Update Description

**Installation notes**

- Perform a backup of your blank data before you start the installation.
- Do not perform an installation on several PC`s at the same time, which are connected over the network.
- Before you start the installation of the service pack please check the data path of your blank data in the software. The path should always point on a folder. Therefore go to Configuration/Job Database.

![Example for a correct data path: C:\example folder.... The path must point on a folder after the root.](image)

**New Features**

- Integration of new diamond coated zirconium oxide burs for MC X5 (BUR DC ZrO2)
- Supports processing of restorations that are to be used in combination with the new types of Straumann Ti-Bases

**New Materials supported by inLab CAM SW**

- Coltene BRILLIANCE Crios
- SHOFU BLOCK HC
Improvements:

- Resolves the issue that a black material class index was displayed in the inLab MC X5 instrument tray management in case of “no instrument installed”
- Resolves the issue that the B-Axis motor’s cable could be clamped and damaged by a movement of the axis
- Resolves the issue that caused data errors during the processing of abutment multilayer bottom restorations
- Resolves the issue that caused data errors during processing of bars with attachments on inLab MC X5
- Resolves the issue that caused data errors during milling of surgical guides
- Resolves the issue that blanks could be deleted in the “Select Material” step without query
- Resolves the issue that abutments were milled with incorrect notch positions in zirconium oxide discs
- Resolves the issue that caused breakage of support pins for single pin zirconium oxide restorations during the pin thinning
- Restorations that are ground in Ivoclar TelioCAD will be initially positioned to the asymmetric block holder
- Better usage of the gray band for inLab MC XL milling of 85mm blocks
- The supporting “T” structure by veneers will be removed when using the Extra-Fine grinding option with the inLab MC XL