

This software updates Resmon Pro FOT version 6.1.2 and can be installed directly on top of the older version.

NOTE: Once a system has been updated to FOT version 6.1.4, the software cannot be rolled back to a previous version.

Installation Procedure

- 1. Download the Resmon Pro FOT version 6.1.4 file from the MGC Support website.
- 2. Copy this file (resmonpro-fw614_update.enc) to a flash drive.
- 3. Insert the flash drive into any of the 2 USB ports on the back of the Resmon PRO.
- 4. Turn on the device.
- 5. From the main menu, select "ADMIN" then "SOFTWARE UPDATE" and let the system find the USB key and the available software updates.
- 6. Select **resmonpro-fw614_update** and follow the instructions.
- 7. Press Reboot, then turn on the device again and let the update complete.
- 8. The software update will be completed when the device returns to the main menu.
- 9. The USB drive can be removed, and the Resmon Pro is now ready for use.

NOTE: This product change is a patch release that corrects minor issues on navigation and data export

Highlighted Changes for Version 6.1.4

- An XML file is now added for the entire measurement session to speed up data transfer to external computers.
- > Fixed the software crash when the microSD was mounted as a read-only disk
- ➢ Fixed system hang up when the device was left on for more than 8 hours
- > Fixed data export of patients with blank spaces in their ID
- Fixed in the histograms of matched clinical reports, the dashed line indicating the predicted resistance was not present
- Fixed the R5-19 parameter to be reported in the CSV and XML files for PSRN measurements
- Fixed the Amplitude of the pressure stimulus could be reduced after performing several calibration checks

NOTE: In the U.S., the Slow Spirometry feature of the Resmon PRO has not yet been approved. This should be disabled at the technical service level. The software update 6.1.4 does not change automatically these settings. Therefore, previous Region settings are maintained after the update.