



Update-Description

inLab CAD SW 20.0.3

This document describes changes and improvements compared to previous version inLab 20.0.2

Date: June 2021

General

Quality improvement and stability

Dentsply Sirona continuously improves the quality of its products. As part of this release, several improvements have been made and known software bugs have been fixed. We always recommend using the latest software version.

Some of the most important bug fixes are listed here:

- Improvement in artifacts and holes after reconstruction of the scanned model has been made.
- When scanning with inLab 19.2 and importing into inLab 20, in some cases correlation is lost. This issue should no longer occur.
- Interpolated areas in scanbody image object has been corrected for Atlantis export.
- Error of "Incomplete Capture Sequence" in the scan phase has been resolved.
- Common restoration axis for multiple abutments has been corrected.
- Merging of a multiunit abutment with OTOC fails if the spacer is too large.
- The performance when changing tools has been improved.
- Incorrect proposal on "Copy and Mirror" has been resolved.
- Correction of material selection in CEREC Guide 2 with inLab SW and MC X5.
- Software crashes on positioning and morphology change were identified and resolved.
- Issue on calculation of the design proposal at bridge case has been resolved.
- In some cases, the export was incorrect if case was received via Lab-to-Lab. This issue should no longer occur.
- In some cases, there was an error message and discarding of information when designed restoration which comes through the Connect Case Center. Bug has been resolved.
- In some cases of screw retained crown the head of screw does not fit to the model. Parameter has been adjusted that the issue should no longer occur.
- Bug on virtual seating has been resolved.
- Missing explanation for virtual seating symbols in admin has been corrected.
- Incorrect parameters value for special bridge restoration cases has been corrected.
- Many situations for possible software crashes were identified and resolved. Software stability has been improved.

Administration phase



New materials

The following additional materials can be selected for restorations in this version. Not all materials are available, depending on the machine type and country:

Dentsply Sirona	Shofu	GC
CEREC Zirconia + CEREC MTL Zirconia	SHOFU DISK ZR Lucent Supra Shofu BLOCK HC SUPERHARD	CERASMART Prime

New PreFace Abutments

The following additional PreFace Abutments can be selected in this version. Not all PreFace Abutments are available, depending on the machine type and country:

Implant Manufacturer	Implant System	Implant Platform	TiBase	TiBase Manufacturer	Medentika Preface (inLab CAD)	Medentika Preface 11,5mm (inLab CAM)	Medentika Preface 16,0mm (inLab CAM)
Dentsply Sirona	Ankylos ©	Ankylos C/X	ANK C/X GH1	Dentsply Sirona	PreFace-Abutment	Y 9000X-R	
Dentsply Sirona	Ankylos ©	Ankylos C/X	ANK C/X GH2	Dentsply Sirona	PreFace-Abutment	Y 9000X-R	
Dentsply Sirona	OsseoSpeed © TX	Osseospeed TX 3.0	AT TX 3.0	Dentsply Sirona	PreFace-Abutment	S 9030-R	
MIS	Seven ©	Seven / M4 SP	MD-TB001 INT HEX SP GH 0.5	MIS	PreFace-Abutment	R 9000-R	R 9000-16R
MIS	Seven ©	Seven / M4 SP	MD-TBC15 INT HEX SP GH 1.5	MIS	PreFace-Abutment	R 9000-R	R 9000-16R
MIS	Seven ©	Seven / M4 SP	MD-TBC30 INT HEX SP GH 3	MIS	PreFace-Abutment	R 9000-R	R 9000-16R
MIS	Seven ©	Seven / M4 WP	MW-TB001 INT HEX WP GH 0.5	MIS	PreFace-Abutment	R 9010-R	R 9010-16R
MIS	Seven ©	Seven / M4 WP	MW-TBC15 INT HEX WP GH 1.5	MIS	PreFace-Abutment	R 9010-R	R 9010-16R
MIS	Seven ©	Seven / M4 WP	MW-TBC30 INT HEX WP GH 3	MIS	PreFace-Abutment	R 9010-R	R 9010-16R
Medentika	Microcone/Quattrocone	RI 3.5-5.0	MI 3.5/5.0	Medentika	PreFace-Abutment	2-90-02	2-90-03
OSSTEM	OSSTEM Implant	internal Mini	O TS 3.5 L	Dentsply Sirona others	PreFace-Abutment	OT 9000-R	
OSSTEM	OSSTEM Implant	internal Regular	O TS 4.0 L	Dentsply Sirona others	PreFace-Abutment	OT 9010-R	
Straumann	Tissuelevel ©	Tissuelevel NNC	NNC Variobase C 3.5	Straumann	PreFace-Abutment	N 9030-R	