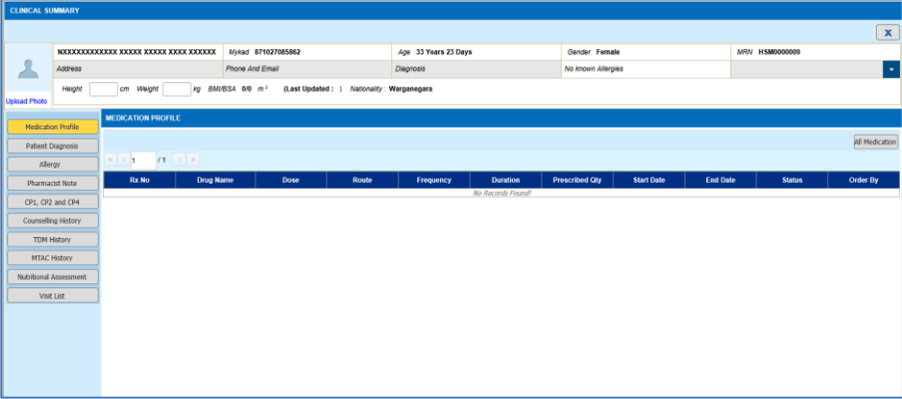
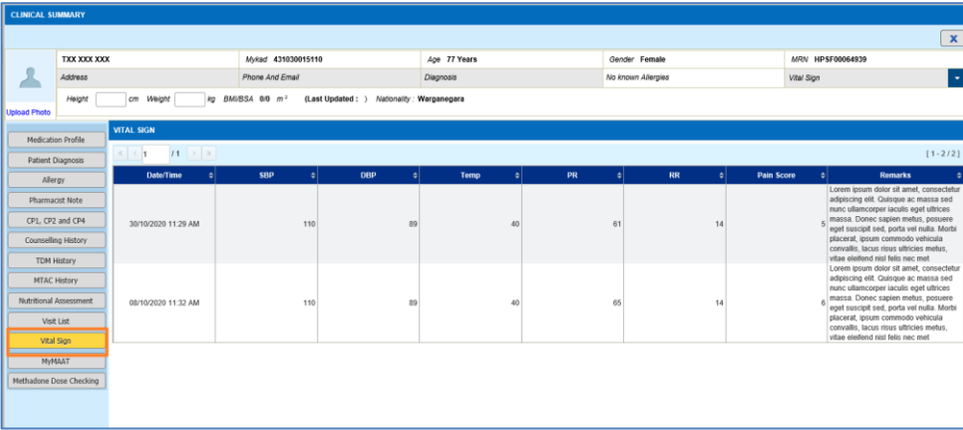
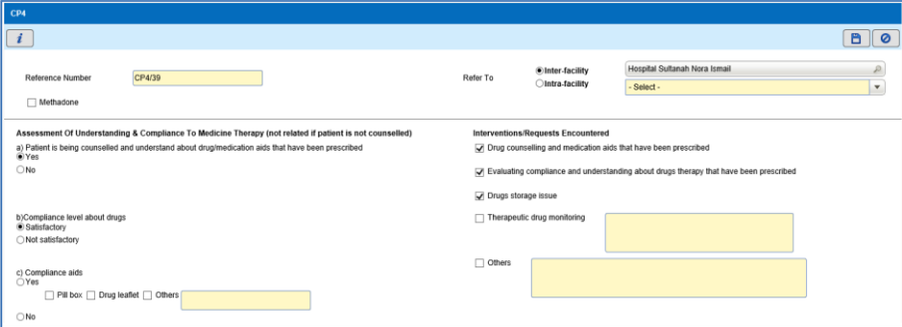
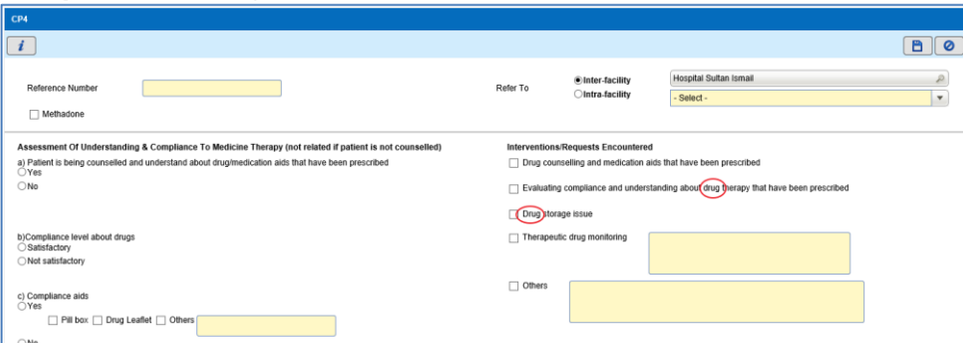


**Summary of Ticket Number and Request for Ward Pharmacy Screen**

No.	Ticket #	Description	Requests	Solution
1.	I-PhIS051367819S	Maklumat Vital sign (VS) dimasukkan dalam pharmacy transaction- clinical ward pharmacy. Tetapi, maklumat VS tidak dapat dicapai semasa pesakit telah discaj atau tidak dapat dicari dalam clinical summary. Maklumat vital sign juga tidak dapat dicapai dalam CP1, CP2, CP4 dalam clinical summary	To add vital sign in Clinical Summary	<u>Clinical Summary</u> 1) To add vital sign in Clinical Summary
2.	I-PhIS054525119S	En Fadhil reported he key in Vital Sign then user cannot trace back Vital Sign patient due to patient already discharge. User checked in Clinical Summary, Vital Sign not found.	To add vital sign in Clinical Summary	<u>CP4</u> 1) CP4 - at intervention - drugs therapy and drugs storage - to remove 's'
3.	I-PhIS049313719S	1) CP4 – at intervention – drugs therapy and drugs storage – to remove 's'	1) CP4 – at intervention – drugs therapy and drugs storage – to remove 's'	<u>Ward Pharmacy (CP1)</u> To capture “Admission date/time” at CP1 screen from field 'Actual Visit date/time' at Visit Management screen
4.	I-PhIS021939818S	User request to change Transcribe By to Created By in CP2 screen. User also request to add created by in CP1 screen. Easier for them to monitor who's created that transaction. Beside that, user request to add Created date in both screen.	To add 'created by' field for CP1 at ward pharmacy registry screen	<u>Ward Pharmacy (Daily review)</u> If select sub-specialty = TDM, shall auto tick check box 'TDM' at CP2 screen
5.	I-PhIS055595219S	To capture CP1 updated: date &time every time CP1 being updated Eg:CP1 CREATED: Pharmacist Name , Date & TimeCP1 Updated 1: Pharmacist Name, Date & TimeCP1 Updated 2: Pharmacist Name, Date & Time	CP1 Report printing – To capture CP1 updated	<u>CP1 Report printing</u> To capture CP1 updated
6.	I-PhIS044585118S	E.Nasri reported when filter using Done By ,data that appear was not accurate. It also appear other name also and cause the static not accurate.  Example : Done by (Mei Fong ) which is key in for CP1 but also appear figure for other staff that key on CP2.	To add another column for CP1 Done By for user to differentiate between CP2/CP1/CP4 Done By value. Refer ticket I-PhIS021939818S	<u>Ward Pharmacy registry screen</u> To add 'created by' field for CP1 at ward pharmacy registry screen
7.	I-PhIS046065918S	User request at screen Ward Pharmacy Registry to add new column TDM Monitoring Case to monitor number pf cases of TDM Monitoring when user tick on TDM Monitoring Case at CP2.	To add new column TDM Monitoring Case to monitor number pf cases of TDM Monitoring when user tick on TDM Monitoring Case at CP2.	
8.	I-PhIS049689719S	Based on report 19622645C, user request to provide report for TDM monitoring case, TPN monitoring case and preinitiation of TPN therapy). Refer attachment as reference.	Report – Ward Pharmacy Registry To add new column TDM Monitoring Case to monitor number pf cases of TDM Monitoring when user tick on TDM Monitoring Case at CP2.	

9.	I- PhIS045291718S	Mr Lee request able to change Admission Date/Time. According to user, the Admission Date/Time is follows the first entry prescription by pharmacist. However as user confirm, sometimes patient had admit first then pharmacist enter the prescription. User also concern the Admission Date/Time can effect when they generate PF6.3 report and also not tally with manual report. So that he request able to change the Admission Date/Time follows the exact date and time.	<u>Ward Pharmacy (CP1)</u> – Request able to change Admission Date/Time	
10.	I- PhIS049243519S	User request to include below data in report. C: DESCRIPTION OF REQUESTS / INTERVENTIONS Ward Pharmacy > Pharmaceutical Care Issue> Other Issued 1.Pharmacist Recomendation 2.Status Intervetion 3.Outcome	Report – Clinical Pharmacy Registry C: DESCRIPTION OF REQUESTS / INTERVENTIONS 1.Pharmacist Recomendation 2.Status Intervetion 3.Outcome	<u>Clinical Pharmacy Registry</u> To add in section C: 1.Pharmacist Recomendation 2.Status Intervetion 3.Outcome
11.	I- PhIS032529318S	Request to add:extra column for sub-specialty for pharmacist note table	Enhancement: 1. Add new column for sub-specialty at pharmacist note	Enhancement: 1. Add new column for sub-specialty at pharmacist note
12.	I- PhIS032573218S	Ward pharmacy report printing “CP 2 – Pharmacist Intervention report ( refer to MTAC Reporting PCI table) Date Location Type of Intervention Description PCI Pharmacist recommendation Outcome”	2. Chief complaint to add more text character (500 characters) 3. Ward Pharmacy report printing - To display ‘Location’	2. Chief complaint to add more text character (500 characters) 3. Ward Pharmacy report printing - To display ‘Location’
13.	I- PhIS044864218S	User request additional changes at CP2 based on CP2 form by user. Refer user attachment for reference.		
14.	I- PhIS057481519S	To enable user to trace “Daily Review” entered according to discipline/subspecialties. Currently Daily Review were entered in Pharmacy Transaction > Clinical > Ward Pharmacy (CP2) > Select patient > Daily Review tab. We have to key in CP2 first before entering Daily Review. Currently we couldn’t find any ways to trace how many daily reviews entered per designated month. This function is important for subspecialty pharmacy services i.e. AMS, IPAC, NST, APS to trace how many reviews were done in a		<u>Ward Pharmacy Daily Review</u> 1. Create new report for Ward Pharmacy - Daily Review 2. To include the new added sub-specialty under Daily Review

		particular month. Suggested location will be at “Report/Enquiry > Pharmacy > Clinical > Daily Review Registry”. User should be able to trace daily review by date range, and able to filter by “subspecialty”, “location” and “done by”.		
15.	I- PhIS046065818S	User request to add new column for TDM Monitoring Case at Ward Pharmacy (CP2) to monitor patient who need TDM Monitoring Case when user tick at TDM Monitoring Case		
16.	I- PhIS049693119S	Based on request report 19622645C, user request to provide column for TDM monitoring case, TPN Monitoring Case and preinitiation of TPN therapy. Refer attachment as reference.		
17.	I- PhIS049687319S	User request to add checkbox TPN monitoring case and preinitiation of TPN therapy. Preinitiation:- Record for check on patient suitability before proceed TPN for that patient		

Function Flow	Ward Pharmacy Screen in current Version 2.2	Ward Pharmacy Screen in new Version 2.3
<p>1. AppClinic al Summar y</p>	<p>Pharmacy → Patient Management → Clinical Summary                      In version 2.2, no 'vital sign' history displayed in Clinical Summary                      Open Clinical Summary screen → select patient</p> 	<p>Pharmacy → Patient Management → Clinical Summary                      In version 2.3, 'vital sign' history has been added in Clinical Summary                      Open Clinical Summary screen → select patient and click on 'Vital Sign' menu, system will display 'Vital sign' history screen</p>  <ul style="list-style-type: none"> <li>- This 'vital sign' history screen is for viewing purpose only</li> <li>- The result listing shall be sort by latest data at the first row</li> <li>- Result is captured from 'Vital sign' entered at ward pharmacy screen</li> </ul>
<p>2. CP4</p>	<p>Pharmacy → Clinical → Ward Pharmacy → CP4                      In version 2.2, CP4 screen is as below:</p> 	<p>Pharmacy → Clinical → Ward Pharmacy → CP4                      In version 2.3, at CP4 screen, Intervention section – Drugs therapy and drugs storage – unnecessary 's' has been removed</p> 

Function Flow	Ward Pharmacy Screen in current Version 2.2	Ward Pharmacy Screen in new Version 2.3
---------------	---	---

3. CP1

Pharmacy → Clinical → Ward Pharmacy → CP1  
 In version 2.2, 'Admission Date/Time' is captured from patient's 'Visit date/time' at Visit Management screen and cannot be changed

Patient registered at visit management screen as below:

Admission date/time is captured from 'Visit created date/time' as below:

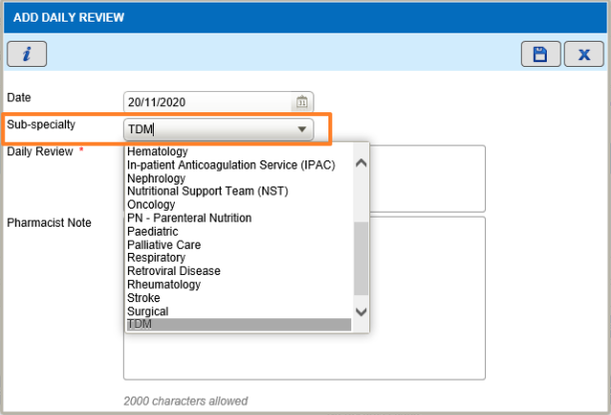
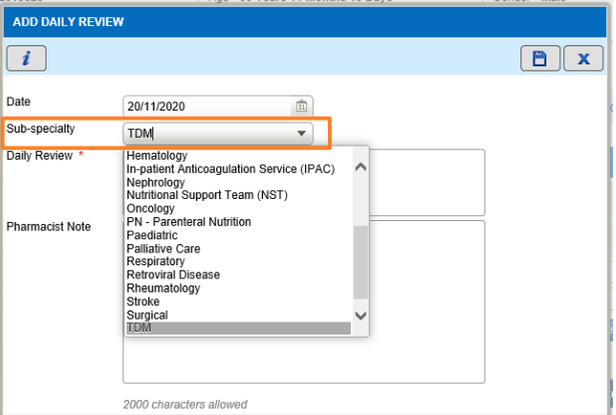
Pharmacy → Clinical → Ward Pharmacy → CP1  
 In version 2.3, "Admission date/time" at CP1 screen is captured from field 'Actual Visit date/time' at Visit Management screen and allowed to be changed

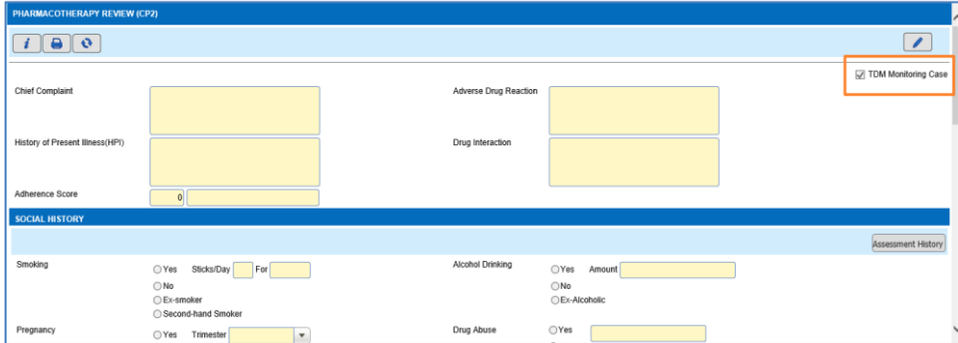
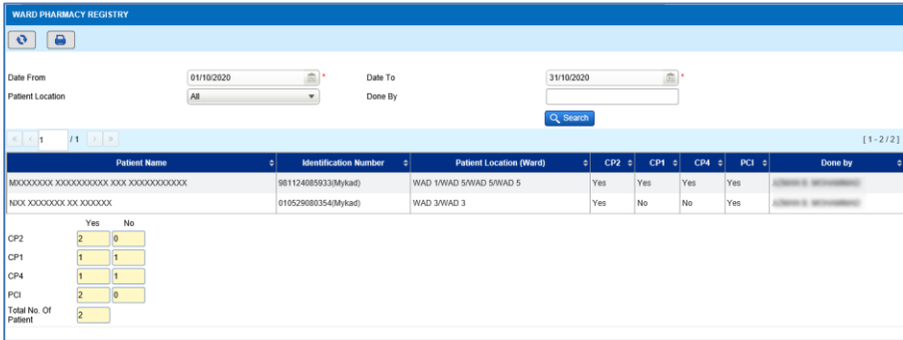
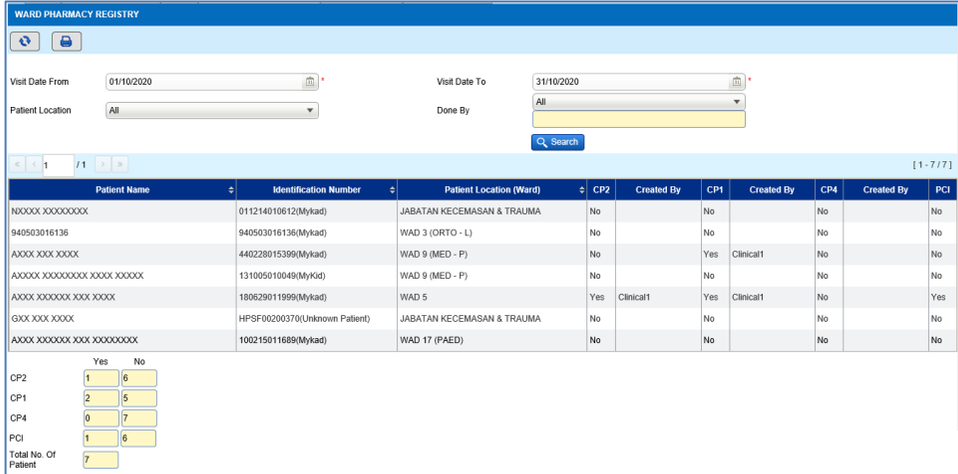
Actual visit date/time selected at visit management screen as below:

Admission date/time will be captured from 'Actual visit date/time' as below:

- User edit the date by selecting on the calendar as below:

Function Flow	Ward Pharmacy Screen in current Version 2.2	Ward Pharmacy Screen in new Version 2.3
<p>4. CP1 Report printing</p>	<p>Pharmacy → Clinical → Ward Pharmacy → CP1 In version 2.2, CP1 report printing is not display CP1 updated information</p> <div> </div>	<p>Pharmacy → Clinical → Ward Pharmacy → CP1 In version 2.3, CP1 report printing will display CP1 updated information as below:</p> <div> </div>

Function Flow	Ward Pharmacy Screen in current Version 2.2	Ward Pharmacy Screen in new Version 2.3																					
		<table border="1"> <thead> <tr> <th>No</th> <th>Name</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>CP1 Created</td> <td>To display 'Created By' person name from CP1 Screen</td> </tr> <tr> <td>2.</td> <td>CP1 Created , Date &amp; Time</td> <td>To display 'CP1 Created Date/Time'</td> </tr> <tr> <td>3.</td> <td>CP1 Updated 1</td> <td>To display '1<sup>st</sup> Updated By' person name from CP1 Screen</td> </tr> <tr> <td>4.</td> <td>CP1 Updated 1, Date &amp; time</td> <td>To display '1<sup>st</sup> CP1 Updated Date/Time'</td> </tr> <tr> <td>5.</td> <td>CP1 Updated 2</td> <td>To display '2<sup>nd</sup> Updated By' person name from CP1 Screen</td> </tr> <tr> <td>6.</td> <td>CP1 Updated 2, Date &amp; time</td> <td>To display '2<sup>nd</sup> CP1 Updated Date/Time'</td> </tr> </tbody> </table> <p>Notes:</p> <ul style="list-style-type: none"> <li>- If the record is updated by the same person, his/her name will be appear once only</li> </ul>	No	Name	Description	1.	CP1 Created	To display 'Created By' person name from CP1 Screen	2.	CP1 Created , Date & Time	To display 'CP1 Created Date/Time'	3.	CP1 Updated 1	To display '1 <sup>st</sup> Updated By' person name from CP1 Screen	4.	CP1 Updated 1, Date & time	To display '1 <sup>st</sup> CP1 Updated Date/Time'	5.	CP1 Updated 2	To display '2 <sup>nd</sup> Updated By' person name from CP1 Screen	6.	CP1 Updated 2, Date & time	To display '2 <sup>nd</sup> CP1 Updated Date/Time'
No	Name	Description																					
1.	CP1 Created	To display 'Created By' person name from CP1 Screen																					
2.	CP1 Created , Date & Time	To display 'CP1 Created Date/Time'																					
3.	CP1 Updated 1	To display '1 <sup>st</sup> Updated By' person name from CP1 Screen																					
4.	CP1 Updated 1, Date & time	To display '1 <sup>st</sup> CP1 Updated Date/Time'																					
5.	CP1 Updated 2	To display '2 <sup>nd</sup> Updated By' person name from CP1 Screen																					
6.	CP1 Updated 2, Date & time	To display '2 <sup>nd</sup> CP1 Updated Date/Time'																					
<p>5. Daily Review</p>	<p>Pharmacy → Clinical → Ward Pharmacy → Daily Review</p> <p>In version 2.2, if user select Sub-specialty = TDM, it will not be reflected to CP2 screen</p> 	<p>Pharmacy → Clinical → Ward Pharmacy → Daily Review</p> <p>In version 2.3, If user select Sub-specialty = TDM, shall auto tick check box 'TDM' at CP2 screen</p> <ul style="list-style-type: none"> <li>- Add New Daily Review by click on  button</li> <li>- Select 'Sub-specialty' = TDM, and then save the Daily Review added</li> </ul> 																					

Function Flow	Ward Pharmacy Screen in current Version 2.2	Ward Pharmacy Screen in new Version 2.3
		<p>- Open CP2 screen, 'TDM Monitoring Case' checkbox will be automatically selected</p> 
<p>6. Ward Pharmacy Registry</p>	<p>Report Enquiry → Pharmacy → Clinical → Ward Pharmacy Registry</p> <p>In version 2.2, Ward Pharmacy Registry report display records as below:</p> 	<p>Report Enquiry → Pharmacy → Clinical → Ward Pharmacy Registry</p> <p>In version 2.3, Ward Pharmacy Registry report has been enhanced as below:</p> <ol style="list-style-type: none"> <li>1) Displayed CP1, CP2, CP4 created by fields</li> <li>2) Displayed 'Patient Location' based on patient current location</li> </ol> 

Function Flow	Ward Pharmacy Screen in current Version 2.2	Ward Pharmacy Screen in new Version 2.3			
		<b>No</b>	<b>Name</b>	<b>Description</b>	
		1.	Filtering Rule	Created By: If All & PCI selected, created by field shall be dimmed If CP2, CP1 or CP4 selected, there shall be a field to fill in user name	
		2.	CP2 Created by	Display CP2 Done by	Display CP2 Done by name
		3.	CP1 Created by	Display CP1 Done by	Display CP1 Done by name
		4.	CP4 Created by	Display CP4 Done by	Display CP4 Done by name
7. Clinical Pharmacy Registry	<p>Report Enquiry → Pharmacy → Clinical → Clinical Pharmacy Registry</p> <p>In version 2.2, Clinical Pharmacy Registry report, in section ‘C’ only display patient’s MRN and the PCI</p> <div style="border: 1px solid black; padding: 5px;"> <p><b>C: DESCRIPTION OF REQUESTS / INTERVENTIONS ENCOUNTERED</b></p> <p><b>Incomplete Prescription</b></p> <p><b>Inappropriate Regimen</b></p> <ol style="list-style-type: none"> <li>HSM0133760-IV Phenytoin maintenance dose 2mg/kg BD was ordered. Child ages 4y4m, appropriate frequency should be 3mg/kg TDS [Ref: Frank Shaan].</li> <li>HSM0133760-IV Phenytoin maintenance dose 2mg/kg BD was ordered. Child ages 4y4m, appropriate dose should be 3mg/kg TDS [Ref: Frank Shaan].</li> <li>HSM0237196-IV Augmentin 30mg/kg BD was ordered. Appropriate frequency should be TDS. Child ages 1y2m.</li> <li>HSM0237196-Redundant choice of antibiotic - IV Augmentin is added on top of IV Cloxacillin (day4 currently). Suggest to discontinue IV Cloxacillin.</li> <li>HSM0020894-^inadequate dose latest crcl :41, on iv tazosin 2.25g qid</li> <li>HSM0055436-inadequate drug bph meds ddnt restarted in ward</li> <li>HSM0235787-Adzam Inapp frequency of IV Cloxacillin</li> </ol> <p><b>Miscellaneous</b></p> <ol style="list-style-type: none"> <li>HSM0237343-Adzam Suggest for TDM IV Gentamicin</li> <li>HSM0237382-Adzam Suggest for TDM IV Gentamicin</li> <li>HSM0235787-Adzam Suggest for TDM IV Amikacin</li> <li>HSM0237230-Adzam Suggest for TDM IV Gentamicin</li> <li>HSM0236271-Adzam DIS: Dilution and administration of IV Meropenem</li> <li>HSM0207653-Dis: ^pharmaceutical availability availability of t. Cyanocobalamin</li> </ol> <p><b>D: FOLLOW UP REQUIRED</b></p> </div>	<p>Report Enquiry → Pharmacy → Clinical → Clinical Pharmacy Registry</p> <p>In version 2.3, Clinical Pharmacy Registry report in Section ‘C’ will be displayed in table format with additional below information:</p> <ol style="list-style-type: none"> <li>1.Pharmacist Recommendation</li> <li>2.Status Intervetion</li> <li>3.Outcome</li> </ol>			

Function Flow	Ward Pharmacy Screen in current Version 2.2	Ward Pharmacy Screen in new Version 2.3																														
		<p><b>C: DESCRIPTION OF REQUESTS / INTERVENTIONS ENCOUNTERED</b></p> <p><b>Incomplete Prescription</b></p> <table border="1"> <thead> <tr> <th>No.</th> <th>MRN</th> <th>PCI</th> <th>Pharmacist Recommendation</th> <th>Status of Intervention</th> <th>Outcome</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>HPSF0000310</td> <td>Pt's previous inhaler not endorsed in current medication list; Glycopyronium 50mcg OD Breezehaler (for 1/52 in ward)</td> <td>Inform HO incharge to reendorse medication in ward; Glycopyronium 50mcg OD Breezehaler x 1/52</td> <td>Accepted</td> <td>To follow up HO incharge, to endorse the medication in ward. Glycopyronium 50mcg OD Breezehaler x 1/52</td> </tr> <tr> <td>2</td> <td>HPSF0000310</td> <td>Pt's previous inhaler not endorsed in current medication list; Glycopyronium 50mcg OD Breezehaler (for 1/52 in ward)</td> <td>Inform HO incharge to reendorse medication in ward; Glycopyronium 50mcg OD Breezehaler x 1/52</td> <td>Accepted</td> <td>To follow up HO incharge, to endorse the medication in ward. Glycopyronium 50mcg OD Breezehaler x 1/52</td> </tr> </tbody> </table> <p><b>Inappropriate Regimen</b></p> <table border="1"> <thead> <tr> <th>No.</th> <th>MRN</th> <th>PCI</th> <th>Pharmacist Recommendation</th> <th>Status of Intervention</th> <th>Outcome</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>HPSF00120706</td> <td>Wrong dose endorsed in PHIS, Sodium bicarbonate powder 2500g BD</td> <td>To reendorse with correct dose, sodium bicarbonate powder 2.5g BD</td> <td>Accepted</td> <td>To follow up HO incharge, to reendorse correct dose; sodium bicarbonate powder 2.5g BD</td> </tr> </tbody> </table>	No.	MRN	PCI	Pharmacist Recommendation	Status of Intervention	Outcome	1	HPSF0000310	Pt's previous inhaler not endorsed in current medication list; Glycopyronium 50mcg OD Breezehaler (for 1/52 in ward)	Inform HO incharge to reendorse medication in ward; Glycopyronium 50mcg OD Breezehaler x 1/52	Accepted	To follow up HO incharge, to endorse the medication in ward. Glycopyronium 50mcg OD Breezehaler x 1/52	2	HPSF0000310	Pt's previous inhaler not endorsed in current medication list; Glycopyronium 50mcg OD Breezehaler (for 1/52 in ward)	Inform HO incharge to reendorse medication in ward; Glycopyronium 50mcg OD Breezehaler x 1/52	Accepted	To follow up HO incharge, to endorse the medication in ward. Glycopyronium 50mcg OD Breezehaler x 1/52	No.	MRN	PCI	Pharmacist Recommendation	Status of Intervention	Outcome	1	HPSF00120706	Wrong dose endorsed in PHIS, Sodium bicarbonate powder 2500g BD	To reendorse with correct dose, sodium bicarbonate powder 2.5g BD	Accepted	To follow up HO incharge, to reendorse correct dose; sodium bicarbonate powder 2.5g BD
No.	MRN	PCI	Pharmacist Recommendation	Status of Intervention	Outcome																											
1	HPSF0000310	Pt's previous inhaler not endorsed in current medication list; Glycopyronium 50mcg OD Breezehaler (for 1/52 in ward)	Inform HO incharge to reendorse medication in ward; Glycopyronium 50mcg OD Breezehaler x 1/52	Accepted	To follow up HO incharge, to endorse the medication in ward. Glycopyronium 50mcg OD Breezehaler x 1/52																											
2	HPSF0000310	Pt's previous inhaler not endorsed in current medication list; Glycopyronium 50mcg OD Breezehaler (for 1/52 in ward)	Inform HO incharge to reendorse medication in ward; Glycopyronium 50mcg OD Breezehaler x 1/52	Accepted	To follow up HO incharge, to endorse the medication in ward. Glycopyronium 50mcg OD Breezehaler x 1/52																											
No.	MRN	PCI	Pharmacist Recommendation	Status of Intervention	Outcome																											
1	HPSF00120706	Wrong dose endorsed in PHIS, Sodium bicarbonate powder 2500g BD	To reendorse with correct dose, sodium bicarbonate powder 2.5g BD	Accepted	To follow up HO incharge, to reendorse correct dose; sodium bicarbonate powder 2.5g BD																											
8. Ward Pharmacy – Daily Review	In current version 2.2, Ward Pharmacy – Daily Review report is not available	<ol style="list-style-type: none"> <li>Go to Report Enquiry → Pharmacy → Clinical → Ward Pharmacy – Daily Review</li> <li>Report listing page will be displayed and filter as below.               <ol style="list-style-type: none"> <li>Filter by Date From and Date To (Mandatory)</li> <li>Filter by Patient ID</li> <li>Filter by Patient Location</li> <li>Filter by Pharmacy Sub-specialty</li> </ol> </li> <li>Click on 'Search' button to generate record listing</li> </ol>																														

Function Flow	Ward Pharmacy Screen in current Version 2.2	Ward Pharmacy Screen in new Version 2.3																																																																																										
		<div> <p><b>WARD PHARMACY - DAILY REVIEW</b></p> <p>Date From: 01/10/2020 Date To: 31/10/2020            Patient ID: Patient Location: All            Pharmacy Sub-specialty: All</p> <p>Search</p> <table border="1"> <thead> <tr> <th>Patient Name</th> <th>Identification Number</th> <th>MRN</th> <th>Patient Location</th> <th>Admission Date</th> <th>Pharmacy Sub-specialty</th> <th>No of Daily Review Record</th> </tr> </thead> <tbody> <tr> <td>AXXXXX XX XXXX</td> <td>66111908530 (Mykad)</td> <td>HSM0093265</td> <td>WAD 3</td> <td>06/10/2020</td> <td>Nutritional Support Team (NST)</td> <td>1</td> </tr> <tr> <td>AXXX XXX XXXX</td> <td>560823086673 (Mykad)</td> <td>HSM0204458</td> <td>WAD 3</td> <td>10/10/2020</td> <td>Critical / Intensive Care</td> <td>1</td> </tr> <tr> <td>AXXX XXX XXXX</td> <td>560823086673 (Mykad)</td> <td>HSM0204458</td> <td>WAD 3</td> <td>10/10/2020</td> <td>In-patient Anticoagulation Service (IPAC)</td> <td>1</td> </tr> <tr> <td>AXXXXX XXXXX XXXXX XXXXX XXXXX</td> <td>180203080356 (Mykad)</td> <td>HSM0207143</td> <td>WAD 3</td> <td>15/10/2020</td> <td>Acute Pain Service (APS)</td> <td>2</td> </tr> <tr> <td>AXXXXX XXXXX XXXXX XXXXX XXXXX</td> <td>180203080356 (Mykad)</td> <td>HSM0207143</td> <td>WAD 3</td> <td>15/10/2020</td> <td>Antimicrobial Stewardship(AMS)</td> <td>1</td> </tr> </tbody> </table> </div> <p>4) Click on 'Print' button, report will be generated in PDF file format</p> <div> <p><b>KEMENTERIAN KESIHATAN MALAYSIA</b>  <b>Hospital Seri Manjung</b>  <b>Ward Pharmacy - Daily Review</b></p> <p>Date From : 01/10/2020 Date To : 31/10/2020        Patient ID : Location :        Pharmacy Sub-specialty :</p> <table border="1"> <thead> <tr> <th>No</th> <th>Patient Name</th> <th>Identification Number</th> <th>MRN</th> <th>Patient Location</th> <th>Admission Date</th> <th>Pharmacy Sub-specialty</th> <th>No of Daily Review Record</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>AXXXXX XX XXXX</td> <td>66111908530 (Mykad)</td> <td>HSM0093265</td> <td>WAD 3</td> <td>06/10/2020</td> <td>Nutritional Support Team (NST)</td> <td>1</td> </tr> <tr> <td>2</td> <td>AXXX XXX XXXX</td> <td>560823086673 (Mykad)</td> <td>HSM0204458</td> <td>WAD 3</td> <td>10/10/2020</td> <td>Critical / Intensive Care</td> <td>1</td> </tr> <tr> <td>3</td> <td>AXXX XXX XXXX</td> <td>560823086673 (Mykad)</td> <td>HSM0204458</td> <td>WAD 3</td> <td>10/10/2020</td> <td>In-patient Anticoagulation Service (IPAC)</td> <td>1</td> </tr> <tr> <td>4</td> <td>AXXXXX XXXXX XXXXX XXXXX XXXXX</td> <td>180203080356 (Mykad)</td> <td>HSM0207143</td> <td>WAD 3</td> <td>15/10/2020</td> <td>Acute Pain Service (APS)</td> <td>2</td> </tr> <tr> <td>5</td> <td>AXXXXX XXXXX XXXXX XXXXX XXXXX</td> <td>180203080356 (Mykad)</td> <td>HSM0207143</td> <td>WAD 3</td> <td>15/10/2020</td> <td>Antimicrobial Stewardship(AMS)</td> <td>1</td> </tr> </tbody> </table> </div> <p>5) Click on 'Export to excel' button, report will be generated in Excel file format</p>	Patient Name	Identification Number	MRN	Patient Location	Admission Date	Pharmacy Sub-specialty	No of Daily Review Record	AXXXXX XX XXXX	66111908530 (Mykad)	HSM0093265	WAD 3	06/10/2020	Nutritional Support Team (NST)	1	AXXX XXX XXXX	560823086673 (Mykad)	HSM0204458	WAD 3	10/10/2020	Critical / Intensive Care	1	AXXX XXX XXXX	560823086673 (Mykad)	HSM0204458	WAD 3	10/10/2020	In-patient Anticoagulation Service (IPAC)	1	AXXXXX XXXXX XXXXX XXXXX XXXXX	180203080356 (Mykad)	HSM0207143	WAD 3	15/10/2020	Acute Pain Service (APS)	2	AXXXXX XXXXX XXXXX XXXXX XXXXX	180203080356 (Mykad)	HSM0207143	WAD 3	15/10/2020	Antimicrobial Stewardship(AMS)	1	No	Patient Name	Identification Number	MRN	Patient Location	Admission Date	Pharmacy Sub-specialty	No of Daily Review Record	1	AXXXXX XX XXXX	66111908530 (Mykad)	HSM0093265	WAD 3	06/10/2020	Nutritional Support Team (NST)	1	2	AXXX XXX XXXX	560823086673 (Mykad)	HSM0204458	WAD 3	10/10/2020	Critical / Intensive Care	1	3	AXXX XXX XXXX	560823086673 (Mykad)	HSM0204458	WAD 3	10/10/2020	In-patient Anticoagulation Service (IPAC)	1	4	AXXXXX XXXXX XXXXX XXXXX XXXXX	180203080356 (Mykad)	HSM0207143	WAD 3	15/10/2020	Acute Pain Service (APS)	2	5	AXXXXX XXXXX XXXXX XXXXX XXXXX	180203080356 (Mykad)	HSM0207143	WAD 3	15/10/2020	Antimicrobial Stewardship(AMS)	1
Patient Name	Identification Number	MRN	Patient Location	Admission Date	Pharmacy Sub-specialty	No of Daily Review Record																																																																																						
AXXXXX XX XXXX	66111908530 (Mykad)	HSM0093265	WAD 3	06/10/2020	Nutritional Support Team (NST)	1																																																																																						
AXXX XXX XXXX	560823086673 (Mykad)	HSM0204458	WAD 3	10/10/2020	Critical / Intensive Care	1																																																																																						
AXXX XXX XXXX	560823086673 (Mykad)	HSM0204458	WAD 3	10/10/2020	In-patient Anticoagulation Service (IPAC)	1																																																																																						
AXXXXX XXXXX XXXXX XXXXX XXXXX	180203080356 (Mykad)	HSM0207143	WAD 3	15/10/2020	Acute Pain Service (APS)	2																																																																																						
AXXXXX XXXXX XXXXX XXXXX XXXXX	180203080356 (Mykad)	HSM0207143	WAD 3	15/10/2020	Antimicrobial Stewardship(AMS)	1																																																																																						
No	Patient Name	Identification Number	MRN	Patient Location	Admission Date	Pharmacy Sub-specialty	No of Daily Review Record																																																																																					
1	AXXXXX XX XXXX	66111908530 (Mykad)	HSM0093265	WAD 3	06/10/2020	Nutritional Support Team (NST)	1																																																																																					
2	AXXX XXX XXXX	560823086673 (Mykad)	HSM0204458	WAD 3	10/10/2020	Critical / Intensive Care	1																																																																																					
3	AXXX XXX XXXX	560823086673 (Mykad)	HSM0204458	WAD 3	10/10/2020	In-patient Anticoagulation Service (IPAC)	1																																																																																					
4	AXXXXX XXXXX XXXXX XXXXX XXXXX	180203080356 (Mykad)	HSM0207143	WAD 3	15/10/2020	Acute Pain Service (APS)	2																																																																																					
5	AXXXXX XXXXX XXXXX XXXXX XXXXX	180203080356 (Mykad)	HSM0207143	WAD 3	15/10/2020	Antimicrobial Stewardship(AMS)	1																																																																																					

Function Flow	Ward Pharmacy Screen in current Version 2.2	Ward Pharmacy Screen in new Version 2.3																																																
		<table border="1"> <thead> <tr> <th>No</th> <th>Patient Name</th> <th>Identification Number</th> <th>MRN</th> <th>Patient Location</th> <th>Admission Date</th> <th>Pharmacy Sub-specialty</th> <th>No of Daily Review Record</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>AXXXXX XX XXXX</td> <td>661119085530 (Mykad)</td> <td>HSM0093265</td> <td>WAD 3</td> <td>06/10/2020</td> <td>Nutritional Support</td> <td>1</td> </tr> <tr> <td>2</td> <td>AXXX XXXX XXXX</td> <td>560823086673 (Mykad)</td> <td>HSM0204458</td> <td>WAD 3</td> <td>10/10/2020</td> <td>Critical / Intensive</td> <td>1</td> </tr> <tr> <td>3</td> <td>AXXX XXXX XXXX</td> <td>560823086673 (Mykad)</td> <td>HSM0204458</td> <td>WAD 3</td> <td>10/10/2020</td> <td>In-patient Anticoagulat</td> <td>1</td> </tr> <tr> <td>4</td> <td>AXXXXX XXXXX XXXXX XXXX XXXXX</td> <td>180203080356 (Mykad)</td> <td>HSM0207143</td> <td>WAD 3</td> <td>15/10/2020</td> <td>Acute Pain Service</td> <td>2</td> </tr> <tr> <td>5</td> <td>AXXXXX XXXXX XXXXX XXXX XXXXX</td> <td>180203080356 (Mykad)</td> <td>HSM0207143</td> <td>WAD 3</td> <td>15/10/2020</td> <td>Antimicrobia</td> <td>1</td> </tr> </tbody> </table>	No	Patient Name	Identification Number	MRN	Patient Location	Admission Date	Pharmacy Sub-specialty	No of Daily Review Record	1	AXXXXX XX XXXX	661119085530 (Mykad)	HSM0093265	WAD 3	06/10/2020	Nutritional Support	1	2	AXXX XXXX XXXX	560823086673 (Mykad)	HSM0204458	WAD 3	10/10/2020	Critical / Intensive	1	3	AXXX XXXX XXXX	560823086673 (Mykad)	HSM0204458	WAD 3	10/10/2020	In-patient Anticoagulat	1	4	AXXXXX XXXXX XXXXX XXXX XXXXX	180203080356 (Mykad)	HSM0207143	WAD 3	15/10/2020	Acute Pain Service	2	5	AXXXXX XXXXX XXXXX XXXX XXXXX	180203080356 (Mykad)	HSM0207143	WAD 3	15/10/2020	Antimicrobia	1
No	Patient Name	Identification Number	MRN	Patient Location	Admission Date	Pharmacy Sub-specialty	No of Daily Review Record																																											
1	AXXXXX XX XXXX	661119085530 (Mykad)	HSM0093265	WAD 3	06/10/2020	Nutritional Support	1																																											
2	AXXX XXXX XXXX	560823086673 (Mykad)	HSM0204458	WAD 3	10/10/2020	Critical / Intensive	1																																											
3	AXXX XXXX XXXX	560823086673 (Mykad)	HSM0204458	WAD 3	10/10/2020	In-patient Anticoagulat	1																																											
4	AXXXXX XXXXX XXXXX XXXX XXXXX	180203080356 (Mykad)	HSM0207143	WAD 3	15/10/2020	Acute Pain Service	2																																											
5	AXXXXX XXXXX XXXXX XXXX XXXXX	180203080356 (Mykad)	HSM0207143	WAD 3	15/10/2020	Antimicrobia	1																																											