

Zeramex XT Exocad

Import guide





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1. Zeramex XT implant library for exocad

1.1 Download and installation of the Zeramex XT implant library for exocad DentalCAD

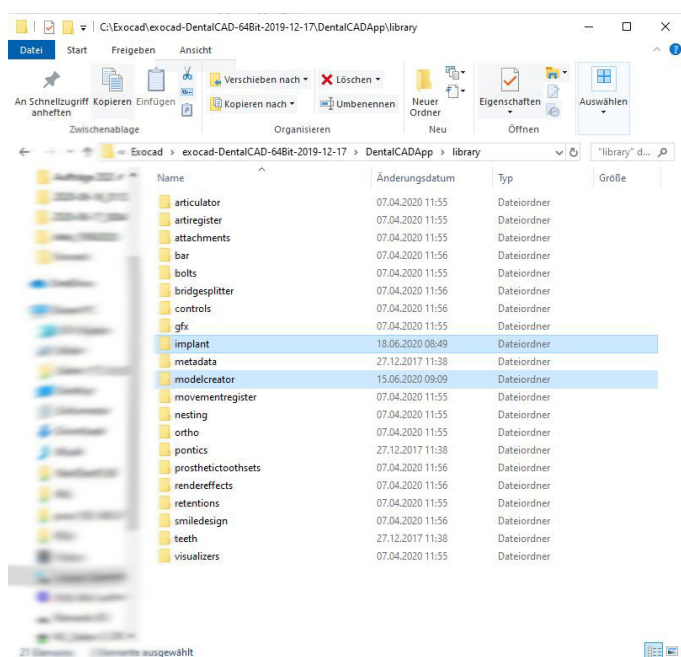
The Zeramex XT library contains:

- The ZDS ind. Abut/Crown library for one-piece zirconia abutments and crowns from the **Zeramex Digital Solutions** range (see ZDS information sheet).
- The **Zerabase** library for engaged or non-engaged structures (crowns, bars, bridges) compatible with the Zeramex XT **Zerabase**.
- The **Zerabase X** library for engaged or non-engaged structures (crowns, bars, bridges) compatible with

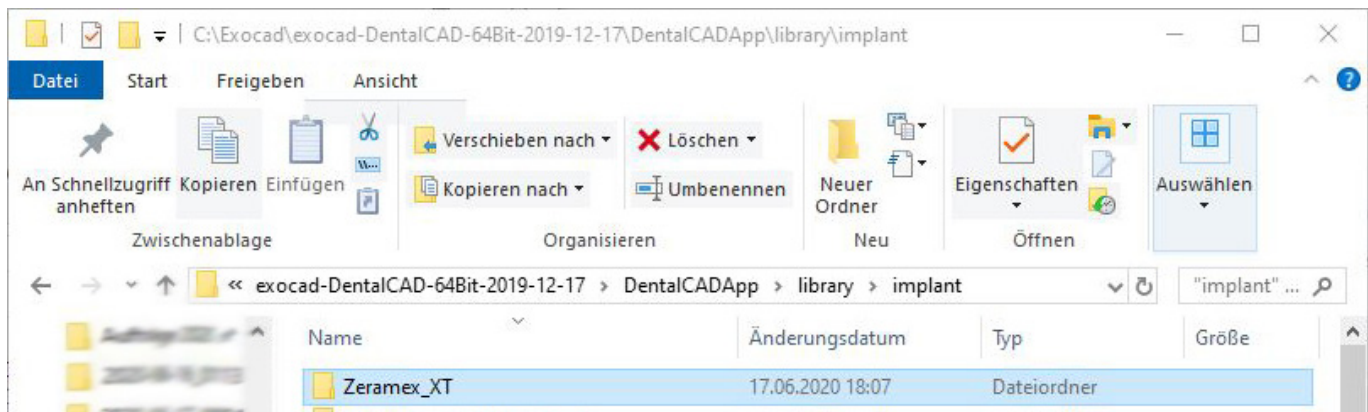
1.2 Steps needed to integrate the library

Before the installation, it's recommended to delete or to remove existing Zeramex XT libraries from the folder "implant" to avoid overlaps or confusion in the library selection.

1. Download the „**Zeramex XT CAD-Bibliothek für Exocad**“ from the zeramex website (https://www.zeramex.com/de/fachbereich/medien_downloads.php) and save the file on the local drive.
2. Extract/Unzip the downloaded file „**zeramex_xt_exocad_v2.zip**“
3. Open the folder „Exocad-DentalCAD / DentalCAD App / library / implant“ in the Explorer. You find it on the drive, where your exocad software is installed.

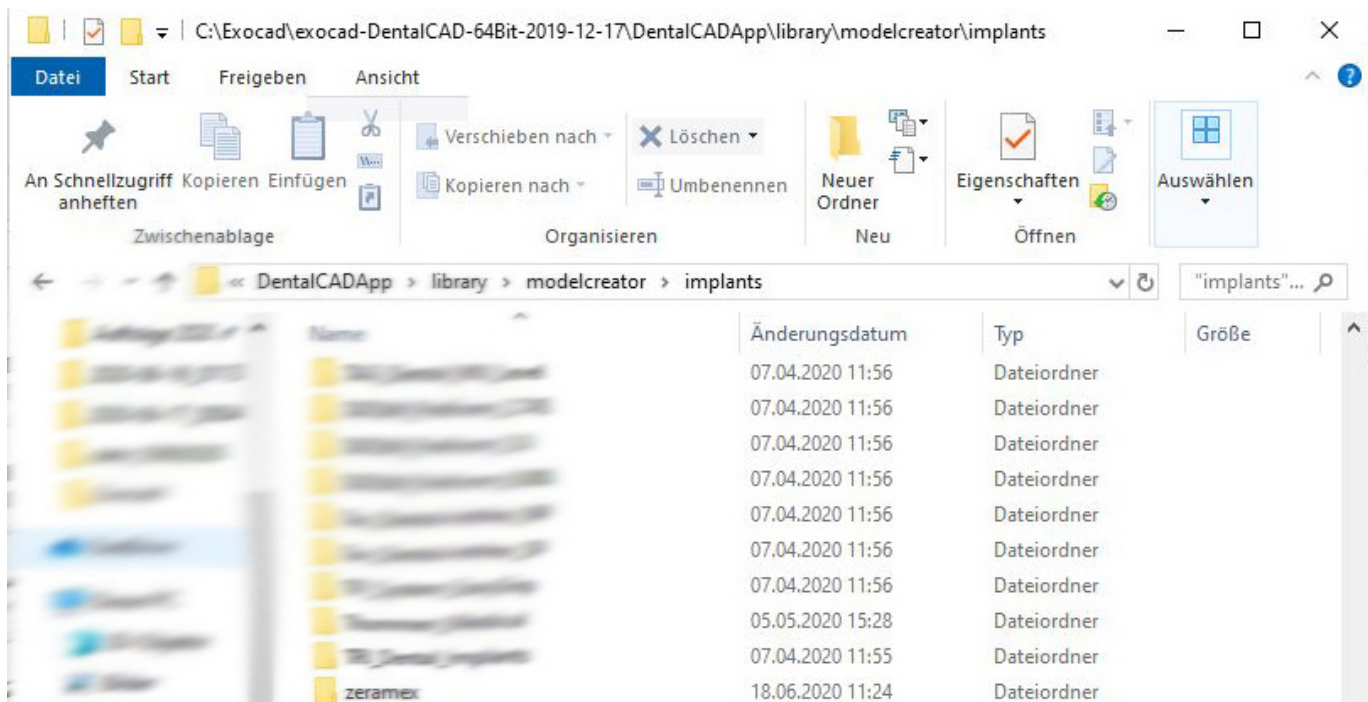


4. Copy the unzipped folder „Zeramex_XT“ into the folder „implant“ (see picture)



5. Open the folder “Exocad-DentalCAD / DentalCAD App / library / modelcreator / implants“ in the Explorer

6. Then copy the unzipped folder „Zeramex_Analogs“ into the folder



7. Restart the exocad software

These steps should fully integrate the ZerameX XT libraries into your exocad DentalCAD including the digital model creator.

