

# Component Spotlight Recently Discharged Patients

# **About the component:**

This component allows end users to access a list of patients who have the risk representing to the hospital and utilises set criteria to analyse the risk these patients have of representing at 30 and 60 days.

This component uses novel Risk of Hospitalisation algorithms to highlight patients who have been recently discharged but who have a high likelihood of readmission. This component can be used by the community teams to optimise their workflows.

**Who it's for:** Administration, Clinical Nurse/Shift Coordinator, Clinical Specialists – Allied Health, Nursing, Medical, Bed Manager, Clinical and Non-Clinical Department Managers, Nurse Unit Managers – Inpatients, Business Managers

# Where you'll find it:

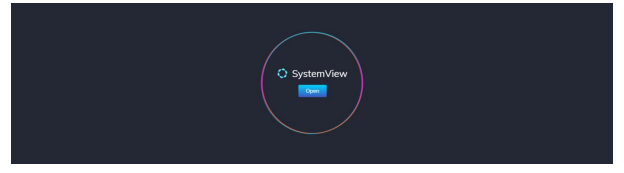
SystemView > Explore > Beds > Risk of Hospitalisation > Recently Discharged Patients

### Data refresh rates:

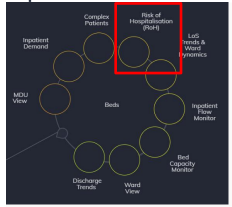
The data within this component updates Occurs 7 days a week, 24 hours a day, every 5 minutes

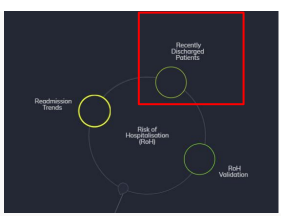
# Step 1.

Sign in to SystemView using your current hospital credentials and password



Step 2.

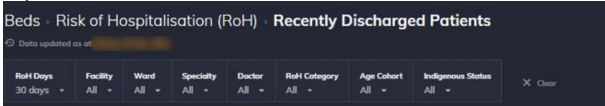




Navigate to Explore > Beds > Risk of Hospitalisation (ROH) > Recently Discharged Patients

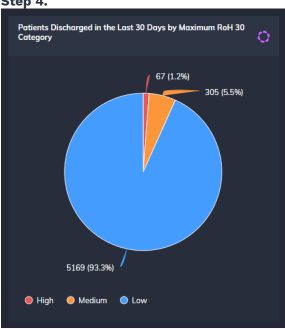


# Step 3.



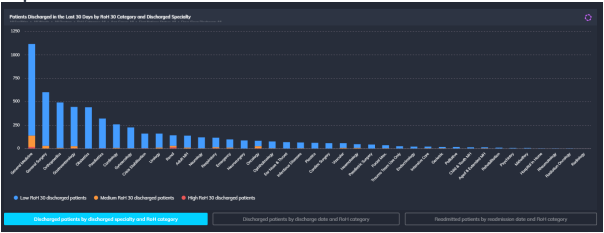
Apply filters at the top of the page to target your analysis.

Step 4.



Patients Discharged in the Last 30 Days by Maximum RoH 30/60 Category pie chart displays patients discharged in the last 30/60 days divided into the RoH risk categories.

Step 5.



Patients Discharged in the Last 30 Days by RoH 30/60 Category and Discharged Specialty chart summarises patients that have been discharged within 30/60 days based on the specialty and the RoH risk category.

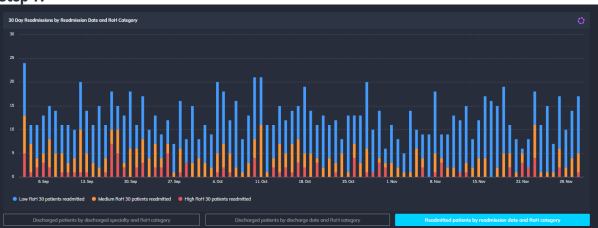






Discharged Patients by RoH 30/60 Category and Discharge Date charts a daily trend of patients that have been discharged within 30/60 days based on their RoH risk category, this also includes a trend of patients that were readmitted in 30/60 days.

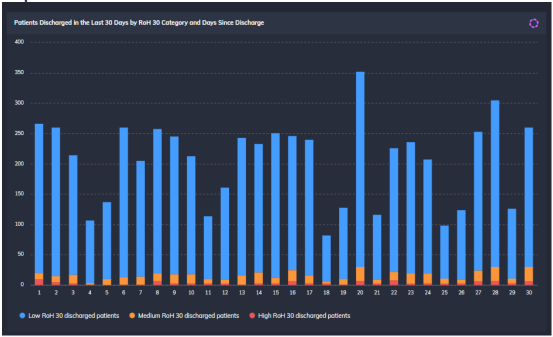
Step 7.



30/60 Day Readmissions by Readmission Date and RoH Category charts a daily trend of patients that have been readmitted within 30/60 days based on the RoH risk category.

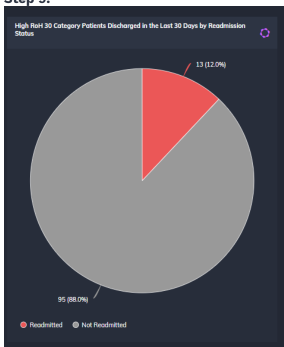






Patients Discharged in the Last 30/60 Days by RoH 30/60 Category and Days Since Discharge chart displays a trend of patients by the days since they have been discharged and the RoH risk categories.

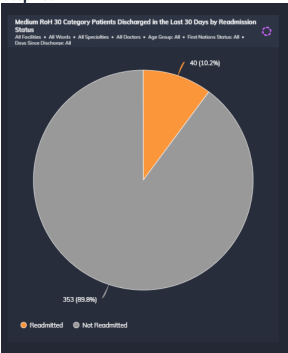
Step 9.



High RoH 30/60 Category Patients Discharged in the Last 30/60 Days by Readmission Status pie chart displays high risk patients that were discharged in the last 30/60 days and identifies the proportion that were readmitted.



Step 10.



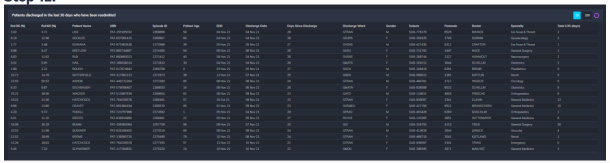
Medium RoH 30/60 Category Patients Discharged in the Last 30/60 Days by Readmission Status pie chart displays medium risk patients that were discharged in the last 30/60 days and identifies the proportion that were readmitted.

Step 11.



Patients discharged in the last 30/60 days who have not been readmitted table displays patients that have been discharged from hospital and not readmitted within 30 days.

Step 12.



Patients discharged in the last 30/60 days who have been readmitted table displays patients that have been discharged that were subsequently readmitted within 30 days.