



Update-Description

inLab CAM SW 18.1

This document describes the changes and improvements compared to the previous version inLab CAM SW 18.0.

December 2018

Machine Support

- All CEREC MC X
- All CEREC MC XL

New Features

- inLab MC X5 abutment milling on Misc, Cercon HT, inCoris ZI (non-US)
- Crown with TiBase connection (TiBase) inLab MC X5 milling on Misc, Cercon HT/XT (non-US)
- Crowns/Bridges with screw channels inLab MC X5 milling on Misc, Cercon HT/XT, DS Wax Disc

New Materials

- CEREC Zirconia+, Denstply Sirona
- 35 mm Lucitone 199@ Disc
- ProArt CAD Splint (Disc), Ivoclar Vivadent
- ProArt CAD Wax (Disc), Ivoclar Vivadent

Material Changes

- Sirona renamed to Dentsply Sirona
- High Detail grinding for IVOCLAR e.max CAD Abutment und VITA Enamic IS
- Kuraray Noritake Avencia (Japan) for inLab MC X5
- Ivoclar Vivadent Tetric CAD for inLab MC X5

Process Changes

- EF Grinding for Abutments
- Display of tool condition in percentage instead of units

Bugfixes

- The tolerance to faulty stl data has been increased (inverted surface normals).
- The import of PreFace® Designs from exocad has been corrected.
- After a manual cleaning run with MC X5 (wet) residual water will be blown out.
- Further known bugs have been corrected.