

EMR Dashboard - Nursing/Midwifery



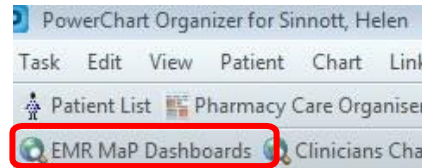
Digital Health
CONNECTING BEST CARE

Digital Health
Quick Reference Guide

This Quick Reference Guide will explain how to:

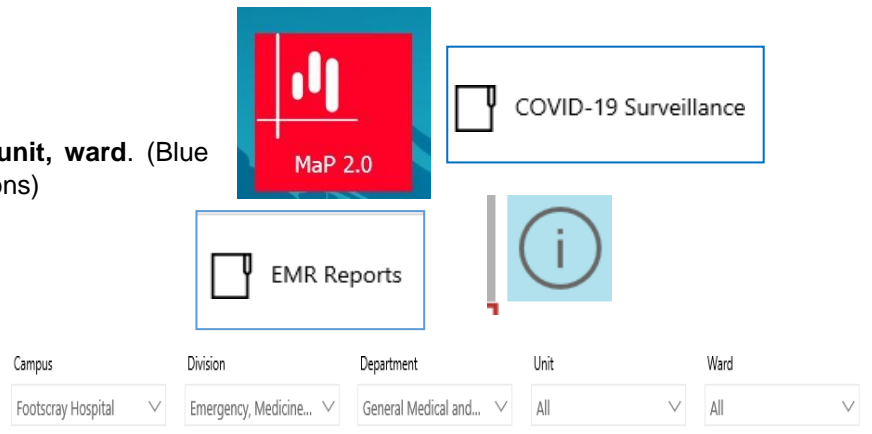
Access and view EMR Dashboard - Nursing/Midwifery.

1. Can be accessed via the EMR



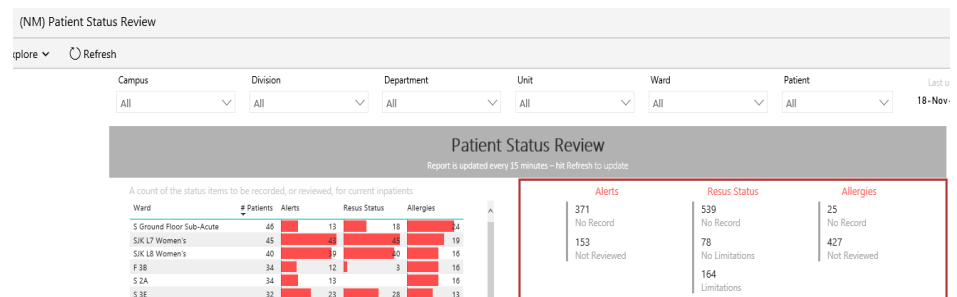
2. Or Go to Map 2.0 – Click on EMR reports

- a. You can filter by **campus, division, unit, ward**. (Blue information button provides the definitions)



3. Patient Status review dashboard tracks the review & completion of patient alerts, allergies and resuscitation status of current in- patients.

4. Resuscitation status also displays patients with resuscitation limitations in place



5. Diet orders & Modifiers dashboard tracks patients who have no diet order entered into the EMR

(NM) Diet Orders and Modifiers

Close Refresh

Campus: All | Division: All | Department: All | Unit: All | Ward: All | Last updated: 21-Nov-19 08:48

Diet Orders and Modifiers
Report is updated every 15 minutes - Hit Refresh to update

42 patients have no diet recorded

Ward	# Patients	Incomplete Diet Orders
SK18 Women's	48	44%
S Ground Floor Sub-Acute	45	0%
SK17 Women's	38	32%

URNO	Name	Bed	Diet	Start Date	Ordered By
006410	RAFFONE, Liliana	Rm 10 Bed 22	Diabetic	16-Nov-19	Quimbo, Kathleen - RN

6. Cannula management, Central Line management & Catheter management dashboards displays a list of active cannulas, central lines & urinary catheters and which ones are due for removal

Campus: All | Division: All | Department: All | Unit: All | Ward: All | Device Removal: All | 21-Nov-

Central Line Management - Removal Tracker
Report is updated every 15 minutes - Hit Refresh to update

8 central lines are overdue for removal

Due soon: No action: Overdue:

Central line removal within required time

Ward	Overdue	Due soon	Total
S Hospital in the Home	2	1	3
F 2C	1	1	2
F 3 East	1	0	1
F Hospital In The Home	1	1	2
S 2E	1	1	2

List of patients with a central line in situ (this list can be exported to Excel)

URNO	Name	Age	Ward	Bed	Device	Time in Situ
203270	BORG, Joe	57	F Hospital In The Home	01	PICC Brachial vein Left 4 Fr	65 days
737019	LASALA, Lucy	70	S 2E	Rm 07 Bed 07	PICC Subclavian vein Left	37 days
007344	HFRARD, Adrian	47	F 3 East	Rm 14 Bed 20	PICC Carotid vein Left	34 days

Campus: All | Division: All | Department: All | Unit: All | Ward: All | Device Removal: All | 21-Nov-

Urinary Catheter Management - Removal Tracker
Report is updated every 15 minutes - Hit Refresh to update

8 catheters are overdue for removal

Due soon: No action: Overdue:

Catheter removal within required time

Ward	Overdue	Due soon	Total
S Rehabilitation	4	0	4
S Ground Floor Sub-Acute	3	1	4
F 3B	1	1	2
S 3E	1	0	1
F 1 West	1	1	2

List of patients with a catheter in situ (this list can be exported to Excel)

URNO	Name	Age	Ward	Bed	Device	Time in Situ
1557890	MCALIFFE, Ann	83	S Ground Floor Sub-Acute	Rm 09 Bed 14	Ureteral 2-way Foley 16 French	78 days
199782	WEATE, Ruth	55	S Rehabilitation	Rm 13 Bed 30	Suprapubic Single channel	76 days

Removals

Cannula Management - Removal Tracker
Report is updated every 15 minutes - Hit Refresh to update

26 cannulas are overdue for removal

Due soon: No action: Overdue:

Cannula removal within required time

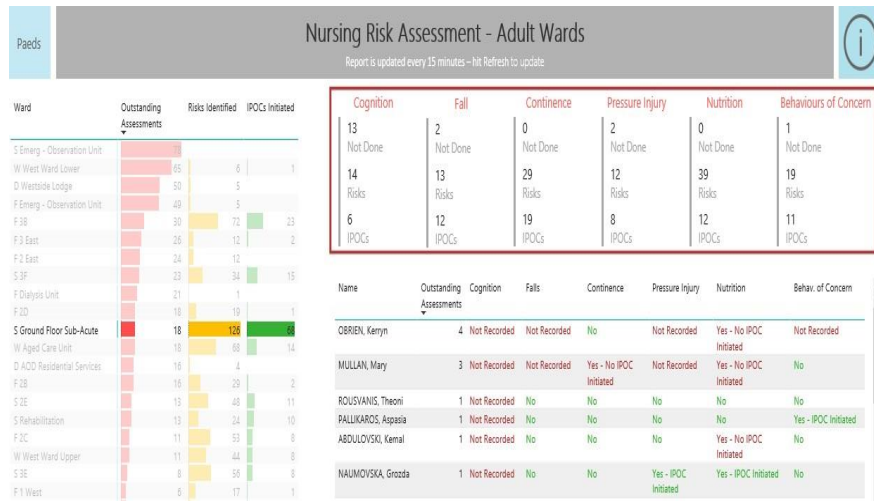
Ward	Overdue	Due soon	Total
SK18 Women's	5	16	21
F 2D	4	11	15
F 2B	3	12	15
S 2F Coronary Care Unit	3	11	14
F Coronary Care Unit	2	8	10

List of patients with a cannula in situ (this list can be exported to Excel)

URNO	Name	Age	Ward	Bed	Cannula	Time in Situ	24hr Removal	Multiple Cannulas
345025	GOSEV, Kolo	55	S 3E	Rm 11 Bed 13	Antecubital Cannula Left	22 days	No	No
322540	O'BRIEN, Keryn	72	S Ground Floor Sub-Acute	Rm 26 Bed 35	Antecubital Cannula Right 18 gauge (green)	11 days	No	No

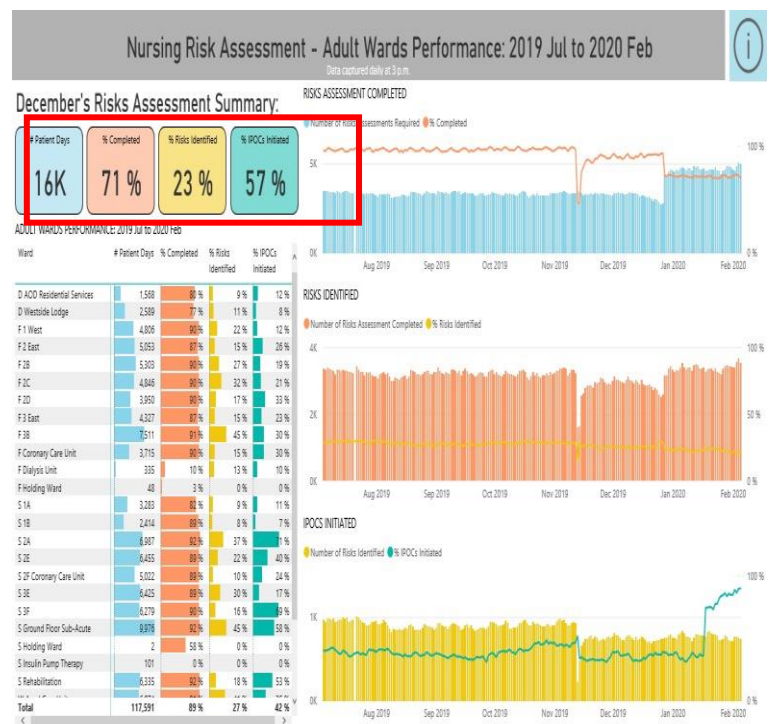
Display patients with multiple cannulas only
 Remove after 24 hours

7. **Nursing Risk Assessment** dashboard displays the patients with outstanding risk assessments, risks identified and corresponding IPOCS initiated



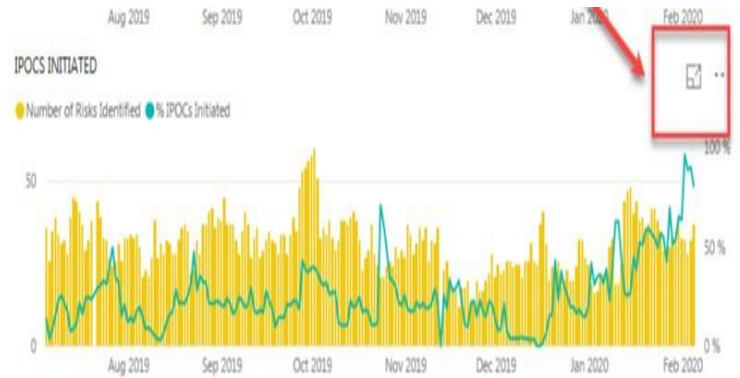
8. **Historical Performance** – This dashboard displays the historical performance since the dashboards were created

The running dateline displays the performance on each given day at 3pm since the dashboards were created. Hover over the specific date to see completion rates for that day.





9. Use the expand icon to focus on individual reports



10. **COVID Nursing Risk Assessment** – This dashboard displays the patients with outstanding COVID risk assessments

COVID-19 Nursing Risk Assessment - Adult Wards
Report is updated every 15 minutes - hit Refresh to Update

Latest Assessment (within the last 8 hours)					Never Assessed		Assessed > 8 Hrs		Latest Assessment (within the last 8 hours)	
Inpatients	Assessed	% Assessed	Patients With Risks	MO Notified	48	68	Incomplete	MO Not Notified	7	6
621	505	81%	13	7	<input type="checkbox"/> Filter	<input type="checkbox"/> Filter	<input type="checkbox"/> Filter	<input type="checkbox"/> Filter		

Latest Assessment Within The Last 8 Hours

Ward	Inpatients	Assessed	% Assessed	Patients With Risks	MO Notified			
URNO	Patient	MO Notified	Hours Since Assessed	Fever	Sore Throat	Cough	Shortness of Breath	Small and Taste