




# Searching for a Patient

In Fydo, there are a few different ways we can search a patient.


Patient  Other   Show Deceased 

Depending on if we have **Patient** or **Other** selected, there are different filters available. An easy way to see this, is to hover your mouse over the blue question mark.

Patient  Other   Show Deceased 



This will bring up a helpful menu like so:

Patient  Other  


---

**Date of Birth : 19/11/1981**  
**Name : Smith, Alan**  
**MRN : 123**

Lets go over the two ways to search, and the filters associated with them.

---

## **Patient:**

  Patient  Other  

---

**Date of Birth : 19/11/1981**  
**Name : Smith, Alan**  
**MRN : 123**

**Date of Birth:** Search by Date of Birth

**Name:** A search by **Last Name,First Name**

There are a few different ways to use this filter, here are some examples of how I can search for the patient Alan Smith.

- **Last Name Only:** Smith,
- **First Name Only:** ,Alan
- **Partial Search:** Sm,Al
- **Full Name:** Smith,Alan

While there are a few different ways to search for a patient, some searches will narrow the results greatly compared to others, try out a few to see what works best for you.

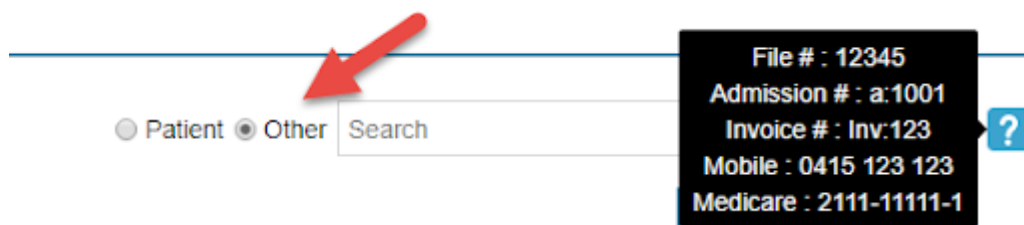
**MRN:** A search by the patient's **Medical Record Number**

Please note that you can search for a **partial** number. In the case of Alan Smith and his **MRN** of **123**; we can search a few different ways.

- **Full Number: 123**
- **Partial Number: 23 or 12**

Searching for the full number will narrow your results down compared to a partial search.

**Other:**



**File #:** The file number of the patient. Can be set in the **Patient Details**.

**Patient Details**

Patient #	3444	File Num	12345	External ID	7210
Title	Mr	Gender	Male		
First Name	Alan			Mi	
Last Name	SMITH				

A red arrow points to the 'File Num' field containing '12345'. A blue question mark icon is visible next to the 'Mi' field.

**Admission #:** Admission number for the patient (this is a number for patients that have Hospital episodes). Can be found in **Episodes**, from the **Patient Details** screen.

To search for the below **Admission**, I would have to search: **a:1497**

No.	Adm #	Adm. Date	Dis. Date	Sts	Nights
3	1497	23/01/2019	23/01/2019	Discharged	D/O
2	1234	31/05/2018	31/05/2018	Discharged	D/O
1	1004	04/10/2017	04/10/2017	Discharged	D/O

The table is part of a navigation menu with tabs: 'Patient Details', 'Other', 'Appointments', 'Recalls', 'Accou', 'Episodes', and 'Communica'. A red circle with the number '1' is over the 'Episodes' tab. A red circle with the number '2' is over the 'No.' column header.

**Invoice #:** If the patient has been billed, you can search by an **Invoice Number**. This can be found in **Accounts**, from the **Patient Details** screen if you are a **Medical Practice**. For **Hospitals**, this can be found in **Episodes**, similar to the **Admission #**

Inv# ↑	Date of Service	Doctor
12573	25/08/2014	

To search for the above **Invoice**, I would have to search: **Inv:12573**

**Mobile:** Mobile number of the patient.

**Medicare:** Medicare number of the patient.

---

## [Merging Duplicate Patients](#)

When creating a patient, if the details are similar enough to a patient already in Fydo, you will receive the following message.

**Patient Details**

---

A similar patient was found in the database  
MRN - **176** Test PATIENT  
with DOB - 01/01/2000  
and Address - 123 Test Drive, REDCLIFFE, QLD, 4020

Do you still wish to save this patient or cancel?

Yes Cancel

This message is Fydo taking measures to ensure you do not create duplicate patients. As you can see in this example, it is letting me know a similar patient was found. For Fydo to try to match existing patients, you will need to enter a minimum of:

- **First Name and Last Name**
- **Date of Birth**

If you enter just the first and last name, it will not try to find similar patients, you do need to enter the date of birth for the check to occur.

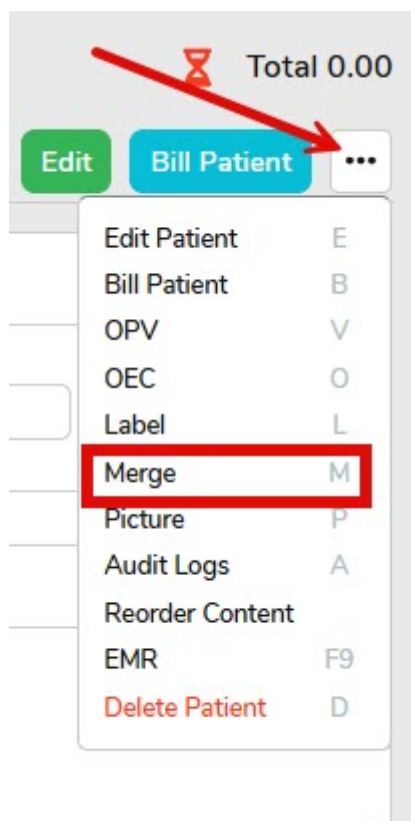
Despite this, you may realise at some point that you have a duplicate patient. If you run into this issue, read ahead to find out how to **merge** the patients together.

---

## How to Merge Patients

**First search the patient/MRN that will become obsolete, after this process, & open their Patient Info Screen.**

In the top right hand corner of the **Patient Details** screen you will see 3 dots which will display a drop-down menu with a Merge option.



You will now see a screen with the patient's details and a search bar.

## Merge Patient

Select a medical record where MRN 192 will be merged into. This means MRN 192 will no longer exist, and all appointments/episodes and invoices will be moved to the selected MRN.

### Merge Information

MRN 192 → MRN  
DOB 01/01/2000 → DOB  
Sex → Sex  
Patient PATIENT, Test → Patient

Simply search for the patient you wish to merge the current one with. You will see the **Patient Lookup** box, containing any patients found.

### Patient Lookup



Patient  Other

Surname	Firstname	MRN	FileNo	Address	DOB	Age
PATIENT	Test	176		123 Test Drive REDCLIFFE	01/01/2000	25
PATIENT	Test	192		123 Test Drive SHORNCLIFFE	01/01/2000	25

The **Patient Lookup** menu also has all the regular ways to search for a patient.

Select the patient you wish to merge the current one with and you will now see the previous **Merge Patient** screen with additional details of the patients to be merged

## Merge Patient

🔍 patient, test

Select a medical record where MRN 192 will be merged into. This means MRN 192 will no longer exist, and all appointments/episodes and invoices will be moved to the selected MRN.

### Merge Information

MRN 192	→	MRN 176
DOB 01/01/2000	→	DOB 01/01/2000
Sex	→	Sex
Patient PATIENT, Test	→	Patient PATIENT, Test

Cancel

Merge Patient

Now click the green **Merge** button, and you are all done! The patients have now been merged.

Should you try to **merge** two patients with **differing** details, Fydo will stop you with the following error message.

## Merge Patient

This patient cannot be merged with the selected patient as the name and/or date of birth do not match.

This patient: **Test PATIENT** DOB: **01/01/2001**  
Patient merged into: **Test PATIENT** DOB: **01/01/2000**

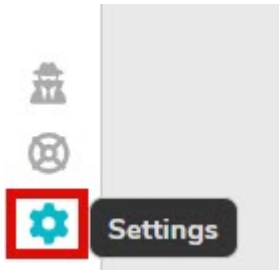
OK

As you can see, the patients here have differing **Date of Births**, so Fydo will not let me merge them.

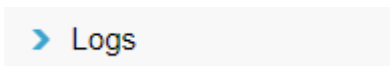
## The Audit Log

The **Audit Log**, is a log Fydo stores to keep track of which user has performed which action. In the case of merging, we will be able to see which user has performed the merge, as well as the details of said merge.

To access the **Audit Log**, first select **Settings**



Then **Logs** from the menu



You will now see the **Audit Log**:

Username	Message	Date Created	Action
Madaleine James (Altura) (Backend)	Patient Merge - Test PATIENT - MRN: 192 merged into MRN: 176. MRN: 192 will no longer exist.	02/07/2025 9:29:41 AM	

This screen shows us some important information such as:

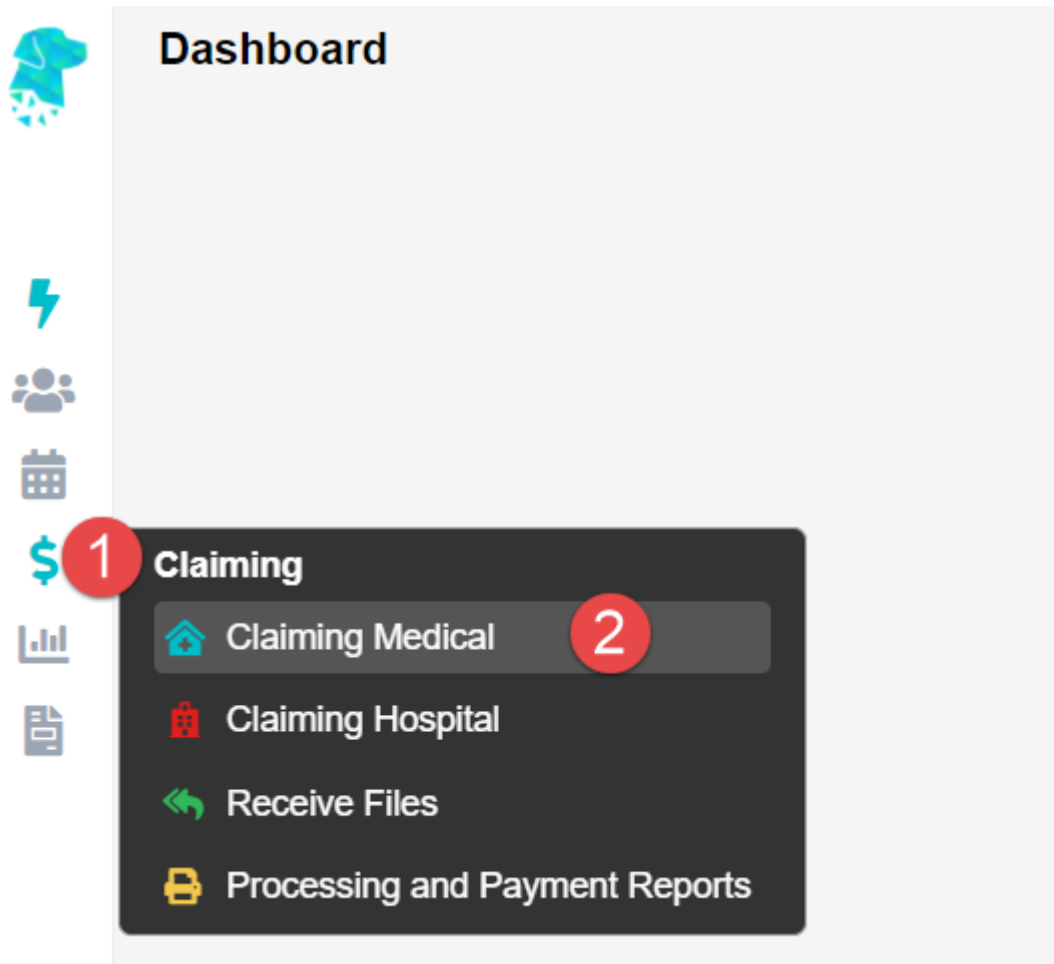
- **Username:** The user who performed the action
- **Message:** What happened, in the above case we have some logins and the patient that was merged.
- **Date created:** The date this action happened, as well as the time.

If you ever need to confirm what has happened in Fydo, the Audit Log is the perfect place to check.

---

## [Sending Batches - Claiming Medical](#)

All done billing? Great! The next step is to send these batches off. To get started head to **Claiming**, then select **Claiming Medical**.



There are a few different **Types** that a batch can have, depending on what has been billed.

Type
Medicare
IMC - Agreement
PC - S/F
Veterans

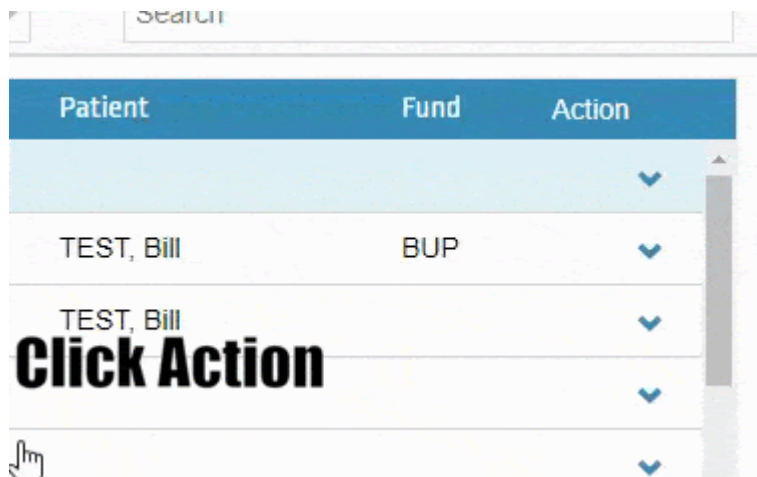
- Medicare
- Veterans
- IMC (Inpatient Medical Claims) - Scheme or Agreement
- PC (Patient Claims) - Store and Forward or Real Time

**No matter the type of batch, they all follow the same simple process to be sent off.**

---

## Actions Menu

Before we get started on sending the batch, here is a handy guide to accessing the options for a batch. This will be used at all stages of the batches life cycle, from **Open** to **Payment Received**.



The screenshot shows a table with three columns: Patient, Fund, and Action. The first row is highlighted in light blue. The second row contains the text 'TEST, Bill' under Patient and 'BUP' under Fund. The third row also contains 'TEST, Bill' under Patient, and a context menu is open over this row. The context menu has a dark blue header with the text 'Click Action' in white. Below the header are three menu items, each with a downward-pointing arrow icon. A mouse cursor is visible at the bottom left of the table.

Patient	Fund	Action
		▼
TEST, Bill	BUP	▼
TEST, Bill		▼
		▼
		▼

As shown above, there are two ways to access this menu:

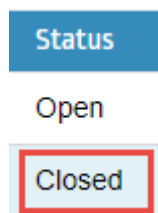
1. Left click on the downward arrow in the **Action** column.
2. Right click **anywhere** on the batch line itself.

Both of these methods will display the same menu.

---

## Sending a Batch

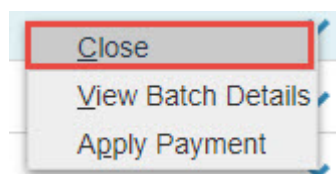
To send a batch; first the batch must have the status of **Closed**, this can be seen in the **Status** column.



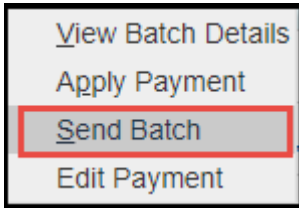
In the case of a **Medicare** or **Veterans** batch, the status may be **Open**. An **Open** batch means that if you bill any more invoices of the same type, they will be added to this batch.

A **Medicare** or **Veterans** batch can hold up to 80 invoices before it will automatically **Close**.

In a case like this, you will have to access the **Actions Menu** as seen above, and select **Close**.



Once a batch is **Closed**, simply access the **Actions Menu** once more and select **Send Batch**.

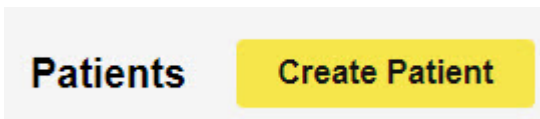
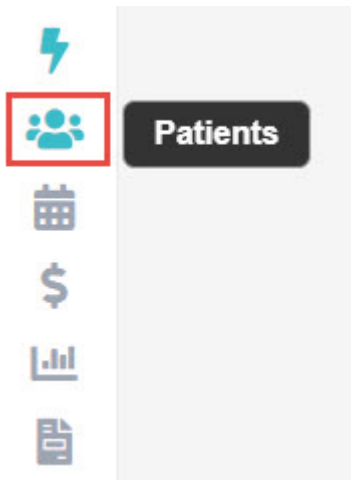


All done! You will notice the status of your batch will first change to **Queued** as it is getting ready to go. Then it will become **Sent** should you refresh the page or come back to it a bit later.

---

## [How to Create a Patient](#)

To get started, head to the **Patient** menu, and click '**Create Patient**'



You will see the **Patient Details** screen, here we can enter relevant information such as: **Name**, **Gender**, **Date of Birth**, **Address**, **Contact details**, **Medicare/DVA Numbers** and **Health Fund Membership**.

## NEW PATIENT BEING CREATED

### Patient Details **Other**

#### Patient Details

Patient #	<input type="text"/>	File Num	<input type="text"/>	External ID	<input type="text"/>
Title	Mr	Gender	Male		
First Name	John			Mi	<input type="text"/>
Last Name	SMITH				
Pref. Name	<input type="text"/>				
Address	123 ACSS Street				
	<input type="text"/>				
Suburb	HOME BUSH	State	NSW	Postcode	2140
Mailing Address	<input type="text"/>				
	<input type="text"/>				
Suburb	<input type="text"/>	State	<input type="text"/>	Postcode	<input type="text"/>
Date of Birth	01/01/1990	Age	30	DOB Estimate	<input type="checkbox"/>
Mobile	0412-345-678	Home	(02)1234-5678	Work	( ) -
Email	John.Smith@test.com.au				

#### Medicare/DVA Details

Medicare Number	2111-11111-1	Ref	1	Exp	05/2025
Eligibility	<input type="text"/>				
Veterans No.	<input type="text"/>	Veteran Card Colour	<input type="text"/>		
DVA Auth.No	<input type="text"/>	DVA Auth. Date	<input type="text"/>		
Entitlement Card	<input type="text"/>	Exp	<input type="text"/>		

#### Health Fund

Fund Name	BUP - BUPA Australia	
Membership	123456	UPI <input type="text"/>
Insurance Status	Full Fee	
Alias Name	<input type="text"/>	Alias Surname <input type="text"/>

## Referring Details

The **Referring Details** section gives us a few options.

1. Select a previous referral for this patient.
2. Search for an existing doctor in Fydo to use.
3. Create a new doctor.

Begin by searching for the doctor, either by **Name** or by **Provider Number**.

**Referring Details**

Previous Referrals

Referring Doctor

[ADD REFERRING DOCTOR](#)

Referral Date   First Consult

Referral To

Site Referral (global)  Active

[ADD ANOTHER REFERRAL](#) [EDIT REFERRAL](#)

Select the doctor you need as the referral, then the date of the referral, and you are all set!

*Don't have the referring doctor in your system? Read below to see how to add them.*

### Adding a Referring Doctor

Click on the 'Add Referring Doctor' button to be taken to the doctor creation page.

Here we can enter any relevant details for the doctor. Things such as their:

- **Provider Number**
- **Name**
- **Practice Name (Optional)**
- **Speciality**
- **Contact Details (Optional)**

**Referring Doctor Details**

Number  Provider Number

Title

First Name

Surname

Practice Name

Address

Suburb

Phone  Fax

Type

Speciality

Email

Mobile

Created On

Birthdate

Status  Active

When you are done, click the green **Save** button.



Save

---

When you are done creating your patient, again click the green **Save** button.



Save

All done! We have created our first patient.

To understand the importance of an **Online Patient Verification**, and how to do one yourself:  
[Click Here](#)

---

## [Clinic Bulk Billing](#)

Set up your patient and ready to bill? Read ahead to find out how to submit claims to **Medicare** via **Bulk Billing**.

**Important Note:** If you have not submitted an **Online Patient Verification (OPV)** yet for your patient, or you do not know how, see our wiki page [here!](#)

To get started, from the **Patient Record**, we are going to click on the **Bill Patient** button.



Bill Patient

**You can also use the hotkey 'B'!**

This will take you to the **Clinical Billing** page

MRN 3442		Patient TEST, Bill	
Location			
Recovery Station			▼
Practitioner			
TESTER, Bill			▼
DOS		Hospital	
22/05/2020	<input type="checkbox"/> In Hospital		
Bill Type		Type	
Medicare			
Fee Level		Known Gap	
Level 1 - MBS		<input type="checkbox"/> Known Gap	0.00

While you notice that there are more fields than shown above, for **Bulk Billing** we will only be focusing on a few.

Please note that most of these fields are drop down menus.

- **Location:** The Location the service took place. If you only have one it will be defaulted.
- **Practitioner:** The Practitioner who performed the service.
- **DOS:** The Date of Service.
- **In Hospital:** A tick-box to indicate if this service was performed in a Hospital. If you select this the **Hospital** drop down menu becomes active, allowing you to select the Hospital.

The last step before we can begin our billing is to enter any needed referral information. If this does not apply to you, skip to the next section: **Adding Items**

Otherwise, simply fill out the **Referral** section as seen below. If you only have one referring doctor for this patient, they will be automatically selected here (provided it has not expired)

Referral

Referral Flag			
			▼
Previous Referrals			
			▼
Referring Doctor		ADD REFERRING DOCTOR	Referral To
TESTER, Marko x			TESTER, Dr Bill x
Referral Date	Period	First Consult	<input type="checkbox"/> Site Referral (global)
19/05/2020	12		
ADD ANOTHER REFERRAL			

Once you are done with the above segments, click on the green **Add Items** button in the bottom right hand corner of your screen.

A green rectangular button with rounded corners containing the text "Add Items" in white.

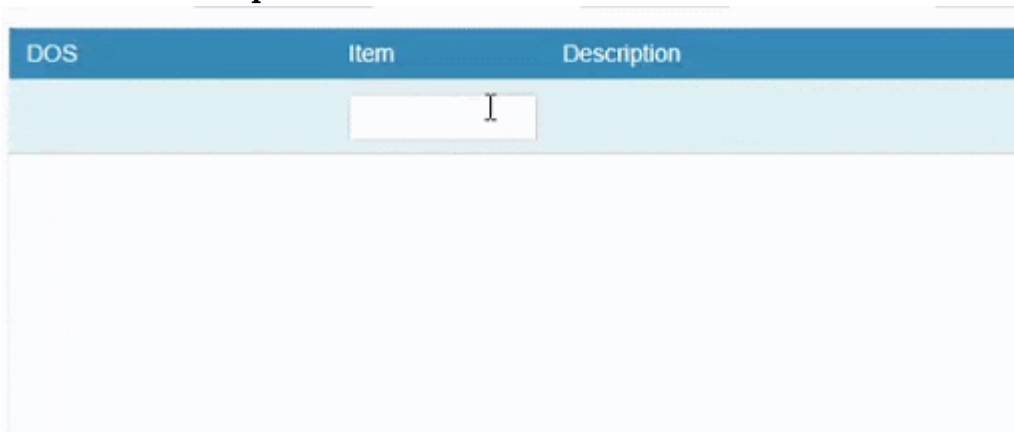
---

## Clinic Billing

You will arrive at the **Clinic Billing** page. Here we can see a brief overview of previous information for the patient, and where we can bill an invoice.

Billing is as easy as typing in the item you need and selecting it. There are two different ways to search for the item as shown below:

- **Search for the item number itself.**
- **Search for a word in the description. This can either be at the start, or anywhere within the description!**

A screenshot of a web application interface for searching items. It features a table with three columns: "DOS", "Item", and "Description". The "Item" column has a text input field with a cursor inside. The "Description" column is currently empty. The table has a blue header and a light blue body.

Remember for **Bulk Billing** the **Date of Service (DOS)** cannot be changed in an invoice.

Once you have entered all your items as desired, click on the **Review Charges** button to proceed to the final page of billing.

A green rectangular button with rounded corners containing the text "Review Charges" in white.

---

## Clinic Review Charges

You may notice that this page looks nearly identical to the previous **Clinic Billing** page. The only real difference is that you can no longer add or change items, and there are additional buttons at the bottom.

You will also be able to see the **Total Charges** for the items you have billed like so:

<b>Total Charges</b>	<b>\$94.75</b>	<b>Total GST</b>	<b>\$0.00</b>
Total Rebate	\$94.75	Out of Pocket	\$0.00

There are a few different options on this screen:

[Edit Item And Charges](#)

Cancel

Save

Save & Print

- **Edit Item And Charges:** Realised you have made a mistake? click this button to go back to the previous page and fix it up!
- **Cancel:** Cancel out of this billing, this will take you back to the **Patient Screen**.
- **Save:** Save this invoice, send it to the **Claiming Medical** section, ready to send. If **Save & Print** is selected, it will also be printed.

All done! The invoice has now been saved within a **Batch** and is now ready to be sent.

---

## [Deleting a Patient](#)

From the **Patient Screen**, select the more actions drop down, then **Delete Patient**

You will see the confirmation box. If you wish to proceed, click **Yes**

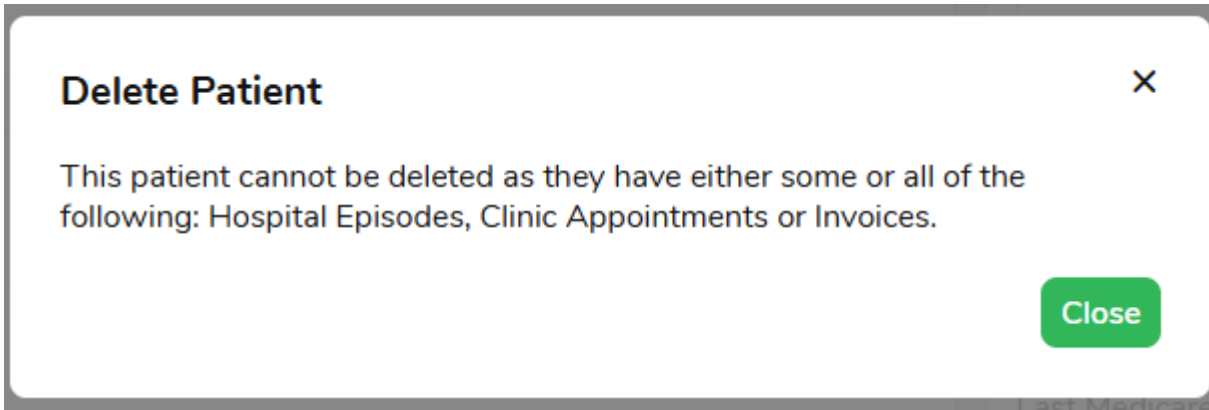
**Delete Patient** ×

Are you sure you want to delete this patient?

Cancel Delete

Done! The patient has now been deleted.

You might also run into the following message when trying to delete a patient:



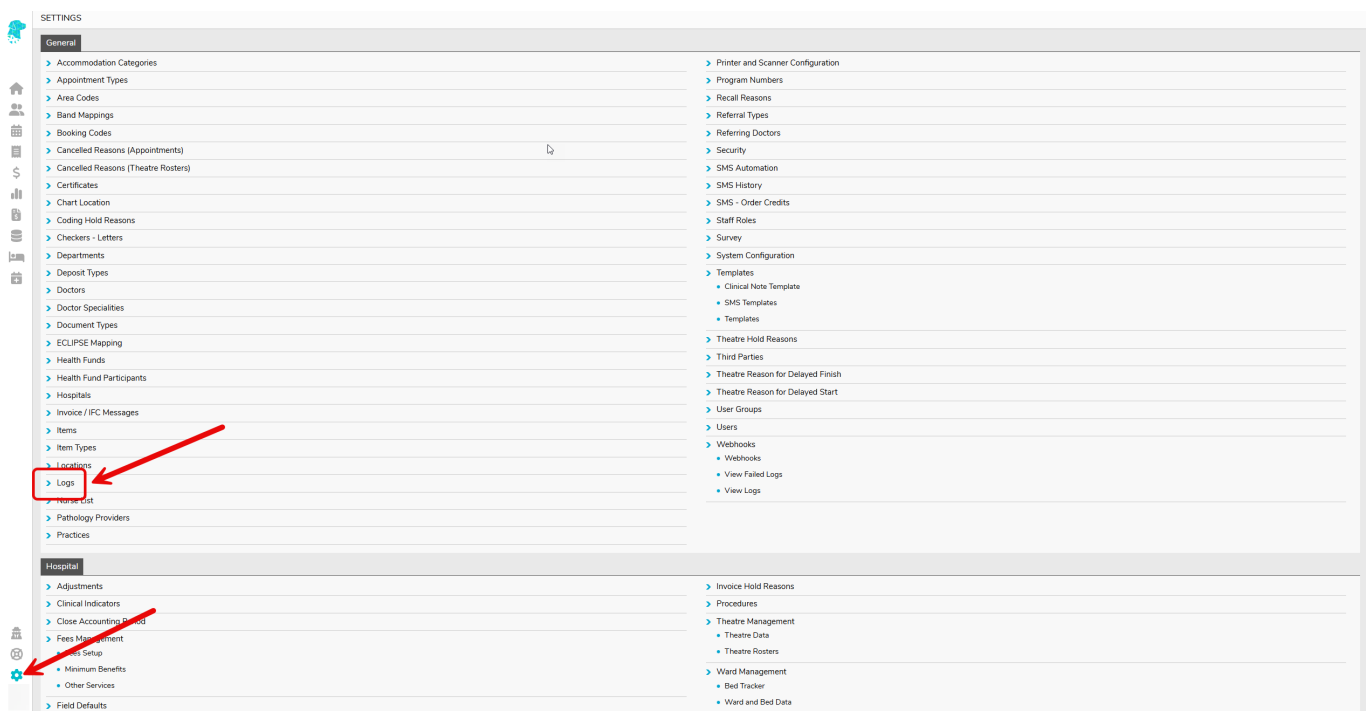
As the message states the patient may have one or more things stopping the deletion; things such as:

- **Outstanding Hospital Episodes**
- **Appointments**
- **Outstanding Invoices**

If you wish to delete this patient, you will have to resolve any of the above issues first.

## The Audit Log

The **Audit Log**, is a log that Fydo stores to keep track of which user has performed which action. In the case of a patient being deleted, we will be able to see which user has deleted the patient, as well as the patient's details.



To access the **Audit Log**, first select **Settings** then **Logs**

This will take us to the **Audit Log**.

Here we will be able to see what has happened within **Fydo**.

Username	Message
	Patient Delete - Daisy DUCK - MRN: 101 has been deleted

In the above example, we can see the log on a patient that was deleted. This log shows us key information such as:

- **Username:** The User who performed the action
- **Message:** What happened, above we can see the patient was deleted; it displays the patients name and MRN
- **Date created:** The date this action happened, including the time

If you ever need to confirm what has happened in Fydo, the **Audit Log** is the perfect place to check.

---

## [Online Patient Verification - OPV](#)

An Online Patient Verification (**OPV**) is a check you should perform before billing a patient, to avoid potential rejections. This function will check the details you have entered against the records Medicare, DVA or a Health Fund have on their system.

**Please Note:** A passing OPV does not mean the claim will be paid. It merely means the patient has, or had a membership at the date of the OPV.

---

### How to perform an OPV

FYDO will automatically run an OPV check, if all the correct information is entered, when an appointment is saved. However the OPV can also be done manually if required.

First, head to the **Patient Details**. At the bottom of the record you will see the **Eligibility Screen** as shown below.

**Eligibility Screen**

Type	Medicare and Health Fund	As at	21/04/2020
Last Medicare Check	30/12/2019	Last Health Fund Check	30/12/2019
<input type="button" value="Check"/>			

**Please Note:** If the Last Medicare and Health Fund Check fields have a red date, this means the last check was more than 3 months ago. If they have a green date, it was done in the past 3 months.

Simply select the following:

**1. Type:** There are a few different types of verifications that can be performed, depending on what is needed. The image below outlines those options:

Concession Entitlement	CEV
Health Fund	PVF
Medicare	PVM
Medicare and Health Fund	OPV
Veterans – Card Number	PVV
Veterans – Personal Details	PVP

Medicare and Health Fund

**2. Date:** The date of an OPV is quite important, by default it begins at the current date. It is possible a patient may fail an OPV at the current date, but at the Date of Service, they were passing. This could be the case if a patient is deceased, or has since changed their membership.

Now simply click the green **Check** button, and you have started the verification.



Alternatively, you may also use a shortcut on your keyboard: **V**

---

## Outcomes of an Online Patient Verification

There are three main outcomes of an OPV.

### 1. Successful

If the OPV is successful, you will see the fields that were validated highlighted in green, like so.

Medicare/DVA Details	
Medicare Number	2111-11111-1 ✓
Ref	1
Exp	<input type="text"/>

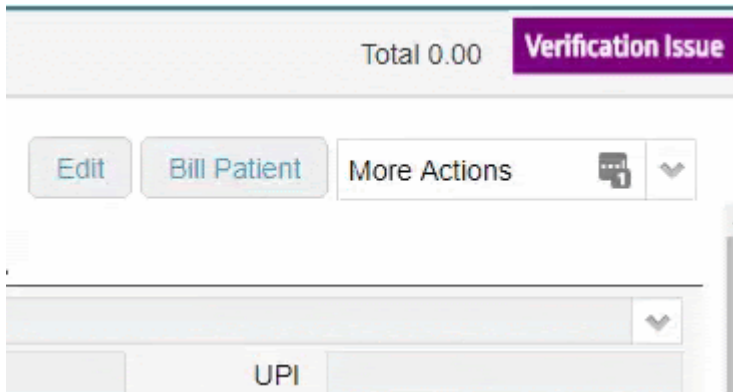
Health Fund	
Fund Name	NIB - NIB Health Funds Limited
Membership	123456789 ✓
UPI	0

## 2. Successful with a Verification Issue

You may perform an OPV, and the fields you verified are outlined in green, however you may notice a blinking purple button signifying a Verification Issue!



If you notice this button, Fydo has run into an issue during the verification. Simply hover your mouse over it to see the results.



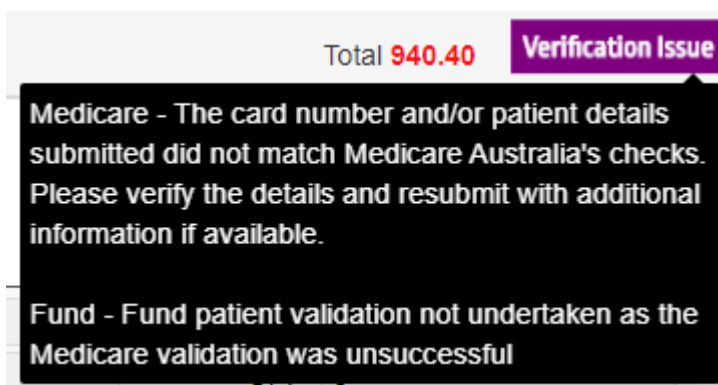
An issue like this means that the data Fydo has submitted to medicare was close enough to the correct details, that Medicare has gone ahead and provided us with the correct information.

We recommend running the OPV again, to confirm if it will pass without issue.

## 3. Failing an OPV

As above, you may again notice the blinking Verification Issue button.

However, this message is different:



This usually occurs when the details you have do not match what Medicare or the Health Fund have on record. You should double check the details you have, and possibly follow up with the patient.

---

# Tokens - Statements (Clinic)

## Location Details

Token Name	Data	Notes
<<StsLocID>>	ID	
<<StsLocName>>	Name	
<<StsLocAdd1>>	Address Line 1	
<<StsLocAdd2>>	Address Line 2	
<<StsLocSuburb>>	Suburb	
<<StsLocPostcode>>	Postcode	
<<StsLocPhone>>	Phone	(99)9999-9999
<<StsLocFax>>	Fax	(99)9999-9999
<<StsLocEmail>>	Email	
<<StsABN>>	ABN	
<<StsACN>>	ACN	
<<StsMinorId>>	Minor Id	
<<StsBankName>>	Bank Name	
<<StsBankAdd>>	Bank Branch	
<<StsAccName>>	Bank Account Name	
<<StsBSB>>	BSB	
<<StsAccno>>	Account Number	

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<<InvLocName>>	Location Name	
<<InvLocAdd1>>	Location Address Line 1	
<<InvLocAdd2>>	Location Address Line 2	
<<InvLocSuburb>>	Location Suburb	e.g. BONDI
<<InvLocState>>	Location State	e.g. NSW
<<InvLocPostcode>>	Location Postcode	
<<InvLocPhone>>	Location Phone	e.g. 02 1234 5678
<<InvLocFax>>	Location Fax	e.g. 02 1234 5678
<<InvLocEmail>>	Location Email Address	
<<InvLocAbn>>	Location ABN	
<<InvLocACN>>	Location ACN	
<<InvLocBSB>>	Location BSB	
<<InvLocAccNo>>	Location Account Number	
<<InvLocAccName>>	Location Account Name	
<<InvLocProvNo>>	Location Provider Number	
<<InvLocMinorID>>	Location Minor ID	

## Invoice Particulars

<b>Token Name</b>	<b>Data</b>	<b>Notes</b>
<<InvLabel>>	Invoice Type	e .g. Tax Invoice, Receipt
<<InvMessage>>	Invoice Message	
<<InvPage>>	Current Page	Shows the current page e.g. if the invoice needs to be a total of 4 pages, it prints which page it is e.g. could be page 2 of 4
<<InvTotPages>>	Total Pages	

## Bill To

<b>Token</b>	<b>Data</b>	<b>Notes</b>
<<InvBillTo>>	Biller Name	
<<InvBillToAdd1>>	Biller Address Line 1	
<<InvBillToAdd2>>	Biller Address Line 2	
<<InvBillToAdd3>>	Biller Address Line 3	

## Patient ID and Invoice Number

<b>Token</b>	<b>Data</b>	<b>Notes</b>
<<InvMRN>>	MRN	
<<InvNo>>	Invoice Number	

## Invoice Grid

<b>Token</b>	<b>Data</b>	<b>Notes</b>
<<ICT>>	Transaction Type	e.g. I - Invoice J - Adjustment P - Payment
<<ICode>>	Item	<i>the item will have an * after this code if inhospital</i>
<<IDesc>>	Item Description	
<<IDescShort>>	Item Description Short	First 50 characters
<<Iid>>	Item Id/Sequence	
<<IDOS>>	Date of Service	dd/mm/yyyy
<<IDOT>>	Accounting Period Date	dd/mm/yyyy
<<IQty>>	Quantity	
<<Itype>>	Invoice Type	e.g. M - Medicare V - Veterans I - Immunisation H - Health Fund P - Patient
<<IUnit>>	Unit Price	
<<ITotal>>	Charge	
<<IGSTAmt>>	Gst Amount	
<<IIH>>	In hospital flag	Shows False if not inhospital Show True is in hospital <i>Generally not required on the invoice, since the item will have an * after the item code if inhospital</i>
<<TEID>>		
<<iStext>>	Service Text	
<<IBenef>>	Benefit Amount	
<<IFLvl>>	Fee Level	
<<IRef>>	Reference	

## Doctor Invoiced

<b>Token</b>	<b>Data</b>	<b>Notes</b>
<<InvDocID>>	Doctor ID	
<<InvDocFullname>>	Doctor Full Name	e.g. CITIZEN, John
<<InvDocFirstname>>	Doctor First Name	
<<InvDocSurname>>	Doctor Surname	e.g. CITIZEN
<<InvDocTitle>>	Doctor Title	
<<InvDocProv>>	Doctor Provider Number	
<<InvDocPayee>>	Doctor Payee Id	
<<InvDocInvAs>>	Doctor Invoice As	
<<InvDocQualif>>	Doctor Qualifications	
<<InvDocABN>>	Doctor ABN	

<<InvDocAdd1>>	Doctor Address 1	
<<InvDocAdd2>>	Doctor Address 2	
<<InvDocSuburb>>	Doctor Suburb	e.g. BONDI
<<InvDocState>>	Doctor State	e.g. NSW
<<InvDocPostcode>>	Doctor Postcode	
<<InvDocPhone>>	Doctor Phone	e.g. 02 1234 5678
<<InvDocFax>>	Doctor Fax	e.g. 02 1234 5678
<<InvDocEmail>>	Doctor Email	
<<InvDocRegNo>>	Doctor Registration No	

## Other Information

<b>Token</b>	<b>Data</b>	<b>Notes</b>
<<InvHospital>>	Hospital where procedure occurred	
<<InvLSPN>>	LSPN	
<<InvAccountingPer>>	Accounting Period Date	dd/mm/yyyy
<<InvDueDate>>	Due Date	Invoice accounting period date + xxx number of days

## Referral Details

<b>Token</b>	<b>Data</b>	<b>Notes</b>
<<InvRefId>>	Referring Dr Id	
<<InvRefFullName>>	Referring Dr Full Name	
<<InvRefFirstname>>	Referring Dr First Name	
<<InvRefSurname>>	Referring Dr Surname	
<<InvRefProv>>	Referring Dr Provider Number	
<<InvRefDate>>	Referral Date	
<<InvRefPer>>	Referral Period	
<<InvRefSD>>	Referral Self Determined Flag	

## Referring Doctor other details

<b>Token</b>	<b>Data</b>	<b>Notes</b>
<<InvRefPIId>>	Practice Id	
<<InvRPName>>	Practice Name	
<<InvRPAdd1>>	Practice Address 1	
<<InvRPAdd2>>	Practice Address 2	
<<InvRPSuburb>>	Practice Suburb	e.g. BONDI
<<InvRPState>>	Practice State	e.g. NSW
<<InvRPPostcode>>	Practice Postcode	

<<InvRPPhone>>	Practice Phone	e.g. 02 1234 5678
<<InvRPFax>>	Practice Fax	e.g. 02 1234 5678

### Health Fund Invoiced

<b>Token Name</b>	<b>Data</b>	<b>Notes</b>
<<InvFundID>>	Health Fund ID	This is the unique ID for the health fund in the database
<<InvFund>>	Health Fund Code	e.g. HBF
<<InvFundName>>	Health Fund Name	e.g Health Benefits Fund
<<InvFundNo>>	Health Fund Membership Number	

### Third Party Invoiced

<b>Token Name</b>	<b>Data</b>	<b>Notes</b>
<<InvTPContact>>	Third Party Contact Name	
<<InvTPPhone>>	Third Party Phone No	
<<InvTPFax>>	Third Party Fax No	
<<InvTPEmail>>	Third Party Email	

### Total Charges/Balances

<b>Token Name</b>	<b>Data</b>	<b>Notes</b>
<<TotCharges>>	Sum of all Charges	
<<TotPayments>>	Sum of all Payments	
<<TotAdjust>>	Sum of all Adjustments	
<<TotGST>>	Sum of all GST	
<<TotBalance>>	Balance Due	Balance due = InvCharges + InvPayments + InvAdjust

### Other Invoice Fields (relevant to Veterans)

<b>Token</b>	<b>Data</b>	<b>Notes</b>
<<InvTL>>	Treatment Location Code	Applicable to Veterans invoices
<<InvTL>>	Treatment Location Description	Applicable to Veterans invoices
<<cncHrs>>	CNC Hours	Applicable to Veterans invoices
<<cncVis>>	CNC Visits	Applicable to Veterans invoices
<<enHrs>>	Enrolled Nurse Hours	Applicable to Veterans invoices
<<enVis>>	Enrolled Nurse Visits	Applicable to Veterans invoices
<<rnHrs>>	Registered Nurse Hours	Applicable to Veterans invoices
<<rnVis>>	Registered Nurse Visits	Applicable to Veterans invoices
<<nssHrs>>	NSS Hours	Applicable to Veterans invoices
<<nssVis>>	NSS Visits	Applicable to Veterans invoices

<<BrkEpi>>	Break in Episode	Applicable to Veterans invoices
<<StartBrk>>	Start of Break	Applicable to Veterans invoices
<<EndBrk>>	End of Break	Applicable to Veterans invoices
<<AdmDate>>	Admission Date	Applicable to Veterans invoices
<<DisDate>>	Discharge Date	Applicable to Veterans invoices
<<DisInd>>	Disability Indicator	Applicable to Veterans invoices
<<DisText>>	Disability Text	Applicable to Veterans invoices

### Other Invoice Fields (relevant to Patient Claims)

<b>Token</b>	<b>Data</b>	<b>Notes</b>
<<ciFirstn>>	Claimant First Name	
<<ciLastn>>	Claimant Last Name	
<<ciDOB>>	Claimant Date of Birth	
<<ciMed>>	Claimant Medicare Number	
<<ciRef>>	Claimant Medicare Reference	
<<ciAdd1>>	Claimant Address Line 1	
<<ciAdd2>>	Claimant Address Line 2	
<<ciSuburb>>	Claimant Suburb	
<<ciState>>	Claimant State	
<<ciZip>>	Claimant Postcode	
<<ciPaid>>	Account Paid in Full Indicator	
<<CLBankName>>	Claimant Bank Account	
<<CLBSB>>	Claimant BSB	
<<CLAcc>>	Claimant Account Number	

### BPAY

<b>Token</b>	<b>Data</b>	<b>Notes</b>
<<BPAYsb>>	Sub biller	This is something BPAY will give the organisation
<<BPAYISC>>	Internal code	This is something BPAY will give the organisation
<<BPAYref>>	BPAY reference	You can choose between the MRN or the invoice. This can be set from Settings > Locations

## Tokens - General

<b>Token Name</b>	<b>Data</b>	<b>Notes</b>
<<CurrentDate>>	Current Date	dd/mm/yyyy
<<LongDate>>	Long Date	dd Month yyyy e.g. 9 February 2021

<<Datename>>	Name of the Current Day	e.g. Monday
<<CurrentTime24h>>	Current Time in 24 hr	e.g. 13:30
<<CurrentTime12h>>	Current Time in 12 hr	e.g 1:15 PM
<<PrintedBy>>	Name of user that printed document	