

SERVICE PACK CEREC SW 4.0.1

Update Description

The service pack CEREC SW 4.0.1 updates existing 4.0 installations and contains the following changes:

- **3M Lava Ultimate added**
The new 3M product (Block sizes 12 and 14L) is available as a restoration material choice.
- **Veneer Mode no longer default**
Veneer Mode is no longer selected as default for all restoration types.
- **Defective instrument visualization improved**
Defective instruments are visually highlighted (red) in the "Change Instrument" screen for faster identification.
- **Milled restorations shown when inserting block**
In the MILL phase, when the block is inserted into the milling chamber, the number of milled restorations is shown in parentheses behind each instrument label.
- **Milling software download: cancellation warning added**
A warning is displayed before exiting the application when the milling software download is in progress.
- **Cursor Details revised**
The distracting "height" value has been removed.
- **Restoration border cleaned at preparation margin**
Fix for rare restorations that extended below the preparation margin ("skirt effect").
- **Occlusal Milling Offset and Biogeneric Copy fixed**
Milling offset now works correctly in Biogeneric Copy mode.
- **Inactive license no longer lost**
License Drive is no longer deactivated after 120 minutes of idle time in the software.
- **Rotation tool stabilized**
Fix for occasionally non-reactive Rotation tool.
- **Minor text improvements**
Minor name changes, e.g. "Cut" to "Slice" to aid language translations.
- **Adding and removing milling units**
Minor bugs removed from the unit polling process.
- **License Manager improved**
Error messages include more detail. Protocol for license key transport was improved.
- **Cancel during SDEXIS connection fixed**
Clicking Cancel while SDEXIS database is being connected no longer causes errors.
- **Service software reinstated**
The service software is now available in all previous languages.
- **Biogeneric Reference available from same tooth number**
Biogeneric Reference is available from the same tooth number as the restoration, provided the correct BioRef image catalog contains valid data.

An existing CEREC SW 4.0 installation is required for this service pack. We strongly recommend this update to all 4.0 users.