FYDO Hospital Update - 17/05/2024

New Hyperlink for Theatre Rosters

This time-saving feature will make updating Theatre Rosters a breeze! With a Hyperlink added to the **time**, users can now click on the session times, and a new window will open, allowing them to easily amend the roster. Simply close the tab once finished, ensuring you don't lose the day you are working on in the Appointments Screen!

Need to change the Anaesthetist for the session? Just click on the hyperlink! Need to add Notes or Theatre Staff to the Theatre Booking? Just click on the hyperlink!



Patient Screen Amendments

Following the launch of our **New Patient Screen**, we received some wonderful feedback that has helped us enhance it even further:

- In View Mode, each field is outlined.
- In Edit Mode, each field is both outlined and shaded.
- In **Edit Mode**, the selected field is indicated with a **blue outline**.



Episodes Screen - Audit Amendments

Based on the feedback received following the redesign of the **Episode Screen**, the **Audit Log** information will now be collapsed by default when the page is opened to ensure the screen is as visually pleasing as possible. Users can still view all audit information by simply clicking the **arrow** to the right of the field.



Theatre Screen - Additional Features

Specific times in the **Theatre Screen** can now be made **mandatory**! New settings have been added to ensure the required data is ALWAYS entered once the **Theatre Complete** tick box is marked. These settings can be controlled in **System Configuration** and amended by anyone within the facility with the necessary access level.

These settings allow facilities to **Hide Positioned Time** if it is not a required field for their specialties and make any combination of times mandatory. For instance, since **Time in Theatre** and **Time Out of Theatre** are required for billing, facilities can select these options to ensure these times are always entered.

The trigger for these times being required is the marking of the **Theatre Complete** tick box. Users

will not be able to save the information on the Theatre Screen if any of the required fields are missing.



Theatre Screen - Checkers

A number of checkers have been implemented to help ensure times are entered in the correct sequence on the **Theatre Screen**. These alerts will pop up immediately when an incorrect time is entered. For instance, if a **Pre-Op Time** is entered that is EARLIER THAN the **Admission Time**, FYDO will alert the users with an **Invalid** pop-up.



Another example is if the **Procedure Finish Time** is EARLIER THAN the **Procedure Start Time**.



Theatre Screen - New Field Added

A new field has been added to allow facilities to record the **Surgical Time Out** time.



Theatre Screen - Add New Nurse

Users can now easily and efficiently add a new nurse to the **Nurse List** from the **Theatre Screen.**By opening the Nurse List dropdown, users will see the option to **Add Nurse.** This feature can only be utilised by staff members with the required access levels to amend the Nurse List in Settings.



Episode Notes - Audit Log

An Audit Log is now available for any amendments made to the **Episode Notes**.



Manually Linking Preadmit Forms

When manually linking a Preadmit form, users must now ensure the patient's **Date of Birth** on the form matches the Date of Birth in FYDO. This is in addition to the existing checks for the First Name and Surname, which helps prevent paperwork from being accidentally allocated to the incorrect patient.



Theatre Roster - Added Features

Any **Surgical Assistant** or **Other Surgical Assistant** entered into a Theatre Booking will now be automatically populated into any new episodes booked within that roster. They will also be updated

for all linked **bookings** (except cancelled, admitted, or discharged episodes), making it easy for staff to update these fields for a whole list of patients in one simple step!



Bug Fix

An issue that was affecting the ordering of the **Payments (Hospital) Report** has now been resolved.