

SIDIGITAL Library

Exocad Installation instructions

Download & Install the Southern Implants Exocad library in 3 Simple Steps

STEP 1

LOG INTO
SIDIGITAL PAGE

STEP 2

DELETE OLD
LIBRARIES
(FOR EXISTING USERS ONLY)

STEP 3

INSTALL NEW
SIDIGITAL LIBRARY

STEP 1

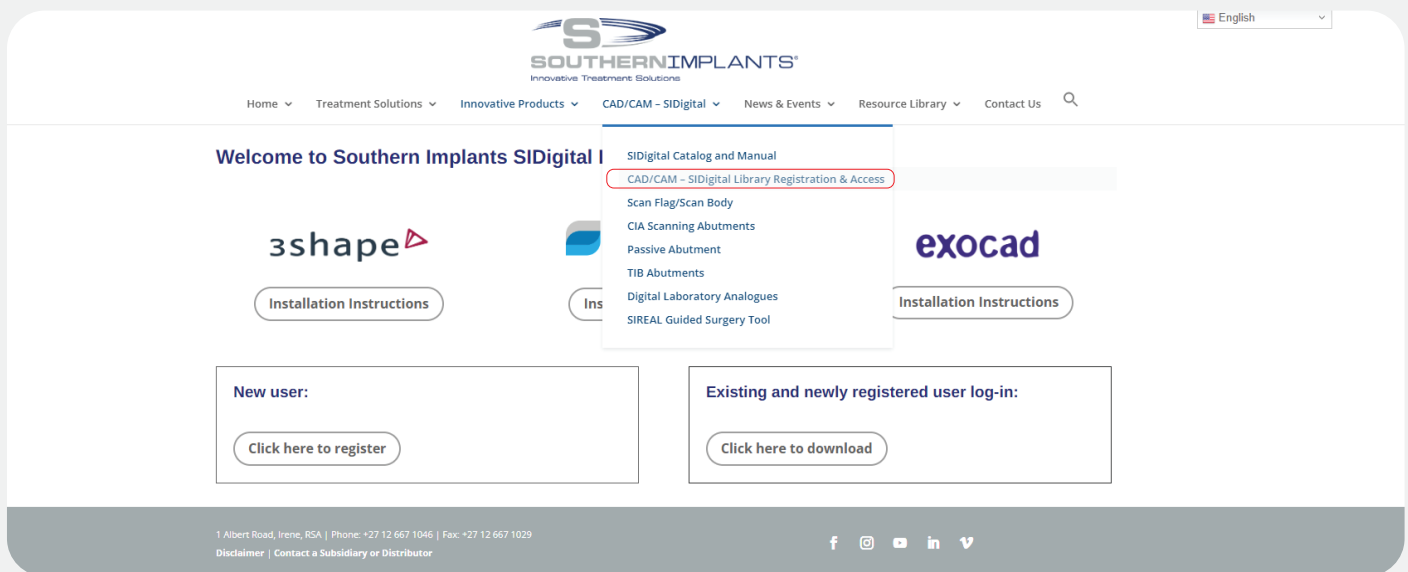
STEP 1.1

Navigate to the CAD/CAM - SIDIGITAL page

Click [here](#) to go to the library registration page

Or

Visit southernimplants.com and navigate to the webpage by hovering over the CAD/CAM - SIDIGITAL tab on the menu bar and click on "CAD/CAM - SIDigital Library Registration & Access".



The screenshot shows the Southern Implants website. The top navigation bar includes links for Home, Treatment Solutions, Innovative Products, CAD/CAM - SIDigital, News & Events, Resource Library, and Contact Us. A dropdown menu is open for CAD/CAM - SIDigital, showing options: SIDigital Catalog and Manual, CAD/CAM - SIDigital Library Registration & Access (highlighted with a red box), Scan Flag/Scan Body, CIA Scanning Abutments, Passive Abutment, TIB Abutments, Digital Laboratory Analogues, and SIREAL Guided Surgery Tool. Below the menu, there are sections for 3shape and exocad, each with an 'Installation Instructions' button. At the bottom, there are two boxes: 'New user:' with a 'Click here to register' button, and 'Existing and newly registered user log-in:' with a 'Click here to download' button. The footer contains contact information and social media links.

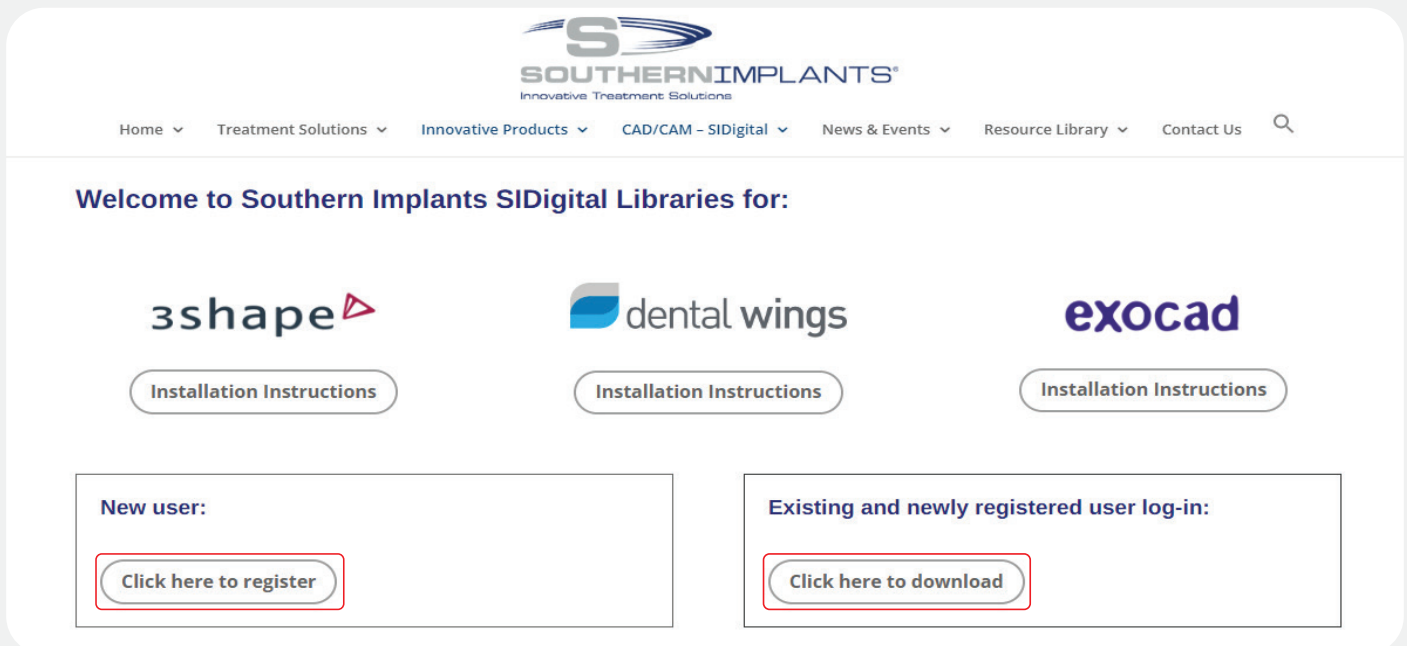
STEP 1.2
Create new account / log-in

FOR NEW USERS

Create an account by clicking
"Click here to register".

FOR EXISTING USERS

Navigate to the log in screen by clicking
"Click here to download".



Complete and submit the form. A confirmation email with your login details will follow, check junk folder if not received within 48 hours. Navigate to the login page by clicking the link in the email or by navigating back to
<https://southernimplants.com/cad-cam-download/>

From: sidigital@southernimplants.com
Sent:
To:
Subject: SI Digital Library Login Details

Good day,

Thank you for registering to SIDigital. To download, click on this link [Access SIDigital](#)

Username:
Password:

Kind regards,
SI Digital Team

Enter your password and email address
(remember to complete the CAPCHA verification)

Log in to download CAD/CAM libraries:

This content is password protected. To view it please enter your password below:

>> [Forgot password?](#)

Email:

Password:

☐ I'm not a robot



STEP 1.3 Download Exocad Library

Click on the Exocad 'Proceed to download' to navigate to the download page.

SOUTHERNIMPLANTS®
Innovative Treatment Solutions

Home ▾ Treatment Solutions ▾ Innovative Products ▾ CAD/CAM - SIDigital ▾ News & Events ▾ Resource Library ▾ Contact Us

English ▾

Download SIDigital Libraries

Please choose your software: For any queries, contact: sidigital@southernimplants.com

3 Shape USA Encrypted
Proceed to download

3 Shape
Proceed to download

Dental Wings
Download all

Exocad
Proceed to download

3 Shape USA Encrypted Change Log

3 Shape Change Log

Dental Wings Change Log

Exocad Change Log

NOTE: A change-log is available of all revision changes to the library at the bottom of the screen.

STEP 1.4 Download Exocad Library

There are a variety of libraries available.
Click the corresponding button to download the library applicable.



Home ▾ Treatment Solutions ▾ Innovative Products ▾ CAD/CAM – SIdigital ▾ Events ▾ Resource Library ▾ Contact Us 🔍

Exocad

Southern Implants SIdigital Libraries



Click the corresponding button to download the library applicable to the Southern Implants Range.

 <p>Compact Conical (MC) V1.0</p>	 <p>Deep Conical (DC) V1.0</p>
 <p>External Hex USA V1.0</p>	 <p>Internal Octagon (IT) USA V1.0</p>
 <p>M-Series (Internal Hex) USA V1.0</p>	 <p>PROVATA® (Internal Hex) USA V1.0</p>
 <p>Single Platform (SP1) USA V1.0</p>	 <p>Tri-Nex® USA V1.0</p>

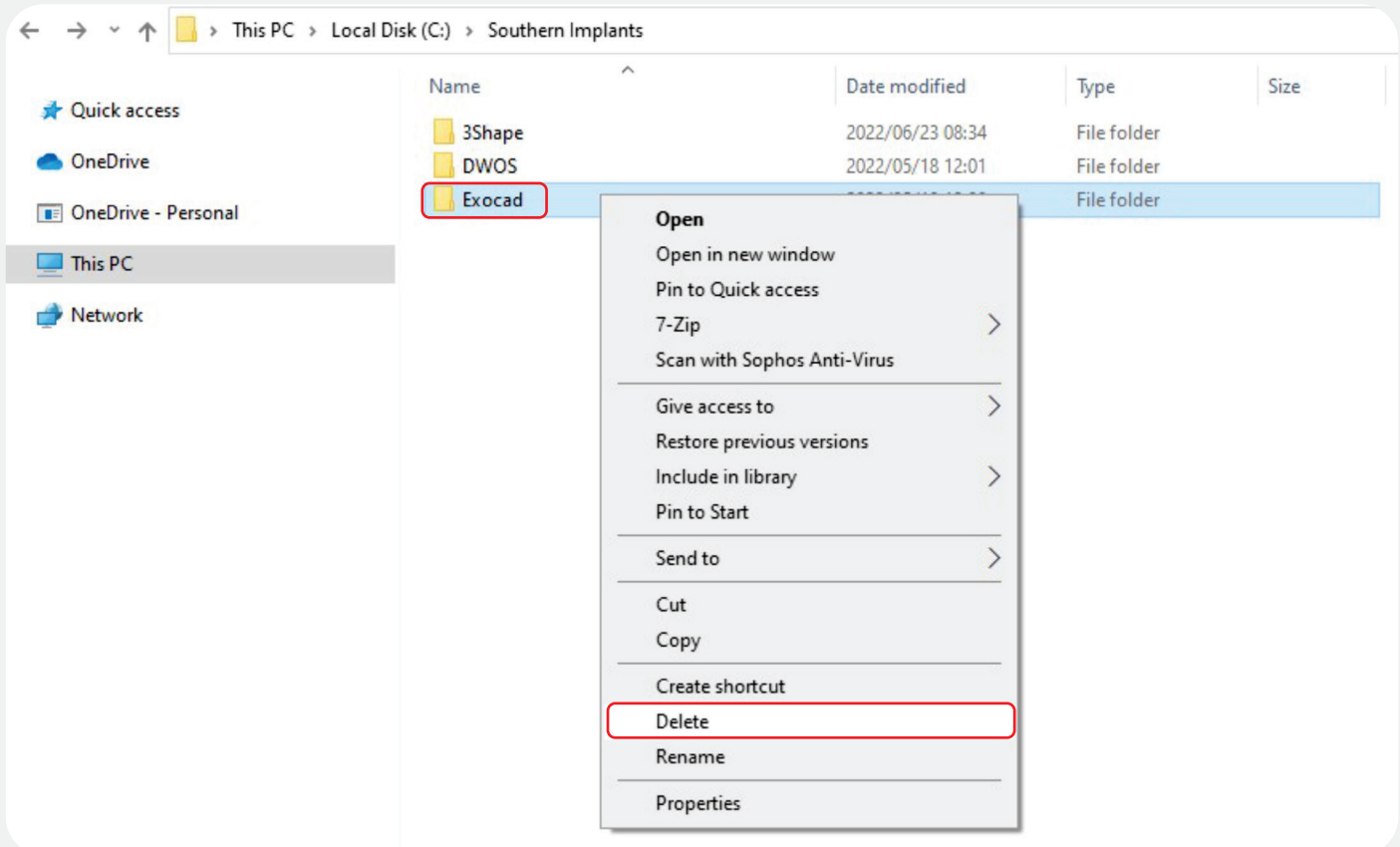
STEP 2 DELETING YOUR PREVIOUS LIBRARY

(FOR EXISTING USERS ONLY)

STEP 2.1

Delete the Exocad library saved on your local computer

Navigate to your local hardrive (C:\) and delete the existing Southern Implants 'Exocad' folder.

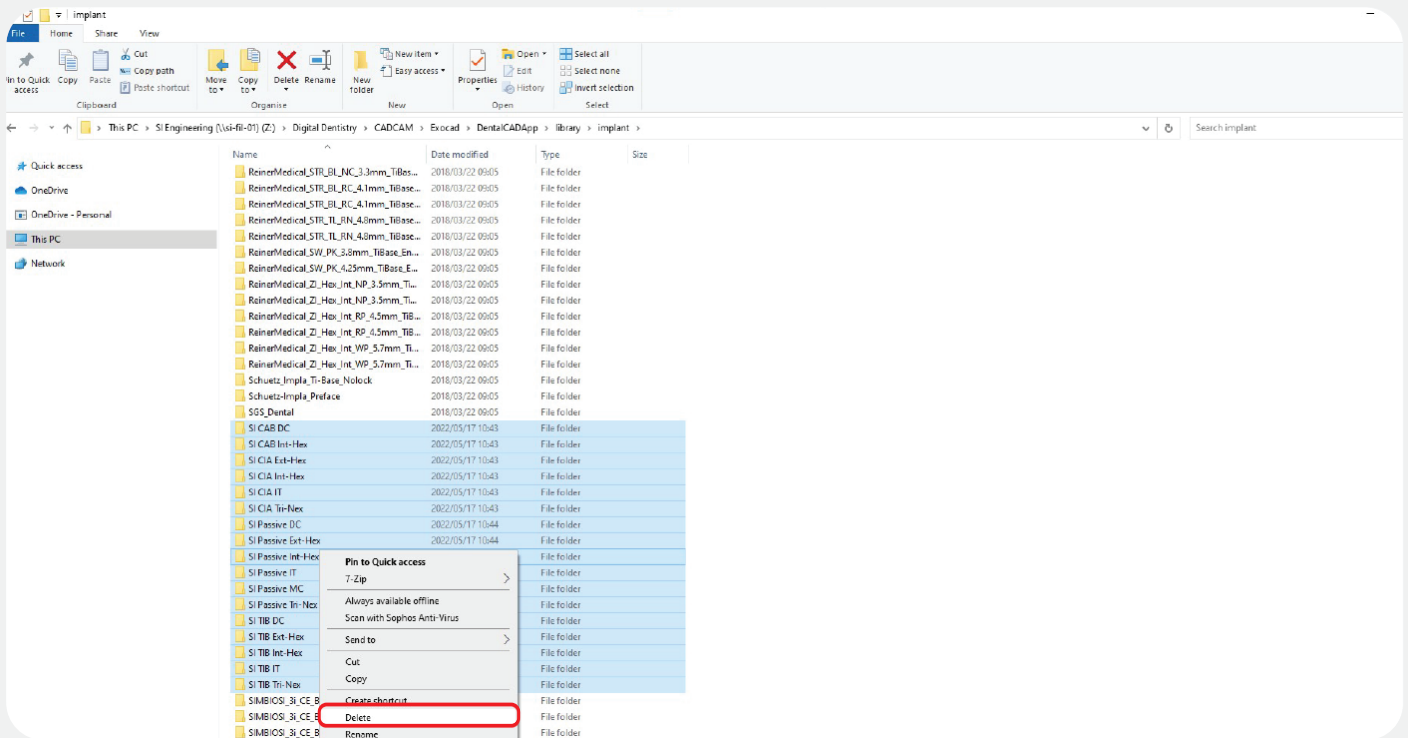


For instances where the previous library was installed in a different location, it is essential that the user navigates to the correct directory and delete the library.

STEP 2.2

Delete the Exocad abutment library saved on your local computer

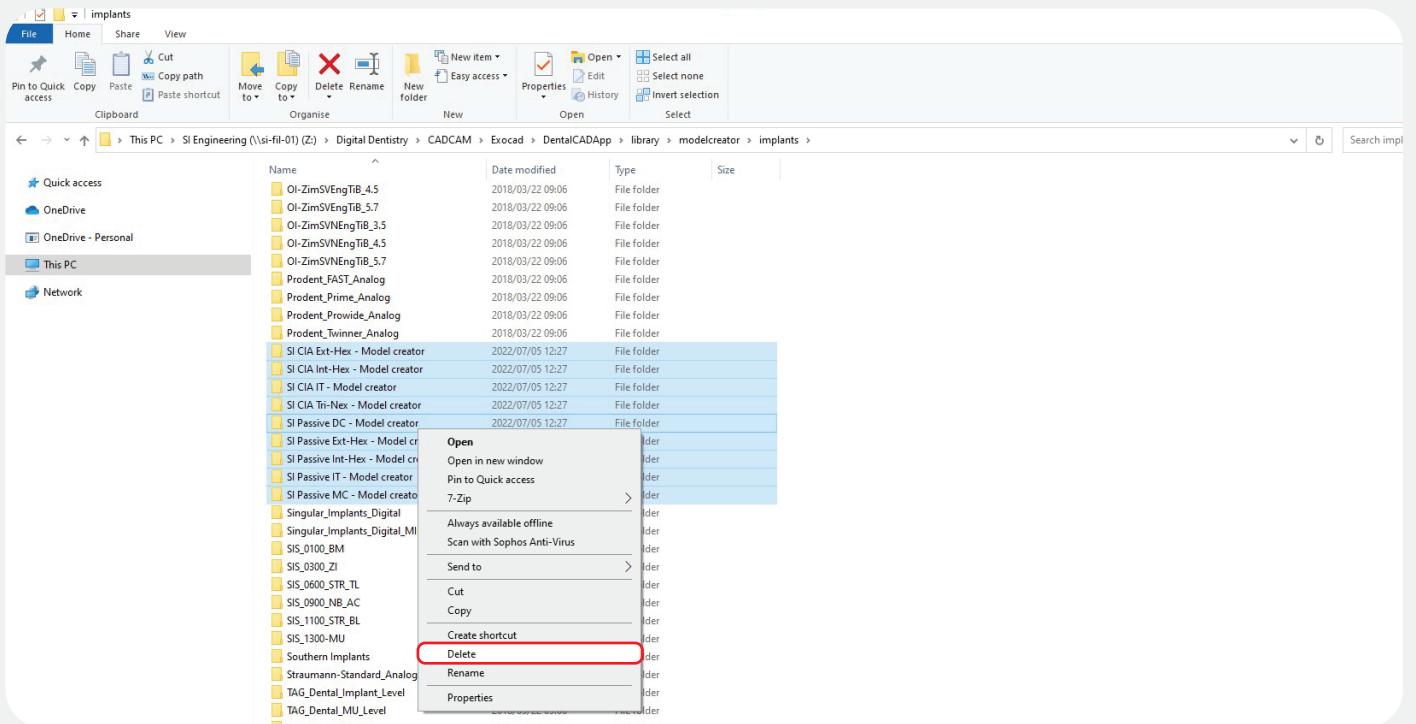
Navigate to the Exocad abutment library folder (found in the Exocad installation folder at file directory DentalCADApp/library/implant) and delete all the Southern Implants abutment kits folders.



STEP 2.3

Delete the modelcreator kits saved on your local computer

Navigate to the Exocad abutment kit library folder (found in the Exocad installation folder at file directory DentalCADApp/library/modelcreator/implants) and delete all the Southern Implants modelcreator kits folders.



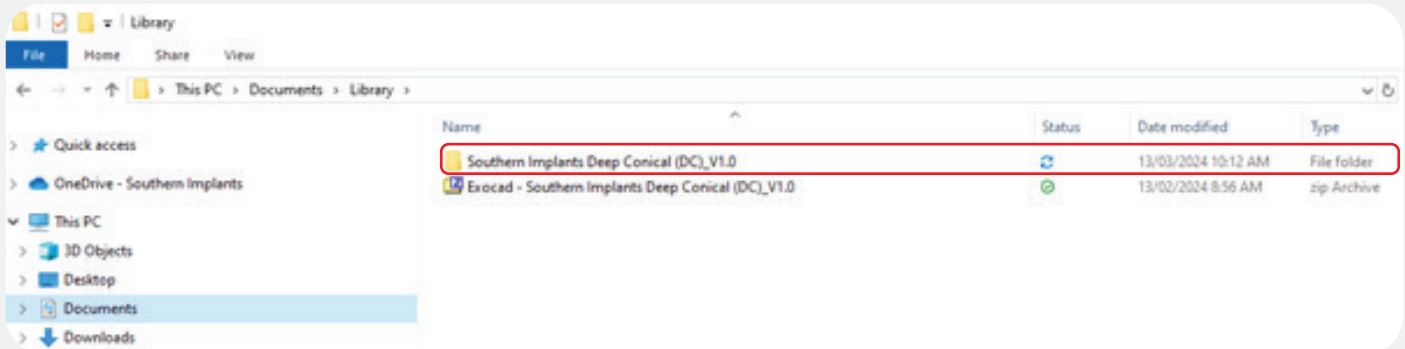
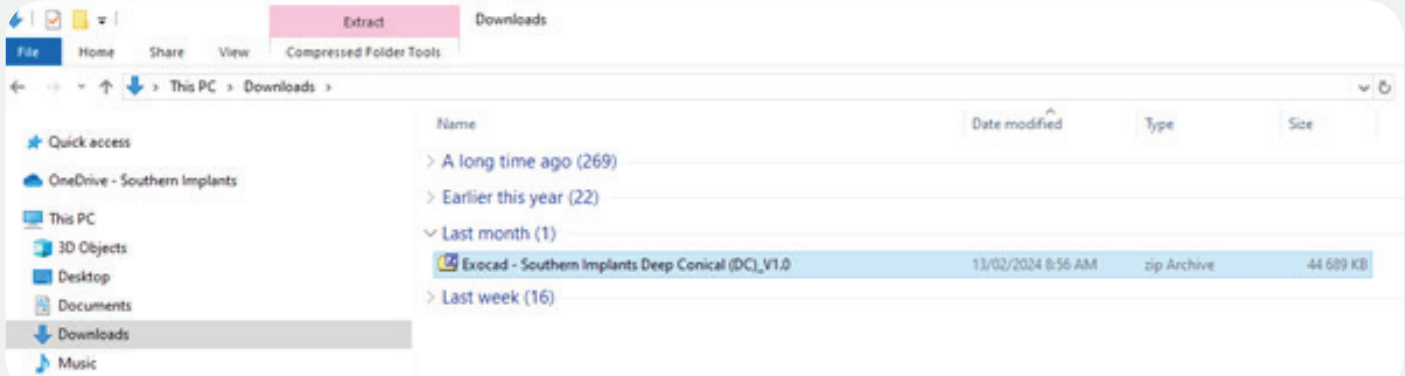
The library is now deleted.

STEP 3 INSTALLING NEW LIBRARY

STEP 3.1

Navigate to and unzip the Southern Implants library file

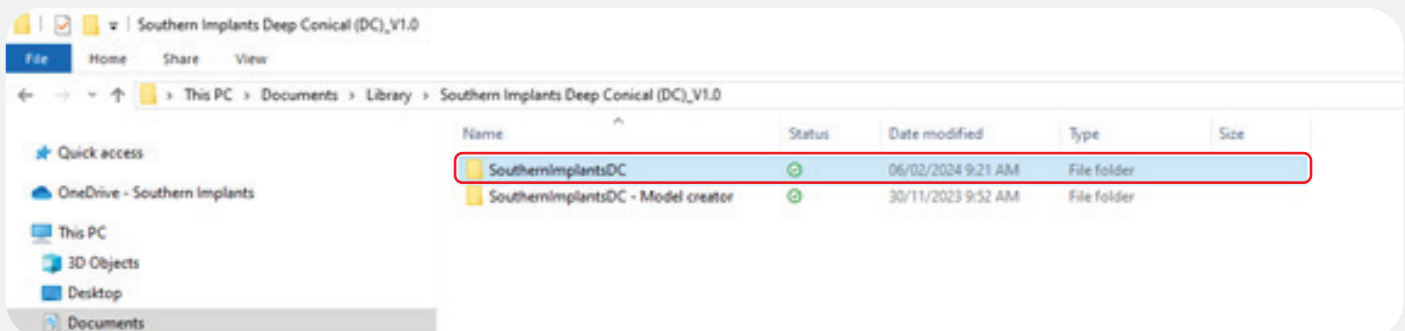
Navigate to your downloads folder on your computer and unzip the library file to a folder directory of your choice.



STEP 3.2

Open the Exocad library

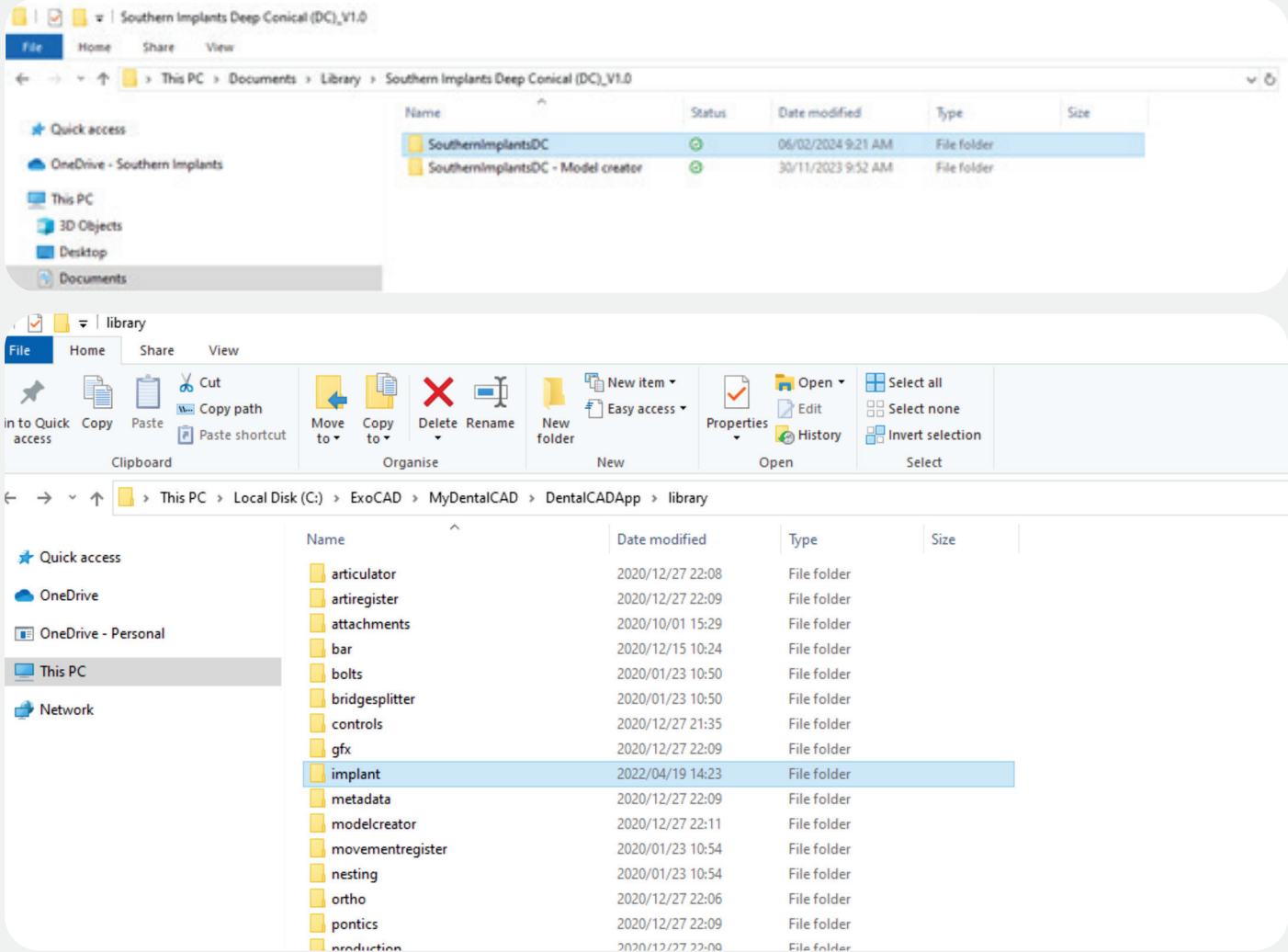
Select the 'SouthernImplantsDC' folder



STEP 3.3

Copy the implant library folder to the relevant Exocad folder

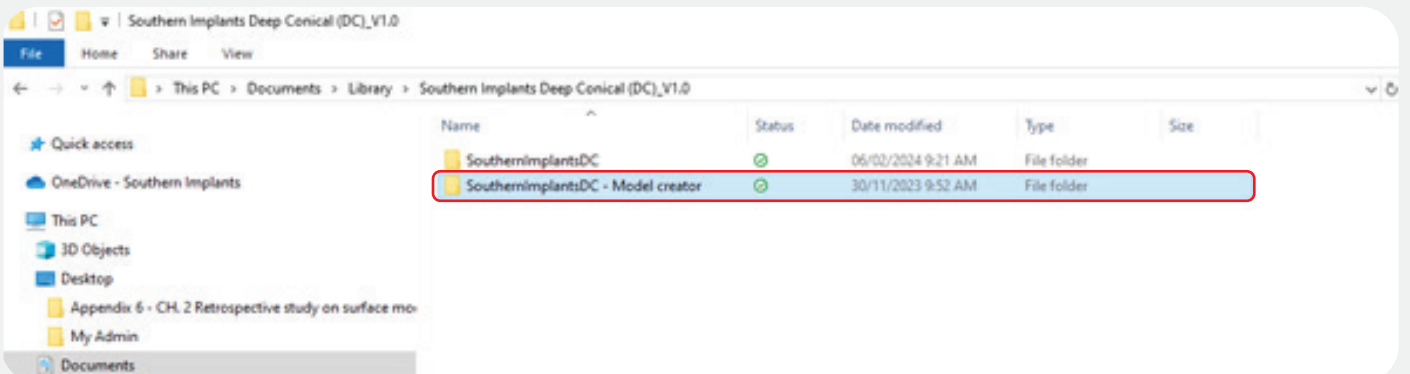
Highlight the 'SouthernImplantsDC' folder and copy it to the Exocad implant library folder (found in the Exocad installation folder at file directory DentalCADApp/library/implant).



STEP 3.4

Open the Exocad's 'modelcreator' folder

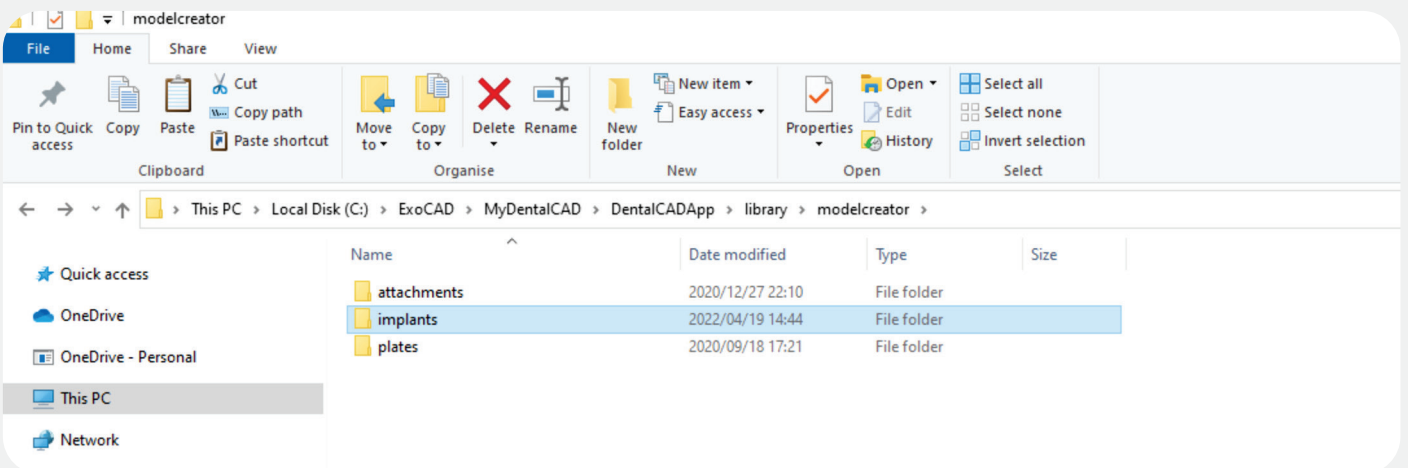
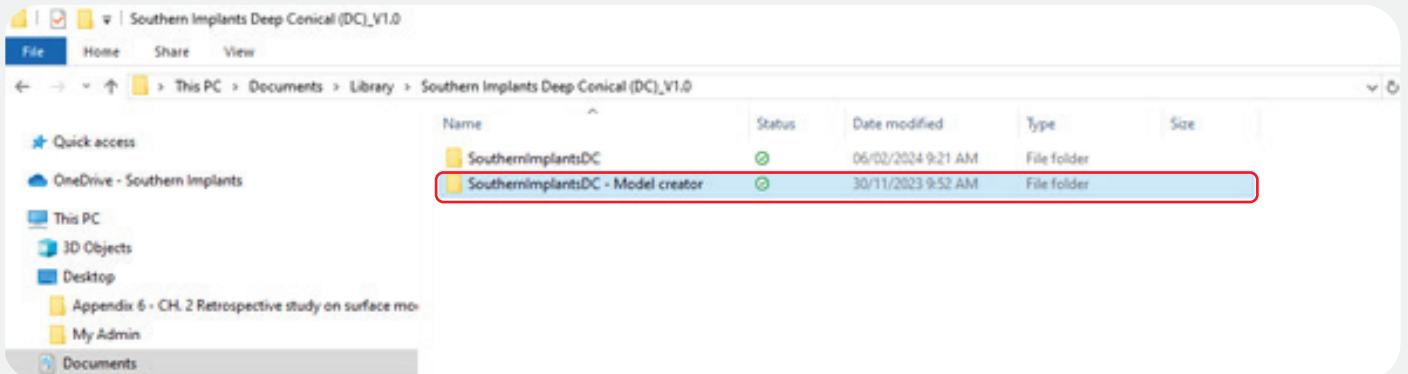
Navigate back to the unzipped SI Exocad folder and select the 'modelcreator' folder.



STEP 3.5

Copy the model creator library folder to the Exocad Folder

Highlight the 'Model creator' folder and copy it to the Exocad modelcreator implant library folder (found in the Exocad installation folder at file directory DentalCADApp/library/modelcreator/implants).



ADDITIONAL INFORMATION

SIDIGITAL naming Scheme

Level 1

Main software selection

Company Implant Range
Southern Implants External Hex

Level 2

Secondary software selection

Company abbreviation Abutment Description (Code Type)
SI IP Angulated Screw Channel (ASC) "SFT-EX-30"
Platform Type Scan Flag Type

Level 3

Code explained

ASC-EX-30 (H8)
ASC-EX-30 (H6)
ASC-EX-30 (H4.5)] Modifiable heights