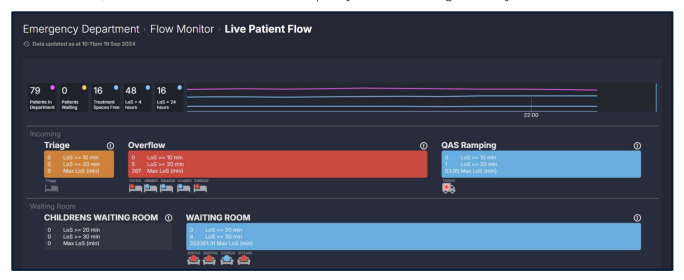
## Flow Monitor

## **Live Patient Flow**

**Live Patient Flow** provides a near real-time overview of the Emergency Department. Information available from this component includes current patient locations, current area occupancy, patient movements between areas, as well as visual indicators for capacity issues and length of stay breaches.



## Interaction

The following interaction is available in this component.



## **Component Elements**

Element	Screenshot	Explanation
Summary	80 0 16 49 16  Patients In Patients Treatment LoS > 4 LoS > 24 hours	Summary of the current number of Patients in Department, Patients Waiting, Treatment Spaces Free, patients with a LoS > 4 hours and patients with a LoS > 24 hours.
Timeline	22:00	Displays how the <b>Summary</b> metrics outlined above have trended for the last 1-2 hours.
ED Pathway	Children ED  2 Empty Beds 11 Beds Open 9 Current Patients 4 Streamed Unseen 0 Walting for SSU or CDU  2 Empty Beds 13 Beds Open 11 Current Patients 0 Walting for SSU or CDU  0 Walting for SSU or CDU	The pathway in the Emergency Department which the pod or treatment area is mapped to (e.g., Resuscitation in Treatment Area, Triage in Incoming).
Pod or Treatment Area	Acute  0 Empty Red: 14 Beds Open 14 Curren Patients 0 Streamed Unised 0 Whiting for SSU or ODU	A pod or treatment area (e.g., Acute, Waiting Room) in the Emergency Department which contains treatment spaces such as chairs, trolleys and beds.
Patient or Bed	STTA09 123456 987654 STTA01	A patient or treatment space (i.e., chair, trolley or bed) within the Emergency Department. The graphic will be greyed out if the space is currently unoccupied.  Patients in Waiting Rooms are marked with a tick once they have been seen.
		Patients in Treatment Areas and Observation Areas are colour coded according to the following length of stay criteria:
		• 0-3 hours
		• 3-4 hours
		• > 4 hours
		<ul> <li>&gt; 8 hours – the patient's dot will pulse red</li> </ul>