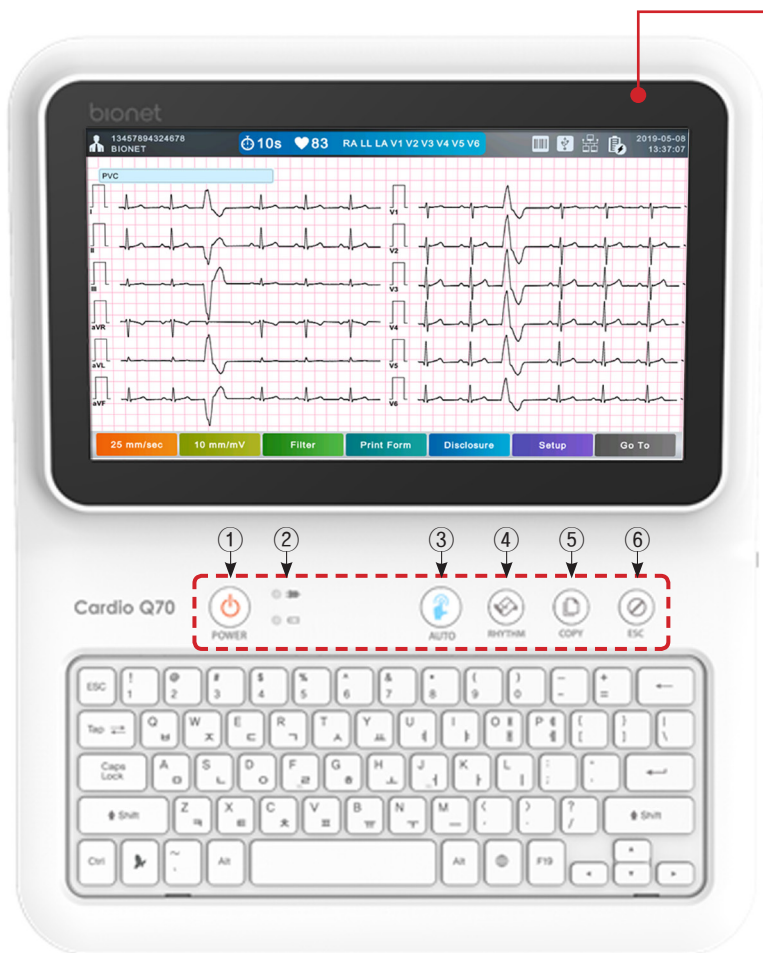


Quick Guide

Cardio Q70 & Q50



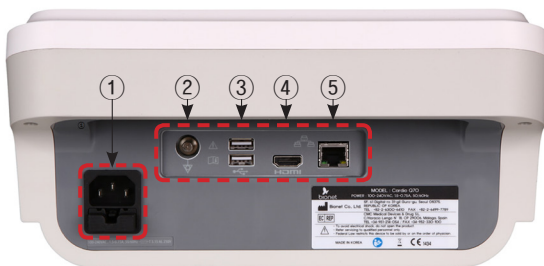
LCD Touchscreen

- Cardio Q70 : 10.1"
- Cardio Q50 : 8"

Front View

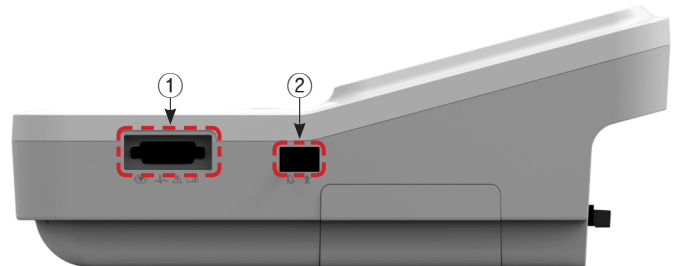
- ① **POWER**
- ② **LED Indicator:** Power connection / Battery status
- ③ **AUTO**
Short Press: Start the AUTO workflow from ECG data acquisition, transmission, and printing out ECG diagnosis with one single operation
Press & Hold for 3 sec: 10 sec ECG data acquisition and printing out in the selected format
- ④ **RHYTHM:** Print out ECG waveform in real-time or in a report size
- ⑤ **COPY:** Print out the selected data after processing the ECG data in the same or modified form
- ⑥ **ESC:** Cancel the operation command and return to the previous mode of the main menu

Back View



- ① **AC Power Connection Port**
- ② **Protective Ground Terminal**
- ③ **USB Port (2ea)**
- ④ **HDMI Port**
- ⑤ **RJ45 LAN Port**

Right Side View



- ① **Patient Cable Connection Port**
- ② **USB Port (Spiro Handle Port)**

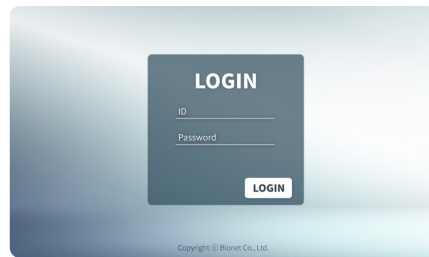
Quick Guide Cardio Q70 & Q50

1. Power On

Press and hold the power button.

2. Login

Input proper ID and password and press the LOGIN button.

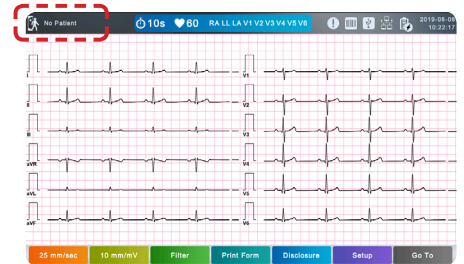
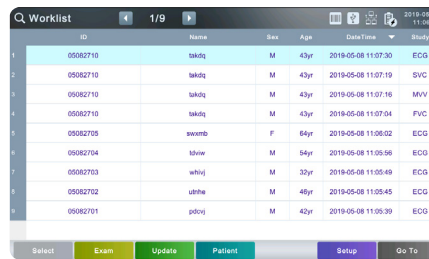
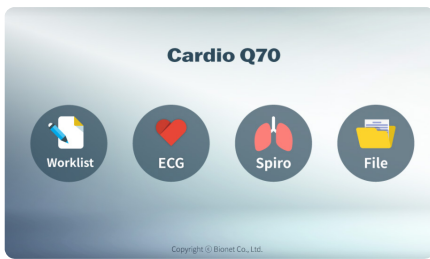


3. Worklist / Patient Registration

Opt 1. Press Worklist → Find the patient in the list.

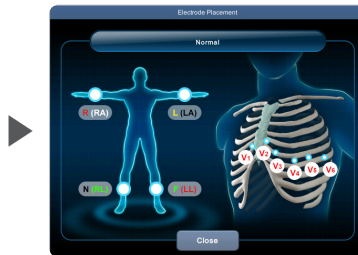
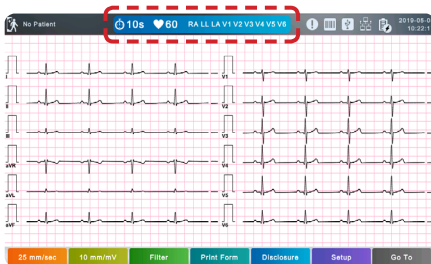
Opt 2. Press ECG → Press [No Patient] to register the patient info.

Opt 3. Connect a barcode reader and scan the patient barcode.



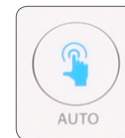
4. Locate Electrodes

Touch [Lead Fault Information Indicator] located in the middle of upper menu bar of ECG main screen, the image will show to indicate the location for attaching the leads.



5. AUTO

Press the AUTO button to acquire data for 10 seconds.



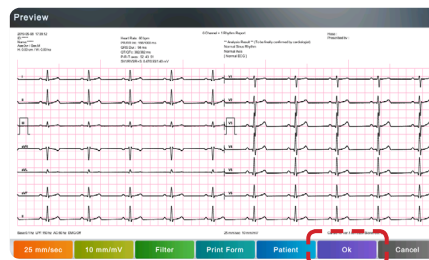
You can set the AUTO key function at the Setup → File → Auto menu.

6. Preview

You can check the automatic analysis result on the preview screen.

7. OK

Press OK to finish the AUTO key procedures.



8. Check the exam data

You can check the exam data in the **Patient** menu or the **File** menu.