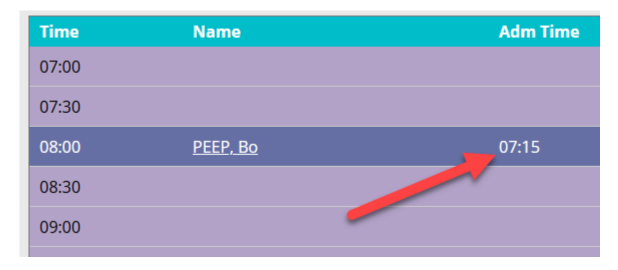
# FYDO Hospital Update - 11/04/2025

#### **Admission Time - Custom Views**

The admission time, displayed in the **Edit Appointment Screen**, can now be added to a **Custom View**, allowing it to be shown on the **Appointments Screen**.

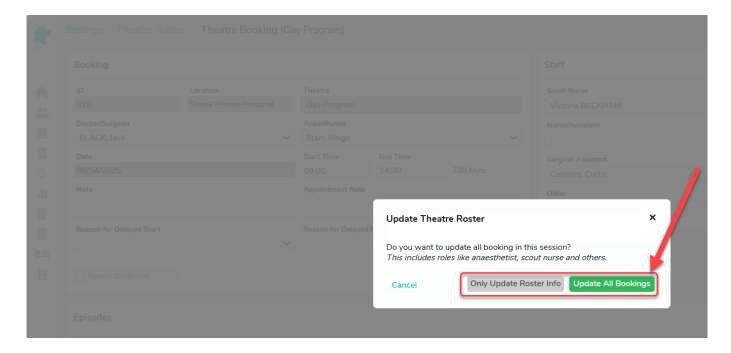


### **Theatre Roster Improvement**

A new **pop-up** has been added when saving edits to a **Theatre Booking**, providing users with two options:

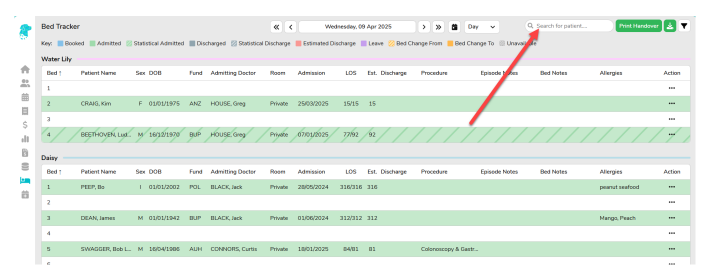
- Only Update Roster Info: This option prevents updates to linked bookings, meaning details from the theatre roster (e.g. anaesthetist, surgical assistant etc.) will not be modified.
- **Update All Bookings:** This option updates all linked bookings, ensuring the displayed data (*e.g. anaesthetist, surgical assistant etc.*) is applied across all affected bookings.

The functionality remains unchanged in that it **only updates linked bookings** and does not affect **Admitted, Discharged or Cancelled Episodes.** 



## **Bed Tracker Improvement**

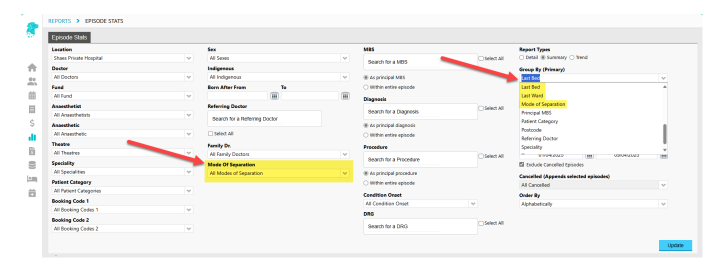
Users can now **Search for patients** within the **Bed Tracker**. Please note that this search function only applies to patients displayed on the current screen and does not search the entire database.



### **Episode Stats Report Additions**

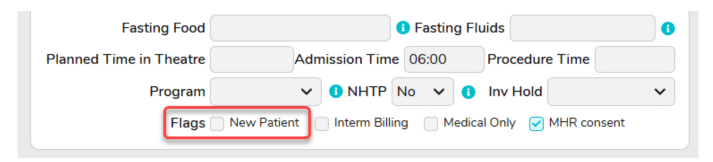
A new filter has been added to the **Episode Stats Report**, allowing episodes to be filtered by their **Mode of Separation** (aligning with the **HCP and PHDB** data field in the **discharge screen**).

Facilities can now use the **Group By** feature to group episodes by **Last Bed, Last Ward** and **Mode of Separation.** 



## **New Patient Flag**

The **New Patient Flag** will now automatically tick for a patient's **First Episode**. For all subsequent episodes, the **New Patient** tick box will remain **unticked**.



The next stage of development for this feature will introduce a **token** that allows this information to be printed on documents such as **Theatre Lists**.

## **Auto SMS Improvements**

Post Discharge Auto SMSs can now be sent to patients based on their Patient Category.

