



Instructions to import
gmi libraries
into **exocad** software

Download software

Use your computer browser (e.g. Internet Explorer) to connect to **www.gmidental.com**

Go to **PRODUCTS** menu, open the **CAD/CAM Libraries > INTERFASE** or **DIRECT TO IMPLANT** section and select **Exocad**.

Click on **exocad** icon to start the download.

A file (*with the updated revision number*) will be downloaded into *downloads folder* of your computer.

Unzip de file

Open the **downloads** folder from your computer and unzip the file.

To unzip this file you can use a standard file compression software as [7-zip](#) downloaded from internet.

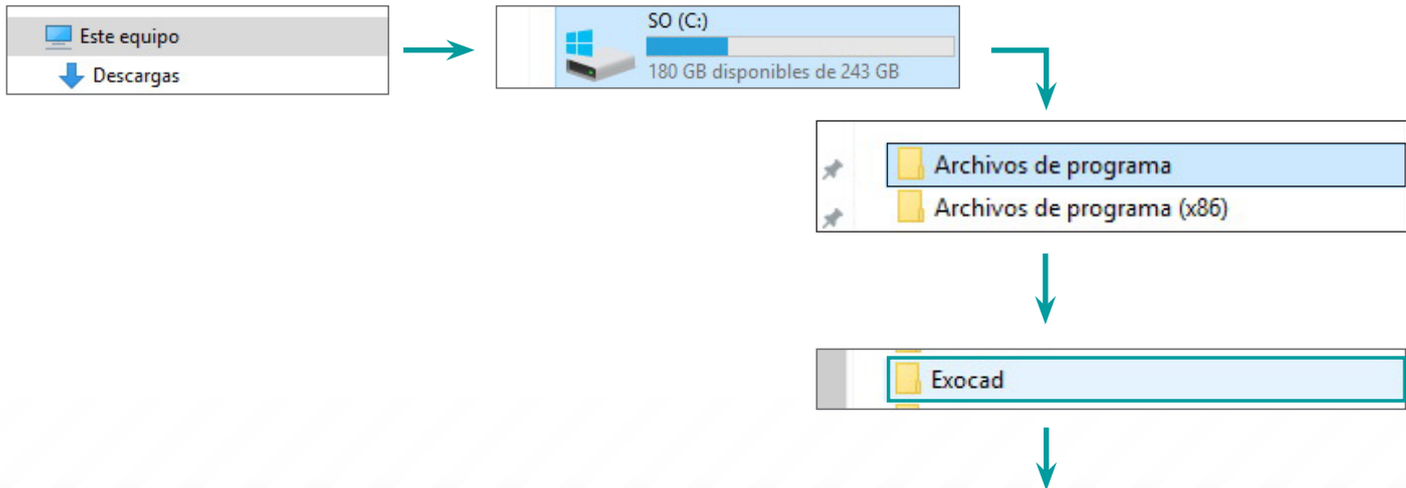
When you unzip the file you will get 2 folders:

- "*implant*" (contains the GMI implants library)
- "*modelcreator_implants*" (contains the GMI digital replicas library)

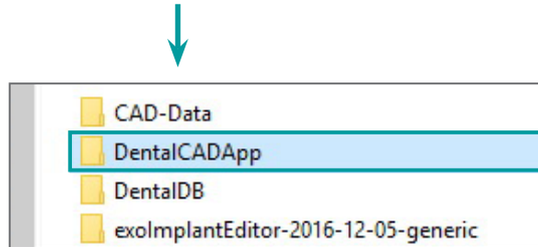
Keep the *downloads* folder open.

Find the Exocad libraries folders

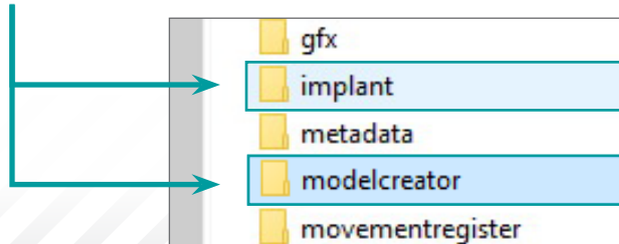
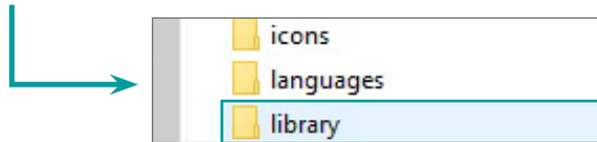
Open the window where your Exocad libraries are placed. Go through the file browser of your computer following the next path:



Find the Exocad libraries folders

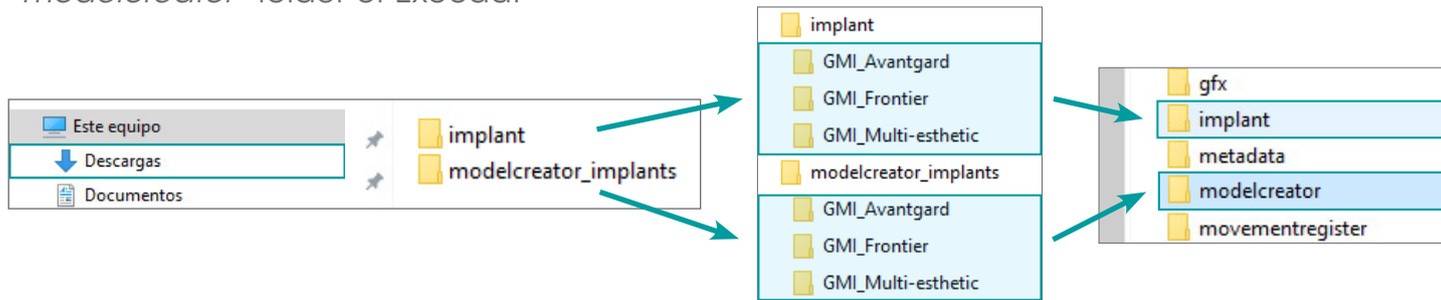


The “implant” folder is where the **gmi** implant libraries will be hosted and the **gmi** digital replica libraries will be hosted in the “model creator” folder.



Copy GMI libraries into the Exocad libraries folders

Put the *downloads* folder (which contains **gmi** libraries folders) next to the “*implant*” and “*modelcreator*” folder of Exocad.



Select the folder “*implant*” or “*modelcreator_implants*” and click the right button of the mouse. Choose “Copy”.

On the “*implant*” or “*modelcreator*” folder of Exocad, click the right button and select “Paste”.

Testing

Make sure you have the libraries duly copied in the **Exocad libraries** menu.

Enter into "*implant*" or "*modelcreator*" folder and find the files.



Run Exocad

Run Exocad and choose the **gmi** library.

Thank you for trusting us

