

FYDO Hospital Update - 18/12/2025

Other Services Invoice Improvement

FYDO has enhanced the **Create Other Services Invoice** feature. Users can now append charges to an existing invoice rather than creating a new one each time. This improvement is particularly beneficial for facilities that add services throughout a patient’s stay, as it allows all charges to be consolidated into a single invoice at discharge instead of generating multiple invoices.

Previous Invoices

X

Choose an invoice to add extra Other Services or create a new invoice

Create New Invoice

InvNo	Fund	Fund Name	Charged	Action
524	U/I	Un-Insured Accounts	\$ 86	Append to this invoice

OEC Description Enhancement

When running an OEC check, the Documents section previously displayed only “OEC” as the description. It will now also display the associated item number, making it easier to navigate the documents and quickly locate the correct file.

Document Name	Type	Adm Date	MHR	Created ↑	
OEC-32229	OEC	08/12/2025		11/12/2025	Q ...
OEC-32222	OEC	08/12/2025		11/12/2025	Q ...
OEC-30473	OEC	08/12/2025		11/12/2025	Q ...
OEC-32223	OEC	08/12/2025		11/12/2025	Q ...
OEC-32220	OEC	08/12/2025		11/12/2025	Q ...
OEC-460	OEC	08/12/2025		11/12/2025	Q ...
OEC-32222	OEC	08/12/2025		11/12/2025	Q ...

Outstanding Balance Alert

Previously, when the outstanding balance was configured under **Settings > System Configuration**, a pop-up alert informed staff of any outstanding balance during the booking process.

Alert when making an appointment if money outstanding > than

0.00

Alert when money outstanding is X days outstanding

0

This same alert has now been implemented during patient admission, ensuring that any outstanding balance from a previous admission is not overlooked.

Money Outstanding

The patient has \$200.00

X

Okay

New Body Stats Tokens

FYDO has introduced four new tokens related to the patient’s Body Stats:

- Patient’s BMI
- Patient’s Height
- Patient’s Weight
- Patient’s Body Stats Date

These tokens have been added to the Tokens Wiki in **Tokens - Hospital** under **Episode Appointment Details**.

<<PatBMI>>	Patient's BMI	
<<PatHeight>>	Patient's Height	
<<PatWeight>>	Patient's Weight	
<<PatBSDate>>	Patient's Body Stats Date	dd-mm-yyyy