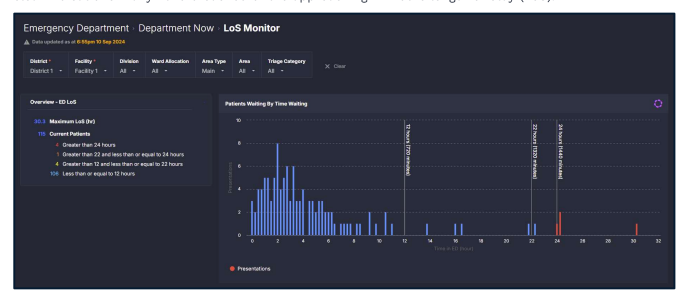
## **LoS Monitor**

**LoS Monitor** provides a near real-time view of the current patients in the Emergency Department and clear indications if any have breached or are approaching 24 hours length of stay (LoS).

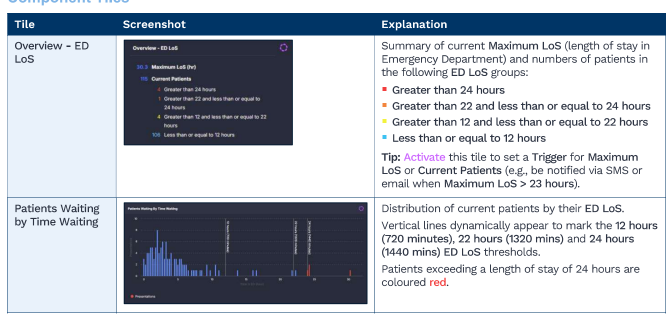


## **Filtering**

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

Filter	Description	Filter	Description
Division	Select <b>Division</b> (s) which patients are allocated for admission.	Area Type	Select between All, Main or Other mapped areas in the ED.
Ward Allocation	Select Ward(s) which patients are allocated for admission.	Area	Select <b>Area</b> (s) within the ED such as Triage, Acute and Minors.
		Triage Category	Select Triage Category(s).

## **Component Tiles**



## Tile Screenshot **Explanation** Overview - Bed Summary of current Maximum Bed Request (hr) Request (admission wait time) and numbers of patients in the Maximum Bed Request (hr) following tiers of admission wait times: **Current Bed Requests** 3 Greater than 16 hours Greater than 16 hours Greater than 10 and less than or equal to 16 Greater than 10 and less than or equal to 16 hours 5 Greater than 4 and less than or equal to 10 er than 4 and less than or equal to 10 hours 9 Less than or equal to 4 hours Less than or equal to 4 hours Tip: Activate this tile to set a Trigger for Maximum Bed Request Hours or Current Bed Requests. Patients By Ward Displays the number of current patients waiting for Allocation & Time admission by each Ward Allocation. Waiting Segments are coloured as per the patients' ED LoS: Greater than 24 hours Greater than 22 and less than or equal to 24 hours Greater than 12 and less than or equal to 22 hours Less than or equal to 12 hours **Current Patient** List of current patients in the Emergency Department with details such as LoS, Ward Allocation, Diagnosis, Details Location and Triage Category. The list is sorted by LoS in descending order (longest LoS at top). LoS (hrs) and LoS (mins) are highlighted to represent the patient's current LoS group: > 22 hours and ≤ 24 hours ≤ 12 hours