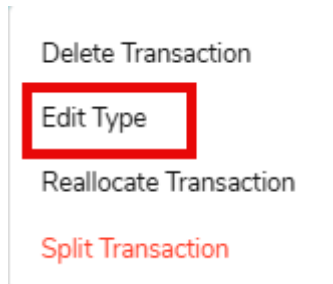


[FYDO Hospital Update - 02/04/2026](#)

Payment Enhancement

FYDO now allows you to edit the transaction type if it was entered incorrectly. For example, if a patient paid via EFTPOS but it was recorded as Credit Card, you can now correct this by going to **Episodes > right-click on Payment> Edit Type**.



There are also guardrails in place. If end-of-day banking has already been completed, or if the account period is locked, you won't be able to change the transaction type. A pop-up alert will appear to advise you in these cases.

Additionally, under **User Groups > Hospital Episode**, there is a "Change Transaction Type" permission. This is set to OFF by default, so it will need to be enabled for any users who require access to this feature.

Change Transaction Type



Reports Improvement

FYDO has standardised the calendar to start the week on a Monday and aligned the layout across all of the following reports:

- Adjustments
- Billing Status
- GST
- Appointments
- Cancelled Appointments

Today	Apr 2026							May 2026						
Current week	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su
Current month	30	31	1	2	3	4	5	27	28	29	30	1	2	3
Current quarter	6	7	8	9	10	11	12	4	5	6	7	8	9	10
Current year	13	14	15	16	17	18	19	11	12	13	14	15	16	17
Previous week	20	21	22	23	24	25	26	18	19	20	21	22	23	24
Previous month	27	28	29	30	1	2	3	25	26	27	28	29	30	31
Previous 3 months	4	5	6	7	8	9	10	1	2	3	4	5	6	7

Appointments Report Addition

FYDO has now added item numbers to the Appointments Reporting export (Raw Data). Up to 10 items will now be displayed across columns BN-BW.

BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW
MBS1v1	MBS2v1	MBS3v1	MBS4v1	MBS5v1	MBS6v1	MBS7v1	MBS8v1	MBS9v1	MBS10v1

Patient List Optimisation

We've implemented further performance improvements to the Patient List screen. In addition to the performance improvements, we have also included sorting capabilities across all columns.

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

Patient MRN Optimisation

We have also implemented further performance improvements around searching for patients using the MRN.

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