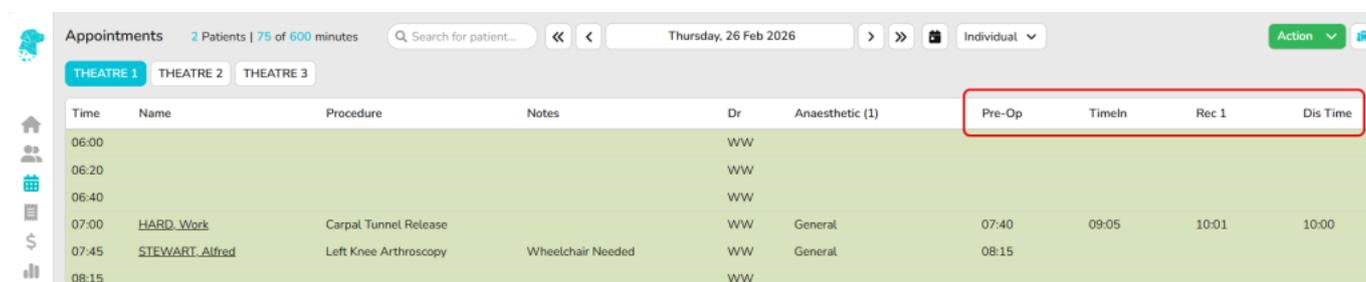


FYDO Hospital Update - 26/02/2026

Custom View Additions

We have added new field options that are now available for use within Custom Views. The following fields can now be selected:

- Pre-Op Time
- Time in Theatre
- Recovery 1 Time
- Discharge Time



The screenshot shows the 'Appointments' view for Thursday, 26 Feb 2026. The table lists appointments with columns for Time, Name, Procedure, Notes, Dr, Anaesthetic (1), Pre-Op, Timeln, Rec 1, and Dis Time. The Pre-Op, Timeln, Rec 1, and Dis Time columns are highlighted with a red box.

Time	Name	Procedure	Notes	Dr	Anaesthetic (1)	Pre-Op	Timeln	Rec 1	Dis Time
06:00				WW					
06:20				WW					
06:40				WW					
07:00	HARD_Work	Carpal Tunnel Release		WW	General	07:40	09:05	10:01	10:00
07:45	STEWART_Alfred	Left Knee Arthroscopy	Wheelchair Needed	WW	General	08:15			
08:15				WW					

Revenue Report Improvement

We have enhanced the underlying reporting framework for the Revenue Report, bringing it in line with the modern architecture used across other FYDO reports.

This change improves report performance and consistency, while supporting our broader initiative to modernise and standardise reporting across the platform.



The screenshot shows the Revenue Report table with columns for Code, Health Fund, # of Inv's, Days, Inv (Gross), Adjust, Inv (Net), Accom, and Theatre.

Code	Health Fund	# of Inv's	Days	Inv (Gross)	Adjust	Inv (Net)	Accom	Theatre
------	-------------	------------	------	-------------	--------	-----------	-------	---------

Coding On Hold Enhancement

After incorporating the **Coding On Hold Reason** into the Unbilled Revenue - Excel Raw Data Report, we have proceeded with the next phase of implementation by integrating the Coding On Hold Reason into the API as well.

Performance Improvements

We have implemented further performance improvements across key FYDO functions, including patient editing, appointment management, inpatient screen edits, and hospital claiming.

These updates form part of our broader initiative to optimise system performance, reduce response times, and enhance overall usability across the platform.