

Component Spotlight

Ward Overview component

About the component:

The Ward Overview component provides ward-specific patient lists of the current patients, patient To Come In (TCI) today (both scheduled, from ED and transfers), patients in ED with a subspecialty review for a team linked to the ward, and outliers. Included in the patient table is total and ward LoS, EDD and live Risk of re-Hospitalisation predictions for each patient.

This component provides the bed managers, ward NUM and team leaders an overview of current activity and pending activity, allowing a pre-emptive or reflective response to surge and increased activity. This component provides an overview of each inpatient ward to highlight potentially complex patients, required ward LOS for flow, known and prediction admissions and to assist with discharge planning.

Who it's for: Administration, Clinical Nurse/Shift Coordinator, Clinical Specialists – Allied Health, Nursing, Medical, Bed Manager, Clinical and Non-Clinical Department Managers, Nurse Unit Managers – Inpatients, Business Managers

Where you'll find it:

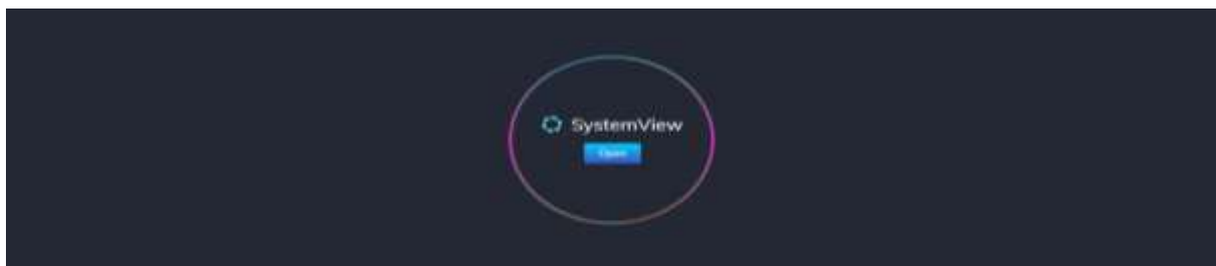
SystemView > Explore > Beds > Ward View > Ward Overview

Data refresh rates:

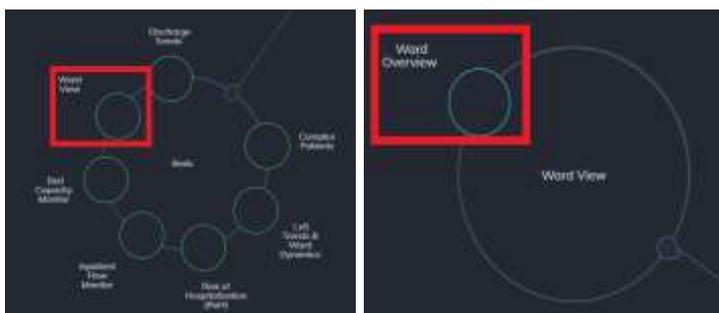
The data within this component updates Occurs 7 days a week, 24 hours a day, every 5 minutes

Step 1.

Sign in to SystemView using your current hospital credentials and password

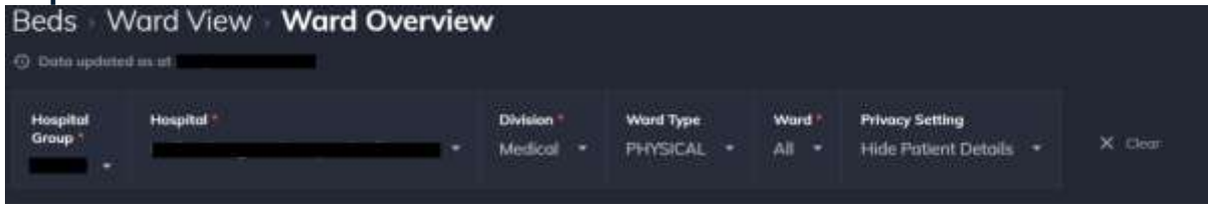


Step 2.



Navigate to Explore >Beds > Ward View> Ward Overview

Step 3.

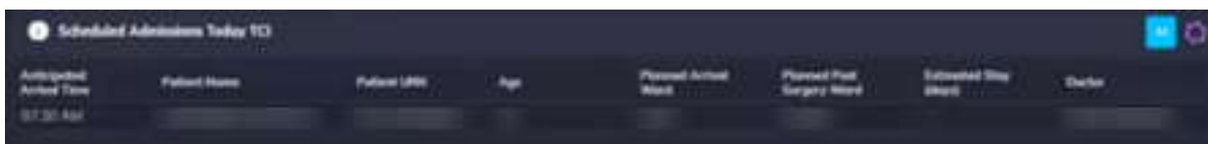


Apply filters at the top of the page to target your analysis.

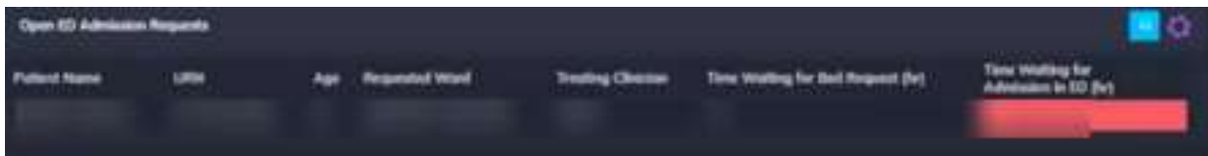
Step 4.



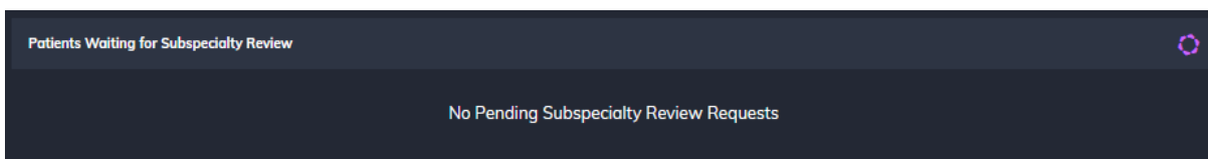
Summary tiles provide the current ward view metrics.



Scheduled Admissions Today (TCI) provides an overview of patients that are scheduled to come in today.



Open ED Admission Requests provides users with a view of emergency patients that have requested a bed on the ward.



Patients Waiting for Subspecialty Review provides a view of patients waiting in the emergency department for a review from a specialty that is aligned to the ward.

This supports the early identification of patients that may progress to a bed request.



Patients TCI Tomorrow provides users with an overview of patients that are due to come into the ward the following day.

Current Patients										
Patient Name	URN	Bed	Age	Consultant	Specialty	EDD	Total LOS (days)	Ward LOS (days)	ROH30(%)	ROH60(%)
Details Withheld		1	71		Cardiology	01 Dec 21	3	2.7	12.5	18.4
Details Withheld		2	67		Cardiology	01 Dec 21	1	0.8	6.2	8
Details Withheld		3	59		Cardiology	30 Nov 21	1	1.3	7.3	9.9
Details Withheld		4	58		Cardiology	02 Dec 21	6	0.8	9.3	12.8
Details Withheld		5	75		Cardiology	03 Dec 21	4	4.3	5.8	8.2
Details Withheld		6	62		Cardiology	29 Nov 21	11	6.2	6.7	8.6
Details Withheld		7	75		Cardiology	30 Nov 21	4	4.3	21.8	33.3
Details Withheld		8	61		Cardiology	29 Nov 21	3	2.9	5.1	6.1
Details Withheld		10	80		Cardiology	02 Dec 21	6	2.9	10.2	15.2

Current Patients provides users with a list of patients that are currently occupying a bed, it also includes:

- Patient Name and identification number
- Bed number
- Consultant
- Estimated Discharge Date
- Total and Ward LoS
- Risk of rehospitalisation score

Current Outliers												
Ward Type	Ward	Patient Name	URN	Bed	Age	Consultant	Specialty	EDD	Total LOS (days)	Ward LOS (days)	ROH30(%)	ROH60(%)
PHYSICAL		Details Withheld		3	85		Cardiology	01 Dec 21	15	7.5	10.3	15.5
PHYSICAL		Details Withheld		4	73		Cardiology	30 Nov 21	5	3.1	13.3	18.7
PHYSICAL		Details Withheld		9	86		Cardiology	01 Dec 21	4	3.1	7.5	10.4

Current Outliers provides a list of patients that have been moved to another ward for care that would otherwise be located within the primary ward.