

Step-by-step instructions

1.0 Importing CAD libraries for prosthetic components into the exocad® CAD software

Note: CAD libraries for implant analogs see page 4

Previous versions of existing CAD libraries for prosthetic components (incl. from third party providers) should be deleted before importing the new library in order to minimize data errors.

Removing previous versions of the library

1. Choose the local hard disk (C:) within the Windows Explorer



2. Choose folder *Programme (x86)*

Benutzer	20.03.2013 16:02	Dateiordner
IDE	16.08.2012 13:41	Dateiordner
PerfLogs	14.07.2009 05:20	Dateiordner
Programme	14.04.2013 23:38	Dateiordner
Programme (x86)	14.04.2013 23:38	Dateiordner
SWSetup	18.03.2013 15:41	Dateiordner
Temp	08.05.2013 11:52	Dateiordner
Windows	17.06.2013 08:53	Dateiordner

3. Choose folder *exocad® DentalCAD* for the currently used version of the CAD

Adobe	18.03.2013 10:05	Dateiordner
Apple Software Update	18.03.2013 14:10	Dateiordner
Bonjour	18.03.2013 14:10	Dateiordner
Common Files	18.03.2013 14:33	Dateiordner
Ericsson	05.03.2013 11:18	Dateiordner
exocad DentalCAD Build 4814	19.03.2013 13:30	Dateiordner
exocad-DentalCAD Build 4570	18.03.2013 10:22	Dateiordner
FreePDF_XP	16.08.2012 13:50	Dateiordner
GFI	16.08.2012 13:50	Dateiordner

4. Choose folder *DentalCADApp*

Name	Änderungsdatum	Typ
CAD-Data	21.06.2013 10:23	Dateiordner
DentalCADApp	18.03.2013 10:22	Dateiordner
DentalDB	18.03.2013 10:22	Dateiordner

5. Choose folder *library*

Name	Änderungsdatum	Typ
bin	18.03.2013 10:21	Dateiordner
config	18.03.2013 10:21	Dateiordner
exocam	18.03.2013 10:21	Dateiordner
icons	18.03.2013 10:21	Dateiordner
languages	18.03.2013 10:22	Dateiordner
library	18.03.2013 10:22	Dateiordner
plugins	18.03.2013 10:22	Dateiordner
Skins	18.03.2013 10:22	Dateiordner

6. Choose folder *implant*


Name	Änderungsdatum	Typ
articulator	18.03.2013 10:22	Dateiordner
attachments	18.03.2013 10:22	Dateiordner
bar	18.03.2013 10:22	Dateiordner
bolts	18.03.2013 10:22	Dateiordner
gfx	18.03.2013 10:22	Dateiordner
implant	20.06.2013 22:50	Dateiordner
metadata	18.03.2013 10:22	Dateiordner
pontics	18.03.2013 10:22	Dateiordner
rendereffects	18.03.2013 10:22	Dateiordner
retentions	18.03.2013 10:22	Dateiordner
teeth	18.03.2013 10:22	Dateiordner
visualizers	18.03.2013 10:22	Dateiordner

7. Choose and delete folder with the currently used CAD library (in example *CAMLOG_Titanium_base_CADCAM_for_exocad*)

cadstar-s-bl	04.06.2013 17:33	Dateiordner
cadstar-s-syn	04.06.2013 17:33	Dateiordner
CAMLOG_Titanium_base_CADCAM_for_exocad	03.01.2014 15:44	Dateiordner
d5h14o15	04.06.2013 17:33	Dateiordner
DDG-1100	04.06.2013 17:33	Dateiordner
DDG-1100 System	04.06.2013 17:33	Dateiordner













After removing previous versions of the library or libraries, the import of the current version (of the library) can be started.

1. Copy folder as part of the downloaded zipfile from the CAMLOG/iSy website

 camlog-camlog-titanium-base_CADCAM_bridge_2016-01-25









in folder *implant*.

(positioned in the same path as described for removing the former version of the library – see previous steps # 1 to 6)

Name	Änderungsdatum	Typ
 articulator	18.03.2013 10:22	Dateiordner
 attachments	18.03.2013 10:22	Dateiordner
 bar	18.03.2013 10:22	Dateiordner
 bolts	18.03.2013 10:22	Dateiordner
 gfx	18.03.2013 10:22	Dateiordner
 implant	20.06.2013 22:50	Dateiordner
 metadata	18.03.2013 10:22	Dateiordner
 pontics	18.03.2013 10:22	Dateiordner
 rendereffects	18.03.2013 10:22	Dateiordner
 retentions	18.03.2013 10:22	Dateiordner
 teeth	18.03.2013 10:22	Dateiordner
 visualizers	18.03.2013 10:22	Dateiordner

Important:
Do not import a
Zip archive – only
unzipped folders
can be used!

2. Double-check that the proper library has been imported in the *implant* folder

 caastar-n-rs
 cadstar-s-bl
 cadstar-s-syn
 camlog-camlog
 camlog-camlog-titanium-base_CADCAM_bridge_2016-01-25
 camlog-conelog
 ctech-bl
 ctech-el

3. Close folder.

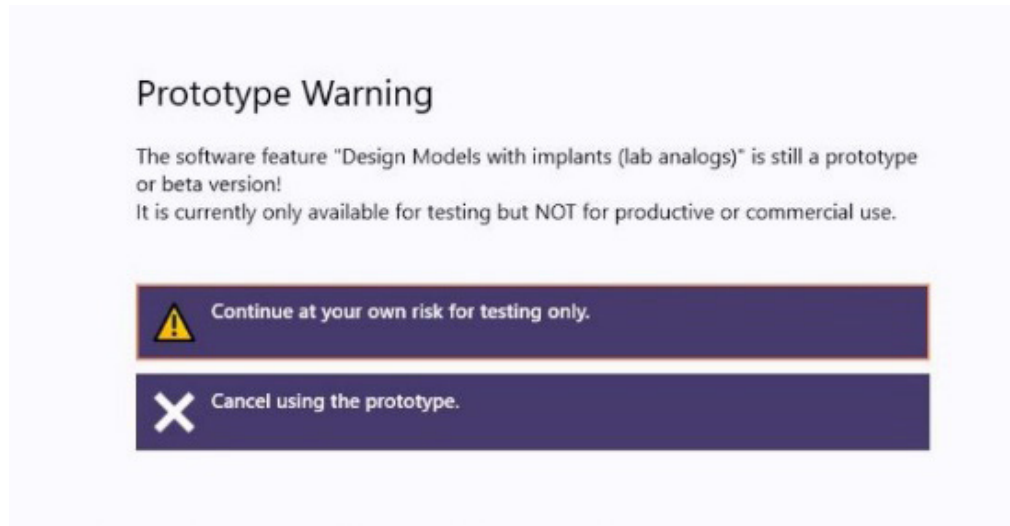
The exocad® CAD software can now be used with the current CAMLOG library

If you have another folder hierarchy please contact your exocad® reseller.

Step-by-step instructions

2.0 Importing CAD Implant analog libraries into the exocad® CAD software

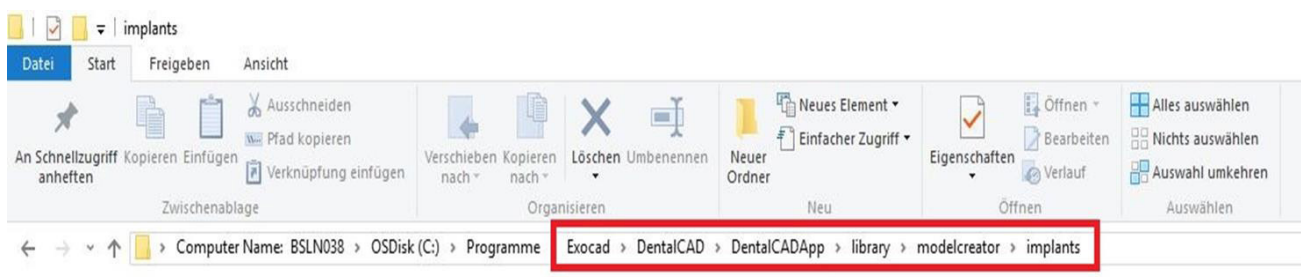
Disclaimer: Modelcreator is available in exocad® software version EB5164 and above. In combination with Implant analogs the following message appears (status March 2017):



To import Implant analog libraries, follow the steps as described in chapter 1.0, but be aware they are saved in a different folder.

Implant analog libraries must be saved at

Exocad > DentalCAD > DentalCadApp > library > modelcreator > implants



If you have another folder hierarchy please contact your exocad® reseller.