SERVICE PACK CEREC SW 4.2.3 Update Description

ATTENTION: The use of CEREC Bluecam and Omnicam is disabled in the version. Installation on a CEREC AC unit is technically disabled.

The service pack inLab SW 4.2.3 updates existing inLab SW 4.2.0 or 4.2.1 or 4.2.2 installations and contains the following changes:

- Milling of zirconium oxide and polymers Zirconium oxide and polymers can also be milled with this software. Please notice that for milling certain requirements on the MC XL machines are necessary. No deactivation of occusal contacts after using the occlusal compass If the occlusal contacts are activated, and the occlusal compass is displayed, the occlusal contacts are displayed again, after closing the occlusal compass. Filter options for restorations by date (inLab Stack SW) Restorations which are listed in the inLab Stack SW can be filtered by export date. Delete function in the restoration list (inLab Stack SW) Restorations can be deleted from the order list of the inLab Stack Software. This is also possible for restorations, which do not fit to the selected material. Active tool will not close when opening the tool wheel If the tool wheel was opened but no tool was selected the active tool stays active now Attachment axis The axis of two attachments follows now the model axis and not the restoration axis Positioning of the veneering structure with multilayer Positioning of the veneering structure in the milling preview is now done for every structure individually **Faster stitching of image catalogs of inEos X5** Faster stitching of Bio.-Copy or ginigiva mask image catalog with the preparation Double click images with inEos X5 If double click images cannot be focused a message comes up that the images cannot be taken Emergency stop of inEos X5 If the emergency stop was activated a second messages comes up before the arm starts moving again. No Group Options in Smile Design No Group Option selectable for the horizontal guideline (only one existing) Default material for Sirona Connect cases The default material for Sirona Connect cases now depends on the material class the dentist has chosen **Correct position of the margin displayed for Sirona Connect cases** In the Sirona Connect preview the prep margin will now be displayed at the correct position Automatic transfer "Edit restoration" step after changing the parameters Production of e.max meso blocs without an error message Preview of restoration in the order list of the inLab Stack SW works correctly Rotation of buccal image by 90° steps
- Reduction of file size
- Occlusal contacts are displayed when using bite registration

An existing inLab SW 4.2.0, 4.2.1 or 4.2.2 installation is required for this service pack.

We recommend all inLab SW users to install this service pack.

sirona.