



CardioSoft  
CAMConnect ECG  
without Integration

[support.numed.co.uk](http://support.numed.co.uk)

# Using your CardioSoft CAMConnect ECG without Integration

If your clinical system is down or you are not connected to the internet, follow the steps in the guide below to take, print, and export your ECG as a PDF.

\* This guide can also be used for CAM-USB devices.

1 Connect the CardioSoft ECG System to your PC or Laptop.



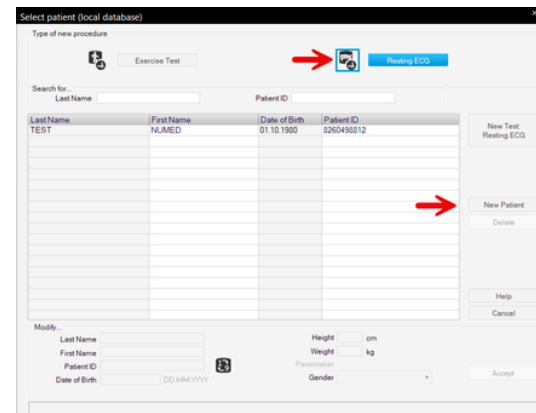
2 From your desktop, open the CardioSoft program.



3 Click New Test in the top right-hand corner.



4 Ensure that Resting ECG is selected, then select New Patient.



Fill in the New Patient details at the bottom of the screen. We recommend that you fill out all of the fields.

5

For the Patient ID, we advise using the NHS number for England and Wales, or the CHI number for Scotland. The height and weight of the patient are optional. Once completed, click Accept.

6

Now click New Test Resting ECG.

New Test:  
Resting ECG

7

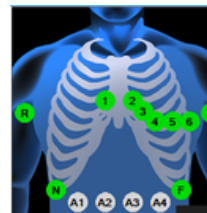
You can now connect your patient to the ECG machine and you should see traces going across the screen.



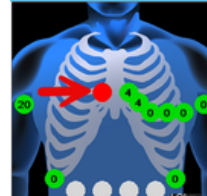
8

In the top right corner of the screen is your hookup test; this is also displayed on the box portion of the ECG machine (if a CAMConnect is used).

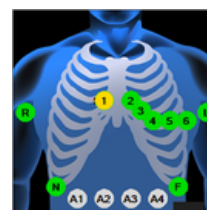
\* Green lights mean that a particular position is receiving a good ECG signal.



\* Red light means that the lead is disconnected from the patient.



\* An orange light means that the lead has a poor quality connection to the patient.



9

To capture your ECG, click ECG Acquisition on the right-hand side.



10

Review the ECG captured at the top of the screen.



11

If you are not happy with the trace, adjust your patient and press ECG Acquisition again to overwrite the captured trace.



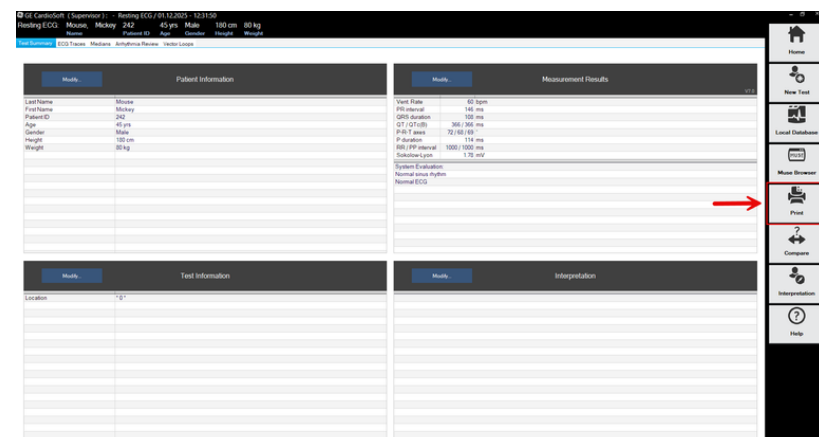
12

If you are happy with the captured trace, click Post Test Review.



13

From the review screen, you can print the ECG from the Print button on the right-hand side.



14

When the window closes, it will automatically export a PDF file to C:\CARDIO\Export.



Keeping your service  
running smoothly

