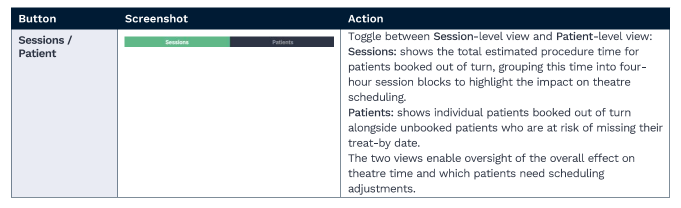
Booking Auditor

Booking Auditor provides an actionable worklist of patients who have been scheduled out of chronological order and may be eligible for rebooking to optimise elective surgery scheduling. Using chronological management algorithms, this component identifies patients with operations booked at least two weeks in advance and more than 21 days before breaching their treat-by date, allowing surgical teams to reassess scheduling decisions. By reviewing the difference between booked patients' operation dates and their treat-by dates, users can identify opportunities to improve treat-in-turn compliance. The component also enables drilling down to individual doctor waiting lists, updated daily, to view unbooked patients who could be prioritised instead.



Buttons

The following buttons are available in this component.



Component Tiles



Tile	Screenshot	Explanation
		Potential Session Savings estimates how much theatre time could be saved if bookings were remanaged.
Sessions for Category 2 & 3 Patients Booked Out of Turn that Could Be Rebooked as of Today by Specialty	Section of Company 13 Primers beared for a four-net Coat in Relations on a 15 for 1500 to Specialisty 1	Displays Category 2 and 3 patients booked out of turn that could be rebooked by specialty. These are sessions/patients with flexibility in their scheduling, meaning their operation is scheduled at least two weeks from now and they still have more than 21 days until breaching their treat-by date. Sessions: displays the total number of sessions booked for Category 2 and 3 patients who were booked out of turn but still have flexibility in their scheduling Patients: displays two key groups: Unbooked Risk patients within 28 days of
	Solvening the left Gayanas Solvening the l	breaching their target treatment date. Patients Booked Out of Turn who still have flexibility in their scheduling
		Note: selecting a specialty in this chart will generate the subsequent charts.
Operation Bookings that Could be Rebooked as of Today	No. 1	List of all current operation bookings that could be rebooked, as they meet the flexibility criteria of being scheduled at least two weeks from now and having more than 21 days until breaching their treat-by date. It provides key details such as patient information, operation date, allocated session time, and procedure type, helping to identify potential cases for rescheduling to improve chronological management.
Sessions for Category 2 & 3 Patients Booked Out of Turn that Could be Rebooked as of Today by Doctor	Security of Congrey 2 & Congre	Displays a more detailed breakdown by doctor within the selected specialty.
		Sessions: displays the total number of sessions booked for Category 2 and 3 patients who were booked out of turn but still have flexibility in their scheduling. Patients: displays two key groups: Unbooked Risk patients within 28 days of
		breaching their target treatment date. Patients Booked Out of Turn who still have flexibility in their scheduling
Operation Bookings as of Today	No.	Displays a comprehensive view of upcoming booked Category 2 and 3 operations for the selected doctor, highlighting whether patients were booked in turn or out of turn, their original waitlist position, allocated session time, and the number of days until breach of their treat-by date. It also includes key procedure details, such as length of stay and primary procedure type, helping users assess the impact of scheduling decisions.
		This table enables identifying out-of-turn bookings, monitoring compliance with treat-by dates, and ensuring theatre sessions are allocated efficiently.

Tile	Screenshot	Explanation
		Colour coding provides quick insights of:
		Patients Booked Out of TurnPatients Booked Out of Turn Yesterday
		Selecting a Primary Procedure Code or Description, updates the data to compare booked and unbooked patients with the chart below.
Unbooked Patients as of Today	Company Comp	Displays a clear overview of Category 2 and 3 patients who have not yet been scheduled for surgery for the selected doctor.
		This table includes patient details, an indication of who is next in turn to be booked chronologically, the estimated session time required, and how many days remain until the treat-by date is breached. Also displays procedure details, such as the estimated theatre time and the procedure code and description.
		Colour coding provides quick insights of:
		Patients that can be booked to maintain chronological booking order.