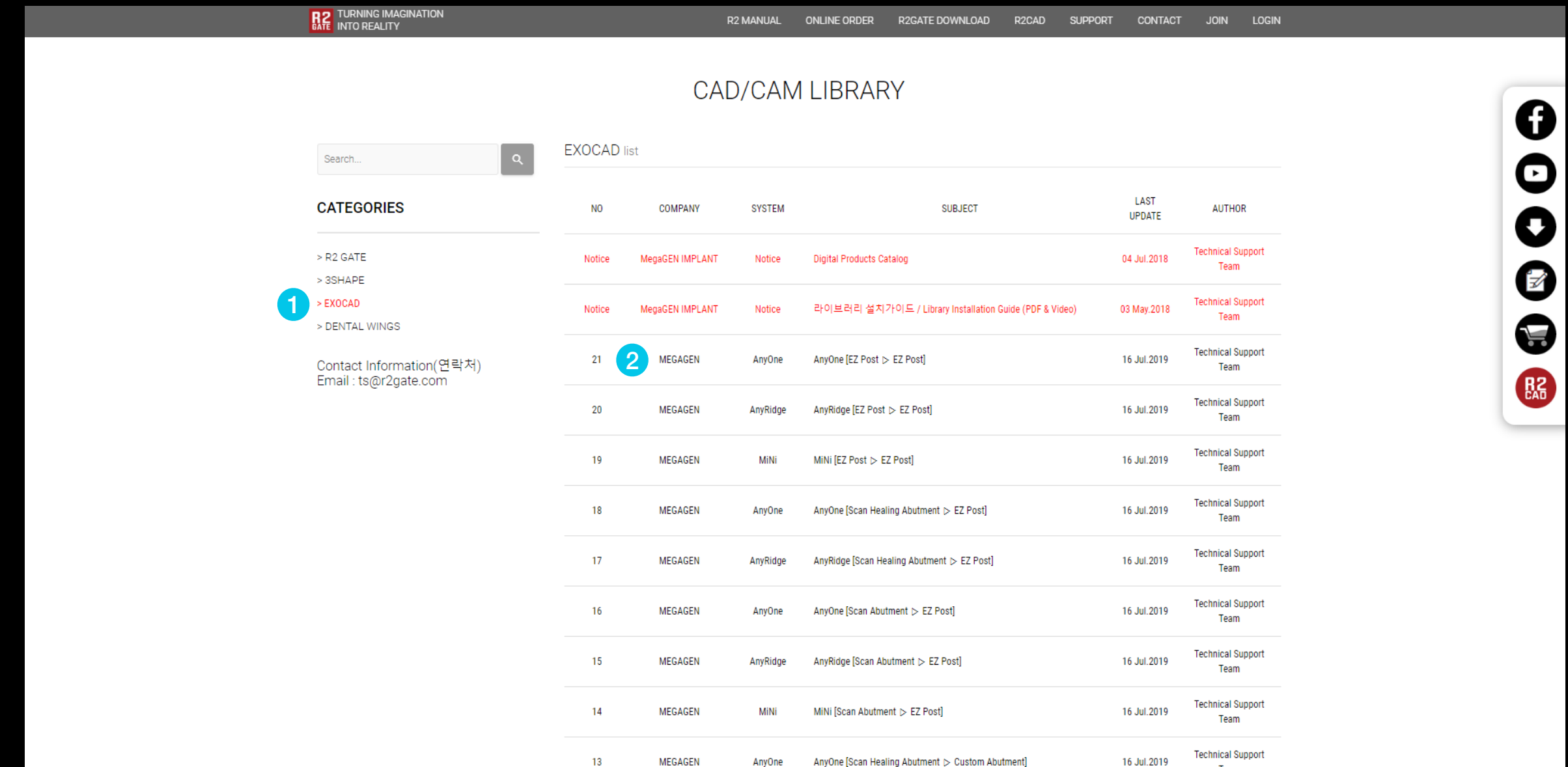
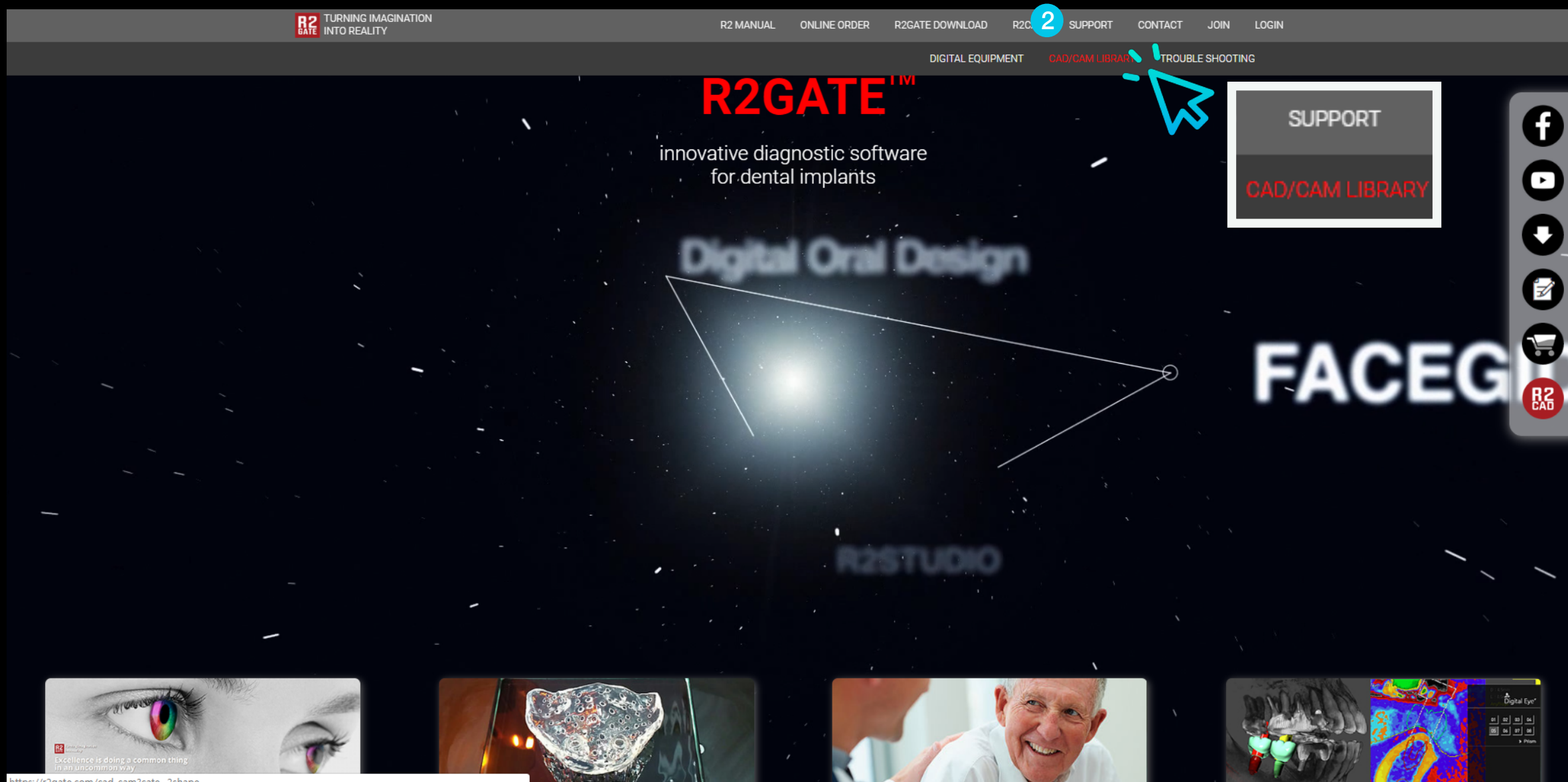


A close-up photograph of a person's eye wearing a vibrant, rainbow-colored contact lens. The lens transitions through colors from purple at the top, through blue, green, yellow, orange, and red. The person's eyelashes are dark and well-defined. The background is a soft, out-of-focus grey.

exocad

Implant & RP analogue Library

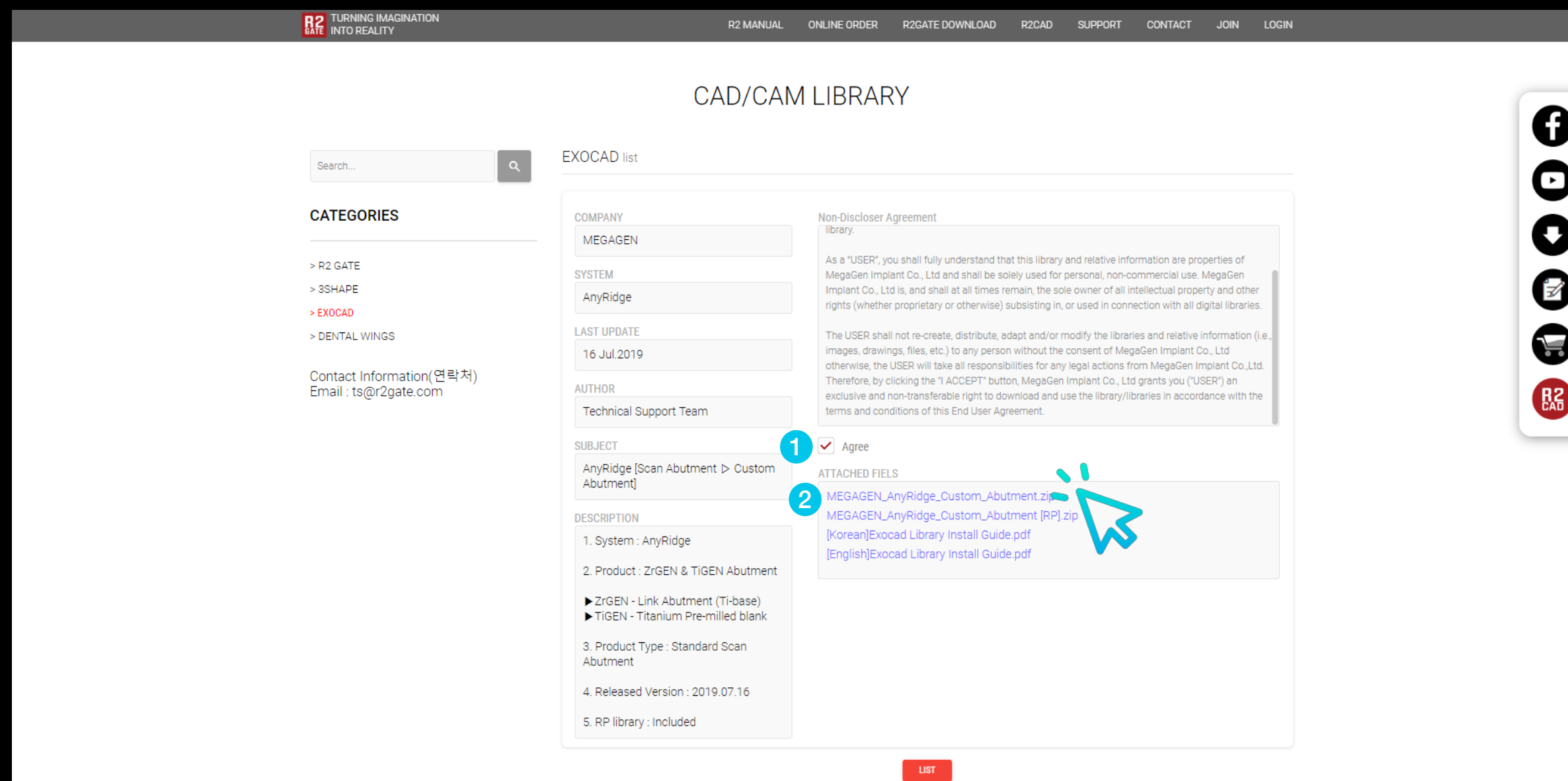
Install guide



- 1 Access the www.r2gate.com website.
- 2 Enter the SUPPORT -> CAD/CAM library menu.

- 1 Select the CAD software on the left.
- 2 On the right side, select the required implant system.

- * Scan abutment > Custom abutment means to design custom abutment by matching scan abutment.
- * SHA > EZ Post means to design EZ Post by matching scan healing abutment.



1 Please check the agreement after reading the instructions.

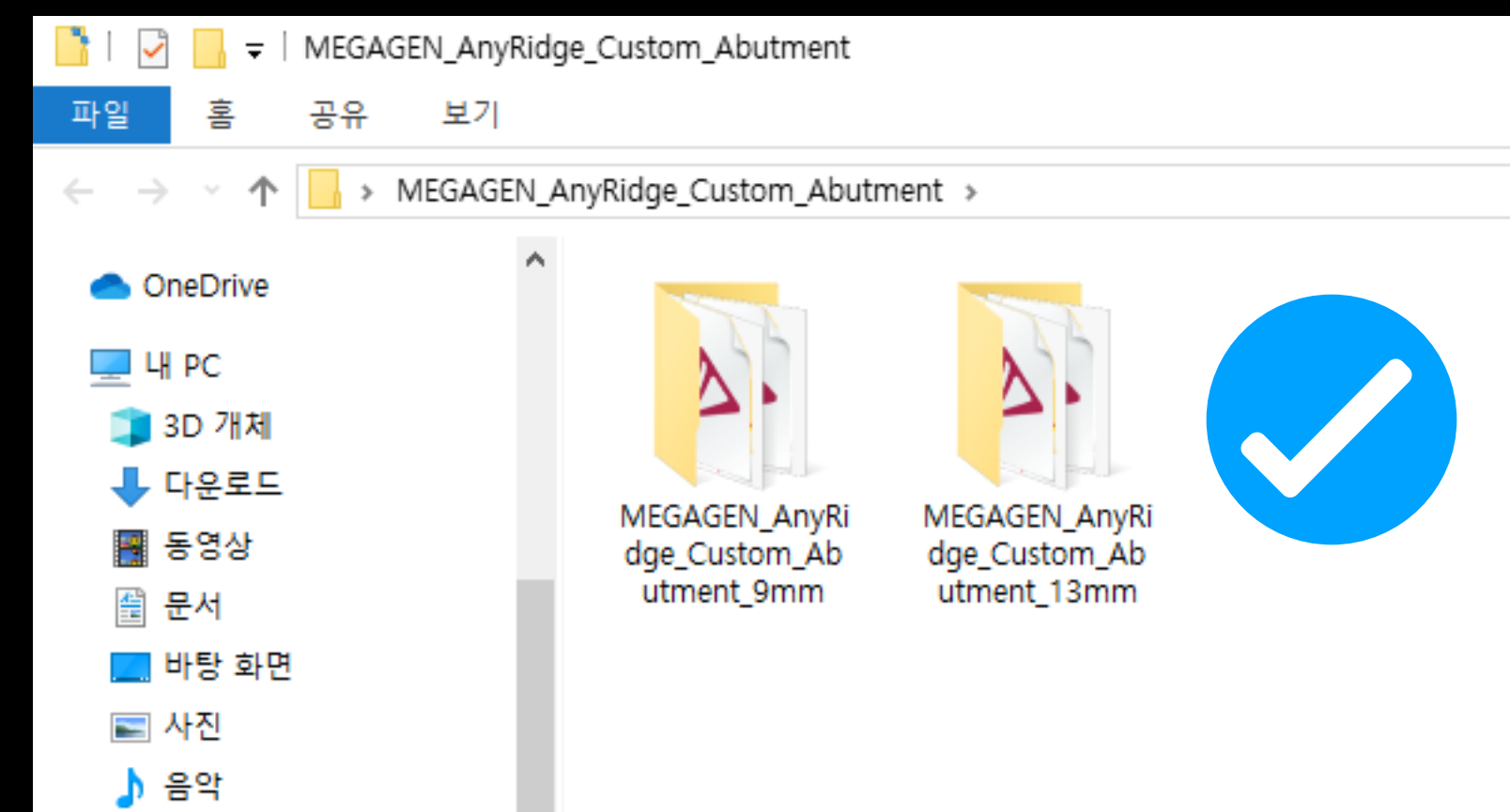
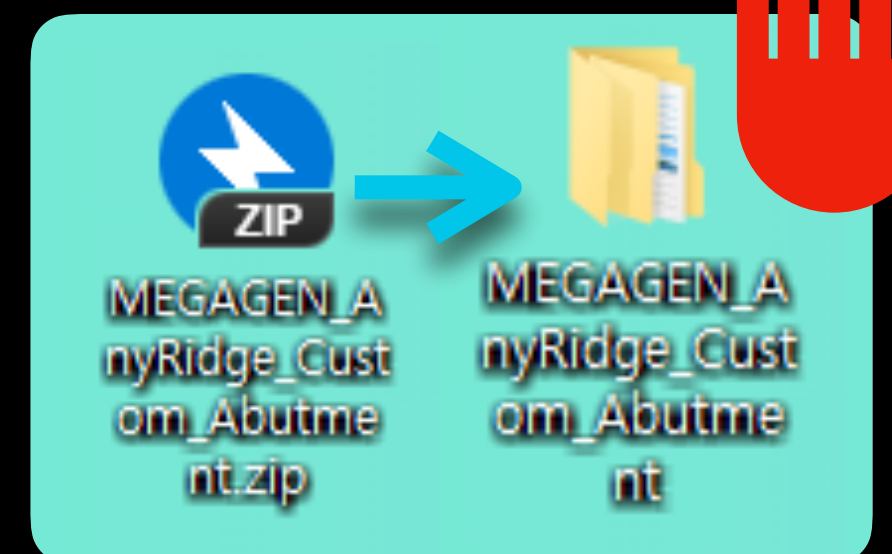
2 Click the Implant Library to download the library.

(If you do not agree, download will not be activated.)

* Implant library and RP library are available. Select the library you need and download it.

Refer to page 8 for RP library installation guide.

1



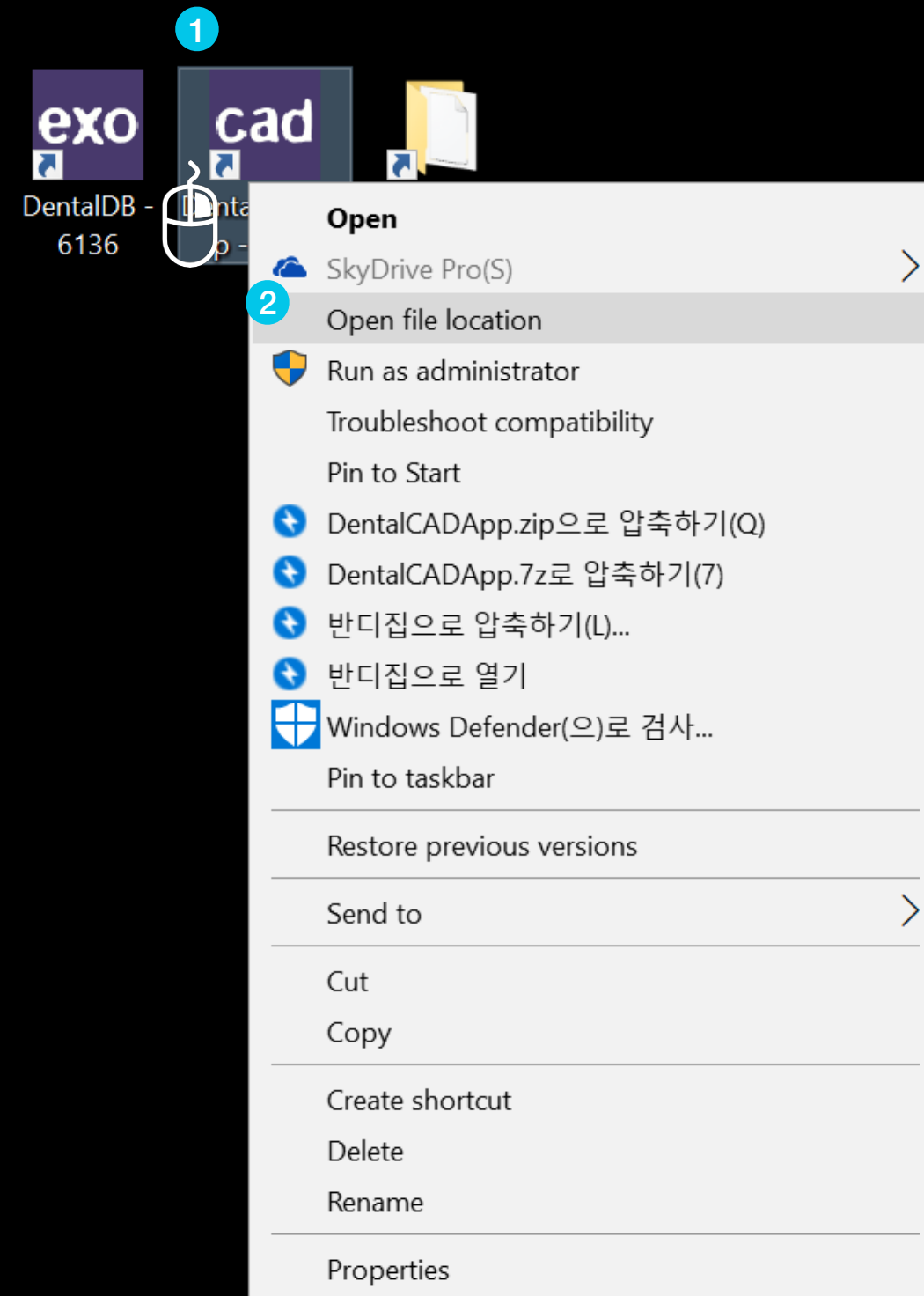
1 Extract the downloaded compressed file.

2 The library is included in the unpacked folder

* Do not install and use the folder that has never been decompressed.

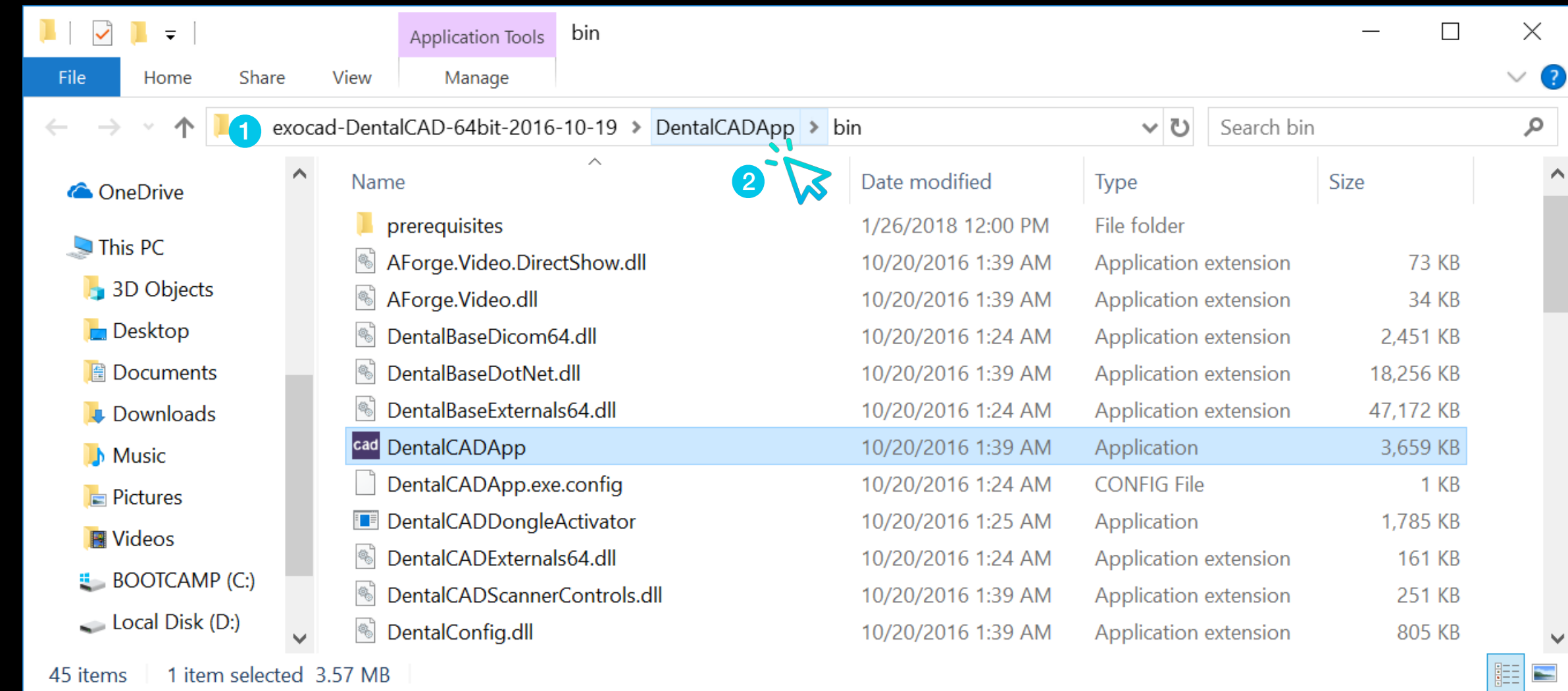
Please use the folder in the extracted folder.

Example) Install AnyRidge Library



1 Right click on the exocad icon on your desktop.

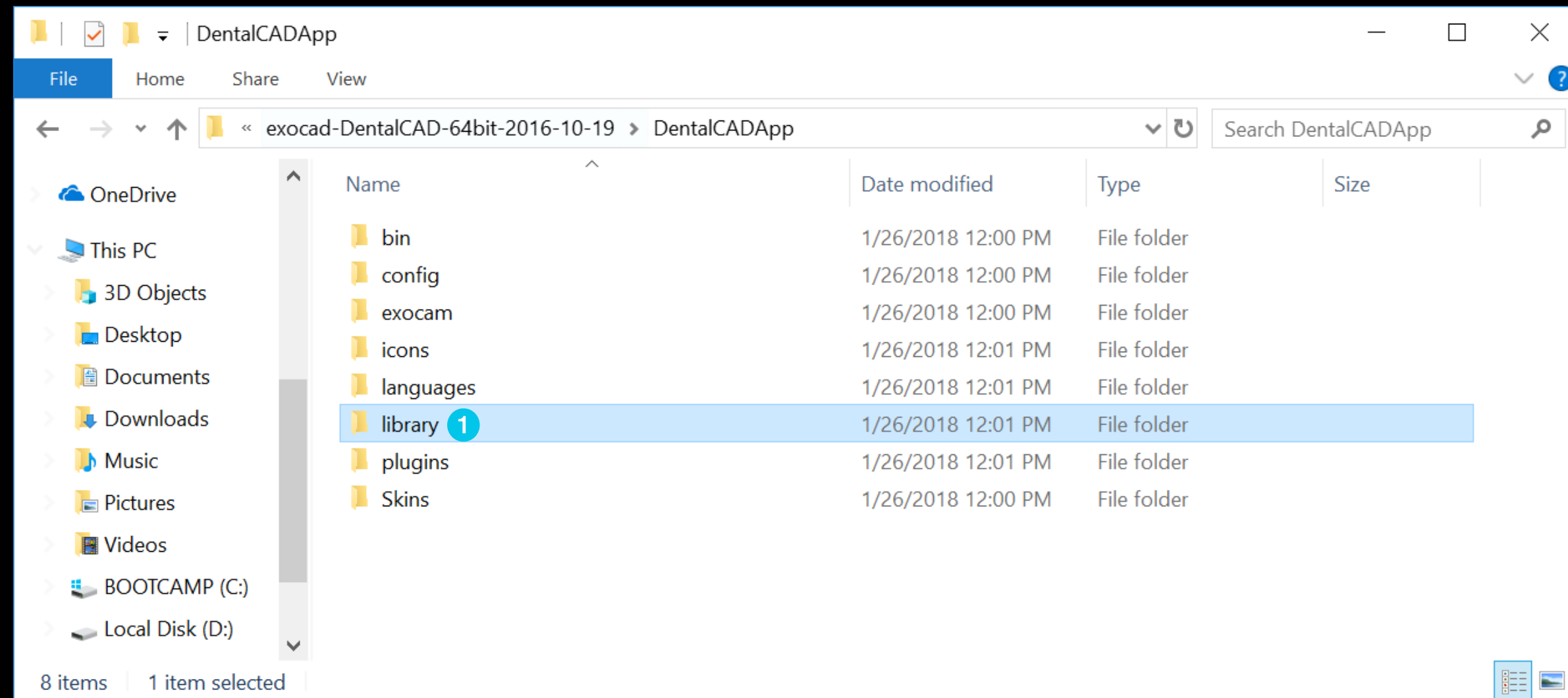
2 Click to “Open file location”



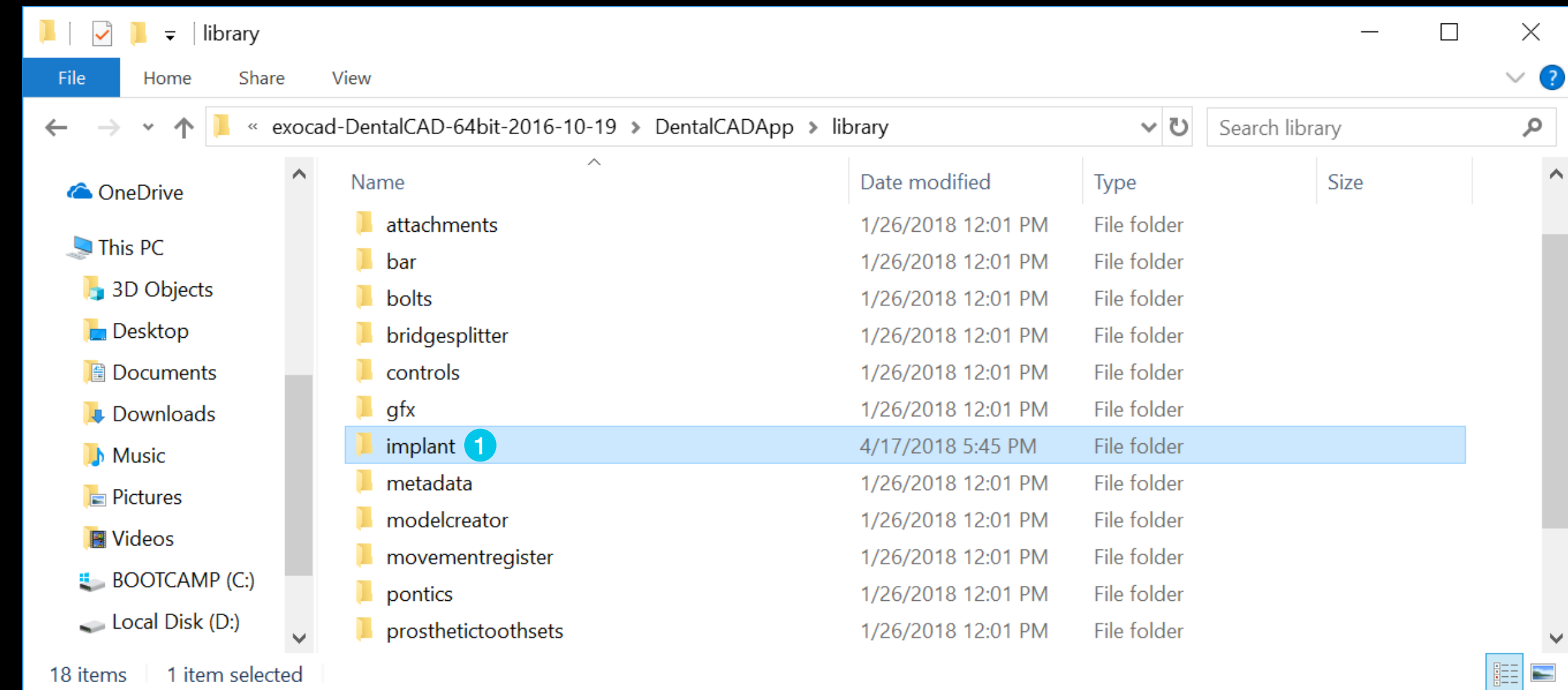
* If it is a DentalDB folder, go to the parent folder and go to the DentalCADApp folder.

1 The path to the original location where exocad is installed is opened.

2 Select “DentalCADApp” in the path and go to the parent path.

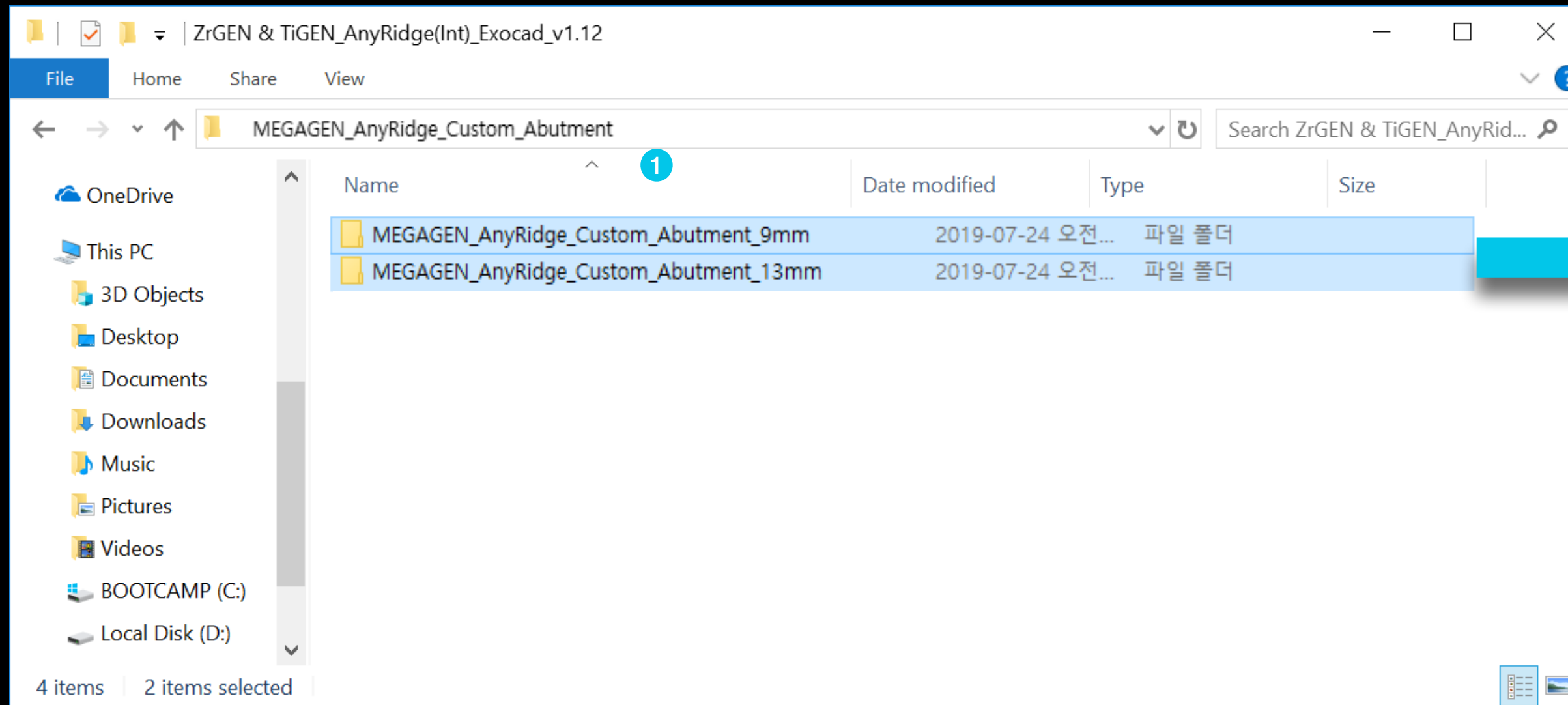


1 Enter the DentalCADApp / library folder.



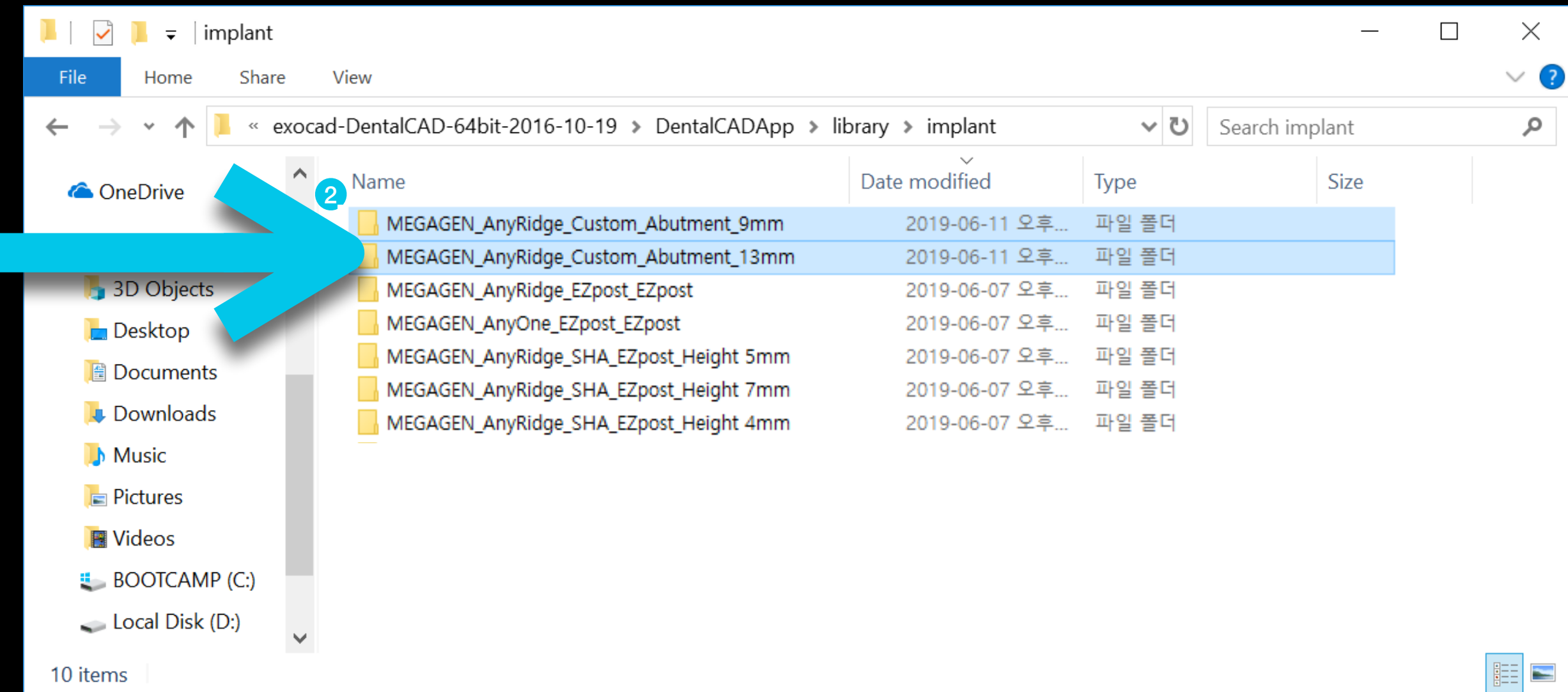
1 Enter the DentalCADApp / library / implant folder.

Downloaded implant library folder



- 1 Download and unzip the folder
Copy the two scan-body height 9mm and 13mm folders inside.

Exocad implant library folder



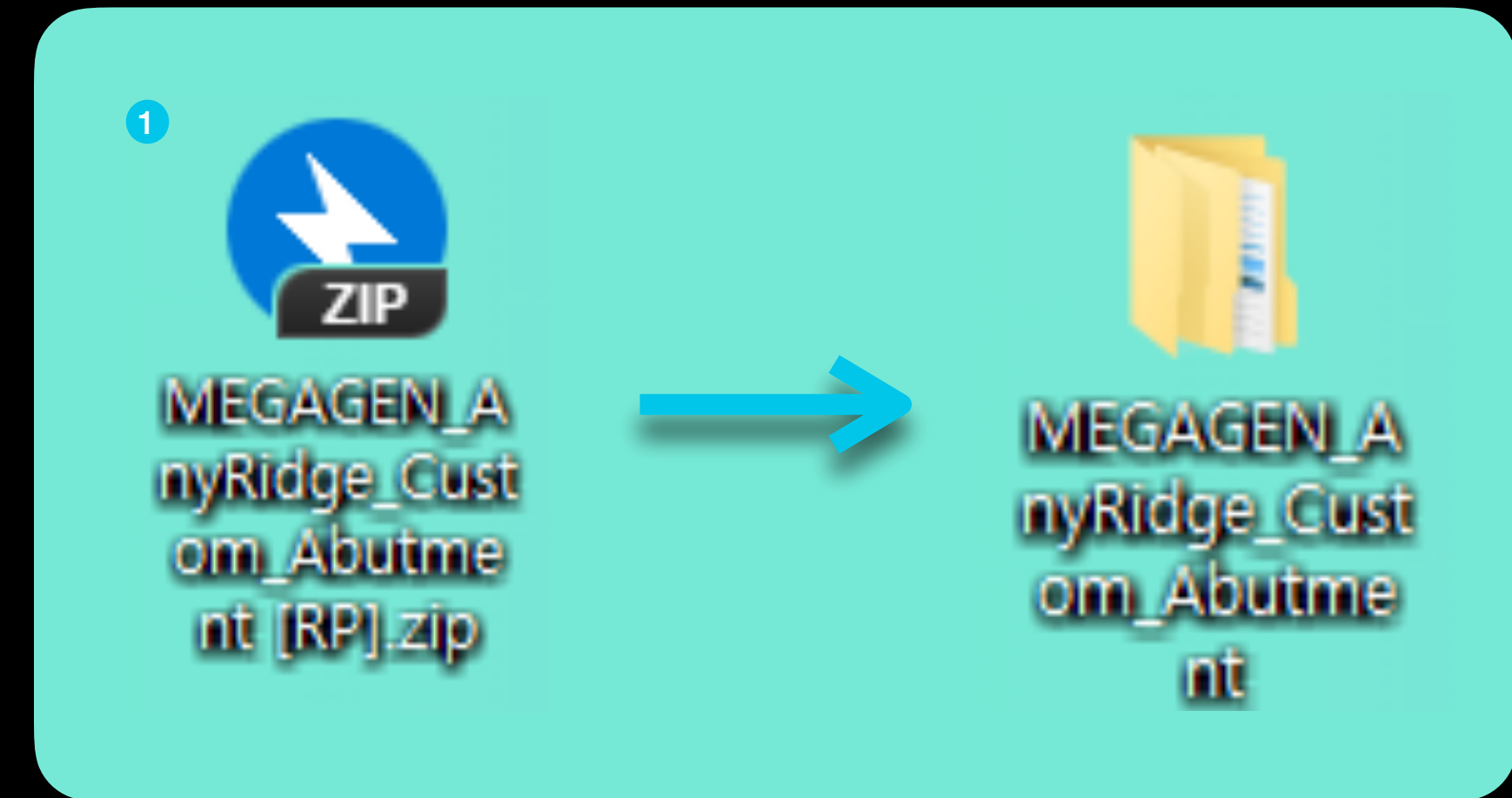
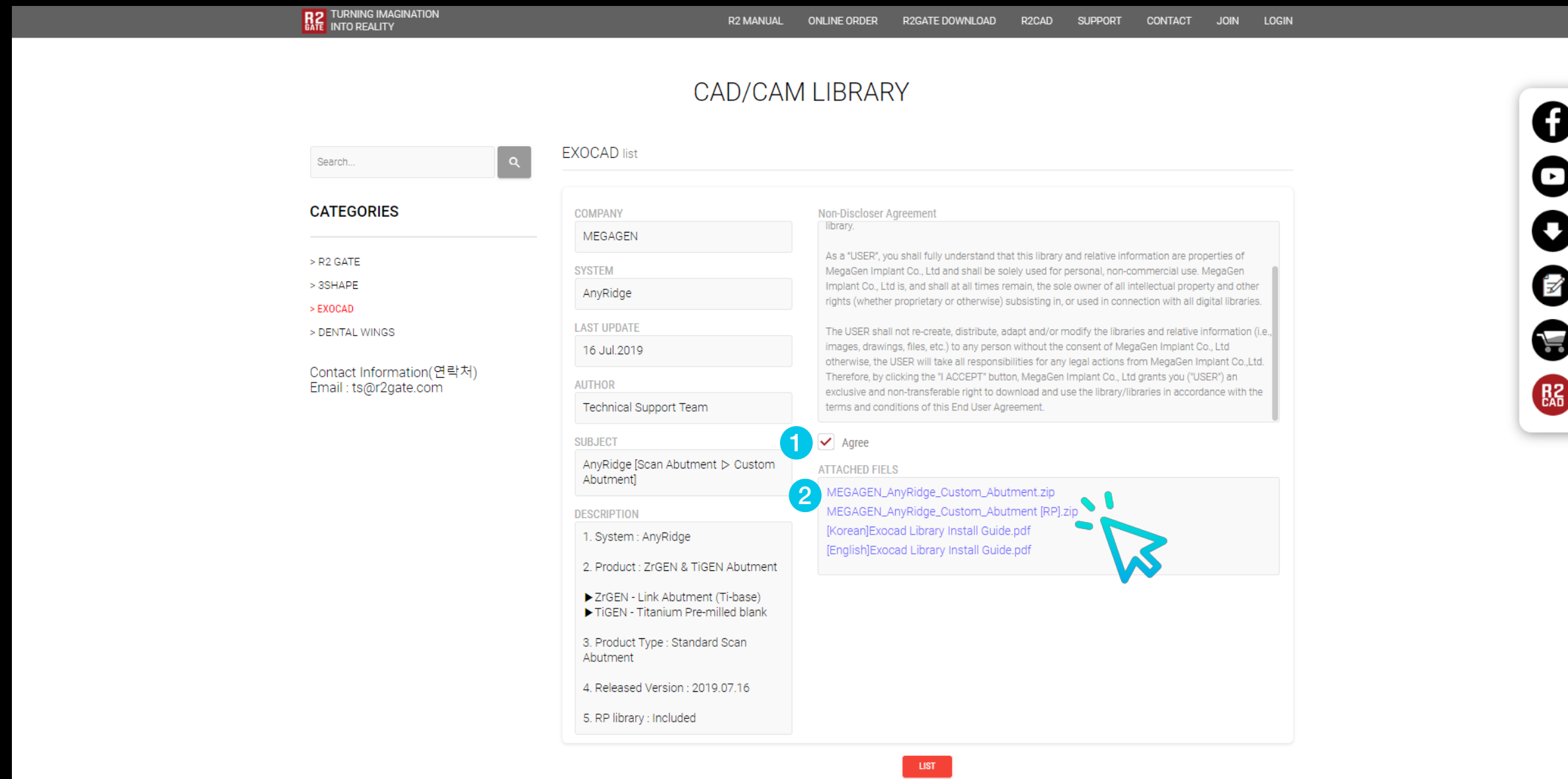
- 2 Use Ctrl + C, V on the keyboard to copy and paste.
Or Move folder by drag and drop.

Path - exocad / DentalCADApp / library / implant

Path - exocad / DentalCADApp / library / implant

**The implant library installation is complete.
To apply the library, restart the running exocad.**

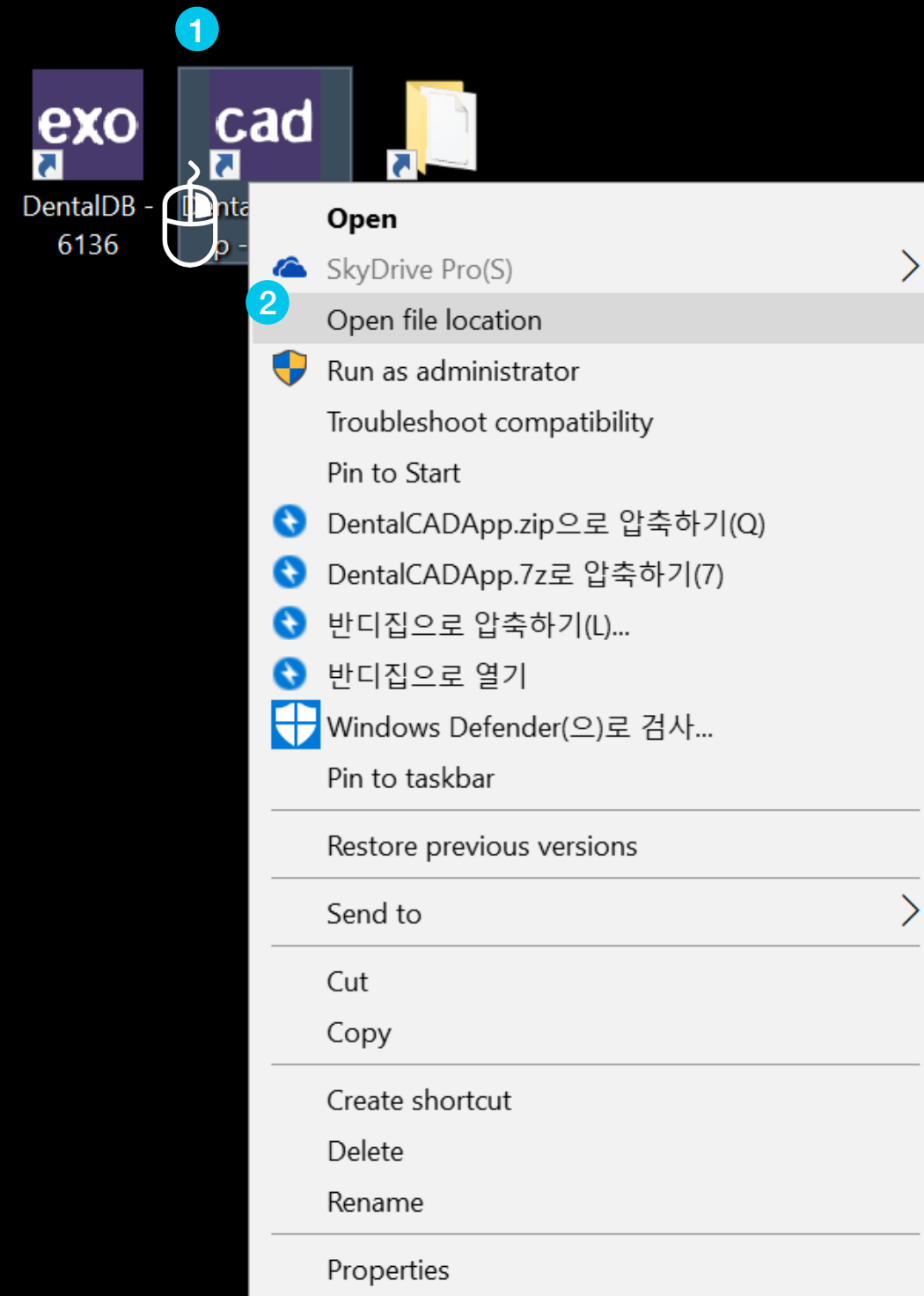
The RP library installation for 3D printing of the implant model
Please refer to the next page.



- 1 After reading the terms, please check "agree".
- 2 Click to download.
(If you do not agree, it will be disabled.)

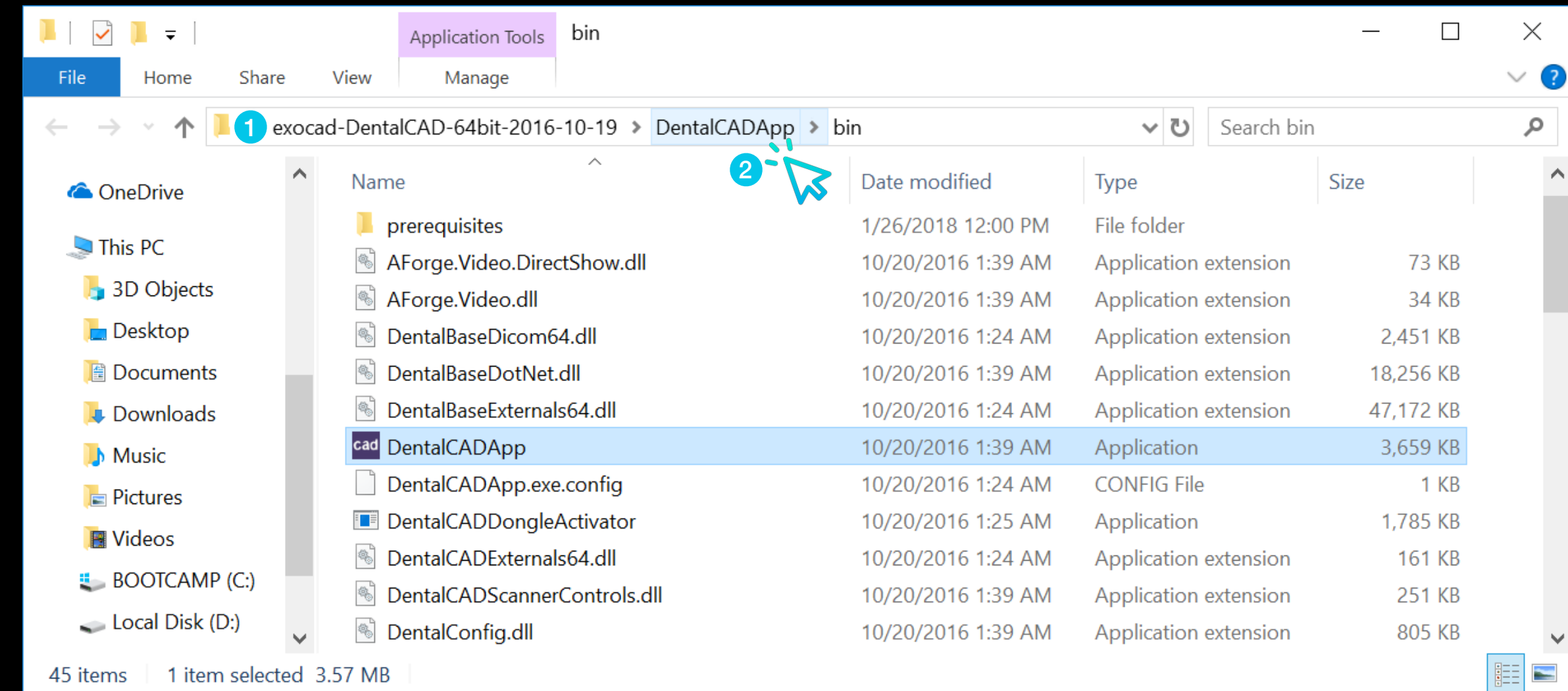
- 1 Extract the downloaded compressed file.

Example) Install AnyRidge RP Library



1 Right click on the exocad icon on your desktop.

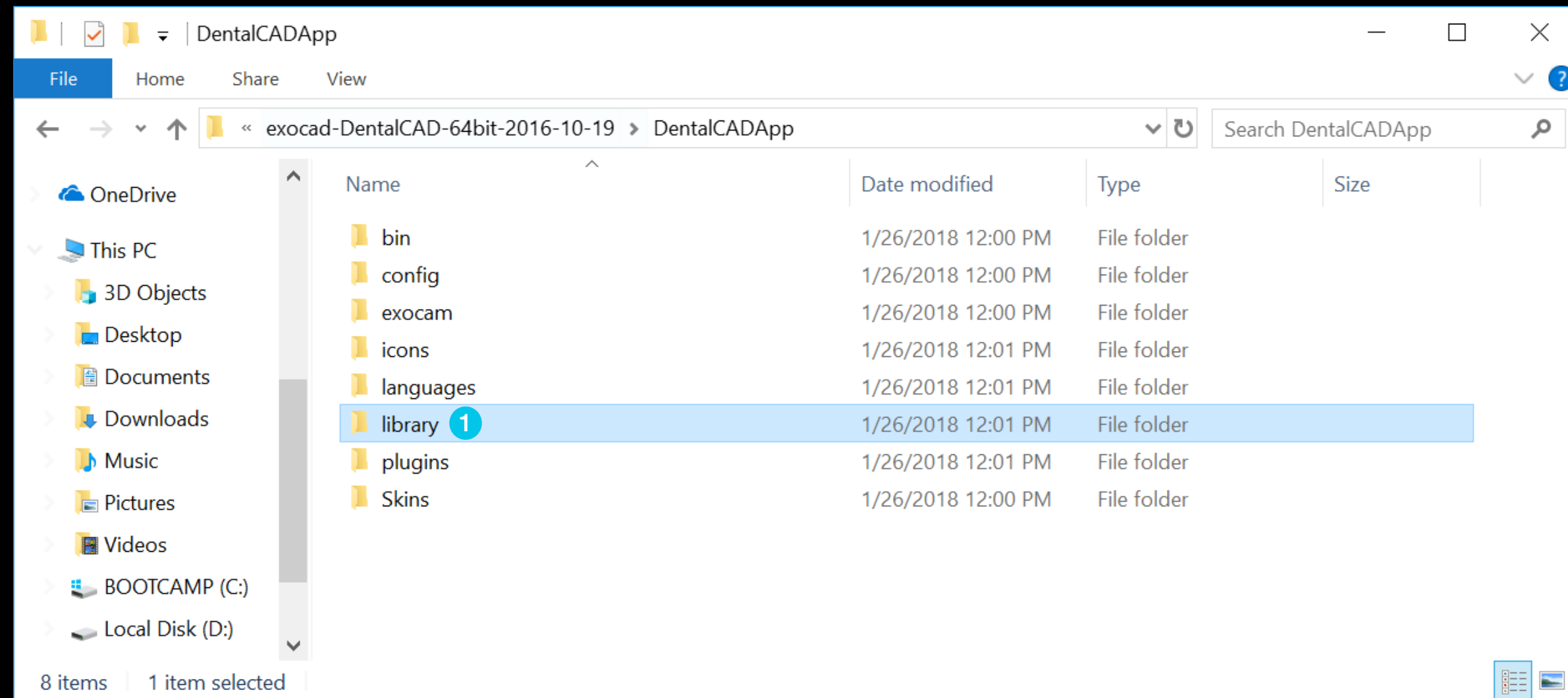
2 Click to “Open file location”



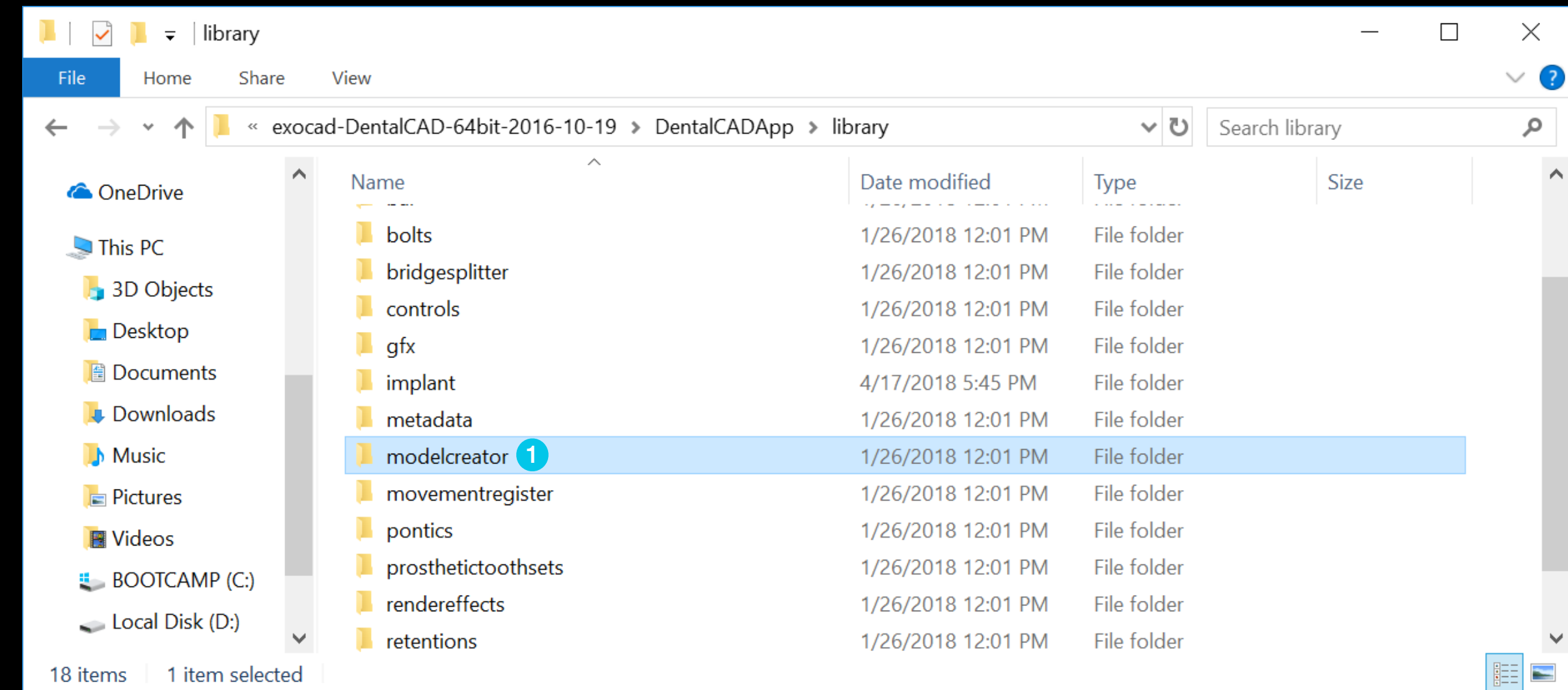
* If it is a DentalDB folder, go to the parent folder and go to the DentalCADApp folder.

1 The path to the original location where exocad is installed is opened.

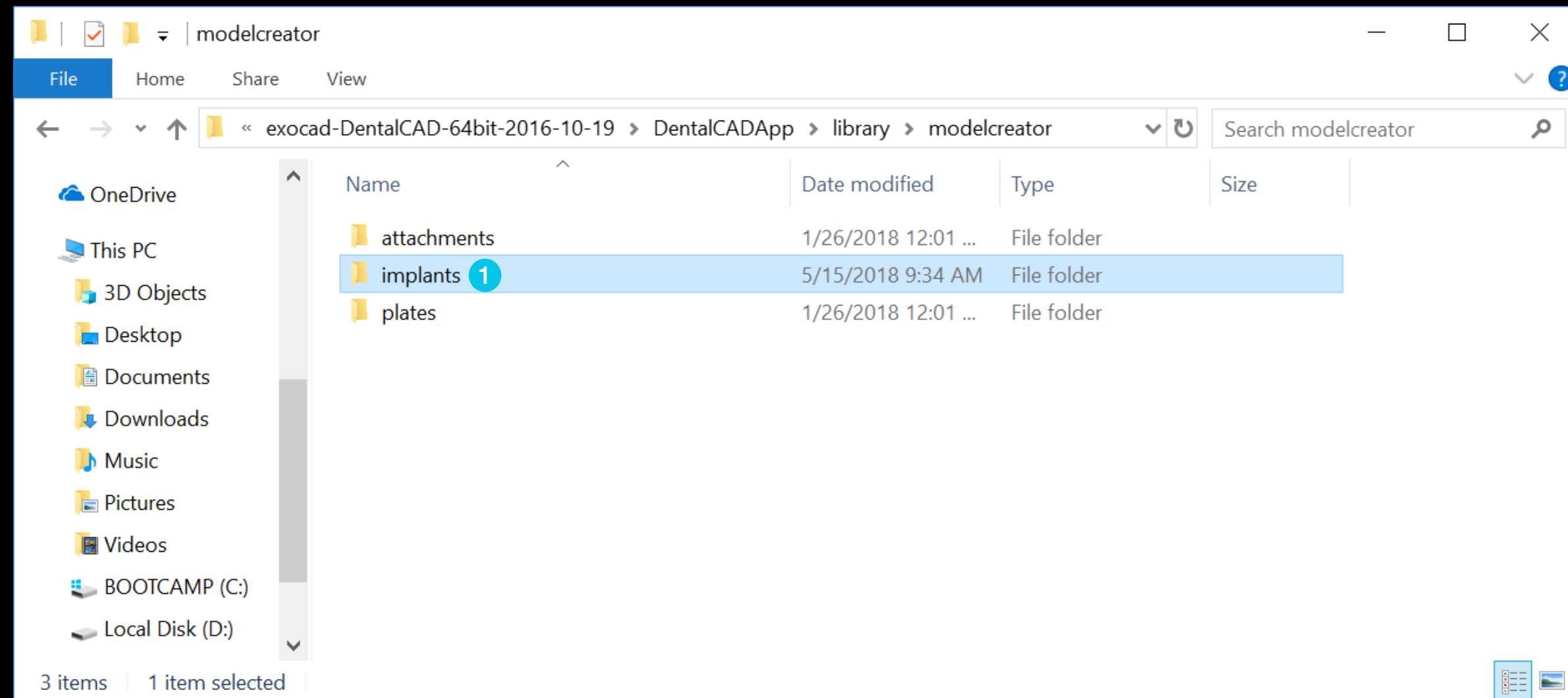
2 Select “DentalCADApp” in the path and go to the parent path.



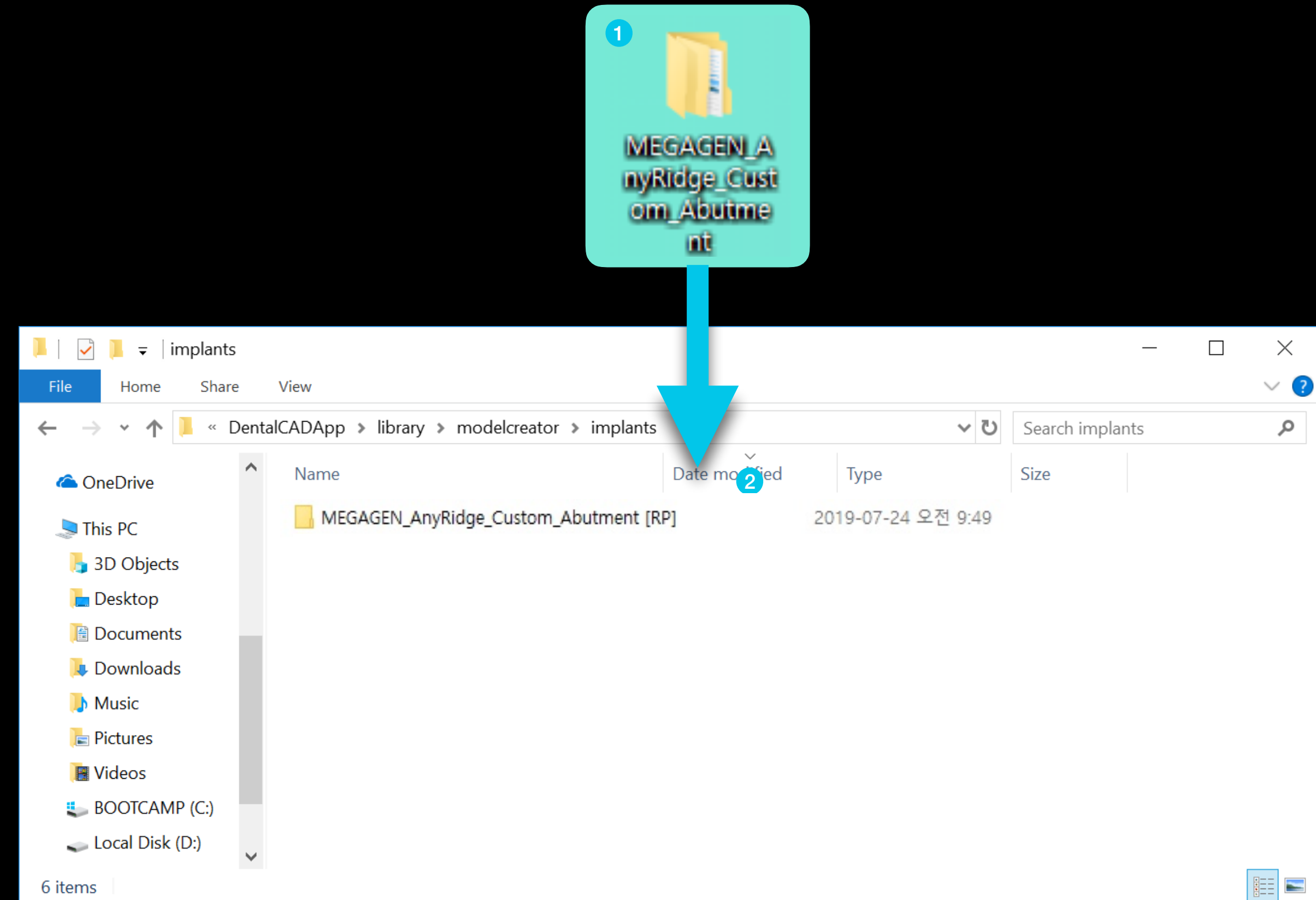
1 DentalCADApp / library folder로 이동합니다.



1 Enter the DentalCADApp / library / modelcreator folder.



1 Enter the DentalCADApp / library folder.



1 Install the unpacked RP library folder into the path.

2 Use Ctrl + C, V on your keyboard to copy and paste or drag and drop.

Path - exocad / DentalCADApp / library / modelcreator / implants

Path - exocad / DentalCADApp / library / modelcreator / implants

**The RP library installation is complete.
To apply the library, please restart the running exocad.**

If you have any questions, please write to us at r2gate.com,
Please send mail to r2b@imegagen.com.