

# [FYDO Hospital Update - 21/05/2026](#)

## Other Services Improvement

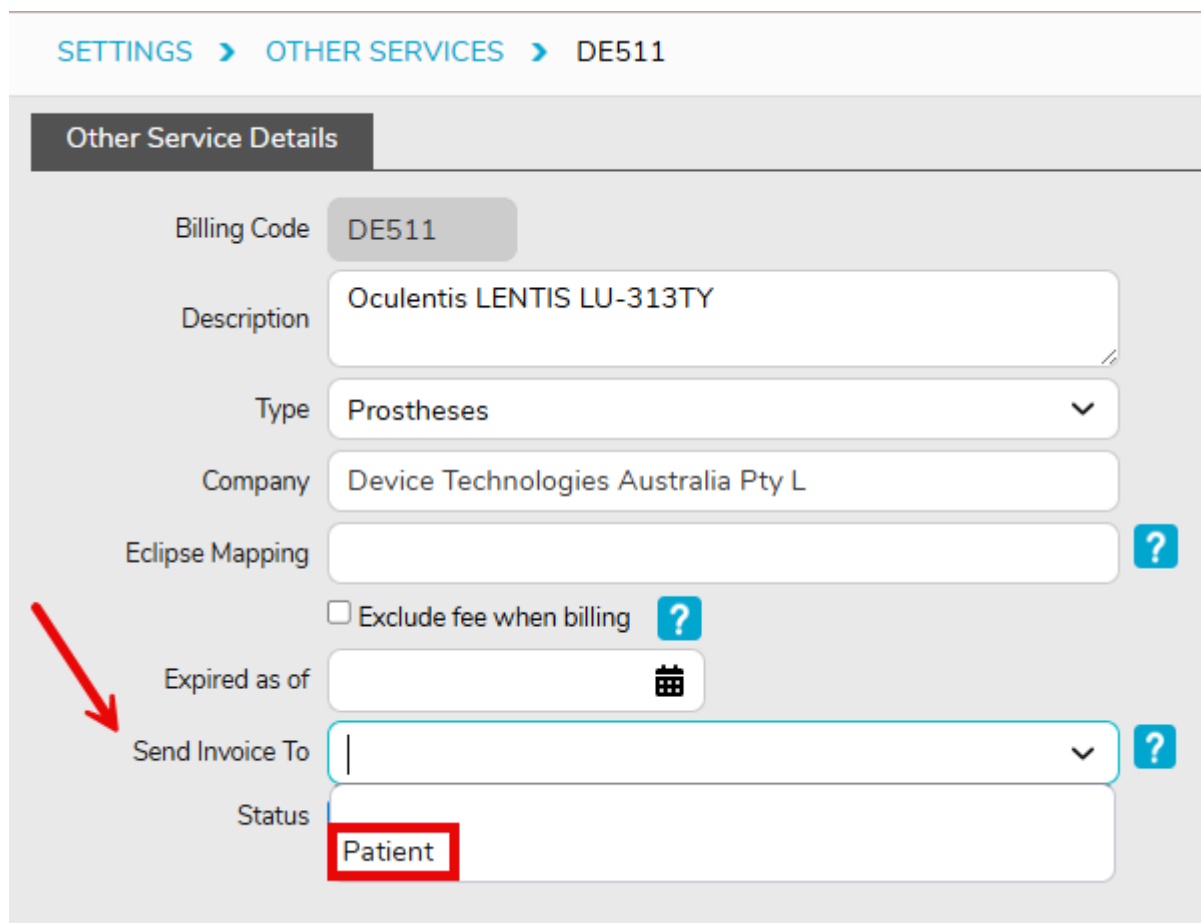
In **Settings > Other Services**, there is now an option to select who the **Other Service** will default to. It is automatically set to **Health Fund**; however, if there is a specific custom code or prosthesis that should always be billed to the patient, you can change the default setting.

This selection will then automatically populate on screens such as **Edit Appointment, Theatre Screen, and IFC**.

SETTINGS > OTHER SERVICES > DE511

### Other Service Details

Billing Code	DE511
Description	Oculentis LENTIS LU-313TY
Type	Prostheses
Company	Device Technologies Australia Pty L
Eclipse Mapping	
<input type="checkbox"/> Exclude fee when billing	
Expired as of	
Send Invoice To	
Status	Patient



## Custom View Addition

FYDO has now implemented a new Custom View Field called **Time Out Theatre Time**, which will automatically pull through the time entered within the Theatre screen.

**Create View**

Location: Hospital and NSW  
 Department: All Departments  
 Doctors/Theatres: All Doctors/Theatres

View Name:   
 Layout:  All  Individual  Weekly  List  
 Number of Columns: 5  
 Type:  Clinic  Hospital  
 Scroll type:  Individual Scroll  Unified Scroll  
 Clinic State Type:  Appointment  Status  
 Hospital State Type:  Appointment  Status  Booking Code 1  Booking Code 2

Select which fields you want to see in your hospital list

Fields:  **Add Field**

Field Name	Percentage of column width
Time	20
Patient Name	40
Time In Theatre Time	20
Time Out Theatre Time	20
	100

Order of Doctors/Theatres

Name	
Theatre 1	Hospital and NSW
Theatre 2	Hospital and NSW
Theatre 3	Hospital and NSW

TimeIn	TimeOut
11:35	12:10

## Bed Tracker

FYDO has now introduced a new button within Bed Tracker called **Patient Forms**. This feature allows users to print individual patient information by page, rather than being limited to printing only a handover report.



## Performance Optimisation

Performance improvements have been implemented across FYDO, resulting in a more efficient and responsive user experience.