

Download and Installation



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 <u>PDF file containing a diagram of the whole library</u> is also available for better orientation when choosing a particular solution for a milled framework.

Download the library files

LASAK BioniQ implant system libraries are free to download at <u>LASAK website</u>. Particularly, there are the latest versions of "*LASAK_BioniQ_(Ti base).dme*", "*LASAK_BioniQ_(one piece).dme*" and "*LASAK_BioniQ_(Premill).dme*" files.

Please save all of the files to a preffered 3Shape folder of your computer

Note:

It is not possible to generate the milling output for the "*LASAK_BioniQ_(one piece).dme*" library outside of the LASAK CadCam Center. Implant-anchored frameworks can be milled only at the LASAK CadCam Center. The "*LASAK_BioniQ_(Ti base).dme*" and "*LASAK_BioniQ_(Premill).dme*" libraries contain freely accessible fully-functional models. Frameworks anchored to Ti base or Screw-On and Premill abutments can be milled also outside the LASAK CadCam Center.



Launch the 3Shape Dental System Control Panel





Import the downloaded libraries

In the "Tools" menu, please click on the "Import/Export" tab.



Click on the "Import materials" tab.

ome Back	Save	() Heb		
ols · Import/	Export			
asks Export materials II Import materials			To import materials. To import materials, cick on "Import materials" and browse the desired file (extension ".dme"). Then select the materials from the list that appeared on a screen and cick "Import". Typically t is recommended to select al. You can also download the materials drectly from FTP - go to Ste Settings -> Stes page and cick "Download Materials". Import materials	
			History Of Import Materials Export materials	
			Clone system	

Select the "LASAK_BioniQ_(Ti base).dme", "LASAK_BioniQ_(one piece).dme" and "LASAK_BioniQ_(Premill).dme" downloaded files and import them by clicking "Import".

A Section Available materials	Library name
Countries	Lasak library (Ti-base)
Implant systems	Provider
Manufacturing processes	Lasak
⊳ 🗹 Sites	Library type
	Implant library
	Version
	1.0
	Library creation date
	26.5.2016
	Description
	Lasak library (original version)

4 Save

After importing all the libraries, click "Save" in the upper part of the window. Confirm by clicking "Yes"



5 The libraries are ready to use

Following the import, the libraries are available at "*Manufacturers*" and "*Manufacturing Processes*" in the "*Site Settings*" section of the menu.



