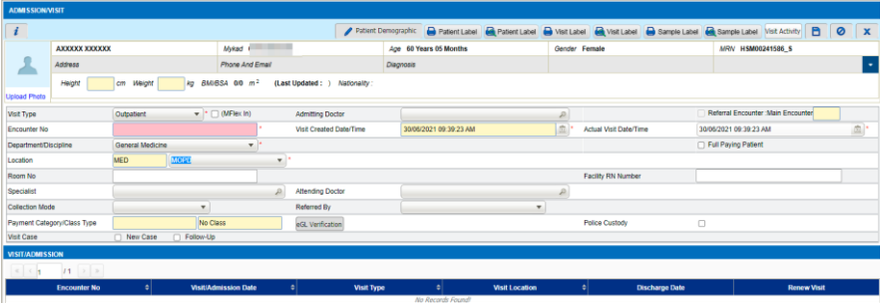
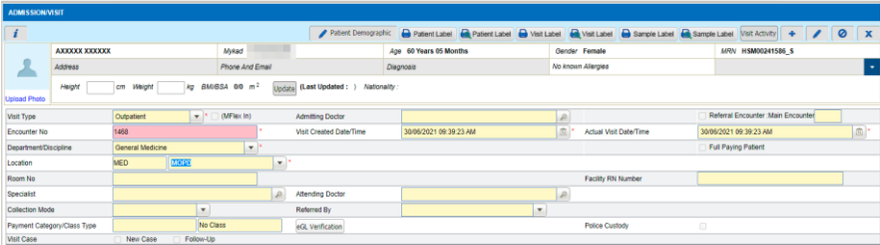
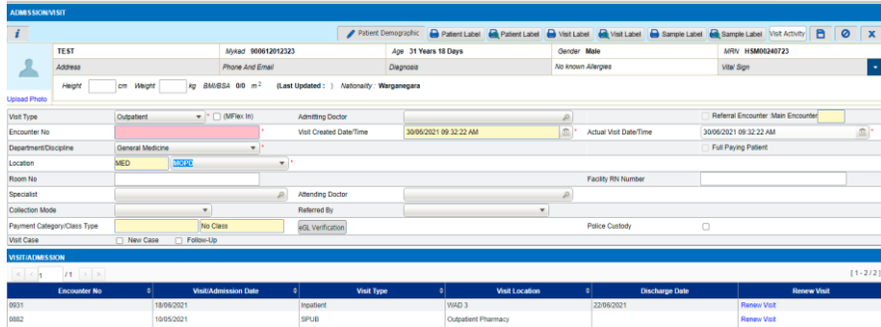
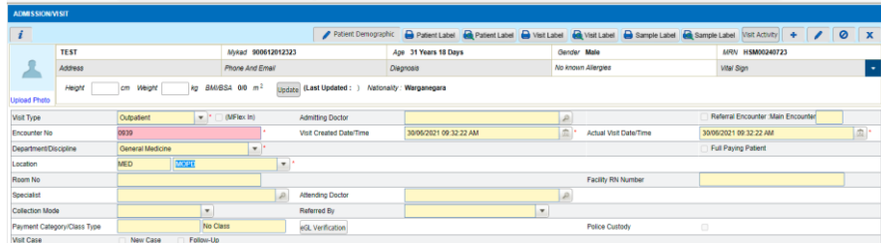
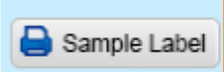
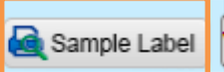
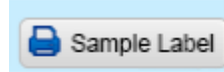
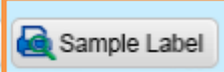


1. Summary of Ticket Number and Requests on Sample Label

No.	Ticket #	Description	Requests	Solution
1.	I- PHIS06624 5020S / 20825292C	REQUEST for sample label format change Request: To change IC number format into 920803-14-6647 (in BOLD), bigger font and spaced out.	Display IC number with (-) and bold for sample label	To add (-) for MyKad and MyKid (in BOLD), bigger font and spaced out for sample label

Function Flow	Current Version 2.3	New Version 2.4
1. Preview Sample Label	<p>1. Go to Patient Registration screen and choose any patient. 2. Add new visit and save the new visit.</p>  <p>3. Click on Preview Sample Label (1) button.</p> 	<p>1. Go to Patient Registration screen and choose any patient. 2. Add new visit and save the new visit.</p>  <p>3. Click on Preview Sample Label (1) button.</p> 

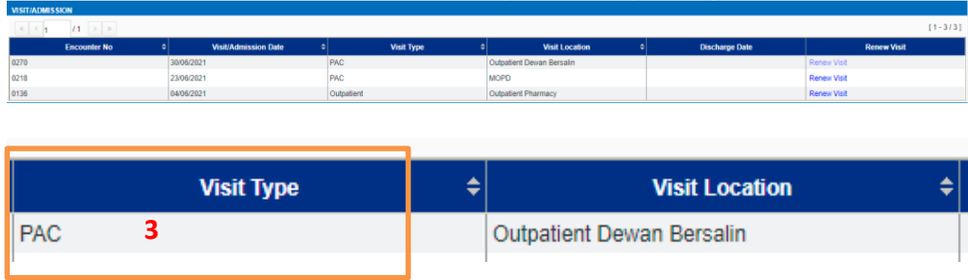
Function Flow	Current Version 2.3	New Version 2.4																																																																
	<p style="text-align: center;">   1 </p> <p>4. There are no dash (-) in between the MyKad/MyKid number (2).</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%; text-align: center;">HSM00241586_S</td> <td style="width: 25%; text-align: center;">30/06/2021</td> <td style="width: 25%; text-align: center;">HSM00241586_S</td> <td style="width: 25%; text-align: center;">30/06/2021</td> </tr> <tr> <td colspan="2">61013004</td> <td colspan="2">61013004</td> </tr> <tr> <td colspan="2">AXXXXX XXXXXX</td> <td colspan="2">AXXXXX XXXXXX</td> </tr> <tr> <td colspan="2">MOPD</td> <td colspan="2">MOPD</td> </tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%; text-align: center;">HSM00241586_S</td> <td style="width: 25%; text-align: center;">30/06/2021</td> <td style="width: 25%; text-align: center;">HSM00241586_S</td> <td style="width: 25%; text-align: center;">30/06/2021</td> </tr> <tr> <td colspan="2">61013004</td> <td colspan="2">61013004</td> </tr> <tr> <td colspan="2">AXXXXX XXXXXX</td> <td colspan="2">AXXXXX XXXXXX</td> </tr> <tr> <td colspan="2">MOPD</td> <td colspan="2">MOPD</td> </tr> </table>	HSM00241586_S	30/06/2021	HSM00241586_S	30/06/2021	61013004		61013004		AXXXXX XXXXXX		AXXXXX XXXXXX		MOPD		MOPD		HSM00241586_S	30/06/2021	HSM00241586_S	30/06/2021	61013004		61013004		AXXXXX XXXXXX		AXXXXX XXXXXX		MOPD		MOPD		<p style="text-align: center;">   1 </p> <p>4. User will find that there are dash (-) in between the MyKad/MyKid number (2) and font are much bigger.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%; text-align: center;">HSM00240723</td> <td style="width: 25%; text-align: center;">30/06/2021</td> <td style="width: 25%; text-align: center;">HSM00240723</td> <td style="width: 25%; text-align: center;">30/06/2021</td> </tr> <tr> <td colspan="2">900612-01-2323</td> <td colspan="2">900612-01-2323</td> </tr> <tr> <td colspan="2">TEST</td> <td colspan="2">TEST</td> </tr> <tr> <td colspan="2">MOPD</td> <td colspan="2">MOPD</td> </tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%; text-align: center;">HSM00240723</td> <td style="width: 25%; text-align: center;">30/06/2021</td> <td style="width: 25%; text-align: center;">HSM00240723</td> <td style="width: 25%; text-align: center;">30/06/2021</td> </tr> <tr> <td colspan="2">900612-01-2323</td> <td colspan="2">900612-01-2323</td> </tr> <tr> <td colspan="2">TEST</td> <td colspan="2">TEST</td> </tr> <tr> <td colspan="2">MOPD</td> <td colspan="2">MOPD</td> </tr> </table>	HSM00240723	30/06/2021	HSM00240723	30/06/2021	900612-01-2323		900612-01-2323		TEST		TEST		MOPD		MOPD		HSM00240723	30/06/2021	HSM00240723	30/06/2021	900612-01-2323		900612-01-2323		TEST		TEST		MOPD		MOPD	
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2. Summary of Ticket Number and Requests on new visit PAC

No.	Ticket #	Description	Requests	Solution
1.	20874471C	<p><u>Request to add Visit Type 'Screening Center' for PAC</u></p> <p>User request to add Visit Type = 'Screening Center' for Location PAC.</p> <p>Integration between HIS & PhIS</p> <p>Location PAC currently not related with current Visit Type in PhIS.</p>	Add new visit type = 'PAC' for Screening Centre	<ol style="list-style-type: none"> To add Visit Type = 'PAC (Patient Assessment Centre)' at Visit Type drop down. Involve integration between HIS & PhIS. Location PAC currently not related with current Visit Type in PhIS. This visit will follow Emergency Department (ER) process flow.
2.	RMS: 200003470 E	<p><u>To create visit type Screening Centre (SC)</u></p> <p>To create visit type Screening Centre (SC) to allow correct setting for Patient Assessment Centre (PAC)</p>	Add new visit type = 'PAC' for Screening Centre	

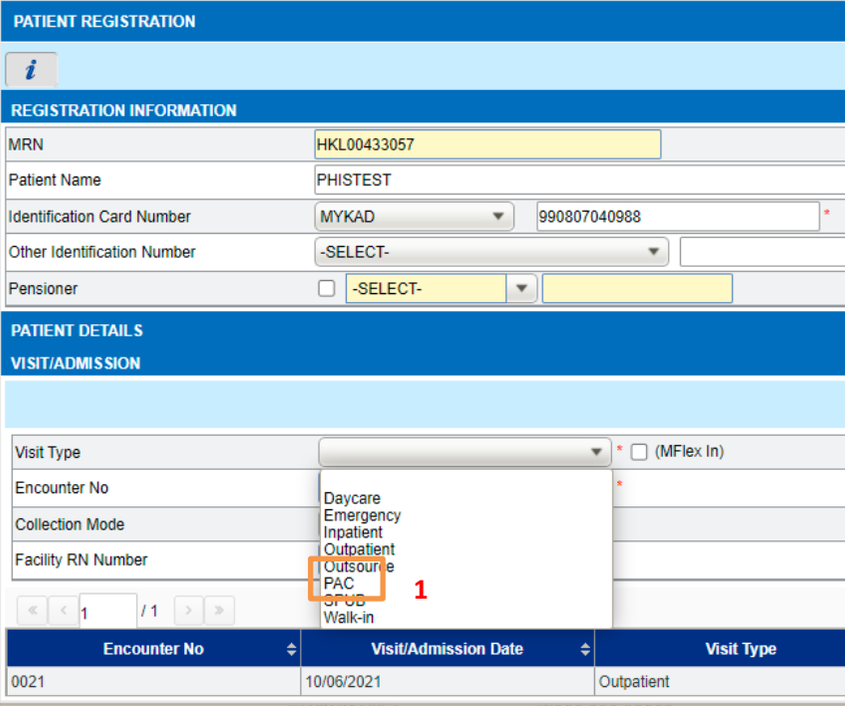
Function Flow	Current Version 2.4	New Version 2.5
1. Add new visit=PAC from Patient Registration	This visit is not available in this version	<ol style="list-style-type: none"> Go to Patient Registration screen and choose any patient. Choose from Visit Type drop down and user able to find 'PAC (1) (<i>Patient Assessment Centre</i>).

Function Flow	Current Version 2.4	New Version 2.5
		<div> <p>ADMISSION/VISIT</p> <p><i>i</i></p> <p>MYNAME TEST55 Mykad 891020026676</p> <p>Address Phone And Email</p> <p>Height <input type="text"/> cm Weight <input type="text"/> kg BMI/BSA 0/0 m² (Last Updated :)</p> <p>Upload Photo</p> <p>Visit Type <input type="text" value="Outpatient"/> * <input type="checkbox"/> (MFlex In) Admitting Doc</p> <p>Encounter No <input type="text"/> * Visit Created I</p> <p>Department/Discipline <input type="text"/> *</p> <p>Location <input type="text"/> *</p> <p>Room No <input type="text"/></p> <p>Specialist <input type="text"/> Attending Doc</p> <p>Collection Mode <input type="text"/></p> <p>Payment Category/Class Type <input type="text" value="No Class"/> eGL Verificati</p> <p>Visit Case <input type="checkbox"/> New Case <input type="checkbox"/> Follow-Up</p> </div> <p>3. Choose Visit Type = PAC (2) and save this new visit.</p> <div> <p>ADMISSION/VISIT</p> <p><i>i</i> Patient Demographic Patient Label Patient Label Visit Label Sample Label Sample Label Visit Activity</p> <p>MYNAME TEST55 Mykad 891020026676 Age 31 Years 08 Months 10 Days Gender Female ARN HSM00258390</p> <p>Address Phone And Email Diagnosis No known Allergies Vital Sign</p> <p>Height <input type="text"/> cm Weight <input type="text"/> kg BMI/BSA 0/0 m² (Last Updated :) Nationality Warganegara</p> <p>Visit Type <input type="text" value="PAC"/> * <input type="checkbox"/> (MFlex In) Admitting Doctor</p> <p>Encounter No <input type="text"/> * Last Created DateTime 30/06/2021 10:01:43 AM Actual Visit DateTime 30/06/2021 10:01:43 AM</p> <p>Department/Discipline <input type="text" value="Nephrology and Dialysis"/> * Full Paying Patient</p> <p>Location <input type="text"/></p> <p>Room No <input type="text"/> Facility RN Number <input type="text"/></p> <p>Specialist <input type="text"/> Attending Doctor</p> <p>Collection Mode <input type="text"/> Referred By</p> <p>Payment Category/Class Type <input type="text" value="No Class"/> eGL Verification</p> <p>Visit Case <input type="checkbox"/> New Case <input type="checkbox"/> Follow-Up Police Custody <input type="checkbox"/></p> </div>

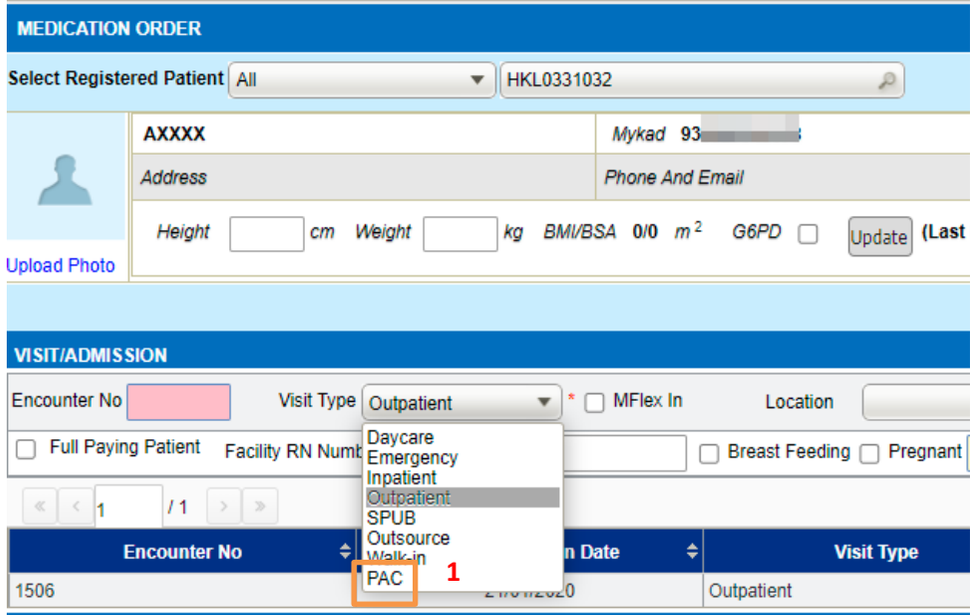
Function Flow	Current Version 2.4	New Version 2.5
		<p>4. New PAC visit (3) will be created. User shall be able to proceed with medication order and it will flow to inpatient dispensing location.</p>  <p>Notes:</p> <ol style="list-style-type: none"> a. PAC visit available at Hospital facility only. b. PAC Visit: <ol style="list-style-type: none"> i. PAC visit shall be used for a pregnant patient that need screening and it does not consider weeks of pregnancy. Any pregnant patient that need screening will be able to have a PAC visit ii. This new visit type are similar to Emergency visit and standard in all facilities iii. PAC visit will be independent visit and it is a command term used for other facilities iv. PAC visit will be auto discharge after 24hours at facility that does not have HIS integration but for a facility that have HIS@KKM integration, PAC visit will be discharge through HIS and no auto discharge trigger needed in PhIS v. PAC and Inpatient visit can be active at same day and user able to add inpatient order without stop the drug order in PAC vi. PAC visit required MAR where user able to serve the drug to patient <p>Changes for PAC Visit Type impact to :</p>

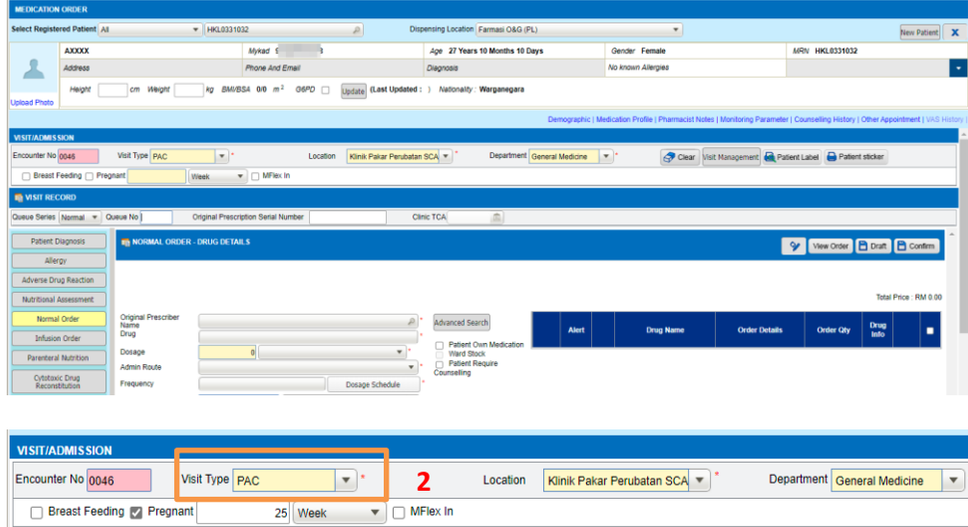
Function Flow	Current Version 2.4	New Version 2.5
		<ul style="list-style-type: none"> a. Patient Management module, changes required as below: <ul style="list-style-type: none"> i. Ward Management listing – Visit Type column able to display new visit type=PAC (apply to hospital only) ii. Visit Management listing- Visit Type column able to display new visit type=PAC (apply to hospital only) iii. Cancel Discharge listing – Visit Type column able to display new visit type=PAC (apply to hospital only) iv. Medication Profile – search by Visit Type to include PAC (apply to hospital only) v. Clinical Summary (Visit List / Methadone Dose Checking) - Visit Type column able to display new visit type=PAC (apply to hospital only) b. Order Management module, changes required as below: <ul style="list-style-type: none"> i. Medication Order / Record Prescription Order – order created under PAC visit. Once Confirmed, it will flow to inpatient Screening. Flow will be same as Emergency visit. Eg. Visit Type=PAC and Visit Location=PAC. ii. Discharge Medication – patient name under PAC visit type will appear in the listing page and user will be able to create discharge order for visit type=PAC iii. Cancel Discharge – patient with PAC visit type shall be able to display in this listing page if user wants to cancel the discharge iv. Discharge Summary and Notes – patient name under PAC visit type will appear in this list and user able to add in discharge summary and notes c. Pharmacy Transaction <ul style="list-style-type: none"> i. All dispensing screen able to view PAC visit ii. PAC visit shall be dispense as normal emergency visit. d. MAR Record <ul style="list-style-type: none"> i. User able to serve drug order through PAC visit ii. User able to view in View MAR screen for PAC visit type

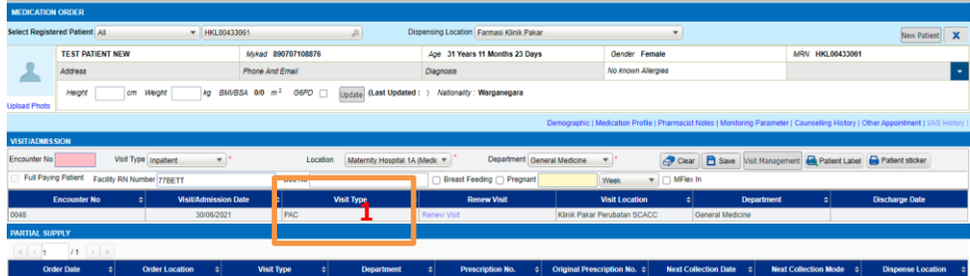
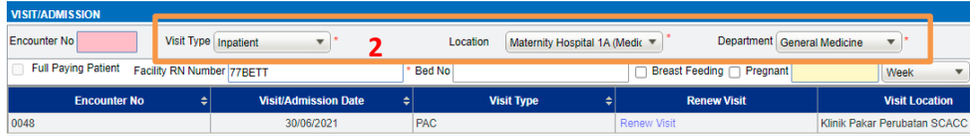
Function Flow	Current Version 2.4	New Version 2.5
		<ul style="list-style-type: none"> e. Fill List <ul style="list-style-type: none"> i. PAC visit record will be similar to ED record and will appear in Fill List f. Reports <ul style="list-style-type: none"> i. Patient Registry – add filter by Visit Type=PAC ii. Drug Utilisation – add filter by Visit Type=PAC iii. Intervention – add filter by Visit Type=PAC iv. KKUPP – add filter by Visit Type=PAC v. MAA – add filter by Visit Type=PAC vi. Prescription Management OP – add filter by Visit Type=PAC vii. Prescription Management IP – add filter by Visit Type=PAC viii. PF 6.1 – to include count for PAC rx ix. PF 6.3(b) – to include count for PAC rx x. PF 5.1(a) – to count record for PAC Discharge rx

Function Flow	Current Version 2.4	New Version 2.5
<p>2. Add new visit=PAC from Patient Quick Registration</p>	<p>This visit is not available in this version</p>	<ol style="list-style-type: none"> Go to Patient Quick Registration screen and choose any patient. Choose from Visit Type drop down and user able to find visit type 'PAC' (1).  <ol style="list-style-type: none"> Choose Visit Type = PAC and save this new visit.

Function Flow	Current Version 2.4	New Version 2.5												
		<div> </div> <p>4. New PAC visit (2) will be created. User shall be able to proceed with medication order and it will flow to inpatient dispensing location.</p> <div> </div> <div> <table border="1"> <thead> <tr> <th>Visit Type</th> <th>Renew Visit</th> <th>Visit Location</th> <th>Department</th> </tr> </thead> <tbody> <tr> <td>PAC 2</td> <td>Renew Visit</td> <td>Klinik Pakar Perubatan SCACC</td> <td>General Medicine</td> </tr> <tr> <td>Outpatient</td> <td>Renew Visit</td> <td>Farmasi Klinik Pakar</td> <td>Pharmacy</td> </tr> </tbody> </table> </div> <p>Notes:</p> <ol style="list-style-type: none"> <li>i. PAC visit available at Hospital facility only. <li>ii. PAC Visit: <ol style="list-style-type: none"> <li>a. PAC visit shall be used for a pregnant patient that need screening and it does not consider weeks of pregnancy. Any pregnant patient that need screening will be able to have a PAC visit <li>b. This new visit type are similar to Emergency visit and standard in all facilities <li>c. PAC visit will be independent visit and it is a command term used for other facilities <li>d. PAC visit will be auto discharge after 24hours at facility that does not have HIS integration but for a facility that have HIS@KKM 	Visit Type	Renew Visit	Visit Location	Department	PAC 2	Renew Visit	Klinik Pakar Perubatan SCACC	General Medicine	Outpatient	Renew Visit	Farmasi Klinik Pakar	Pharmacy
Visit Type	Renew Visit	Visit Location	Department											
PAC 2	Renew Visit	Klinik Pakar Perubatan SCACC	General Medicine											
Outpatient	Renew Visit	Farmasi Klinik Pakar	Pharmacy											

Function Flow	Current Version 2.4	New Version 2.5
		<p><i>integration, PAC visit will be discharge through HIS and no auto discharge trigger needed in PhIS</i></p> <ul style="list-style-type: none"> <i>e. PAC and Inpatient visit can be active at same day and user able to add inpatient order without stop the drug order in PAC</i> <i>f. PAC visit required MAR where user able to serve the drug to patient</i>
<p>3. Add new visit = PAC from Record Prescription</p>	<p>This visit is not available in this version</p>	<ol style="list-style-type: none"> Go to Record Prescription screen and choose any patient. Choose from Visit Type drop down and user able to find 'PAC' (1).  <ol style="list-style-type: none"> Choose Visit Type = PAC and save this new visit. New PAC visit (2) will be created. User shall be able to proceed with medication order and it will flow to inpatient dispensing location.

Function Flow	Current Version 2.4	New Version 2.5
		 <p>Notes:</p> <ol style="list-style-type: none"> i. PAC visit available at Hospital facility only. ii. PAC Visit: <ol style="list-style-type: none"> a. PAC visit shall be used for a pregnant patient that need screening and it does not consider weeks of pregnancy. Any pregnant patient that need screening will be able to have a PAC visit b. This new visit type are similar to Emergency visit and standard in all facilities c. PAC visit will be independent visit and it is a command term used for other facilities d. PAC visit will be auto discharge after 24hours at facility that does not have HIS integration but for a facility that have HIS@KKM integration, PAC visit will be discharge through HIS and no auto discharge trigger needed in PHIS e. PAC and Inpatient visit can be active at same day and user able to add inpatient order without stop the drug order in PAC

Function Flow	Current Version 2.4	New Version 2.5
		<p><i>f. PAC visit required MAR where user able to serve the drug to patient</i></p>
<p>4. Create inpatient visit if patient has existing PAC visit</p>	<p>This scenario is not available in this version as there are no Visit Type=PAC exist.</p>	<ol style="list-style-type: none"> Go to Patient Registration screen or Record Prescription screen and choose existing patient that has PAC visit type (1).  <ol style="list-style-type: none"> Add in new inpatient visit type (2).  <ol style="list-style-type: none"> User will be able to add new inpatient (3) visit of patient has existig PAC visit.  <p>Notes: PAC visit available at Hospital facility only.</p>