

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

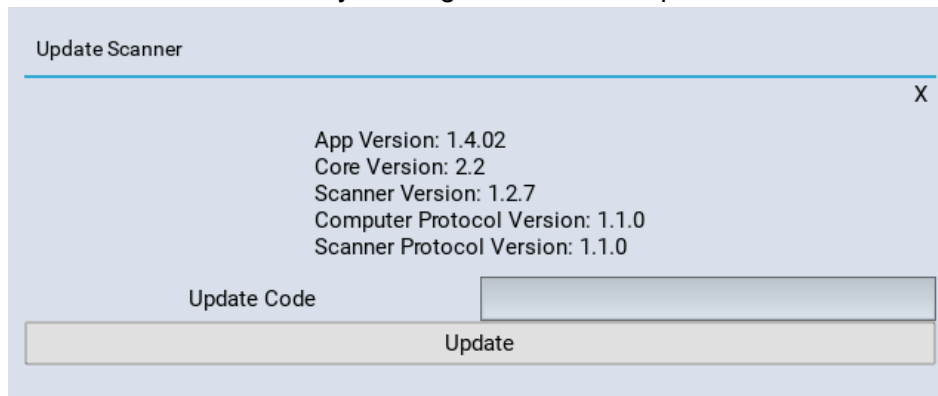
Released: 5th Jan 2023

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	1r7IGi7XLI0qR38-WC44_5ltGLc4HYiLi
1.2.7 or 9	1.2.10	1fnyzJeVZB9GWgeZcrnVBUM7wQAw_wTkJ
1.2.7	1.2.9	1XdIDvjbccQfkd8cF8RhVayclEegRmRaA

Please use the correct update code for your scanner else you may require a support call to fix it. If your version is not listed feel free to contact us.

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_