

## INSTALLATION GUIDE FOR OPFLEX403 AND OPFLEX503 LIBRARY

### Exocad® and MEDIT®

File name : "Anthogyr-Labside-OPFLEX403\_503-SA-DT-PA-Exocad-Medit.zip"

Exocad® minimum needed version : compatible to all open Exocad® versions.

Medit® minimum needed version : ColLab version 2.0.0.0 or higher.

#### **WARNING :**

**Usage of external implant library in Zirkonzahn software will destroy the Zirkonzahn license.**

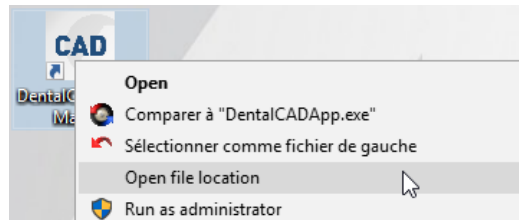
To use an external library in your Zirkonzahn system, please contact your Zirkonzahn dealer.

If you are updating the "Labside" library, be sure to remove all files from the "Flexibase" library before.

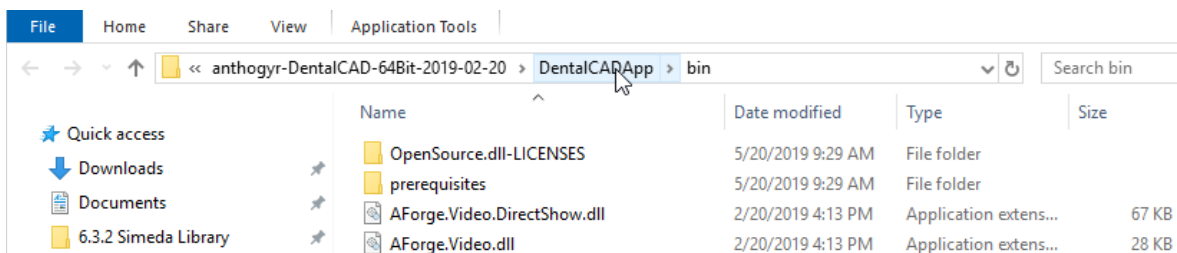
## Exocad®

#### **Installation :**

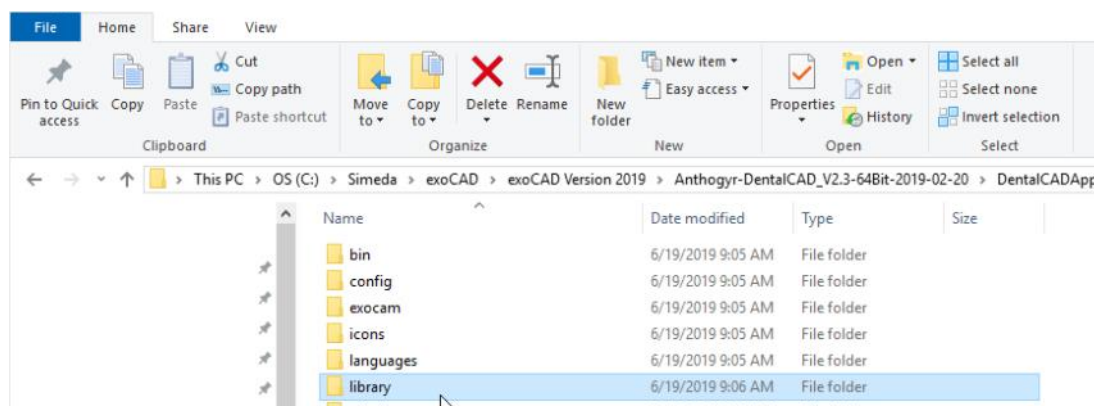
→ To find the Exocad® location on your PC, do a right click on the DentalCADApp icon and select "open file location".



→ Open the "DentalCADApp" folder :

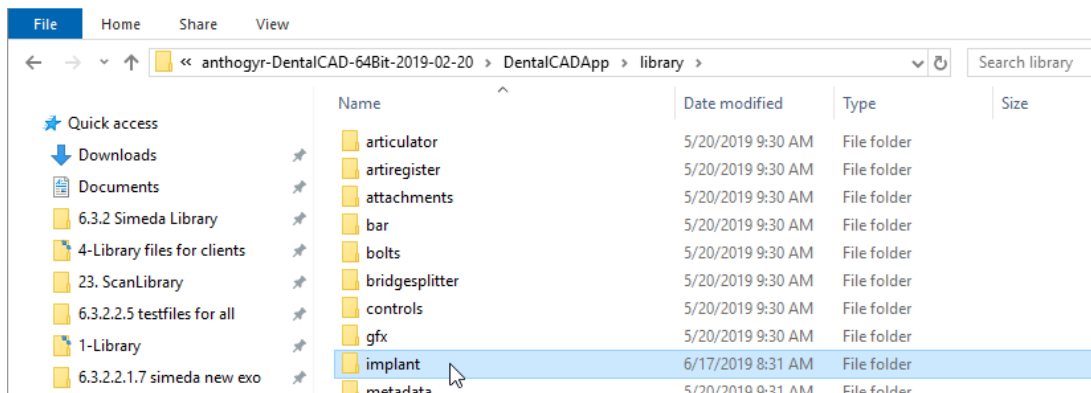


→ Open the "library" folder :

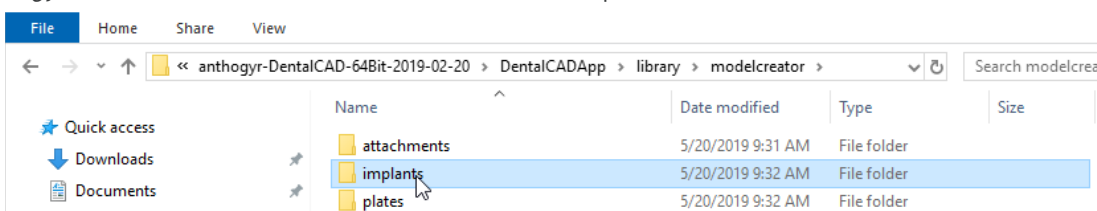


→ Unzip the "Anthogyr-Labside-OPFLEX403\_503-SA-DT-PA-Exocad-Medit.zip" file.

→ Paste the *Anthogyr\_Labside\_SA\_DT\_CN* and *Anthogyr\_Labside\_DT\_CN* folders inside the “implant” folder.



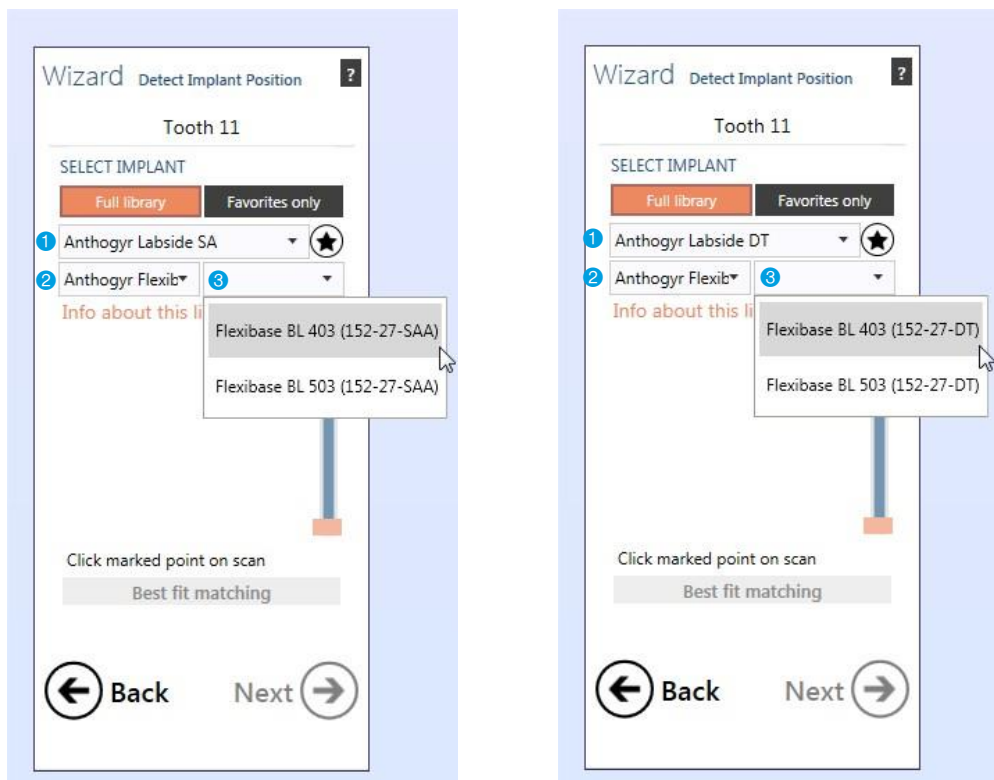
→ Paste the *Anthogyr-Labside-MB* folder in the “\modelcreator\implants” folder.



### Use :

→ Set up the case in the DentalDB as described in the Exocad® manual and start the scan.

→ After scanning open the CAD module and import all the different scans, then select the system, the connection group and the connection type.



→ After that proceed as usual.

# Medit®

## Installation :

- Open an implant project on your Dental DB.
- Then proceed as usual with the scan.

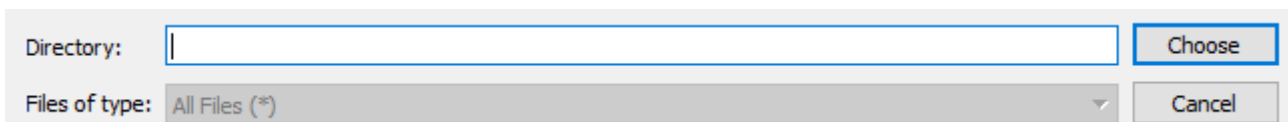


- Click on the ColLab icon.
- Scan your project as usual.
- At the step to positioning the scan adapter click on "Add" :

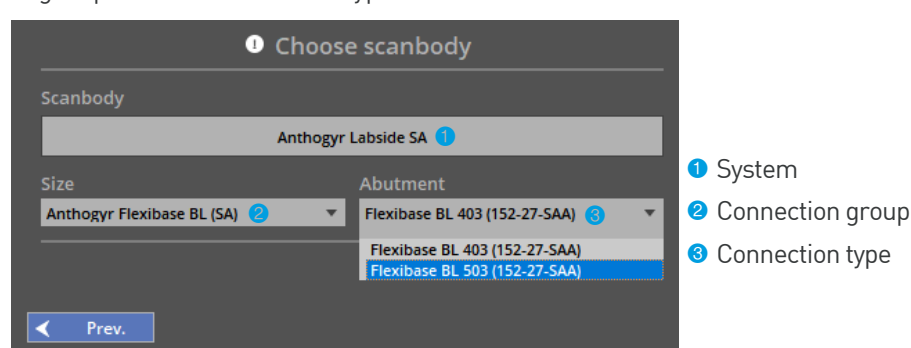


## Use :

- Open the implant folder below : C :\Program Files\...Exocad...\DentalCADApp\library\implant
- After selecting *Anthogyr-Labside-DT* and *Anthogyr-Labside-SA* folders, click on choose :



- The library is now imported in your system :
- Select the system, the connection group and the connection type.



- The list of Labside implant connections is available on our website section Digital / Labside.