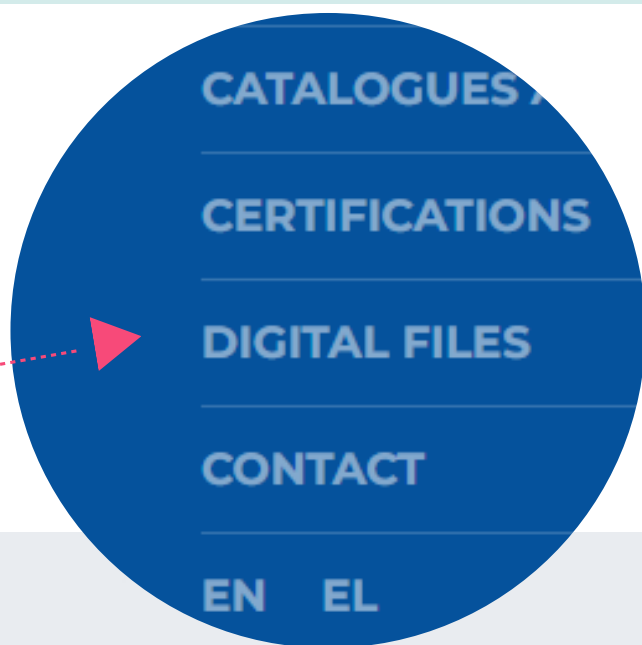
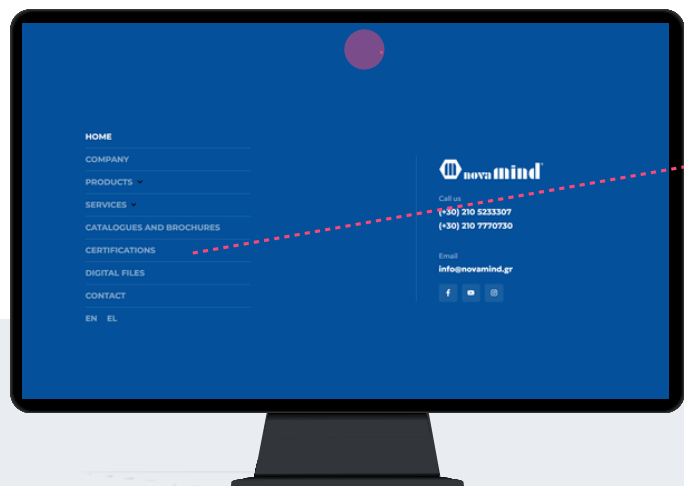




INSTRUCTIONS

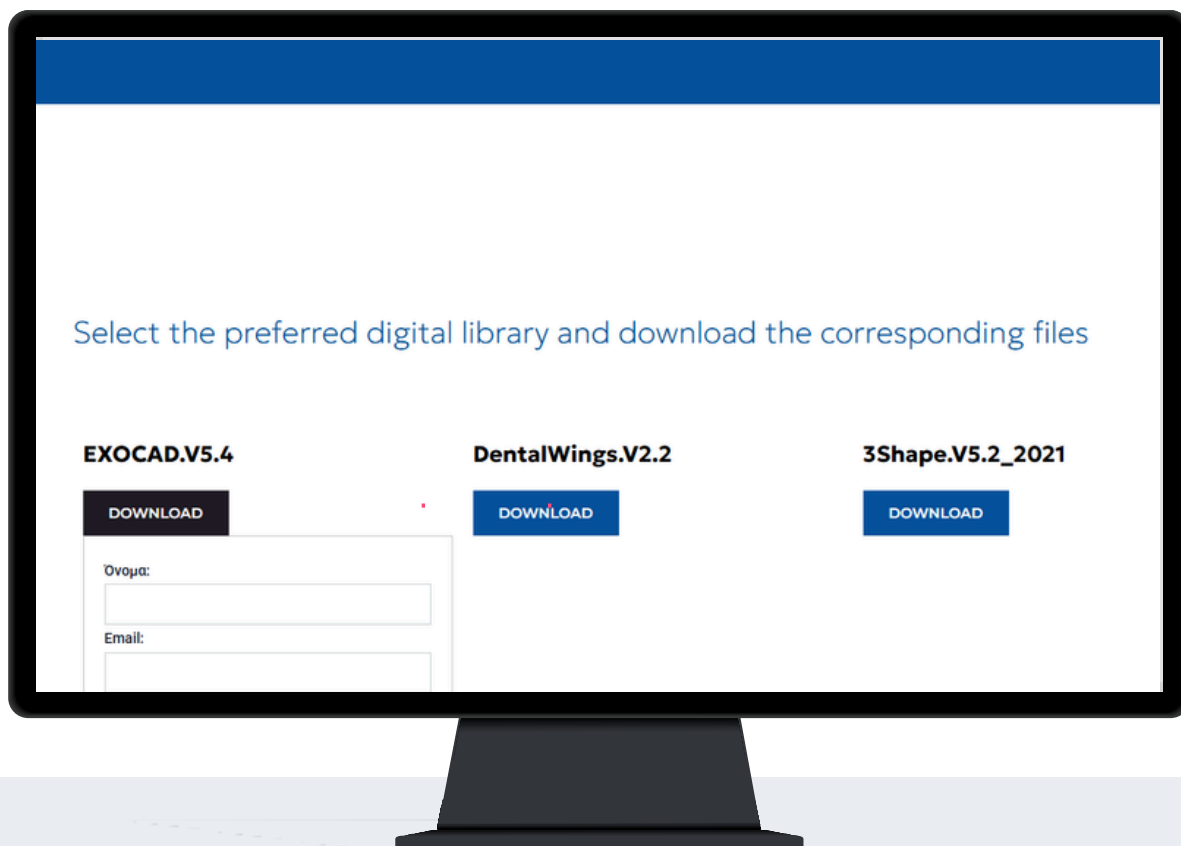
DOWNLOAD SCANBODY LIBRARIES INTO YOUR COMPUTER	2
INSTALL SCANBODY LIBRARIES INTO EXOCAD SOFTWARE	4
INSTRUCTIONS FOR THE LIBRARIES AND HOW THEY WORK	7

1. DOWNLOAD SCANBODIES LIBRARIES



1. From your computer, connect to: www.novamind.gr

2. Navigate to: [Digital Files](#).



EXOCAD.V5.4

DOWNLOAD

Όνομα: **1**

Email: **2**

Έχω διαβάσει και αποδέχομαι τους Όρους Χρήσης **3**

ΥΠΟΒΟΛΗ **4**

FILL THE LIBRARY FORM FIELDS

- 1 Enter your name.
- 2 Enter your email.
- 3 Accept the privacy policy.
- 4 Press the **SEND** button.

Once the form has been submitted, the library will be **downloaded** in the Downloads folder of your PC

1 UNZIP THE ZIP.FILE

1. Goto the **Downloads folder** on your PC
2. Unzip the file you will get a folder called

EXOCAD.V5.4.zip

To unzip the file you can use a standard zip file decompression program downloaded from the internet such as WinZip or WinRar.

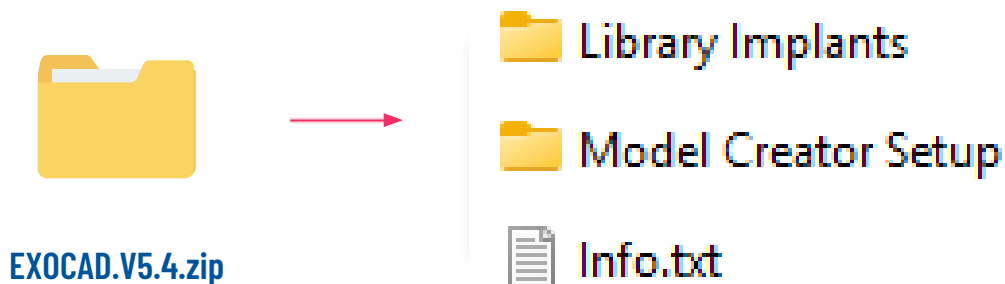


WinZip



WinRar

- 2 When you unzip the file you will get a folder called for example “EXOCAD.V5.4.zip” that contains:



3 COPY FOLDERS

Copy the folders of the Libraries that interest you.

Example: For the installation of the Mis platform.

1. Open the Library Implant folder.
2. Find and open the folder [Novamind-Mis](#) select and copy all folders.
3. Paste them into the following path

C:/exocad/DentalCADApp/library/implant/.

2. INSTALL SCANBODIES LIBRARIES

- novaMIND® -Astra
- novaMIND® -Bredent
- novaMIND® -CWM (Inno)
- novaMIND® -Dentium
- novaMIND® -MegaGen
- novaMIND® -Mis
- novaMIND® -Nobel
- novaMIND® -Osstem
- novaMIND® -Straumman
- novaMIND® -Xive

Name

06330

06375

06450

17330

17375

17450

23330

23375

23450

OPEN THE FOLDER

SELECT ALL THE FOLDERS

06375	4/7/2026 1:49 PM	File folder
06450	1/9/2026 11:43 AM	File folder
07350	1/9/2026 3:29 PM	File folder
07450	1/9/2026 3:29 PM	File folder
08350	1/9/2026 11:42 AM	File folder
08430	1/9/2026 11:42 AM	File folder
10350	1/9/2026 11:42 AM	File folder
10400	1/9/2026 11:42 AM	File folder
11450	1/9/2026 11:42 AM	File folder
12500	1/9/2026 11:42 AM	File folder
14450	1/9/2026 11:42 AM	File folder
17330	1/9/2026 11:42 AM	File folder
17375	1/9/2026 11:42 AM	File folder
17450	1/9/2026 11:42 AM	File folder
18350	1/9/2026 11:42 AM	File folder
21450	1/9/2026 11:42 AM	File folder
22480	1/9/2026 11:42 AM	File folder
22650	1/9/2026 11:42 AM	File folder
23330	1/9/2026 11:42 AM	File folder
23375	1/9/2026 11:42 AM	File folder

PASTE THE FOLDERS


2. INSTALL SCANBODIES LIBRARIES

4 CHECK

Make sure you have the libraries correctly copied in the Exocad library menu.
Go into **implant** folder and be sure that files are copied


This PC > Local Disk (C:) > Program Files > OpenTech3d > Exocad > 3.3-Chemnitz > DentalCADApp > library > implant

Name	Date modified	Type	Size
02480	1/9/2026 11:43 AM	File folder	
02650	1/9/2026 11:43 AM	File folder	
03340	1/9/2026 11:43 AM	File folder	
03410	4/7/2026 2:37 PM	File folder	
03500	1/9/2026 11:43 AM	File folder	
04350	1/9/2026 11:43 AM	File folder	
04430	1/9/2026 11:43 AM	File folder	
04500	1/9/2026 11:43 AM	File folder	
05330	1/9/2026 11:43 AM	File folder	
05410	1/9/2026 11:43 AM	File folder	
06330	4/7/2026 1:49 PM	File folder	
06375	4/7/2026 1:49 PM	File folder	
06450	4/7/2026 1:49 PM	File folder	



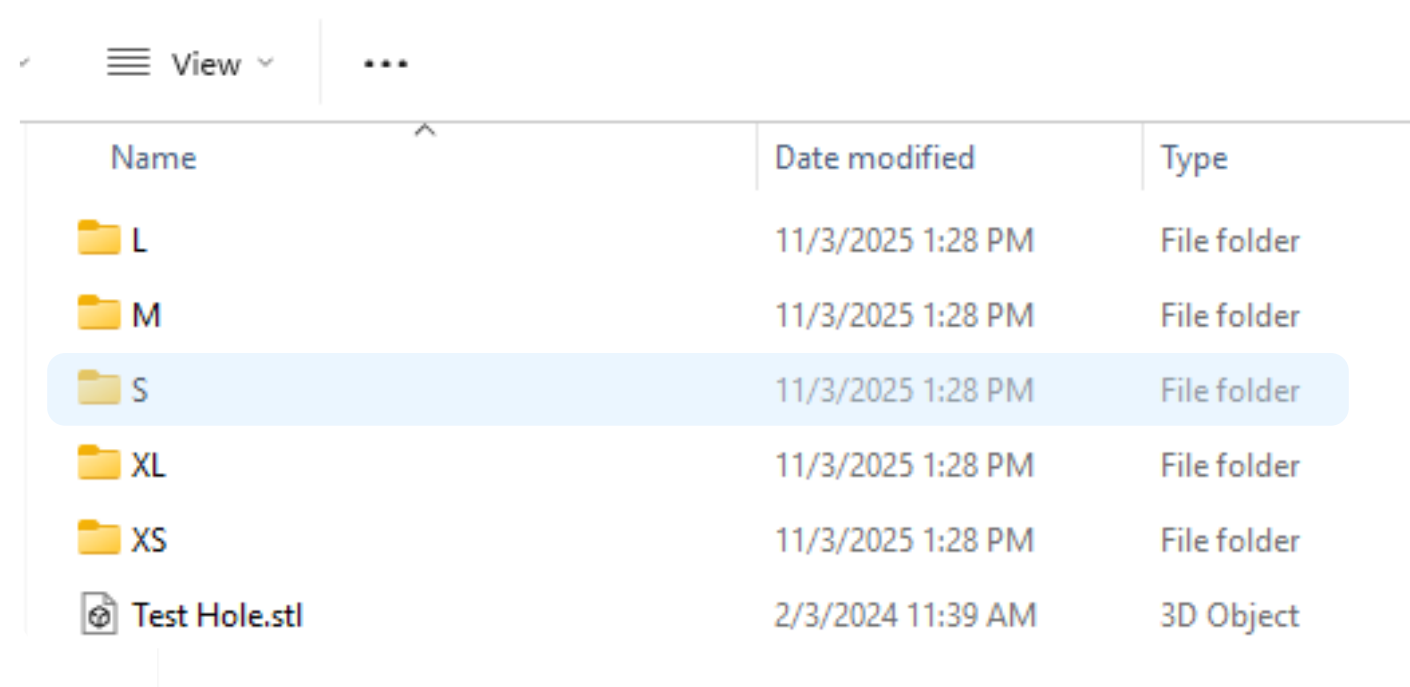
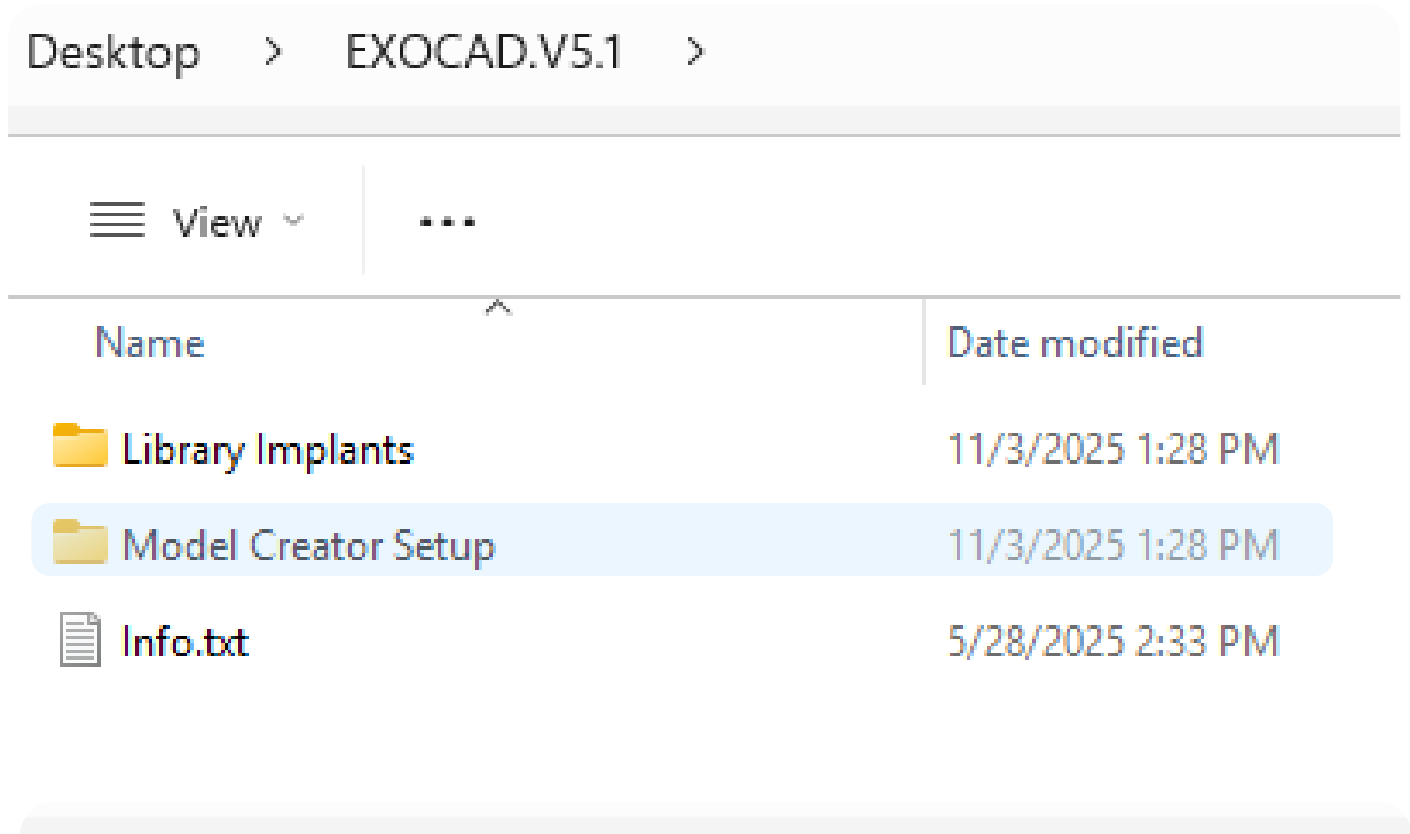
This PC > Local Disk (C:) > Program Files > OpenTech3d > Exocad > 3.3-Chemnitz > DentalCADApp > library > implant

Name	Date modified	Type	Size
Neobiotech_IO_IS_Ti-Cyl_NonHEX_conid	2/16/2026 12:11 PM	File folder	
Neobiotech_IO_IT_CA_conid	2/16/2026 12:11 PM	File folder	
Neobiotech_IO_IT_Ti-Base_conid	2/16/2026 12:11 PM	File folder	
Neobiotech_IO_OSS_conid	2/16/2026 12:11 PM	File folder	
Neodent_Abutment_Level_local-milling	1/9/2026 11:43 AM	File folder	
Neodent_GM_local-milling	1/9/2026 11:43 AM	File folder	
Nobel_Biocare_N1_Base_UniAbut_multiunit_support	1/9/2026 11:43 AM	File folder	
Nobel_Biocare_N1_TCC_UniAbut	1/9/2026 11:43 AM	File folder	
Nobel_Biocare_On1_UniAbut	1/9/2026 11:43 AM	File folder	
Nobel_Biocare_Universal_Base_Engaging	1/9/2026 11:43 AM	File folder	
Nobel_Biocare_Universal_Base_Non-Engaging	1/9/2026 11:43 AM	File folder	
novaMIND®-Mis	4/7/2026 2:37 PM	File folder	
OPT-1100	1/9/2026 11:43 AM	File folder	
OPT-1200	1/9/2026 11:43 AM	File folder	



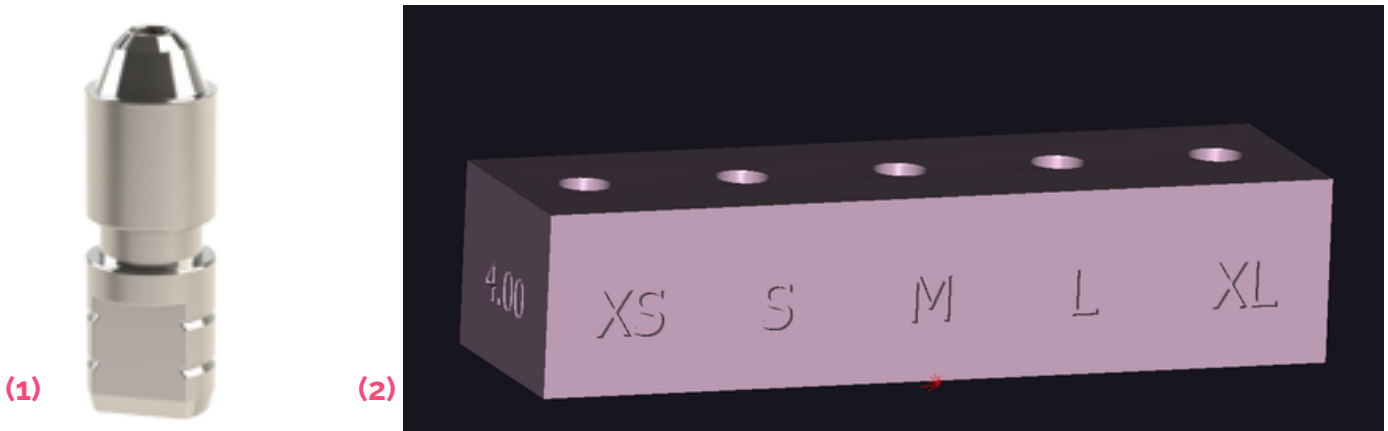
5 Model creator

In the folder EXOCAD.V5.1 you can find a folder with a name Model Creator ,open that folder. Make sure you have the libraries correctly copied in the Exocad library menu.



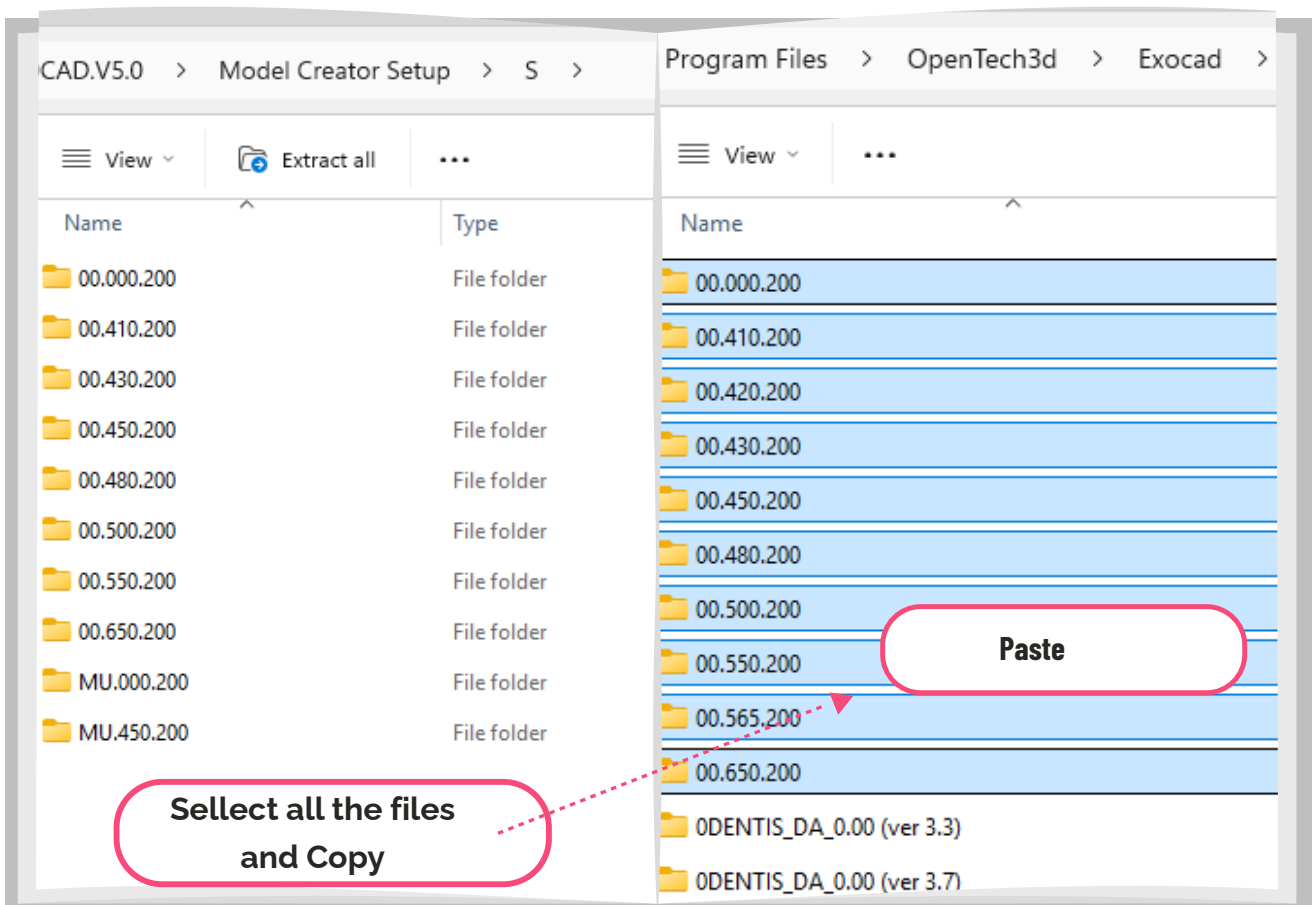
2. INSTALL SCANBODIES LIBRARIES

Print the Test hole (1) file and check with the analog (2) to find what size works with your printer..



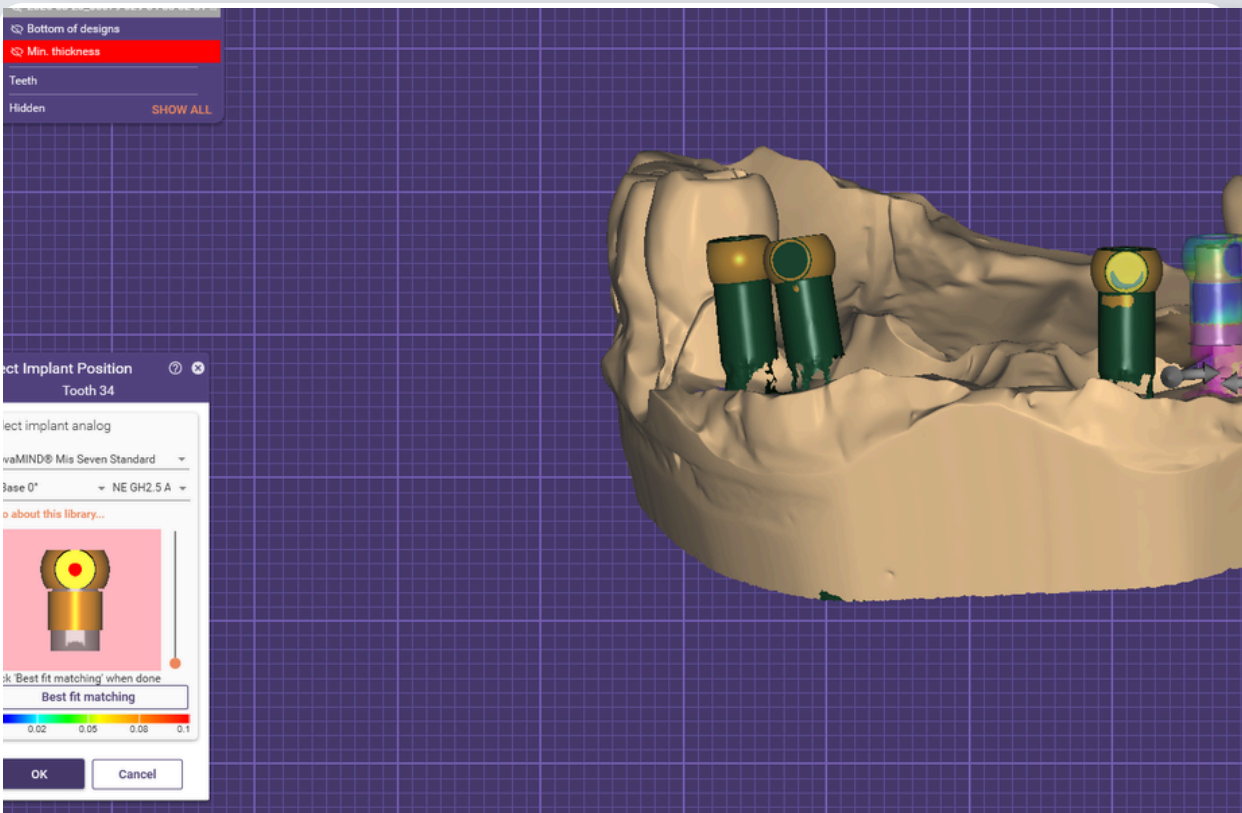
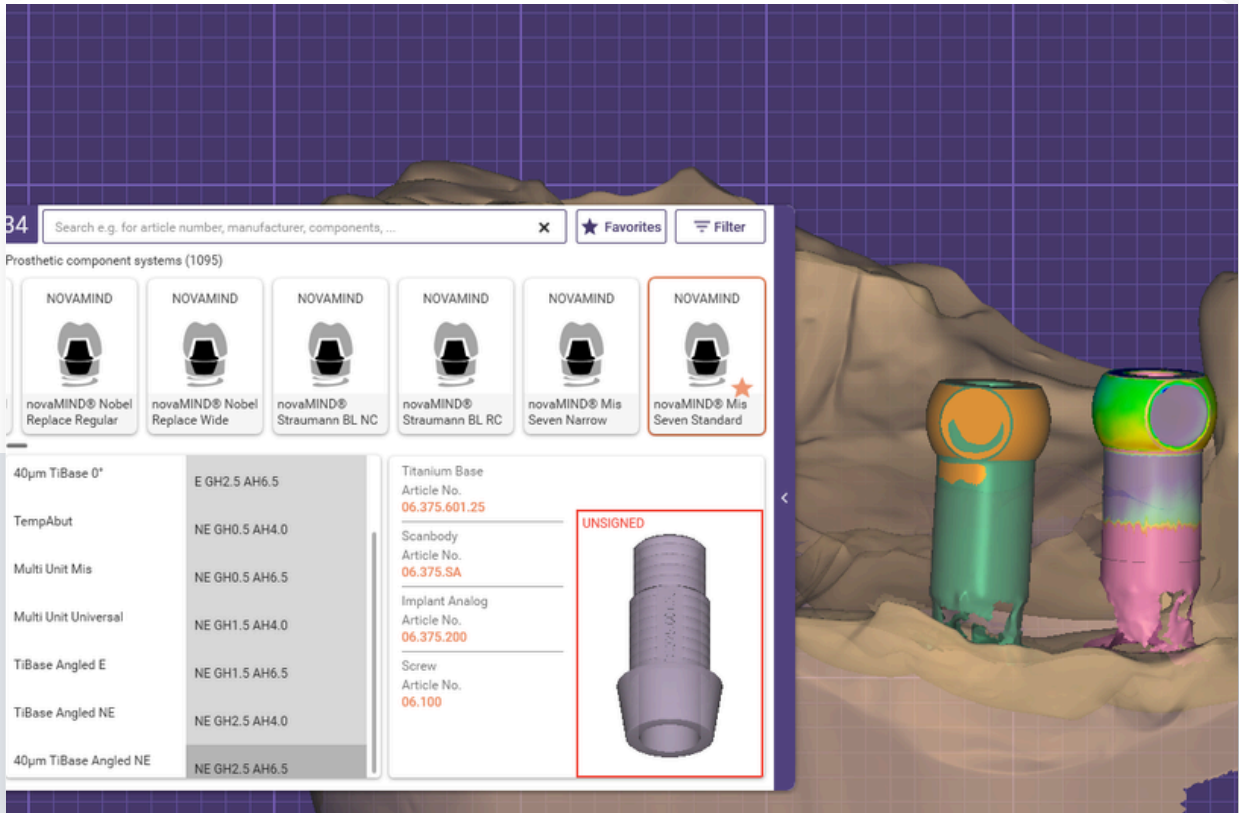
when you find the proper size for your needs go to the right folder select all the files and paste those files into :

C:\Program Files\Exocad\DentalCADApp\library\modelcreator



1 EXECUTE EXOCAD

Execute Exocad and choose the Novamind_ interface.



2 Implants and connections in libraries.



FRIADENT XIVE® INTERNAL HEX



STRAUMANN® TISSUE LEVEL & SYNOCTA® OCTAGON



3i CERTAIN® INTERNAL HEX



NOBELREPLACE SELECT™ TRI-LOBE



STRAUMANN® BONE LEVEL & BLT CONICAL CONNECTION



MIS® SEVEN CONICAL CONNECTION



NOBELACTIVE® / REPLACE® CC CONICAL CONNECTION



BLUESKY & CLASSICSKY TORX CONNECTION



DENTIUM SUPERLINE™ & IMPLANTIUM® CONICAL CONNECTION



MEGAGEN ANYRIDGE® CONICAL CONNECTION

When choosing our implant, it will appear a dropdown menu with different options.



COWELL® INNO SUBMERGED CONICAL CONNECTION



MIS® C1 / V3 CONICAL CONNECTION



STRAUMANN® BLX CONICAL CONNECTION



OSSTEM® TS CONICAL CONNECTION



OMNI TAPER Implant System™ EV CONICAL CONNECTION



FRIZ & ZIMMER INTERNAL HEX



NEO BIOTECH® IS SYSTEM CONICAL CONNECTION



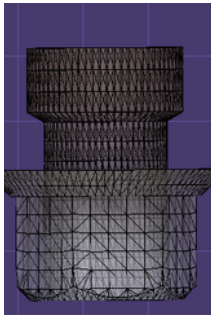
3i OSSEOTITE EXTERNAL HEX®



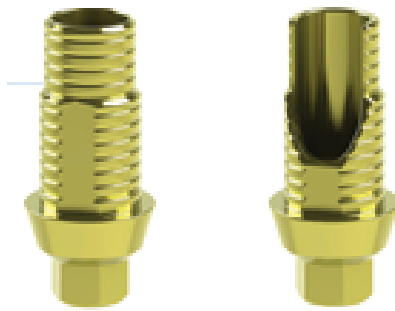
NOVAMIND® PLATFORM Φ4,8 MULTI-UNIT CONNECTION

When choosing our implant, it will appear a dropdown menu with different options.

- 2 Select the desired platform.
- 3 Later, choose if you want to work on **implant level** ,over **Ti base** on **Angle Ti base** , or on **Temporary base** .



implant level



Ti base , Angle Ti base



Temporary base

- 4 When you choose the prosthetic component , you can select option:
E (Engaging = Antirrotatorio) o **NE** (Non-Engaging = Rotatorio).

- 5 In the **Ti-base** ,**Temporary base** you can select **different GH** ,and **AH**

GH = (Gingiva height of the base)

AH = (Abutment heighth)

Select the option you prefer.