

Component Spotlight

Booking Auditor component

About the component:

This component allows end users to optimise chronological booking in elective surgery, the booking auditor provides the actionable worklist of patients to potentially rebook to a later date with drills to the corresponding patient who could be booked instead. Unbooked patient risk analyses at a specialty and doctor level assist with prioritising this work.

Who it's for: Elective Surgery Coordinators, Scheduling and Booking Officers, Waitlist Auditors and Service Improvement or Project Officers.

Where you'll find it:

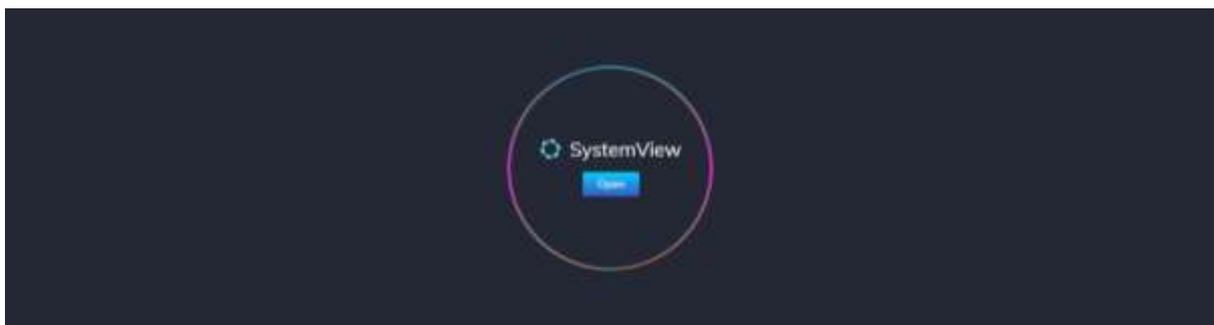
SystemView > Explore > Surgery > Chronological Management > Booking Auditor.

Data refresh rates:

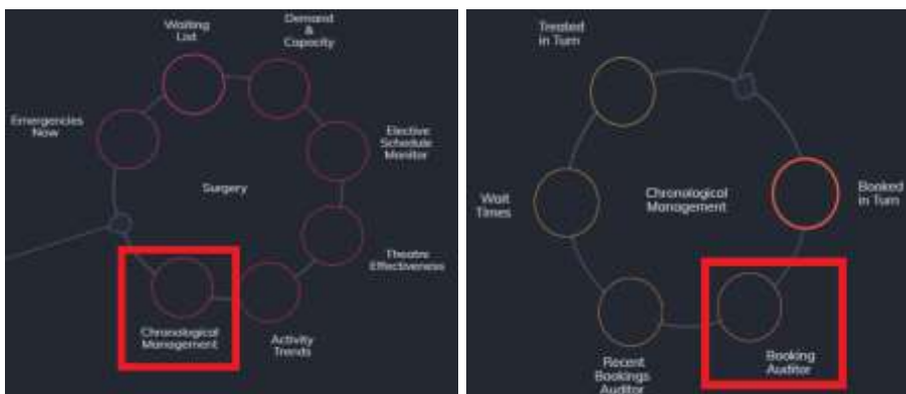
The data within this component updates every morning.

Step 1.

Sign in to SystemView using your current hospital credentials and password



Step 2.



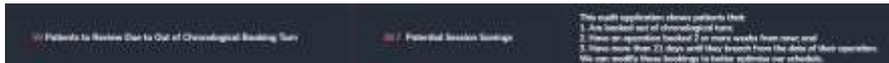
Navigate to
Explore >
Surgery >
Chronological
Management >
Booking
Auditor.

Step 3.



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

Step 4.

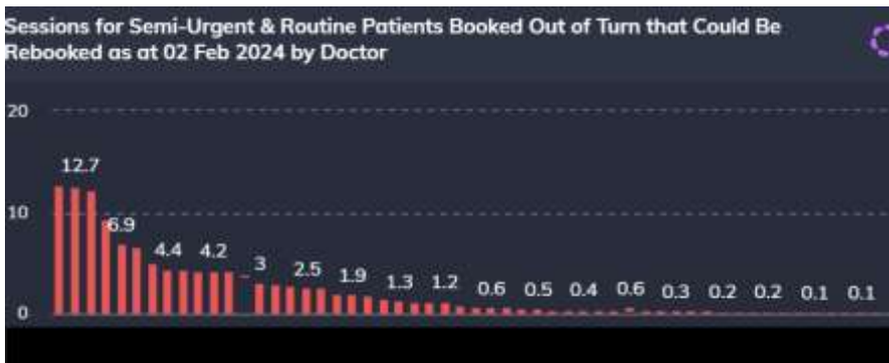


Summary and Audit Logic tiles display a high-level identification of patients to be reviewed and potential sessions savings if audit is to be applied and actioned.



Sessions for Semi-urgent & Routine Patients Booked Out of Turn that Could Be Booked as at today by Specialty chart displays specialties that have category semi-urgent & routine patients that are booked out of turn and have a significant amount of time either side of the treat by date.

Selecting a specialty bar in this chart will generate further analysis at a doctor level.



Sessions for Semi-urgent & Routine Patients Booked Out of Turn that Could Be Rebooked as at today by Doctor chart displays the corresponding doctors with patients that have been booked out of turn.

Selecting a doctor bar in this chart will generate a table of booked category 2 & 3 patients who are out of turn, as well as a table of unbooked patients who are chronologically next on the list.

Operation Bookings that Could Be Rebooked as at [redacted]

Specialty	Treating Dr	Patient Name	MRN	Age	Category	Operation Date	Treat By Date	Cat 2 & 3 Wait List Order	Allocated Sessions Remaining for Cat 2 & 3 Patients/Sessions Booked	Chronological Management Analysis Type	Sessions Allocated or Booked for the Booking to Be Appropriate	Days Until Breach of Operation Date
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Operation Bookings that Could Be Rebooked as at today chart displays a list of patients that fit the 'title' criteria.

Table Keys: ■ Patients Booked Out of Turn ■ Bookings Made Yesterday Out of Turn ■ Patients That Can Be Booked

Select a Primary Procedure Code or Description from the table below to compare the corresponding booked & unbooked patients. Clear Selections

Operation Bookings as at [redacted]

Treating Dr	Patient Name	MRN	Age	Category	Operation Date	Treat By Date	Booking Order	Cat 2 & 3 Wait List Order	Allocated Sessions / Total Cat 2 & Cat 3 Patients Bookings (Sessions)
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Operation Bookings as at today displays analysis a list of booked patients that have been booked out of chronological order.

Unbooked Patients as at [redacted]

Treating Dr	Patient Name	MRN	Age	Category	Treat By Date	Booking Order	Cat 2 & 3 Wait List Order	Allocated Sessions / Total Cat 2 & Cat 3 Patients Bookings (Sessions)	Sessions Allocated or Booked for the Booking to Be Appropriate
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Unbooked ~Patients as at today displays a list of unbooked patients that can be booked.