Dispensing stage, system will allow user to re-allocate drug to "0" or different quantity if required.</li> </ol>

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No.	Ticket #	Description	Requests	Proposed Solution
4.	I-PHIS012861415S	<p><b><u>Screening and Verification - Request to allow allocate 0 for Reserve quantity without hold</u></b></p> <p>User request to allow allocate to 0 for Reserve quantity if she did not want to dispense the drug for that particular month without hold the drug. But remain the current supply duration. For current flow unable to allocate the reserve quantity to 0 (it will auto allocate once verified order) and need to hold the drug before dispense.</p>	Allow to dispense with 0 quantity.	
5.	I-PHIS013273716S	<p><b><u>Hold/Resume method - Request other way method that not flow to dispensing</u></b></p> <p>User request other way other than hold/resume method so that it wont flow to dispensing stage.</p> <p>Reason: At screening and preparation screen, we usually hold medications for patient that do not need for that particular month, for example, MDI inhaler and insulin.</p>	Allow to dispense with 0 quantity.	
6.	I-PHIS013415716S	<p><b><u>Dispense - Request able to dispense in zero quantity</u></b></p> <p>User request to be able to dispense in zero quantity.</p> <p>There a few cases pharmacy did not need to supply the medications such as: to use previous stock. Pharmacy have supplied in previous prescription. Dr frequently mistaken to stop all medications and have to re prescribe again.</p> <p>Pharmacy supply according to stability. Some medications shared among patients, hence if</p>	Allow to dispense with 0 quantity.	

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		<p>allowed to dispense with zero quantity would be preferred</p> <p>Dr did not click patient own stock sometimes hence, its preferred to dispense with zero quantity OR to let pharmacist to click PATIENT OWN MEDICATION</p> <p>Dr prescribe drug that is needed to be alternate to ward stock(floor stock). But when allocate to the ward stock, it will still deduct from pharmacy stock. This cause the system not tally and frequent stock adjustment or manual receive needed to be done to tally up the system.</p>		
7.	I-PHIS012632715S	<p><b><u>Screening &amp; Verification - Request to automatically reset reserve quantity</u></b></p> <p>Hold issue, Medicine already allocated. E.g. inhaler were not intended to be supplied because patient still have leftovers from previous supply. So the medicine was hold in PHIS. But the reserve quantity did not return to 0. Request to automatically reset reserve quantity once a drug is on hold because doing it manually uses a lot of time. Both inhalers were not supplied and are being hold but the quantity here is supplied in BMS.</p>	Allow to dispense with 0 quantity.	
8.	I-PHIS012811115S	<p><b><u>Verification - Request to proceed with 0 quantity</u></b></p> <p>User informed for PRN Frequency, at Verification stage user already allocate 0 quantity. After click Verify the quantity still allocated. User inform if she hold the drug,</p>	Allow to dispense with 0 quantity.	

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		afraid next month other user will confuse at which stage the drug being hold. User request to be able to not supply for certain drug.		
9.	I-PHIS014574916S	<p><b><u>Screening &amp; Verification - Unable to proceed if allocate quantity '0'</u></b></p> <p>Cannot proceed from verification to preparation if allocated quantity is '0 (zero)' eg. patient was transcribed item A + B + C for 3 months as in prescription, item A + B were supplied only 1 month but item C was not supplied since patient still got own stock for 1 month. All items will be collected next month as in balance medication sheet (BMS). The problem is that item C was not allowed to be proceeded to prepared status when the allocated amount for it is '0 (zero)'.</p> <p>Already advise user to hold but user still want to proceed with '0' allocate quantity instead of hold drug. User unable to provide screenshot due to no new transaction at the moment.</p>	Allow to dispense with 0 quantity.	
10.	I-PHIS007662114S	<p><b><u>(NR) Dispensing-Request to allow to do alternate &amp; intervention at dispensing screen.</u></b></p> <p>Request to allow or add alternate &amp; intervention at dispensing screen because if preparation stage wrong, pharmacist can edit at dispensing, rather than release batch and redo preparation, to save time.</p>	Allow dispense with 0 quantity at Dispensing stage.	

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No.	Ticket #	Description	Requests	Proposed Solution
11.	I-PHIS013387616S	<b><u>Dispensing - Request able to dispense with reserve quantity 0.</u></b> User request able to proceed dispensing with order quantity 0 instead of HOLD drug.	Allow to dispense with 0 quantity without need to hold drugs.	
12.	I-PHIS013154416S	<b><u>Screening &amp; Verification - Request to have selection to Hold/unhold all drug</u></b>  User request to have selection to Hold/Unhold All Drugs (At Screening/Preparation Stage).  Example: (refer attachment)  Patient came with 10 drugs, but only request one drug MDI / Insulin only,  We have to hold 10 drugs one by one. It takes time.	Allow to dispense with 0 quantity without need to hold drugs.	
13.	I-PHIS012264315S	<b><u>Dispensing - User request to stop drug</u></b> User as a pharmacist after received order from doctor, she when dispense drug to patient but there had some patient refuse to received drug because they already had the balance. User need to stop drug at dispense stage. Currently pharmacist only can hold the drug.	Allow to dispense with 0 quantity for 'not to dispense drugs'.	
14.	I-PHIS009257815S	<b><u>Outpatient Pharmacy - Request to have select function</u></b>	Allow to dispense with 0 quantity for "not to dispense drugs'.	

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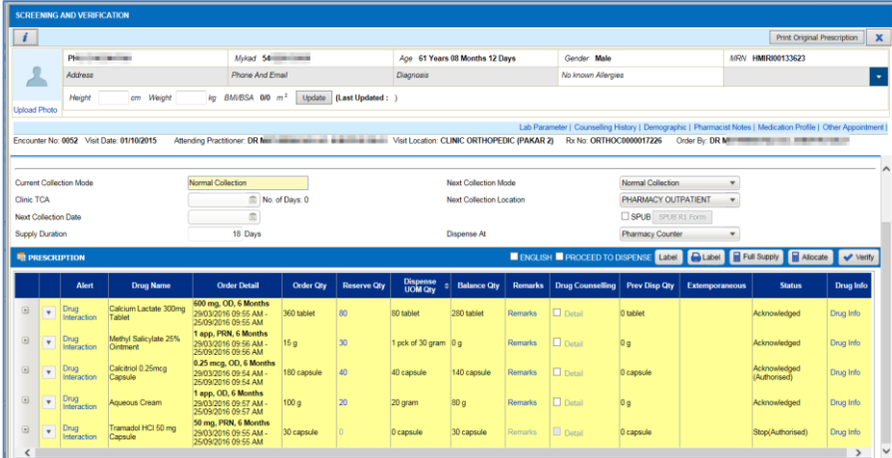
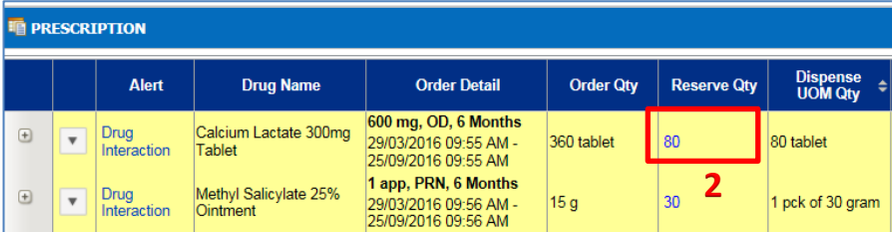
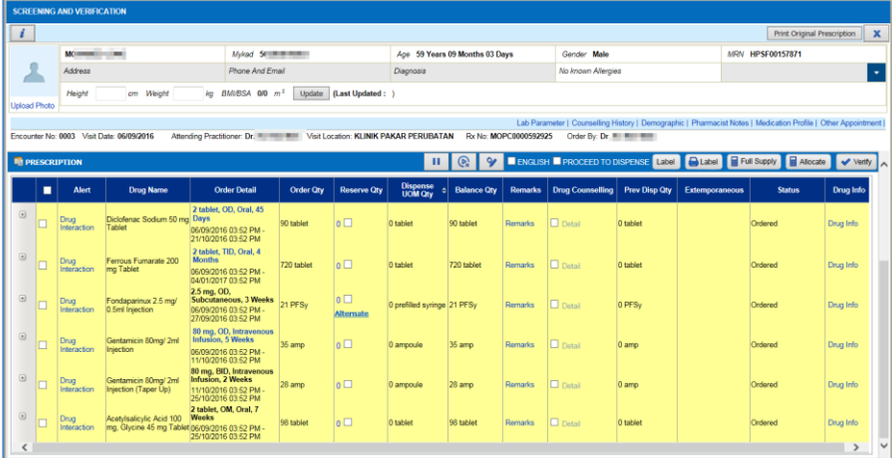
No.	Ticket #	Description	Requests	Proposed Solution
		<p>User request to have select function in Screening &amp; Verification, Prepare and Dispensing so that user able to select which medication need to proceed (The function is same as how to select Label to print) The medication which not select will left on the same screen. It aims to facilitate the patient did not come in time and just need to take only 1 medication in 1 prescription.</p> <p>Pharmacy Transaction &gt; Dispensing &gt; Normal &gt; Outpatient</p>		
15.	I-PHIS012387515S	<p><b><u>Dispensing-Request to unhold uncollected drug after call patient</u></b></p> <p>User request for drug that don't want to dispense do not need to put on hold for proceed to dispense other drug after call patient. User inform can change the drug status to discard or release or etc and able to dispense later without need to resume the drug at acknowledge or screening &amp; verification screen.</p>	<p>Allow to dispense with 0 quantity for 'not to dispense drugs'.</p>	
16.	I-PHIS009175815S	<p><b><u>Dispensing-Request to able user to hold drug with uncollected status</u></b></p> <p>Request to able user to hold drug with uncollected status.</p>	<p>Allow to dispense with 0 quantity for uncollected drugs.</p>	
17.	I-PHIS014692616S	<p><b><u>Screening &amp; verification - Allow for allocate 0 at tapering dose</u></b></p> <p>In tapering dose for eye drops, have to supply 1 bott for every tapering dose. E.g., 2 weeks = 1 bott, next 2 weeks=1 bott. Unable to</p>	<p>Allow to dispense with 0 quantity for taper drug.</p>	<p>Allow to dispense taper drug with 0 quantity.</p>



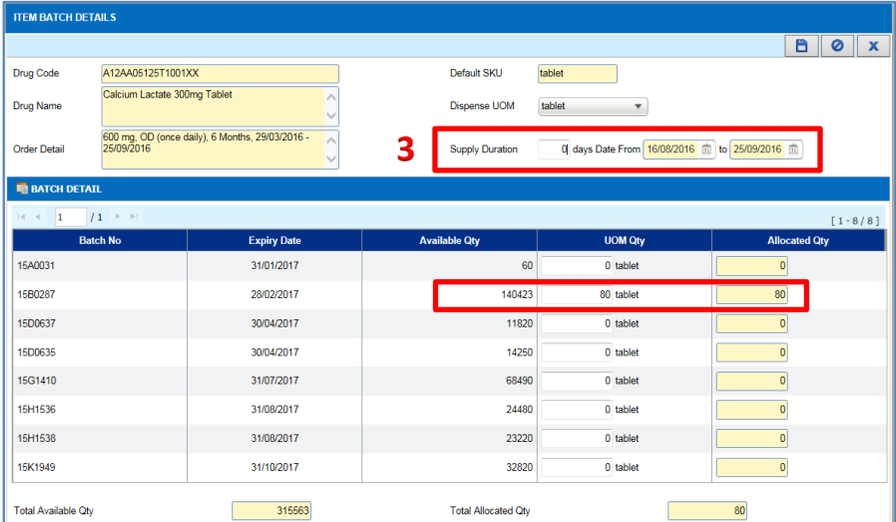
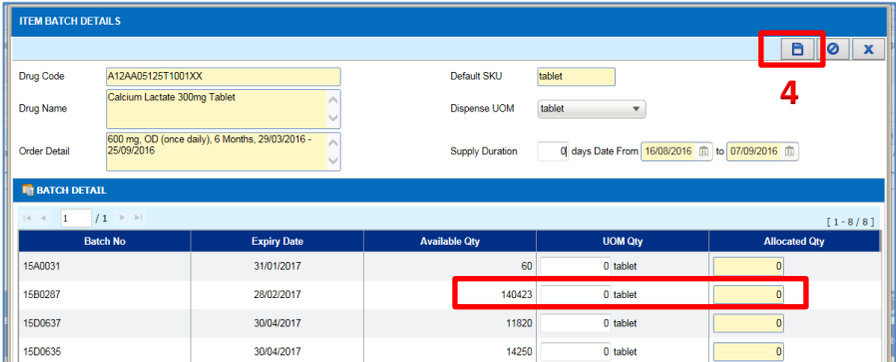
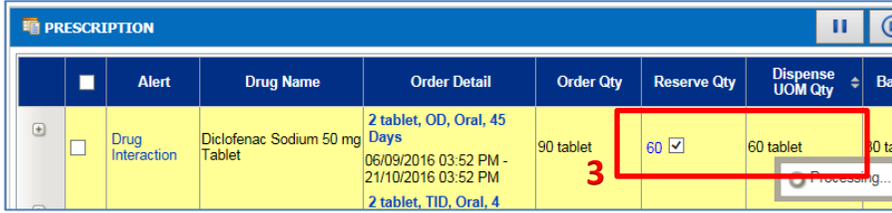
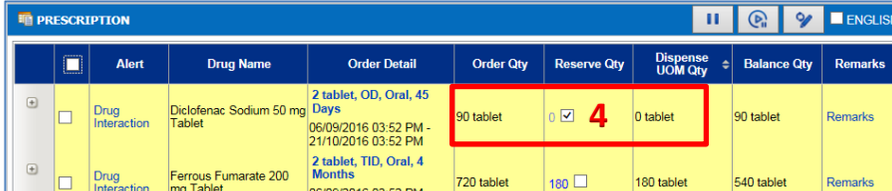
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No.	Ticket #	Description	Requests	Proposed Solution
		continue if allocate 0 at tapering dose section.		
18.	I-PHIS012610915S	<b><u>Request to not hold the child/subsequent taper drugs when do allocation for the first drug</u></b> Request to not hold the child/subsequent taper drugs when do allocation for the first drug. Since the supply date not yet arrive, why need to hold the drugs. To allow proceed even when allocation qty = 0. Hold function should be used for other medication purposes, should not be used frequently for allocation purposes. Applicable for both Outpatient Pharmacy and Inpatient Pharmacy.	Allow to dispense with 0 quantity for taper drug.	

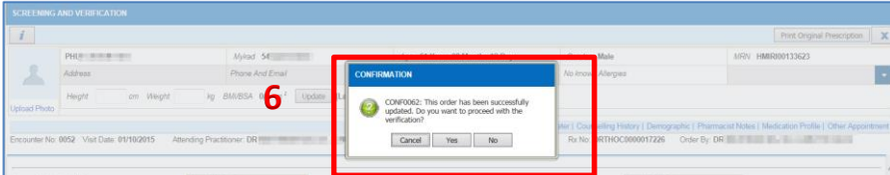
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Function Flow	Current Version 1.4.1	New Version 1.5
<p>1. Allow to dispense with 0 quantity.</p>	<ul style="list-style-type: none"> <li>Go to Pharmacy Transaction &gt; Dispensing &gt; Normal &gt; Outpatient/Inpatient &gt; Screening &amp; Verification / Preparation / Dispensing screen.</li> <li>Choose a patient from the list and double click on the record to open the details.</li> </ul>  <ul style="list-style-type: none"> <li>Click on <u>'Allocate' button(1)</u> to allocate drugs. <b>1</b></li> </ul>  <ul style="list-style-type: none"> <li>Prescription will be allocated based on supply duration.</li> <li>Then click on <u>Reserve Qty link(2)</u> in to re-allocate selected drug with 0 quantity.</li> </ul> 	<ul style="list-style-type: none"> <li>Go to Pharmacy Transaction &gt; Dispensing &gt; Normal &gt; Outpatient/Inpatient &gt; Screening &amp; Verification / Preparation / Dispensing screen.</li> <li>Choose a patient from the list and double click on the record to open the details.</li> </ul>  <ul style="list-style-type: none"> <li>Click on <u>Allocate button(1)</u> to allocate drugs. <b>1</b></li> </ul>  <ul style="list-style-type: none"> <li>Prescription will be <u>allocated(2)</u> based on supply duration.</li> </ul>

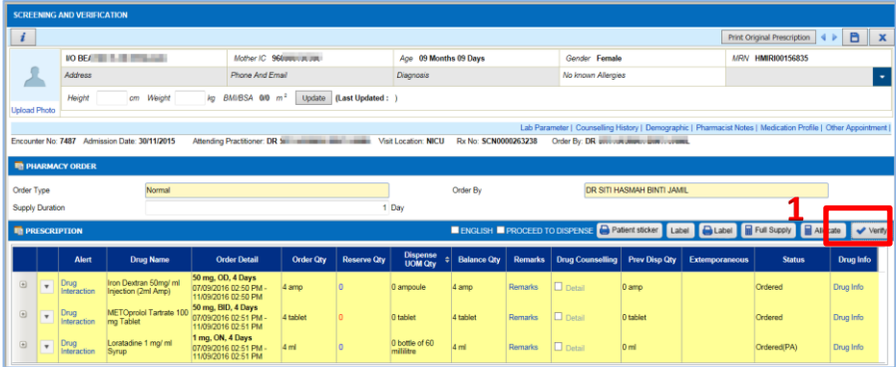
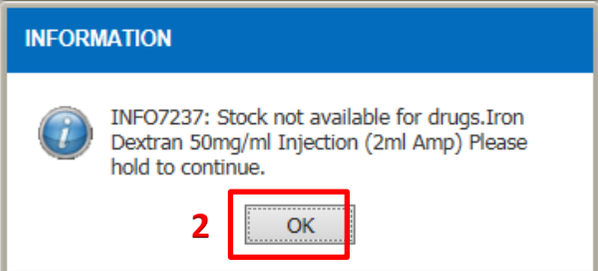
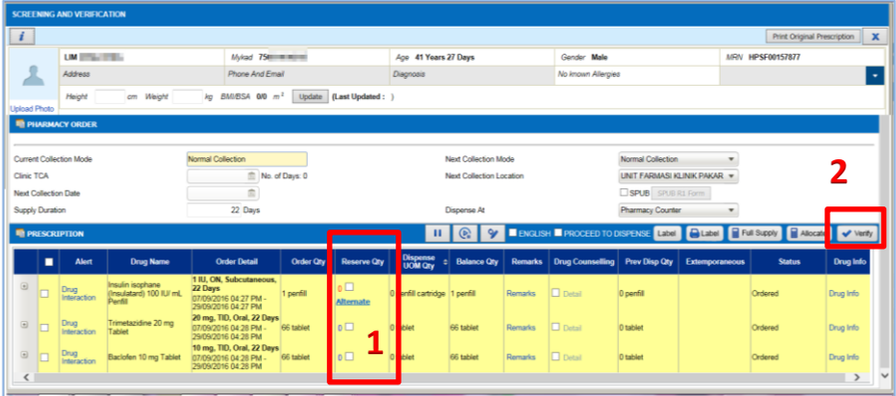
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Function Flow	Current Version 1.4.1	New Version 1.5
	<ul style="list-style-type: none"> <li>Item Batch Details screen will appear. Change <u>Supply Duration(3)</u> to 0 to remove the allocation.</li> </ul>  <ul style="list-style-type: none"> <li>Allocation Qty will be change to 0. Click on <u>Save(4)</u> button.</li> </ul>  <ul style="list-style-type: none"> <li>Reserve Qty also will be updated to 0.</li> </ul>	 <ul style="list-style-type: none"> <li>Select drug to be allocated with '0' by ticked on <u>a checkbox(3)</u> next to the reserve quantity value.</li> </ul>   <ul style="list-style-type: none"> <li><u>Reserve Qty change to 0 (4)</u>, then click on <u>Verify button(5)</u>.</li> </ul>

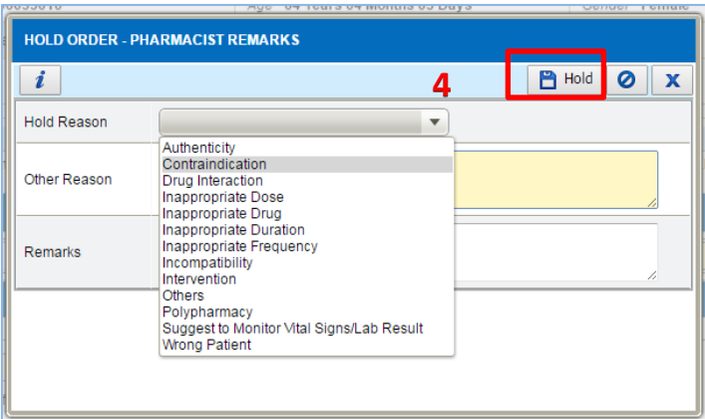
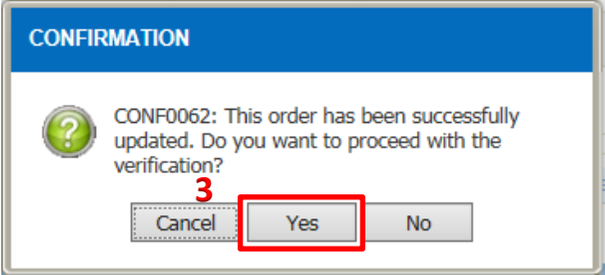
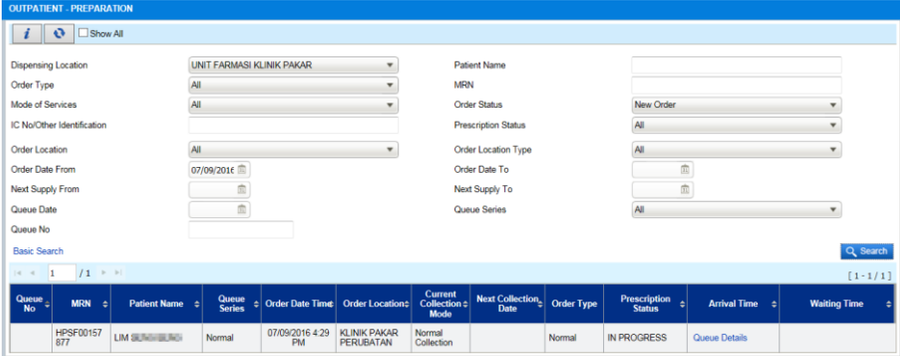
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Function Flow	Current Version 1.4.1	New Version 1.5																																			
	<p><b>PRESCRIPTION</b></p> <table border="1"> <thead> <tr> <th>Alert</th> <th>Drug Name</th> <th>Order Detail</th> <th>Order Qty</th> <th>Reserve Qty</th> <th>Dispense UOM Qty</th> <th>Balance Qty</th> </tr> </thead> <tbody> <tr> <td>Drug Interaction</td> <td>Calcium Lactate 300mg Tablet</td> <td>600 mg, OD, 6 Months 29/03/2016 09:55 AM - 25/09/2016 09:55 AM</td> <td>360 tablet</td> <td>0</td> <td>0 tablet</td> <td>360 tablet</td> </tr> <tr> <td>Drug Interaction</td> <td>Methyl Salicylate 25% Ointment</td> <td>1 app, PRN, 6 Months 29/03/2016 09:56 AM - 25/09/2016 09:56 AM</td> <td>15 g</td> <td>30</td> <td>1 pck of 30 gram</td> <td>0 g</td> </tr> </tbody> </table> <ul style="list-style-type: none"> <li>Then click on <u>Verify(5)</u> button.</li> </ul>  <ul style="list-style-type: none"> <li>A <u>confirmation message(6)</u> will appear but the <u>reserve quantity(7)</u> for the above drug, change back to previous value.</li> </ul>   <table border="1"> <thead> <tr> <th>Alert</th> <th>Drug Name</th> <th>Order Detail</th> <th>Order Qty</th> <th>Reserve Qty</th> <th>Dispense UOM Qty</th> <th>Balance Qty</th> </tr> </thead> <tbody> <tr> <td>Drug Interaction</td> <td>Calcium Lactate 300mg Tablet</td> <td>600 mg, OD, 6 Months 29/03/2016 09:55 AM - 25/09/2016 09:55 AM</td> <td>360 tablet</td> <td>36</td> <td>36 tablet</td> <td>324 tablet</td> </tr> </tbody> </table> <ul style="list-style-type: none"> <li>This means that eventhough user already change the allocation to '0', when Verify, Reserve Qty value will be allocated back based on supply duration. User cannot proceed to Verify with '0' quantity unless user hold the drug.</li> <li>Same scenario in preparation screen, user can not proceed with preparation stage if drug is not allocated or not on hold status.</li> </ul>	Alert	Drug Name	Order Detail	Order Qty	Reserve Qty	Dispense UOM Qty	Balance Qty	Drug Interaction	Calcium Lactate 300mg Tablet	600 mg, OD, 6 Months 29/03/2016 09:55 AM - 25/09/2016 09:55 AM	360 tablet	0	0 tablet	360 tablet	Drug Interaction	Methyl Salicylate 25% Ointment	1 app, PRN, 6 Months 29/03/2016 09:56 AM - 25/09/2016 09:56 AM	15 g	30	1 pck of 30 gram	0 g	Alert	Drug Name	Order Detail	Order Qty	Reserve Qty	Dispense UOM Qty	Balance Qty	Drug Interaction	Calcium Lactate 300mg Tablet	600 mg, OD, 6 Months 29/03/2016 09:55 AM - 25/09/2016 09:55 AM	360 tablet	36	36 tablet	324 tablet	 <ul style="list-style-type: none"> <li>A confirmation message of order are being updated will appear as below. Click on <u>Yes(6)</u> to continue and record successfully being verified and flow to preparation screen.</li> </ul>   <ul style="list-style-type: none"> <li>This means that user are able to verify the drug with '0' quantity by checked on the checkbox 'Not to dispense'.</li> <li>User can check on 'Not to dispense' checkbox at any time. No allocation will be done for the selected drug.</li> <li>Same function available in preparation and dispensing screen. User still can use hold function to hold the drug if required (for different reason) or use 'Not to dispense' checkbox to proceed with dispensing with 0 quantity.</li> </ul>
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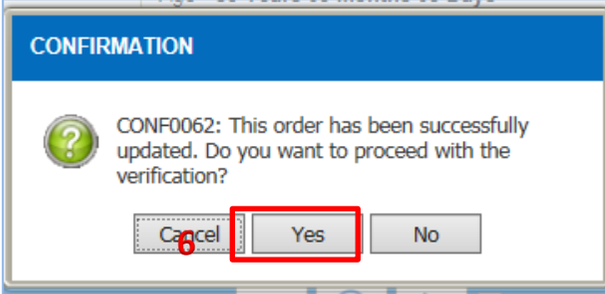
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Function Flow	Current Version 1.4.1	New Version 1.5												
<p>2. Dispense with 0 for drug without available stock at Screening, Preparation and Dispensing</p>	<ul style="list-style-type: none"> <li>Go to Pharmacy Transaction &gt; Dispensing &gt; Normal &gt; Outpatient/Inpatient &gt; Screening &amp; Verification / Preparation / Dispensing screen.</li> <li>Choose a patient with prescription without stock (stock which coloured in red with 0)</li> <li>At Screening &amp; Verification screen:                </li> <li>Click on <u>Verify(1)</u> button, a message will appear as below:                </li> <li>Click on <u>OK(2)</u>, message will be close and bring user back to Screening screen.</li> <li>User need to hold the prescription before they can continue. Hold the drug by right click on the drug name and click on <u>Hold function(3)</u>.</li> </ul>	<ul style="list-style-type: none"> <li>Go to Pharmacy Transaction &gt; Dispensing &gt; Normal &gt; Outpatient/Inpatient &gt; Screening &amp; Verification / Preparation / Dispensing screen.</li> <li>Choose a patient with prescription without stock (stock which coloured in red with 0)</li> <li>At Screening &amp; Verification screen:                </li> <li>Select the <u>checkbox(1)</u> value to allocate back the prescription to 0 for a drugs without stock (0).</li> <table border="1"> <thead> <tr> <th>Drug Name</th> <th>Order Detail</th> <th>Order Qty</th> <th>Reserve Qty</th> <th>Dispense UOM Qty</th> <th>Balance Qty</th> </tr> </thead> <tbody> <tr> <td>Insulin isophane (Insulatard) 100 IU/ mL Penfill</td> <td>1 IU, ON, Subcutaneous, 22 Days 07/09/2016 04:27 PM - 29/09/2016 04:27 PM</td> <td>1 penfill</td> <td>0 <input checked="" type="checkbox"/></td> <td>0 penfill cartridge</td> <td>1 penfill</td> </tr> </tbody> </table> <li>Then click on <u>Verify(2)</u> button, a message will appear as below:</li> </ul>	Drug Name	Order Detail	Order Qty	Reserve Qty	Dispense UOM Qty	Balance Qty	Insulin isophane (Insulatard) 100 IU/ mL Penfill	1 IU, ON, Subcutaneous, 22 Days 07/09/2016 04:27 PM - 29/09/2016 04:27 PM	1 penfill	0 <input checked="" type="checkbox"/>	0 penfill cartridge	1 penfill
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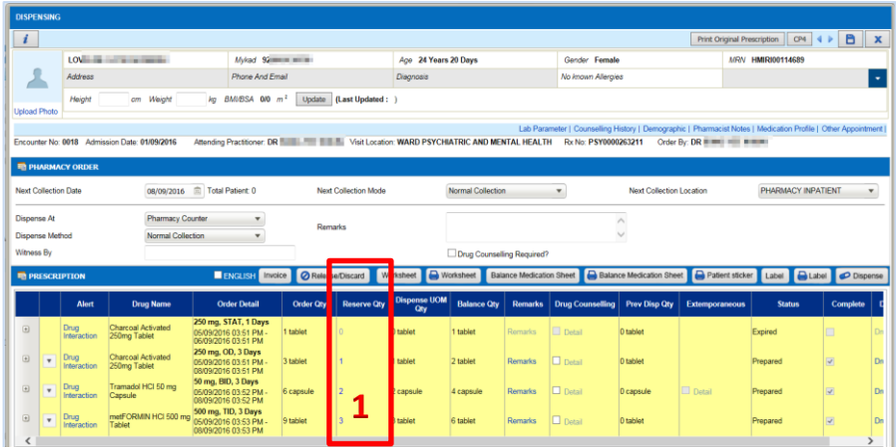
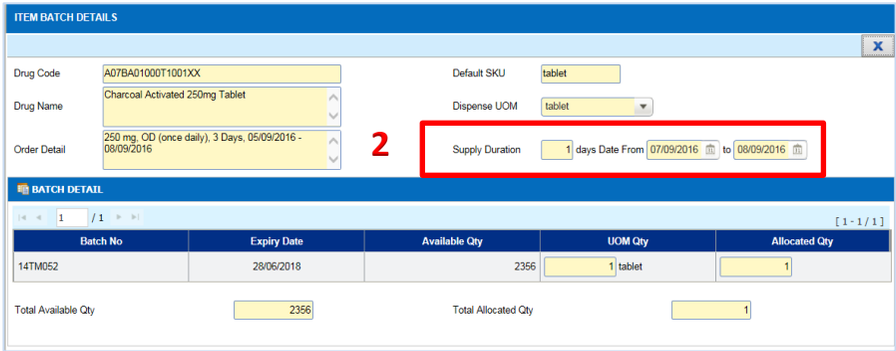
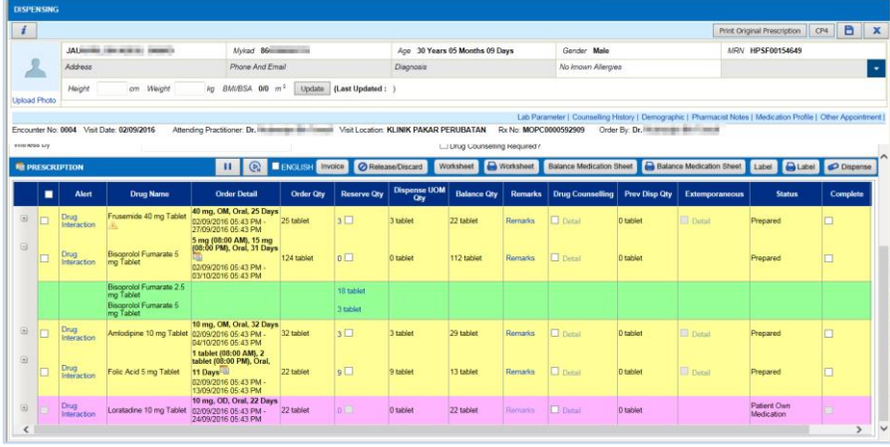
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	 <ul style="list-style-type: none"> <li>Hold reason window will appear and enter hold reason and click on <u>Save Hold(4)</u> button to proceed.</li> </ul>  <ul style="list-style-type: none"> <li>Status of the drug will be changed to “Ordered/Hold”</li> <li>Once hold, click on <u>Verify(5)</u> button again.</li> </ul>  <ul style="list-style-type: none"> <li>A confirmation message of order will appear.</li> </ul>	 <ul style="list-style-type: none"> <li>Click on <u>Yes(3)</u> to proceed.</li> <li>Patient record will flow to Preparation, as below.</li> </ul>  <ul style="list-style-type: none"> <li>Same function available in preparation and dispensing screen. User still can use hold function to hold the drug if required (for different reason) or use ‘Not to dispense’ checkbox to proceed with dispensing with 0 quantity.</li> </ul>

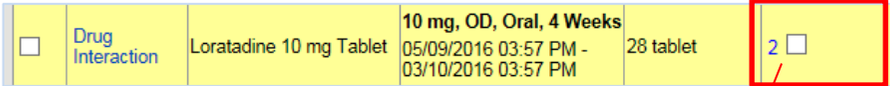
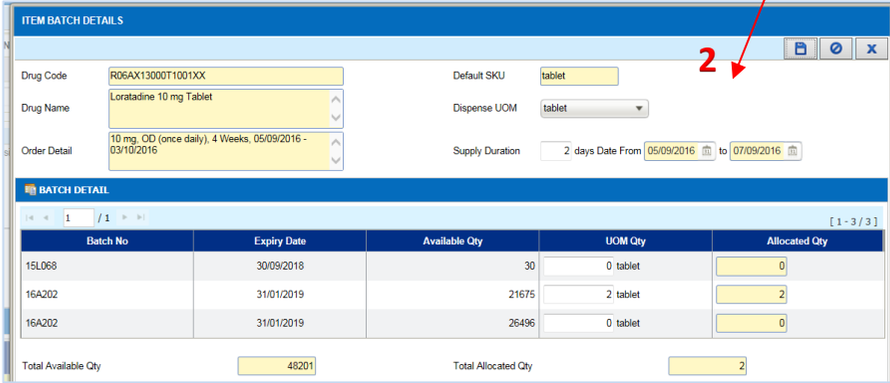
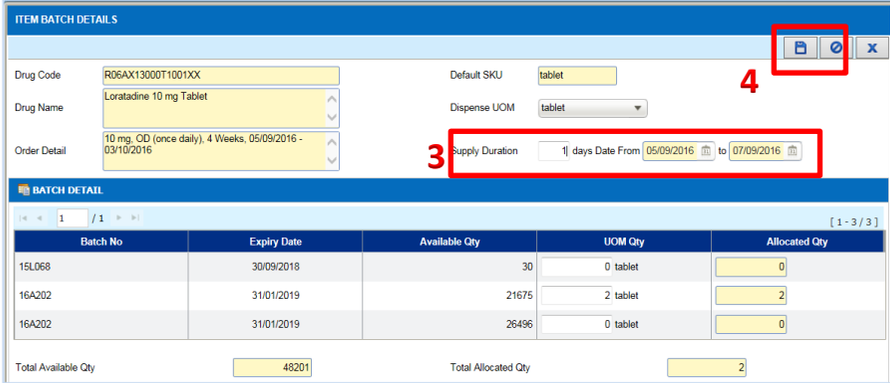
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	<div>  </div> <ul style="list-style-type: none"> <li>• Klik on <u>Yes(6)</u> to continue and record successfully being verified and then can flow to preparation screen.</li> <li>• Same scenario in preparation screen, user can not proceed with preparation stage if drug is not allocated or not on hold status.</li> </ul>	

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<p>3. Dispensing – Change allocation or dispense with 0 quantity.</p>	<ul style="list-style-type: none"> <li>Go to Pharmacy Transaction &gt; Dispensing &gt; Normal &gt; Outpatient/Inpatient &gt; Dispensing screen.</li> <li>Choose a patient from the list and double click on the record to open the details.</li> </ul>  <ul style="list-style-type: none"> <li>Click on the link in <u>Reserve Qty(1)</u> value to allocate back the prescription to 0.</li> <li>Item Batch Details screen will appear however, <u>Supply Duration(2)</u> fields inside are all disable.</li> </ul>  <ul style="list-style-type: none"> <li>User cannot change the allocation for the drugs at Dispensing stage.</li> </ul>	<ul style="list-style-type: none"> <li>Go to Pharmacy Transaction &gt; Dispensing &gt; Normal &gt; Outpatient/Inpatient &gt; Dispensing screen.</li> <li>Choose a patient from the list and double click on the record to open the details.</li> </ul>  <ul style="list-style-type: none"> <li>Select drug to be allocated with '0' by ticked on <u>a checkbox(1)</u> next to the reserve quantity value.</li> </ul> <table border="1"> <thead> <tr> <th>Drug Name</th> <th>Order Detail</th> <th>Order Qty</th> <th>Reserve Qty</th> <th>Dispense UOM Qty</th> </tr> </thead> <tbody> <tr> <td>Frusemide 40 mg Tablet</td> <td>40 mg, OM, Oral, 25 Days 02/09/2016 05:43 PM - 27/09/2016 05:43 PM</td> <td>25 tablet</td> <td>0 <input checked="" type="checkbox"/></td> <td>0 tablet</td> </tr> <tr> <td>Bisoprolol Fumarate 5 mg Tablet</td> <td>5 mg (08:00 AM), 15 mg (08:00 PM), Oral, 31 Days 02/09/2016 05:43 PM - 03/10/2016 05:43 PM</td> <td>124 tablet</td> <td>0 <input type="checkbox"/></td> <td>0 tablet</td> </tr> <tr> <td>Bisoprolol Fumarate 5 mg Tablet</td> <td></td> <td></td> <td>3 tablet</td> <td></td> </tr> <tr> <td>Bisoprolol Fumarate 2.5 mg Tablet</td> <td></td> <td></td> <td>18 tablet</td> <td></td> </tr> <tr> <td>Amlodipine 10 mg Tablet</td> <td>10 mg, OM, Oral, 32 Days 02/09/2016 05:43 PM - 04/10/2016 05:43 PM</td> <td>32 tablet</td> <td>0 <input checked="" type="checkbox"/></td> <td>0 tablet</td> </tr> </tbody> </table>	Drug Name	Order Detail	Order Qty	Reserve Qty	Dispense UOM Qty	Frusemide 40 mg Tablet	40 mg, OM, Oral, 25 Days 02/09/2016 05:43 PM - 27/09/2016 05:43 PM	25 tablet	0 <input checked="" type="checkbox"/>	0 tablet	Bisoprolol Fumarate 5 mg Tablet	5 mg (08:00 AM), 15 mg (08:00 PM), Oral, 31 Days 02/09/2016 05:43 PM - 03/10/2016 05:43 PM	124 tablet	0 <input type="checkbox"/>	0 tablet	Bisoprolol Fumarate 5 mg Tablet			3 tablet		Bisoprolol Fumarate 2.5 mg Tablet			18 tablet		Amlodipine 10 mg Tablet	10 mg, OM, Oral, 32 Days 02/09/2016 05:43 PM - 04/10/2016 05:43 PM	32 tablet	0 <input checked="" type="checkbox"/>	0 tablet
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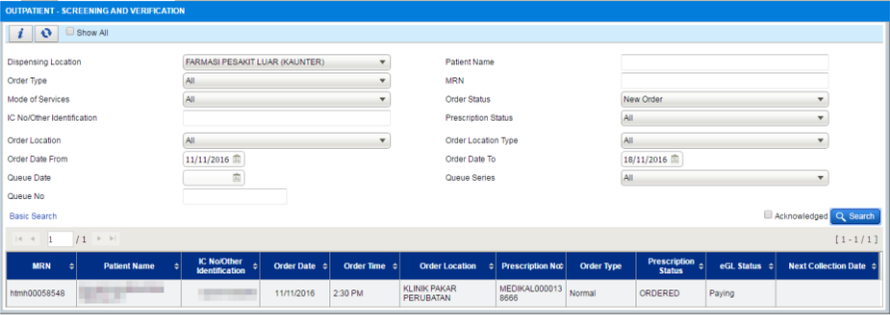
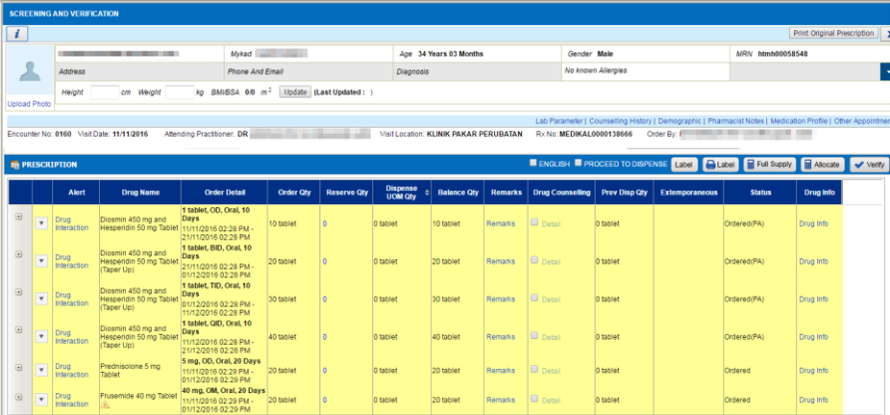
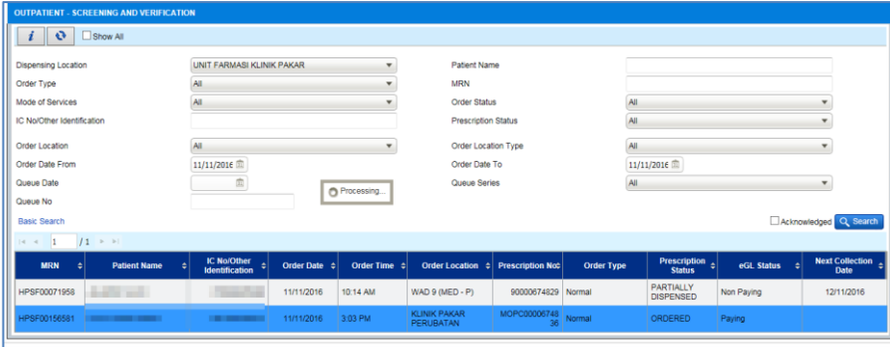
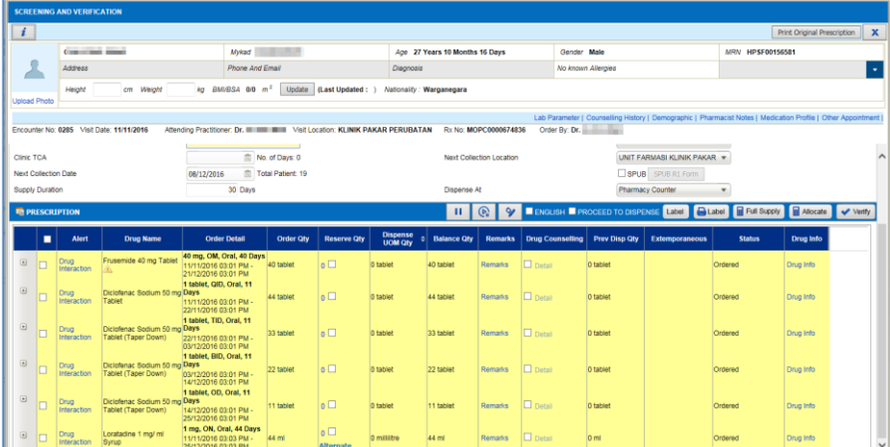
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		<ul style="list-style-type: none"> <li>To allocate the assign value to another reserve quantity value, click <u>on reserve quantity(2)</u> to open Item Batch Details screen.</li> </ul>    <ul style="list-style-type: none"> <li>Re-allocate the quantity by changing <u>the Supply Duration(3)</u>.</li> <li>Click on <u>Save button(4)</u> to save the changes.</li> <li>Drug information will be updated to the <u>new allocation(5)</u>.</li> </ul>

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Function Flow	Current Version 1.4.1	New Version 1.5						
		<div> <table border="1"> <tr> <td>Loratadine 10 mg Tablet</td> <td>10 mg, OD, Oral, 4 Weeks 05/09/2016 03:57 PM - 03/10/2016 03:57 PM</td> <td>28 tablet</td> <td>1 <input type="checkbox"/></td> <td>1 tablet</td> <td>27 tablet</td> </tr> </table> </div> <ul style="list-style-type: none"> <li>Enter <i>Patient Arrived Queue Series(4)</i> at Dispensing screen if it is not entered in previous stage. Then click on <i>Dispense(5)</i> button to proceed with dispensing.</li> </ul> <div> </div> <ul style="list-style-type: none"> <li>A confirmation message to Dispense will appear. Click on <i>Yes(5)</i> to continue with dispensing.</li> </ul> <div> </div> <ul style="list-style-type: none"> <li>Record will be able to dispense with 0 or with new allocation quantity .</li> </ul>	Loratadine 10 mg Tablet	10 mg, OD, Oral, 4 Weeks 05/09/2016 03:57 PM - 03/10/2016 03:57 PM	28 tablet	1 <input type="checkbox"/>	1 tablet	27 tablet
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<p>4. Allow to dispense with 0 for a taper drugs without hold</p>	<ul style="list-style-type: none"> <li>Go to Pharmacy Transaction &gt; Dispensing &gt; Normal &gt; Outpatient/Inpatient &gt; Screening and Verification screen.</li> <li>Choose a patient from the list and double click on the record to open the details.</li> </ul>  <ul style="list-style-type: none"> <li>A Screening screen will appear and show drugs details which consist of <u>taper drug(1)</u>, as below.</li> </ul> 	<ul style="list-style-type: none"> <li>Go to Pharmacy Transaction &gt; Dispensing &gt; Normal &gt; Outpatient/Inpatient &gt; Screening and Verification screen.</li> <li>Choose a patient from the list and double click on the record to open the details.</li> </ul>  <ul style="list-style-type: none"> <li>A Screening screen will appear and show drugs details which consist of <u>taper drug(1)</u>, as below.</li> </ul> 

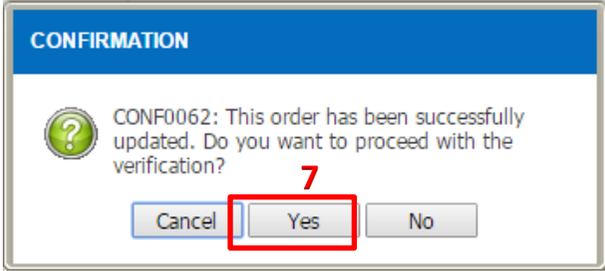
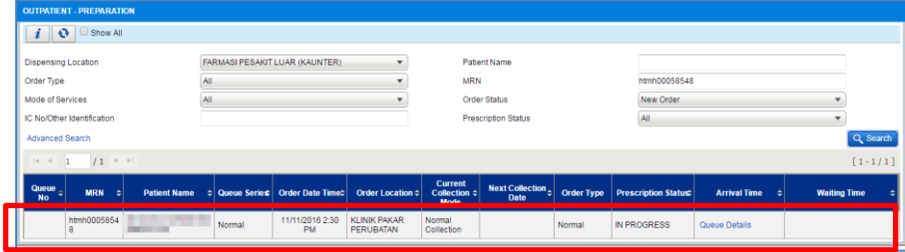
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	<ul style="list-style-type: none"> <li>Click on <u>Verify(2)</u> button to dispense without allocate any quantity.</li> </ul> <div style="border: 1px solid blue; padding: 5px; margin: 5px 0;"> <span>Label</span> <span>Label</span> <span>Full Supply</span> <span>Allocate</span> <span style="border: 2px solid red; padding: 2px;">Verify</span> <span>2</span> </div> <ul style="list-style-type: none"> <li>A message to hold the taper drug will appear. Click on <u>OK(3)</u> to continue.</li> </ul> <div style="border: 1px solid gray; padding: 10px; margin: 5px 0;"> <p><b>INFORMATION</b></p> <p>INFO7623: Taper Drug(s): Diosmin 450 mg and Hesperidin 50 mg Tablet is not allocated, Please Hold or allocate to proceed</p> <p style="text-align: center;"><span style="border: 2px solid red; padding: 5px;">OK</span> <span>3</span></p> </div> <ul style="list-style-type: none"> <li>Hold the <u>taper drug(4)</u> one by one:</li> </ul>	<ul style="list-style-type: none"> <li>Ticked on the <u>checkbox(2)</u> for all child taper drug.</li> </ul> <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Alert</th> <th>Drug Name</th> <th>Order Detail</th> <th>Order Qty</th> <th>Reserve Qty</th> <th>Dispense UOM Qty</th> <th>Balance Qty</th> </tr> </thead> <tbody> <tr> <td><input type="checkbox"/></td> <td>Drug Interaction</td> <td>Frusemide 40 mg Tablet</td> <td>40 mg, OM, Oral, 40 Days 11/11/2016 03:01 PM - 21/12/2016 03:01 PM</td> <td>40 tablet</td> <td>0</td> <td>0 tablet</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Drug Interaction</td> <td>Diclofenac Sodium 50 mg Tablet</td> <td>1 tablet, QID, Oral, 11 Days 11/11/2016 03:01 PM - 22/11/2016 03:01 PM</td> <td>44 tablet</td> <td>0</td> <td>0 tablet</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Drug Interaction</td> <td>Diclofenac Sodium 50 mg Tablet (Taper Down)</td> <td>1 tablet, TID, Oral, 11 Days 22/11/2016 03:01 PM - 03/12/2016 03:01 PM</td> <td>33 tablet</td> <td>0 <input checked="" type="checkbox"/></td> <td>0 tablet</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Drug Interaction</td> <td>Diclofenac Sodium 50 mg Tablet (Taper Down)</td> <td>1 tablet, BID, Oral, 11 Days 03/12/2016 03:01 PM - 14/12/2016 03:01 PM</td> <td>22 tablet</td> <td>0 <input checked="" type="checkbox"/></td> <td>0 tablet</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Drug Interaction</td> <td>Diclofenac Sodium 50 mg Tablet (Taper Down)</td> <td>1 tablet, OD, Oral, 11 Days 14/12/2016 03:01 PM - 25/12/2016 03:01 PM</td> <td>11 tablet</td> <td>0 <input checked="" type="checkbox"/></td> <td>0 tablet</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Drug Interaction</td> <td>Loratadine 1 mg/ ml Syrup</td> <td>1 mg, ON, Oral, 44 Days 11/11/2016 03:03 PM - 25/12/2016 03:03 PM</td> <td>44 ml</td> <td>0</td> <td>0 millilitre</td> </tr> </tbody> </table>	Alert	Drug Name	Order Detail	Order Qty	Reserve Qty	Dispense UOM Qty	Balance Qty	<input type="checkbox"/>	Drug Interaction	Frusemide 40 mg Tablet	40 mg, OM, Oral, 40 Days 11/11/2016 03:01 PM - 21/12/2016 03:01 PM	40 tablet	0	0 tablet	<input type="checkbox"/>	Drug Interaction	Diclofenac Sodium 50 mg Tablet	1 tablet, QID, Oral, 11 Days 11/11/2016 03:01 PM - 22/11/2016 03:01 PM	44 tablet	0	0 tablet	<input type="checkbox"/>	Drug Interaction	Diclofenac Sodium 50 mg Tablet (Taper Down)	1 tablet, TID, Oral, 11 Days 22/11/2016 03:01 PM - 03/12/2016 03:01 PM	33 tablet	0 <input checked="" type="checkbox"/>	0 tablet	<input type="checkbox"/>	Drug Interaction	Diclofenac Sodium 50 mg Tablet (Taper Down)	1 tablet, BID, Oral, 11 Days 03/12/2016 03:01 PM - 14/12/2016 03:01 PM	22 tablet	0 <input checked="" type="checkbox"/>	0 tablet	<input type="checkbox"/>	Drug Interaction	Diclofenac Sodium 50 mg Tablet (Taper Down)	1 tablet, OD, Oral, 11 Days 14/12/2016 03:01 PM - 25/12/2016 03:01 PM	11 tablet	0 <input checked="" type="checkbox"/>	0 tablet	<input type="checkbox"/>	Drug Interaction	Loratadine 1 mg/ ml Syrup	1 mg, ON, Oral, 44 Days 11/11/2016 03:03 PM - 25/12/2016 03:03 PM	44 ml	0	0 millilitre																																			
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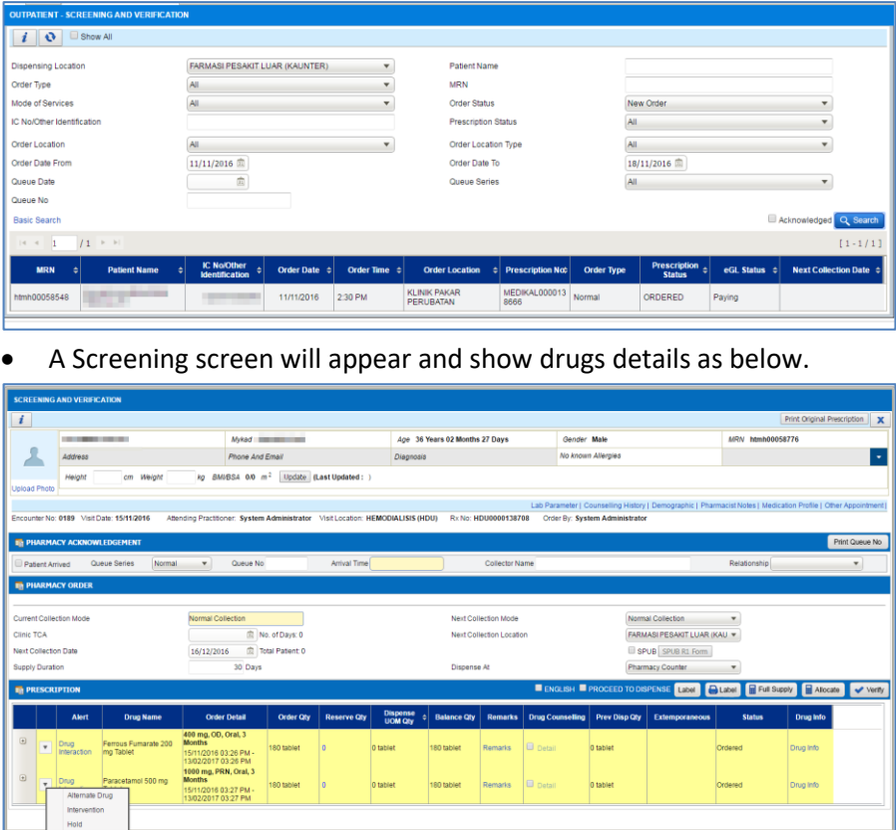
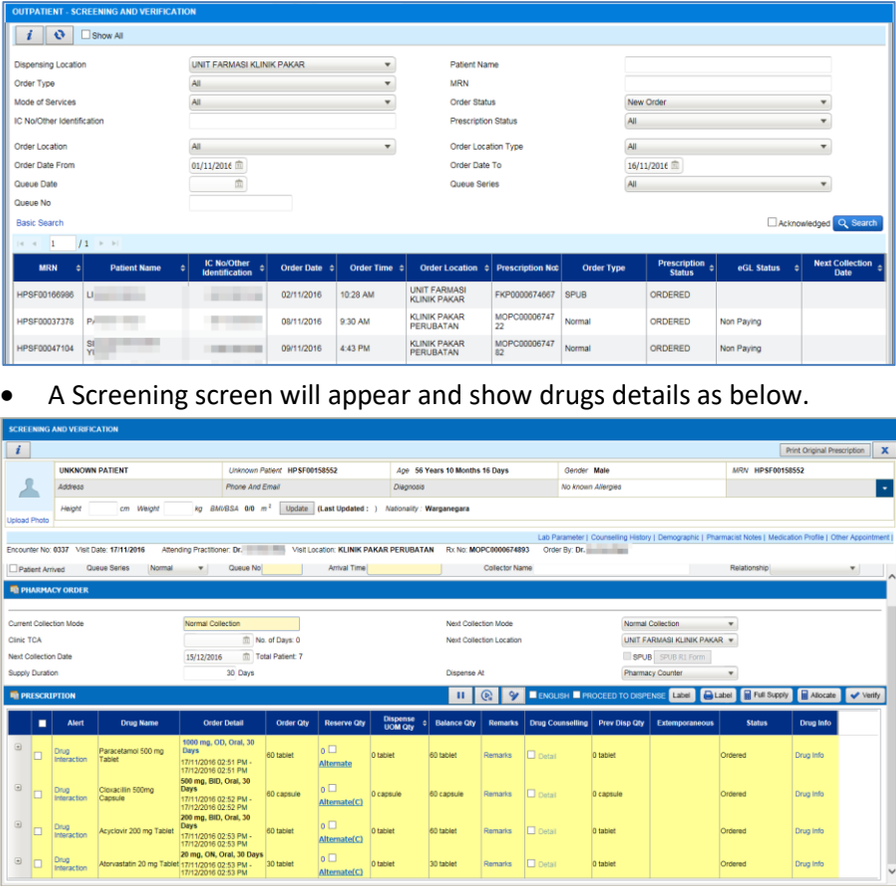
PHIS & CPS Project - Quick Guide For OPIP – Allow Dispense with 0 quantity.

Function Flow	Current Version 1.4.1	New Version 1.5																																																																																																																																					
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Click on <u>Yes(4)</u>.</li> </ul> <ul style="list-style-type: none"> <li>Find the record in <u>Preparation list screen(5)</u> and record was there.</li> </ul>
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Function Flow	Current Version 1.4.1	New Version 1.5																								
	<div>  </div> <ul style="list-style-type: none"> <li>• Click on <u>Yes(7)</u> to continue to preparation stage.</li> <li>• When search in Preparation, record is listed in <u>the listing page(8)</u>.</li> </ul> <div>  <table border="1"> <thead> <tr> <th>Queue No</th> <th>MRN</th> <th>Patient Name</th> <th>Queue Series</th> <th>Order Date Time</th> <th>Order Location</th> <th>Current Collection</th> <th>Next Collection Date</th> <th>Order Type</th> <th>Prescription Status</th> <th>Arrival Time</th> <th>Waiting Time</th> </tr> </thead> <tbody> <tr> <td>8</td> <td>hnm005554</td> <td></td> <td>Normal</td> <td>11/11/2016 2:30 PM</td> <td>KLINIK PAKAR PERUBATAN</td> <td>Normal Collection</td> <td></td> <td>Normal</td> <td>IN PROGRESS</td> <td>Queue Details</td> <td></td> </tr> </tbody> </table> </div>	Queue No	MRN	Patient Name	Queue Series	Order Date Time	Order Location	Current Collection	Next Collection Date	Order Type	Prescription Status	Arrival Time	Waiting Time	8	hnm005554		Normal	11/11/2016 2:30 PM	KLINIK PAKAR PERUBATAN	Normal Collection		Normal	IN PROGRESS	Queue Details		
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Function Flow	Current Version 1.4.1	New Version 1.5
<p>5. Flow of Alternate and Alternate/Combination</p>	<ul style="list-style-type: none"> <li>Go to Pharmacy Transaction &gt; Dispensing &gt; Normal &gt; Outpatient/Inpatient &gt; Screening and Verification screen.</li> <li>Choose a patient from the list and double click on the record to open the details.</li> </ul>  <ul style="list-style-type: none"> <li>A Screening screen will appear and show drugs details as below.</li> <li>Right click on drug name and pop up menu will appear, which consist of <u>Alternate Drug(1)</u> or <u>Alternate/Combination Drug(2)</u> function, depends on the drug setting and stock availability.</li> </ul>	<ul style="list-style-type: none"> <li>Go to Pharmacy Transaction &gt; Dispensing &gt; Normal &gt; Outpatient/Inpatient &gt; Screening and Verification screen.</li> <li>Choose a patient from the list and double click on the record to open the details.</li> </ul>  <ul style="list-style-type: none"> <li>A Screening screen will appear and show drugs details as below.</li> <li>Screen will show a record which consist of <u>Alternate link(1)</u> or <u>Alternate(C) link(2)</u>, depends on the drug setting.</li> </ul>

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Atorvastatin 20 mg Tablet	20 mg, ON, Oral, 30 Days 17/11/2016 02:53 PM - 17/12/2016 02:53 PM	30 tablet	0 <input type="checkbox"/> <a href="#">Alternate(C)</a>																																																																				
Alert	Drug Name	Order Detail	Order Qty	Reserve Qty	Dispense UOM Qty	Balance Qty																																																																	
Drug Interaction	Atorvastatin 40 mg Tablet	40 mg, ON, Oral, 5 Days 22/11/2016 09:43 AM - 27/11/2016 09:43 AM	5 tablet	0 <input type="checkbox"/> <a href="#">Alternate(C)</a>	0 tablet	5 tablet																																																																	
Drug Interaction	Amlodipine 10 mg Tablet	10 mg, OM, Oral, 5 Days 22/11/2016 09:43 AM - 27/11/2016 09:43 AM	5 tablet	0 <input type="checkbox"/> <a href="#">Alternate(C)</a>	0 tablet	5 tablet																																																																	

PHIS & CPS Project - Quick Guide For OPIP – Allow Dispense with 0 quantity.

Function Flow	Current Version 1.4.1	New Version 1.5
	<p>Click on <u>Save(4)</u> button to save the alternate drug after entered the Quantity Per Dose value.</p> <p>The new <u>alternate drug(5)</u> will be save and show in Screening screen.</p>	<p>Choose drug for alternate and then click on <u>Save(4)</u> button to save the alternate drug after entered the Quantity Per Dose value.</p> <p>The new <u>alternate drug(5)</u> will be save and show in Screening screen.</p>