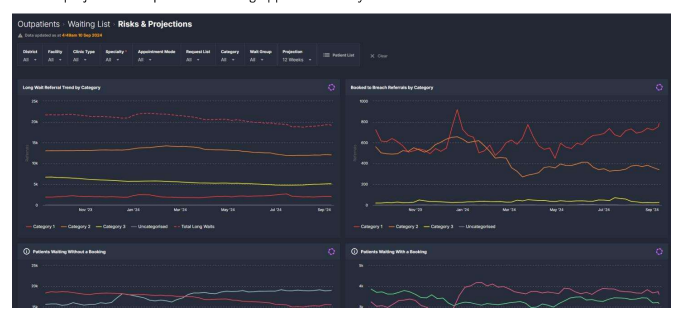
Outpatients

Waiting List

Risks & Projections

Risks & Projections provides visualisation of referrals at risk of exceeding their clinically recommended timeframes. It highlights current demand and helps identify upcoming booking opportunities. Users can view the status of outpatient referrals across different categories, such as unbooked or booked, and track forward projections of patients needing appointments by week.



Filtering

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

Filter	Description	Filter	Description
Clinic Type	Specialist / Reportable are services reportable to the Department of Health. Other / Non-reportable are not reportable to Department of Health. These are still patient waiting for care. Select single, multiple or all Clinic Type.	Request List	The requested specialty or subspecialty waitlist patient is assigned to. Select single, multiple or all Request List.
		Wait Group	Defines whether a patient is booked, unbooked, at risk, in time and/or beyond breach. Select single, multiple or all Wait
Mode Selecting an appointment mo	Refers to type of appointment booked. Selecting an appointment mode will		Group.
	Appointment Mode. Examples include In Person,	Projection	Adjust timeframe for Patient Requiring Treatment graph at bottom of component. Using this filter will only adjust patients located in this graph.

Buttons

The following buttons are available in this component.

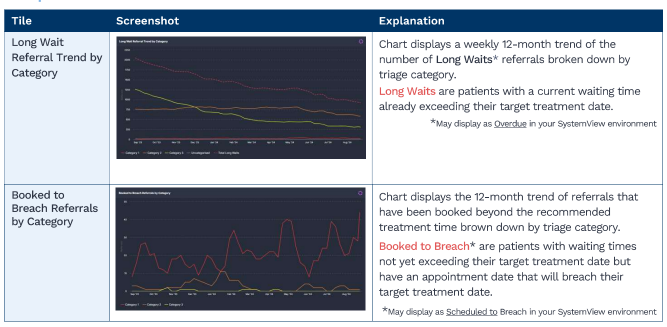
Button	Screenshot	Action	
Patient List		Clicking button displays:	
	:≡ Patient List	Patients Requiring Treatment List List of filtered selection of outpatients with key details such as Treat by Date, Days Wait, Long Wait and Projected Breach	

Interaction

The following interactions are available in this component.

Interaction	Screenshot	Action
Hover Over Chart	Monday, Apr 8, 2024 Brown Long and 10550 # Category 2: 859.0 # Referrals: 3040 # 615	Hovering over a trendline, bar or pie segment in any of the charts in this component displays data point details and dims the other data points.
Click on Chart		Clicking on the trendline in the Long Wait Referral Trend by Category or Booked to Breach Referrals by Category chart triggers a Category filter for the entire component and dims unselected categories.

Component Tiles



Tile Screenshot Patients Waiting Without a Booking One of the control of the co

Explanation

Chart displays the 12-month trend of patients that are waiting for an appointment date and do not have a booking categorised by the follow wait groups:

Unbooked* Long Wait

Unbooked patients with waiting times already exceeding their target treatment date. These patients need to be booked as a priority to prevent any clinical risk or deterioration in condition.

Unbooked

Unbooked patients with 28 days or greater until their target treatment date.

Unbooked Risk

Unbooked patients within 28 days of breaching their target treatment date.

Unbooked Undefined

Unbooked patients with an irregularity in the entry or sequence of dates associated with their referral (e.g. target treatment date, referral received date, etc.).

*May display as Un<u>scheduled</u> in your SystemView environment

Patients Waiting with a Booking

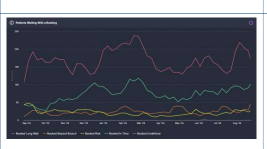


Chart displays the 12-month trend of patients that are waiting for an appointment date and have a booking categorised by the following wait groups:

Booked* Long Wait

Booked patients with a current waiting time already exceeding their target treatment date.

Booked Beyond Breach

Booked patients with waiting times not yet exceeding their target treatment date but have an appointment date that will breach their target treatment date.

Booked Risk

Booked patients with an appointment date that is within 14 days of breaching their target treatment date.

Booked In Time

Booked patients with an appointment date 14 days or greater before their target treatment date

Booked Undefined

Booked patients with an irregularity in the entry or sequence of dates associated with their referral or appointment (e.g. target treatment date, referral received date, etc.)

*May display as <u>Scheduled</u> in your SystemView environment

Patients
Requiring
Treatment –
Next 12
Weeks/26
Weeks/52 Weeks

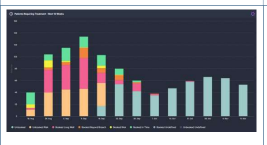


Chart displays the 12, 26 or 52 week demand of patients by booking status that require treatment by the identified treat by date.

Use the **projection** filter in the filter bar to change the timeframe. This chart contains the following wait group status:

- Unbooked
- Unbooked Risk
- Booked Long Wait

Tile Screenshot	Explanation
Patients By Waiting Group Status	Explanation Booked Beyond Breach Booked Risk Booked In Time Booked Undefined Unbooked Undefined Based on historical data, this has been designed to support services with capacity and resource planning to be able to treat patients waiting for an outpatient appointment, and the management of outpatients performance metrics. Tip: Clicking any data point on this chart displays: Patients Requiring Treatment – Next # Weeks Displays the proportion of patients as a number and percentage on a specialty waiting list that is waiting in time or is now considered a long wait. This chart contains the following wait group status: Booked Undefined Unbooked Undefined Unbooked Long Wait Booked Long Wait Booked Long Wait Tip: Clicking on any data point on this chart displays: Patients Requiring Treatment List of patients which includes useful data such as Wait Group and Category for the selected booking status data point.