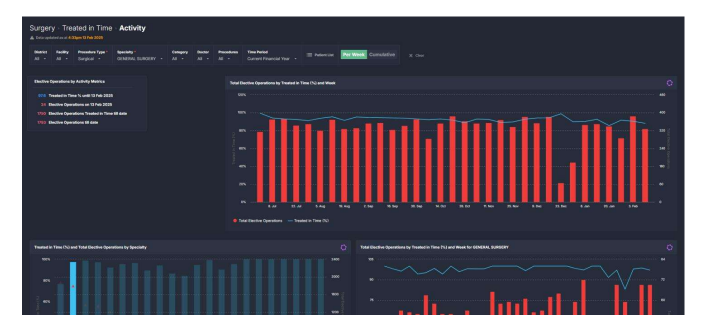
## **Treated in Time**

### **Activity**

Activity in the Treated in Time component tracks the percentage of surgeries performed within clinically recommended timeframes, comparing it to overall elective surgical activity. It provides both weekly and year-to-date trends to assess access to timely care with drill downs to specialty, doctor, and procedure levels.



### **Filtering**

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

Filter	Description	Filter	Description
Procedures	Allows analysis by specific procedure code.	Time Period	Provides the ability to view activity for the last 12 months, from the current financial year, or from the start of the current year.

#### **Buttons**

The following buttons are available in this component.

Button	Screenshot	Action
Patient List	:≡ Patient List	Clicking button displays:  Patient Details List  List of patients who had an elective operation based on the selected filters with key details such as Operation Date,  Start & Finish Time, etc.
Per Week / Cumulative	Per Week Cumulative	Provides the ability to toggle between two views in the trend charts of this component:  Per week displays the trend of operations on a weekly basis

Button	Screenshot	Action
		Cumulative shows the accumulate trends over the selected
		time period.

# **Component Tiles**

Tile	Screenshot	Explanation
Elective Operations by Activity Metrics	93.8 Treated in Time % until 14 Oct 2024 85 Elective Operations on 14 Oct 2024 4881 Elective Operations Treated in Time till date 5205 Elective Operations till date	Tile displays a summary of total elective operations, and the percentage of those treated in time. It dynamically updates based on the selected filters, offering a quick overview of treated in time activity for the selected time period.
Total Elective Operations by Treated in Time (%) and Week	A Million Spans or head Str./N	Chart displays the total number of elective surgery operations performed weekly and a trendline of treated in time percentage over time.  Total Elective Operations Treated in Time % Trend The chart provides a clear weekly view of the treated in time activity and can only be filtered at the facility level.  Note: selecting a week in this chart will display a patient list of all elective surgeries for that week.
Treat in Time (%) and Total Elective Operations by Specialty	- The state of the	Chart displays the total number of elective operations by specialty  for the selected time period and the percentage of treated in time for each specialty.  Note: Selecting a specific specialty on this chart or using the filter at the top will generate the subsequent charts.
Total Elective Operations by Treated in Time (%) and Week for Specialty	Not havine Questions by houses in Your Note of Breach & SPERIAL INSERTY  IN THE PROPERTY OF TH	Chart displays the total number of elective surgery operations performed weekly for the selected specialty and a trendline of treated in time percentage over time.  The chart provides a clear weekly view of the treated in time activity and can only be filtered at the specialty level.  Note: selecting a week in this chart will display a patient list of all elective surgeries under the selected specialty performed that week.
Treated in Time (%) and Total Elective Operations by Doctor	Secretary Principle Control of Co	Chart displays the total number of elective operations by doctor in the selected specialty ▲ for the selected time period and the percentage of treated in time for each specialty.  Note: Selecting a specific doctor on this chart or using the filter at the top will generate the subsequent charts.

Tile	Screenshot	Explanation
Total Elective Operations by Treated in Time (%) and Week for Doctor	These fination dispersions. — These of the fig.	Chart displays the total number of elective surgery operations performed weekly for the selected doctor and a trendline of treated in time percentage over time.  The chart provides a clear weekly view of the treated in time activity and can only be filtered at the doctor level.  Note: selecting a week in this chart will display a
		patient list of all elective surgeries performed by the selected doctor for that week.
Treated in Time (%) and Total Elective Operations by Procedure	* Section from the Principle Control of Principle	Chart displays the total number of elective operations by procedure in the selected specialty or doctor ▲ and the percentage of treated in time for each specialty.  Note: Selecting a specific procedure on this chart or using the filter at the top will generate the chart to the right.
Total Elective Operations by Treated in Time (%) and Week for Procedure	Traditional formation for hundrift time follow that he formation  The following following the following following the following followin	Chart displays the total number of elective surgery operations performed weekly for the selected procedure and a trendline of treated in time percentage over time.
		The chart provides a clear weekly view of the treated in time activity and can only be filtered at the procedure level.
		Note: selecting a week in this chart will display a patient list of all elective surgeries performed under the selected procedure code for that week.