

Inputting Patient Data

Patient Record

A new record is created each time the corpuls3 is powered on. A mission number is generated and printed on the first page of every printout. In addition, the time and date are automatically logged.

All data will be assigned to this mission and saved on the CompactFlash® card.

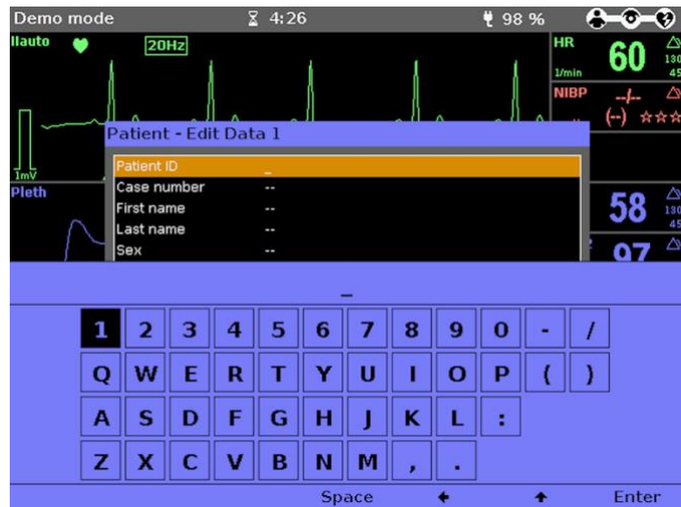
If additional patient data is inputted, such as CAD, name and age, this will be added to the patient record and all printouts.

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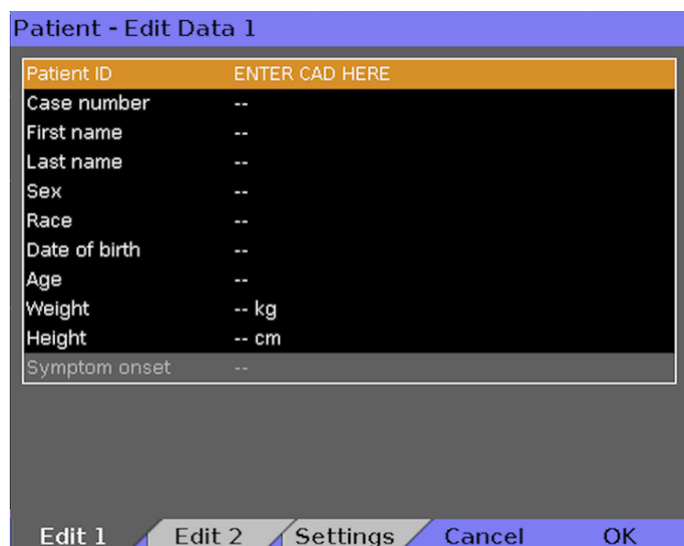
- With no field on the screen highlighted, press the jog dial to enter the Main Menu.
- Select **[Patient]**, then **[Edit Data]**.
- Use the jog dial to select a data field, then press to confirm.



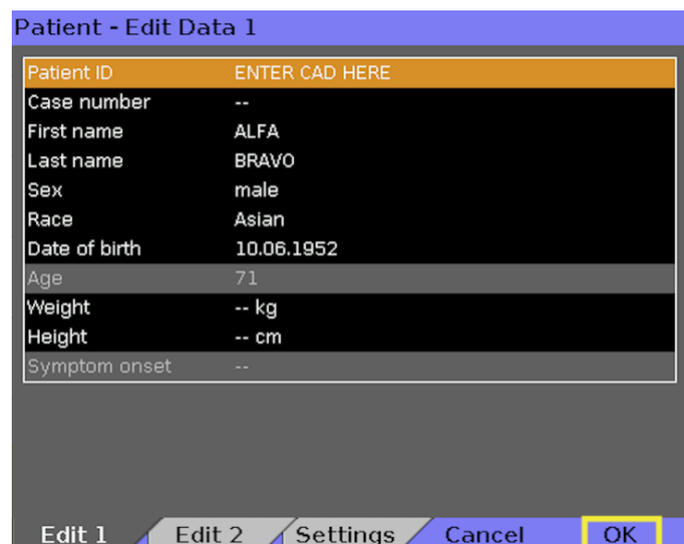
- Use the on-screen keyboard and drop-down menus to input data.



- CAD** should be entered in the “Patient ID” field.



- Whenever possible, **gender** and **Date of Birth (or age)** should be entered, as the Glasgow algorithm uses this for the analysis of D-ECGs.



- When all data has been entered, use the **[OK]** soft-key to exit the Patient Data window.

D-ECGs and Patient Data

As mentioned, the Glasgow algorithm uses patient data to increase the accuracy of the suggested diagnosis. For this reason, the device will display the Patient Data window when a D-ECG recording is started.

Follow the steps above to complete the required fields, or simply press the **[OK]** soft-key if the data is already present and correct.



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