## Welcome to the OpenAccess exocad™ Installation Guide Tool



This tool offers information on OpenAccess exocad™ download and installation for Procera customers.



Begin

GMT 96922 rev 00 (05/25). Nobel Biocare USA, LLC, 2025. All rights reserved. Disclaimer: Nobel Biocare, the Nobel Biocare, the Nobel Biocare logotype and all other trademarks are, if nothing else is stated or is evident from the context in a certain case, trademarks of Nobel Biocare. Please refer to nobelbiocare.com/trademarks for more information. In order to improve readability, Nobel Biocare does not waive any right to the trademark or registered mark and nothing herein shall be construed to the contrary. Product images are not necessarily to scale. All product images are for illustration purposes only and may not be an exact representation of the product or product mix available with this offer. Please contact the local Nobel Biocare sales office for current product assortment and availability. Caution: Federal (United States) law or the law in your jurisdiction restricts this device to sale by or on the order of a dentist or a physician. See Instructions For Use for full prescribing information, including indications, contraindications, warnings and precautions. exocad<sup>TM</sup> is trademark of exocad GmbH, is manufactured by exocad GmbH (Rosa-Parks-Str. 2, 64295 Darmstadt, Germany), and distributed by Nobel Biocare.

## Please choose a topic:



**ExoInstaller / exocad™ download** 

**Implant & modelcreator library** downloads

**Case folder management** 





The "ExoInstaller" Tool is an App that provides a <u>1-click download / update</u> for the exocad™ Software (DentalDB & DentalCAD)

To get started, choose from the appropriate download links, then click "Next":



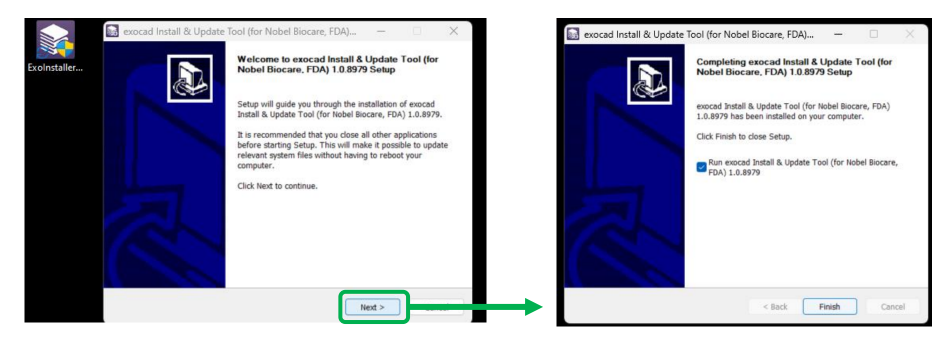








Upon downloading and opening the "ExoInstaller-NobelBiocare-[FDA]-Setup.exe", choose "Next" and progress through the prompts



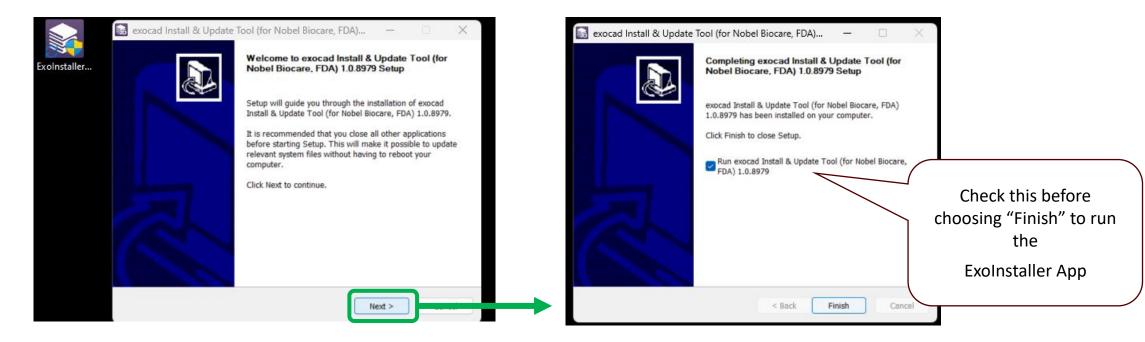
It is recommended to choose the default options when progressing through these steps







Upon downloading and opening the "ExoInstaller-NobelBiocare-[FDA]-Setup.exe", choose "Next" and progress through the prompts



It is recommended to choose the default options when progressing through these steps

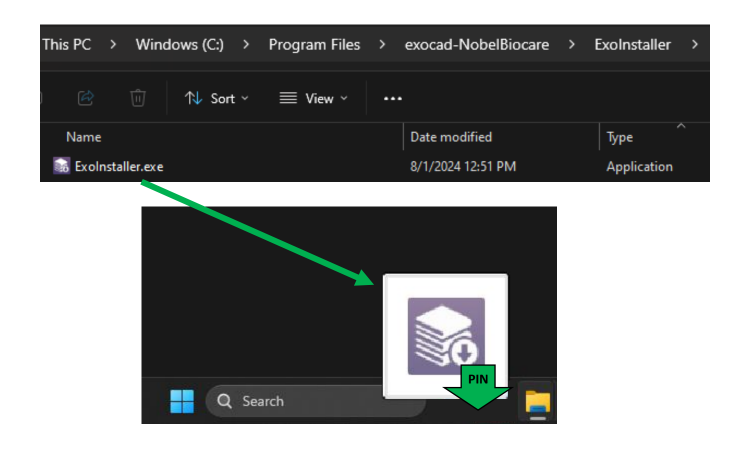






For reference, you can find the ExoInstaller app here (default install):

(C:) Drive > Program Files > exocad-NobelBiocare-FDA > ExoInstaller

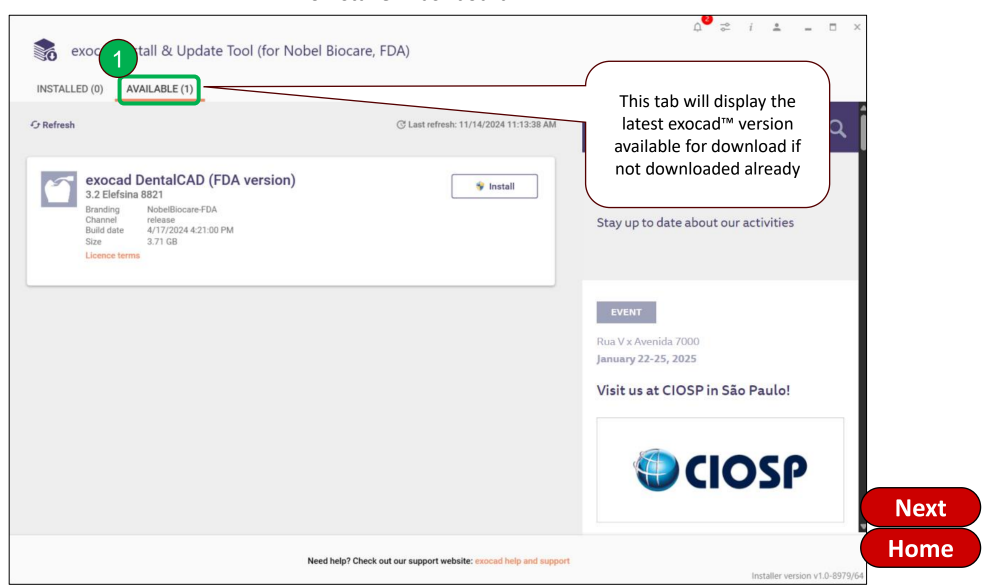




It is recommended to drag and pin this to your taskbar

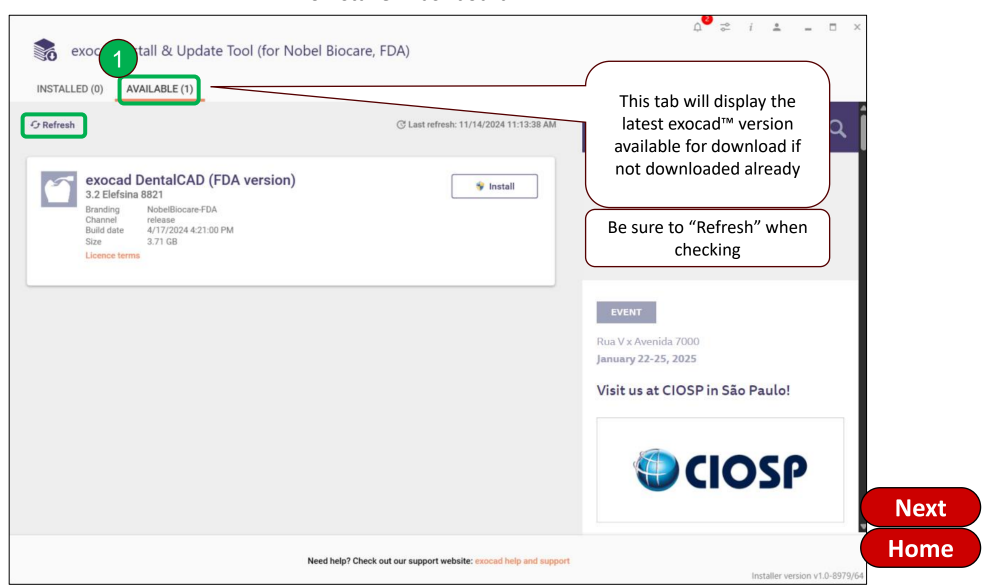






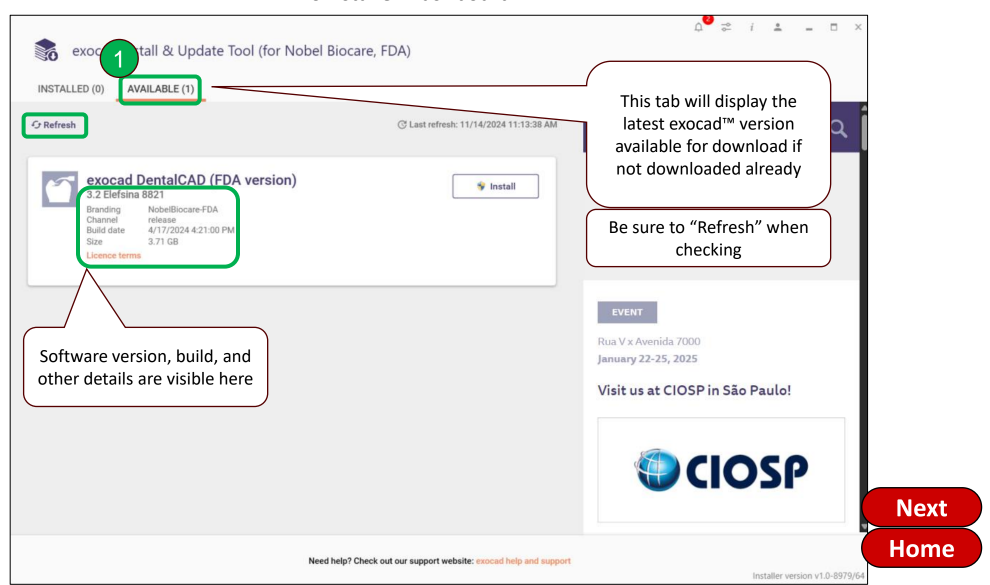






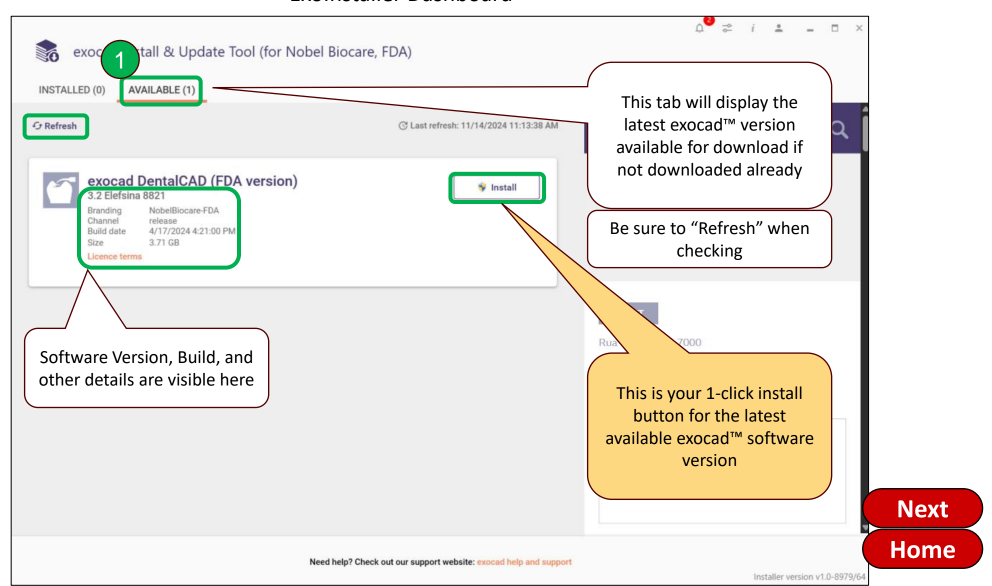






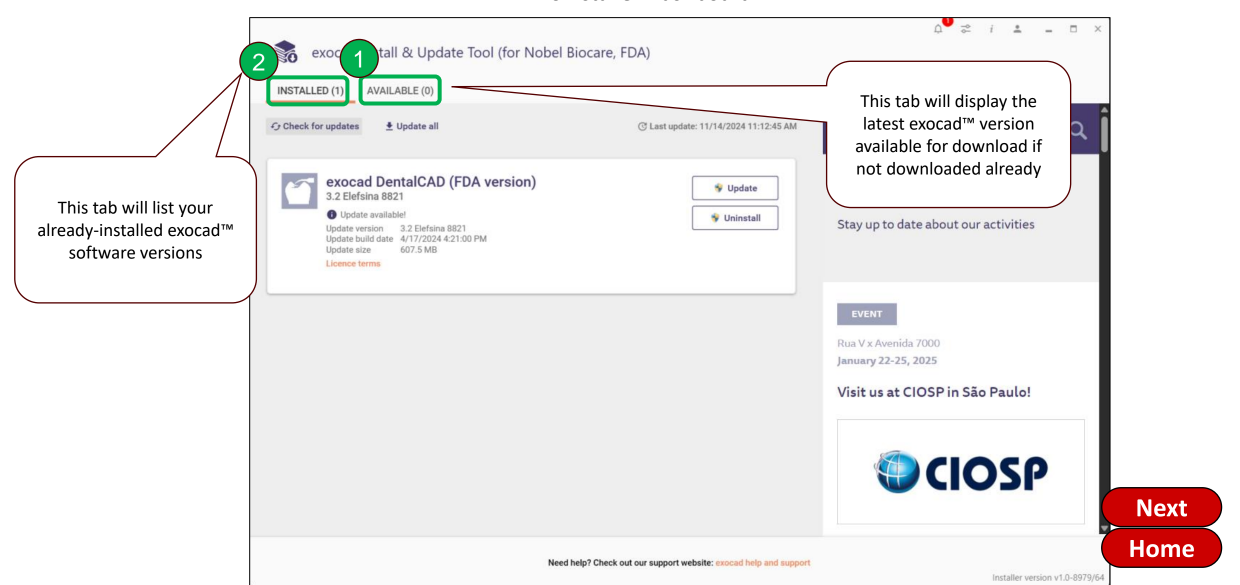








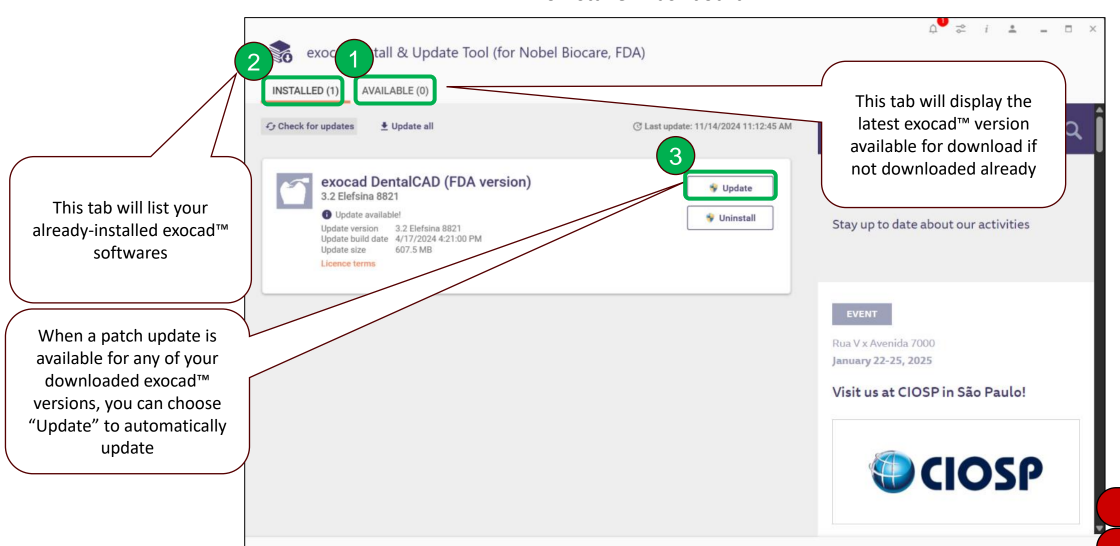








### **ExoInstaller Dashboard**



Next Home

....

Need help? Check out our support website: exocad help and support

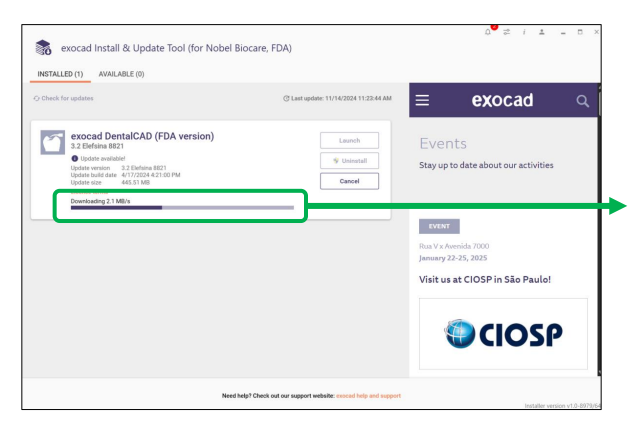
Installer version v1.0-8979/64

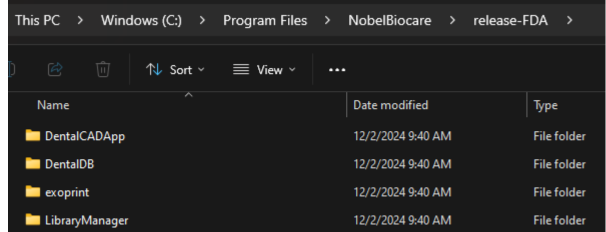




Upon downloading or updating, the ExoInstaller app will create or update your exocad™ folder directory:

(C:) Drive > Program Files > NobelBiocare > release-FDA





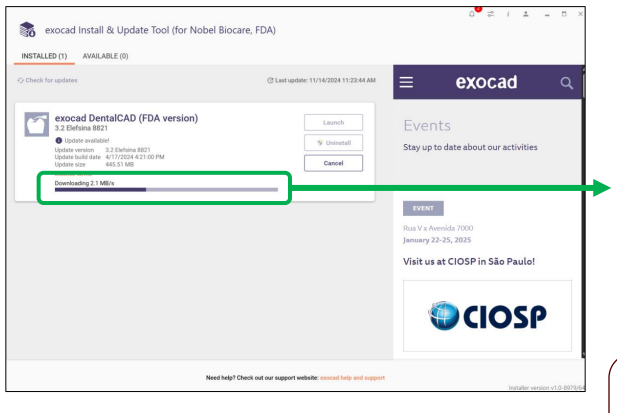


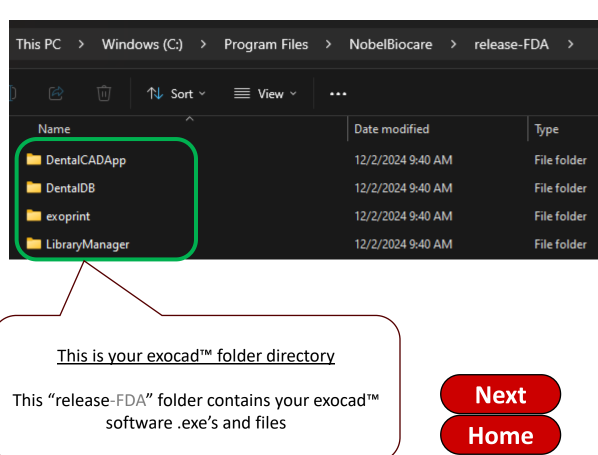




Upon downloading or updating, the ExoInstaller app will create or update your exocad™ folder directory:

(C:) Drive > Program Files > NobelBiocare > release-FDA

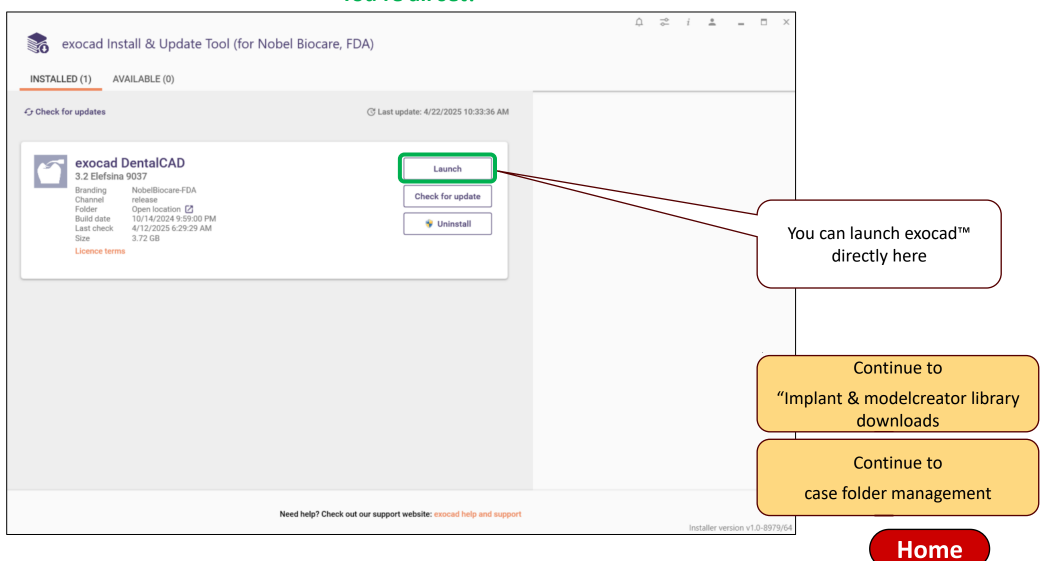








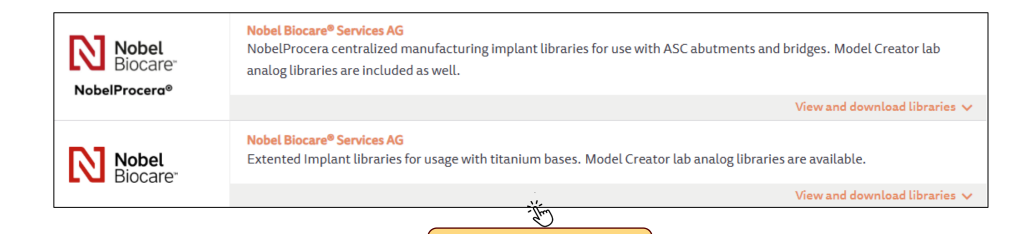
### You're all set!







The latest implant and modelcreator libraries can be found on the exocad™ libraries page:



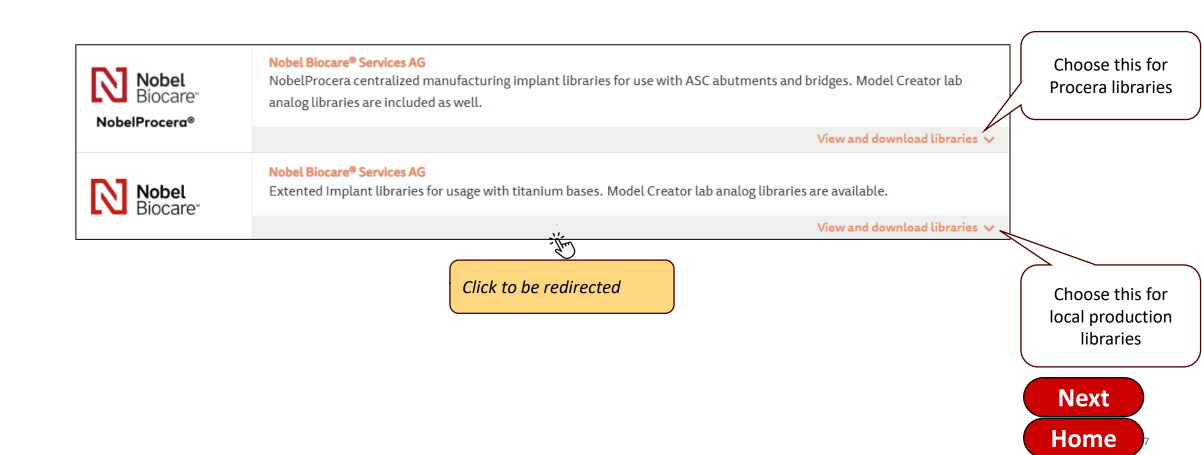
Click to be redirected

Next Home





The latest implant and modelcreator libraries can be found on the exocad™ libraries page:





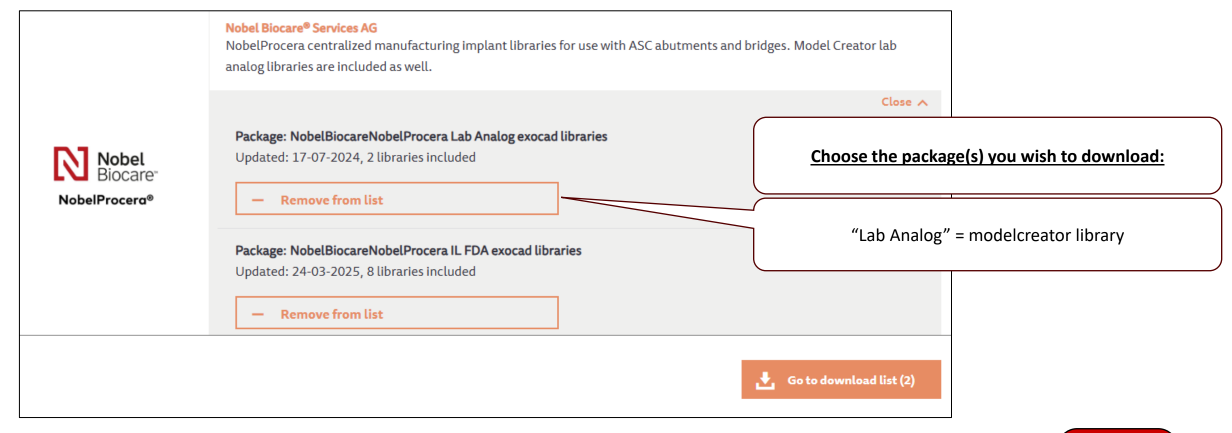


	Nobel Biocare® Services AG  NobelProcera centralized manufacturing implant libraries for use with ASC abutme analog libraries are included as well.	nts and bridges. Model Creator lab
Nobel Biocare <sup>®</sup> NobelProcera <sup>®</sup>	Package: NobelBiocareNobelProcera Lab Analog exocad libraries Updated: 17-07-2024, 2 libraries included  — Remove from list  Package: NobelBiocareNobelProcera IL FDA exocad libraries Updated: 24-03-2025, 8 libraries included  — Remove from list	Choose the package(s) you wish to download:
		Go to download list (2)





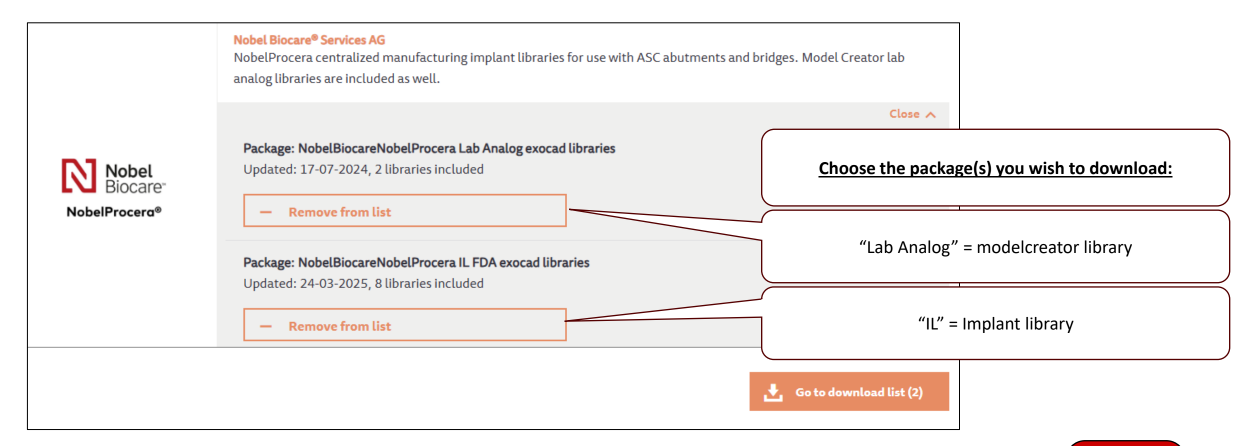








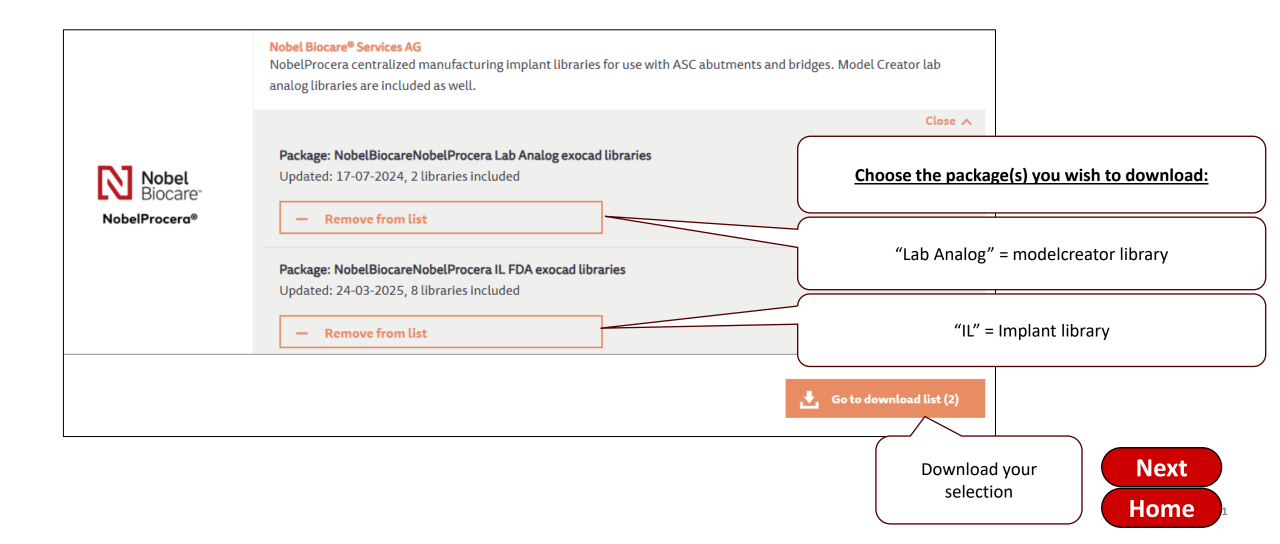








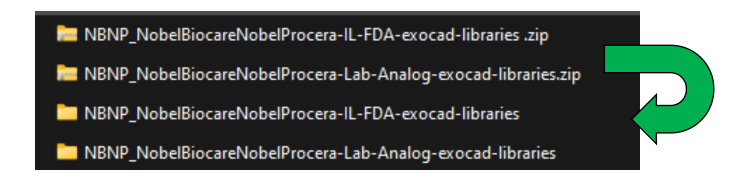








After downloading your library packages, unzip them



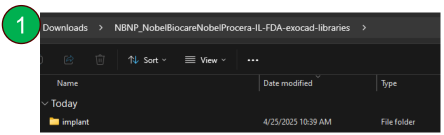






### For implant libraries:

1. Open the implant library package



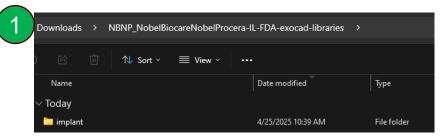


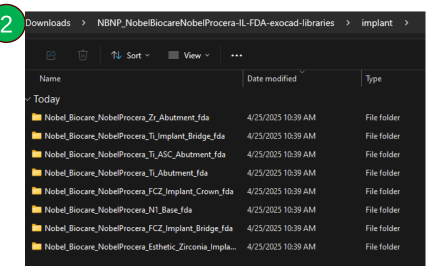




### For implant libraries:

- 1. Open the implant library package
- 2. Open the "implant" folder





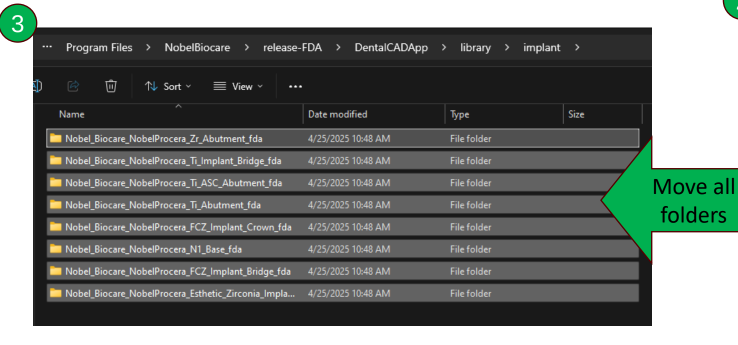


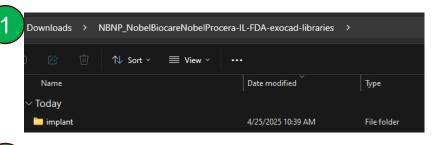


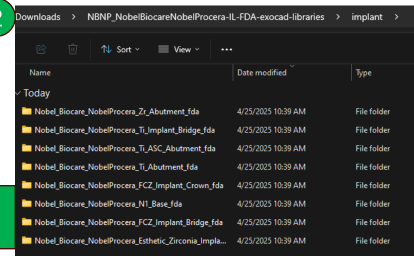


### For implant libraries:

- Open the implant library package
- 2. Open the "implant" folder
- 3. Move all folders to your implant library directory
  (C:) Drive > Program Files > NobelBiocare > release-FDA > dentalCADApp > library > implant







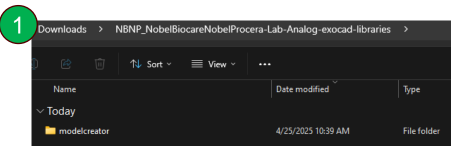






### For modelcreator libraries:

1. Open the modelcreator library package



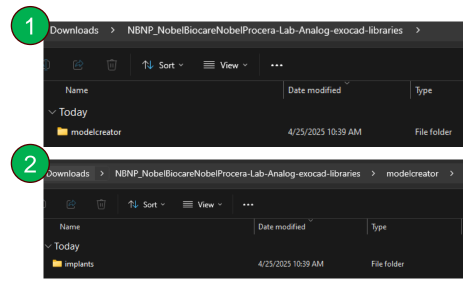






#### For modelcreator libraries:

- 1. Open the modelcreator library package
- 2. Open the "modelcreator" folder



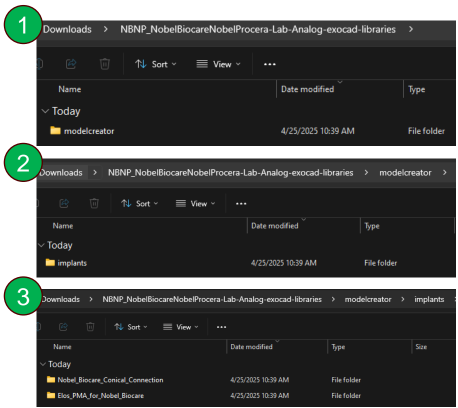






#### For modelcreator libraries:

- 1. Open the modelcreator library package
- 2. Open the "modelcreator" folder
- 3. Open the "implants" folder





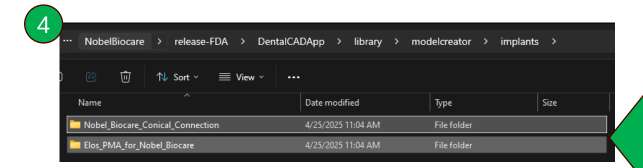


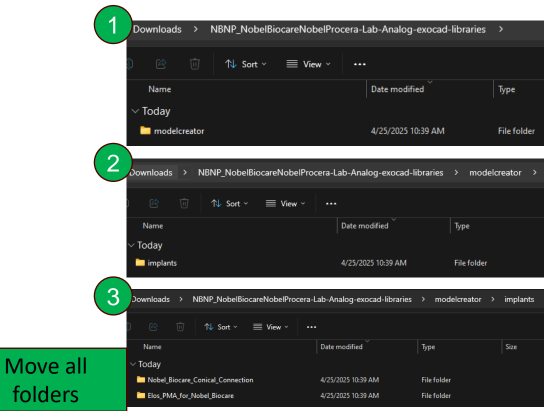


#### For modelcreator libraries:

- Open the modelcreator library package
- Open the "modelcreator" folder
- Open the "implants" folder
- 4. Move all folders to your modelcreator directory

(C:) Drive > Program Files > NobelBiocare > release-FDA > dentalCADApp > library > modelcreator > implants





folders







You're all set with your libraries!

Continue to

case folder management







By default, your exocad™ case folders will be saved within "CAD-Data-NobelBiocare"

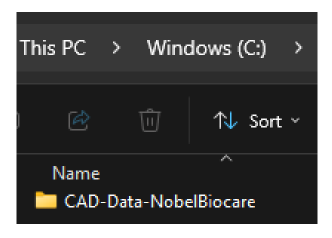






By default, your exocad™ case folders will be saved within "CAD-Data-NobelBiocare"

This is located directly in your (C:) drive









If you have old exocad™ cases from a previous version, you may copy all folders within your older "CAD-Data…" folder, to this one



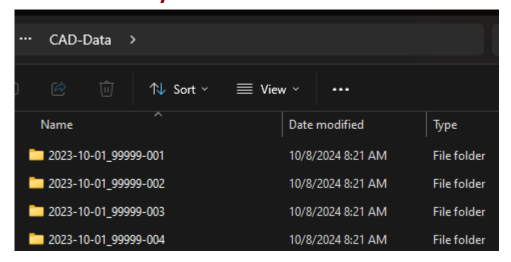




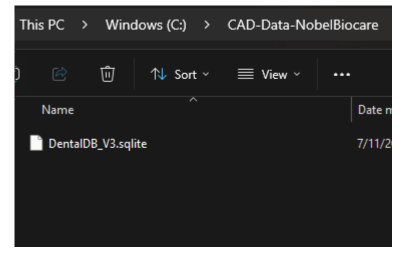
If you have old exocad™ cases from a previous version, you may copy all folders within your older "CAD-Data…" folder, to this one

### **Example:**

### Case directory for old exocad™ version



### **Case directory for new exocad™ version**





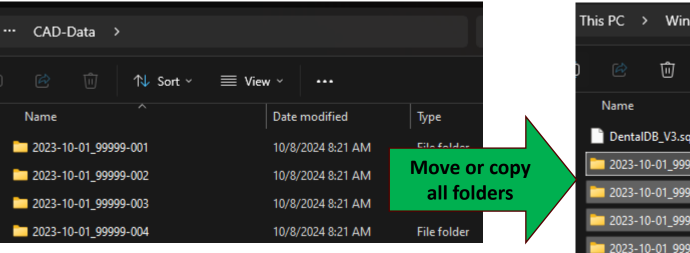




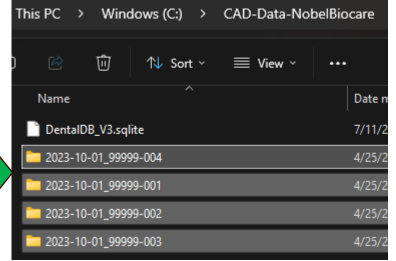
If you have old exocad™ cases from a previous version, you may copy all folders within your older "CAD-Data..." folder, to this one

### **Example:**

### Case directory for old exocad™ version



### Case directory for new exocad™ version









All cases from your current, and previous version, will now be accessible through your newer exocad™ version

Back to