

PHIS & CPS Project - Quick Guide For OPIP – Patient Own Medication (POMs)

**1. Summary of Ticket Number and Requests on POMs**

No.	Ticket #	Description	Requests	Solution
1.	I-PHIS01461 7216S	<b><u>Drug Label - Request able to print Own Medication label &amp; Intervention</u></b> User request able to print Own Medication label. Currently when click print, system show info message please allocate drug quantity. User request able to do intervention for own medication label.	Able to do intervention and print label for own medication drug.	<ol style="list-style-type: none"> <li>1. Allow to print for own medication drug label.</li> <li>2. Allow to update POM flag at dispensing activity screens.               <ol style="list-style-type: none"> <li>a. Changes of POMS drug to Normal drug can be done at dispensing activity screens by unticked the POMS checkbox.</li> <li>b. Once unticked, background color change to normal drug and link to open POMs Received Qty screen will be disable.</li> <li>c. Once user change POMs drug to normal, they cannot change back to POMs. Need to make sure that after change drug POMs to normal, this drug should exist in Fill List.</li> </ol> </li> <li>3. Own Medication drug can be dispensed but no stock will be deducted. POMs will be dispensed similar to 'Not to Dispense' flow. User can update POMs drug for dispensing (note: inpatient dispense is on daily basis where user can start with POMs and then dispense as normal).</li> <li>4. User able to enter the POMs received quantity at dispensing activity screens.               <ol style="list-style-type: none"> <li>a. User able to enter POMs Received Qty through a link of POMs Qty available in all dispensing screen. This value will not capture into intervention report. It is for display and printing label purpose. Any value entered (poms received qty) will not reflect to original order qty.</li> </ol> </li> </ol>
2.	I-PHIS01720 2216S	<b><u>Screening/Preparation Screen - Request able to select/unselect own medication</u></b> User request able to select/unselect own medication at Screening & Verification Screen or Preparation Screen. Situation -Doctor forget to tick Own Medication during order drug -Patient bring drug later after doctor already order drug -Day 1 until Day 3- facility supply to patient but when Day 4 - patient take own medication User request able to select own medication and able to unselect incase patient drug damage	Enable to select/unselect own medication at Screening & Verification or Preparation screen.	
3.	I-PHIS01935 3117S	<b><u>Request to enable Print label for own medication</u></b> User request to enable print label for Own Medication. Purpose:	Enable to print label for Own Medication.	

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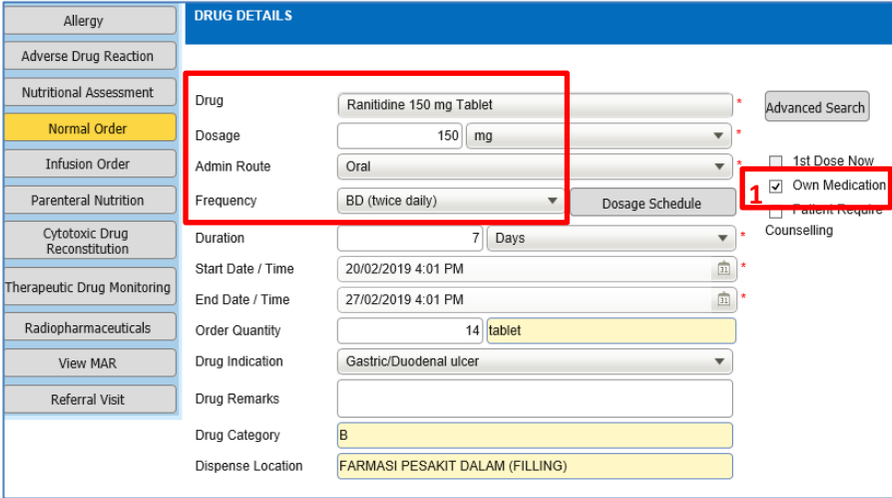
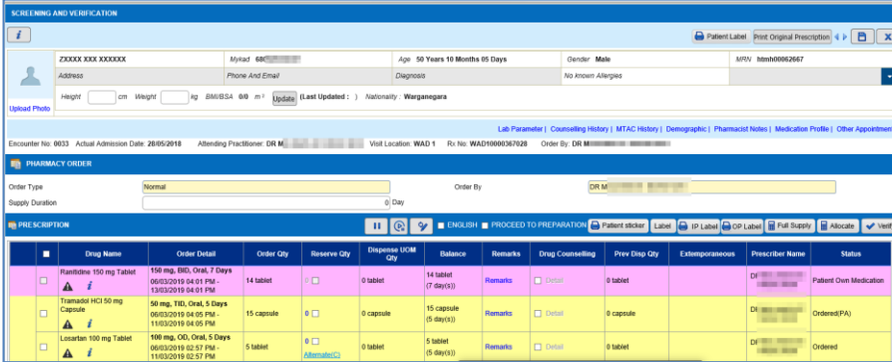
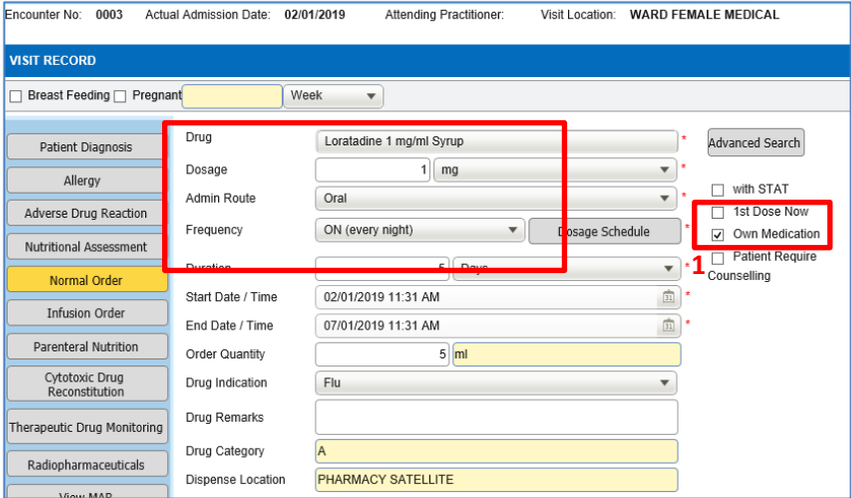
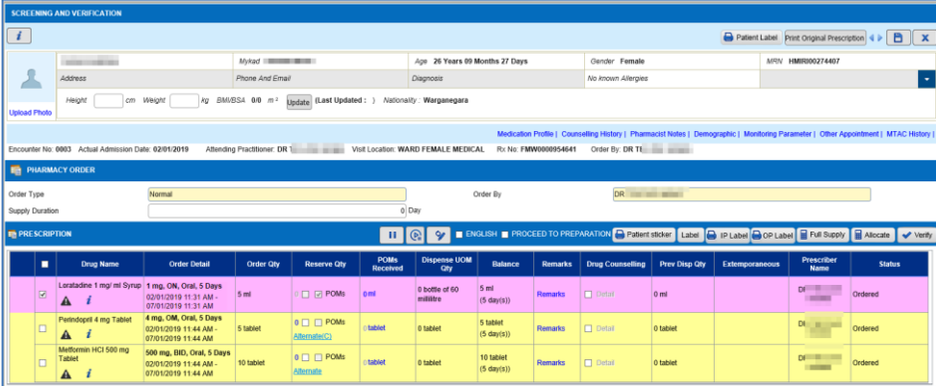
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		<p>-This case if patient admit to ward and the patient have his own medication. That medication will pass to pharmacist to identify back and prepare when the patient need during at ward. Pharmacist will re-label for patient with new label</p> <p>-Another purpose also when the label not clear anymore. The label need to prepare new with the clear label</p> <p>User informed this info he got from email by KKM. Refer attachment from user as guideline part (Procedure POMs) - Policy POMs</p>		<p>b. After save the POMs Received Qty value, remain open the pop up screen. User then able to click on POMs Label or close the screen by themselves.</p> <p>5. POMs applicable for Inpatient, Outpatient and discharge order only. Remain own medication checkbox for visit type Outpatient and Inpatient.</p> <p>6. From original requirement: POM applicable for both Inpatient and outpatient visit but exclude for SPUB Offline and Outsource. Normal drugs cannot be changed to POMs but POMs drug can be updated to normal. User cannot change back normal drug to POMs drug again. Changes can be done before user do dispensing. If mistakenly update, user need to re-order new.</p> <p>7. POMs drug will be captured in Drug Utilisation report and Intervention Report. Any modification on drugs details for POMs, will update to Intervention report. POMs checkbox flag will be remove from intervention screen.</p> <p>8. If doctor order POMs, Pharmacist still need to enter POMs Received Qty value during screening/preparation/dispensing. For new order, pharmacist can change normal drug to POMs provided before dispensing (full based). However, if order as POMs and user change to normal drug, they cannot change back the drug to POMs.</p> <p>9. User able to change ward stock drug to POMs. POMs checkbox available in ward stock record. User able to change before dispensing. Applicable for new order in Full Based/Pharmacy Based.</p>
4.	I-PhIS04923 7519S	<p><b>(UAT 2.1) POMs Flow - revamp flow of POMs</b></p> <p>New column created not suitable to display (not use by OP). POMs in v2.1: At intervention screen, it is compulsory to select intervention reason for POMs is user wants to modify the order. Suppose POMs in not link to intervention activity. Suggest new flow:</p> <ol style="list-style-type: none"> <li>1. User can change POM to normal drug and vice versa in POMs Received Qty screen.</li> <li>2. POM not applicable for OP order but valid for Discharge Order.</li> <li>3. POMs Order need to capture into Drug Utilisation Report.</li> <li>4. User able to update POM drug in all dispensing screen.</li> <li>5. New POMs report – by ward</li> </ol>	New flow of POMs.	



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				<ul style="list-style-type: none"><li>10. In MAR, if POMS drug is a ward stock drug, user able to serve but no stock will be deducted.</li><li>11. Roles to change drugs from POMS-NORMAL or Ward Stock-POMS is control by pharmacist.</li><li>12. New POMs report by ward:-<ul style="list-style-type: none"><li>a. Borang Kompilasi POMS (POMs 3) Wad – New POMS Report at facility level</li></ul></li><li>13. No changes on taper flow However allow user to update POMS checkbox for main drug taper only.</li><li>14. POMS flow:<ul style="list-style-type: none"><li>a. User can update/remove the POMS flag for new order only. Changing of POMS flag can be done one time only.</li><li>b. Once record has been partial dispense, they cannot change it and user has to cancel the current prescription/current order if they mistakenly update this drugs.</li></ul></li></ul>

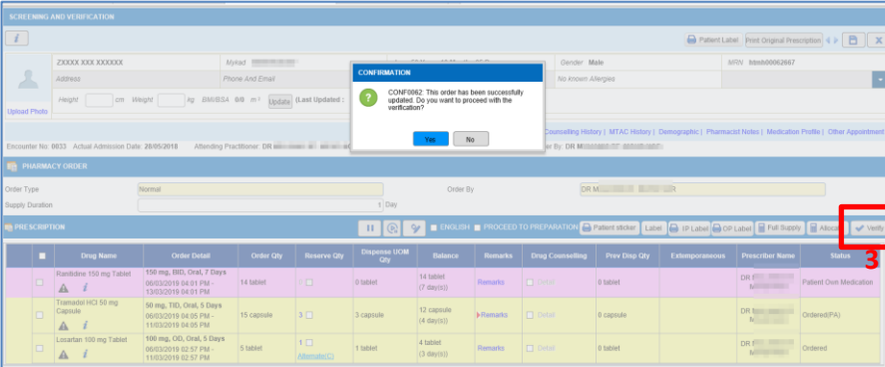
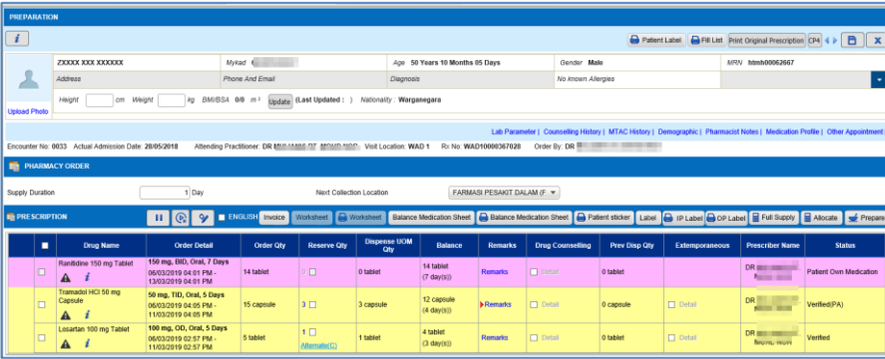
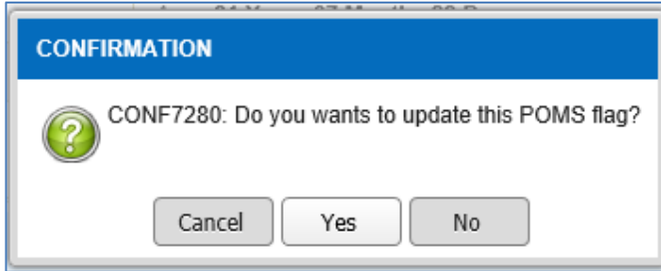
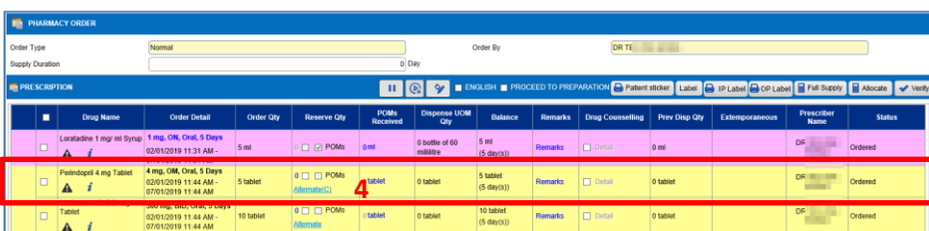
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Function Flow	Current Version 2.0	New Version 2.1
<p>1. Allow to update POMs flag at dispensing</p>	<p>1. Go to Medication Order and doctor create drugs include <u>with Own Medication order(1)</u>.</p>  <p>2. Confirm the order and open record in Screening and Verification (IP).</p>  <p>3. Open the record in MAR to check on the status. Own Medication drug shown in pink background color.</p>	<p>1. Go to Medication Order and doctor create drugs include <u>with Own Medication order(1)</u>.</p>  <p>2. Confirm the order and open record in Screening and Verification (IP).</p>  <p>3. Open the record in MAR to check on the status. Own medication drug shown in pink background color.</p>

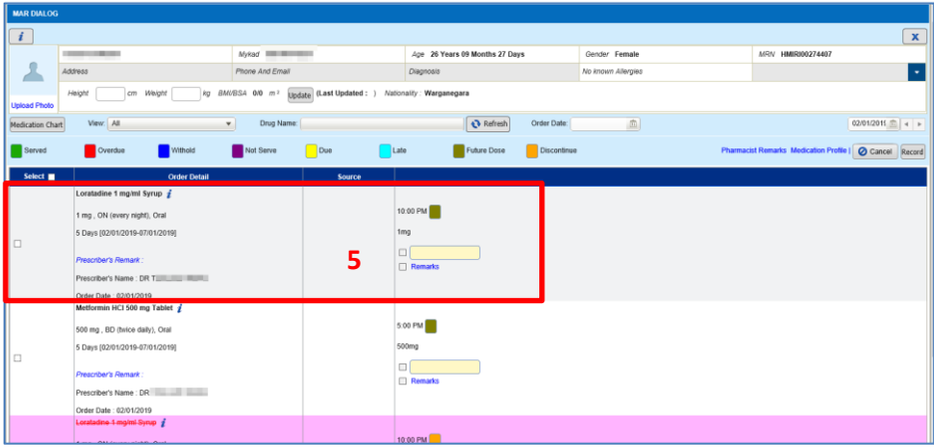
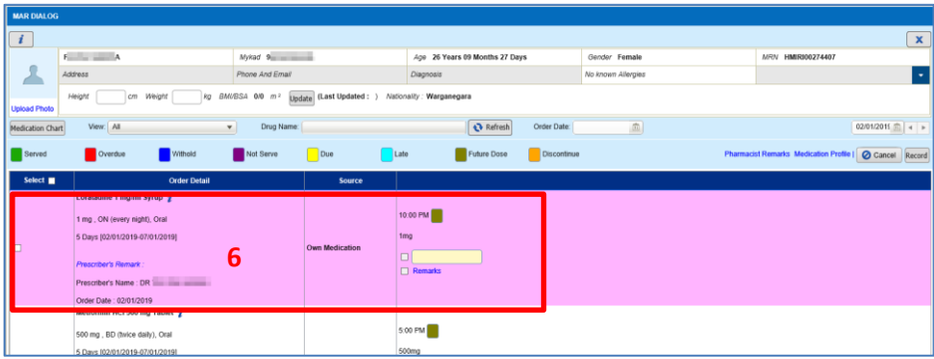
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	<p>4. At Screening and Verification, user not able to update own medication drug to normal drugs. There are <u>no POMs flag(2)</u> available.</p> <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Drug Name</th> <th>Order Detail</th> <th>Order Qty</th> <th>Reserve Qty</th> <th>Dispense UOM Qty</th> <th>Balance</th> <th>Remarks</th> </tr> </thead> <tbody> <tr> <td><input type="checkbox"/> Ranitidine 150 mg Tablet</td> <td>150 mg, BID, Oral, 7 Days 06/03/2019 04:01 PM - 13/03/2019 04:01 PM</td> <td>14 tablet</td> <td>0 <input type="checkbox"/></td> <td>0 tablet</td> <td>14 tablet 7 day(s)</td> <td>Remarks</td> </tr> <tr> <td><input type="checkbox"/> Tramadol HCl 50 mg Capsule</td> <td>50 mg, TID, Oral, 5 Days 06/03/2019 04:05 PM - 11/03/2019 04:05 PM</td> <td>15 capsule</td> <td>0 <input type="checkbox"/></td> <td>0 capsule</td> <td>15 capsule 5 day(s)</td> <td>Remarks</td> </tr> <tr> <td><input type="checkbox"/> Losartan 100 mg Tablet</td> <td>100 mg, OD, Oral, 5 Days 06/03/2019 02:57 PM - 11/03/2019 02:57 PM</td> <td>5 tablet</td> <td>0 <input type="checkbox"/></td> <td>0 tablet</td> <td>5 tablet 5 day(s)</td> <td>Remarks</td> </tr> </tbody> </table>	Drug Name	Order Detail	Order Qty	Reserve Qty	Dispense UOM Qty	Balance	Remarks	<input type="checkbox"/> Ranitidine 150 mg Tablet	150 mg, BID, Oral, 7 Days 06/03/2019 04:01 PM - 13/03/2019 04:01 PM	14 tablet	0 <input type="checkbox"/>	0 tablet	14 tablet 7 day(s)	Remarks	<input type="checkbox"/> Tramadol HCl 50 mg Capsule	50 mg, TID, Oral, 5 Days 06/03/2019 04:05 PM - 11/03/2019 04:05 PM	15 capsule	0 <input type="checkbox"/>	0 capsule	15 capsule 5 day(s)	Remarks	<input type="checkbox"/> Losartan 100 mg Tablet	100 mg, OD, Oral, 5 Days 06/03/2019 02:57 PM - 11/03/2019 02:57 PM	5 tablet	0 <input type="checkbox"/>	0 tablet	5 tablet 5 day(s)	Remarks	<p>4. At Screening and Verification, user able to update <u>POMs flag(2)</u> to normal drug by tick on the checkbox before first dispensing (for new order).</p>
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	<p>5. At Screening and Verification, once do allocation, click on <u>Verify button(3)</u> and user able to Verify the order.</p>																													

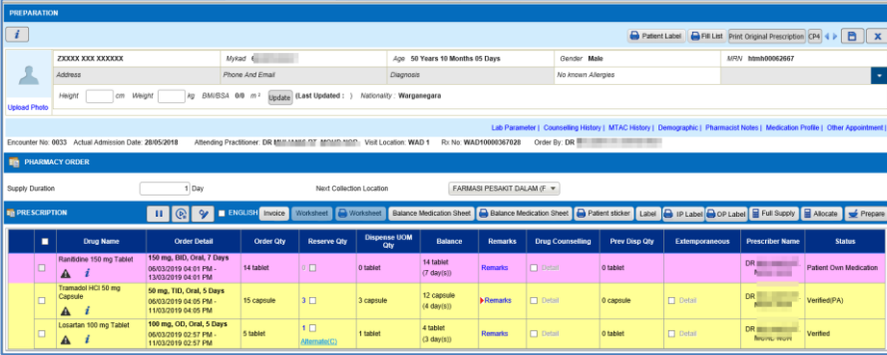
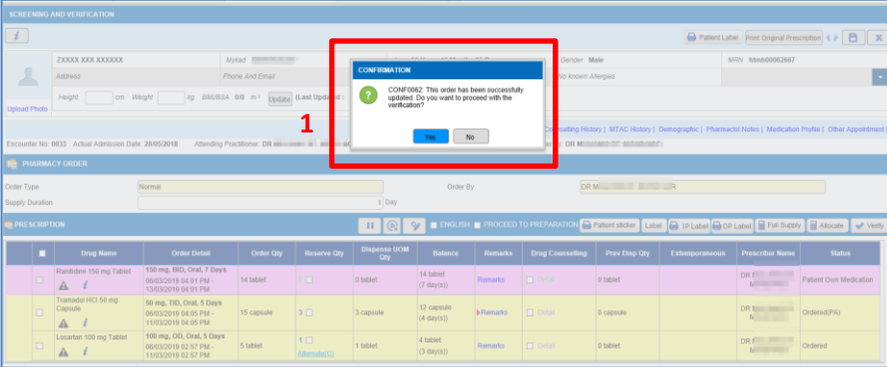
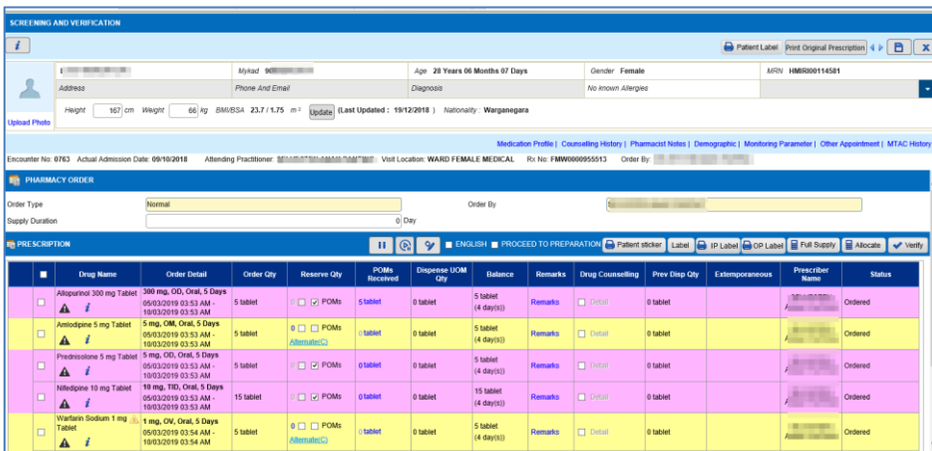
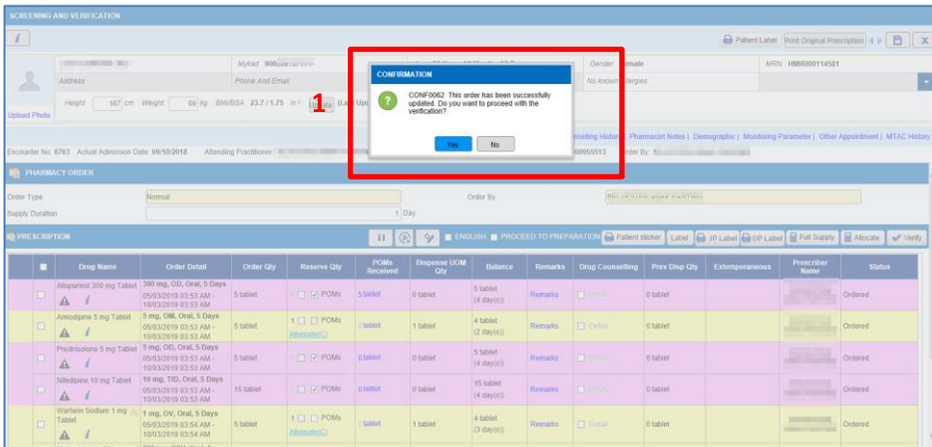
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	<p>6. Once Verify, Own Medication drug remain status as 'Patient Own Medication Status' however user not able to dispense it.</p>  	<p>5. Once POMS checkbox is being ticked, alert message will be displayed as below:</p>  <p>6. Click on 'Yes' button to proceed. Once update the POMS flag, drug will be change to <i>normal drug</i>(3).</p>  <p>7. Normal drug can also <i>update to POMS drug</i>(4) by tick on POMS checkbox. Same process as above, alert message will be displayed and once save, normal drug becomes POMS drug.</p> 

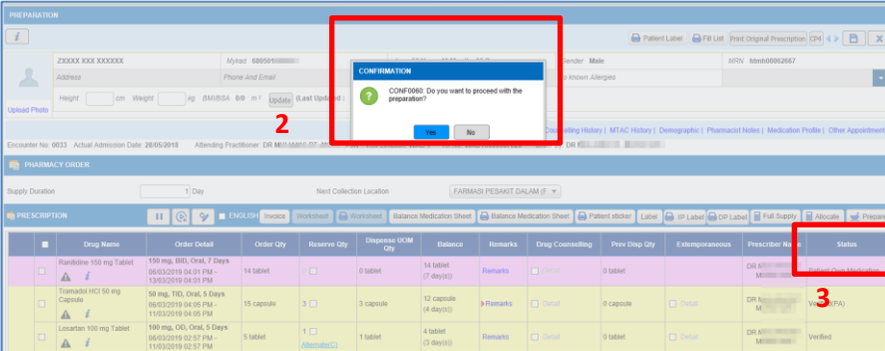
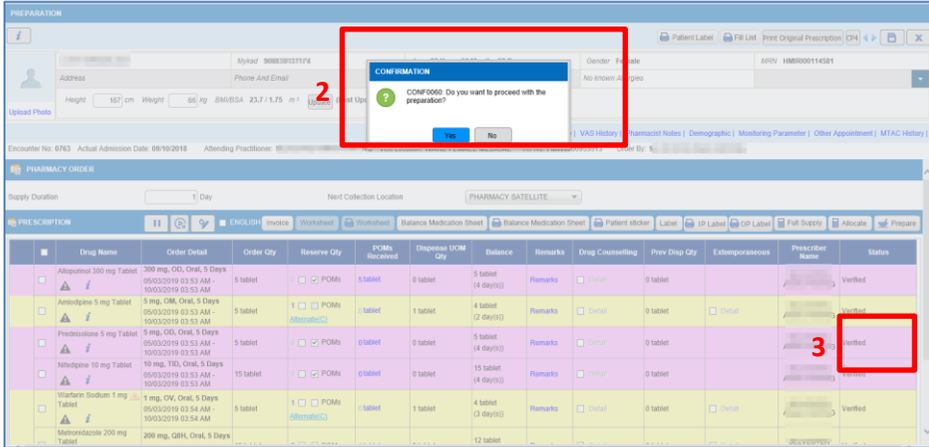
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		<p>8. MAR record will also be updated based on the current POMS flag, either <u>POMS drug change to normal(5)</u> or <u>normal drug update to POMS(6)</u>.</p>   <p><b>Notes:</b></p> <p><i>POMS flag can be changed one time only and valid for new order. Once update the flag, it will be non editable.</i></p> <ol style="list-style-type: none"> <li><i>User can update/remove the POMS flag for new order only.</i></li> <li><i>Changing of POMS flag can be done one time only.</i></li> <li><i>Once record has been partial dispense, they cannot update POMS flag and user has to cancel/re-order the prescription if they mistakenly update this flag.</i></li> </ol>

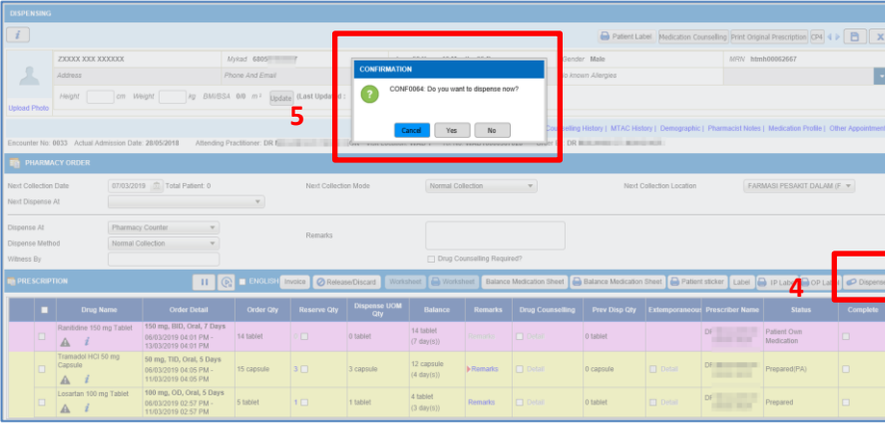
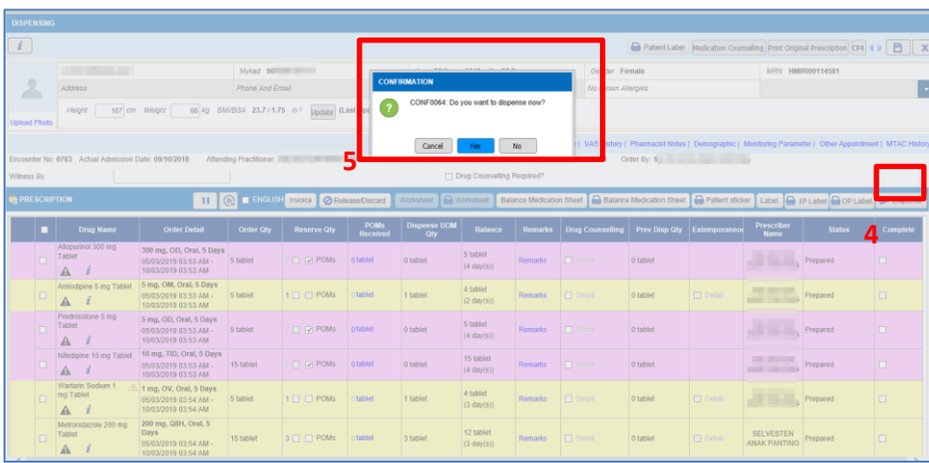
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<p>2. Dispense Own Medication drug with no stock deducted</p>	<p>1. 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Drug Name	Order Detail	Order Qty	Reserve Qty	POMs Received	Dispense UOM Qty	Balance	Remarks	Drug Counselling	Prev Disp Qty	Extemporaneous	Prescriber Name	Status																																																																																																																				
Allopurinol 300 mg Tablet	300 mg, OD, Oral, 5 Days 06/03/2019 03:53 AM - 10/03/2019 03:53 AM	5 tablet	0 POMs	5 tablet	0 tablet (5 day(s))	5 tablet (4 day(s))	Remarks	Detail	0 tablet	0 tablet	DR [Name]	Ordered																																																																																																																				
Amlodipine 5 mg Tablet	5 mg, OM, Oral, 5 Days 06/03/2019 03:53 AM - 10/03/2019 03:53 AM	5 tablet	0 POMs	1 tablet	0 tablet (4 day(s))	4 tablet (4 day(s))	Remarks	Detail	0 tablet	0 tablet	DR [Name]	Ordered																																																																																																																				
Propranolol 5 mg Tablet	5 mg, OD, Oral, 5 Days 06/03/2019 03:53 AM - 10/03/2019 03:53 AM	5 tablet	0 POMs	0 tablet	0 tablet (5 day(s))	5 tablet (4 day(s))	Remarks	Detail	0 tablet	0 tablet	DR [Name]	Ordered																																																																																																																				
Nifedipine 10 mg Tablet	10 mg, TID, Oral, 5 Days 06/03/2019 03:53 AM - 10/03/2019 03:53 AM	15 tablet	0 POMs	0 tablet	0 tablet (4 day(s))	15 tablet (4 day(s))	Remarks	Detail	0 tablet	0 tablet	DR [Name]	Ordered																																																																																																																				
Warfarin Sodium 1 mg Tablet	1 mg, QD, Oral, 5 Days 06/03/2019 03:54 AM - 10/03/2019 03:54 AM	5 tablet	0 POMs	1 tablet	0 tablet (4 day(s))	4 tablet (4 day(s))	Remarks	Detail	0 tablet	0 tablet	DR [Name]	Ordered																																																																																																																				

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<p>3. Enter POMs dispense quantity and print label for POMs</p>	<p>1. Choose patient with own medication order and open record in Screening and Verification. 2. <u>No POMs Received column available(1).</u></p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> </div> <p style="text-align: center; color: red; font-weight: bold; font-size: 24px;">1</p>	<p>1. Choose patient with own medication order and open record in Screening and Verification. 2. Under column Reserve Qty, there are <u>checkbox for POMs(1)</u>. This checkbox will be auto ticked if drug is identified as a POMs drug.</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> </div> <p>3. At POMs Received column, click on the <u>Qty(2) link</u>.</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> </div> <p>4. New pop-up window will appear and user able to enter the <u>POMs Received Qty(3)</u>.</p> <ol style="list-style-type: none"> <li>a) POMs Received Quantity field will always be editable by user. This value will be displayed in POMs label printing.</li> <li>b) User is allow to print POMs label at any cycle of dispensing and able to change the POMs received quantity value.</li> </ol>

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		<p>5. Then click on <u>Save(4)</u> button. POMs received quantity value will be saved but no stock will be deducted from unit catalog. User also able to see the <u>POM Received Quantity(5)</u> at Medication Profile screen.</p> <table border="1"> <thead> <tr> <th>Drug Name</th> <th>Dose</th> <th>Route</th> <th>Frequency</th> <th>Duration</th> <th>Start Date</th> <th>End Date</th> <th>Status</th> <th>Dispensed Qty</th> <th>Re-dispense Qty</th> <th>Pending Qty</th> <th>POMs Received Quantity</th> </tr> </thead> <tbody> <tr> <td>Furosemide 40 mg Tablet</td> <td>40 mg</td> <td>Oral</td> <td>OM (every morning)</td> <td>5 Days</td> <td>05/03/2019 03:54:47 AM</td> <td>10/03/2019 03:54:47 AM</td> <td>VERIFIED</td> <td>1</td> <td>0</td> <td>0</td> <td>4</td> </tr> <tr> <td>Labelbetol HCl 100 mg Tablet</td> <td>100 mg</td> <td>Oral</td> <td>BD (twice daily)</td> <td>5 Days</td> <td>05/03/2019 03:54:31 AM</td> <td>10/03/2019 03:54:31 AM</td> <td>VERIFIED</td> <td>2</td> <td>0</td> <td>0</td> <td>8</td> </tr> <tr> <td>Meltronidazole 200 mg Tablet</td> <td>200 mg</td> <td>Oral</td> <td>Q8H</td> <td>5 Days</td> <td>05/03/2019 03:54:20 AM</td> <td>10/03/2019 03:54:20 AM</td> <td>VERIFIED</td> <td>3</td> <td>0</td> <td>0</td> <td>12</td> </tr> <tr> <td>Warfarin Sodium 1 mg Tablet</td> <td>1 mg</td> <td>Oral</td> <td>PM (every evening)</td> <td>5 Days</td> <td>05/03/2019 03:54:08 AM</td> <td>10/03/2019 03:54:08 AM</td> <td>VERIFIED</td> <td>1</td> <td>0</td> <td>0</td> <td>4</td> </tr> <tr> <td>Nifedipine 10 mg Tablet</td> <td>10 mg</td> <td>Oral</td> <td>TDS (3 times a day)</td> <td>5 Days</td> <td>05/03/2019 03:53:50 AM</td> <td>10/03/2019 03:53:50 AM</td> <td>VERIFIED OWN MED</td> <td>0</td> <td>0</td> <td>0</td> <td>15</td> </tr> <tr> <td>Prednisolone 5 mg Tablet</td> <td>5 mg</td> <td>Oral</td> <td>OD (once daily)</td> <td>5 Days</td> <td>05/03/2019 03:53:35 AM</td> <td>10/03/2019 03:53:35 AM</td> <td>VERIFIED OWN MED</td> <td>0</td> <td>0</td> <td>0</td> <td>5</td> </tr> <tr> <td>Amikacin 5 mg Tablet</td> <td>5 mg</td> <td>Oral</td> <td>OM (every morning)</td> <td>5 Days</td> <td>05/03/2019 03:53:24 AM</td> <td>10/03/2019 03:53:24 AM</td> <td>VERIFIED</td> <td>1</td> <td>0</td> <td>0</td> <td>4</td> </tr> <tr> <td>Allopurinol 300 mg Tablet</td> <td>300 mg</td> <td>Oral</td> <td>OD (once daily)</td> <td>5 Days</td> <td>05/03/2019 03:53:08 AM</td> <td>10/03/2019 03:53:08 AM</td> <td>VERIFIED OWN MED</td> <td>0</td> <td>0</td> <td>0</td> <td>5</td> </tr> </tbody> </table> <p>6. User also able to print label for POMs. Click on <u>POMS Label(6)</u> to print label for POMs. Printing of POMs label will be previewed first. Then user can click on Print button available at the preview screen. User is allow to print POMs label in any cycle of dispensing and able to change the POMs received quantity.</p> <div> <p>POMS RECEIVED QUANTITY AND LABEL PRINTING</p> <p>6  POMS Label </p> <p>Drug Name: Allopurinol 300 mg Tablet      Default SKU: tablet</p> <p>Order Details: 300 mg, OD (once daily), Oral Tablet, Oral, 05/03/2019 (5 Days)      POMs Received Quantity: <input type="text" value="5"/></p> </div> <div> <p>REPORT</p> <div style="border: 1px solid black; padding: 5px;"> <p>HOSPITAL MIRI (Tel: 085420033)</p> <p><b>PATIENT'S OWN MEDICINES (POMs)</b></p> <p>00114581      WARD FEMALE MEDICAL      90083</p> <p><b>Allopurinol 300 mg Tablet</b></p> <p>Telan 1 tablet 1 Kali Sehari</p> <p>Boleh diambil SEBELUM ATAU SELEPAS makan. Jika alami ruam, demam, sakit tekak atau iritasi mata, Hentikan pengambilan ubat. Rujuk doktor/ahli farmasi.</p> <p>05/03/2019      Kuantiti 5 biji</p> <p>UBAT TERKAVAL      06/03/2019 09:29 AM</p> </div> </div>	Drug Name	Dose	Route	Frequency	Duration	Start Date	End Date	Status	Dispensed Qty	Re-dispense Qty	Pending Qty	POMs Received Quantity	Furosemide 40 mg Tablet	40 mg	Oral	OM (every morning)	5 Days	05/03/2019 03:54:47 AM	10/03/2019 03:54:47 AM	VERIFIED	1	0	0	4	Labelbetol HCl 100 mg Tablet	100 mg	Oral	BD (twice daily)	5 Days	05/03/2019 03:54:31 AM	10/03/2019 03:54:31 AM	VERIFIED	2	0	0	8	Meltronidazole 200 mg Tablet	200 mg	Oral	Q8H	5 Days	05/03/2019 03:54:20 AM	10/03/2019 03:54:20 AM	VERIFIED	3	0	0	12	Warfarin Sodium 1 mg Tablet	1 mg	Oral	PM (every evening)	5 Days	05/03/2019 03:54:08 AM	10/03/2019 03:54:08 AM	VERIFIED	1	0	0	4	Nifedipine 10 mg Tablet	10 mg	Oral	TDS (3 times a day)	5 Days	05/03/2019 03:53:50 AM	10/03/2019 03:53:50 AM	VERIFIED OWN MED	0	0	0	15	Prednisolone 5 mg Tablet	5 mg	Oral	OD (once daily)	5 Days	05/03/2019 03:53:35 AM	10/03/2019 03:53:35 AM	VERIFIED OWN MED	0	0	0	5	Amikacin 5 mg Tablet	5 mg	Oral	OM (every morning)	5 Days	05/03/2019 03:53:24 AM	10/03/2019 03:53:24 AM	VERIFIED	1	0	0	4	Allopurinol 300 mg Tablet	300 mg	Oral	OD (once daily)	5 Days	05/03/2019 03:53:08 AM	10/03/2019 03:53:08 AM	VERIFIED OWN MED	0	0	0	5
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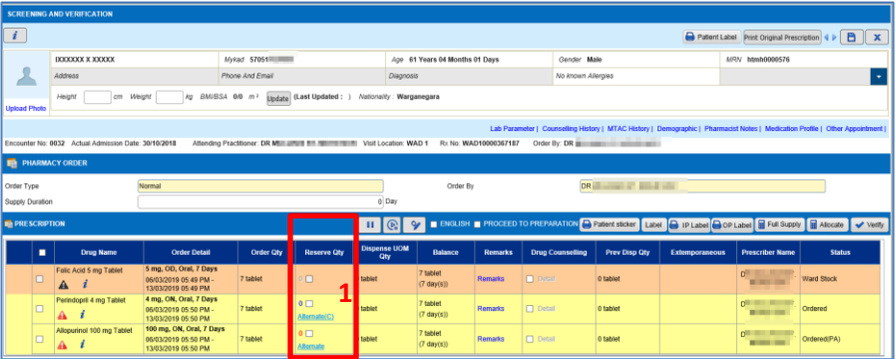
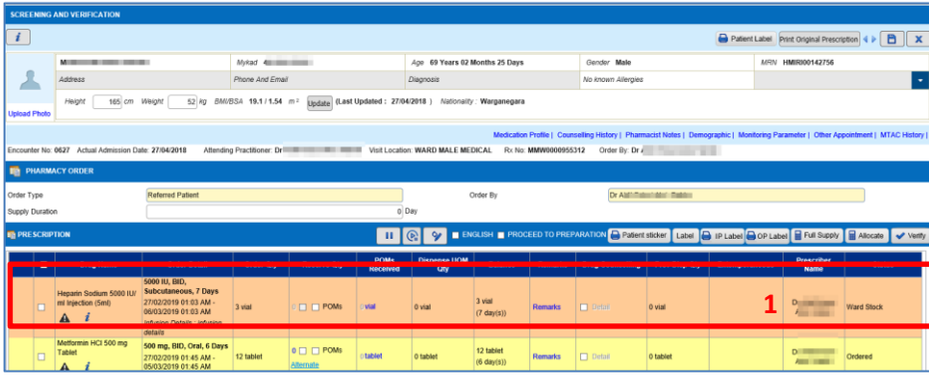
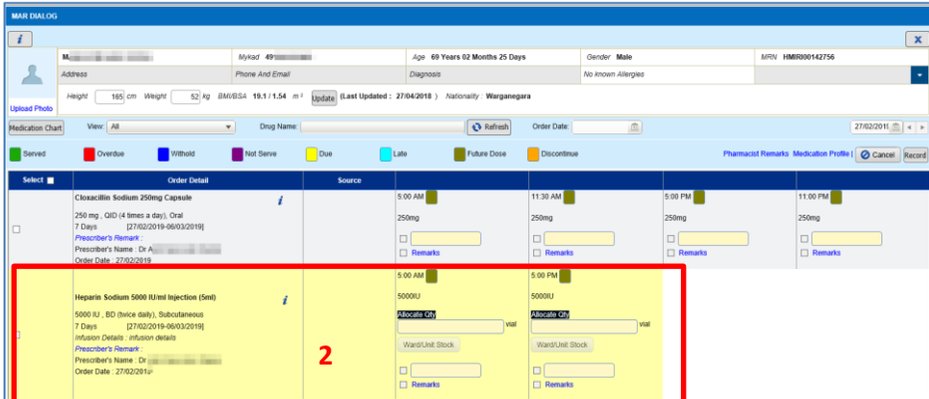
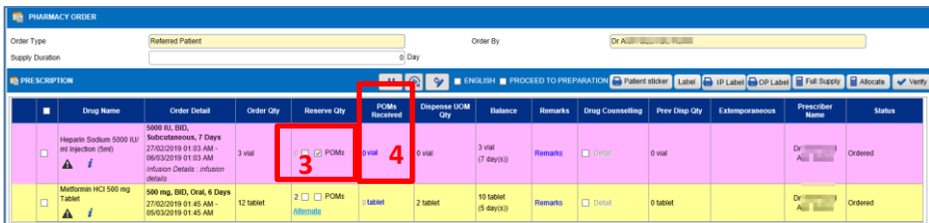
PHIS & CPS Project - Quick Guide For OPIP – Patient Own Medication (POMs)

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		<div style="border: 1px solid black; padding: 5px;"> <p style="text-align: center;">HOSPITAL MIRI (Tel: 085420033)</p> <p style="text-align: center;"><b>PATIENT'S OWN MEDICINES (POMs)</b></p> <p>00114581                      WARD FEMALE MEDICAL                      90083</p> <p><b>Allopurinol 300 mg Tablet</b> Telan    1 tablet    1 Kali Sehari</p> <p>-</p> <p>Boleh diambil SEBELUM ATAU SELEPAS makan. Jika alami ruam, demam, sakit tekak atau iritasi mata,. Hentikan pengambilan ubat. Rujuk doktor/ahli farmasi.</p> <p>05/03/2019                      Kuantiti 5 biji</p> <p>UBAT TERKAWAL                      06/03/2019 09:29 AM</p> </div> <p>7. Then go to Screening or Preparation screen and click on <i>Medication Profile link(7)</i>.</p> <div style="border: 1px solid black; padding: 5px;"> <p>PREPARATION</p> <p>Myriad 9008                      Age 28 Years 06 Months 07 Days                      Gender Female                      MRN HMR00114581</p> <p>Address                      Phone And Email                      Diagnosis                      No known Allergies</p> <p>Height 157 cm    Weight 66 kg    BMI/BSA 23.7 / 1.75 m<sup>2</sup>    Update    (Last Updated: 19/12/2018)    Nationality Warganegara</p> <p>Encounter No 8763    Actual Admission Date 09/19/2018    Attending Practitioner    Visit Location WA    <b>7 Medication Profile</b>    Unselling History   VAS History   Pharmacist Notes   Demographic   Monitoring Parameter   Other Appointment   MTAC History</p> <p>PHARMACY ORDER</p> <p>Supply Duration 0 Day    Next Collection Location PHARMACY SATELLITE</p> <table border="1"> <thead> <tr> <th>Drug Name</th> <th>Order Detail</th> <th>Order Qty</th> <th>Reserve Qty</th> <th>POMs Received</th> <th>Dispense FROM Qty</th> <th>Balance</th> <th>Remarks</th> <th>Drug Counselling</th> <th>Prev Disp Qty</th> <th>Extemporaneous</th> <th>Prescriber Name</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>Allopurinol 300 mg Tablet</td> <td>300 mg, OD, Oral, 5 Days 05/03/2019 03:53 AM - 19/03/2019 03:53 AM</td> <td>5 tablet</td> <td>0</td> <td>5 tablet</td> <td>0 tablet</td> <td>5 tablet (4 day(s))</td> <td>Remarks</td> <td>0 tablet</td> <td>0 tablet</td> <td></td> <td></td> <td>Verified</td> </tr> <tr> <td>Amiodipine 5 mg Tablet</td> <td>5 mg, OM, Oral, 5 Days 05/03/2019 03:53 AM - 19/03/2019 03:53 AM</td> <td>5 tablet</td> <td>0</td> <td>5 tablet</td> <td>0 tablet</td> <td>4 tablet (2 day(s))</td> <td>Remarks</td> <td>0 tablet</td> <td>1 tablet (06/03/2019)</td> <td>0 tablet</td> <td></td> <td>Verified</td> </tr> <tr> <td>Proxistatone 5 mg Tablet</td> <td>5 mg, OD, Oral, 5 Days 05/03/2019 03:53 AM - 19/03/2019 03:53 AM</td> <td>5 tablet</td> <td>0</td> <td>5 tablet</td> <td>0 tablet</td> <td>5 tablet (4 day(s))</td> <td>Remarks</td> <td>0 tablet</td> <td>0 tablet</td> <td></td> <td></td> <td>Verified</td> </tr> <tr> <td>Nifedipine 10 mg Tablet</td> <td>10 mg, TID, Oral, 5 Days 05/03/2019 03:53 AM - 19/03/2019 03:53 AM</td> <td>15 tablet</td> <td>0</td> <td>15 tablet</td> <td>0 tablet</td> <td>15 tablet (4 day(s))</td> <td>Remarks</td> <td>0 tablet</td> <td>0 tablet</td> <td></td> <td></td> <td>Verified</td> </tr> <tr> <td>Warfarin Sodium 1 mg Tablet</td> <td>1 mg, OV, Oral, 5 Days 05/03/2019 03:54 AM - 19/03/2019 03:54 AM</td> <td>5 tablet</td> <td>0</td> <td>5 tablet</td> <td>0 tablet</td> <td>4 tablet (3 day(s))</td> <td>Remarks</td> <td>0 tablet</td> <td>1 tablet (06/03/2019)</td> <td>0 tablet</td> <td></td> <td>Verified</td> </tr> <tr> <td>Metronidazole 200 mg Tablet</td> <td>200 mg, QNH, Oral, 5 Days</td> <td></td> <td></td> <td></td> <td></td> <td>12 tablet</td> <td></td> <td></td> <td>3 tablet</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> </div>	Drug Name	Order Detail	Order Qty	Reserve Qty	POMs Received	Dispense FROM Qty	Balance	Remarks	Drug Counselling	Prev Disp Qty	Extemporaneous	Prescriber Name	Status	Allopurinol 300 mg Tablet	300 mg, OD, Oral, 5 Days 05/03/2019 03:53 AM - 19/03/2019 03:53 AM	5 tablet	0	5 tablet	0 tablet	5 tablet (4 day(s))	Remarks	0 tablet	0 tablet			Verified	Amiodipine 5 mg Tablet	5 mg, OM, Oral, 5 Days 05/03/2019 03:53 AM - 19/03/2019 03:53 AM	5 tablet	0	5 tablet	0 tablet	4 tablet (2 day(s))	Remarks	0 tablet	1 tablet (06/03/2019)	0 tablet		Verified	Proxistatone 5 mg Tablet	5 mg, OD, Oral, 5 Days 05/03/2019 03:53 AM - 19/03/2019 03:53 AM	5 tablet	0	5 tablet	0 tablet	5 tablet (4 day(s))	Remarks	0 tablet	0 tablet			Verified	Nifedipine 10 mg Tablet	10 mg, TID, Oral, 5 Days 05/03/2019 03:53 AM - 19/03/2019 03:53 AM	15 tablet	0	15 tablet	0 tablet	15 tablet (4 day(s))	Remarks	0 tablet	0 tablet			Verified	Warfarin Sodium 1 mg Tablet	1 mg, OV, Oral, 5 Days 05/03/2019 03:54 AM - 19/03/2019 03:54 AM	5 tablet	0	5 tablet	0 tablet	4 tablet (3 day(s))	Remarks	0 tablet	1 tablet (06/03/2019)	0 tablet		Verified	Metronidazole 200 mg Tablet	200 mg, QNH, Oral, 5 Days					12 tablet			3 tablet			
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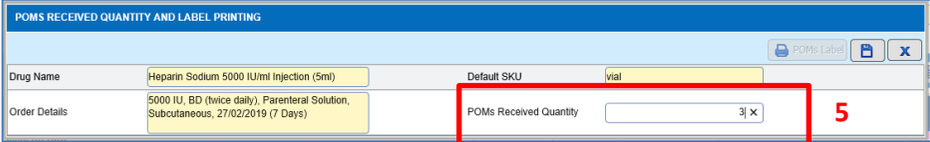
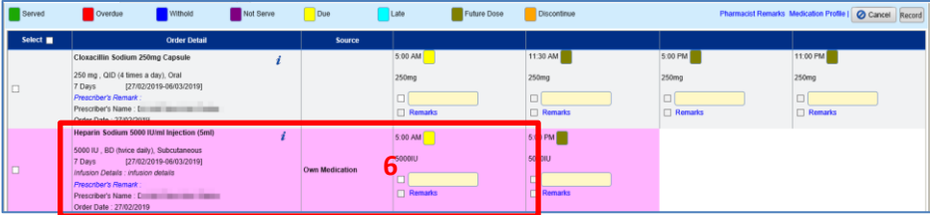
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Medication Profile screen will appear and clicks on <u>Dispense Qty(8)</u> link to see the drug details.</p> <table border="1"> <thead> <tr> <th>Drug Name</th> <th>Dose</th> <th>Route</th> <th>Frequency</th> <th>Duration</th> <th>Start Date</th> <th>End Date</th> <th>Status</th> <th>Reason</th> <th>Prescribed Qty</th> <th>End Date Of Supply</th> <th>Dispensed Qty</th> </tr> </thead> <tbody> <tr> <td>Frosemide 40 mg Tablet</td> <td>40 mg</td> <td>Oral</td> <td>OM (every morning)</td> <td>5 Days</td> <td>05/03/2019 03:54:47 AM</td> <td>10/03/2019 03:54:47 AM</td> <td>VERIFIED</td> <td></td> <td>5 tablet</td> <td>06/03/2019</td> <td>1</td> </tr> <tr> <td>Labetalol HCl 100 mg Tablet</td> <td>100 mg</td> <td>Oral</td> <td>BD (twice daily)</td> <td>5 Days</td> <td>05/03/2019 03:54:31 AM</td> <td>10/03/2019 03:54:31 AM</td> <td>VERIFIED</td> <td></td> <td>10 tablet</td> <td>07/03/2019</td> <td>2</td> </tr> <tr> <td>Metronidazole 200 mg Tablet</td> <td>200 mg</td> <td>Oral</td> <td>Q8H</td> <td>5 Days</td> <td>05/03/2019 03:54:20 AM</td> <td>10/03/2019 03:54:20 AM</td> <td>VERIFIED</td> <td></td> <td>15 tablet</td> <td>07/03/2019</td> <td>3</td> </tr> <tr> <td>Warfarin Sodium 1 mg Tablet</td> <td>1 mg</td> <td>Oral</td> <td>PM (every evening)</td> <td>5 Days</td> <td>05/03/2019 03:54:08 AM</td> <td>10/03/2019 03:54:08 AM</td> <td>VERIFIED</td> <td></td> <td>5 tablet</td> <td>07/03/2019</td> <td>1</td> </tr> <tr> <td>Nitroglycerine 10 mg Tablet</td> <td>10 mg</td> <td>Oral</td> <td>TDS (3 times a day)</td> <td>5 Days</td> <td>05/03/2019 03:53:50 AM</td> <td>10/03/2019 03:53:50 AM</td> <td>VERIFIED OWN MED</td> <td></td> <td>15 tablet</td> <td></td> <td>0</td> </tr> <tr> <td>Prednisolone 5 mg Tablet</td> <td>5 mg</td> <td>Oral</td> <td>OD (once daily)</td> <td>5 Days</td> <td>05/03/2019 03:53:35 AM</td> <td>10/03/2019 03:53:35 AM</td> <td>VERIFIED OWN MED</td> <td></td> <td>5 tablet</td> <td></td> <td>0</td> </tr> <tr> <td>Amiodipine 5 mg Tablet</td> <td>5 mg</td> <td>Oral</td> <td>OM (every morning)</td> <td>5 Days</td> <td>05/03/2019 03:53:24 AM</td> <td>10/03/2019 03:53:24 AM</td> <td>VERIFIED</td> <td></td> <td>5 tablet</td> <td>06/03/2019</td> <td>0</td> </tr> <tr> <td>Allopurinol 300 mg Tablet</td> <td>300 mg</td> <td>Oral</td> <td>OD (once daily)</td> <td>5 Days</td> <td>05/03/2019 03:53:08 AM</td> <td>10/03/2019 03:53:08 AM</td> <td>VERIFIED OWN MED</td> <td></td> <td>5 tablet</td> <td></td> <td>0</td> </tr> </tbody> </table> <p>9. Dispensing History Details screen will appear and show the dispense quantity as <u>POMs(9)</u>. No stock will be deducted from unit catalog.</p> <table border="1"> <thead> <tr> <th>No.</th> <th>Dispense No.</th> <th>Dispensed Date/Time</th> <th>Dispensed Drug</th> <th>Duration Of Supply</th> <th>Start Date</th> <th>End Date</th> <th>Dispensed Qty</th> <th>Batch No.</th> <th>Expiry Date</th> <th>Dispensed Location</th> <th>Collection Mode</th> <th>Verified By</th> <th>Prepared By</th> <th>Dispensed By</th> <th>Witness By</th> <th>Remarks</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>030619_0000</td> <td>06/03/2019 9:14:27 AM</td> <td>Allopurinol 300 mg Tablet</td> <td>0 Days</td> <td></td> <td></td> <td>POMs</td> <td></td> <td></td> <td>PHARMACY SATELLITE</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p><b>Notes:</b> POM will be one of the dispensing type. User can <b>dispense as POMs</b> where <b>no stock will be deducted</b>. Status of the medication will be updated similar to ‘Not to dispense’ process.</p> <ul style="list-style-type: none"> <li>a) If normal drug has been changed to POMs drug and POMs Received Qty value has been entered, user will not able to update this drug back to normal order.</li> <li>b) If user intervene POMs drug back to normal drug (by untick the POMs checkbox in intervention screen), <b>POMs Received Quantity</b> will be updated back to ‘0’. These drug will then flow as normal order.</li> </ul>	Drug Name	Dose	Route	Frequency	Duration	Start Date	End Date	Status	Reason	Prescribed Qty	End Date Of Supply	Dispensed Qty	Frosemide 40 mg Tablet	40 mg	Oral	OM (every morning)	5 Days	05/03/2019 03:54:47 AM	10/03/2019 03:54:47 AM	VERIFIED		5 tablet	06/03/2019	1	Labetalol HCl 100 mg Tablet	100 mg	Oral	BD (twice daily)	5 Days	05/03/2019 03:54:31 AM	10/03/2019 03:54:31 AM	VERIFIED		10 tablet	07/03/2019	2	Metronidazole 200 mg Tablet	200 mg	Oral	Q8H	5 Days	05/03/2019 03:54:20 AM	10/03/2019 03:54:20 AM	VERIFIED		15 tablet	07/03/2019	3	Warfarin Sodium 1 mg Tablet	1 mg	Oral	PM (every evening)	5 Days	05/03/2019 03:54:08 AM	10/03/2019 03:54:08 AM	VERIFIED		5 tablet	07/03/2019	1	Nitroglycerine 10 mg Tablet	10 mg	Oral	TDS (3 times a day)	5 Days	05/03/2019 03:53:50 AM	10/03/2019 03:53:50 AM	VERIFIED OWN MED		15 tablet		0	Prednisolone 5 mg Tablet	5 mg	Oral	OD (once daily)	5 Days	05/03/2019 03:53:35 AM	10/03/2019 03:53:35 AM	VERIFIED OWN MED		5 tablet		0	Amiodipine 5 mg Tablet	5 mg	Oral	OM (every morning)	5 Days	05/03/2019 03:53:24 AM	10/03/2019 03:53:24 AM	VERIFIED		5 tablet	06/03/2019	0	Allopurinol 300 mg Tablet	300 mg	Oral	OD (once daily)	5 Days	05/03/2019 03:53:08 AM	10/03/2019 03:53:08 AM	VERIFIED OWN MED		5 tablet		0	No.	Dispense No.	Dispensed Date/Time	Dispensed Drug	Duration Of Supply	Start Date	End Date	Dispensed Qty	Batch No.	Expiry Date	Dispensed Location	Collection Mode	Verified By	Prepared By	Dispensed By	Witness By	Remarks	1	030619_0000	06/03/2019 9:14:27 AM	Allopurinol 300 mg Tablet	0 Days			POMs			PHARMACY SATELLITE						
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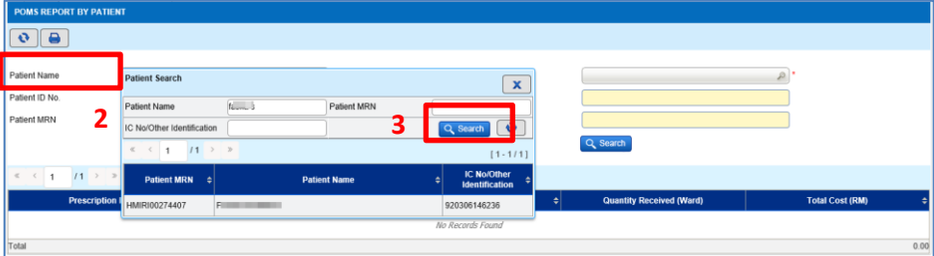
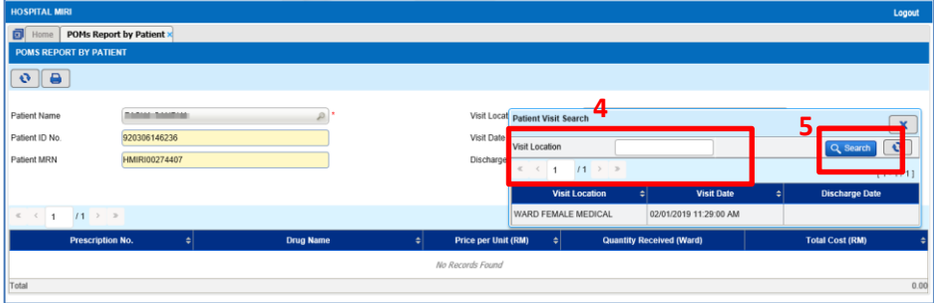
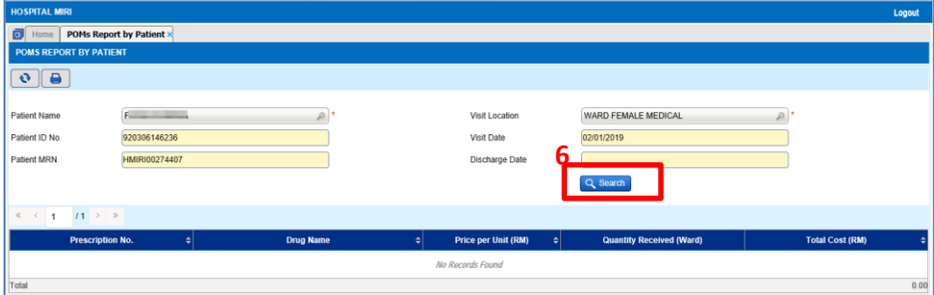
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<p>4. Change ward stock to POMs drug</p>	<p>1. User create and confirm on ward stock order.</p>  <p>2. <u>No POMs checkbox available(1)</u> in this version. User not able to change ward stock drugs to POMs.</p>	<p>1. User create and confirm on ward stock order. POMs checkbox is available.</p> <p>a. At Screening stage - Before update flag to POMs display as <u>ward stock(1)</u></p>  <p>b. At MAR screen - Before update flag to POMs display as <u>ward stock(2)</u></p>  <p>2. At Screening, <u>update POMs flag(3)</u> by ticked on the checkbox.</p> 

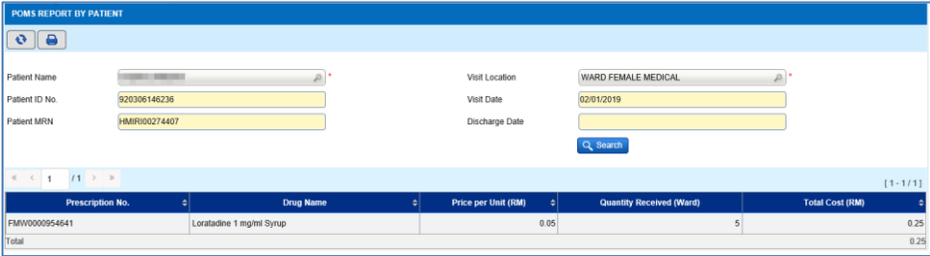
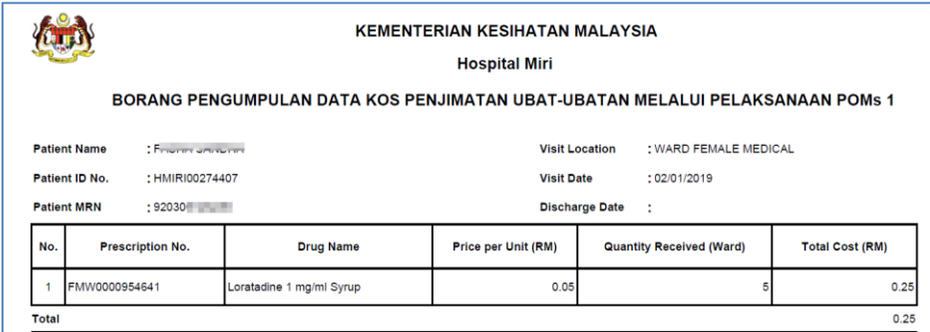
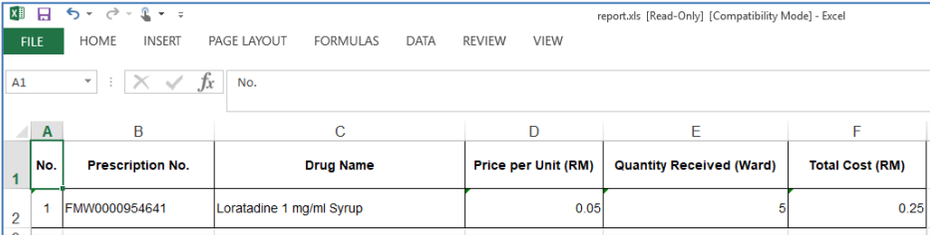
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		<p>3. Record will changed from ward stock to POMs drugs. User then able to enter the POMs received quantity by click on <u>POMs Received link(4)</u>.</p>  <p>4. Enter value at <u>POMS Receive Qty(5)</u>.</p> <p>5. In MAR, once this ward stock is change to POMs, background color change to pink and user shall not be able to enter the <u>stock value(6) anymore</u>.</p> 
<p>5. Generate POMS report : POMS1, POMS2 and POM3</p>	<p>Not available in this version.</p>	<p>1. Go to Report/Enquiry&gt;Pharmacy&gt;Inpatient Outpatient module and user can find new reports, called <u>POMS Report by Patient, POMS Compilation and POMs Report by Ward(1)</u> from the main menu.</p> 

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		<p>2. POMs1 – POMs Report By Patient</p> <ol style="list-style-type: none"> <li>Choose <b>POMs Report by Patient</b> to open the listing page.</li> <li>Choose filter <i>by Patient Name(2)</i> first then click on <u>Search(3)</u>. Select the selected patient name.</li> </ol>  <ol style="list-style-type: none"> <li>Then filter by <i>Visit Location(4)</i> and click on <u>Search(5)</u>. Select the visit location.</li> </ol>  <ol style="list-style-type: none"> <li>Once patient name and visit location is being selected, click on <u>Search(6)</u> button.</li> </ol> 

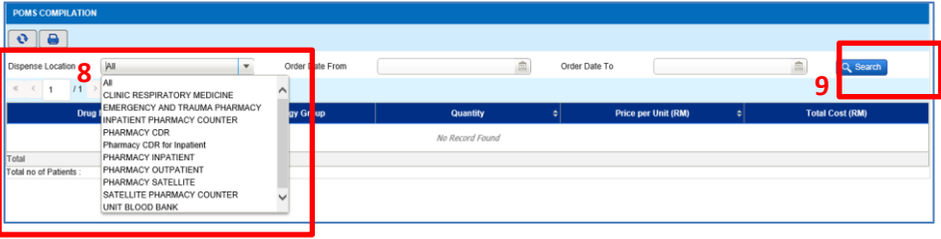
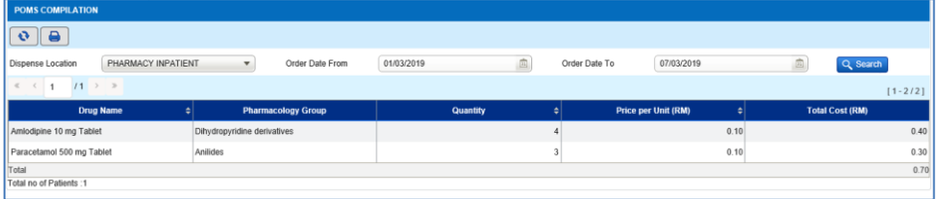
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		<p>e. Report will list out the drug name for patient that ordered as POMs. User able to print the report in PDF format and export to excel.</p>  <ul style="list-style-type: none"> <li>Report in PDF format</li> </ul>  <ul style="list-style-type: none"> <li>Report in Excel format</li> </ul>  <p>a) Report Header</p> <ol style="list-style-type: none"> <li>Patient Name</li> <li>Patient ID</li> <li>MRN</li> </ol>

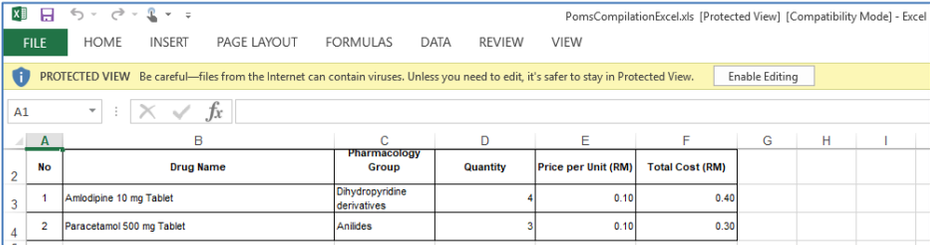
PHIS & CPS Project - Quick Guide For OPIP – Patient Own Medication (POMs)

Function Flow	Current Version 2.0	New Version 2.1
		<ul style="list-style-type: none"> <li>iv. Visit Location – Latest patient location</li> <li>v. Visit Date</li> <li>vi. Discharge Date</li> </ul> <p>b) Report details as below:</p> <ul style="list-style-type: none"> <li>i. Prescription Number – Prescription number generated when create order</li> <li>ii. Drug name – Name of drug dispensed as POMs from medication order</li> <li>iii. Price per Unit (RM) – Dispensed price (from drug master)</li> <li>iv. Quantity Received (Ward) - Total Quantity Drug for POMs quantity entered by user in POMs Received Qty screen</li> <li>v. Total Cost – Total cost of POMs drugs</li> </ul> <p><b>Notes:</b> <i>POMS REPORT BY PATIENT- Report display is by <b>visit date and visit location</b>. User must select for which visit they wants to view.</i></p> <p>3. POMS2 – POMS Compilation:</p> <p>a. Choose on <b><u>POMs Compilation(7)</u></b> report to open the listing page.</p> <ul style="list-style-type: none"> <li>◆ Waiting Time</li> <li>◆ Walk-In Record</li> <li>◆ POMs Report by Patient</li> <li>7 ◆ <b>POMs Compilation</b></li> <li>◆ POMs Report by Ward</li> </ul>

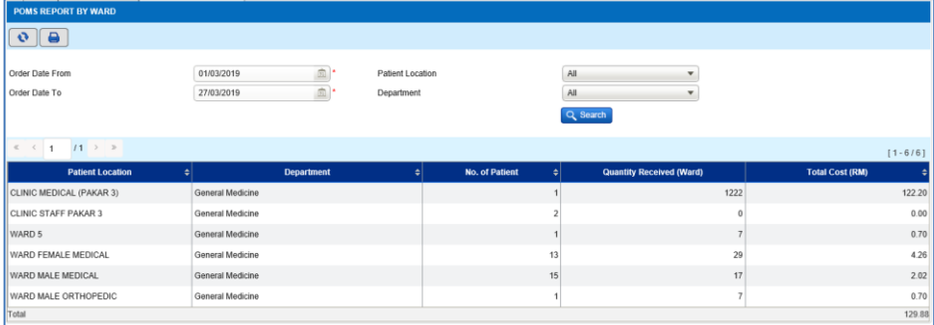
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Function Flow	Current Version 2.0	New Version 2.1
		<p>b. Choose filter <i>by Dispense Location(8)</i> first then click on <i>Search(9)</i>.</p>  <p>c. Report will be display. User able to print the report in PDF format and export to excel.</p>  <ul style="list-style-type: none"> <li>• Report in PDF format</li> </ul> 

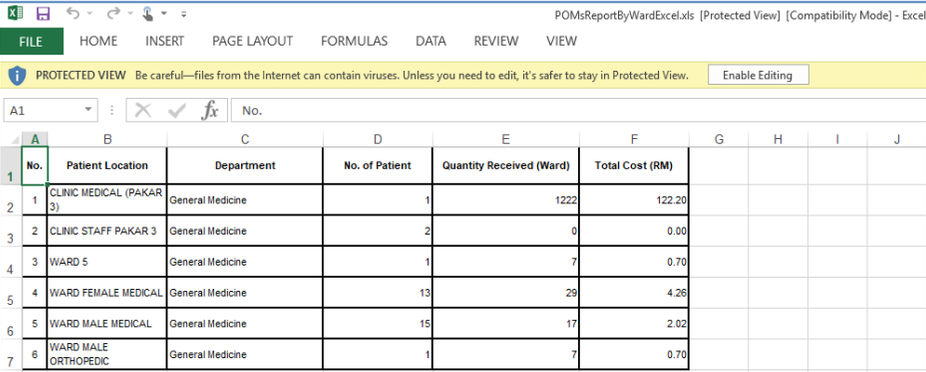
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		<ul style="list-style-type: none"> <li>Report in Excel format</li> </ul>  <p>a) Report Header</p> <ol style="list-style-type: none"> <li>Dispensing Location – the dispensing location of POMs drugs</li> <li>Order Date From – the order date from in date/ year</li> <li>Order Date To – the order date to in date/year</li> <li>Total of Patient - Total of patient where dispensed as POMS for the selected month. (1 patient with multiple POM dispensing consider as 1).</li> </ol> <p>b) Report details as below:</p> <ol style="list-style-type: none"> <li>Drug name – Name of drug dispensed as POMs from medication order</li> <li>Pharmacology group (ATC level 4) – active ingredient with multiple ATC code (level4) will be display as multiple group, split by separator.</li> <li>Quantity - Total Quantity Drug for POMs. (for normal and discharge)</li> <li><i>Quantity = Quantity entered in POMs Received Qty and dispensed by pharmacist</i></li> <li>Price per Unit (RM) – Dispensed price (from drug master)</li> <li>Total Cost (RM) – Total cost of drugs that have been saved through the implementation of POMS  <b><i>Total Cost = POM Quantity x Dispensed Price</i></b> </li> </ol>

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		<p>4. POMs3 – POMs Report by Ward:</p> <p>a. Choose on <u>POMs Report By Ward(10)</u> report to open the listing page.</p> <ul style="list-style-type: none"> <li>◆ Waiting Time</li> <li>◆ Walk-In Record</li> <li>◆ POMs Report by Patient</li> <li>◆ POMs Compilation</li> <li style="border: 2px solid red; padding: 2px;">◆ POMs Report by Ward <b>10</b></li> </ul> <p>b. Choose filter <u>by Order Start Date From/To(11)</u>.</p>  <p>c. Then click on <u>Search(12)</u> button.</p> <p>d. Report will be display. User able to print the report in PDF format and export to excel.</p>  <table border="1"> <thead> <tr> <th>Patient Location</th> <th>Department</th> <th>No. of Patient</th> <th>Quantity Received (Ward)</th> <th>Total Cost (RM)</th> </tr> </thead> <tbody> <tr> <td colspan="5" style="text-align: center;">No Records Found</td> </tr> <tr> <td colspan="5" style="text-align: right;">Total 0.00</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Patient Location</th> <th>Department</th> <th>No. of Patient</th> <th>Quantity Received (Ward)</th> <th>Total Cost (RM)</th> </tr> </thead> <tbody> <tr> <td>CLINIC MEDICAL (PAKAR 3)</td> <td>General Medicine</td> <td>1</td> <td>1222</td> <td>122.20</td> </tr> <tr> <td>CLINIC STAFF PAKAR 3</td> <td>General Medicine</td> <td>2</td> <td>0</td> <td>0.00</td> </tr> <tr> <td>WARD 5</td> <td>General Medicine</td> <td>1</td> <td>7</td> <td>0.70</td> </tr> <tr> <td>WARD FEMALE MEDICAL</td> <td>General Medicine</td> <td>13</td> <td>29</td> <td>4.26</td> </tr> <tr> <td>WARD MALE MEDICAL</td> <td>General Medicine</td> <td>15</td> <td>17</td> <td>2.02</td> </tr> <tr> <td>WARD MALE ORTHOPEDIC</td> <td>General Medicine</td> <td>1</td> <td>7</td> <td>0.70</td> </tr> <tr> <td colspan="4">Total</td> <td>129.88</td> </tr> </tbody> </table>	Patient Location	Department	No. of Patient	Quantity Received (Ward)	Total Cost (RM)	No Records Found					Total 0.00					Patient Location	Department	No. of Patient	Quantity Received (Ward)	Total Cost (RM)	CLINIC MEDICAL (PAKAR 3)	General Medicine	1	1222	122.20	CLINIC STAFF PAKAR 3	General Medicine	2	0	0.00	WARD 5	General Medicine	1	7	0.70	WARD FEMALE MEDICAL	General Medicine	13	29	4.26	WARD MALE MEDICAL	General Medicine	15	17	2.02	WARD MALE ORTHOPEDIC	General Medicine	1	7	0.70	Total				129.88
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