



The image shows a software window titled "UI Figure" with standard Windows window controls (minimize, maximize, close). The window contains a form for data anonymization. At the top, there is a button labeled "Output Directory" followed by a text label: "Folder in which the data have been copied". Below this, there are two input fields. The first is labeled "Patient name" and has a text box next to it; to the right of the text box is the text "Format: Firstname,Lastname". The second is labeled "Name to replace" and also has a text box next to it; to the right of the text box is the text "Format: LARK\_WM\_PAT1". At the bottom of the form, there are two buttons: "Anonymise patient data" and "Anonymise CBCT data".

- **Output directory:** It would be the master directory where all the fractions are copied, e.g. 'LARK' for the current data.
- **Patient name:** Example: Scott,Morrison (no space, case sensitive and should be the name that has been typed in during the treatment).
- **Name to replace:** As shown in the figure.
- **Anonymise the patient data:** To deidentify patient data.
- **Anonymise CBCT data:** To deidentify any preCBCT/Mock CBCT data in the master folder.

**To run:**

- Select output directory.
- Type patient name.
- Type the name to replace with.
- Click Anonymise patient data.
- Click Anonymise CBCT data.