



RifeMedic 8

GOOD VIBRATIONS

Quantum Radionics and Educational Bio-Resonator

RifeMedic devices are the most creative and innovative health and healing support instruments in the world. www.rifemedic.co.za

When your RifeMedic 8 is switched on, it should show “Software version 5” on the first screen. If it does not, your device may be upgraded to Rev. 5

1. All Rifemedic 8 devices with a side-temperature-sensor will lose that functionality.
2. Two upgrade processes are required: software and graphics.
3. Software is upgraded via a computer and Graphics via a sd memory card.
4. You will need: a USB-Mini computer cable; a 16 Gb maximum size sd Card; and a tweezers to perform the upgrade.
5. Your computer should automatically look for, and install the required USB chip driver when the Rifemedic 8 is connected to your computer via the USB cable and the Rifemedic is switched on. CP2102 or CH340 or one of its chip-family USB drivers may be installed.
6. Download the “RifeMedic8_Upgrade5.zip” file from www.rifemedic.co.za/documents/ and unzip this file to a folder. The flash_download_tool_3.9.6.exe file will later be executed for the RifeMedic 8 software upgrade using the USB cable.
7. Format your sd card to:
File System: FAT32 Allocation unit size: 4096
If your sd Card registers on your computer as Drive E, then you can use the Dos command: `format/q e:/fs:fat32/a:4096` e: is the drive number
8. Copy the DWIN_SET folder from your folder in (6) onto the sd Card.
9. Run the flash_download_tool_3.9.6.exe and check that the software is set up as follows:

1

2

3

4

5

- 10: Connect the USB cable to your RifeMedic 8 and switch it on.
Your computer will then install the USB driver or if it is ready, signal the Dung-Dieng sound.

As illustrated:

- 1-Choose the Chip type as ESP32-S3
- 2-Check the .bin file are marked green
- 3-Select the COM port - it is normally not COM1.
- 4-Click the Start button.
- 5- Check the progress bar should fill green.

- 11: Switch off the RifeMedic 8 and Disconnect the USB cable from it.
- 12: Fit the sd Card into the sd Card slot with the copper tracks facing the PCBoard. Push in the card and ensure that it clicks-in.
- 13: Switch on the Rifemedic 8 and observe the screen to become blue and showing sd card install progress. This takes quite a while and is done when END is shown on top of the screen. Swithc off the RifeMedic 8.
- 14: Push in and release the sd card. Pull out the sd card using the tweezers.
- 15: Swithc on the RifeMedic 8 and check out your new features:

The first screen indicates Software version 5.

The DC voltage is displayed on the modality screens

Under Body function, the Function key activates:

- 1 Push once - Frequency function
- 2 Push twice - Water imprinter function
- 3 Push three times - Electro-Acupressure function



Computer Rifemedic 8