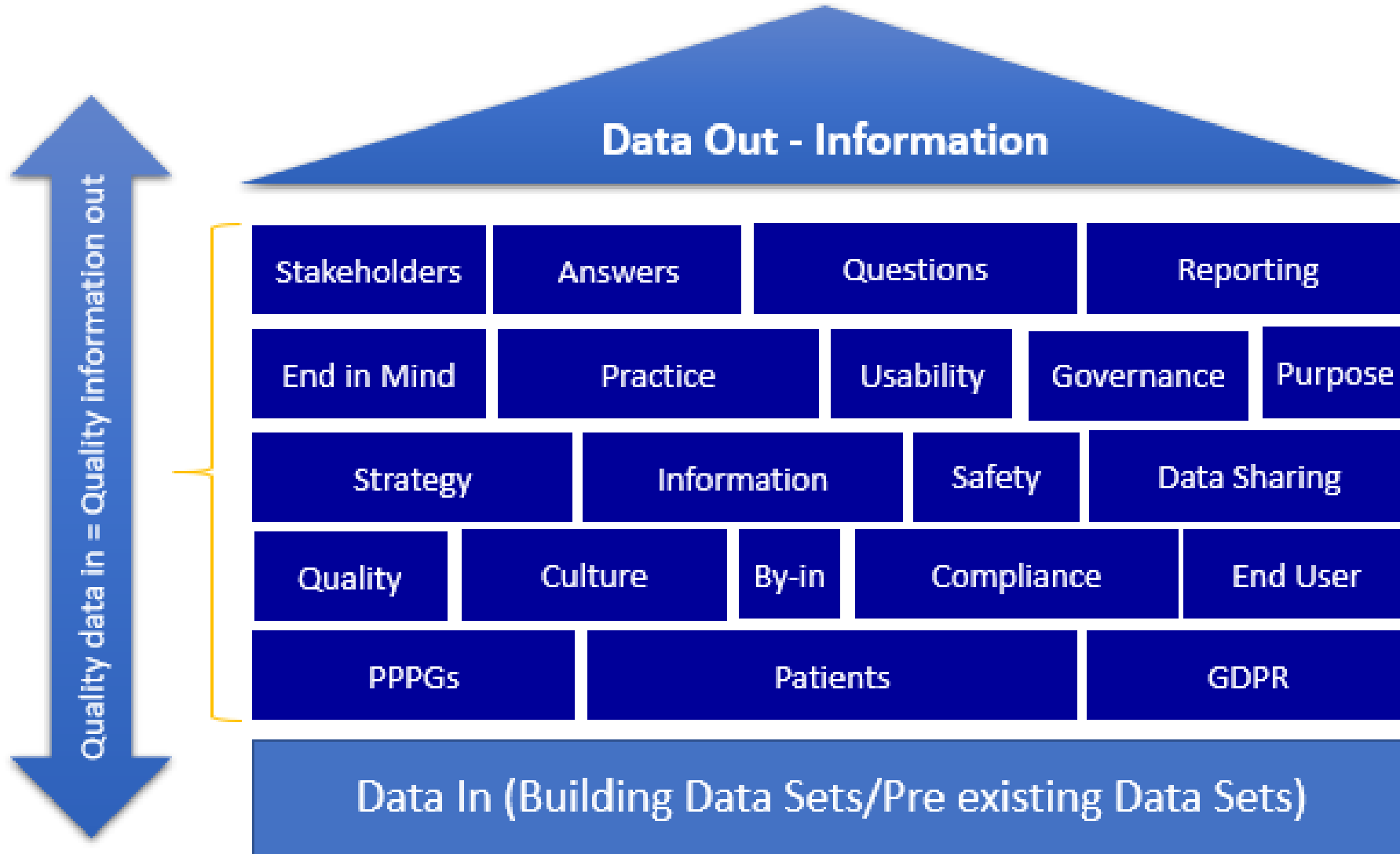


Good Data for Patient Care

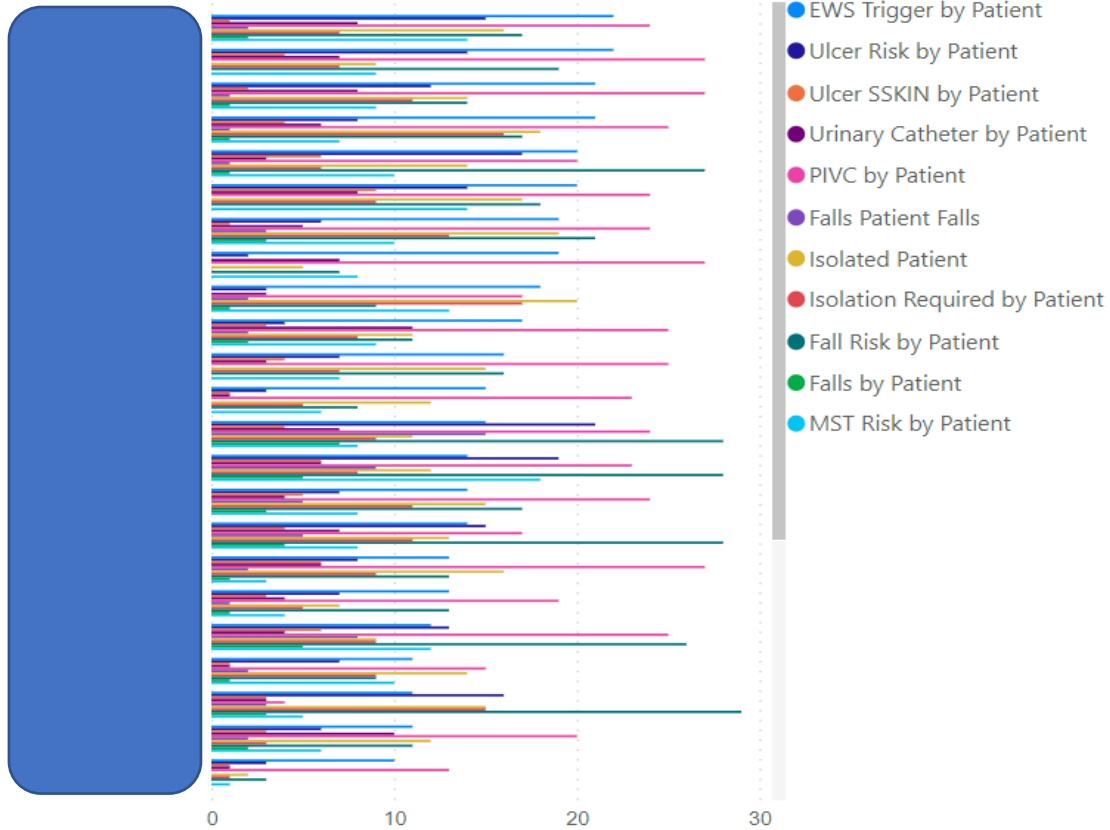
Selina Ryan

Informatics Nurse Lead



Metrics

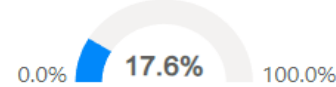
EWS Trigger by Patient, Ulcer Risk by Patient, Ulcer SSKIN by Patient, Urinary Catheter by Patient, PIVC by Patient, Falls Patient Falls, Isolated Patient, Isolation Required by Patient, Fall Risk by Patient, Falls by Patient and MST Risk by Patient by Ward



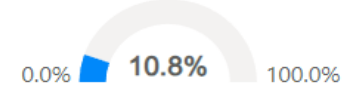
761 Distinct Patients

Pressure Ulcers

Ulcer Risk Patient %

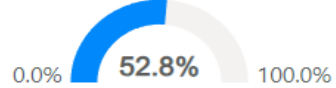


Ulcer Patient %

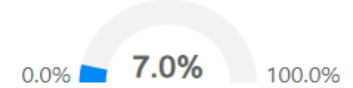


Falls

Fall Risk Patient %

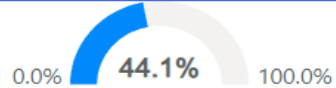


Falls Patient %



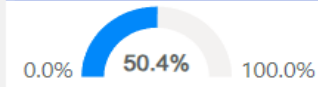
Isolation

Isolated Patient %

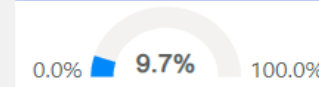


Lines & Devices

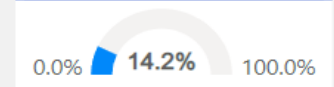
PIVC Patient %



Urinary Catheter Pt %

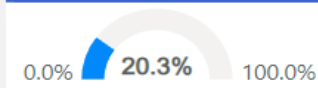


CVAD Patient %

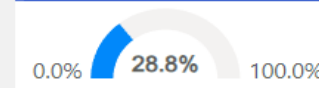


Health Scores

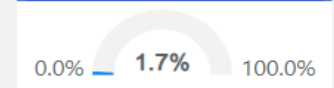
EWS Trigger Patient %



MST Risk Patient %



VIP Trigger Patient %



Directorate

All

Ward

All

Age Range

All

Date	Urinary Catheter Care Compliance	PIVC Care Compliance	CVAD Care Compliance	Ulcer SSKIN Complete Compliance	Skin Inspection Done Allbeddays	Fall Assessment Compliance	Fall Checklist Complete	Fall Risk Intervention Complete	Weighed Compliance	Isolation Required Compliance	MST Admission Completeness
2023/11	81.7%	91.1%	85.2%	89.5%	90.9%	84.3%	87.5%	89.6%	86.4%	61.0%	80.0%
2023/10	78.8%	88.4%	83.3%	89.2%	87.5%	82.0%	83.4%	85.5%	87.1%	60.6%	80.9%
2023/09	80.3%	91.6%	85.3%	89.2%	90.4%	85.2%	86.2%	88.3%	88.0%	61.4%	81.9%
2023/08	81.7%	92.2%	85.5%	92.1%	90.1%	84.7%	84.0%	86.2%	87.8%	61.5%	81.3%
2023/07	75.8%	89.8%	82.8%	88.7%	89.8%	86.5%	84.8%	87.1%	88.9%	63.0%	81.6%
2023/06	82.5%	87.5%	85.2%	84.1%	89.1%	83.3%	85.4%	88.1%	86.9%	61.7%	78.6%
2023/05	79.2%	85.7%	83.9%	83.4%	89.7%	85.4%	86.4%	88.3%	88.4%	60.7%	78.7%
2023/04	77.5%	83.8%	79.9%	82.9%	89.5%	83.1%	83.9%	87.5%	87.1%	57.4%	74.9%
2023/03	76.0%	83.8%	83.7%	81.9%	89.2%	84.0%	83.3%	85.7%	87.1%	59.6%	78.5%
2023/02	75.4%	83.1%	79.0%	82.1%	89.2%	84.0%	83.5%	85.5%	87.3%	61.7%	77.5%
2023/01	71.2%	81.7%	79.9%	79.1%	88.6%	83.7%	83.0%	85.6%	87.2%	58.1%	76.6%
2022/12	72.3%	81.1%	78.9%	78.4%	88.4%	83.3%	79.6%	83.2%	87.9%	60.8%	79.0%
2022/11	76.6%	82.6%	81.3%	80.4%	89.7%	84.8%	81.5%	85.1%	87.2%	57.6%	77.7%
2022/10	73.5%	81.5%	77.3%	80.9%	89.5%	84.9%	81.8%	84.8%	88.9%	58.6%	78.9%
2022/09	69.0%	82.1%	83.3%	79.3%	89.5%	85.5%	82.5%	85.3%	88.9%	61.2%	79.6%
2022/08	73.5%	80.6%	79.8%	79.5%	89.5%	86.5%	81.1%	84.3%	89.8%	59.8%	80.9%
2022/07	70.8%	81.8%	76.8%	79.0%	89.3%	83.2%	79.8%	84.0%	88.8%	60.3%	80.8%
2022/06	67.1%	79.4%	80.3%	79.9%	89.2%	86.0%	78.6%	83.1%	89.7%	57.5%	81.0%
2022/05	70.2%	79.3%	80.5%	78.2%	89.5%	87.0%	79.7%	83.5%	91.0%	60.1%	80.7%
Total	75.0%	83.7%	81.3%	82.2%	89.4%	84.7%	82.5%	85.4%	88.5%	60.4%	79.9%

IPC Worklist

Visit	Atte...	Patient Isolated	Isolation Prec... ^	Prob...	Diagnoses	Surg...	Anti...	Allergy	Lab...	Micr...	MRS...	CPE...	IPC Forms
LOS: 4 days ADM... 24 NOV...	O Kan...	Isolation Room 3 days ago	⬇ CPE (Enhance... 3 days ago	Carbape...			2	🟢 No Known Medication...	2	MRSA...			
LOS: 1 day ADM... 27 NOV...	Griffin,...	Isolation Room 6 hrs ago	⬇ ESBL (Contact... 6 hrs ago	DM - Di... ESRF... 8			--	🟢 No Known Allergies	1			Carbap...	
LOS: 8 days ADM... 20 NOV...	O Calla...	Isolation Room 3 days ago	⬇ Other Isolatio... 3 days ago	Gout SOB - S...			1	🟢 No Known Medication...	3	MRSA...		Carbap...	Infection Prevention Cont...
LOS: 2 days ADM... 26 NOV...	O'Conn...	Isolation Room 33 hrs ago	⬇ Other Isolatio... 33 hrs ago	Asthma Coeli... 8			1	🟢 No Known Medication...	3	MRSA...		Carbap...	
LOS: 1 day ADM... 27 NOV...	O She...	Isolation Room 11 hrs ago	⬇ Other Isolatio... 11 hrs ago	CRE - C... Dizzi... 1			2	🔴 Nitrofurantoin					
L... 5 weeks, 4 d... ADM... 24 OCT 2...	O Kan...	Isolation Room 38 hrs ago	⬇ VRE (Contact... 38 hrs ago	Bactera... CRE... 9	Delirium Sepsis-- intra abdominal...		3	🔴 Halo... Metocl... Prochl...	4	MRSA...		Carbap... Carbap...	

Antimicrobials

Selected Visit

Active (2)

cefUROXime (cefUROXime injection)

DOSE: 1.5 g - ROUTE: intraVENOUS - THREE times a day (I

INDICATION: Intra-abdominal inc biliary, SBP, varice - STAI

REVIEW DATE: 30/11/2023 16:10:00

Ordered 27 NOV 2023 16:10

Lab Orders

Selected Visit

Active (2)

Culture MRSA Screen (MRSA Screen)

Nasal, Throat, Groin/Perineum, 24/11/2023 15:47:00 Collected

admission, None, Contact Precaution, 24/11/2023 15:47:00

2

MRSA Eradication Meds

8

chlorhexidine 4% topical liquid

Order Date: 25/11/2023 08:30, Status: Completed

3

Corsodyl (Chlorhexidine 0.2%) mouthwash

Order Date: 24/11/2023 17:00, Status: Completed

4

mupirocin 2% NASAL ointment

Order Date: 24/11/2023 12:00, Status: Completed

3



ST JAMES'S
HOSPITAL

