CEREC SW 4.5.1 Update Description

This update requires a CEREC SW 4.5 software license, which must be activated via the license manager. The CEREC SW 4.5.1 update is downloaded via AutoUpdate, so you will receive a message on the day it becomes available.

New in CEREC SW 4.5.1

• Integration of “MIS” TiBases and “Thommen” scan posts
• Preparation for integration of the Dentsply Sirona hub
• Check of the graphics card driver when CEREC SW 4.5.1 is started
• Separate image catalog for scan posts and TiBases
• Reminder to clean the milling chamber after ten dry-milled restorations
• Optional uninstallation of 4.4.x software during the installation procedure

Please observe regional restrictions regarding TiBase and materials. Refer to document CEREC-4-5-1-TiBase-Material-Compatibility.pdf at my.cerec.com.

Changes

• New country regions and TiBases for “CEREC Zirconia meso”
• New country regions and materials for “Osstem” TiBases (O TS 3.5 L / O TS 4.0 L)
• VITA “Suprinity IS” no longer included
• CEREC 3 and inLab MC L are no longer supported.
• Quick help function no longer included

Bug fixes

• Scan freezes with Omnicam and software crashes during the scan
• Software crashes during rapid tool change
• Crashes during use of shade detection
• Scan posts represented correctly for positioning implants
• Software crashes when making subsequent changes in the administration phase
• Etc.

Installation & License

• Perform a data backup prior to installation.
• Do not perform installation routines on multiple CEREC units at the same time if they are connected via a network.
• Before beginning the installation, make sure the patient database is saved in its own directory under Configuration/Settings/Patient Database – not in the top level of a drive (e.g., “D:\Data” rather than “D:\”).
• Uninstallation of installed CEREC 4.4.x software is now optional. However, uninstallation is recommended because a full hard disk can cause software crashes.
• The graphics card driver version is checked automatically when the CEREC SW 4.5.1 is started. If you have not installed the correct driver version, you will receive a message to this effect.