

Ecg4me. Connection to Wi-Fi network

If Ecg4me device after turning on the power did not detect known Wi-Fi networks, the device will create its own Wi-Fi access point. It allows to configure new Wi-Fi networks, which will be used to transfer the examinations from device to patient's personal account. Steps for setting up a Wi-Fi connection are follows.

1. Switch on the Ecg4me device. Attention! The device should not contain any recorded not transmitted examinations (only "indicator 1" should blink red, "indicator 4" should **not** blink blue). If "indicator 4" blinks blue, you need to reset examinations by holding the button on the device for **7 seconds** until the device is turned off and turn the device back on.
2. Find from a computer, phone or other device (hereinafter PC) device's Wi-Fi network with name **kardiru.NNNN**, where NNNN is the last 4 digits of the device serial number (printed on the device label after the [SN] symbol on the back of the device). Example **kardiru.2001**. The PC will be used further to configure the Ecg4me device.
3. Connect from PC to this network with the name **kardiru.NNNN**. The password to connect is **1122334455**.
4. After connecting the PC to the Ecg4me device network, the external Internet will become disabled on PC. And the PC will be in the same network with the device.
5. Open any Internet browser on your PC, for example Google Chrome. In browser, open <http://NNNN.local/> where NNNN is the serial number of the device. Important! The prefix is "**http**" and not "https" (a common mistake).
6. Setup console with electrodes will be accessible.
7. On the top right of the console, the device settings button. Click this button.
8. Click the "**Show advanced settings**" button.
9. Find the group of settings "Wi-Fi" and click "**Change**" button.
10. Set up your current Wi-Fi network. Write Network name and password for network and click "**Save**" button.
11. Close the browser.
12. Turn off the device by holding the button on the device for **7 seconds** or wait until the device turns off automatically.
13. The setup is complete!
14. To check the connection to this Wi-Fi network, you need to turn on the Ecg4me device again.
15. After turning, Ecg4me device will try to connect to the configured network with specified login and password.
16. If the device could not connect to the specified network, the device will execute a *triple beep* in a few seconds after turning on. In this case, you need to re-configure and check login and password to the Wi-Fi network.
17. If Ecg4me device is connected to the Wi-Fi, "indicator 4" on the device will briefly blink (blink) blue after switching on.