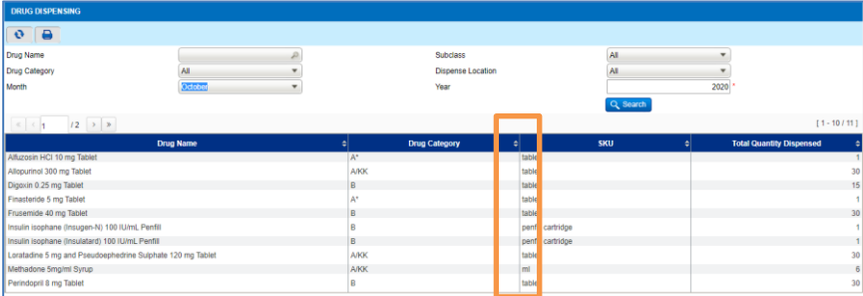
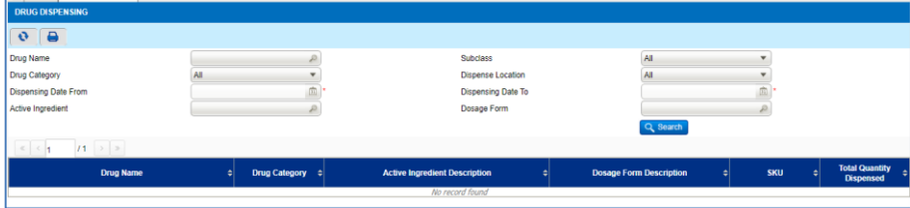
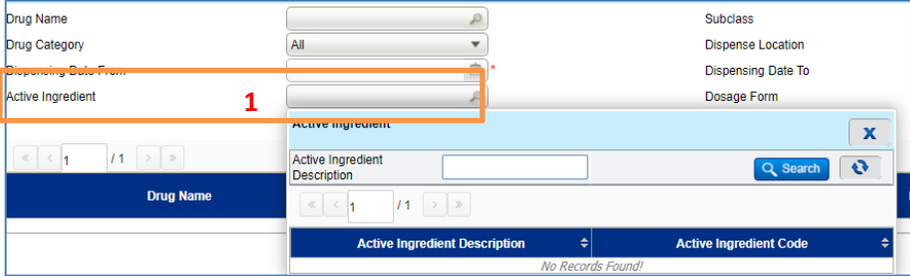
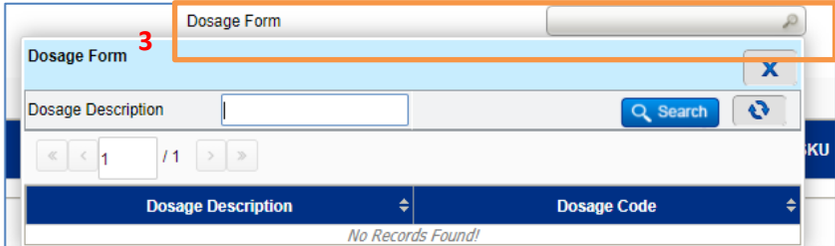
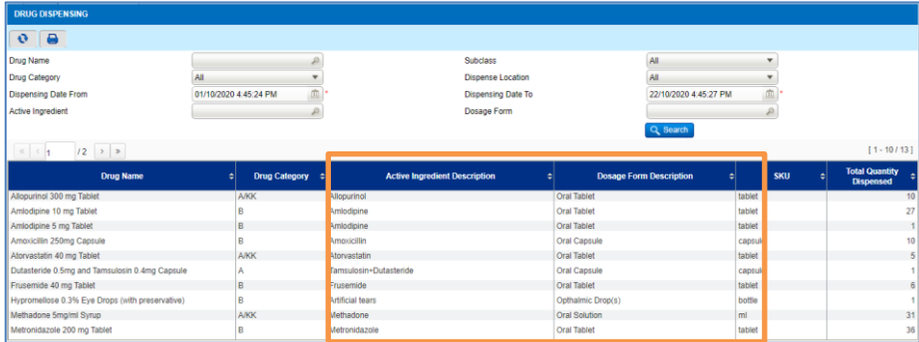


1. Summary of Ticket Number and Requests on Drug Dispensing report

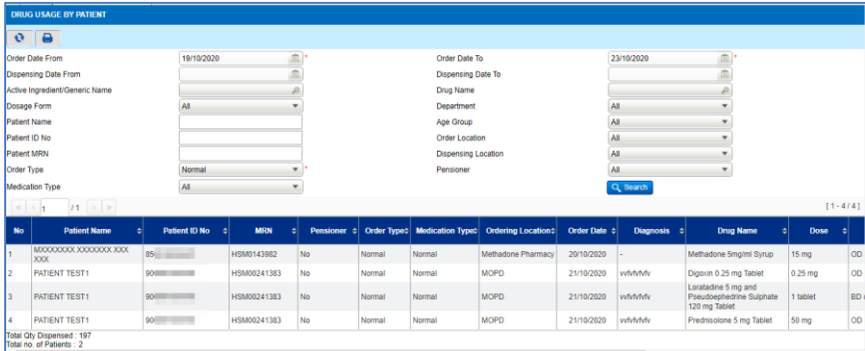
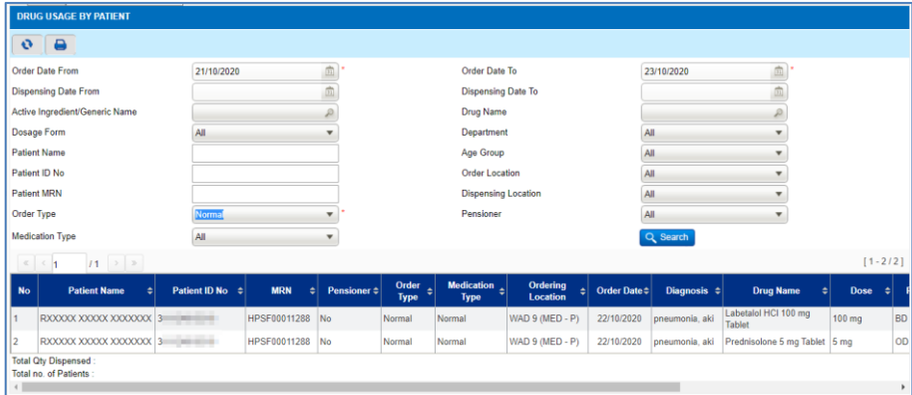
No.	Ticket #	Description	Requests	Solution
1.	I-PhIS0570 47119S	<p><u>Report/Enquiry - Drug Dispensing module</u></p> <p>Request enhancement for Report/Enquiry - Drug Dispensing. Filter:</p> <ul style="list-style-type: none"> • Active Ingredient. • Dosage Form. • “Dispensing Date From – Dispensing Date To” (mandatory before generate report). • Remove Month/Year, Date from -to is more flexible. • Replace Month/year with Dispensing Date from and Dispensing Date To. 	<p>Drug Dispensing to add Filter by:</p> <ul style="list-style-type: none"> • Active Ingredient Code/Description • Dosage Form • “Dispensing Date From – Dispensing Date To” (mandatory before generate report) • Remove Month/Year and remain filter by Date from/to. 	<ol style="list-style-type: none"> 1. Drug Dispensing to add Filter by: <ul style="list-style-type: none"> ○ Active Ingredient Code/Description ○ Dosage Form 2. Replace Month/year with Dispensing Date from and Dispensing Date To. 3. Add column Active Ingredient and Dosage Form description.

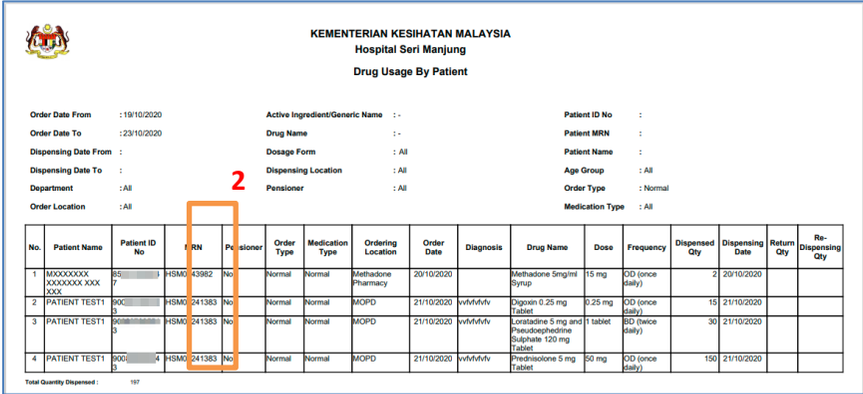
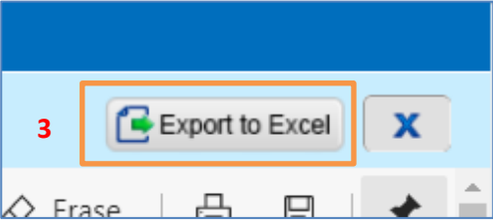
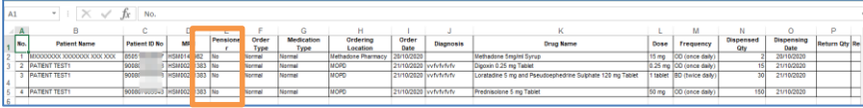
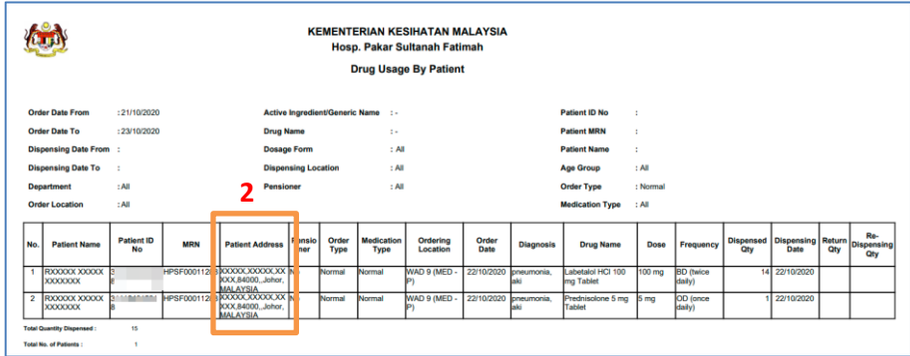
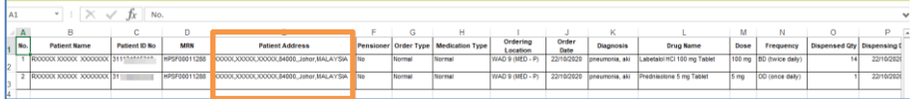
Function Flow	Current Version 2.2	New Version 2.3
<p>1. Enhancement on Drug Dispensing report</p>	<p>1. Go to Report/Enquiry-Pharmacy-Inpatient/Outpatient menu and click on Drug Dispensing report.</p>  <p>2. Report listing page will be displayed and current filter as above.</p> <ol style="list-style-type: none"> Filter by Month and Year (mandatory) are exist Filter by Active Ingredient not available Filter by Dispensing Date From/To not available Filter by Dosage Form is not available <p>3. Search record in this report.</p>  <ol style="list-style-type: none"> Column Active Ingredient is not available Column Dosage Form is not available 	<p>1. Go to Report/Enquiry-Pharmacy-Inpatient/Outpatient menu and click on Drug Dispensing report.</p>  <p>2. Report listing page will be displayed and current filter as above.</p> <ol style="list-style-type: none"> Remove filter by Month and Year Added filter by <u>Active Ingredient(1)</u>  <ol style="list-style-type: none"> Added filter by <u>Dispensing Date From/To and set as mandatory(2)</u> Added filter by <u>Dosage Form(3)</u> 

Function Flow	Current Version 2.2	New Version 2.3
		<p>3. Search record in this report.</p>  <p>a. Added column Active Ingredient b. Added column Dosage Form</p>

2. Summary of Ticket Number and Requests on Drug Usage by Patient report

No.	Ticket #	Description	Requests	Solution
1.	I-PhIS047 255218S	<u>Drug Usage by Patient - Insert patient's address into PDF or Excel</u> User request to insert details of patient's address into PDF and Excel only.	Add patient address in PDF and Excel	1. Add patient address in PDF and Excel only

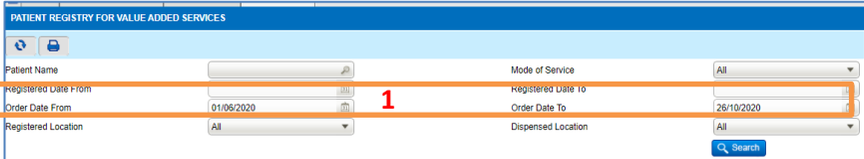
Function Flow	Current Version 2.2	New Version 2.3
1. Add patient address in PDF and Excel	<p>1. Go to Report/Enquiry-Pharmacy-Inpatient/Outpatient and open Drug Usage by Patient report.</p> <p>2. Search record in this report.</p>  <p>3. Click on <u>PDF Print(1)</u> button.</p> 	<p>1. Go to Report/Enquiry-Pharmacy-Inpatient/Outpatient and open Drug Usage by Patient report.</p> <p>2. Search record in this report.</p>  <p>3. Click on <u>PDF Print(1)</u> button.</p> 

Function Flow	Current Version 2.2	New Version 2.3
	<p>4. <u>No address(2)</u> column exist in PDF report.</p>  <p>5. Then click on <u>Export to Excel(3)</u> button.</p>  <p>6. <u>No address(4)</u> column exist in Excel format.</p> 	<p>4. <u>Address(2)</u> column has been added in PDF report.</p>  <p>5. Then click on <u>Export to Excel(3)</u> button.</p>  <p>6. <u>Address(4)</u> column has been added in Excel format.</p> 

3. Summary of Ticket Number and Requests on VAS Registry report

No.	Ticket #	Description	Requests	Solution
1.	I-PhIS049 727419S	<p><u>VAS Registry - Request to add dispensed date for monthly</u></p> <p>User request to add dispensed date for monthly in this VAS Registry report. User claimed current system only can filter by dispensed date which is daily. User want generate report by monthly.</p>	User request to add dispensed date for monthly in this VAS Registry report.	<ul style="list-style-type: none"> To add dispensed date for monthly in this VAS Registry report.
2.	I-PhIS023 137418S	<p><u>Report - VAS Registry: Registered Date & Dispensed date not tally</u></p> <p>Update : User request for</p> <ol style="list-style-type: none"> Dispense date align with registered date Add column RX no. Add column for Drive Thru Series No at facility. <p>=====</p> <p>User reported different registered date patient appeared for every dispensing. Happened to many patient. User provide one example.</p> <p>Example :</p> <p>(MRN : 39326)</p> <p>Type : UMP</p> <p>Registered Date : Dispensing Date</p> <p>24.3.2017 - 24.3.2017</p> <p>24.3.2017 - 17.4.2017</p> <p>28.4.2017 - 26.5.2017</p> <p>17.4.2017 - 28.4.2017</p>	<p>Add column RX no.</p> <p>Add column for Drive Thru Series No at facility.</p>	<ul style="list-style-type: none"> Add column Rx No. at facility. Add column for VAS Series No. – need data entry from VAS and Dispensing screen when user select Drive Thru as a Dispense At.

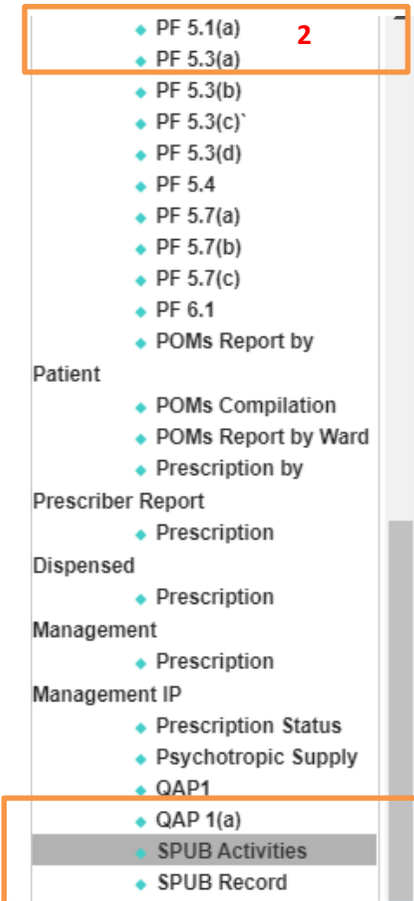
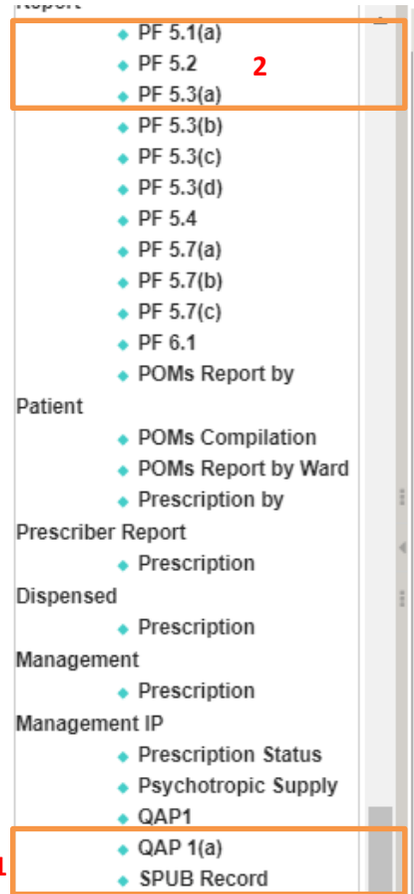
No.	Ticket #	Description	Requests	Solution
		24.8.2017 - 27.9.2017 16.8.2017 - 24.8.2017 3.11.2017 - 3.11.2017		
3.	I-PHIS049 223519S	VAS Registry - Request to add dispensed date for monthly User request to add dispensed date for monthly in this VAS Registry report. User claimed current system only can filter by dispensed date which is daily. User want generate report by monthly.	User request to add dispensed date for monthly in this VAS Registry report.	To add dispensed date for monthly in this VAS Registry report.

Function Flow	Current Version 2.2	New Version 2.3
1. VAS Registry report enhancement	<ol style="list-style-type: none"> Go to Report/Enquiry-Pharmacy-Inpatient/Outpatient-VAS Registry report link. Search record in this report.  <ol style="list-style-type: none"> User will find that current filter and column in report as below:  	<ol style="list-style-type: none"> Go to Report/Enquiry-Pharmacy-Inpatient/Outpatient-VAS Registry report link. Search record in this report.  <ol style="list-style-type: none"> User will find that current filter and column in report as below: <ol style="list-style-type: none"> Filter change from 'Order Date From/To' to <u>Dispensing Date From/To(1)</u>

Function Flow	Current Version 2.2	New Version 2.3																																										
	<p>a. Filter <i>by Order Date From/To(1)</i></p> <p>b. Column <i>Prescription Number and Ori. Prescription Serial No.(2)</i> is not available</p> <table border="1"> <thead> <tr> <th>Patient Name</th> <th>MRN No</th> <th>Type Of Value Added Services</th> <th>Registered Location</th> </tr> </thead> <tbody> <tr> <td>PXXXX XXX XXX</td> <td>HSM0149582</td> <td>UMP</td> <td>PSIKIATRIK</td> </tr> <tr> <td>RXXXXXX XXXXX XXX XXXXX</td> <td>HSM0132312</td> <td>UMP</td> <td>MOPD</td> </tr> <tr> <td>SXX XXXX XXX</td> <td>HSM0050004</td> <td>UMP</td> <td>OUT PATIENT DEPT.</td> </tr> <tr> <td>SXXXXXXXX X/X XXXXXXX</td> <td>HSM0172674</td> <td>UMP</td> <td>PSIKIATRIK</td> </tr> <tr> <td>SXXXXXXXX X/X XXXXXXX</td> <td>HSM0172674</td> <td>UMP</td> <td>MOPD</td> </tr> </tbody> </table> <p>c. Column VAS Series No(3) is not not available</p>	Patient Name	MRN No	Type Of Value Added Services	Registered Location	PXXXX XXX XXX	HSM0149582	UMP	PSIKIATRIK	RXXXXXX XXXXX XXX XXXXX	HSM0132312	UMP	MOPD	SXX XXXX XXX	HSM0050004	UMP	OUT PATIENT DEPT.	SXXXXXXXX X/X XXXXXXX	HSM0172674	UMP	PSIKIATRIK	SXXXXXXXX X/X XXXXXXX	HSM0172674	UMP	MOPD	<div> <p>PATIENT REGISTRY FOR VALUE ADDED SERVICES</p> <p>Registered Date From: 01/09/2020 1 Registered Date To: 26/10/2020</p> <p>Dispensing Date From: Dispensing Date To: Registered Location: All Dispensed Location: All</p> </div> <p>b. Column <i>Prescription Number and Ori. Prescription Serial No(2)</i> has been added.</p> <table border="1"> <thead> <tr> <th>Patient Name</th> <th>Prescription Number</th> <th>Ori. Prescription Serial Number</th> <th>MRN No</th> <th>Type Of Value Added Services</th> <th>VAS Series No</th> </tr> </thead> <tbody> <tr> <td>MXXX XXXXX XXX XXXX XXXXX</td> <td>KPLASTIC0001437729</td> <td>trg 4343434</td> <td>KL0330025</td> <td>Leave and Collect</td> <td>hds r3434 3434df dfd</td> </tr> <tr> <td>SAS TEST 3</td> <td>FKP0001437730</td> <td>12121</td> <td>KL00367431</td> <td>Appointment Card</td> <td>3</td> </tr> </tbody> </table> <p>c. Column <i>VAS Series No(3)</i> has been added</p> <p>Notes:</p> <ol style="list-style-type: none"> At Pharmacy Based, both column, Prescription Number and Ori. Prescription Serial Number will be display At Full Based, only Prescription Number column will be displayed VAS Series number was input from Dispensing screen VAS Series number column as below. If user did not enter any information in this field, this column will display as 'blank'. <div> <p>PHARMACY ORDER</p> <p>Planned Collection Mode: Normal Collection</p> <p>VAS Series No: VAS Series001</p> </div>	Patient Name	Prescription Number	Ori. Prescription Serial Number	MRN No	Type Of Value Added Services	VAS Series No	MXXX XXXXX XXX XXXX XXXXX	KPLASTIC0001437729	trg 4343434	KL0330025	Leave and Collect	hds r3434 3434df dfd	SAS TEST 3	FKP0001437730	12121	KL00367431	Appointment Card	3
Patient Name	MRN No	Type Of Value Added Services	Registered Location																																									
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4. Summary of Ticket Number and Requests on PF 5.2 report (formerly known as SPUB Activities)

No.	Ticket #	Description	Requests	Solution
1.	I-PhIS052 301119S	<p><u>SPUB Activities - Request to add new column under number of prescription referred out</u></p> <p>User request to add new column under number of prescription referred out. User claimed he want generate report based on total of item referred out and total cost of referred out. Currently screen only display as received from others facility.</p>	To add new column for referred out.	<ol style="list-style-type: none"> To Update SPUB Activities similar as PF 5.2. Rename SPUB Activities to PF 5.2 (report enquiry only)
2.	I-PhIS051 179319S	<p><u>Request for SPUB report format as attached</u></p> <p>Email:</p> <p>As mention above.</p> <ol style="list-style-type: none"> SPUB report in Report.Enquiry/Pharmacy/Inpatient.Outpatient/SPUB activities showing in a different format, differ from month report we need. Please separate the Hospital and Clinic, Received and supply. Total amount of cost counted against item in our own facility, not total item, please allow to choose which item to be exclude. Attached with the format we hope to get, as monthly report to be sent to JKN. 	To follow SPUB report similar to PF 5.2	

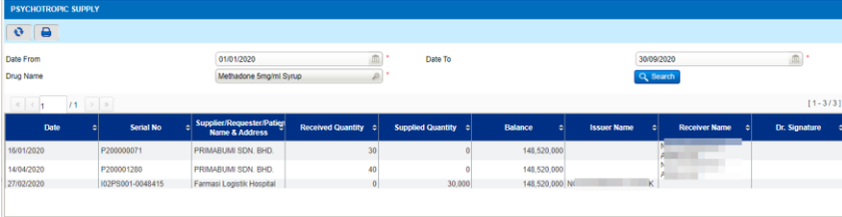
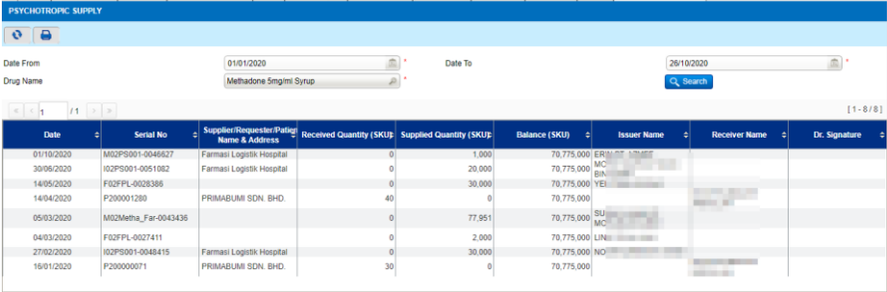
Function Flow	Current Version 2.2	New Version 2.3
<p>1. Rename SPUB Activities to PF 5.2 with enhance ment</p>	<p>1. Go to Report/Enquiry-Pharmacy-Inpatient/Outpatient menu.</p> <p>2. <u>SPUB Activities(1)</u> link available in this version. <u>PF 5.2 (2)</u> link is not available.</p>  <p>3. Search record in this report.</p>	<p>1. Go to Report/Enquiry-Pharmacy-Inpatient/Outpatient menu.</p> <p>2. <u>SPUB Activities(1)</u> link has been remove in this version. <u>PF 5.2 (2)</u> link is now available. In this version, SPUB Activities report has been rename to PF 5.2.</p>  <p>3. Search record in this report.</p>

Function Flow	Current Version 2.2	New Version 2.3																				
	<p>4. Current format of SPUB Activities as below (3):</p> <ol style="list-style-type: none"> <u>SPUB Referred Out</u> column is not available <u>The Total of Item Supplied (Referred Out)</u> is not available <u>The Total Cost of Item Supplied Referred Out</u> is not available <table border="1"> <tr> <td>Total Number of Prescription Referred Out</td> <td>3</td> </tr> <tr> <td>Total Number of SPUB Prescription Received In</td> <td>0</td> </tr> <tr> <td>The Total of Item Supplied</td> <td>0</td> </tr> <tr> <td>The Total Cost of Item Supplied (RM)</td> <td>0</td> </tr> </table>	Total Number of Prescription Referred Out	3	Total Number of SPUB Prescription Received In	0	The Total of Item Supplied	0	The Total Cost of Item Supplied (RM)	0	<p>4. New format for PF 5.2 (SPUB Activities) as below (3):</p> <ol style="list-style-type: none"> <u>SPUB Referred Out</u> column has been added <u>The Total of Item Supplied (Referred Out)</u> has been added Rename <u>The Total of Item Supplied</u> → <u>The Total of Item Supplied (Received)</u> <u>The Total Cost of Item Supplied (RM) (Referred Out)</u> has been added Rename <u>The Total Cost Of Item Supplied (RM)</u> → <u>The Total Cost of Item Supplied (RM) (Received)</u> <table border="1"> <tr> <td>Total Number of Prescription Referred Out</td> <td>7</td> </tr> <tr> <td>Total Number of SPUB Prescription Received In</td> <td>1</td> </tr> <tr> <td>The Total of Item Supplied(Referred Out)</td> <td>32</td> </tr> <tr> <td>The Total Cost of Item Supplied (RM)(Referred Out)</td> <td>784.85</td> </tr> <tr> <td>The Total of Item Supplied(Received)</td> <td>0</td> </tr> <tr> <td>The Total Cost of Item Supplied (RM)(Received)</td> <td>0</td> </tr> </table>	Total Number of Prescription Referred Out	7	Total Number of SPUB Prescription Received In	1	The Total of Item Supplied(Referred Out)	32	The Total Cost of Item Supplied (RM)(Referred Out)	784.85	The Total of Item Supplied(Received)	0	The Total Cost of Item Supplied (RM)(Received)	0
Total Number of Prescription Referred Out	3																					
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The Total of Item Supplied(Received)	0																					
The Total Cost of Item Supplied (RM)(Received)	0																					

Function Flow	Current Version 2.2	New Version 2.3
		<p>5. Below are the report specification for the new format in PF 5.2 (SPUB Acitivities) :</p> <ul style="list-style-type: none"> a. Number of Prescription Referred Out - <i>The total of SPUB prescription referred to other facilities (SPUB Out)</i> b. Total Number of SPUB Prescription Received In – <i>The total of SPUB prescription received by the facility</i> c. The Total of Item Supplied (Referred Out) - <i>The number of SPUB drug/items categories referred to other facilities (SPUB out)</i> d. The Total Cost of Item Supplied (RM) (Referred Out)- <i>The cost of all categories of drug referred to other facilities through SPUB (SPUB out)</i> e. The Total of Item Supplied (Received) - <i>The number of SPUB drug/items categories that received by the facility)</i> f. The Total Cost of Item Supplied (RM) (Received)- <i>The cost of all categories of drug received by facility through SPUB (SPUB In)</i>

5. Summary of Ticket Number and Requests on Psychotropic Supply report

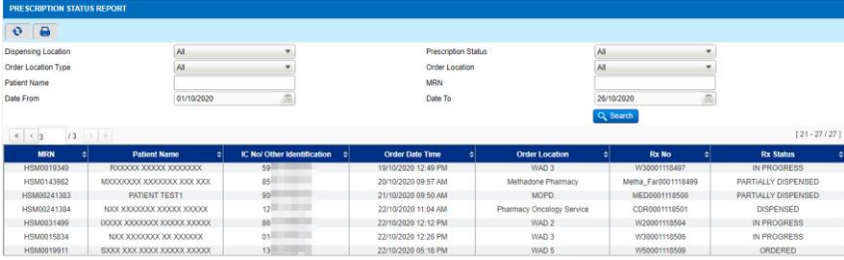
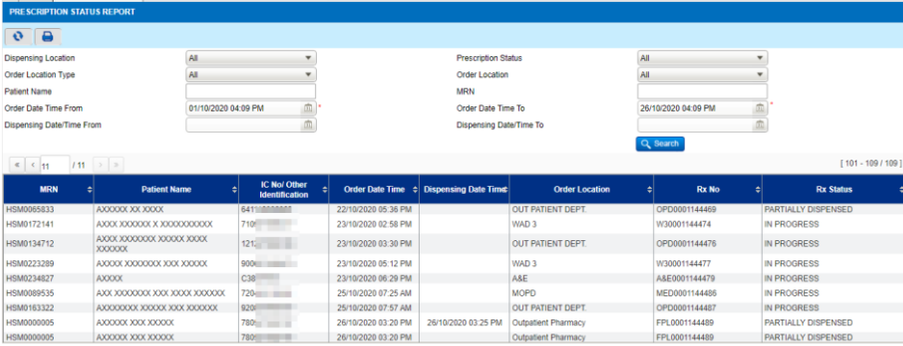
No.	Ticket #	Description	Requests	Solution
1.	I-PhIS023 643118S	<u>Psychotropic Supply - Balance not proper</u> User reported have item balance show in bottle. It not proper. She request the balance will show proper if in SKU. User provide suggestion. Refer attachment.	Should show balance in SKU.	1. Improvement on report <ul style="list-style-type: none"> ○ Item balance should show balance in SKU ○ Psychotropic supply should be by each and every unit & level ○ Sorting report should follow ascending or descending order.
2.	I-PhIS023 642418S	<u>Psychotropic Supply - Mixed data with other level record</u> User reported data display mixed with other unit level transaction. User inform it was incorrect and data should follow person ID. If not cater yet by current PhIS system may proceed with request.	Psychotropic supply should be by each and every unit & level.	
3.	I-PhIS023 642318S	<u>Psychotropic Supply - Request when generate it follow ascending / descending</u> User Request when generate the report the data follow ascending / descending	Sorting report should follow ascending or descending order.	
4.	I-PhIS023 623518S	<u>Psychotropic supply - User level 2 generate same result report</u> User reported user from different user but same level (Level 2) generate same result report. Refer attachment given. User informed not happen specific user ID or Drug but referring to unit level. Unit: 1. Farmasi Bekalan Wad (Level 2) & Farmasi Klinik Pakar (level 2)	Differentiate reports/transaction by unit & level as in all other reports in PHIS.	

Function Flow	Current Version 2.2	New Version 2.3																											
<p>1. Enhance me in Psychotropic Supply report</p>	<p>1. Go to Report/Enquiry-Pharmacy-Inpatient/Outpatient-Psychotropic Supply report link.</p> <p>2. Search record in this report.</p>  <p>3. Current format:</p> <p>a. Item balance should not show balance in SKU, including Received Quantity and Supplied Quantity</p> <table border="1"> <thead> <tr> <th>Received Quantity</th> <th>Supplied Quantity</th> <th>Balance</th> </tr> </thead> <tbody> <tr> <td>30</td> <td>0</td> <td>148,520,000</td> </tr> <tr> <td>40</td> <td>0</td> <td>148,520,000</td> </tr> <tr> <td>0</td> <td>30,000</td> <td>148,520,000</td> </tr> </tbody> </table> <p>b. Sorting report not in ascending or descending order</p>	Received Quantity	Supplied Quantity	Balance	30	0	148,520,000	40	0	148,520,000	0	30,000	148,520,000	<p>1. Go to Report/Enquiry-Pharmacy-Inpatient/Outpatient- Psychotropic Supply report link.</p> <p>2. Search record in this report.</p>  <p>3. New format:</p> <p>a. Item balance show balance in SKU, including Received Quantity and Supplied Quantity</p> <table border="1"> <thead> <tr> <th>Received Quantity (SKU)</th> <th>Supplied Quantity (SKU)</th> <th>Balance (SKU)</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>1,000</td> <td>70,775,000</td> </tr> <tr> <td>0</td> <td>20,000</td> <td>70,775,000</td> </tr> <tr> <td>0</td> <td>30,000</td> <td>70,775,000</td> </tr> <tr> <td>40</td> <td>0</td> <td>70,775,000</td> </tr> </tbody> </table> <p>b. Sorting report follow ascending order (latest date on top).</p>	Received Quantity (SKU)	Supplied Quantity (SKU)	Balance (SKU)	0	1,000	70,775,000	0	20,000	70,775,000	0	30,000	70,775,000	40	0	70,775,000
Received Quantity	Supplied Quantity	Balance																											
30	0	148,520,000																											
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0	30,000	148,520,000																											
Received Quantity (SKU)	Supplied Quantity (SKU)	Balance (SKU)																											
0	1,000	70,775,000																											
0	20,000	70,775,000																											
0	30,000	70,775,000																											
40	0	70,775,000																											

Function Flow	Current Version 2.2	New Version 2.3																														
	<div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 5px;"> << < 1 / 1 > >> </div> <table border="1"> <thead> <tr> <th>Date</th> <th>Serial No</th> <th>Supplier/Requester/Patient Name & Address</th> </tr> </thead> <tbody> <tr> <td>16/01/2020</td> <td>P200000071</td> <td>PRIMABUMI SDN. BHD.</td> </tr> <tr> <td>14/04/2020</td> <td>P200001280</td> <td>PRIMABUMI SDN. BHD.</td> </tr> <tr> <td>27/02/2020</td> <td>I02PS001-0048415</td> <td>Farmasi Logistik Hospital</td> </tr> </tbody> </table> <p>c. Psychotropic Supply report display is not by each and every unit & level. Currently there are item supply from L2 and L3 shown in the report for a report that access by L1.</p>	Date	Serial No	Supplier/Requester/Patient Name & Address	16/01/2020	P200000071	PRIMABUMI SDN. BHD.	14/04/2020	P200001280	PRIMABUMI SDN. BHD.	27/02/2020	I02PS001-0048415	Farmasi Logistik Hospital	<table border="1"> <thead> <tr> <th>Date</th> <th>Serial No</th> <th>Supplier/Requester/Patient Name & Address</th> </tr> </thead> <tbody> <tr> <td>01/10/2020</td> <td>M02PS001-0046627</td> <td>Farmasi Logistik Hospital</td> </tr> <tr> <td>30/06/2020</td> <td>I02PS001-0051082</td> <td>Farmasi Logistik Hospital</td> </tr> <tr> <td>14/05/2020</td> <td>F02FPL-0028386</td> <td></td> </tr> <tr> <td>14/04/2020</td> <td>P200001280</td> <td>PRIMABUMI SDN. BHD.</td> </tr> <tr> <td>05/03/2020</td> <td>M02Metha_Far-0043436</td> <td></td> </tr> </tbody> </table> <p>c. Psychotropic Supply display by each and every unit & level. If report is generated from L1, display item receiving and supply from L1 only.</p>	Date	Serial No	Supplier/Requester/Patient Name & Address	01/10/2020	M02PS001-0046627	Farmasi Logistik Hospital	30/06/2020	I02PS001-0051082	Farmasi Logistik Hospital	14/05/2020	F02FPL-0028386		14/04/2020	P200001280	PRIMABUMI SDN. BHD.	05/03/2020	M02Metha_Far-0043436	
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6. Summary of Ticket Number and Requests on Prescription Status report

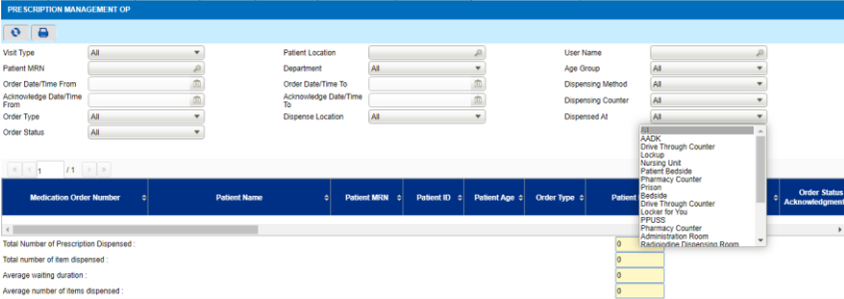
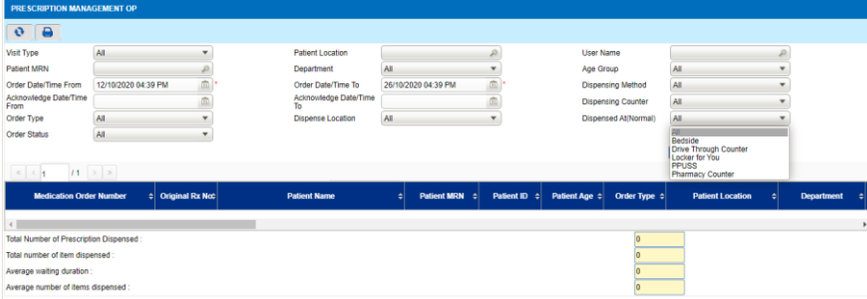
No.	Ticket #	Description	Requests	Solution
1.	I- PhIS04457 4318S	<p><u>Prescription Status Report - Rx with partial dispensed not appear</u></p> <p>Update this ticket to Request, i- to Rename filter Date From/To as Order Date From/To and ii- to Add new search filter Dispensed Date</p> <p>User reported his staff already did partial dispensed today (13/8/2018) but when search at Prescription status, the record not found even he search by filter Prescription Status=ALL.</p> <p>Patient MRN: KKE05003200082722</p> <p>Prescription no.: FPL0000025300</p> <p>Filtered by:-</p> <p>Dispensing Location= ALL</p> <p>Date From: 13/8/2018</p> <p>Date To: 17/8/2018</p> <p>Prescription Status: ALL/ Partial Supply</p> <p>Order Location: ALL</p> <p>Order Location Type : ALL</p>	Request to add new filter for Order Date From/To and Dispensing Date	<p>Filter and column by Dispensing Date From and To.</p> <p><i>Notes: Order Date From/To, Patient Name and Partial Supply record already on the query.</i></p>

Function Flow	Current Version 2.2	New Version 2.3																																																																																																				
<p>1. Enhancement on Prescription Status report</p>	<p>1. Go to Report/Enquiry-Pharmacy-Inpatient/Outpatient-Prescription Status report link.</p> <p>2. Search record in this report.</p>  <p>3. Current format for this report as below:</p> <p>a. Filter by 'Dispensing Date From/To' is not available</p>  <p>b. Column on Dispensing Date is not available</p> <table border="1"> <thead> <tr> <th>MRN</th> <th>Patient Name</th> <th>IC No/ Other Identification</th> <th>Order Date Time</th> <th>Order Location</th> </tr> </thead> <tbody> <tr> <td>HSM0019349</td> <td>RXXXXX XXXXX XXXXXXXX</td> <td>59</td> <td>19/10/2020 12:49 PM</td> <td>WAD 3</td> </tr> <tr> <td>HSM0143982</td> <td>MXXXXXXXX XXXXXX XXX XXX</td> <td>85</td> <td>20/10/2020 09:57 AM</td> <td>Methadone Pharmacy</td> </tr> <tr> <td>HSM00241383</td> <td>PATIENT TEST1</td> <td>90</td> <td>21/10/2020 09:50 AM</td> <td>MOPD</td> </tr> <tr> <td>HSM00241384</td> <td>NXX XXXXXXXX XXXXX XXXXXX</td> <td>12</td> <td>22/10/2020 11:04 AM</td> <td>Pharmacy Oncology Service</td> </tr> <tr> <td>HSM0031499</td> <td>IXXXX XXXXXXXX XXXXXX XXXXXX</td> <td>86</td> <td>22/10/2020 12:12 PM</td> <td>WAD 2</td> </tr> <tr> <td>HSM0015834</td> <td>NXX XXXXXXXX XX XXXXXXXX</td> <td>01</td> <td>22/10/2020 12:26 PM</td> <td>WAD 3</td> </tr> <tr> <td>HSM0019911</td> <td>SXXX XXX XXXX XXXXXX XXXXXX</td> <td>13</td> <td>22/10/2020 05:18 PM</td> <td>WAD 5</td> </tr> </tbody> </table>	MRN	Patient Name	IC No/ Other Identification	Order Date Time	Order Location	HSM0019349	RXXXXX XXXXX XXXXXXXX	59	19/10/2020 12:49 PM	WAD 3	HSM0143982	MXXXXXXXX XXXXXX XXX XXX	85	20/10/2020 09:57 AM	Methadone Pharmacy	HSM00241383	PATIENT TEST1	90	21/10/2020 09:50 AM	MOPD	HSM00241384	NXX XXXXXXXX XXXXX XXXXXX	12	22/10/2020 11:04 AM	Pharmacy Oncology Service	HSM0031499	IXXXX XXXXXXXX XXXXXX XXXXXX	86	22/10/2020 12:12 PM	WAD 2	HSM0015834	NXX XXXXXXXX XX XXXXXXXX	01	22/10/2020 12:26 PM	WAD 3	HSM0019911	SXXX XXX XXXX XXXXXX XXXXXX	13	22/10/2020 05:18 PM	WAD 5	<p>1. Go to Report/Enquiry-Pharmacy-Inpatient/Outpatient- Prescription Status report link.</p> <p>2. Search record in this report.</p>  <p>3. Current format for this report as below:</p> <p>a. Filter by 'Dispensing Date From/To' has been added</p>  <p>b. Column for Dispensing Date Time is has been added</p> <table border="1"> <thead> <tr> <th>MRN</th> <th>Patient Name</th> <th>IC No/ Other Identification</th> <th>Order Date Time</th> <th>Dispensing Date Time</th> <th>Order Location</th> </tr> </thead> <tbody> <tr> <td>HSM0065833</td> <td>AXXXXX XX XXXX</td> <td>641</td> <td>22/10/2020 05:36 PM</td> <td></td> <td>OUT PATIENT DEPT.</td> </tr> <tr> <td>HSM0172141</td> <td>AXXX XXXXXXX X XXXXXXXXXXXXX</td> <td>710</td> <td>23/10/2020 02:58 PM</td> <td></td> <td>WAD 3</td> </tr> <tr> <td>HSM0134712</td> <td>AXXX XXXXXXX XXXXX XXXX XXXXXX</td> <td>121</td> <td>23/10/2020 03:30 PM</td> <td></td> <td>OUT PATIENT DEPT.</td> </tr> <tr> <td>HSM0223289</td> <td>AXXXX XXXXXXX XXX XXXXX</td> <td>900</td> <td>23/10/2020 05:12 PM</td> <td></td> <td>WAD 3</td> </tr> <tr> <td>HSM0234827</td> <td>AXXXX</td> <td>C38</td> <td>23/10/2020 06:29 PM</td> <td></td> <td>A&E</td> </tr> <tr> <td>HSM0089535</td> <td>AXX XXXXXXX XXX XXX XXXXXXX</td> <td>720</td> <td>25/10/2020 07:25 AM</td> <td></td> <td>MOPD</td> </tr> <tr> <td>HSM0163322</td> <td>AXXXXXXXX XXXXX XXX XXXXXXX</td> <td>920</td> <td>25/10/2020 07:57 AM</td> <td></td> <td>OUT PATIENT DEPT.</td> </tr> <tr> <td>HSM0000005</td> <td>AXXXXX XXX XXXXX</td> <td>780</td> <td>26/10/2020 03:20 PM</td> <td>26/10/2020 03:25 PM</td> <td>Outpatient Pharmacy</td> </tr> <tr> <td>HSM0000005</td> <td>AXXXXX XXX XXXXX</td> <td>780</td> <td>26/10/2020 03:20 PM</td> <td></td> <td>Outpatient Pharmacy</td> </tr> </tbody> </table>	MRN	Patient Name	IC No/ Other Identification	Order Date Time	Dispensing Date Time	Order Location	HSM0065833	AXXXXX XX XXXX	641	22/10/2020 05:36 PM		OUT PATIENT DEPT.	HSM0172141	AXXX XXXXXXX X XXXXXXXXXXXXX	710	23/10/2020 02:58 PM		WAD 3	HSM0134712	AXXX XXXXXXX XXXXX XXXX XXXXXX	121	23/10/2020 03:30 PM		OUT PATIENT DEPT.	HSM0223289	AXXXX XXXXXXX XXX XXXXX	900	23/10/2020 05:12 PM		WAD 3	HSM0234827	AXXXX	C38	23/10/2020 06:29 PM		A&E	HSM0089535	AXX XXXXXXX XXX XXX XXXXXXX	720	25/10/2020 07:25 AM		MOPD	HSM0163322	AXXXXXXXX XXXXX XXX XXXXXXX	920	25/10/2020 07:57 AM		OUT PATIENT DEPT.	HSM0000005	AXXXXX XXX XXXXX	780	26/10/2020 03:20 PM	26/10/2020 03:25 PM	Outpatient Pharmacy	HSM0000005	AXXXXX XXX XXXXX	780	26/10/2020 03:20 PM		Outpatient Pharmacy
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7. Summary of Ticket Number and Requests on Prescription Management OP report

No.	Ticket #	Description	Requests	Solution
1.	I-PhIS047 694018S	<p><u>Prescription Management - prescription dispensed at 'others' not specific</u></p> <p>User reported in new version 1.8.2.3, at prescription management or prescription dispensed states the prescription dispensed at as 'others' which make user unable to differentiate whether others means 'drive through' & 'locker for you' in report.</p> <p>From Email:-</p> <p>I have noticed that with the newly updated PhIS & CPS: v1.8.2.3, there is new 'Next Collection Mode' 'Leave and Collect' and new 'Dispense At' 'Locker For You'.</p> <p>How can we differentiate between prescriptions Dispensed At 'drive through' & 'locker for you' in the reports?</p> <p>'Prescription Management' & ' Prescription Dispensed' will group them under 'Others'.</p>	<p>Differentiate between prescriptions Dispensed At 'drive through' & 'locker for you' in the reports.</p>	<p>Propose to enhance filter for Dispense At to name as 'Dispense At (Normal)'</p>
2.	I-PhIS059 799219S	<p><u>Prescription Management - Dispense At appear twice for Pharmacy Counter</u></p> <p>Email:</p> <p>Pharmacy Counter Ada 2 ? Saya ingin tahu ada perbezaankah 2 'Pharmacy Counter' di 'Dispense At' ?</p>	<p>To differentiate double dataset in filter Dispense At</p>	

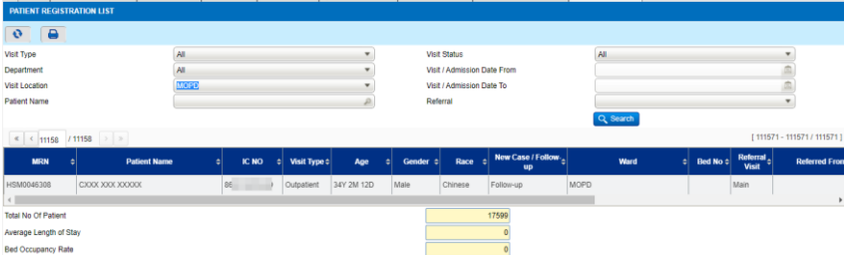
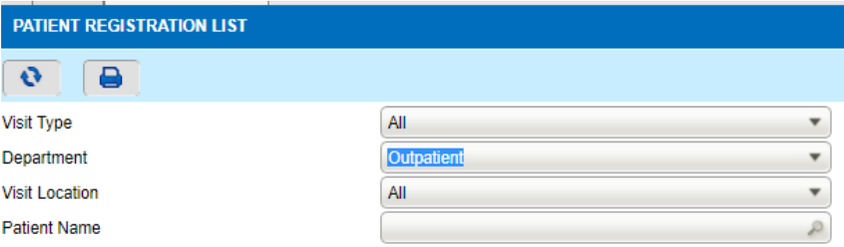
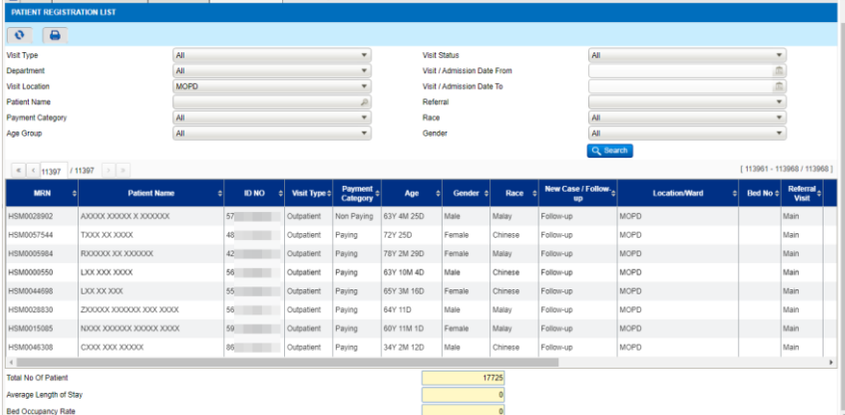
No.	Ticket #	Description	Requests	Solution
3.	I-PHIS022 024018S	Request to provide history of DD Verification Record User request to provide record verification for dangerous drug. Scenario: User informed currently everytime when Dangerous Drug being verified in dispensing screen, the ID person who verified that drug doesn't recorded at any history.	To provide history of DD Verification record.	To add new column in Prescription Mgmt. report for 'Psychotropic Drug Verified By'.

Function Flow	Current Version 2.2	New Version 2.3
1. Enhancement on Prescription Management OP	<p>1. Go to Report/Enquiry-Pharmacy-Inpatient/Outpatient-Prescription Management OP report link.</p> <p>2. Check filter in this report.</p>  <p>3. Current format for this report as below:</p> <ol style="list-style-type: none"> Filter by Dispense At, it appear duplicate data because it combine Dispense At normal order and Dispense At methadone order 	<p>1. Go to Report/Enquiry-Pharmacy-Inpatient/Outpatient-Prescription Management OP report link.</p> <p>2. Search record in this report.</p>  <p>3. Current format for this report as below:</p> <ol style="list-style-type: none"> Filter by Dispense At, it appear data for dispense at normal only

Function Flow	Current Version 2.2	New Version 2.3																		
	<p> </p> <p>b. Column 'Psychotropic Drug Verified By' is not available</p> <div> </div> <p>c. Report does include Methadone order data</p> <table border="1"> <thead> <tr> <th>Business Rule:</th> <th>Area</th> <th>Rule</th> </tr> </thead> <tbody> <tr> <td></td> <td>Outpatient prescription</td> <td>Dispensing done at Dispense location type = Outpatient.</td> </tr> <tr> <td></td> <td>Average Waiting Duration</td> <td>Total waiting time / Total Number of Prescription Dispensed</td> </tr> </tbody> </table>	Business Rule:	Area	Rule		Outpatient prescription	Dispensing done at Dispense location type = Outpatient.		Average Waiting Duration	Total waiting time / Total Number of Prescription Dispensed	<p> </p> <p>b. Column 'Psychotropic Drug Verified By' has been added</p> <div> </div> <p>c. Report exclude Methadone order data</p> <table border="1"> <thead> <tr> <th>Business Rule:</th> <th>Area</th> <th>Rule</th> </tr> </thead> <tbody> <tr> <td></td> <td>Outpatient prescription</td> <td>Dispensing done at Dispense location type = Outpatient. <u>Exclude methadone record</u></td> </tr> <tr> <td></td> <td>Average Waiting Duration</td> <td>Total waiting time / Total Number of Prescription Dispensed</td> </tr> </tbody> </table>	Business Rule:	Area	Rule		Outpatient prescription	Dispensing done at Dispense location type = Outpatient. <u>Exclude methadone record</u>		Average Waiting Duration	Total waiting time / Total Number of Prescription Dispensed
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8. Summary of Ticket Number and Requests on Patient Registry report

No.	Ticket #	Description	Requests	Solution
1.	I- PhIS05873 5219S	<u>Patient Registry - Request to add 'Age' and 'Payment Category' filter</u> User request to add new filter as Payment Category with selection as Paying and Non Paying. She also request to add new filter as Age, where she can search patient record by filtering age from and age to.	Add new filter	To add new filter in the Report patient Registry as below: <ul style="list-style-type: none"> a) Payment Category with selection as Paying and Non Paying. b) Age- filtering age from and age to. c) Gender d) Race
2.	I- PhIS01580 6416S	<u>[Req] Report Patient Registry - Request to add column</u> User request to add column to filter by gender , race and by category hypertension , diabetic and other (Request Ticket - I-PhIS015806116S)	Filter for gender, age and race only. No need to filter by category (as agreed by module owner)	

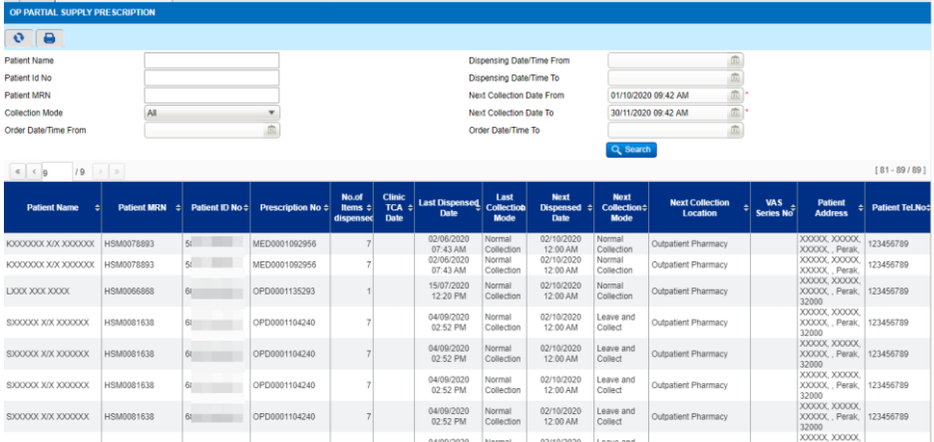
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Function Flow	Current Version 2.2	New Version 2.3
	<p>Current Version 2.2 search filters include: Visit Status (All), Visit / Admission Date From, Visit / Admission Date To, Referral, and a Search button.</p>	<p>New Version 2.3 search filters include: PATIENT REGISTRATION LIST, Visit Type, Department, Visit Location, Patient Name, Payment Category, Age Group, Visit Status, Visit / Admission Date From, Visit / Admission Date To, Referral, Race, Gender, and a Search button. The Payment Category, Age Group, Race, and Gender filters are highlighted with an orange border.</p>

9. Summary of Ticket Number and Requests on OP Partial Supply report (New report)

No.	Ticket #	Description	Requests	Solution
1.	I-PhIS0473 69818S	<p><u>Request enhancement on Report (Next Collection Date)</u></p> <p>User request PhIS able to produce report appear list of patient that can print out base on total patient appear for next collection date in Dispensing Screen.</p> <p>Filter : Next Collection Date</p> <p>Partial Supply</p>	To produce report appear list of patient that can print out base on total patient appear for next collection date in Dispensing Screen.	<ol style="list-style-type: none"> New Report - OP Partial Supply Prescription Report Format: <ul style="list-style-type: none"> ○ Patient Name ○ Patient MRN ○ IC Number ○ Prescription number ○ Original Serial Prescription No. ○ Number of Item Dispensed (Bilangan item/ubat di dalam satu preskripsi) ○ Clinic TCA Date ○ Last Dispensed Date, ○ Last Collection Mode ○ Next Dispensed Date ○ Next Collection Mode ○ Next Collection Location ○ VAS series no. (need data entry : for facility key-in
2.	I-PhIS0475 89118S	<p><u>Request Enhancement in Report/Enquiry</u></p> <p>User request to do enhancement in report /enquiry and Module Pharmacy Partial Supply.</p> <p>Request:</p> <p>In Module Pharmacy partial Supply Total Patient for Next collection date at partial supply must have record in Report module.</p> <p>Reason: He want to know total of patient based on Next collection date per day. He said, to easier to do estimation the total for staff available for that date effected and easier their arrange staff if many patient on that date.</p>	In Module Pharmacy partial Supply Total Patient for Next collection date at partial supply must have record in Report module.	
3.	I-PhIS0228 83818S	<p><u>TCA : Request to provide print button</u></p> <p>User request to able to generate patient with specific TCA date and able to print also.</p>	New report to display: Patient details Drug details TCA Date Dispense details	

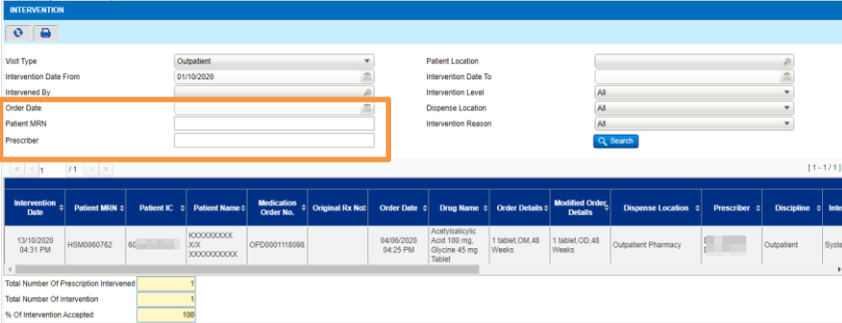
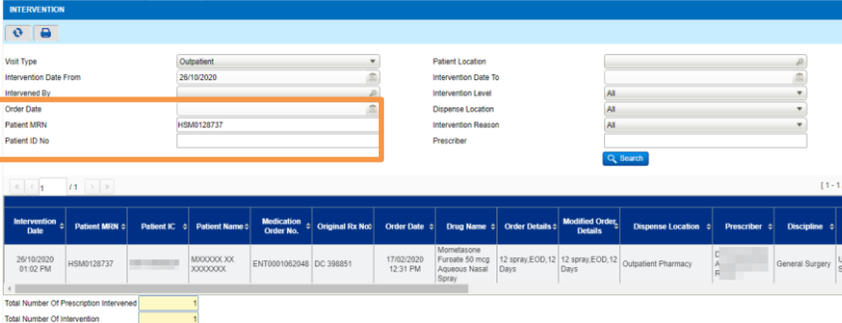
No.	Ticket #	Description	Requests	Solution
4.	I-PhIS0276 07218S	<u>Report - VAS Registry: Request to add field advance search</u> User request to add field advance search just like module (screening&verification,preparation, dispensing). User want the report of partial supply patient based on mode of service and next collection date patient.	User want the report of partial supply patient based on mode of service and next collection date patient.	<p>their manual VAS serial number)</p> <ul style="list-style-type: none"> ○ Patient address : (utk kegunaan terutamanya UMP) ○ Patient telephone number
5.	I-PhIS0231 37418S	<p><u>VAS Registry - Registered Date & Dispensed date not tally</u></p> <p>Update : User request for</p> <ol style="list-style-type: none"> 1. Dispense date align with registered date 2. Add column RX no. 3. Add column for Drive Thru Series No at facility. <p>User reported different registered date patient appeared for every dispensing. Happened to many patient. User provide one example.</p> <p>Example : (MRN : 39326)</p> <p>Type : UMP</p> <p>Registered Date : Dispensing Date</p> <p>24.3.2017 - 24.3.2017</p> <p>24.3.2017 - 17.4.2017</p> <p>28.4.2017 - 26.5.2017</p> <p>17.4.2017 - 28.4.2017</p> <p>24.8.2017 - 27.9.2017</p> <p>16.8.2017 - 24.8.2017</p> <p>3.11.2017 - 3.11.2017</p>	<p>Reject for no.1 - we cannot display dispensed date by column.</p> <p>Issue no.2 - To use new report from solution ticket I-PhIS022883818S.</p> <p>Issue no.3 cover in VAS Registry report.</p>	

Function Flow	Current Version 2.2	New Version 2.3
<p>1. New report – OP Partial Supply</p>	<p>This report is not available in this version.</p>	<p>1. Go to Report/Enquiry-Pharmacy-Inpatient/Outpatient-OP Partial Supply. 2. Search record in this report.</p>  <p>3. User able to see the outpatient record which are in partial supply status. Below are the information in this report:</p> <ol style="list-style-type: none"> a. Format: <ol style="list-style-type: none"> i. Patient Name ii. Patient MRN iii. IC Number iv. Prescription number v. Original Serial Prescription No. vi. Number of Item Dispensed (<i>Bilangan item/ubat di dalam satu preskripsi</i>) vii. Clinic TCA Date viii. Last Dispensed Date ix. Last Collection Mode

Function Flow	Current Version 2.2	New Version 2.3
		<ul style="list-style-type: none"> x. Next Dispensed Date xi. Next Collection Mode xii. Next Collection Location xiii. VAS series no. (need data entry : for facility key-in their manual VAS serial number) xiv. Patient address : (used for UMP purpose) xv. Patient telephone number b. Filter By: Patient Name, Patient MRN, Patient ID No., Dispensed Date From/To, Next Collection Date From/To, Collection Mode (normal and all VAS collection mode)

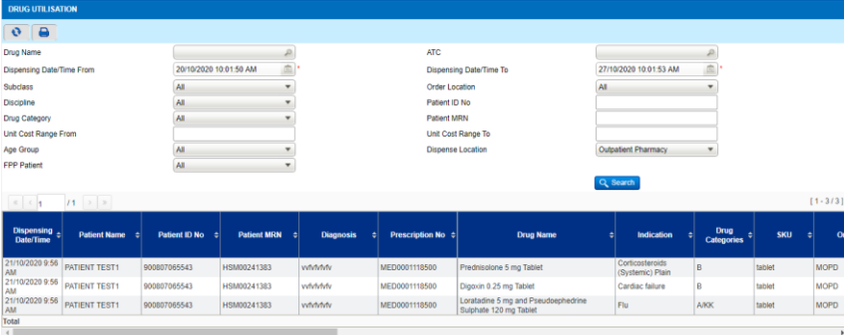
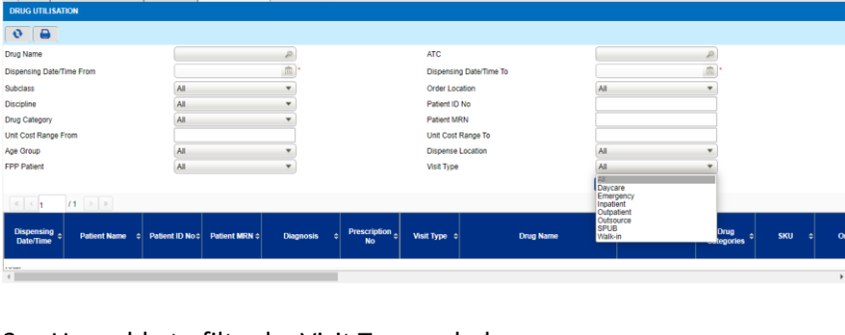
10. Summary of Ticket Number and Requests on Intervention report

No.	Ticket #	Description	Requests	Solution
1.	I- PhIS04552 5518S	<u>Intervention - Request searching function for Intervention</u> Received email from user to request searching function for Intervention based of Patient Name, Patient IC or Patient MRN (currently only can search for patient MRN which is not convenient). Kindly refer attachment for reference.	Add filter by ID Number	Add filter by Patient ID Number.
2.	I- PhIS05523 7219S,	<u>(UAT 2.2) Intervention Report - Filter by IC number</u> Request to filter by IC no. at Intervention report.	Add filter by ID Number	

Function Flow	Current Version 2.2	New Version 2.3
<p>1. Add filter by Patient ID</p>	<p>1. Go to Report/Enquiry-Pharmacy-Inpatient/Outpatient-Intervention. 2. Search record in this report.</p>  <p>3. User not able to see filter by Patient ID in this version.</p>	<p>1. Go to Report/Enquiry-Pharmacy-Inpatient/Outpatient-Intervention. 2. Search record in this report.</p>  <p>3. User able to filter by Patient ID in this version</p>

11. Summary of Ticket Number and Requests on Drug Utilisation report

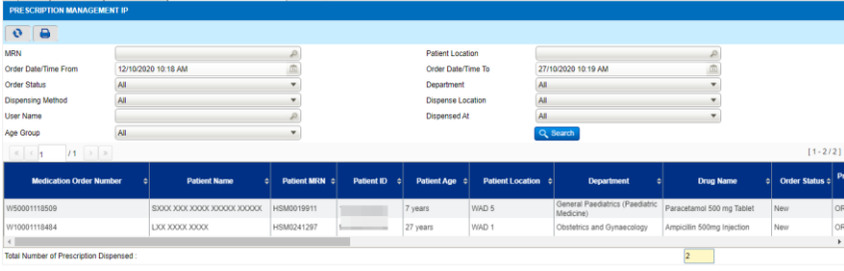
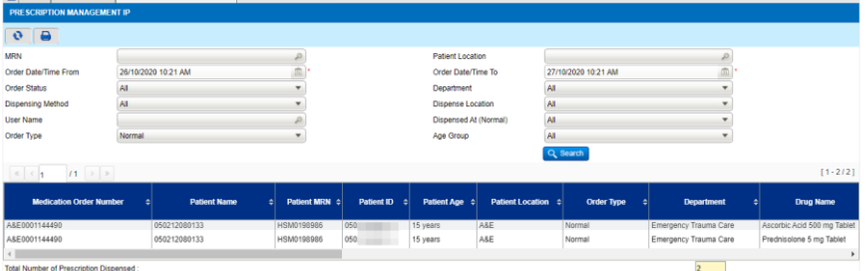
No.	Ticket #	Description	Requests	Solution
1.	I- PHIS05606 1119S	<p><u>Drug Utilisation - Request to add new filter column</u></p> <p>User request to add new filter column, Visit Type. User claimed currently, he need to check one by one for this report.</p> <p>Visit Type:</p> <ul style="list-style-type: none"> 1) SPUB 2) Outpatient 3) Walk In 4) Daycare 5) Emergency 6) Outsource 7) Inpatient 	Add filter by Visit Type.	Add filter by Visit Type.

Function Flow	Current Version 2.2	New Version 2.3																										
<p>1. Enhancement on Drug Utilisation report</p>	<p>1. Go to Report/Enquiry-Pharmacy-Inpatient/Outpatient-Drug Utilisation report.</p> <p>2. Search record in this report.</p>  <p>3. Filter by Visit Type is not available.</p> <p>Patient MRN <input type="text"/></p> <p>Unit Cost Range To <input type="text"/></p> <p>Dispense Location <input type="text" value="Outpatient Pharmacy"/></p> <p><input type="button" value="Search"/></p> <p>4. Column Visit Type is not available.</p> <table border="1"> <thead> <tr> <th>Patient MRN</th> <th>Diagnosis</th> <th>Prescription No</th> <th>Drug Name</th> </tr> </thead> <tbody> <tr> <td>HSM00241383</td> <td>vvfvfvfv</td> <td>MED0001118500</td> <td>Prednisolone 5 mg Tablet</td> </tr> <tr> <td>HSM00241383</td> <td>vvfvfvfv</td> <td>MED0001118500</td> <td>Digoxin 0.25 mg Tablet</td> </tr> <tr> <td>HSM00241383</td> <td>vvfvfvfv</td> <td>MED0001118500</td> <td>Loratadine 5 mg and Pseudoephedrine Sulphate 120 mg Tablet</td> </tr> </tbody> </table>	Patient MRN	Diagnosis	Prescription No	Drug Name	HSM00241383	vvfvfvfv	MED0001118500	Prednisolone 5 mg Tablet	HSM00241383	vvfvfvfv	MED0001118500	Digoxin 0.25 mg Tablet	HSM00241383	vvfvfvfv	MED0001118500	Loratadine 5 mg and Pseudoephedrine Sulphate 120 mg Tablet	<p>1. Go to Report/Enquiry-Pharmacy-Inpatient/Outpatient-Drug Utilisation report.</p> <p>2. Search record in this report.</p>  <p>3. User able to filter by Visit Type as below:</p> <p>Patient MRN <input type="text"/></p> <p>Unit Cost Range To <input type="text"/></p> <p>Dispense Location <input type="text" value="All"/></p> <p>Visit Type <input type="text" value="All"/></p> <p><input type="button" value="Search"/></p> <p>4. New column, Visit Type has been added.</p> <table border="1"> <thead> <tr> <th>Patient MRN</th> <th>Diagnosis</th> <th>Prescription No</th> <th>Visit Type</th> <th>Drug Name</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Patient MRN	Diagnosis	Prescription No	Visit Type	Drug Name					
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12. Summary of Ticket Number and Requests on Prescription Management IP report

No.	Ticket #	Description	Requests	Solution
1.	I-PhIS030 149118S	<p><u>Report – Prescription Management IP: Request to add order type for filter</u></p> <p>User request to add order type for filter in Prescription Management IP. Currently there is no button Order Type to filter as Prescription Management OP.</p> <p>Order type: Discharge, Normal, SPUB</p>	Add filter by Order Type=Normal/Discharge/SPUB	<ol style="list-style-type: none"> 1. Prescription Management IP – Add filter by Order Type=Normal/Discharge/SPUB 2. Filter by Dispense At label as Dispense At (Normal) and read for normal order only
2.	I-PhIS045 589618S	<p><u>Permohonan Change Request dalam Prescription Management IP</u></p> <p>Sila rujuk lampiran yang diberikan oleh pengguna: Merujuk kepada PF 6.1 : Aktiviti Pengurusan Preskripsi Dan Pembekalan Ubat Farmasi Pesakit Dalam, data yang diperlukan untuk preskripsi pesakit dalam (modul IP) adalah;</p> <ol style="list-style-type: none"> 1. Bilangan preskripsi diterima secara unit dos (normal) dan preskripsi discaj 2. Bilangan item yang dibekal secara unit dos dan bilangan item dari preskripsi discaj <p>Pada PRESCRIPTION MANAGEMENT IP yang sepatutnya dapat memaparkan semua jenis data preskripsi pesakit dalam, tetapi ia kekurangan beberapa filter dan ruangan Total Number yang sangat diperlukan, iaitu:</p>	Add filter by Order Type=Normal/Discharge/SPUB	

No.	Ticket #	Description	Requests	Solution
		<p>Filter Order Type yang boleh mengasingkan preskripsi normal inpatient dan preskripsi discaj yang dilakukan secara inpatient. (sila refer Order Type seperti di PRESCRIPTION MANAGEMENT OP)</p> <p>Ruangan Total number of item dispensed bagi semua preskripsi yang telah difilterkan. (Drug Utilization tidak dapat memberikan bilangan item yang didispens bagi setiap Order Type preskripsi IP antara work around yang diberikan pada Change request saya yang pertama berkenaan dengan perkara ini)</p> <p>Saya harap permohonan Change Request ni dipertimbangkan bagi memudahkan pengekstrakan data untuk statistic PF 6.1 tanpa perlu bergantung kepada buku rekod manual kerana semua preskripsi telah direkod masuk ke dalam PhIS.</p>		

Function Flow	Current Version 2.2	New Version 2.3																											
<p>1. Enhancement for Prescription Management IP report</p>	<p>1. Go to Report/Enquiry-Pharmacy-Inpatient/Outpatient-Prescription Management IP report.</p> <p>2. Search record in this report.</p>  <p>3. Filter by Order Type is not available.</p> <p>Dispensing Method: All</p> <p>User Name: [Search]</p> <p>Age Group: All</p> <p>4. Column Order Type is not available.</p> <table border="1"> <thead> <tr> <th>Patient ID</th> <th>Patient Age</th> <th>Patient Location</th> <th>Department</th> </tr> </thead> <tbody> <tr> <td>[Redacted]</td> <td>7 years</td> <td>WAD 5</td> <td>General Paediatrics (Paediatric Medicine)</td> </tr> <tr> <td>[Redacted]</td> <td>27 years</td> <td>WAD 1</td> <td>Obstetrics and Gynaecology</td> </tr> </tbody> </table>	Patient ID	Patient Age	Patient Location	Department	[Redacted]	7 years	WAD 5	General Paediatrics (Paediatric Medicine)	[Redacted]	27 years	WAD 1	Obstetrics and Gynaecology	<p>1. Go to Report/Enquiry-Pharmacy-Inpatient/Outpatient-Prescription Management IP report.</p> <p>2. Search record in this report.</p>  <p>3. Filter by Order Type has been added.</p> <p>Dispensing Method: All</p> <p>User Name: [Search]</p> <p>Order Type: Normal</p> <p>4. Column Order Type has been added in report listing.</p> <table border="1"> <thead> <tr> <th>Patient ID</th> <th>Patient Age</th> <th>Patient Location</th> <th>Order Type</th> <th>Department</th> </tr> </thead> <tbody> <tr> <td>050</td> <td>15 years</td> <td>A&E</td> <td>Normal</td> <td>Emergency Trauma Care</td> </tr> <tr> <td>050</td> <td>15 years</td> <td>A&E</td> <td>Normal</td> <td>Emergency Trauma Care</td> </tr> </tbody> </table>	Patient ID	Patient Age	Patient Location	Order Type	Department	050	15 years	A&E	Normal	Emergency Trauma Care	050	15 years	A&E	Normal	Emergency Trauma Care
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