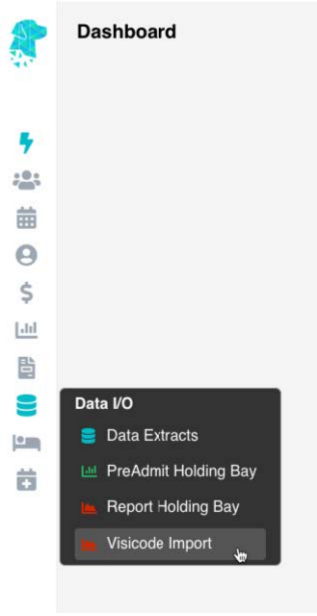
## **Importing Visicode Data**

### After the data has been exported from Visicode

1. In the main menu go to **Data I/O** and select **Visicode Import** 

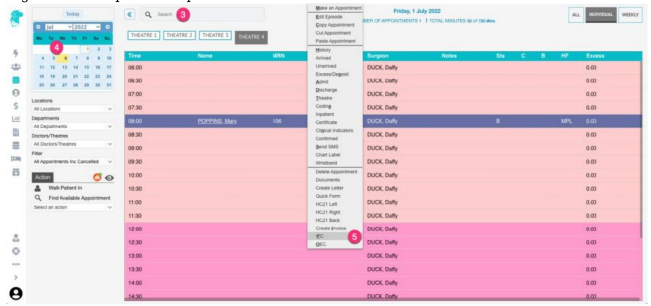


- 2. Select the **Location**
- 3. Click Choose a file
- 4. NB. File must be in a .txt format to be imported. Other file formats will not work
- 5. This will produce a list of all the patient information found in the file
- 6. Click **Import**
- 7. This will automatically update the **Coding** & run the **Grouper**
- 8. There will be an Excel spreadsheet download for information purposes. This file will show if any of the data imported was unsuccessful.

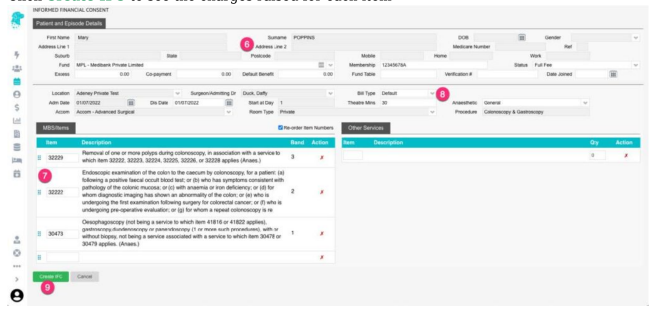
### **Informed Financial Consent - IFC (Hospital)**

# To provide patients' with information they can understand regarding the costs involved with their admission/episode

- 1. Before an IFC is generated it is advised to run an Online Eligibility Check (OEC) to obtain the out-of-pocket expense for the patient (see "OEC Online Eligibility Check" instructions)
- 2. Once the out-of-pocket cost is known, the IFC can be generated from the **Appointments Screen**
- 3. Search for the required patient or
- 4. Navigate to the admission date, theatre & time to locate
- 5. Right click to expand the options & select IFC



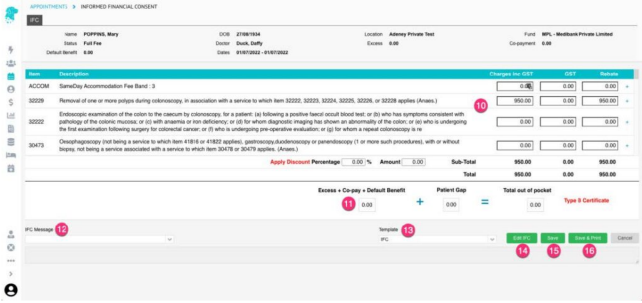
- 6. Patient details & admission details will be pre-populated into the IFC screen
- 7. If Item numbers were entered at the time of booking, they will be pre-populated into the IFC screen. Otherwise add them under the **MBS/Items** heading
- 8. Leaving the **Bill Type** set to **Default** will allow FYDO to decide how the fees need to be raise, in accordance with the health fund contracts entered into the system
- 9. Click Create IFC to see the charges raised for each item



- 10. Contracted fees will be displayed
- 11. Patient out of pocket will be displayed
- 12. **IFC Message** gives the ability to add a customised message. Use the dropdown to select **Custom Message** & type the message in the field below
- 13. The **Template** field allows you to choose from the available IFC templates in your FYDO database.

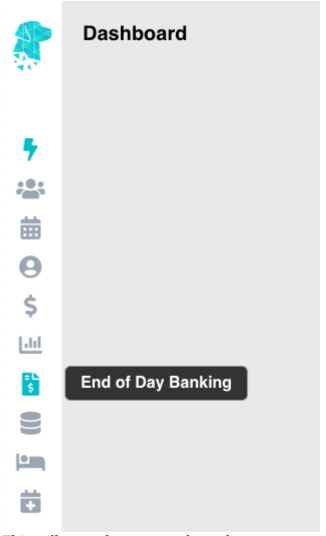
FYDO enables hospitals to set a default IFC template for both **insured** and **uninsured** admissions. AS a result, the **Template** dropdown will display options based on the patient's health fund.

- If the **patient has a health fund**, the Template dropdown will show the **insured templates** available in FYDO.
- If the patient is uninsured or if their health fund is categorised as uninsured in the FYDO database - the Template dropdown will display the uninsured templates added to FYDO
- 14. **Edit IFC** allows you to return to the previous screen to make any changes require to the item numbers etc.
- 15. Save will generate the IFC & save a copy in the patient **Documents**
- 16. Save & Print will generate the IFC & make it immediately available to view & print. This option will also save a copy in the patients' Documents

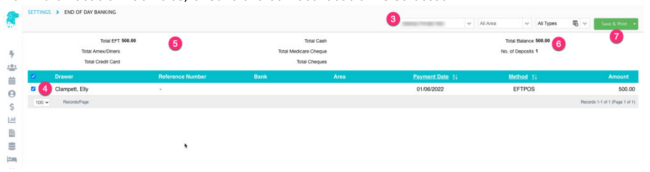


## **End of Day Banking (Hospital)**

1. Select **End of Day Banking** from the main menu



- 2. This will open the screen where the user can perform the End of Day Banking
- 3. For multi-location facilities, ensure the correct location is selected



- 4. Check each payment off as it is compared with corresponding data for accuracy
- 5. Ensure **Totals** match the EFTPOS settlement & cash/cheques taken
- 6. **Total Balance** of all revenue received will be shown
- 7. Click Save & Print
- 8. You will be prompted to confirm that you want to clear the transactions.
- 9. Once confirmed with Yes the End of Day Banking Report will be available for printing

#### **Re-Printing End of Day Banking Report**

- 1. Select **Reports** from the main menu
- 2. Select End of Day Banking



- 3. For multi-location facilities, ensure correct location is selected
- 4. Select the **Date & Time** for the required report **OR**
- 5. Select from the list of Last 50 bank deposits
- 6. Click **Update** and the selected report will be displayed on the screen
- 7. It can then be **Printed** or **Exported** using the corresponding blue buttons at the bottom right of the screen

### **Delete a Hospital Booking**

#### If an appointment is required to be removed from the system

- 1. Search for the patient **OR**
- 2. Navigate to the date & theatre that the patient is booked for
- 3. Select the patient & right click to open menu
- 4. Select **Delete Appointment**

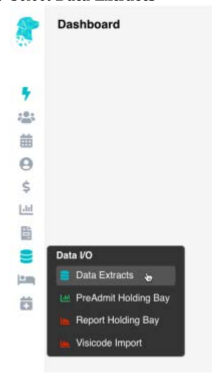


- 5. You will be prompted to **confirm** that you are sure you want to delete the appointment
- 6. Click Yes
- 7. This action is permanent & is not advised if you are required to collate data on cancelled bookings. If statistical information on the cancellation is required then please see instructions on how to **Cancel a Booking** at <a href="https://wiki.fydo.cloud/cancel-a-booking/">https://wiki.fydo.cloud/cancel-a-booking/</a>

### **Hospital Data Extraction**

#### Exporting Reportable Data (PHDB/HCP/State specific/Cancer Registry)

- 1. Select **Data I/O** from the left-hand menu
- 2. Select **Data Extracts**



- 3. Ensure correct location is selected (for facilities with multiple locations)
- 4. Select the month you need to extract
- 5. Select the type of data you need to extract
- 6. Select **Prepare Extract**



- 7. You will be shown:
  - a. Total Number of Episodes for the period
  - b. Number of Episodes Ready to be exported
  - c. Number of Episodes with Errors that require attention
  - d. A list of the episodes that need amendments in order to have your data ready for submission
  - e. An option to print the list of errors, or export it for further action



8. Navigate to the screen that is identified as **Where to fix** and amend the information that is required. This can be done with a **Right Click** on the line, or using the **Patient Name** 

**Hyperlink** to navigate to the require screen.

- 9. Once all errors have been rectified, follow the above steps again to check that the data is ready to export
- 10. Data is ready to export once there are no more errors documented in the list.
- 11. Once all errors are rectified the Print & Export To options in the top right corner (e. in the above image) will change to a **Submit** button. Click **Submit**
- 12. Your data files will be saved in FYDO
- 13. You can download this file by using the down arrow ↓ under the **Action** column with a normal mouse click (*not a Right Click*)
- 14. You can upload these files directly into the appropriate portal. (*Ensuring the file name for BUPA does not contain any symbols*)
- 15. Once uploaded there is no need to keep a copy of the file on your computer, as you are able to access & download again if required from FYDO.

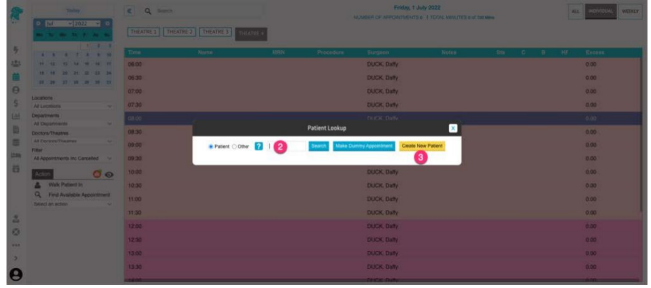


For instructions on how to **Re-Extract Hospital Data** visit our wiki page: Re-Submitting a Hospital Data Extraction

### **Create a New Patient (Hospital)**

There are a number of ways this can be done. Most commonly it would be done while making an appointment.

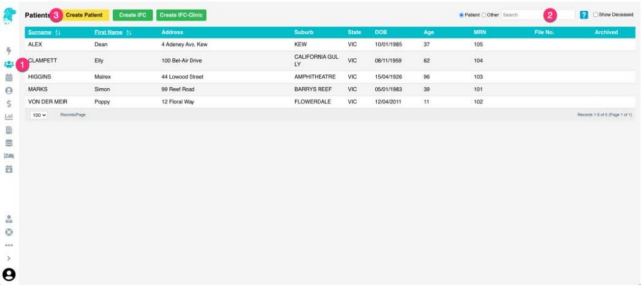
- 1. Once you have navigated to the date & time for the appointment, right click & select **Make an Appointment**
- 2. This will open up the **Patient Lookup** box where you are able to search for the desired patient
- 3. If you are unable to locate the patient click the **Create New Patient** button



- 4. You are required to add a minimum of **First & Last Name** and all other fields are optional when initially adding a patient (but be aware that certain fields may be required, once the patient is admitted, for reporting purposes)
- 5. Once all desired information is entered click Save
- 6. The appointment screen will then open to add all required information for that particular booking

#### Patients are also able to be added without having an appointment scheduled.

- 1. Select the **Patients** tab from the left main menu
- 2. **Search** to see if the patient is already entered into the system
- 3. If they have not previously been added, click Create Patient

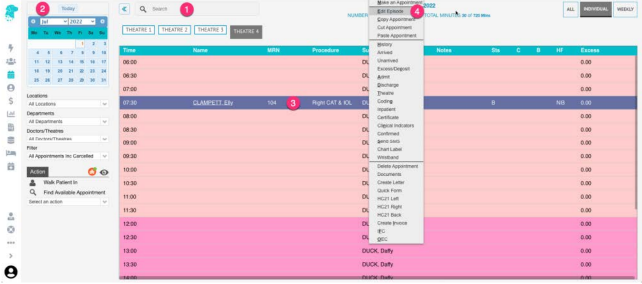


- 4. You are required to add a minimum of **First & Last Name** and all other fields are optional when initially adding a patient (but be aware that certain fields may be required, once the patient is admitted, for reporting purposes)
- 5. Once all desired information is entered click Save

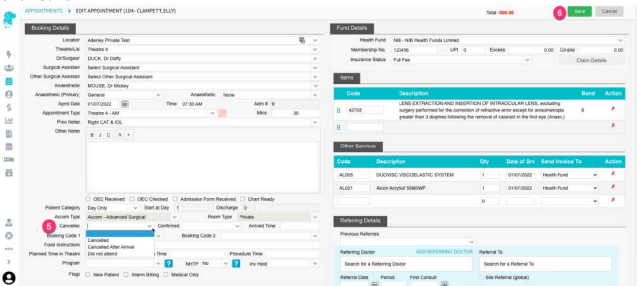
## **Cancel a Hospital Booking**

### If a patient cancels their appointment

- 1. Search for the patient **OR**
- 2. Navigate to the date & theatre that the patient is booked for
- 3. Select the patient & right click to open menu
- 4. Select Edit Episode



- 5. Use the **Cancelled** drop down to select a reason for cancellation (*N.B these cancelled reasons are fully customisable & can be added or edited in Setting under the Cancelled Reasons option to assist facilities obtain the cancellation data that they require)*
- 6. Click Save



- 7. The patient will now be displayed with a strikethrough & the appointment time will be available to book another patient
- 8. To view your screen without the cancelled patients, use the **Filter Dropdown** and select **All Appointments Exc Cancelled**



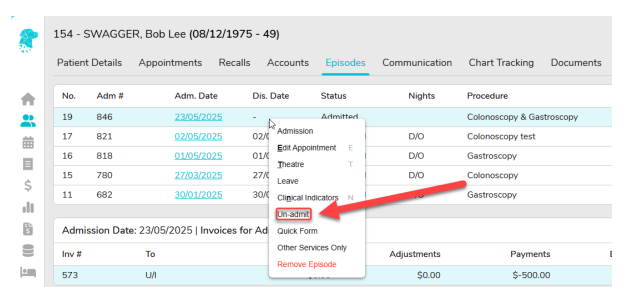
- 9. To view the cancelled patients ensure you select **All Appointments Inc Cancelled** from the **Filter Dropdown**
- 10. To reinstate an appointment, follow the above steps **1 > 4** and **remove** the cancellation reason from the episode before clicking **Save**

Depending on how far a patient is along their journey, there are different ways to handle a cancelled episode. For example, a patient who cancels before arriving at the facility will need to be handled differently than one who cancelled after admission.

The facility should determine the most appropriate option for each individual scenario. Below are a few options for processing these cases in FYDO:

If the patient **did not arrive at the facility** and was **not admitted**, the standard cancellation instructions above will apply. The episode will not be admitted and will simply be cancelled.

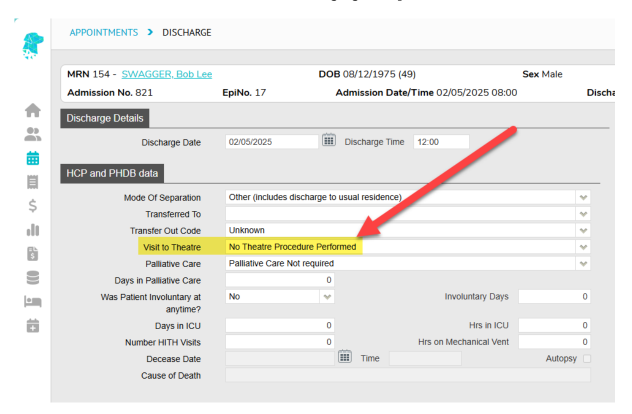
If the patient **did arrive** and was **admitted but did not proceed**, the facility can choose to revert the **episode back to a booking** by **Un-discharging** and **Un-admitting** the episode. Again, this will be up to the facility to decide if this is require depending on how far the patient journey progressed. This can be done via the **Episodes Screen** by utilising the **Right-Click Menu**.



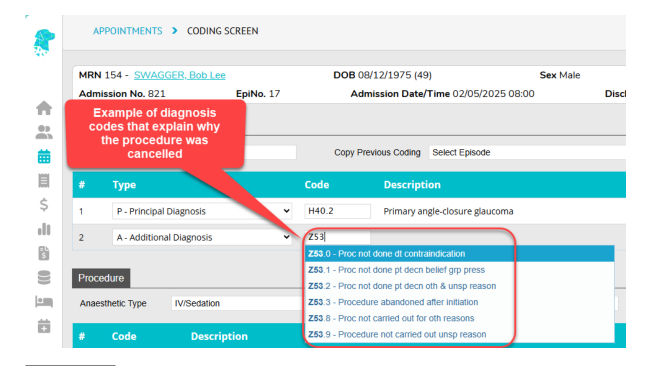
The patient may need to be **refunded** any moneys paid, or the facility may choose to keep it and apply to another admission down the track.

If the patient was admitted and progressed partway through their journey, the more appropriate option may be to **complete the episode** by **admitting** and **discharging** them.

Depending on how far they progressed, you may need to populate the **Visit to Theatre** field with **No Theatre Procedure Performed** when discharging the episode.



As every discharged patient is reported to the Department of Health, a **principal diagnosis code is mandatory**. If the facility opts to admit and discharge the episode, it will need to be **coded**. Please confirm the correct process with your coder. However, as an example, there would typically be a **primary diagnosis code**, and an additional diagnosis code explaining why the procedure was cancelled.



When raising an invoice, please be aware that if an **accommodation band** is billed, it is implied to the health fund that the patient received an anaesthetic. In this instance, an **anaesthetic procedure code** must also be included in the coding screen.

Facilities will need to check their individual health fund contracts in order to decide if they can raise a charge for the particular admission.

# **Hospital Appointments Screen**

#### **Navigating the Appointments Screen**



- 1. Ability to select required date and return to the current day using the **Today** option
- 2. **Search** to locate a particular patient/booking
- 3. **Date** being displayed along with **Number of patients** booked & **Minutes** the theatre is booked, & still available, for
- 4. **View** gives the ability to choose how the theatres are displayed
  - a. All shows all theatres for 1 day
  - b. **Individual** shows 1 theatre for 1 day
  - c. **Weekly** shows 1 theatre for the whole week
  - d. **List** shows all appointments in 1 list
- 5. Select which **Theatre** is required
- 6. **Filter** the patients viewed to include/exclude cancelled patients etc
- 7. Create **Custom Views** so that relative information can be easily displayed to enable efficient workflow
- 8. Print Theatre Lists, Send Bulk SMS's to patients & Re-Order Lists

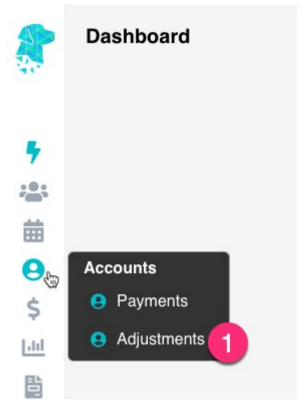
### **Hospital Adjustments**

#### Adjustments via the Adjustments Screen

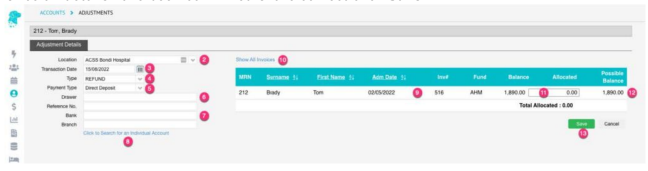
If an adjustment is required for refund, write off, incorrect billing purposes etc it can be done using the Adjustments Screen or from the patient History / Episode screen. Both options are explained below.

#### Making the entry from the Adjustments Screen

1. Go to **Accounts** in the main menu & select **Adjustments** 



- 2. For multi-location systems, use the drop down to select the relevant **Location**
- 3. Enter the required **Transaction Date** if it differs from the current date
- 4. Use the **Type** dropdown to select the required transaction type e.g., write off, incorrect billing, discount, refund etc.
- 5. If **Refund** is selected as the Type, the **Payment Type** field will be displayed so the method of the transaction can be documented. For all other journal / adjustment Types this field will not be necessary & won't be displayed
- 6. Type the required information in the **Drawer** field
- 7. Use the **Reference No., Bank & Branch** fields, if the facility work instructions require, to document additional information regarding a bank cheque for refunds etc
- 8. Click "Click to Search for an individual Account" and the search box will be displayed to find the required patient
- 9. Once a patient is selected, the invoices with an outstanding amount will be displayed
- 10. Use the **Show All Invoices** option to display invoices that don't currently have an outstanding balance
- 11. Type the amount to be refunded in the **Allocated** column
- 12. Once you have moved from the Allocated field the system will show you the **Possible Balance** of the invoice, following the adjustment
- 13. Once all details have been confirmed & are correct click Save



#### Making the entry from the Patient History / Episode Screen

- 1. **Search** for the patient using the Search field or by selecting the required admission date & theatre
- 2. Right-click on the appointment & select **History**
- 3. Once in the Episodes screen ensure that the correct episode is selected
- 4. Then use the **Invoice Options** drop down on the right of the screen to select **Adjust Invoice**
- 5. You will be redirected to the **Adjustments** screen where you can follow the instructions above from **step 2**.

### **Tokens - Mailing Label**

Token Name	Data	Notes
<< PracticeName>>	Practice Name	
< <title>&gt;&lt;/td&gt;&lt;td&gt;Title&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;&lt;FirstName&gt;&gt;&lt;/td&gt;&lt;td&gt;First Name&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;&lt;LastName&gt;&gt;&lt;/td&gt;&lt;td&gt;Surname&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</title>		

<<MailingAdd1>> Location Address 1
<<MailingAdd2>> Location Address 2
<<MailingAdd3>> Location Address 3