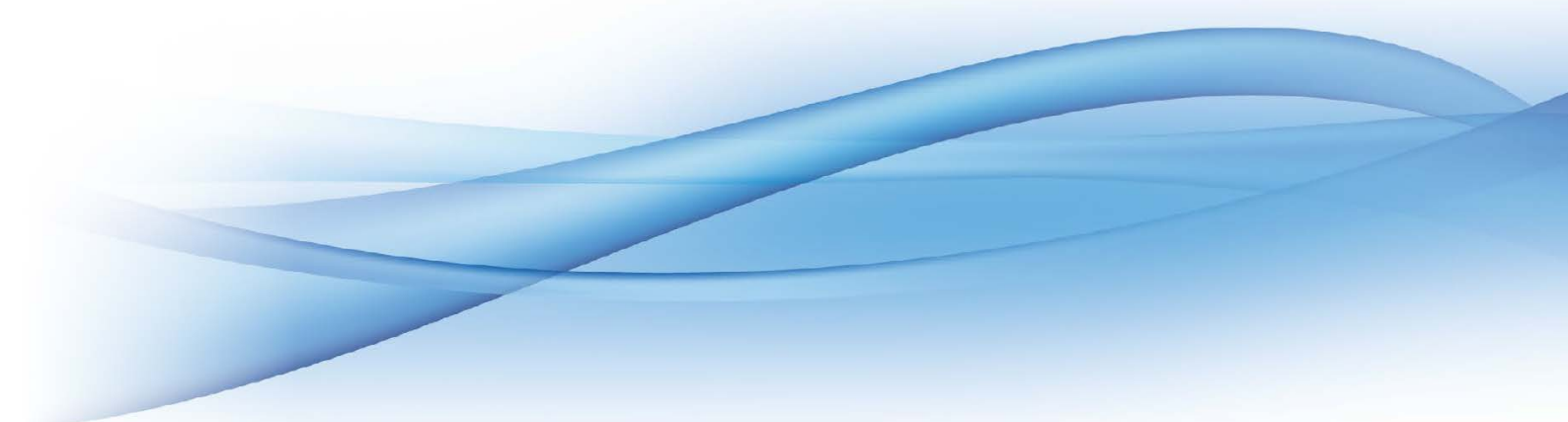




LASAK BioniQ exocad libraries

Download and Installation



LASAK BioniQ exocad libraries

LASAK BioniQ libraries

The libraries contain complete data for the LASAK BioniQ implant system, such as STL files for implant platforms (indexed, non-indexed, bridge), Ti base platforms (LASAK CadCam abutments), Screw-On abutments and Premill abutments. The libraries further contain STL files of scanbodies and additional necessary configuration data.

For the BioniQ implant system, a [PDF file containing a diagram of the whole library](#) is also available for better orientation when choosing a particular solution for a milled framework.

1 Download the library files

LASAK BioniQ implant system libraries are free to download at [LASAK website](#).

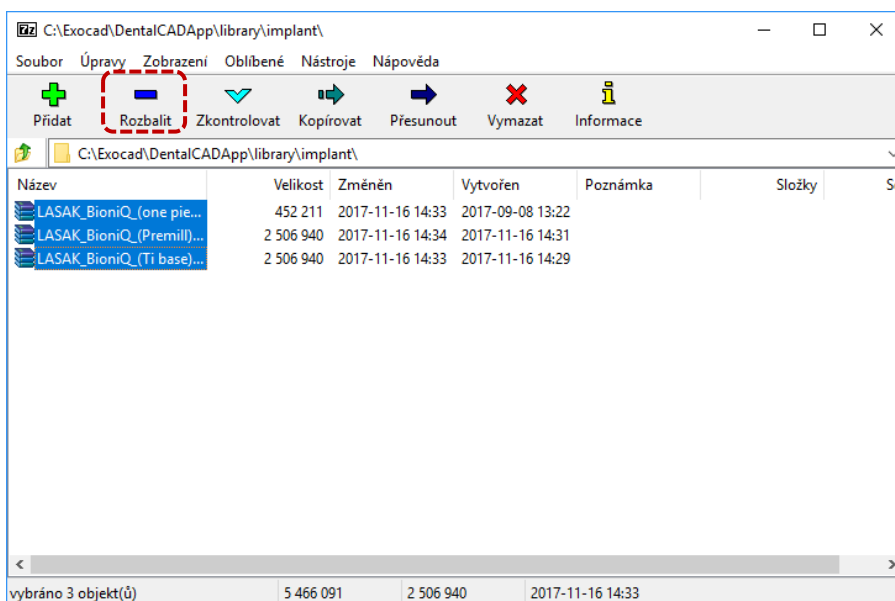
There are the latest versions of “*LASAK_BioniQ_(Ti base).zip*”, “*LASAK_BioniQ_(one piece).zip*” and “*LASAK_BioniQ_(Premill).zip*” files available.

Save all the files to the *implant* exocad folder of your computer *C:/Exocad/DentalCADApp/library/implant*

Note: The listed *implant* folder path may vary depending on your computer settings.

2 Unzip the files

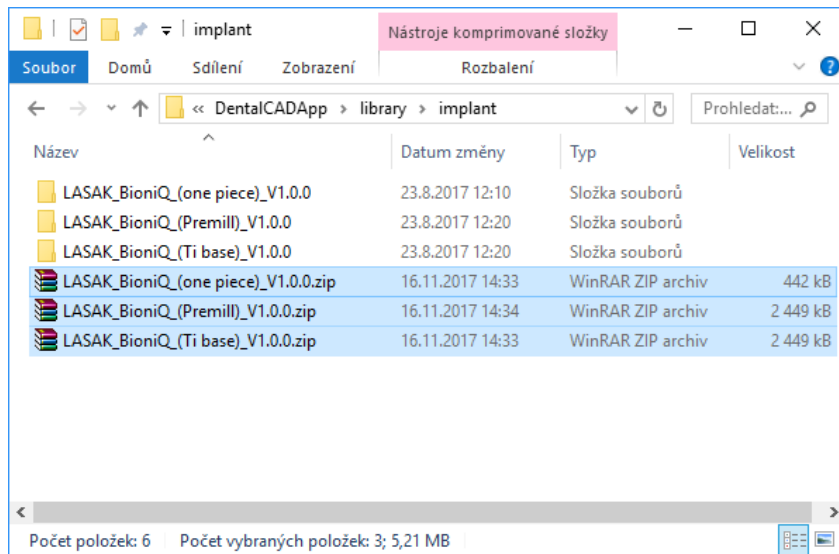
Using an archive manager (i.e. 7-Zip, WinRAR), unzip all the files into the *implant* folder, usually located at *C:/Exocad/DentalCADApp/library/implant*



7-Zip Example

LASAK BioniQ exocad libraries

Following the operation, remove the “*LASAK_BioniQ_(Ti base).zip*”, “*LASAK_BioniQ_(one piece).zip*” and “*LASAK_BioniQ_(Premill).zip*” files.



3 Restart exocad DB

4 Start designing using the LASAK BioniQ Library

When the library installation is finished, the LASAK BioniQ components will appear in the “*Wizard – Detect implant position*” window.