

Epoc Software Update – December 2022

This Product Update announces the release of Epoc System Software version 3.37.3 and Sensor Configuration 41.1 (this new version of the software will **expire 12th June 2023**)

- Epoc System Host software upgrade version 3.37.3 for veterinary systems
- Epoc System Sensor Configuration 41.1
- Epoc Reader Firmware version 2.2.14.2

Please click on the link below to download the upgrade:

<https://www.mediafire.com/file/4g7nsjpvz1r5/epoc.3.37.3b.upg/file>

Instructions to update:

The upgrade file will automatically download to your 'Downloads' folder.

Put the micro SD card into the USB SD Card adaptor and insert into the USB port on your computer.

Copy and paste the upgrade file from the 'downloads' folder to your SD card.

Remove USB and SD card from the computer.

Follow the documents 'How to upgrade Host 2 software with microSD card' and 'How to upgrade epoc reader firmware'

EDMLite:

EDMLite is a data manager software program that can be used to send patient results from the epoc to computer and to update epoc by Bluetooth or WIFI. The EDMLite software can be downloaded here <https://www.mediafire.com/file/ana82mpwmf3chcf/EDMLiteSetup.exe/file> .Please contact Woodley Equipment Technical Support for instructions on how to set up EDMLite.

Mobile Hotspot

You can now use a mobile phone as a WIFI hotspot to update your epoc. Please refer to document 'Updating epoc blood gas analyser by mobile phone hotspot'

Please Note-

- **The current software expires 13th December 2022. All systems must be updated before this date to continue running cards. Please contact Technical Support at Woodley Equipment before this date if you are struggling to update.**
- The Reader Firmware should be updated to 2.2.14.2 at this time
- We advise that you upgrade to the new software as soon as possible to provide optimisation of internal quality control and sensor performance, and maintain the accuracy of the Epoc

This release provides several features including adjustments to the sensor coefficients; comparable to calibration adjustments on traditional analysers.

If you have any questions, please don't hesitate to contact Woodley Technical Support. email: techsupport@woodleyvetdiagnostics.com Tel: +44 1204 669033.