



BIOTECH DENTAL
DIGITAL

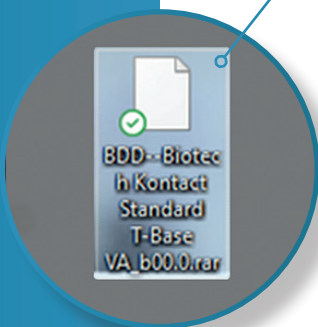
exocad

INSTALLATION OF THE
BIOTECH DENTAL
LIBRARY ON YOUR
EXOCAD SOFTWARE

INSTRUCTIONS FOR USE

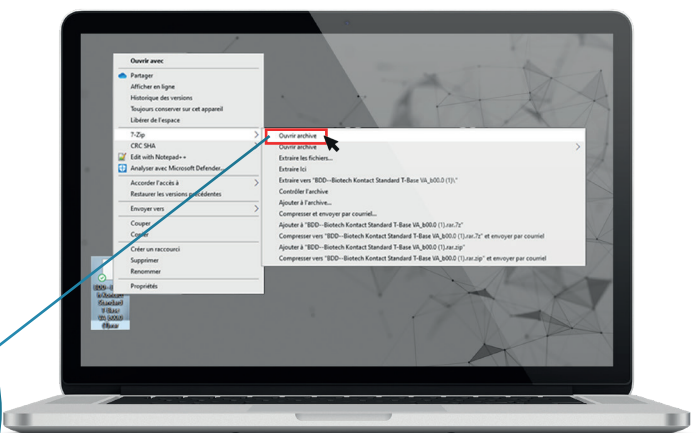
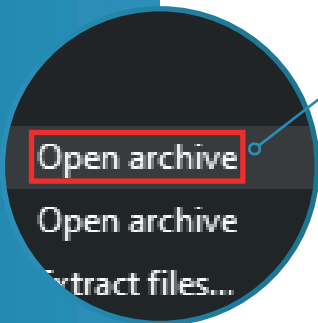
1.

Receiving the compressed library/library in RAR format: paste the compressed library on the desktop



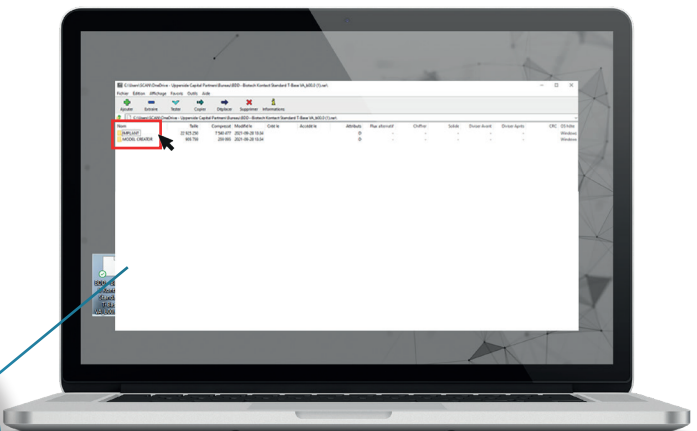
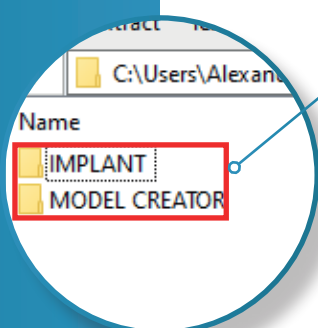
2.

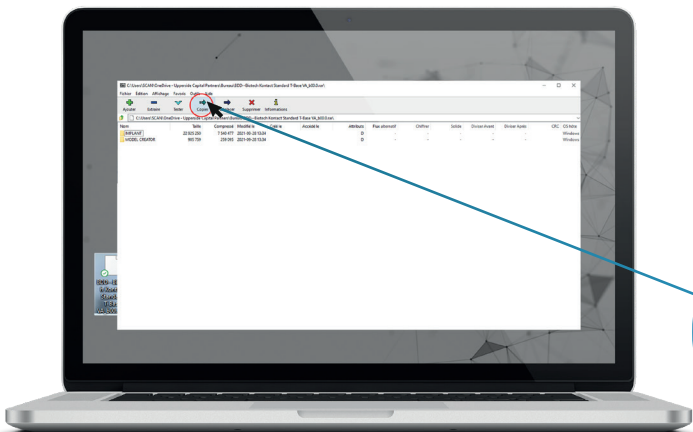
Unzip the folder: right click on the file, then on "7-zip" or similar file compression software and on «open archive».



3.

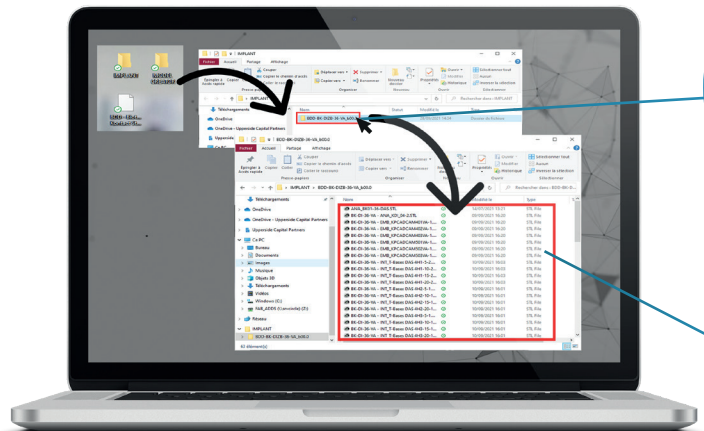
A new window is opened. The 2 folders containing the libraries are visible: «IMPLANT» and «MODEL CREATOR»





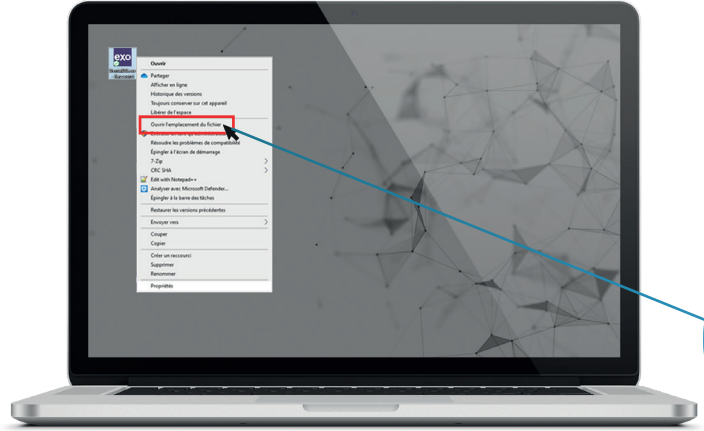
4.

Click on copy in the window's ribbon. The 2 files will be pasted on the desktop by default.



5.

The «IMPLANTS» and «MODEL CREATOR» folders containing the libraries have been copied to the desktop. The folder containing the STL files must be copied and pasted to the location of your current libraries.



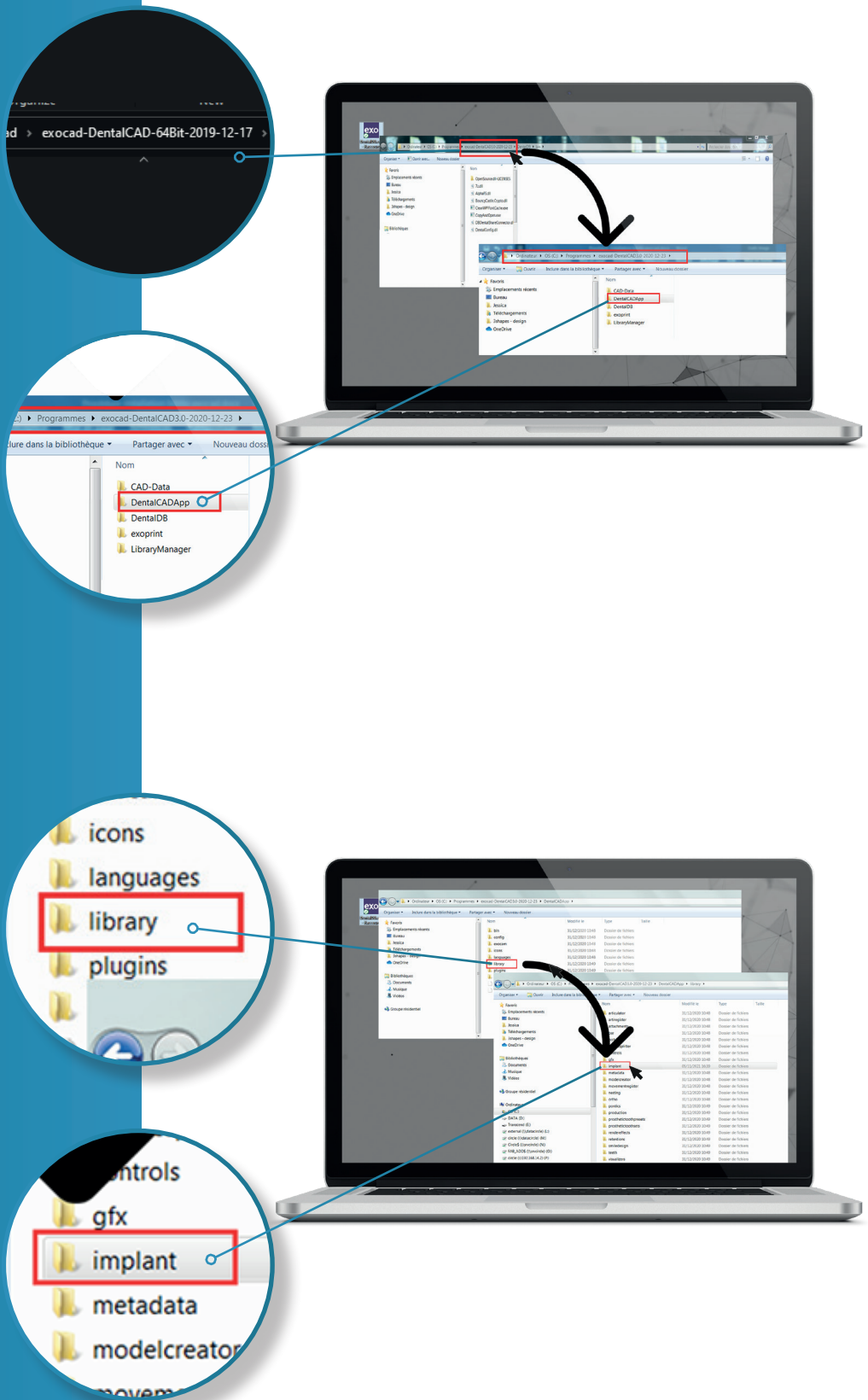
The screenshot shows a dark-themed file explorer window. A context menu is open at the bottom left, with the 'Open' option highlighted by a blue circular icon. Below it, the 'Open file location' option is highlighted with a red rectangular border.

TIP: If you do not know the location of your implant libraries, right click on the «DentalDB» application on the desktop and click on «open» the file location. A new window will open.

In the new window, the path can be seen. Click on «exocad-DentalCad...» to find the «DentalCADApp» folder. Click on this folder.

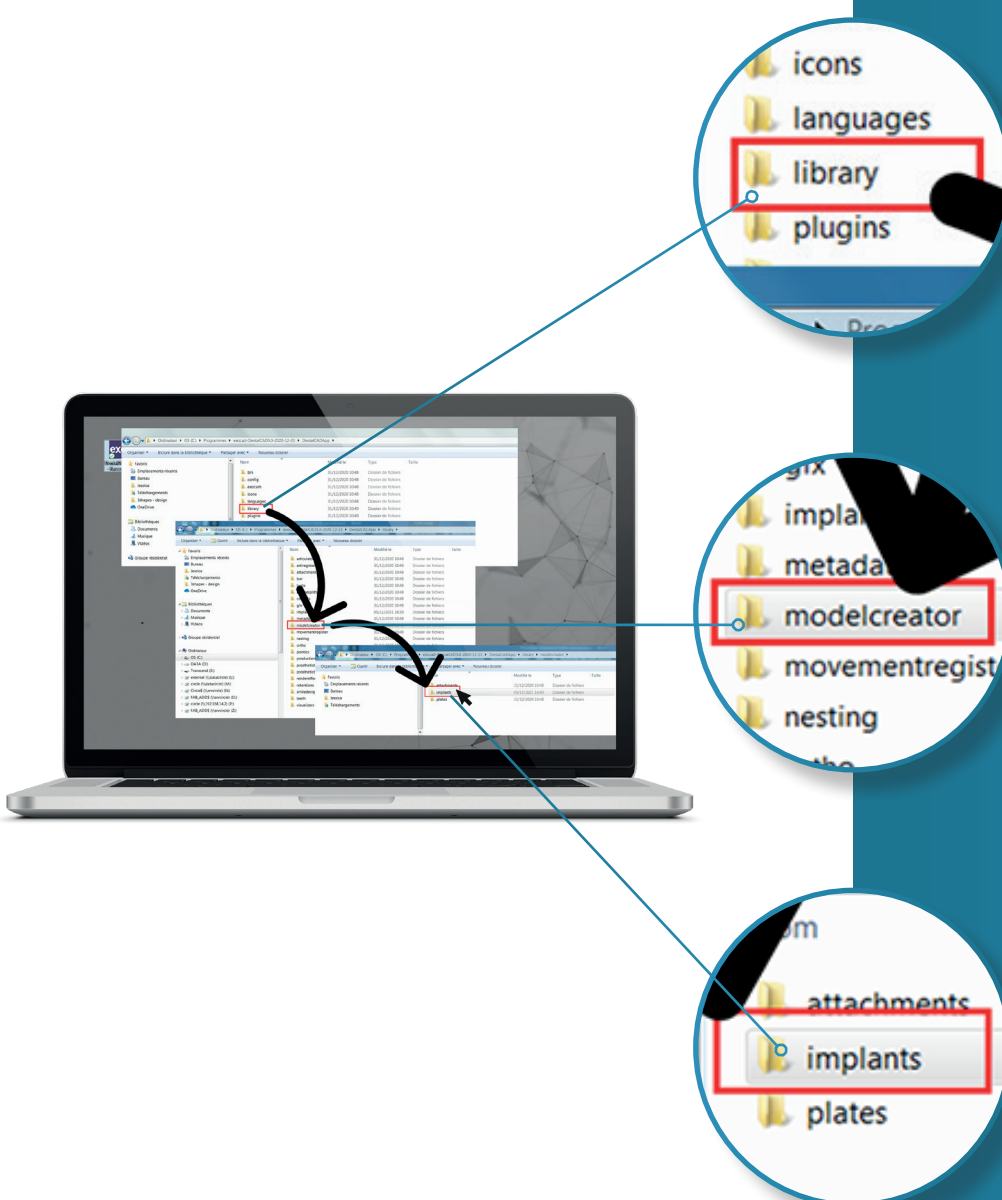
6.

IMPLANT LIBRARY INSTALLATION: After copying the folder containing the STL files, click on «library» and click on «implant». Paste in implant the folder «IMPLANT»



7.

MODEL CREATOR
LIBRARY INSTALLATION:
After copying the
folder containing
the MODEL CREATOR
STL files, click on
«library» then «model
creator» and finally
on «implant». Paste in
the implant folder the
files of the «MODEL
CREATOR» folder



8.

The library is now
installed. You can
restart the software
and test to verify





BIOTECH DENTAL
DIGITAL

FOR FURTHER INFORMATION, YOU CAN
CONTACT TECHNICAL SUPPORT AT :



T: 866.277.5562 EX 7051 | M: 435.770.9409