Firmware release notes



Version: 1.2.11

Released: 12th June 2023

Notes:

- Faster wifi connection.

- Less wifi dropouts.

Version: 1.2.10

Released: 15th Jan 2023

Notes:

- Brings UI features to the scanner LCD

- Further WiFi and USB improvements

Version: 1.2.9

Released: 5th Jan 2023

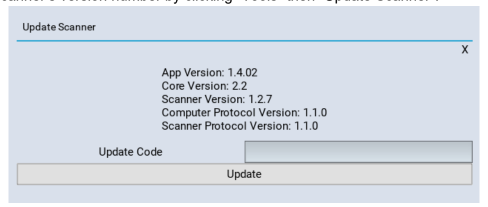
Notes:

- More reliable data transfer - less WiFi drop outs.

- Faster image capture

How to install new firmware

- 1. Make sure you are running the latest Implant Scanner software on your PC.
- 2. Connect your Scanner (by USB or WiFi).
- 3. Find you scanner's version number by clicking "Tools" then "Update Scanner":



4. Enter the appropriate update code from the table below:

Your current "Scanner Version"	New "Scanner Version"	Update code
1.2.10	1.2.11	1r7lGi7XLl0qR38-WC44_5ltGLc4HYiLi
1.2.7 or 9	1.2.10	1fnyzJeVZB9GWgeZcrnVBUM7wQAw_wTkJ
1.2.7	1.2.9	1XdlDvjbccQfkd8cF8RhVayclEegRmRaA

- 5. After starting the update, the new firmware will be downloaded (please make sure you have an internet connection).
- 6. The new firmware will be sent to the scanner and the LCD will turn red, then black and back to green when it has finished.
- 7. This may take a few minutes. Please do not turn off the scanner during an update.
- 8. Your scanner is now ready for use.

Feel free to contact us for guidance.

Updating the post & calibration plate database

If you have purchased a new dot post set or a new calibration plate you need to update the database on your scanner so that they can be recognised.

- 1. Be sure to have your firmware updated to at least 1.2.11, and use pc software at least v1.4.23
- 2. Do a firmware update (as explained above) but use this special update code.

Scanner Database Update code
1tCoP9uPRUVCFDkOpd3piJWiqHTM480i_