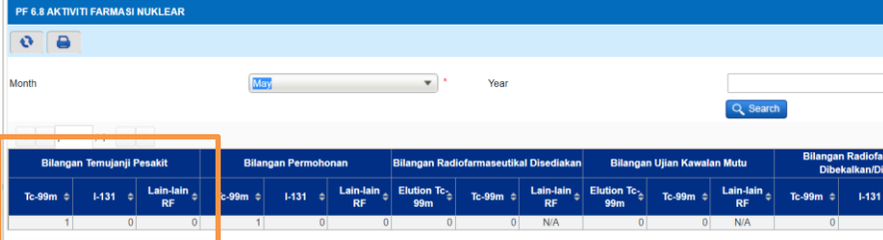
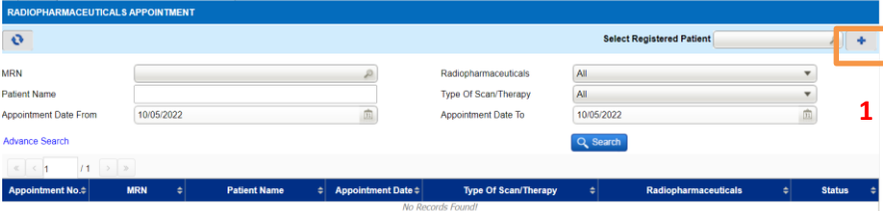
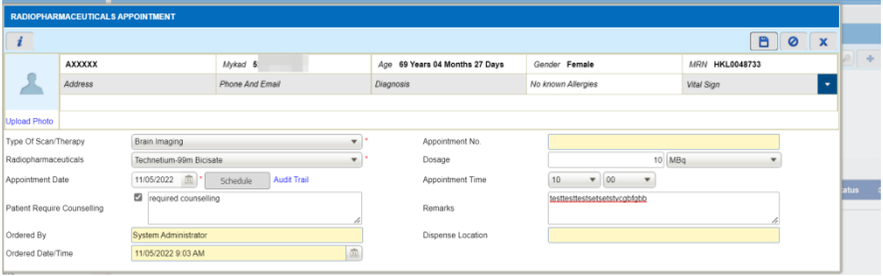
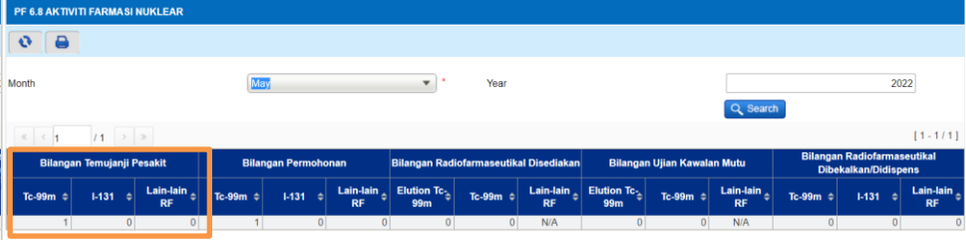
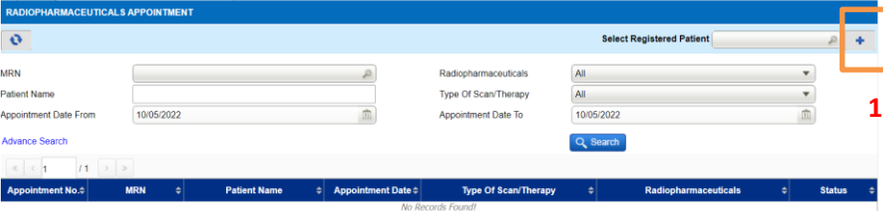
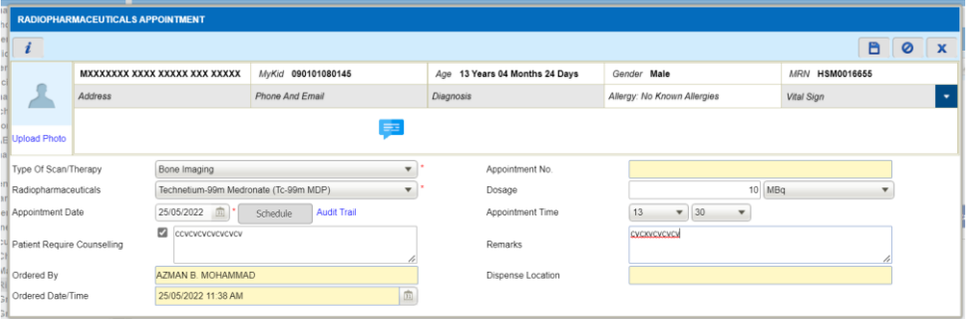


1. Summary of Ticket Number and Requests on PF 6.8

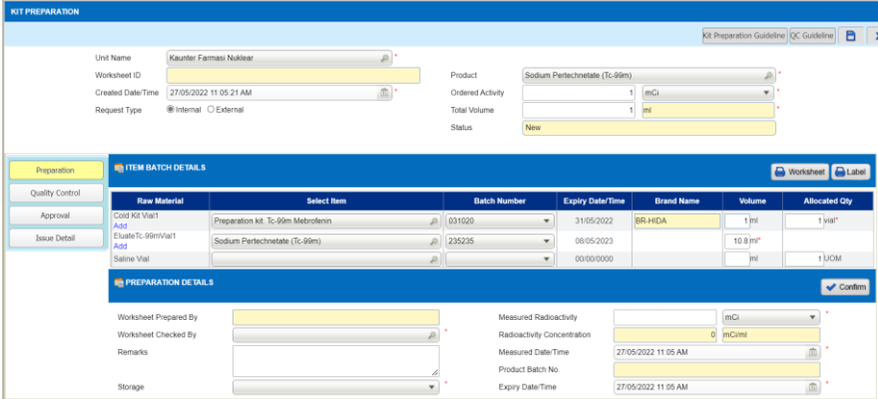
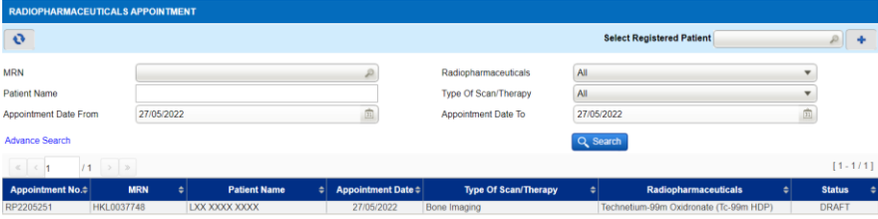
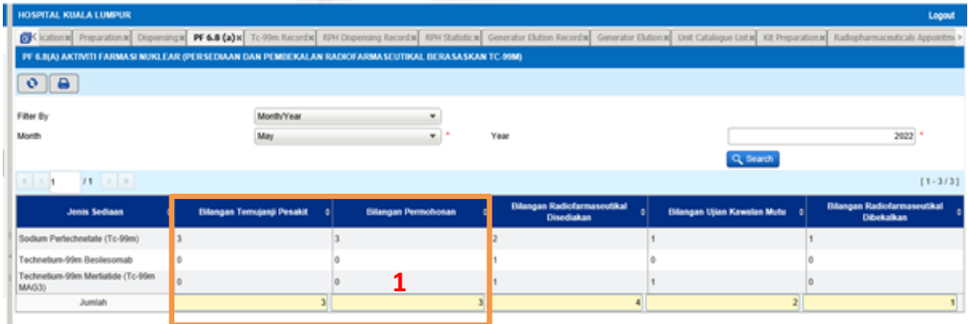
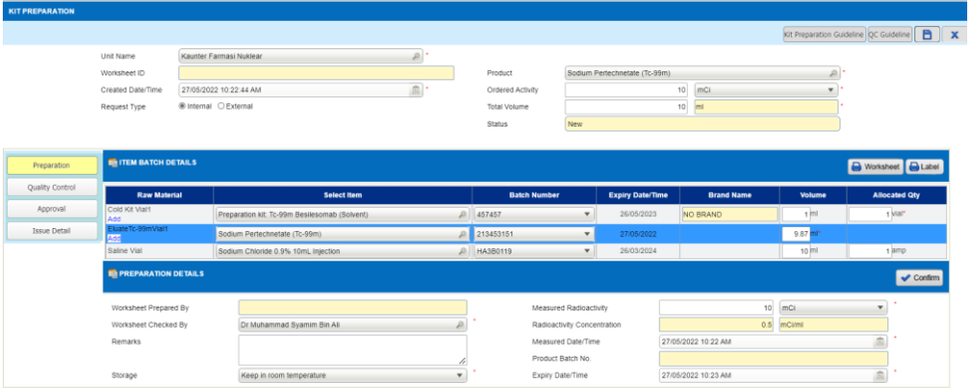
No.	Ticket #	Description	Requests	Solution
1.	200002776E	<p><u>Laporan PF 6.8 AKTIVITI FARMASI NUKLEAR</u></p> <p>Mengambil-kira semua temujanji (appointment) dalam RADIOPHARMACEUTICALS APPOINTMENT yang telah "Save" dan status "Draft" dalam pengiraan "Bilangan Temujanji Pesakit" dalam laporan PF 6.8 AKTIVITI FARMASI NUKLEAR.</p> <p>Temujanji yang telah dimasukkan dan tekan "Save" ke dalam modul RADIOPHARMACEUTICALS APPOINTMENT adalah "bilangan temujanji yang telah diminta". Butang "Confirm" hanya akan ditekan apabila pesakit hadir pada tarikh temujanji. Komponen "Bilangan Temujanji Pesakit" dalam laporan PF 6.8 AKTIVITI FARMASI NUKLEAR adalah bersamaan dengan "bilangan temujanji yang telah diminta" (BUKAN bilangan pesakit yang hadir).</p>	<p>To include appointment made from RADIOPHARMACEUTICALS APPOINTMENT screen</p>	<p>To add in all appointment made in Radiopharmaceutical Appointment screen that has been saved with Draft status into 'Bilangan Temujanji Pesakit'.</p>

Function Flow	Current Version 2.5.3.2	New Version 2.6
<p>1. PF 6.8 - include patient with draft status into report.</p>	<p>1. Report before add record in Radiopharmaceutical Appointment screen. Bilangan Temujanji Pesakit = 1,0,0</p>  <p>2. Add appointment at Radiopharmaceutical Appointment screen by click on Add(+) button(1) and save the record.</p>   <p>3. This record will be updated to list as 'Draft' status.</p>	<p>1. Report before add record in Radiopharmaceutical Appointment screen. Bilangan Temujanji Pesakit = 1,0,0</p>  <p>2. Add appointment at Radiopharmaceutical Appointment screen by click on Add(+) button(1) and save the record.</p>   <p>3. This record will be updated to 'Draft' status</p>

Function Flow	Current Version 2.5.3.2	New Version 2.6																																																																																																																						
	<p>RADIOPHARMACEUTICALS APPOINTMENT</p> <p>Select Registered Patient: <input type="text"/></p> <p>MRN: <input type="text"/> Radiopharmaceuticals: All</p> <p>Patient Name: <input type="text"/> Type Of Scan/Therapy: All</p> <p>Appointment Date From: 11/05/2022 Appointment Date To: 11/05/2022</p> <p>Advance Search <input type="button" value="Search"/></p> <table border="1"> <thead> <tr> <th>Appointment No.:</th> <th>MRN</th> <th>Patient Name</th> <th>Appointment Date</th> <th>Type Of Scan/Therapy</th> <th>Radiopharmaceuticals</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>RP2205111</td> <td>HKL0048733</td> <td>AXXXXX</td> <td>11/05/2022</td> <td>Brain Imaging</td> <td>Technetium-99m Biscite</td> <td>DRAFT</td> </tr> </tbody> </table> <p>4. Open back PF 6.8.</p> <p>5. This DRAFT record does not counted(2) in report.</p> <p>PF 6.8 AKTIVITI FARMASI NUKLEAR</p> <p>Month: <input type="text" value="Mar"/> Year: <input type="text" value="2022"/></p> <p>Advance Search <input type="button" value="Search"/></p> <table border="1"> <thead> <tr> <th colspan="3">Bilangan Temujanji Pesakit</th> <th colspan="3">Bilangan Permohonan</th> <th colspan="3">Bilangan Radiofarmaseutikal Disediakan</th> <th colspan="3">Bilangan Ujian Kawalan Mutu</th> <th colspan="3">Bilangan Radiofarmaseutikal Dibekalkan/Didispens</th> </tr> <tr> <th>Tc-99m</th> <th>I-131</th> <th>Lain-lain RF</th> <th>Tc-99m</th> <th>I-131</th> <th>Lain-lain RF</th> <th>Elution Tc-99m</th> <th>Tc-99m</th> <th>Lain-lain RF</th> <th>Elution Tc-99m</th> <th>Tc-99m</th> <th>Lain-lain RF</th> <th>Tc-99m</th> <th>I-131</th> <th>Lain-lain RF</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>N/A</td> <td></td> <td></td> <td>N/A</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p style="text-align: center;">2</p>	Appointment No.:	MRN	Patient Name	Appointment Date	Type Of Scan/Therapy	Radiopharmaceuticals	Status	RP2205111	HKL0048733	AXXXXX	11/05/2022	Brain Imaging	Technetium-99m Biscite	DRAFT	Bilangan Temujanji Pesakit			Bilangan Permohonan			Bilangan Radiofarmaseutikal Disediakan			Bilangan Ujian Kawalan Mutu			Bilangan Radiofarmaseutikal Dibekalkan/Didispens			Tc-99m	I-131	Lain-lain RF	Tc-99m	I-131	Lain-lain RF	Elution Tc-99m	Tc-99m	Lain-lain RF	Elution Tc-99m	Tc-99m	Lain-lain RF	Tc-99m	I-131	Lain-lain RF									N/A			N/A				<p>RADIOPHARMACEUTICALS APPOINTMENT</p> <p>Select Registered Patient: <input type="text"/></p> <p>MRN: <input type="text"/> Radiopharmaceuticals: All</p> <p>Patient Name: <input type="text"/> Type Of Scan/Therapy: All</p> <p>Appointment Date From: 27/05/2022 Appointment Date To: 28/05/2022</p> <p>Advance Search <input type="button" value="Search"/></p> <table border="1"> <thead> <tr> <th>Appointment No.:</th> <th>MRN</th> <th>Patient Name</th> <th>Appointment Date</th> <th>Type Of Scan/Therapy</th> <th>Radiopharmaceuticals</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>RP2205251</td> <td>HKL0037748</td> <td>LXX XXXX XXXX</td> <td>27/05/2022</td> <td>Bone Imaging</td> <td>Technetium-99m Oxidronate (Tc-99m HDP)</td> <td>DRAFT</td> </tr> </tbody> </table> <p>4. Open back PF 6.8.</p> <p>5. This record appear in report. Bilangan Temujanji Pesakit increase by 1. Count become 2,0,0 after save the record as Draft.</p> <p>PF 6.8 AKTIVITI FARMASI NUKLEAR</p> <p>Month: <input type="text" value="May"/> Year: <input type="text" value="2022"/></p> <p>Advance Search <input type="button" value="Search"/></p> <table border="1"> <thead> <tr> <th colspan="3">Bilangan Temujanji Pesakit</th> <th colspan="3">Bilangan Permohonan</th> <th colspan="3">Bilangan Radiofarmaseutikal Disediakan</th> <th colspan="3">Bilangan Ujian Kawalan Mutu</th> <th colspan="3">Bilangan Radiofarmaseutikal Dibekalkan/Didispens</th> </tr> <tr> <th>Tc-99m</th> <th>I-131</th> <th>Lain-lain RF</th> <th>Tc-99m</th> <th>I-131</th> <th>Lain-lain RF</th> <th>Elution Tc-99m</th> <th>Tc-99m</th> <th>Lain-lain RF</th> <th>Elution Tc-99m</th> <th>Tc-99m</th> <th>Lain-lain RF</th> <th>Tc-99m</th> <th>I-131</th> <th>Lain-lain RF</th> </tr> </thead> <tbody> <tr> <td>2</td> <td>0</td> <td>0</td> <td>2</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>N/A</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> </tbody> </table> <p style="text-align: center;">2</p>	Appointment No.:	MRN	Patient Name	Appointment Date	Type Of Scan/Therapy	Radiopharmaceuticals	Status	RP2205251	HKL0037748	LXX XXXX XXXX	27/05/2022	Bone Imaging	Technetium-99m Oxidronate (Tc-99m HDP)	DRAFT	Bilangan Temujanji Pesakit			Bilangan Permohonan			Bilangan Radiofarmaseutikal Disediakan			Bilangan Ujian Kawalan Mutu			Bilangan Radiofarmaseutikal Dibekalkan/Didispens			Tc-99m	I-131	Lain-lain RF	Tc-99m	I-131	Lain-lain RF	Elution Tc-99m	Tc-99m	Lain-lain RF	Elution Tc-99m	Tc-99m	Lain-lain RF	Tc-99m	I-131	Lain-lain RF	2	0	0	2	0	0	0	0	N/A	0	0	0	0	0	0
Appointment No.:	MRN	Patient Name	Appointment Date	Type Of Scan/Therapy	Radiopharmaceuticals	Status																																																																																																																		
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2	0	0	2	0	0	0	0	N/A	0	0	0	0	0	0																																																																																																										

2. Summary of Ticket Number and Requests on PF 6.8(a)

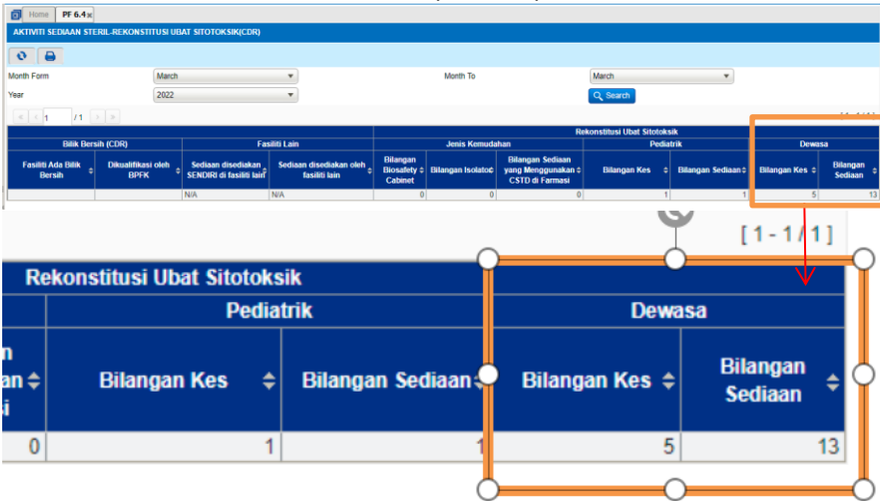
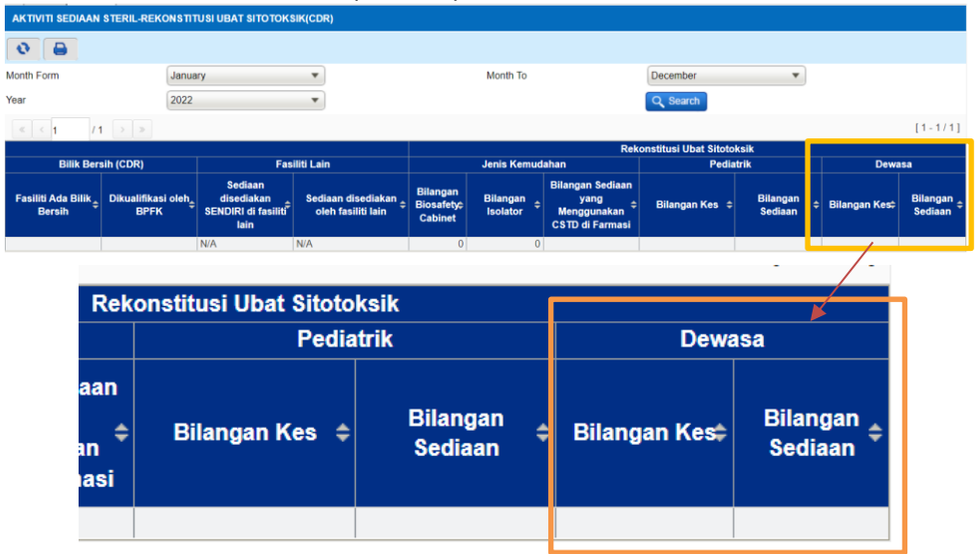
No.	Ticket #	Description	Requests	Solution
1.	200003512E	<p><u>PF 6.8(A) AKTIVITI FARMASI NUKLEAR (PERSEDIAAN DAN PEMBEKALAN RADIOFARMASEUTIKAL BERASASKAN TC-99M)</u></p> <p>To include dispensing of item Technetium-99m pertechnetate (Sodium Pertechnetate (Tc-99m)) to PF6.8(A) report</p> <p>Item Technetium-99m pertechnetate (Sodium Pertechnetate (Tc-99m)) is a type of Technetium-based radiopharmaceutical</p>	<p>Include item Technetium-99m pertechnetate (Sodium Pertechnetate (Tc-99m)) to PF6.8(a) report</p>	<p>PF 6.8(a) – To include count for dispensing of item Technetium-99m pertechnetate (Sodium Pertechnetate (Tc-99m)) because this item is not prepared from Kit Preparation. It is a product from Generator Eluation.</p>

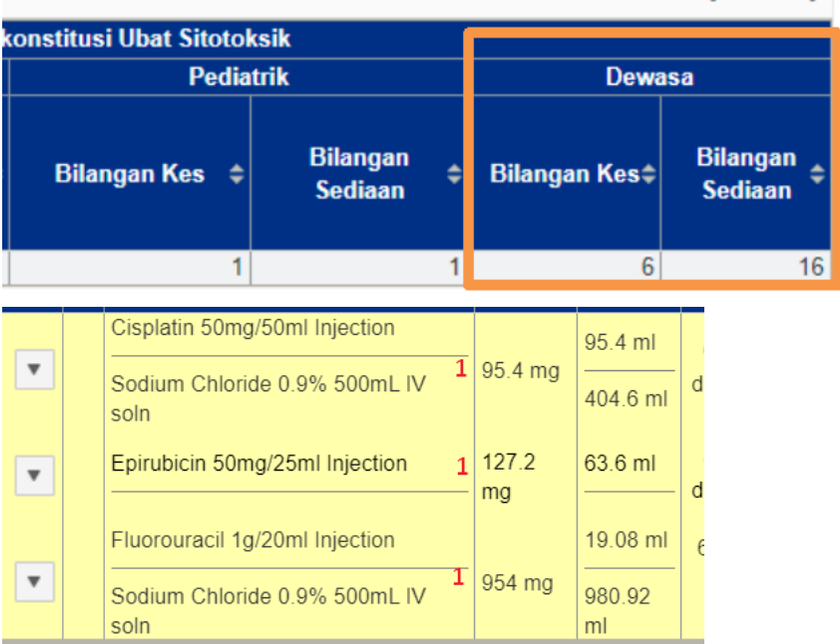
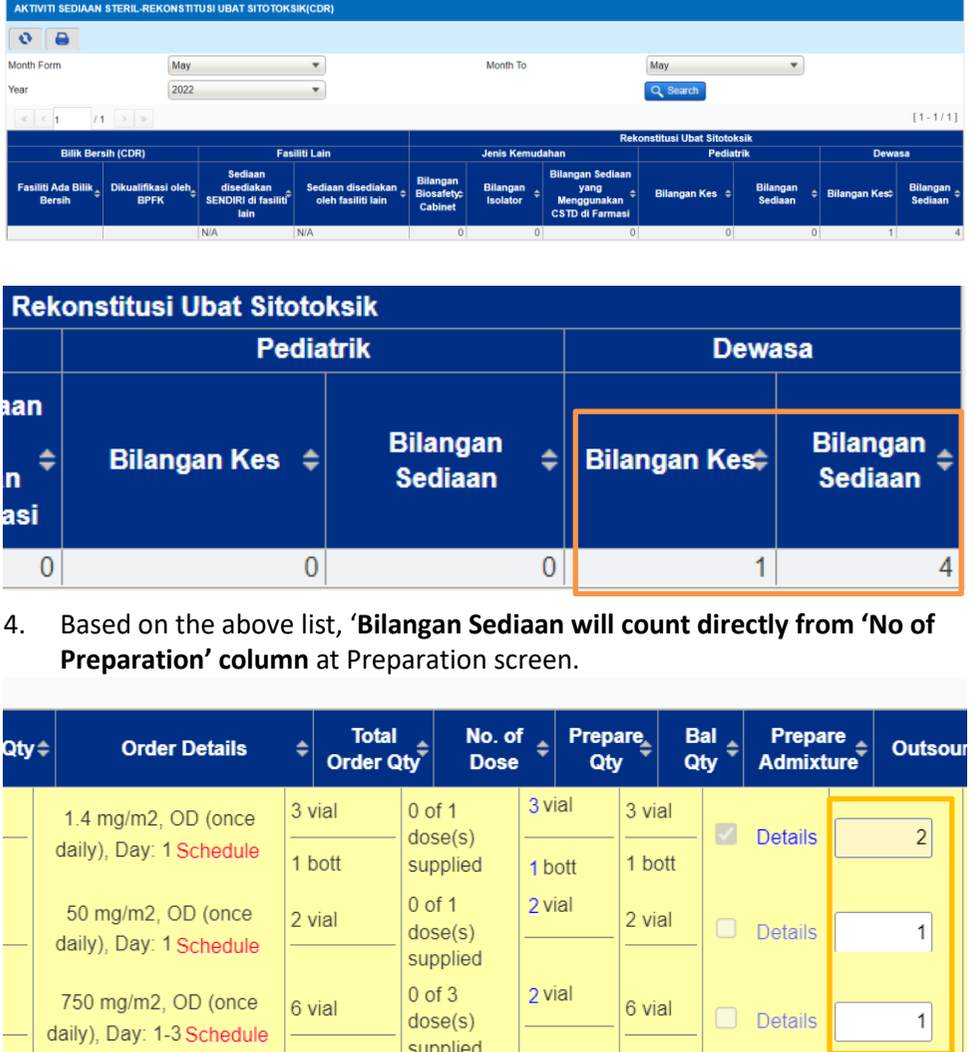
Function Flow	Current Version 2.5.3.2	New Version 2.6
<p>1. PF 6.8(a) - count for dispensing of Tc-99m</p>	<p>1. Check current record in PF 6.8(a). Record show as below (1): Bilangan Temujanji Pesakit = 0 Bilangan Permohonan = 0</p>  <p>2. Prepare item Technetium-99m pertechnetate (Sodium Pertechnetate (Tc-99m) through Kit Preparation and save the record.</p>  <p>3. Record status become 'Draft'. Check record in Radiopharmaceutical Appointment screen.</p> 	<p>1. Check current record in PF 6.8(a). Record show <i>as below</i> (1): Bilangan Temujanji Pesakit = 3 Bilangan Permohonan = 3</p>  <p>2. Prepare item Technetium-99m pertechnetate (Sodium Pertechnetate (Tc-99m) through Kit Preparation and save the record.</p>  <p>3. Record status become 'Draft'. Check record in Radiopharmaceutical Appointment screen.</p>

Function Flow	Current Version 2.5.3.2	New Version 2.6
	<p>4. This record does not counted (2) in report PF 6.8(a).</p>  <p>Bilangan Temujanji Pesakit = 0 2 Bilangan Permohonan = 0</p>	<p>4. This record is count (2) into report PF 6.8(a).</p>  <p>Bilangan Temujanji Pesakit = 4 (added 1 patient record, duplicate out patient name) Bilangan Permohonan = 5 (added 2 record since got 5 application record from Radiopharmaceutical Appointment after we save the recor)</p>

3. Summary of Ticket Number and Requests on PF 6.4

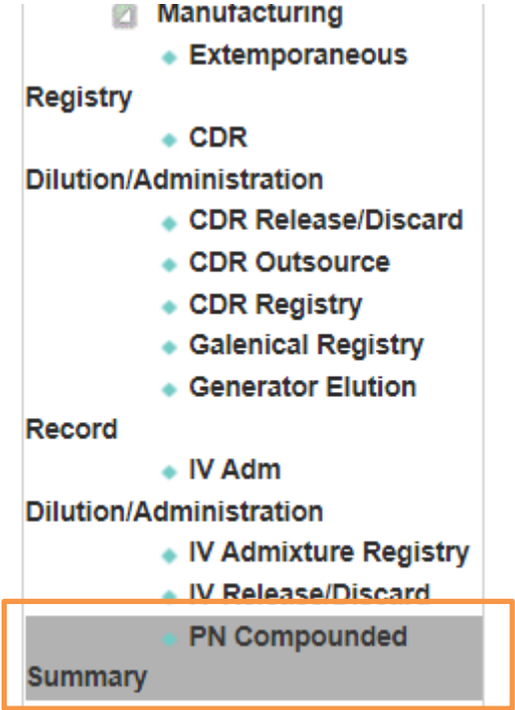
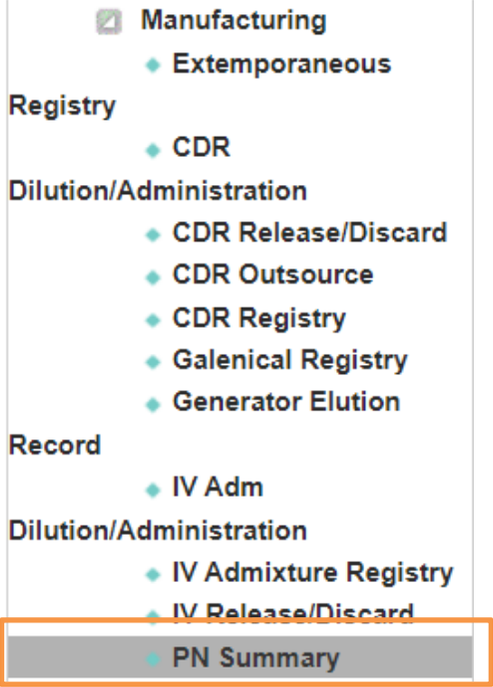
No.	Ticket #	Description	Requests	Solution
1.	210007193E	<p><u>To count number of CDR preparations based on number of bottles or syringes prepared</u></p> <p>Currently, there is existing request to count CDR preparations based on number of preparations in the worksheet, eg: 1 worksheet 4 items counted as 4 preparations. We want to enhance further so that the number of preparations follow the number of bottles/ syringes prepared in each worksheet, eg: 1 worksheet, 4 items, total: 3 bottles and 2 syringes, then number of preparations should be counted as 5.</p> <p>This will reflect the true work burden and follows the definition in PF 6.4, ensuring accuracy of both manual and system data.</p>	Request to count CDR preparations based on number of preparations in the worksheet.	<p>Request to count CDR preparations based on number of preparations in the worksheet.</p> <ol style="list-style-type: none"> a. Count CDR preparation based on preparation and not by items b. Add in new column called “No. of Preparation” to capture preparation by syringe

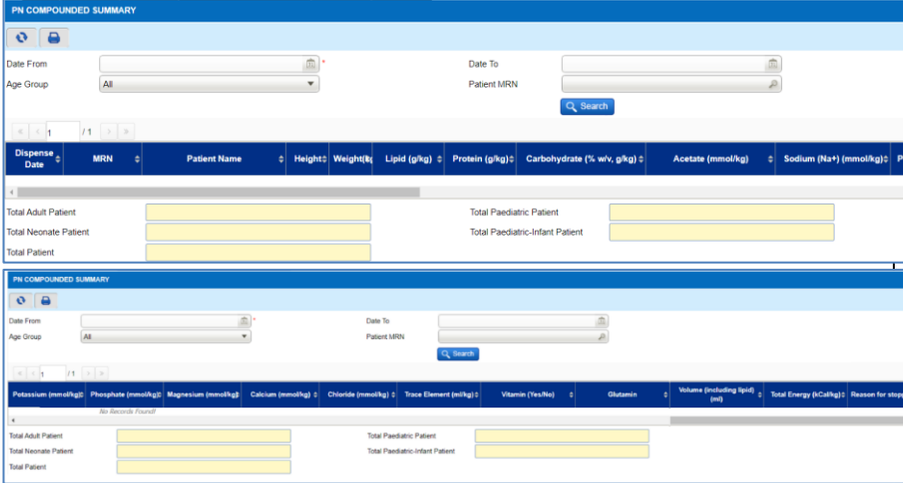
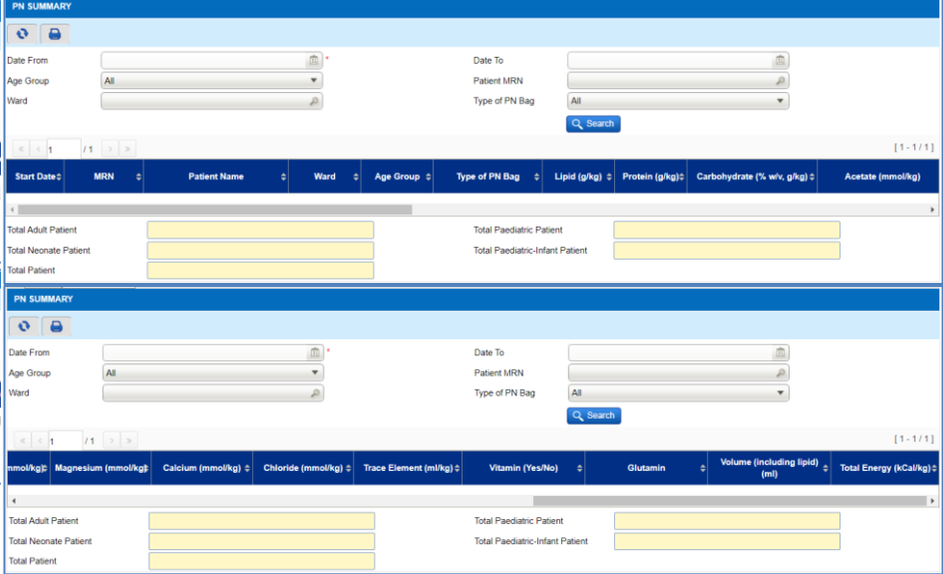
Function Flow	Current Version 2.5.3.2	New Version 2.6																																																																														
<p>1. PF 6.4 - count CDR preparations based on number of preparations in the worksheet</p>	<p>1. Before do preparation, <i>Bil Kes</i> and <i>Bil Sediaan</i> for Adult (example), show result as below: 5 and 13 (Dewasa).</p>  <p>2. Prepare 1 prescription for CDR order.</p> <table border="1"> <thead> <tr> <th>Drug/Diluent Name</th> <th>Dose</th> <th>Dose Qty</th> <th>Order Details</th> <th>Total Order Qty</th> <th>No. of Dose</th> <th>Prepare Qty</th> <th>Bal Qty</th> <th>Prepare Admixture</th> <th>Outsource</th> <th>Prev Disp Qty</th> <th>Remarks</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>Cisplatin 50mg/50ml Injection</td> <td>95.4 mg</td> <td>95.4 ml</td> <td>60 mg/m2, OD (once daily), Day 1 Schedule</td> <td>2 vial</td> <td>0 of 1 dose(s) supplied</td> <td>2 vial</td> <td>2 vial</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td>0 vial</td> <td>Remarks</td> <td>VERIFIED</td> </tr> <tr> <td>Sodium Chloride 0.9% 500mL IV soln</td> <td>95.4 mg</td> <td>404.6 ml</td> <td>80 mg/m2, OD (once daily), Day 1 Schedule</td> <td>1 bott</td> <td>0 of 1 dose(s) supplied</td> <td>1 bott</td> <td>1 bott</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td>0 bott</td> <td>Remarks</td> <td>VERIFIED</td> </tr> <tr> <td>Epirubicin 50mg/25ml Injection</td> <td>127.2 mg</td> <td>63.6 ml</td> <td>80 mg/m2, OD (once daily), Day 1 Schedule</td> <td>3 vial</td> <td>0 of 1 dose(s) supplied</td> <td>3 vial</td> <td>3 vial</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td>0 vial</td> <td>Remarks</td> <td>VERIFIED</td> </tr> <tr> <td>Fluorouracil 1g/20ml Injection</td> <td>19.08 mg</td> <td>19.08 ml</td> <td>800 mg/m2, OD (once daily), Day 1,2,3,4,5 Schedule</td> <td>5 vial</td> <td>0 of 5 dose(s) supplied</td> <td>1 vial</td> <td>5 vial</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td>0 vial</td> <td>Remarks</td> <td>VERIFIED</td> </tr> <tr> <td>Sodium Chloride 0.9% 500mL IV soln</td> <td>980.92 mg</td> <td>980.92 ml</td> <td></td> <td>10 bott</td> <td></td> <td>2 bott</td> <td>10 bott</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td>0 bott</td> <td></td> <td></td> </tr> </tbody> </table> <p>3. Open back report PF 6.4. Found that <i>Bil Sediaan</i> increase by 3.</p>	Drug/Diluent Name	Dose	Dose Qty	Order Details	Total Order Qty	No. of Dose	Prepare Qty	Bal Qty	Prepare Admixture	Outsource	Prev Disp Qty	Remarks	Status	Cisplatin 50mg/50ml Injection	95.4 mg	95.4 ml	60 mg/m2, OD (once daily), Day 1 Schedule	2 vial	0 of 1 dose(s) supplied	2 vial	2 vial	<input type="checkbox"/>	<input type="checkbox"/>	0 vial	Remarks	VERIFIED	Sodium Chloride 0.9% 500mL IV soln	95.4 mg	404.6 ml	80 mg/m2, OD (once daily), Day 1 Schedule	1 bott	0 of 1 dose(s) supplied	1 bott	1 bott	<input type="checkbox"/>	<input type="checkbox"/>	0 bott	Remarks	VERIFIED	Epirubicin 50mg/25ml Injection	127.2 mg	63.6 ml	80 mg/m2, OD (once daily), Day 1 Schedule	3 vial	0 of 1 dose(s) supplied	3 vial	3 vial	<input type="checkbox"/>	<input type="checkbox"/>	0 vial	Remarks	VERIFIED	Fluorouracil 1g/20ml Injection	19.08 mg	19.08 ml	800 mg/m2, OD (once daily), Day 1,2,3,4,5 Schedule	5 vial	0 of 5 dose(s) supplied	1 vial	5 vial	<input type="checkbox"/>	<input type="checkbox"/>	0 vial	Remarks	VERIFIED	Sodium Chloride 0.9% 500mL IV soln	980.92 mg	980.92 ml		10 bott		2 bott	10 bott	<input type="checkbox"/>	<input type="checkbox"/>	0 bott			<p>1. Before do preparation, <i>Bil Kes</i> and <i>Bil Sediaan</i> for Adult (example), show result as below: 0 and 0 (Dewasa).</p>  <p>2. Prepare 1 prescription of CDR order. Add value for No of Preparation at Dispensing stage.</p>  <p>3. Open back PF 6.4. Found that '<i>Bilangan Sediaan</i>' increase by 4 (2 + 1 + 1). '<i>Bilangan Kes</i>' added 1 record.</p>
Drug/Diluent Name	Dose	Dose Qty	Order Details	Total Order Qty	No. of Dose	Prepare Qty	Bal Qty	Prepare Admixture	Outsource	Prev Disp Qty	Remarks	Status																																																																				
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Sodium Chloride 0.9% 500mL IV soln	95.4 mg	404.6 ml	80 mg/m2, OD (once daily), Day 1 Schedule	1 bott	0 of 1 dose(s) supplied	1 bott	1 bott	<input type="checkbox"/>	<input type="checkbox"/>	0 bott	Remarks	VERIFIED																																																																				
Epirubicin 50mg/25ml Injection	127.2 mg	63.6 ml	80 mg/m2, OD (once daily), Day 1 Schedule	3 vial	0 of 1 dose(s) supplied	3 vial	3 vial	<input type="checkbox"/>	<input type="checkbox"/>	0 vial	Remarks	VERIFIED																																																																				
Fluorouracil 1g/20ml Injection	19.08 mg	19.08 ml	800 mg/m2, OD (once daily), Day 1,2,3,4,5 Schedule	5 vial	0 of 5 dose(s) supplied	1 vial	5 vial	<input type="checkbox"/>	<input type="checkbox"/>	0 vial	Remarks	VERIFIED																																																																				
Sodium Chloride 0.9% 500mL IV soln	980.92 mg	980.92 ml		10 bott		2 bott	10 bott	<input type="checkbox"/>	<input type="checkbox"/>	0 bott																																																																						

Function Flow	Current Version 2.5.3.2	New Version 2.6
	 <p>4. Based on above list, Bilangan Sediaan = 3 because system count by the drugs/item prescribe.</p>	 <p>4. Based on the above list, 'Bilangan Sediaan will count directly from 'No of Preparation' column at Preparation screen.</p>

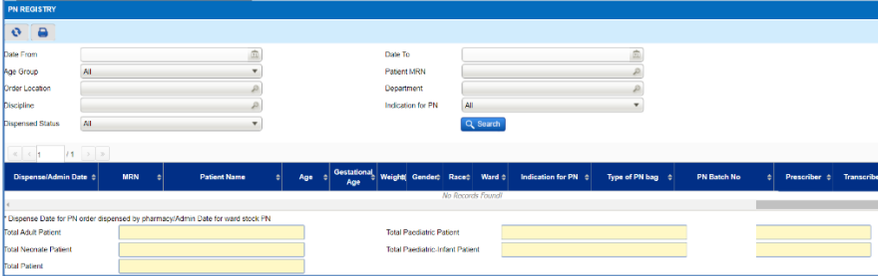
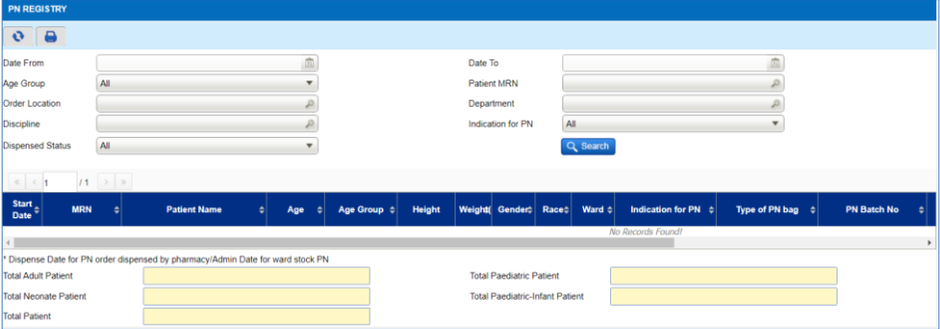
4. Summary of Ticket Number and Requests on PN Statistic

No.	Ticket #	Description	Requests	Solution
1.	200000712E	<p>UAT 2.2 PN Statistics - To count No of Case based on bag</p> <p>PN Statistics - For commercial, when keyin as 3 days, 3 bag will be allocate & dispense. However only 1 label generated and it is counted as 1 case in the statistics</p>	To generate number of labels according to number of bags prepared and to correct count in PN Statistic.	<ol style="list-style-type: none"> To follow number of bags prepared when generating PN label.(Refer to <i>PhIS_CPS_Quick_Guide_2.6_MANF_PN_v1.0</i>) To correct count for Commercial Bag (Dispensed) Adult and Pead. It should count by dispensed PN bag.
2.	200000713E	<p>UAT 2.2 PN Statistics and PN Compounded Summary - Enhance report</p> <p>PN Statistics/PN Compounded Summary/PN Registry - Suggest to standardise all report to allow user to check the raw data</p> <p>PN Compounded Summary - suggest to include and exclude some information</p> <p>---</p> <ol style="list-style-type: none"> PN Statistics/PN Compounded Summary/PN Registry - 'Dispense Date' change to 'Start Date', standardize all reports based on 'Start Date'. PN Compounded Summary - Rename to PN Summary Suggest to include: Type of PN bag, Ward, Age group Suggest to exclude: Reason for Stopping PN, Height, Weight PN Registry - Suggest to include: Age Group, Height, Infusion Line, Order Status Suggest to exclude: Gestational Age 	To change reports format and standardize filter date across all report	<p>Changes involved:</p> <ol style="list-style-type: none"> PN Compounded Summary/PN Registry - 'Dispense Date' change to 'Start Date', standardize all reports based on 'Start Date'. PN Compounded Summary changes: <ul style="list-style-type: none"> Rename to PN Summary Include new columns: Type of PN bag, Ward, Age group Exclude columns: Reason for Stopping PN, Height, Weight PN Registry: <ul style="list-style-type: none"> Include: Age Group, Height, Infusion Line, Order Status <p>Exclude columns: Gestational Age</p>
3.	210007250E	<p>Wrong definition of bil kes paed & adult in PN Statistics Specification</p> <p>to reset the specification of Bil Kes for paediatrics and adults in PN Statistics</p> <p>Currently the specification bil kes paed and adult follows number of order, this will overestimate the bil kes. Hence, propose to change the spesification in PN statistics bil kes to follow specification bil kes in PF 6.5 that is Bil kes = bil pesakit mengikut kemasukan (admission) not based on bil order.</p>	To reset the specification of 'Bil Kes' for paediatrics and adults in PN Statistics	PN statistics 'Bil Kes' to follow specification 'Bil Kes' in PF 6.5 that is Bil kes = Bil pesakit mengikut kemasukan (admission) not based on number of order.

Function Flow	Current Version 2.5.3.2	New Version 2.6
<p>1. PN Summary</p>	<p>Report/Enquiry → Pharmacy → Manufacturing</p> <p>1. In navigation tab, report is named as 'PN Compounded Summary'.</p> 	<p>Report/Enquiry → Pharmacy → Manufacturing</p> <p>1. In navigation tab, report "PN Compounded Summary" has been renamed to "PN Summary".</p> 

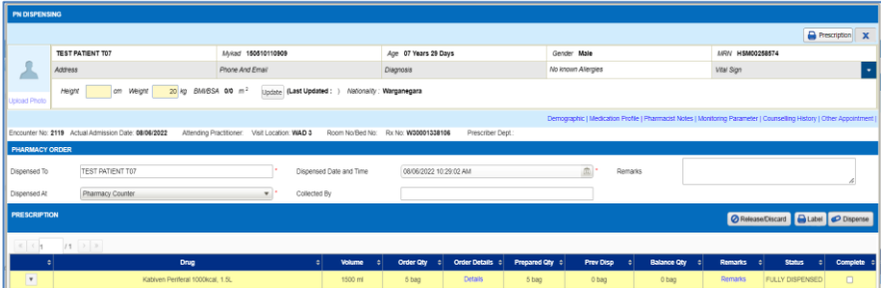
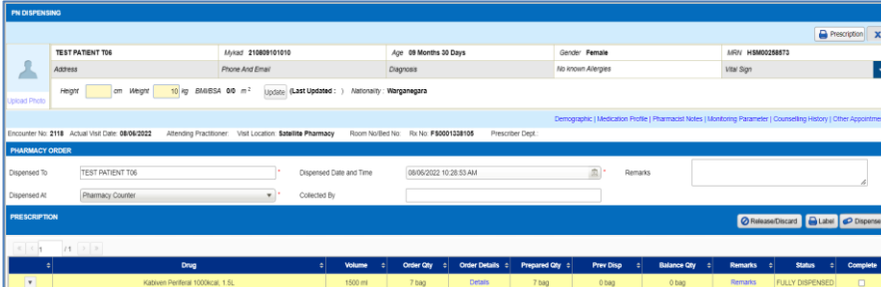
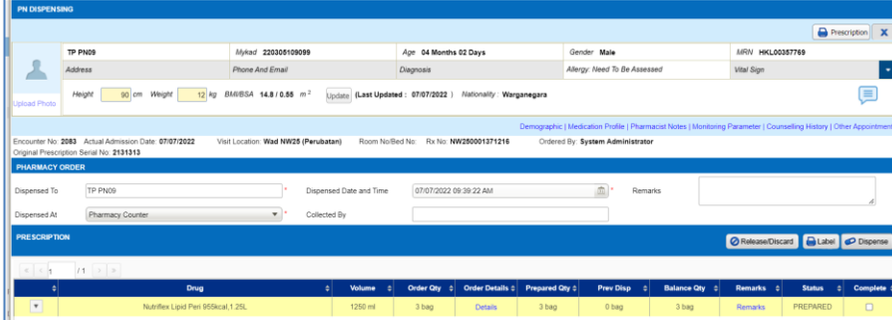
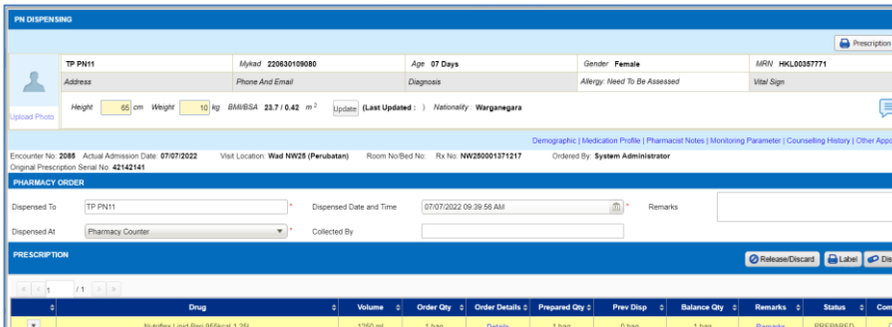
Function Flow	Current Version 2.5.3.2	New Version 2.6
	<p>2. Format of report is as following</p>  <p>Current:</p> <ol style="list-style-type: none"> Report name is named as 'PN Compounded Summary'  <ol style="list-style-type: none"> "Dispense Date" column displays the date of dispensing.  <ol style="list-style-type: none"> Currently, report displays following information: <ul style="list-style-type: none"> Reason for stopping PN Height Weight 	<p>2. Format report is as following</p>  <p>Changes:</p> <ol style="list-style-type: none"> Report name is named as 'PN Compounded Summary'  <ol style="list-style-type: none"> "Dispense Date" column is changes to "Start Date" which displays the start date of the order regimen.  <ol style="list-style-type: none"> New report format involves removal and addition of information. <ol style="list-style-type: none"> Columns as following has been removed: <ul style="list-style-type: none"> Reason for stopping PN Height

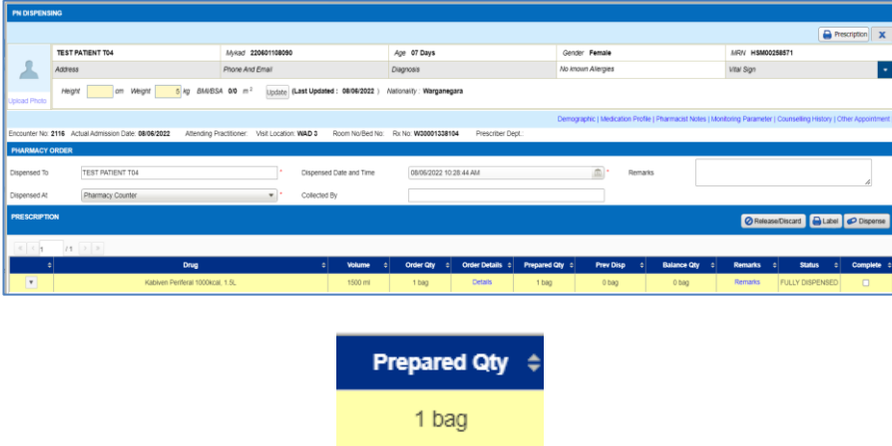
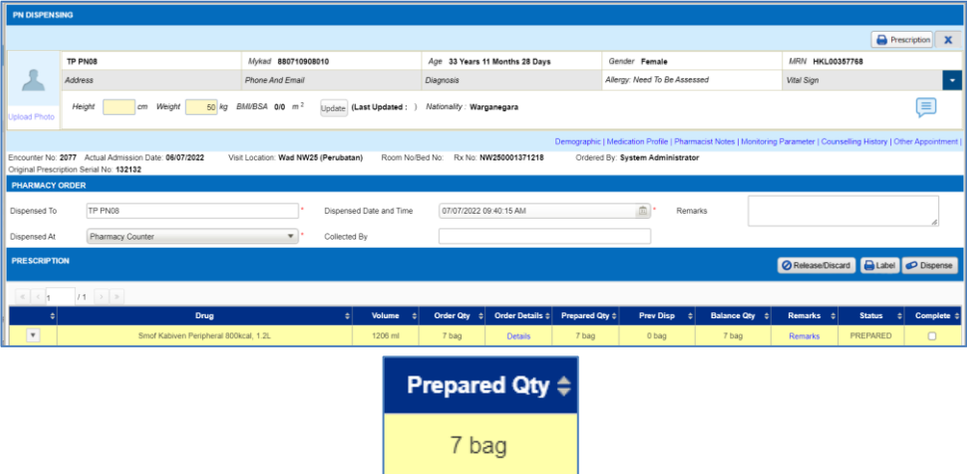
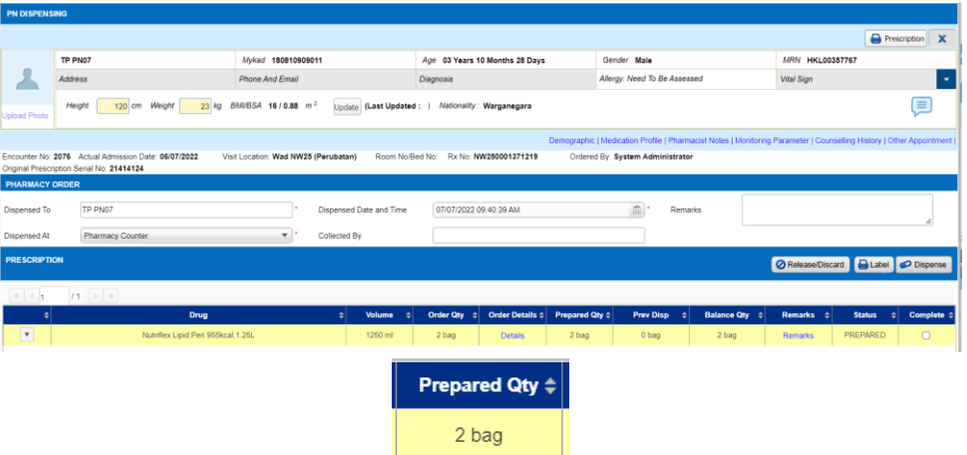
Function Flow	Current Version 2.5.3.2	New Version 2.6
	<p>d) Current report filters are as following:</p> 	<ul style="list-style-type: none"> • Weight <p>ii) Columns as following has been added:</p> <ul style="list-style-type: none"> • Ward • Age Group • Type of PN Bag  <p>d) Two new filters as following have been added:</p> <ol style="list-style-type: none"> i. Type of PN Bag [Combo box (<i>All, Commercial, Commercial with Additive, compounded 2 in 1, Compounded 3 in 1</i>): Compare selected value with type of PN order bag. ii. Ward [Searching field populates a list of active location from location master where location type = 'NU' (<i>Nursing Unit</i>): Compare selected location with PN order location. 

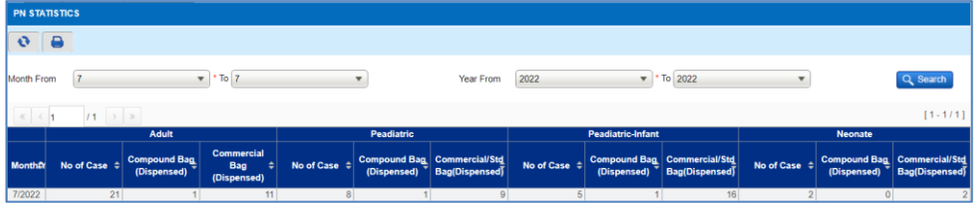
Function Flow	Current Version 2.5.3.2	New Version 2.6
<p>2. PN Registry</p>	<p>Report/Enquiry → Pharmacy → Manufacturing</p> <ol style="list-style-type: none"> Open PN Registry Report Format of report is as following:  <p>Current:</p> <ol style="list-style-type: none"> “Dispense/ Admin Date” column displays the date of dispensing.  <ol style="list-style-type: none"> Currently, report displays following information: <ul style="list-style-type: none"> Gestational Age 	<p>Report/Enquiry → Pharmacy → Manufacturing</p> <ol style="list-style-type: none"> Open PN Registry Report Format of report is as following:  <p>Changes:</p> <ol style="list-style-type: none"> “Dispense Date” column is changes to “Start Date” which displays the start date of the order regimen. 

Function Flow	Current Version 2.5.3.2	New Version 2.6
		<p>b) New report format involves removal and addition of information.</p> <p>i) Columns as following has been removed:</p> <ul style="list-style-type: none"> Gestational Age <p>ii) Columns as following has been added:</p> <ul style="list-style-type: none"> Age Group Height Infusion Line Order Status 
<p>3. PN Statistics</p>	<p>Report/Enquiry → Pharmacy → Manufacturing</p> <ol style="list-style-type: none"> Open PN Statistic Currently, rules are as following: <ul style="list-style-type: none"> 'No of Case' is count by summing up (Compound Bag (Dispensed) + Commercial Bag (Dispensed)). Commercial Bag (Dispensed) is count by per order Sample scenario is as following: Currently, output of report for PN Statistic before dispensing PN order. 	<p>Report/Enquiry → Pharmacy → Manufacturing</p> <ol style="list-style-type: none"> Open PN Statistic New rules as following are applied: <ul style="list-style-type: none"> 'No of Case' is count based on admission/visit after order is CREATED and confirm. Exclude patient visit type = 'O' (Outsource) Compound Bag (Dispensed) / Commercial Bag (Dispensed) is count by PN bag dispensing. Sample scenario is as following: Currently, output of report for PN Statistic before dispensing PN order. 

Function Flow	Current Version 2.5.3.2	New Version 2.6																																																
	<p>Adult</p> <table border="1"> <tr> <td>No of Case</td> <td>Compound Bag (Dispensed)</td> <td>Commercial Bag (Dispensed)</td> </tr> <tr> <td>2</td> <td>0</td> <td>2</td> </tr> </table> <p>Pediatric</p> <table border="1"> <tr> <td>No of Case</td> <td>Compound Bag (Dispensed)</td> <td>Commercial/Std Bag(Dispensed)</td> </tr> <tr> <td>1</td> <td>0</td> <td>1</td> </tr> </table> <p>Pediatric-Infant</p> <table border="1"> <tr> <td>No of Case</td> <td>Compound Bag (Dispensed)</td> <td>Commercial/Std Bag(Dispensed)</td> </tr> <tr> <td>1</td> <td>0</td> <td>1</td> </tr> </table> <p>Neonate</p> <table border="1"> <tr> <td>No of Case</td> <td>Compound Bag (Dispensed)</td> <td>Commercial/Std Bag(Dispensed)</td> </tr> <tr> <td>1</td> <td>0</td> <td>1</td> </tr> </table>	No of Case	Compound Bag (Dispensed)	Commercial Bag (Dispensed)	2	0	2	No of Case	Compound Bag (Dispensed)	Commercial/Std Bag(Dispensed)	1	0	1	No of Case	Compound Bag (Dispensed)	Commercial/Std Bag(Dispensed)	1	0	1	No of Case	Compound Bag (Dispensed)	Commercial/Std Bag(Dispensed)	1	0	1	<p>Adult</p> <table border="1"> <tr> <td>No of Case</td> <td>Compound Bag (Dispensed)</td> <td>Commercial Bag (Dispensed)</td> </tr> <tr> <td>21</td> <td>1</td> <td>4</td> </tr> </table> <p>Pediatric</p> <table border="1"> <tr> <td>No of Case</td> <td>Compound Bag (Dispensed)</td> <td>Commercial/Std Bag(Dispensed)</td> </tr> <tr> <td>8</td> <td>1</td> <td>7</td> </tr> </table> <p>Pediatric-Infant</p> <table border="1"> <tr> <td>No of Case</td> <td>Compound Bag (Dispensed)</td> <td>Commercial/Std Bag(Dispensed)</td> </tr> <tr> <td>3</td> <td>1</td> <td>8</td> </tr> </table> <p>Neonate</p> <table border="1"> <tr> <td>No of Case</td> <td>Compound Bag (Dispensed)</td> <td>Commercial/Std Bag(Dispensed)</td> </tr> <tr> <td>1</td> <td>0</td> <td>1</td> </tr> </table>	No of Case	Compound Bag (Dispensed)	Commercial Bag (Dispensed)	21	1	4	No of Case	Compound Bag (Dispensed)	Commercial/Std Bag(Dispensed)	8	1	7	No of Case	Compound Bag (Dispensed)	Commercial/Std Bag(Dispensed)	3	1	8	No of Case	Compound Bag (Dispensed)	Commercial/Std Bag(Dispensed)	1	0	1
No of Case	Compound Bag (Dispensed)	Commercial Bag (Dispensed)																																																
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3	1	8																																																
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1	0	1																																																
	<p>4. Prepare 4 records</p> <p>a) Record 1 – Inpatient Adult, Commercial Order (Same admission, second PN order)</p>	<p>4. Prepare some records</p> <p>a) Record 1- Inpatient Infant, Commercial Order</p>																																																

Function Flow	Current Version 2.5.3.2	New Version 2.6
	<div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>Prepared Qty</p> <p>5 bag</p> </div> <p>b) Record 2 – Inpatient Paediatric, Commercial Order</p>  <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>Prepared Qty</p> <p>5 bag</p> </div> <p>c) Record 3 – Inpatient Infant, Commercial Order</p>  <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>Prepared Qty</p> <p>7 bag</p> </div> <p>d) Record 4 – Inpatient Neonate, Commercial Order (Same</p>	<div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>Prepared Qty</p> <p>5 bag</p> </div> <p>b) Record 2-Inpatient Infant, Commercial Order</p>  <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>Prepared Qty</p> <p>3 bag</p> </div> <p>c) Record 3-Inpatient Neonate, Commercial Order</p>  <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>Prepared Qty</p> <p>1 bag</p> </div>

Function Flow	Current Version 2.5.3.2	New Version 2.6																												
	<p>admission, second PN order)</p>  <p>e) Record 5- Inpatient Adult, Commercial Order</p>	<p>d) Record 4-Inpatient Adult, Commercial Order (Same admission, second PN order)</p>  <p>e) Record 5-Inpatient Paediatric, Commercial Order (Same admission, second PN order)</p>																												
	<table border="1"> <thead> <tr> <th>Prescription No</th> <th>Location</th> <th>Prescriber Name</th> <th>Order Date Time</th> <th>Dispensing Location</th> <th>Order Status</th> </tr> </thead> <tbody> <tr> <td>W0001338107</td> <td>WAD 3</td> <td>USER SUPPORT</td> <td>08/06/2022 02:30 PM</td> <td>Satellite Pharmacy</td> <td>DISPENSED</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Drug Name</th> <th>Volume</th> <th>Frequency</th> <th>Duration</th> <th>Order Qty</th> <th>Start Date / Time</th> <th>End Date / Time</th> <th>Order Status</th> </tr> </thead> <tbody> <tr> <td>Kabiven Periferal 1000Kcal 1.5L</td> <td>1500 ml</td> <td>CO (once daily)</td> <td>7 Days</td> <td>7 bag</td> <td>08/06/2022 05:00 PM</td> <td>09/06/2022 05:00 PM</td> <td>FULLY DISPENSED</td> </tr> </tbody> </table> <p>Summary:</p>	Prescription No	Location	Prescriber Name	Order Date Time	Dispensing Location	Order Status	W0001338107	WAD 3	USER SUPPORT	08/06/2022 02:30 PM	Satellite Pharmacy	DISPENSED	Drug Name	Volume	Frequency	Duration	Order Qty	Start Date / Time	End Date / Time	Order Status	Kabiven Periferal 1000Kcal 1.5L	1500 ml	CO (once daily)	7 Days	7 bag	08/06/2022 05:00 PM	09/06/2022 05:00 PM	FULLY DISPENSED	
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Function Flow	Current Version 2.5.3.2	New Version 2.6																																																																																																				
	<p>4 Commercial orders</p> <table border="1"> <thead> <tr> <th colspan="8">Age Group</th> </tr> <tr> <th colspan="2">Adult</th> <th colspan="2">Paediatric</th> <th colspan="2">Infant</th> <th colspan="2">Neonate</th> </tr> <tr> <th>Case</th> <th>Bag</th> <th>Case</th> <th>Bag</th> <th>Case</th> <th>Bag</th> <th>Case</th> <th>Bag</th> </tr> </thead> <tbody> <tr> <td>1* +1</td> <td>12</td> <td>1</td> <td>5</td> <td>1</td> <td>7</td> <td>1*</td> <td>1</td> </tr> </tbody> </table> <p>*Same Admission/Visit</p> <p>5. After Dispense, results are as following:</p>  <table border="1"> <thead> <tr> <th colspan="3">Adult</th> </tr> <tr> <th>No of Case</th> <th>Compound Bag (Dispensed)</th> <th>Commercial Bag (Dispensed)</th> </tr> </thead> <tbody> <tr> <td>3</td> <td>0</td> <td>3</td> </tr> </tbody> </table> <p>Commercial Bag (Dispensed) = 2 + 1 No of Case = 2 + 1</p> <table border="1"> <thead> <tr> <th colspan="3">Paediatric</th> </tr> <tr> <th>No of Case</th> <th>Compound Bag (Dispensed)</th> <th>Commercial/Std Bag(Dispensed)</th> </tr> </thead> <tbody> <tr> <td>2</td> <td>0</td> <td>2</td> </tr> </tbody> </table> <p>Commercial Bag (Dispensed) = 1 + 1 No of Case = 1 + 1</p>	Age Group								Adult		Paediatric		Infant		Neonate		Case	Bag	Case	Bag	Case	Bag	Case	Bag	1* +1	12	1	5	1	7	1*	1	Adult			No of Case	Compound Bag (Dispensed)	Commercial Bag (Dispensed)	3	0	3	Paediatric			No of Case	Compound Bag (Dispensed)	Commercial/Std Bag(Dispensed)	2	0	2	<p>Summary:</p> <p>5 Commercial orders</p> <table border="1"> <thead> <tr> <th colspan="8">Age Group</th> </tr> <tr> <th colspan="2">Adult</th> <th colspan="2">Paediatric</th> <th colspan="2">Infant</th> <th colspan="2">Neonate</th> </tr> <tr> <th>Case</th> <th>Bag</th> <th>Case</th> <th>Bag</th> <th>Case</th> <th>Bag</th> <th>Case</th> <th>Bag</th> </tr> </thead> <tbody> <tr> <td>1*</td> <td>7</td> <td>1*</td> <td>2</td> <td>2</td> <td>5+3 = 8</td> <td>1</td> <td>1</td> </tr> </tbody> </table> <p>*Same Admission/Visit</p> <p>5. After Dispense, results are as following:</p>  <table border="1"> <thead> <tr> <th colspan="3">Adult</th> </tr> <tr> <th>No of Case</th> <th>Compound Bag (Dispensed)</th> <th>Commercial Bag (Dispensed)</th> </tr> </thead> <tbody> <tr> <td>21</td> <td>1</td> <td>11</td> </tr> </tbody> </table> <p>Commercial Bag (Dispensed) = 4 + 7 No of Case = 21 + 0</p> <table border="1"> <thead> <tr> <th colspan="3">Paediatric</th> </tr> <tr> <th>No of Case</th> <th>Compound Bag (Dispensed)</th> <th>Commercial/Std Bag(Dispensed)</th> </tr> </thead> <tbody> <tr> <td>8</td> <td>1</td> <td>9</td> </tr> </tbody> </table> <p>Commercial Bag (Dispensed) = 7+ 2 No of Case = 8+ 0</p>	Age Group								Adult		Paediatric		Infant		Neonate		Case	Bag	Case	Bag	Case	Bag	Case	Bag	1*	7	1*	2	2	5+3 = 8	1	1	Adult			No of Case	Compound Bag (Dispensed)	Commercial Bag (Dispensed)	21	1	11	Paediatric			No of Case	Compound Bag (Dispensed)	Commercial/Std Bag(Dispensed)	8	1	9
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Function Flow	Current Version 2.5.3.2	New Version 2.6																																				
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