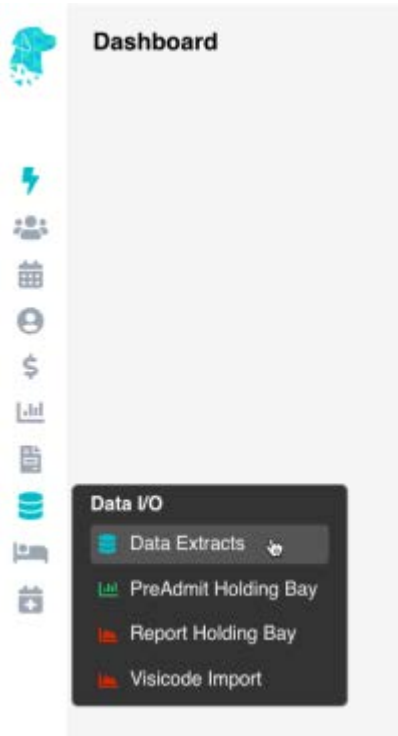


# Hospital Data Extraction

## 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

A screenshot of a software interface showing a summary of an HCP Extract for the period 01/05/2022 - 31/05/2022. The summary includes: Total Number of Episodes (52), Number of Episodes Ready (11), and Number of Episodes With Errors (3). There are 'Print' and 'Export To' buttons. Below is a table with columns: MRN, Patient Name, Admission Date, Discharge Date, Admission No., Error, and Where to Fix. The table lists four rows of data with errors related to missing principal ICD diagnosis and procedure. A red circle 'd' is over the 'Error' column, and a red circle 'e' is over the 'Where to Fix' column.

MRN	Patient Name	Admission Date	Discharge Date	Admission No.	Error	Where to Fix
		27/05/2022	27/05/2022	29576	Missing principal ICD procedure	Coding Screen
		27/05/2022	27/05/2022	29576	Missing principal ICD diagnosis	Coding Screen
		27/05/2022	27/05/2022	29626	Missing principal ICD procedure	Coding Screen
		27/05/2022	27/05/2022	29626	Missing principal ICD diagnosis	Coding Screen

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](#)