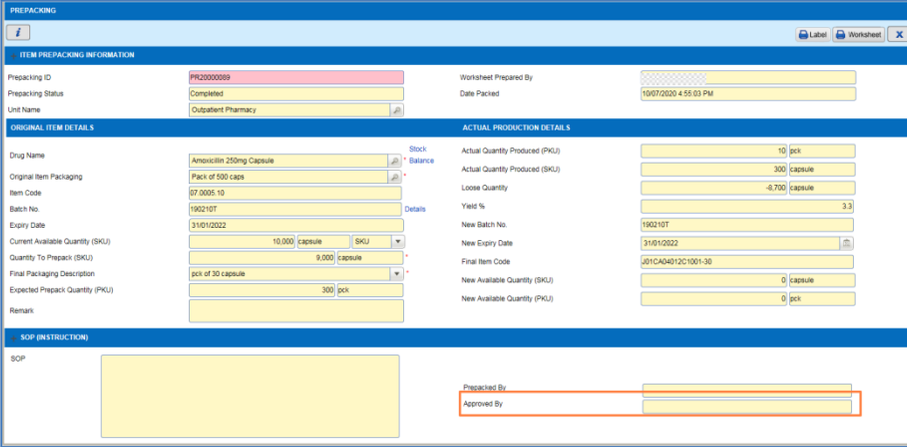
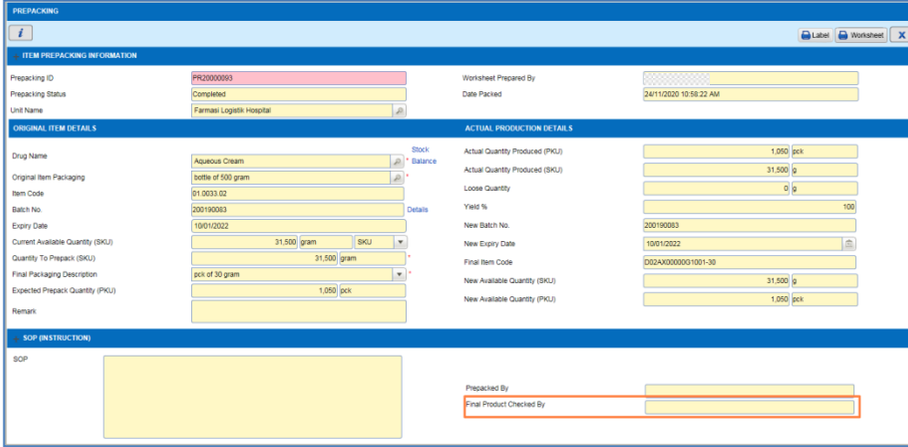
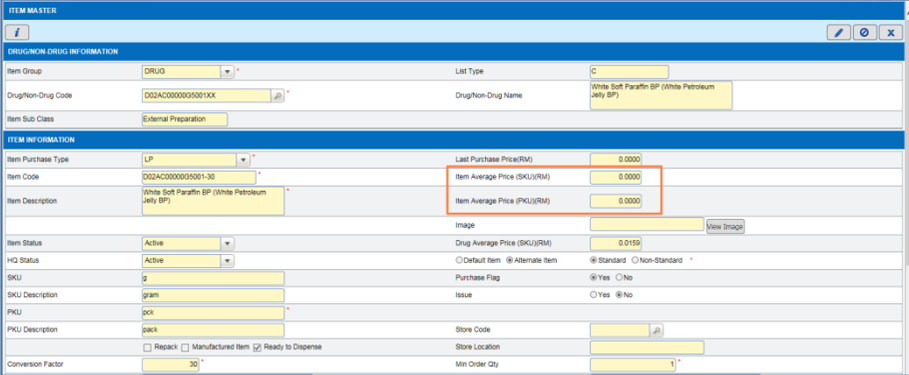
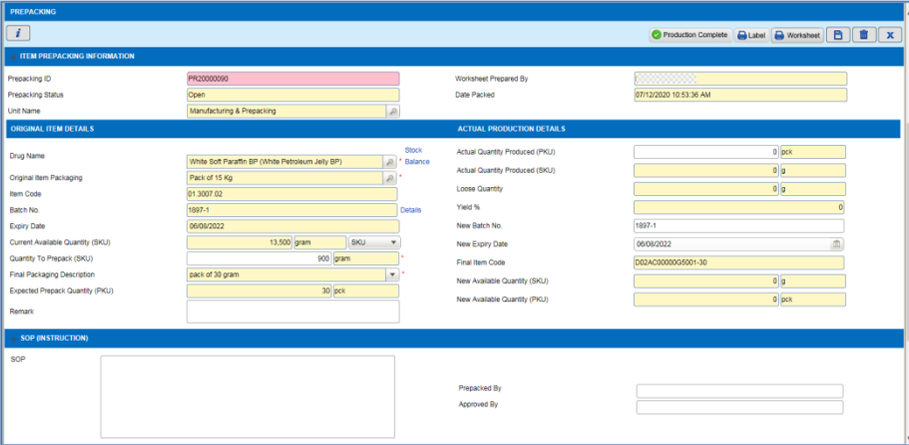
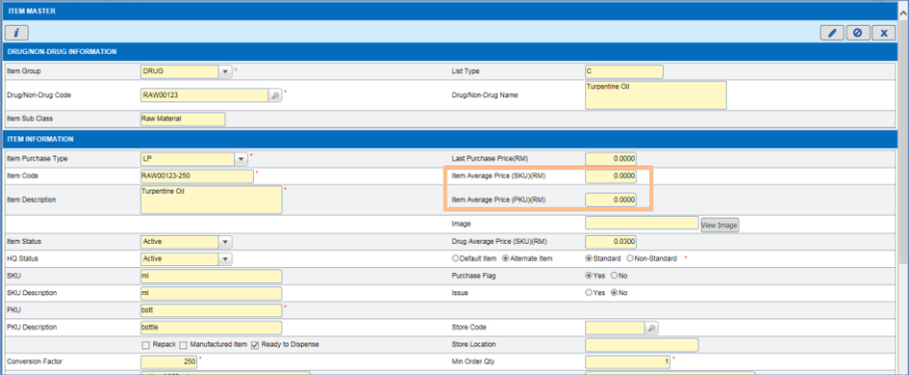
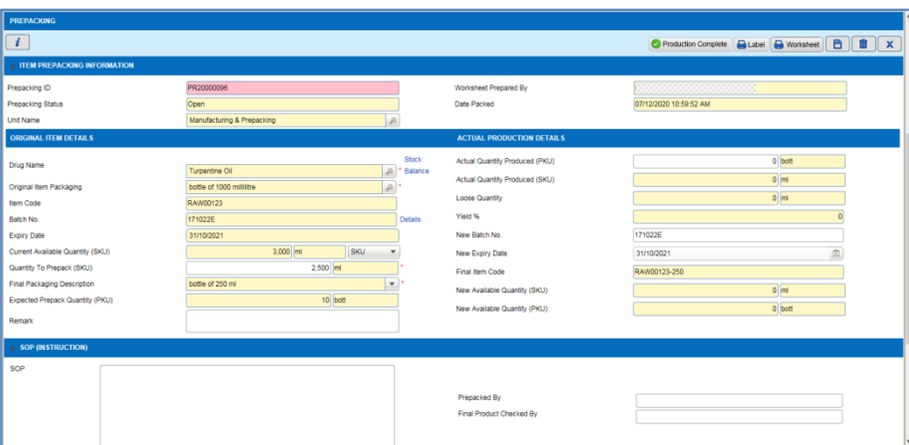


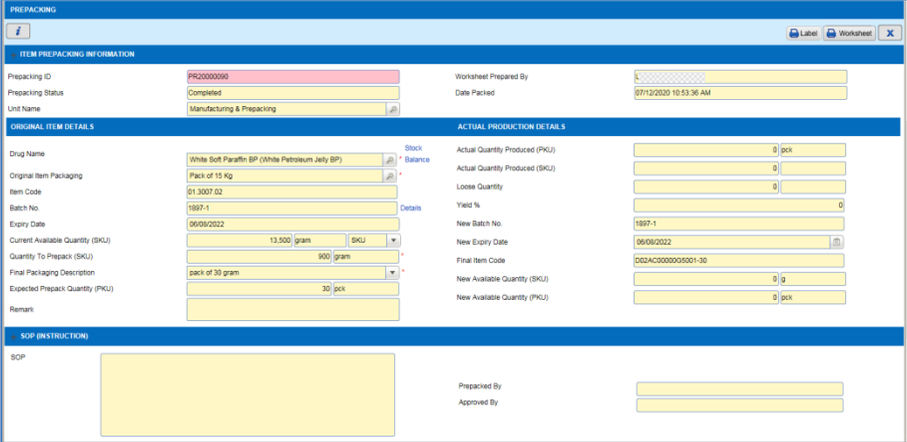
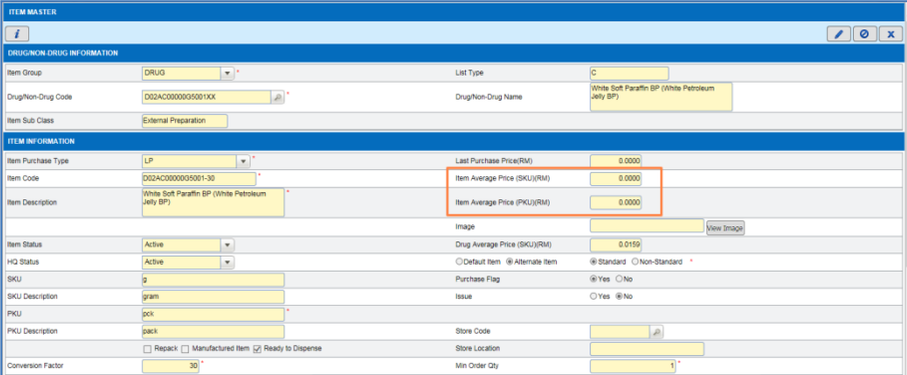
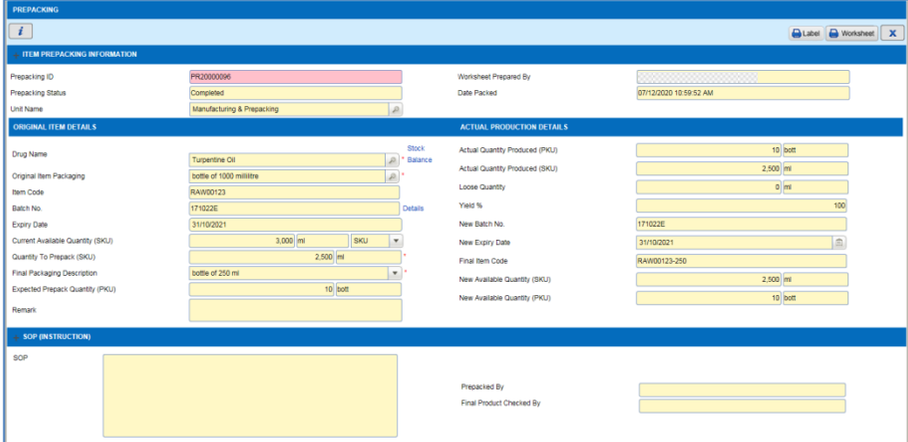
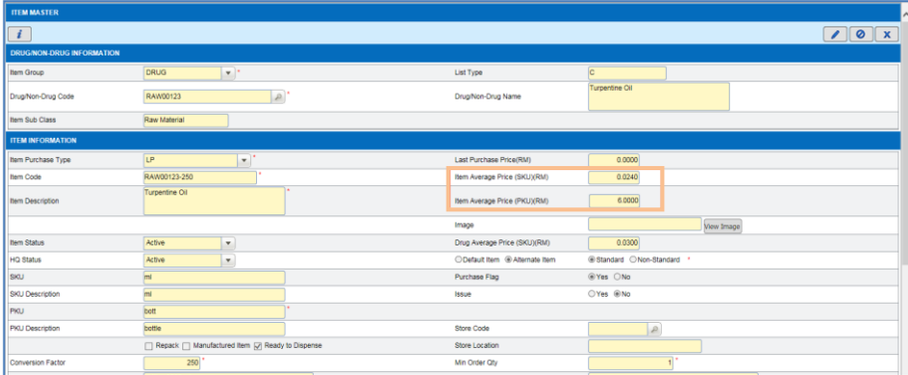
### Summary of Ticket Number and Requests for Inventory Module – Prepacking

No.	Ticket #	Description	Requests	Solution
1.	I-PhIS036 885118S	<p><b><u>Issue Report - Request to display price and amount of prepacking items</u></b></p> <p>Based on report no: 18438174C. System unable to display average price and amount for all prepacking items. Therefore, she request system to calculate per below:-</p> <p>Item Code: 02.0005.01            Item Desc: Albendazole 200mg Tab - Pack of 100 tabs            Unit price (SKU): 0.4002</p> <p>was prepack into</p> <p>Item Code: P02CA03000T1001-2            Item Desc: Albendazole 200mg Tab - Pack of 100 tabs            Unit price (SKU) must be same as original packaging.</p>		To recalculate average price during completion of prepacking process.
2.	I-PhIS020 687317S	<p><b><u>Prepacking - Request to add new column 'Final Product Checked By'</u></b></p> <p>"User request to add new column 'Final Product Checked By' on Prepacking worksheet.</p> <p>No Column for final product checking to be sign by the officer who check the final product</p> <p>In the pre-packing worksheet, there is only three column that need to be sign,</p> <ol style="list-style-type: none"> <li>1. worksheet prepared by</li> <li>2. Pre-packed by</li> <li>3. Approved by</li> </ol> <p>We think there should be one column to sign for final product checked by just like in the extemporaneous worksheet"</p>	<p>Request to add new column 'Final Product Checked By' on Prepacking worksheet. No Column for final product checking to be sign by the officer who check the final product</p> <p>In the pre-packing worksheet, there is only three column that need to be sign,</p> <ol style="list-style-type: none"> <li>1. worksheet prepared by</li> <li>2. Pre-packed by</li> <li>3. Approved by</li> </ol> <p>We think there should be one column to sign for final product checked by just like in the extemporaneous worksheet</p>	To replace current 'Approved By' to 'Final Product Checked By'. In the screen and worksheet.

Function Flow	Prepacking in current Version 2.2	Prepacking new Version 2.3
<p>1.</p>	<p>Inventory → Inventory Management → Others → Prepacking</p> <p>1. Create new transaction</p> 	<p>Inventory → Inventory Management → Others → Prepacking</p> <p>1. Create new transaction</p>  <p>2. To rename current 'Approved By' to 'Final Product Checked By'</p> <p>3. Changes also will take place in the existing prepacking records screen and worksheet, and also in the create new prepacking screen.</p>

Function Flow	Prepacking in current Version 2.2	Prepacking new Version 2.3																								
2.Print Worksheet	<p>Click on 'Worksheet' button</p> <div style="border: 1px solid black; padding: 10px;"> <p style="text-align: center;"><b>PREPACKING WORKSHEET</b> MINISTRY OF HEALTH Hospital Seri Manjung</p> <hr/> <p style="text-align: center;">Outpatient Pharmacy</p> <p>Worksheet ID : 20-11-0006      Date Packed : 10/07/2020 4:55:03 PM</p> <hr/> <p>Item Code : 07.0005.10      Packaging Description : Pack of 500 caps</p> <p>Item Description : Amoxicillin 250mg Capsule</p> <p>Batch No : 190210T      Brand Name : BETAMOX</p> <p>Expiry Date : 31/01/2022      Manufacturer Name : Duopharma (M) Sdn. Bhd.</p> <table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th>Final Packaging Desc</th> <th>Qty to Prepack (PKU)</th> <th>Qty to Prepack (SKU)</th> <th>Expected Prepack Qty (PKU)</th> <th>Actual Qty Produced (PKU)</th> <th>Actual Qty Produced (SKU)</th> </tr> </thead> <tbody> <tr> <td>pk of 30 capsule</td> <td>18 pk</td> <td>9000 capsule</td> <td>300 pk</td> <td>10 pk</td> <td>300 capsule</td> </tr> </tbody> </table> <p><b>Preparation Details</b>      <b>Label</b></p> <p>Final Item Code : J01CAD4012C1001-30</p> <p>New Batch No : 190210T</p> <p>New Expiry Date : 31/01/2022</p> <p>Loose QTY : -8,700</p> <p>Yield % : 3.3</p> <hr/> <p><b>Procedure :</b></p> <hr/> <p>Worksheet Prepared By      Prepacked By      <b>Approved By</b></p> <p>Date : 10/07/2020 4:55:03 PM</p> </div>	Final Packaging Desc	Qty to Prepack (PKU)	Qty to Prepack (SKU)	Expected Prepack Qty (PKU)	Actual Qty Produced (PKU)	Actual Qty Produced (SKU)	pk of 30 capsule	18 pk	9000 capsule	300 pk	10 pk	300 capsule	<p>Click on 'Worksheet' button</p> <div style="border: 1px solid black; padding: 10px;"> <p style="text-align: center;"><b>PREPACKING WORKSHEET</b> MINISTRY OF HEALTH Hospital Seri Manjung</p> <hr/> <p style="text-align: center;">Famaal Logistik Hospital</p> <p>Worksheet ID : 20-11-0001      Date Packed : 24/11/2020 10:58:22 AM</p> <hr/> <p>Item Code : 01.0033.02      Packaging Description : bottle of 500 gram</p> <p>Item Description : Aqueous Cream (500 g)      Brand Name : XORQUAS</p> <p>Batch No : 200190083      Manufacturer Name : Xortix Sdn Bhd</p> <p>Expiry Date : 10/01/2022</p> <table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th>Final Packaging Desc</th> <th>Qty to Prepack (PKU)</th> <th>Qty to Prepack (SKU)</th> <th>Expected Prepack Qty (PKU)</th> <th>Actual Qty Produced (PKU)</th> <th>Actual Qty Produced (SKU)</th> </tr> </thead> <tbody> <tr> <td>pk of 30 gram</td> <td>63 bott</td> <td>31500 g</td> <td>1050 pk</td> <td>1050 pk</td> <td>31500 g</td> </tr> </tbody> </table> <p><b>Preparation Details</b>      <b>Label</b></p> <p>Final Item Code : D02AX00000G1001-30</p> <p>New Batch No : 200190083</p> <p>New Expiry Date : 10/01/2022</p> <p>Loose QTY : 0</p> <p>Yield % : 100</p> <hr/> <p><b>Procedure :</b></p> <hr/> <p>Worksheet Prepared By      Prepacked By      <b>Final Product Checked By</b></p> <p>Date : 24/11/2020 10:58:22 AM</p> </div>	Final Packaging Desc	Qty to Prepack (PKU)	Qty to Prepack (SKU)	Expected Prepack Qty (PKU)	Actual Qty Produced (PKU)	Actual Qty Produced (SKU)	pk of 30 gram	63 bott	31500 g	1050 pk	1050 pk	31500 g
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Function Flow	Prepacking in current Version 2.2	Prepacking new Version 2.3
<p>3.Recalculate Item Average Price</p>	<p><b>Item Master</b></p> <p>1. Item Average Price (SKU)/(PKU) <u>before</u> Prepacking transaction</p>  <p><b>Prepacking Transaction</b></p> <p>2. Create a new Prepacking transaction</p> 	<p><b>Item Master</b></p> <p>1. Item Average Price (SKU)/(PKU) <u>before</u> Prepacking transaction</p>  <p><b>Prepacking Transaction</b></p> <p>2. Create a new Prepacking transaction</p> 

Function Flow	Prepacking in current Version 2.2	Prepacking new Version 2.3
	<p>3. Proceed with production complete</p>  <p><b>Item Master</b></p> <p>4. Item Average Price (SKU)/(PKU) after Prepacking transaction</p>  <p>5. Item Average Price (SKU)(RM)/(PKU)(RM) will not recalculated a new price</p>	<p>3. Proceed with production complete</p>  <p><b>Item Master</b></p> <p>4. Item Average Price (SKU)/(PKU) after Prepacking transaction</p>  <p>5. Item Average Price (SKU)(RM)/(PKU)(RM) will recalculated with a new price</p>

Function Flow	Prepacking in current Version 2.2	Prepacking new Version 2.3
		<p>6. Formula for Average (receive in SKU):            Current Stock Amount = Stock Available Quantity in SKU * Current Average Price (SKU)            Original Item Cost = Original Item Quantity Used in SKU * Original Item Average Price in SKU            New Stock Quantity = Stock Available Quantity in SKU + Prepack Quantity in SKU</p> <p><b>if Current Average Price &gt; 0 then Average Price SKU = (Current Stock Amount + Original Item Cost) / New Stock Quantity</b>  <b>if Current Average Price = 0 then Average Price SKU = (Original Item Cost) / Prepacked Quantity in SKU</b></p> <p>7. Formula for Average (receive in PKU):            Current Stock Amount = (Stock Available Quantity in SKU / Conversion Factor) * Current Average Price(PKU)            Original Item Cost = Original Item Quantity Used in PKU * Original Item Average Price in PKU            New Stock Quantity (PKU)= (Stock Available Quantity in SKU / Conversion Factor) + Prepack Quantity in PKU</p> <p><b>if Current Average Price &gt; 0 then Average Price PKU = (Current Stock Amount + Original Item Cost) / New Stock Quantity</b>  <b>if Current Average Price = 0 then Average Price PKU = (Original Item Cost) / Prepacked Quantity in PKU</b></p>