

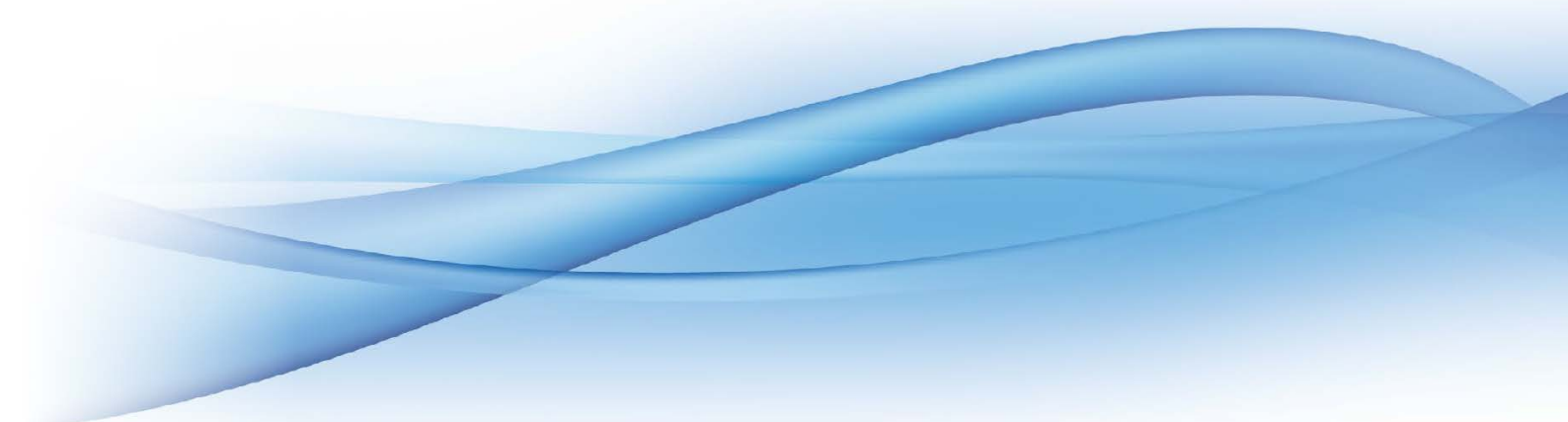


---

# 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](#).

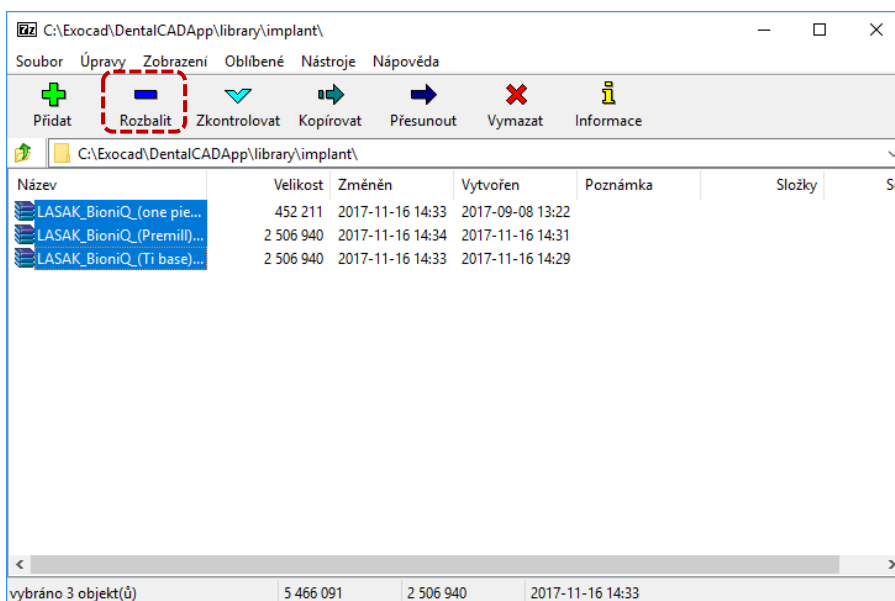
There are the latest versions of “*LASAK\_BioniQ\_(Ti base).zip*”, “*LASAK\_BioniQ\_(one piece).zip*” and “*LASAK\_BioniQ\_(Premill).zip*” files available.

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

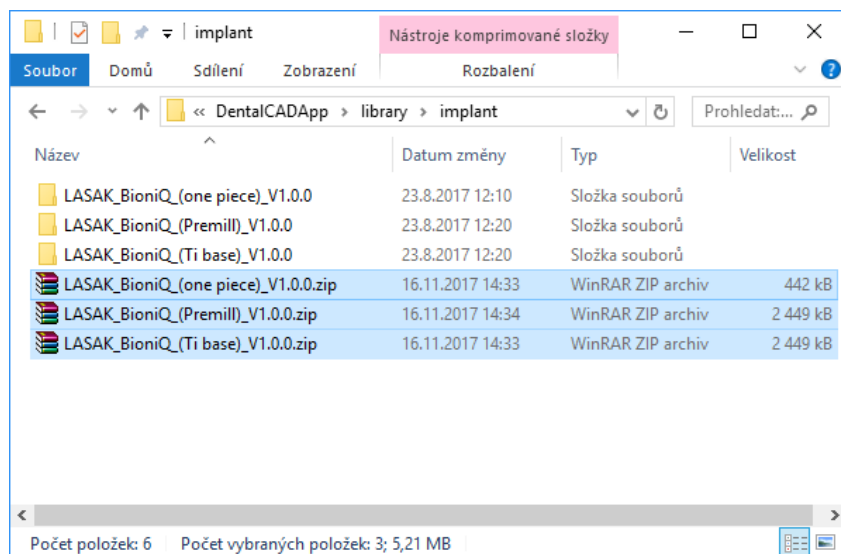
Using an archive manager (i.e. 7-Zip, WinRAR), unzip all the files into the *implant* folder, usually located at *C:/Exocad/DentalCADApp/library/implant*



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.