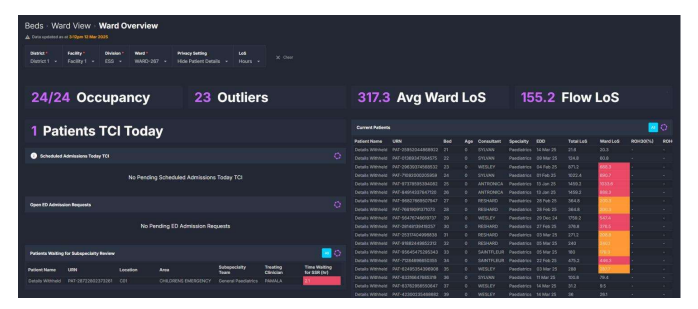
Ward View

Ward Overview

Ward Overview has been designed to provide transparency across a service. It provides a near real-time view of ward activity, including current occupancy, outliers, LoS metrics, and planned admissions. It also highlights patients at risk of readmission using predictive algorithms. This component is ideal for building customised MyHub dashboards, allowing wards to select the metrics most relevant to their daily operations and planning.



Filtering

The following options are available in this component's Filter Bar:

Filter	Description	Filter	Description
Privacy Setting	Option to update lists to Show All Details or Hide Patient Details when used in high traffic ward environments (e.g., ward journey boards)	LoS	Option to update length of stay metrics to show by Hours or by Days .

SystemView Logic

The following **SystemView Logic** is available in this component:

Logic	Explanation	Further Information
Flow Length of Stay (Flow LoS)	Calculation of the expected period of time a patient should stay on a ward to maintain optimal patient flow, based on historical demand. It helps identify patients who have exceeded or are at risk of exceeding the optimal flow length of stay.	Click here to learn more about interpreting Flow Los.
Risk of Hospitalisation (RoH)	Prediction used to estimate the likelihood that a patient will be readmitted to hospital within 30 or 60 days post-discharge. It helps identify patients who may require additional discharge planning or follow-up to reduce the risk of readmission.	Click here to learn more about interpreting RoH.

Component Tiles

Tile	Screenshot	Explanation
Occupancy	11/12 Occupancy	Displays the current occupancy for the ward, showing the number of occupied beds versus the total number of available beds.
Outliers	23 Outliers	Displays the number of outliers currently outside the ward.
		In this context, an outlier is an inpatient under the care of the specialty assigned to this ward but admitted to a different ward under another specialty.
Average Ward LoS	14.6 Avg Ward LoS	Displays the current average Length of Stay (LoS) for the ward, calculated from both current and historical data. This value can be viewed in hours or days using the LoS filter in the filter bar.
Flow LoS	7.0 Flow LoS	Displays the Flow Length of Stay (LoS), which is the target Length of Stay determined by SystemView to maintain optimal patient flow on the ward.
Current Patients	Control Patients	Displays all current patients on the ward with key details including their bed number, assigned consultant, specialty, Estimated Date of Discharge (EDD), Total and Ward LoS, and RoH percentage.
		Patients are colour-coded to indicate their status: Specialty Oulier Patient belongs to the wards division but not the wards specialty.
		Division Outlier Patient belongs to a different division and specialty than the ward.
		Reserved Bed Patient is in a special purpose/reserved bed.
		Boarder Not admitted, but present with an inpatient (e.g., a family member).
Current Outliers	Control Colifore I/O Control Colifore World World Performance LIN Bed App. Convoltance Speciality DDD TextLosis Rectical <	Displays a list of outlier patients current located outside the ward.
	PATTICAL MINES NO Design Names File STROCTIONS SE S 1952 P Section S NAMES 6.3 S 1 S 1 PATTICAL MINES NO DESIGN NAMES PARTICION NAMES PARTICIO	In this context, an outlier is an inpatient under the care of the specialty assigned to this ward but admitted to a different ward under another specialty.
		This table helps identify and track patients from the wards specialty who are not currently on their designated ward.
Patients TCI Today	1 Patients TCI Today	Displays the number of patients with a planned admission scheduled for today (To Come In – TCI).
Scheduled Admissions Today TCI	Inhabeted Advancement Today 1732 **Milliograms** Project lotter Representation Representation Support National Project Indicated Indica	Displays a list of all patients with a planned admission scheduled for today (To Come In – TCI). The table shows patients who are yet to arrive on the ward.

Tile	Screenshot	Explanation
		Patients who have arrived at the hospital are highlighted in orange. Once a patient arrives on the ward, they are no longer considered TCI.
Open ED Admission Requests	Spec ES Administr Reports Age Requested Read Sealing Chester Tree Multiple fact Reported Read Sealing Chester Tree Multiple fact Reported Read Sealing Chester Tree Multiple fact Report Read Sealing Chester Tree Multiple fact Read Sealing Chester Tree Multiple fact Read Sealing Chester Tree Multiple fact Report Read Sealing Chester Tree Multiple fact Read Sealing Chester	Displays a list of patients in the Emergency Department who have an admission request for the selected ward.
		The table includes key details such as patient name, requested ward, treating clinician, and the time the patient has been waiting for both the bed request and the actual ward admission.
Patients Waiting for Subspecialty Review	Patient Nating for Acceptably Nations	Displays a list of patients currently waiting for a subspecialty review under the specialty assigned to the ward.
		This table is included to support proactive capacity management, as these review requests may potentially progress into inpatient admissions. It provides visibility into subspecialty demand that could impact future bed availability.
Patients TCI Tomorrow	5 Patients TCI Tomorrow	Displays the number of patients with a planned admission scheduled for tomorrow (To Come In – TCI).
Scheduled Admissions Tomorrow	Schadul Microlin Transver Anisyste Standard Microlina Transver Anisyste Standard Microlina URS App Plantached Anyry Worl Type Plantached Rough Stand Decision Anisotropy Standard Rough Standard Rough Stand Standard Rough Standard Rough Standard Rough Stand Standard Rough Standard Rou	Displays a list of all patients with a planned admission scheduled for tomorrow (To Come In – TCI).
		This view helps support ward planning and resource allocation by providing advance notice of expected admissions.