

Component Spotlight

Conversions to Elective Surgery component

About the component:

This component allows end users to view trends of patient conversions to elective surgery from both new and review outpatient appointments. Drill to analyses at an appointment week, doctor and clinic level, and to view individual appointment details and outcomes.

Who it's for: Nurse Unit Managers, Elective Surgery Coordinators, Scheduling Officers (Outpatients and Elective Surgery), Administration Managers, Clinical Managers, Clinicians, Business and Finance Managers and Service Improvement and Project Officers.

Where you'll find it:

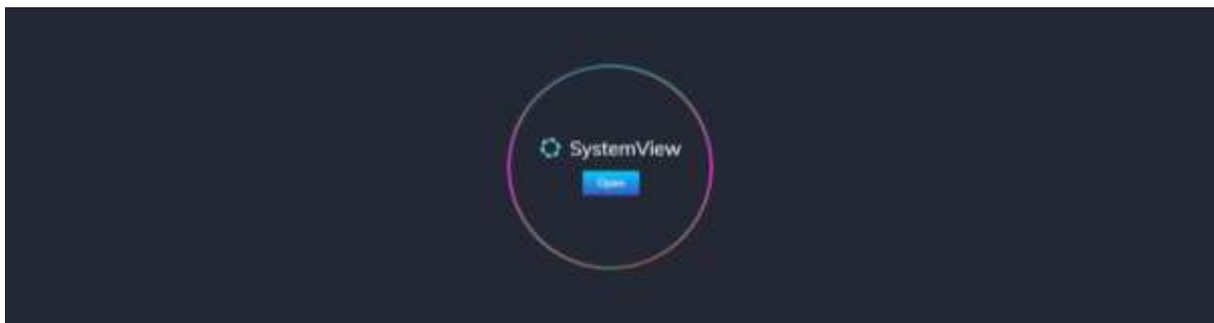
SystemView > Explore > Outpatients > Clinic Effectiveness > Conversions to Elective Surgery.

Data refresh rates:

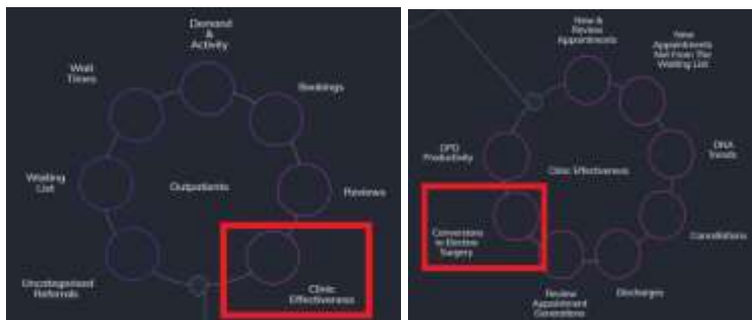
The data within this component updates every morning.

Step 1.

Sign in to SystemView using your current hospital credentials and password



Step 2.



Navigate to Explore > Outpatients > Clinic Effectiveness > Conversions to Elective Surgery.

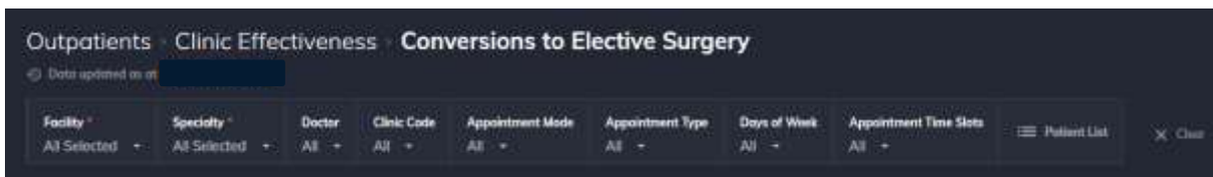
Step 3.



'Pop-up' hospital, specialty selection and **Referrals by Specialty – Top 20** chart displays an overview of referrals by specialty.

Selecting a hospital, specialty by filter or cohort bar in this chart will open further charts and analysis within this component.

Step 4.



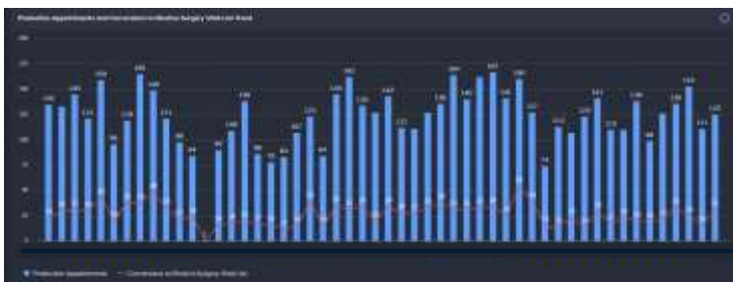
Apply drop-down filters **at the top of the page to refine the data.**

Patient List – select the button located alongside the filters at the top of the component. Patient details includes an exportable table that updates daily and once activated, can be saved and referenced in **Interact – MyLists or MyHubs.**

Step 5.



Summary tiles display the average Productive appointments and conversions to Elective Surgery (wait list requests) (by number and %) per week.



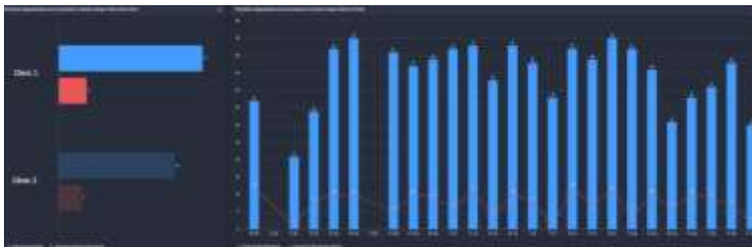
Productive Appointments and Conversions to Elective Surgery Trend chart displays the number of productive appointments in comparison to the number of conversions to Elective Surgery (requests) generated over a rolling 52-week period.

Selecting a bar in this chart will generate further analysis for individual doctors and clinics or days and times of the week.



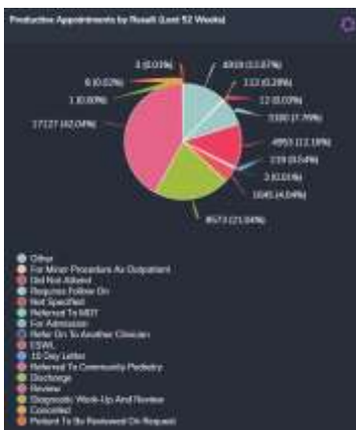
Productive Appointments and Conversions to Elective Surgery Wait List by Doctor and calendar view charts display a summary of productive activity and conversions (requests) generated by clinician and their corresponding clinics in a calendar view.

Selecting a clinician or calendar slot in these charts will generate further analysis for clinic activity.

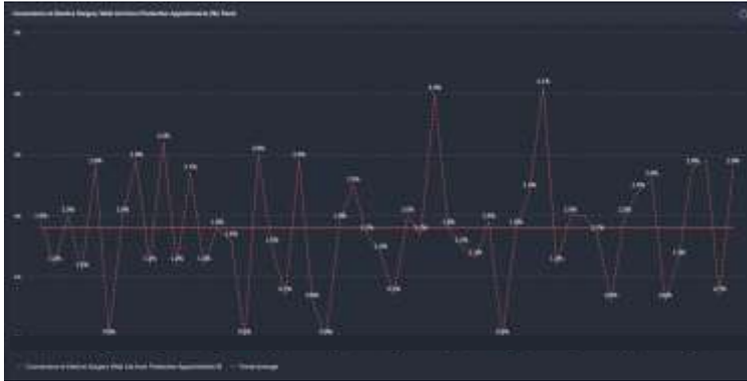


Productive Appointments and Conversions to Elective Surgery Wait List by Clinic and Trend charts display a summary of productive activity and Elective Surgery wait list generation by clinic and their corresponding clinics trended over the previous 12 months.

Selecting a clinic will filter the Trend and selecting a date bar in the Trend chart will open a patient table with individual appointment details, including appointment result and other information related to the activity over the past 2 years.



Productive Appointments by Result (Last 52 Weeks) chart displays a summary of total appointment results over the previous 12 months and reason by %.



Conversions to Elective Surgery from Productive Appointments (%) Trend chart displays a summary of the total Elective Surgery wait list requests generated as a % trend and includes an overall average for the previous 52 weeks.