RP1 - GenTek Slim Libraries - How to download_EMEA – Alejandro Fernandez



GenTek Slim Libraries -How to download



For downloading the GenTek Libraries, please go through the steps in the following slides for the different available systems.



RealGUIDE[®] Systems

Requires version 5.4 or above

- Step 1 1. Go to RealGUIDE and select "CAD Project" in the left-hand menu.
- 2. Go to "Tools" and "Implant/Analog Library".
- 3. Select "**Cloud**" from the Dropdown box
- 4. Select "Set ZimVie GenTek" and "Install".

ZimVie Gentek_20230919_V2.zip ZimVie GenTek_20240709.zip

- GenTek-xx-sb-slim are the new libraries*
- Gentek-xx-ios h4/7 and D are the old libraries*
- 5. The files will now be installed and available.

*"xx" will change accordingly to the implant system.



٢

CAD Project







ZímVíe

3Shape Systems

Download Zip files from our portal, unzip files, and copy/save in a desktop folder

- 1. Go to 3Shape Dental System Control Panel and choose "**Implant system**".
- 2. Delete previous implant libraries.
- 3. Click "**Import materials**", navigate to the desktop folder, select and click "**Import**".



 GenTek-xx-sb-slim are the new libraries*



 GenTek-xx-ios h4/7 and D are the old libraries*



- 4. Import confirmation message appears. Click on "Save".
- 5. Restart 3Shape software.

*"xx" will change accordingly to the implant system.



Step 2



Step 4



Step 3



1 3Shape Communicate

Step 5



ZimVie

Dental Wings Systems

Download Zip files from our portal

- 1. Open DW Client and go to the Settings in the top menus and select "**Implant Kit**". The implant kit editor tab will open.
- 2. Select the old implant manufacturer kit and delete it.
- 3. Go to + symbol in bottom left corner and select "Import Implant Manufacturers Kits".
- 4. In the box that appears, navigate to the downloaded Zip file and "**Open**".
- 5. Wait while the system imports. The files will now be available in the menu.
 - GenTek-xx-sb-slim are the new libraries*
 - GenTek-xx-ios h4/7 and D are the old libraries*





Step 2



Step 4



Step 5





*"xx" will change accordingly to the implant system.

Exocad Systems



- Go to Exocad folder and choose "DentalCADapp".
- Choose "library". 2.
- Inserting the Gentek files 3.
 - a) For Implant files: Choose "Implants" and paste GenTek files.
 - b) For Model Creator files: Choose "Modelcreator" and paste GenTek files on the folder "**Implants**".
 - GenTek-xx-sb-slim • are the new libraries*
 - GenTek-xx-ios h4/7 and D are the old libraries*



- 4. Restart exocad software. The files will be visible in DentalCAD.





*"xx" will change accordingly to the implant system.

For further questions open a helpdesk ticket at https://production.zimvie.eu/



Unless otherwise indicated, as referenced herein, all trademarks and intellectual property rights are the property of ZimVie Inc. or an affiliate; and all products are manufactured by one or more of the dental subsidiaries of ZimVie Inc. (Biomet 3i, LLC, Zimmer Dental, Inc., Zfx GmbH etc.) and marketed and distributed by ZimVie and its authorized marketing partners. For additional product information, please refer to the individual product labelling or instructions for use. Product clearance and availability may be limited to certain countries/regions. This material is intended for clinicians only and does not comprise medical advice or recommendations. Distribution to any other recipient is prohibited. This material may not be copied or reprinted without the express written consent of ZimVie. ZV2570 REV A 10/24 ©2024 ZimVie. All rights reserved.



