Discharge Trends

Discharge Trends provides a 12-week retrospective view of discharge activity across wards, divisions, and time of day. It enables comparison of today's discharges with historical averages for the same weekday, identifying trends in early morning and late-night discharges, and monitoring patients waiting in ED for admission. This component supports teams in understanding how discharge patterns impact patient flow and assists in planning and managing ward capacity effectively.



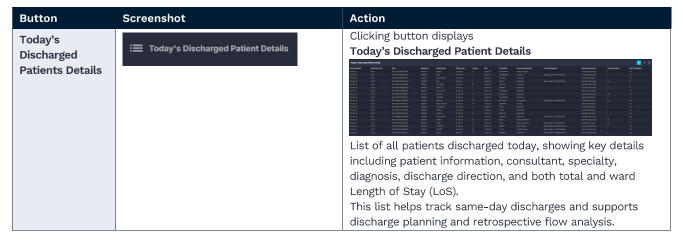
Filtering

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

Filter	Description	Filter	Description
Admission Type	Filters the component data by admission type: Hospital (admitted via the Emergency Department or scheduled pathways) or Ward (transferred from another ward).	Discharge Type	Filters the component data by discharge type: Home (discharged to home) or Ward (transferred to another ward).

Buttons

The following buttons are available in this component.



Button	Screenshot		Action
Average / Today	Average	Today	Toggles the subsequent charts to display either average daily discharge trends or data specific to today, depending on which view is selected.

Component Tiles

Tile	Screenshot	Explanation
Admissions	Admissions 342 Total Admissions Today 15 % Net Turn Over Today	Displays a summary of today's admissions by: Total number of admissions today Net turnover percentage
Discharges	Discharges 296 Total Discharges Today 73 < 10AM Discharges Today	Displays a summary of today's discharges by: Total number of discharges today Number of discharges that occurred before 10AM
Average Discharges	Average Discharges 483.3 Avg Discharges per Day for a Friday (Last 12 Weeks) 71.8 Avg < 10AM Discharges per Day for a Friday (Last 12 Weeks)	Displays a summary of average discharges for the day of the week the component is being viewed (e.g., Friday) by: Average number of total daily discharges Average number of discharges that occurred before 10AM Based on the last 12 weeks of data. This provides a reference point to compare current discharge activity against typical patterns.
Discharges by Division and Date (Last 12 Weeks)		Displays the daily discharge trend by division over the past 12 weeks. It helps analyse patterns and timing of discharges, using the following metrics: Total Discharges Discharges before 10AM Discharges after 9PM Patients waiting in ED between 7–10AM for an admission for >1hr Clicking on a date in the chart opens a Discharged Patient Details list for that day, showing patient information, consultant, specialty, diagnosis, discharge direction, and both total and ward LoS. *If no division is selected in the filter bar, the chart displays hospital-wide discharge data across all divisions.

Tile Screenshot **Explanation** Displays a 12-week historical average of discharge Average performance across each division for the day of the Discharges by week the component is being viewed. The chart breaks Division and down discharges by time of day: Time of XX (Last 12 Weeks) Discharges before 10AM Discharges between 10AM and 9PM Discharges after 9PM This chart is displayed when Average is selected using the Average / Today toggle button. Displays today's current discharge activity across each Today's division, broken down by time of discharge: Discharges by Division and Discharges before 10AM Time Discharges between 10AM and 9PM Discharges after 9PM This chart is displayed when Today is selected using the Average / Today toggle button. Displays a 12-week historical average of admissions Average and discharges by hour of the day, for the same Discharges and weekday the component is being viewed (e.g. Friday). Admissions by This helps identify peak periods for patient movement. Hour of XX This chart is displayed when Average is selected using (Last 12 weeks) the Average / Today toggle button. Displays the number of admissions and discharges by Today's hour for today, providing a real-time view of patient **Patients** movement throughout the day. Admissions & Discharges by This chart is displayed when Today is selected using Hour the Average / Today toggle button. Displays a 12-week historical average of discharge Average activity for each day of the week, broken down by time Discharges per of discharge: Week Day (Last 12 Weeks) Total average discharges Average discharges before 10AM Average discharges after 9PM Displays a 12-week average of discharges by ward Average under the selected division, for the same weekday the Discharges by component is being viewed. Discharges are broken Ward and Time down by time of day: of XX Discharges before 10AM (Last 12 Weeks) Discharges between 10AM and 9PM Discharges after 9PM

Tile	Screenshot	Explanation
		This chart is displayed when Average is selected using the Average / Today toggle button.
Today's Discharges by Ward and Time	Todays Minimps by Work and Ton 10 10 10 10 10 10 10 10 10 1	Displays the current number of discharges for today by ward within the selected division, broken down by discharge time: Discharges before 10AM Discharges between 10AM and 9PM Discharges after 9PM This chart is displayed when Today is selected using the Average / Today toggle button.
Discharges by Ward and Date (Last 12 Weeks)	The billion of the base of the	Displays the daily discharge trend by ward within the selected division over the past 12 weeks. It helps analyse patterns and timing of discharges, using the following metrics: Total Discharges Discharges before 10AM Discharges after 9PM Patients waiting in ED between 7–10AM for an admission for >1hr Clicking on a date in the chart opens a Discharged Patient Details list for that day, showing patient information, consultant, specialty, diagnosis, discharge direction, and both total and ward LoS.