

Welcome to the OpenAccess exocad™ Installation Guide Tool

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



Begin

Please choose a topic:

ExoInstaller / exocad™ download

**Implant & modelcreator library
downloads**

Case folder management



ExoInstaller / exocad™ download



The “ExoInstaller” Tool is an App that provides a **1-click download / update** for the exocad™ Software (DentalDB & DentalCAD)

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



FDA Version



ExoInstaller



ROW Version



ExoInstaller

Next

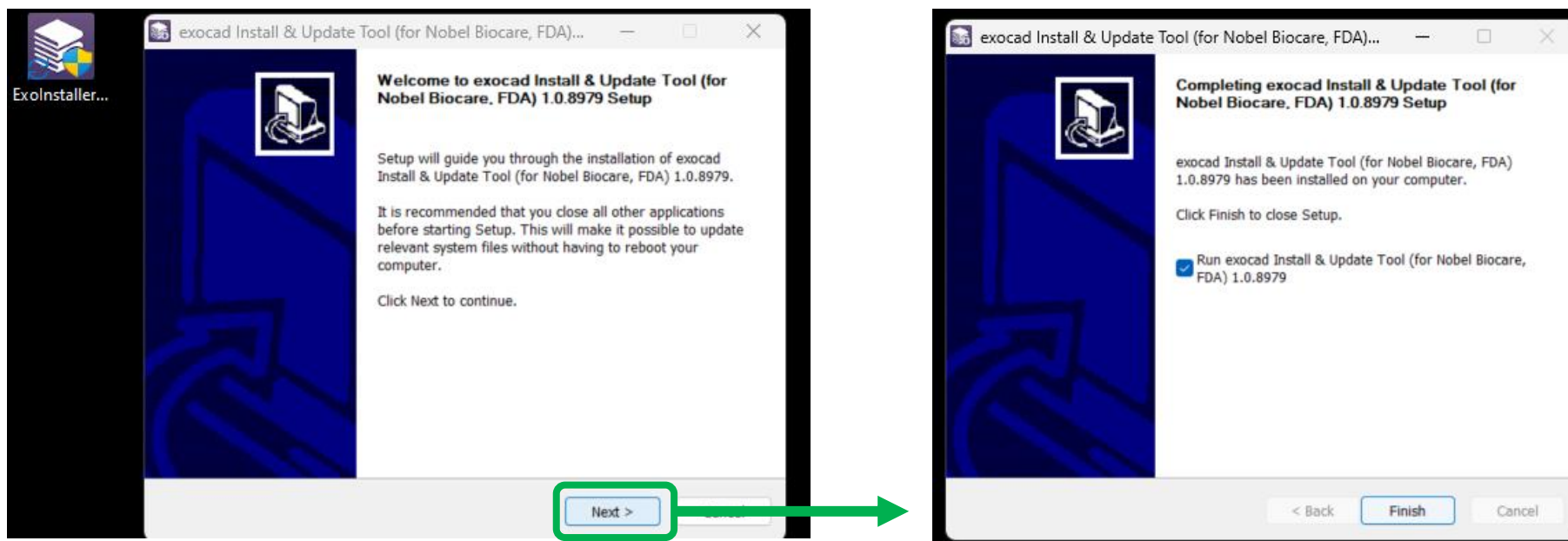
Home



ExoInstaller / exocad™ download



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

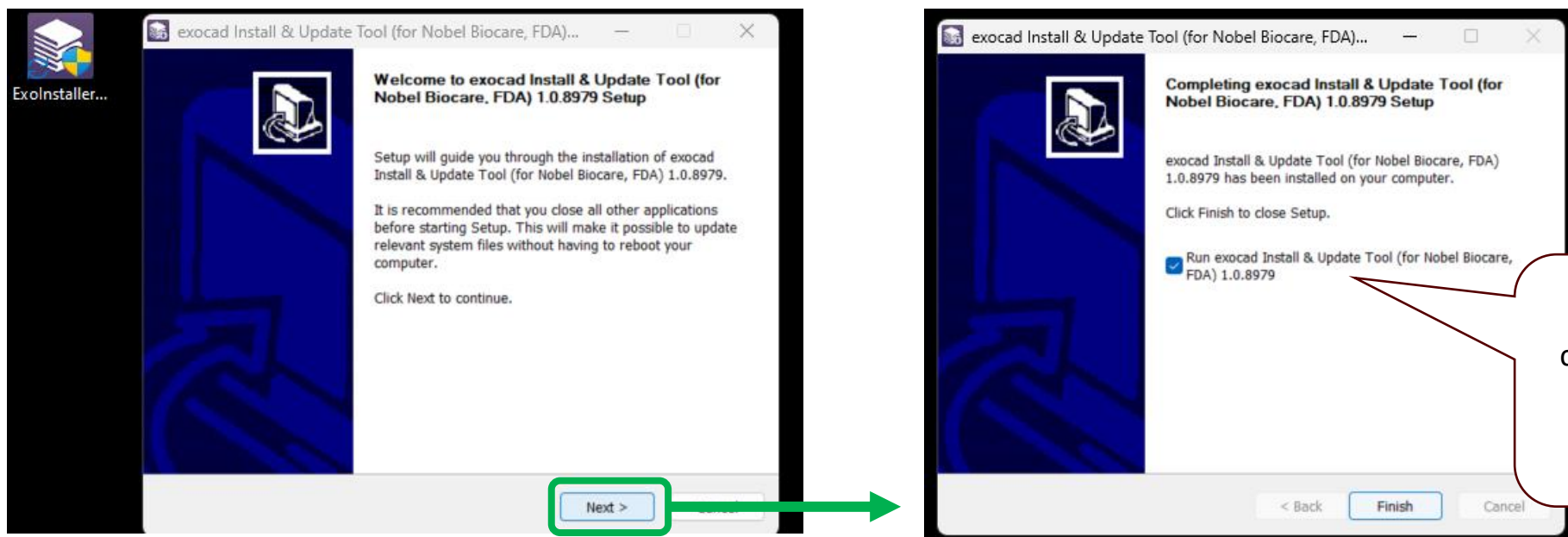




ExoInstaller / exocad™ download



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

Next

Home

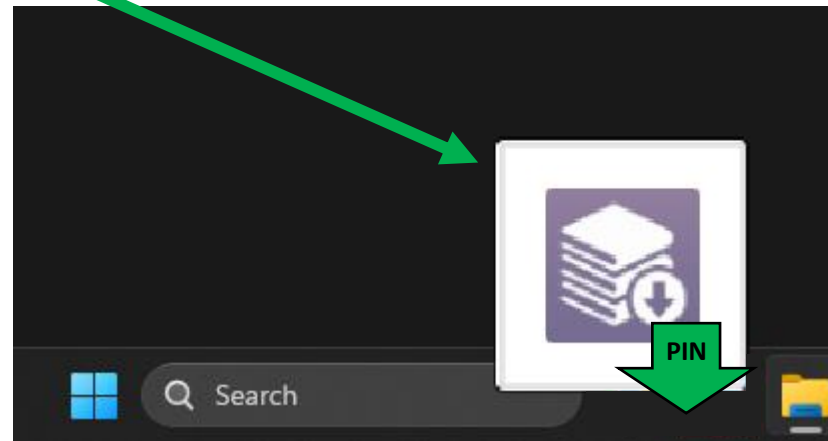
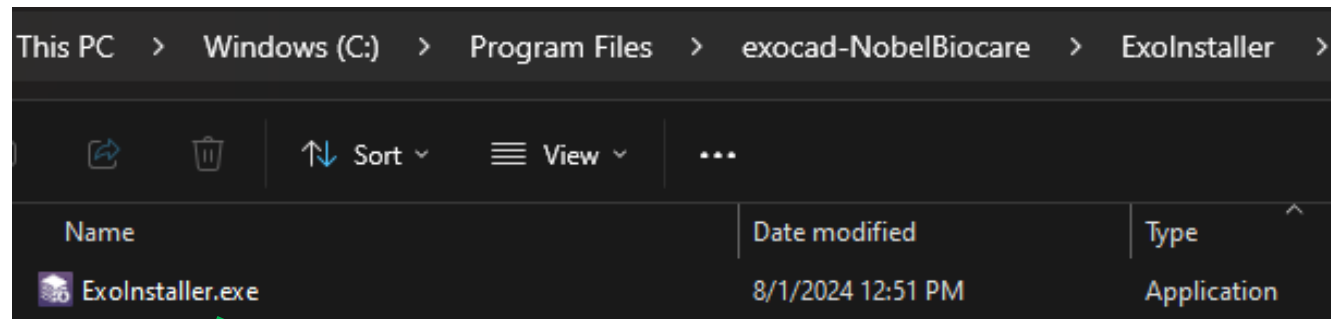


ExoInstaller / exocad™ download



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

Next

Home



ExoInstaller / exocad™ download



ExoInstaller Dashboard

exocad Install & Update Tool (for Nobel Biocare, FDA)

1

INSTALLED (0)

AVAILABLE (1)

Refresh

Last refresh: 11/14/2024 11:13:38 AM

exocad DentalCAD (FDA version)

3.2 Elefsina 8821

Branding
Channel
Build date
Size

NobelBiocare-FDA
release
4/17/2024 4:21:00 PM
3.71 GB

Licence terms

Install

Stay up to date about our activities

EVENT

Rua V x Avenida 7000
January 22-25, 2025

Visit us at CIOSP in São Paulo!

CIOSP

Need help? Check out our support website: [exocad help and support](#)

Installer version v1.0-8979/64

This tab will display the latest exocad™ version available for download if not downloaded already

Next

Home



ExoInstaller / exocad™ download



ExoInstaller Dashboard

exocad Install & Update Tool (for Nobel Biocare, FDA)

1

INSTALLED (0)

AVAILABLE (1)

Refresh

Last refresh: 11/14/2024 11:13:38 AM

exocad DentalCAD (FDA version)

3.2 Elefsina 8821

Branding: NobelBiocare-FDA

Channel: release

Build date: 4/17/2024 4:21:00 PM

Size: 3.71 GB

Licence terms

Install

EVENT

Rua V x Avenida 7000

January 22-25, 2025

Visit us at CIOSP in São Paulo!

CIOSP

Need help? Check out our support website: [exocad help and support](#)

Installer version v1.0-8979/64

This tab will display the latest exocad™ version available for download if not downloaded already

Be sure to “Refresh” when checking

Next

Home



ExoInstaller / exocad™ download



ExoInstaller Dashboard

1

INSTALL (0) AVAILABLE (1)

Refresh

Last refresh: 11/14/2024 11:13:38 AM

exocad DentalCAD (FDA version)

3.2 Elefsina 8821

Branding

NobelBiocare-FDA

Channel

release

Build date

4/17/2024 4:21:00 PM

Size

3.71 GB

Licence terms

Install

Software version, build, and other details are visible here

This tab will display the latest exocad™ version available for download if not downloaded already

Be sure to “Refresh” when checking

EVENT

Rua V x Avenida 7000

January 22-25, 2025

Visit us at CIOSP in São Paulo!

Need help? Check out our support website: [exocad help and support](#)

Installer version v1.0-8979/64

Next

Home



ExoInstaller / exocad™ download



ExoInstaller Dashboard

1

INSTALL (0) AVAILABLE (1)

Refresh

Last refresh: 11/14/2024 11:13:38 AM

exocad DentalCAD (FDA version)

3.2 Elefsina 8821

Branding

NobelBiocare-FDA

Channel

release

Build date

4/17/2024 4:21:00 PM

Size

3.71 GB

Licence terms

Install

Software Version, Build, and other details are visible here

This tab will display the latest exocad™ version available for download if not downloaded already

Be sure to “Refresh” when checking

This is your 1-click install button for the latest available exocad™ software version

Next

Home

Need help? Check out our support website: [exocad help and support](#)

Installer version v1.0-8979/64



ExoInstaller / exocad™ download



ExoInstaller Dashboard

2

1

INSTALLED (1)

AVAILABLE (0)

Check for updates

Update all

Last update: 11/14/2024 11:12:45 AM

exocad DentalCAD (FDA version)

3.2 Elefsina 8821

Update available!

Update version

Update build date

Update size

3.2 Elefsina 8821

4/17/2024 4:21:00 PM

607.5 MB

[Licence terms](#)

Update

Uninstall

Stay up to date about our activities

EVENT

Rua V x Avenida 7000

January 22-25, 2025

Visit us at CIOSP in São Paulo!

Need help? Check out our support website: [exocad help and support](#)

Installer version v1.0-8979/64

This tab will list your already-installed exocad™ software versions

This tab will display the latest exocad™ version available for download if not downloaded already

Next

Home



ExoInstaller / exocad™ download



ExoInstaller Dashboard

The screenshot shows the ExoInstaller Dashboard window. At the top, the title bar reads "exocad Install & Update Tool (for Nobel Biocare, FDA)". Below the title bar, there are two tabs: "INSTALLED (1)" and "AVAILABLE (0)". The "INSTALLED (1)" tab is active, showing a list of installed software. The first entry is "exocad DentalCAD (FDA version) 3.2 Elefsina 8821". Below this entry, there is a section for updates: "Update available! Update version: 3.2 Elefsina 8821, Update build date: 4/17/2024 4:21:00 PM, Update size: 607.5 MB". To the right of this section are two buttons: "Update" and "Uninstall". The "Update" button is highlighted with a green box and a green circle with the number 3. The "AVAILABLE (0)" tab is also highlighted with a green box and a green circle with the number 1. The "Check for updates" button is highlighted with a green box and a green circle with the number 2. The dashboard also features a sidebar on the right with a search icon and a "Stay up to date about our activities" section. At the bottom, there is an "EVENT" section with details about a visit to CIOSP in São Paulo.

This tab will list your already-installed exocad™ softwares

When a patch update is available for any of your downloaded exocad™ versions, you can choose "Update" to automatically update

This tab will display the latest exocad™ version available for download if not downloaded already

Next

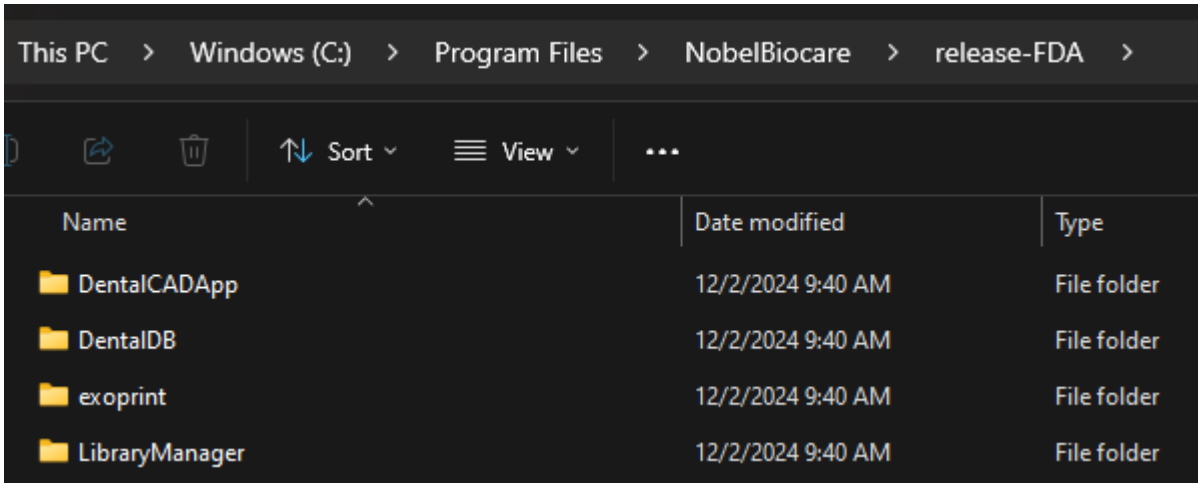
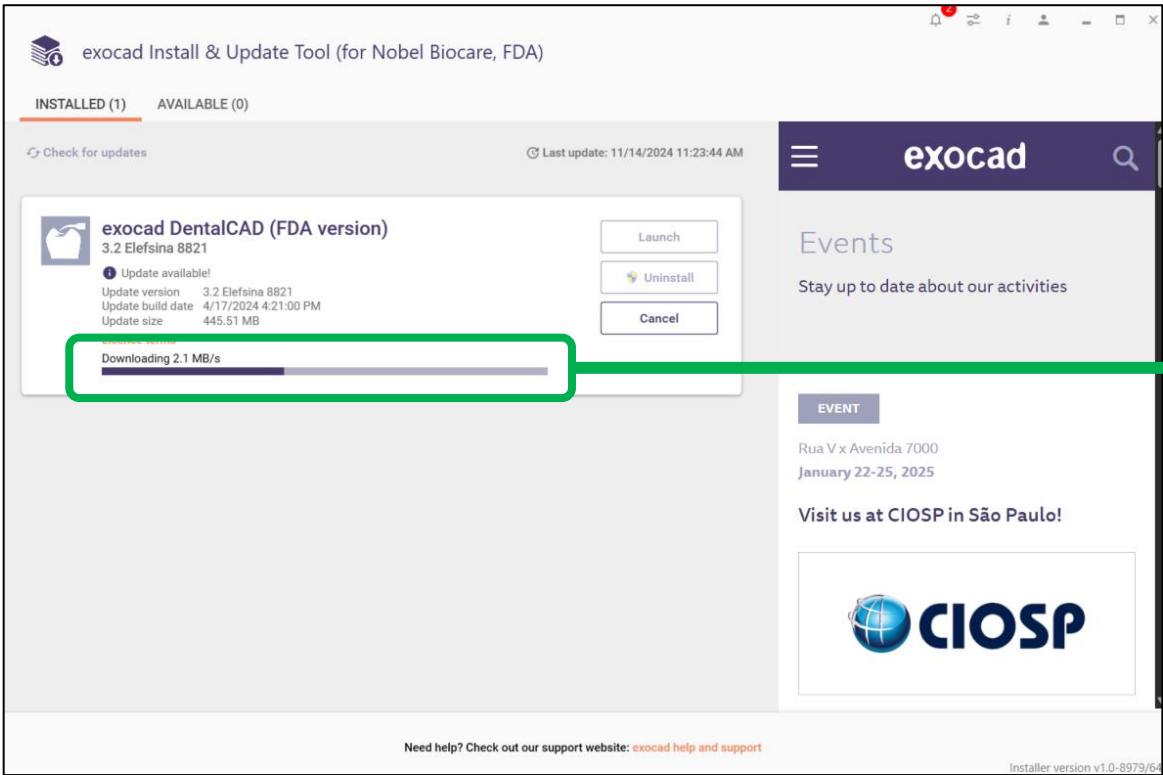
Home



ExoInstaller / exocad™ download

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

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



Next

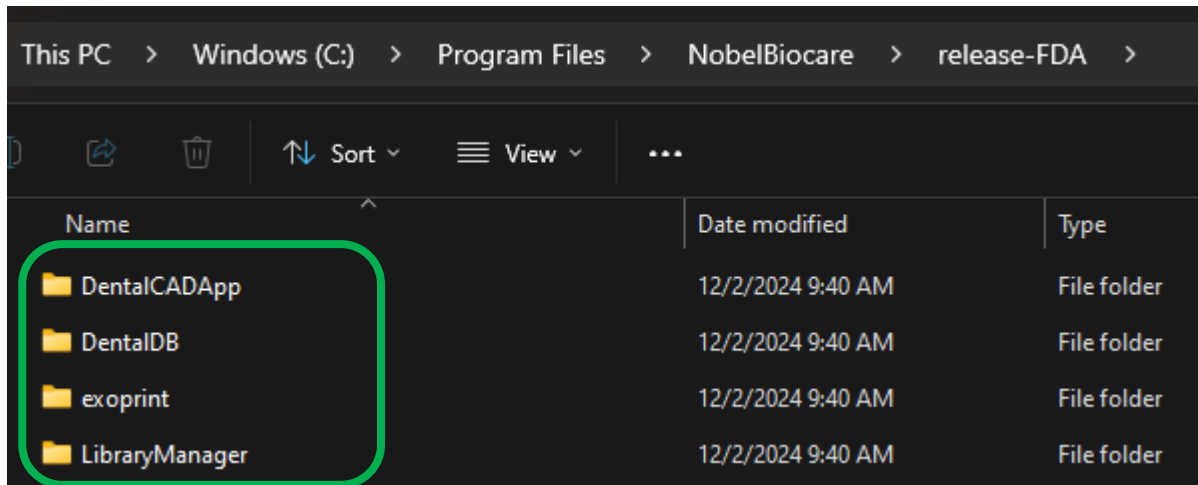
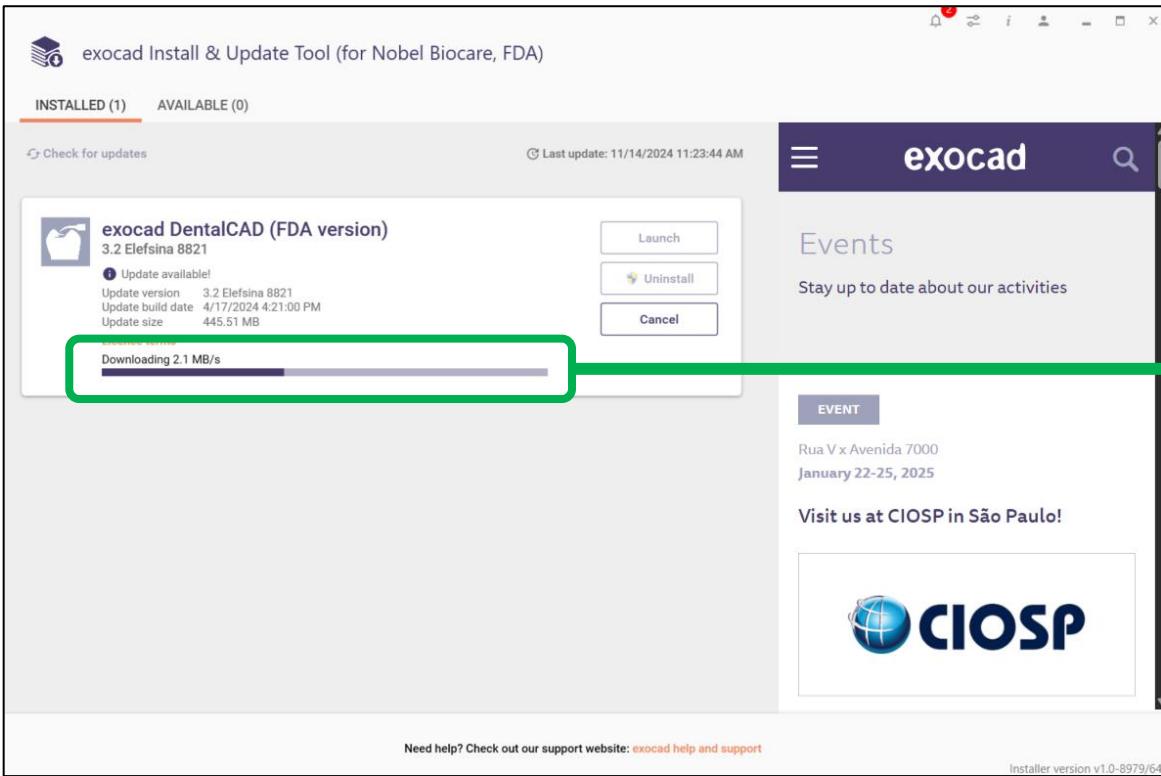
Home



ExoInstaller / exocad™ download

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

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



This is your exocad™ folder directory

This “release-FDA” folder contains your exocad™ software .exe’s and files

Next

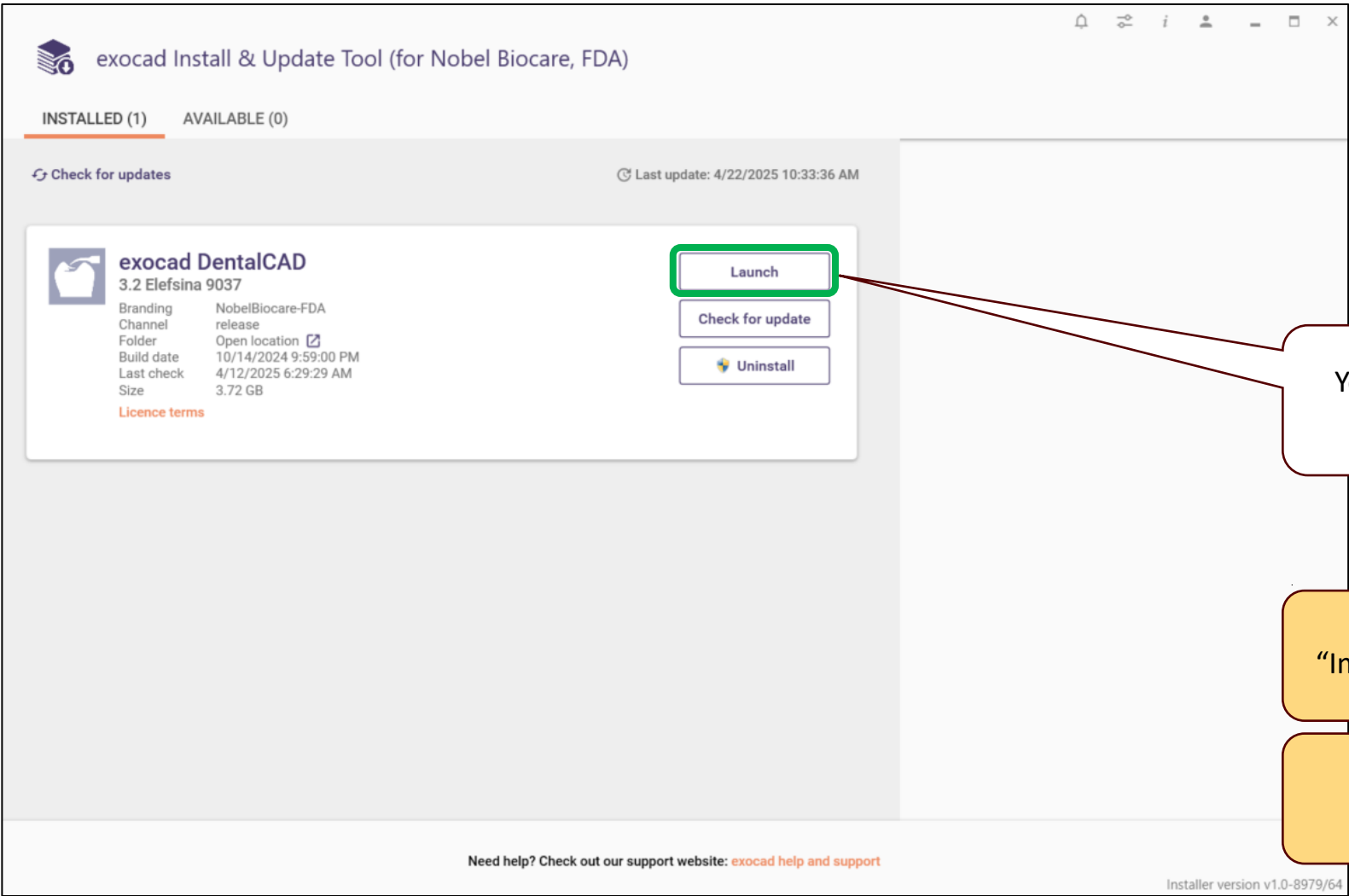
Home



ExoInstaller / exocad™ download



You're all set!



You can launch exocad™ directly here

Continue to
“Implant & modelcreator library
downloads

Continue to
case folder management



Home



Implant & modelcreator library downloads



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

 Nobel Biocare™ NobelProcera®	<p>Nobel Biocare® Services AG NobelProcera centralized manufacturing implant libraries for use with ASC abutments and bridges. Model Creator lab analog libraries are included as well.</p> <p>View and download libraries ▼</p>
 Nobel Biocare™	<p>Nobel Biocare® Services AG Extented Implant libraries for usage with titanium bases. Model Creator lab analog libraries are available.</p> <p>View and download libraries ▼</p>



Click to be redirected



Implant & modelcreator library downloads



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

 Nobel Biocare™ NobelProcera®	<p>Nobel Biocare® Services AG NobelProcera centralized manufacturing implant libraries for use with ASC abutments and bridges. Model Creator lab analog libraries are included as well.</p> <p>View and download libraries ▼</p>
 Nobel Biocare™	<p>Nobel Biocare® Services AG Extented Implant libraries for usage with titanium bases. Model Creator lab analog libraries are available.</p> <p>View and download libraries ▼</p>

Choose this for Procera libraries

Click to be redirected

Choose this for local production libraries


Next

Home



Implant & modelcreator library downloads





Nobel Biocare® Services AG
NobelProcera centralized manufacturing implant libraries for use with ASC abutments and bridges. Model Creator lab analog libraries are included as well.

Close ^

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

Go to download list (2)

Choose the package(s) you wish to download:


Next

Home



Implant & modelcreator library downloads





Nobel Biocare® Services AG
NobelProcera centralized manufacturing implant libraries for use with ASC abutments and bridges. Model Creator lab analog libraries are included as well.

Close ^

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

Go to download list (2)

Choose the package(s) you wish to download:

“Lab Analog” = modelcreator library


Next

Home



Implant & modelcreator library downloads





Nobel Biocare® Services AG
NobelProcera centralized manufacturing implant libraries for use with ASC abutments and bridges. Model Creator lab analog libraries are included as well.

Close ^

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

Go to download list (2)

Choose the package(s) you wish to download:

“Lab Analog” = modelcreator library

“IL” = Implant library


Next

Home



Implant & modelcreator library downloads





Nobel Biocare® Services AG
NobelProcera centralized manufacturing implant libraries for use with ASC abutments and bridges. Model Creator lab analog libraries are included as well.

Close ^

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:

“Lab Analog” = modelcreator library

“IL” = Implant library

Go to download list (2)

Download your selection

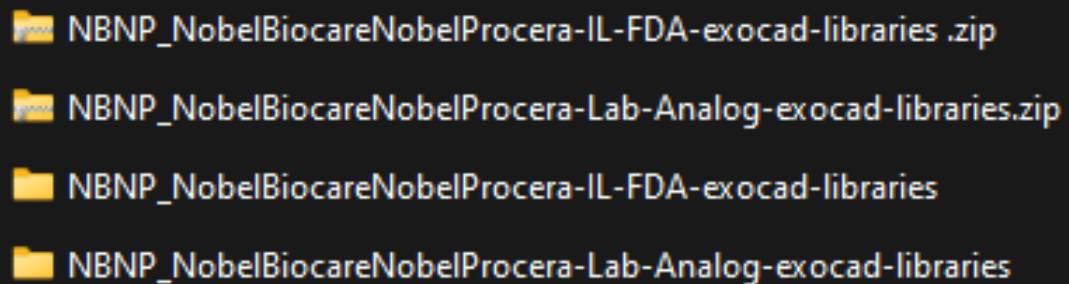
Next

Home



Implant & modelcreator library downloads

After downloading your library packages, unzip them



- NBNP_NobelBiocareNobelProcera-IL-FDA-exocad-libraries .zip
- NBNP_NobelBiocareNobelProcera-Lab-Analog-exocad-libraries.zip
- NBNP_NobelBiocareNobelProcera-IL-FDA-exocad-libraries
- NBNP_NobelBiocareNobelProcera-Lab-Analog-exocad-libraries

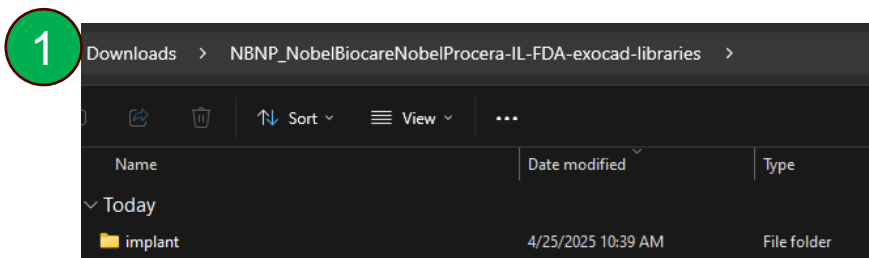
[Next](#)[Home](#)



Implant & modelcreator library downloads

For implant libraries:

1. Open the implant library package

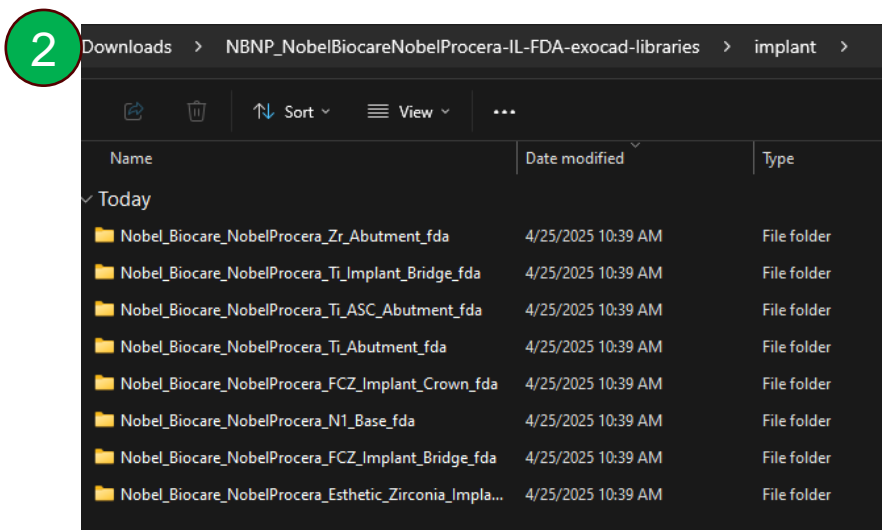
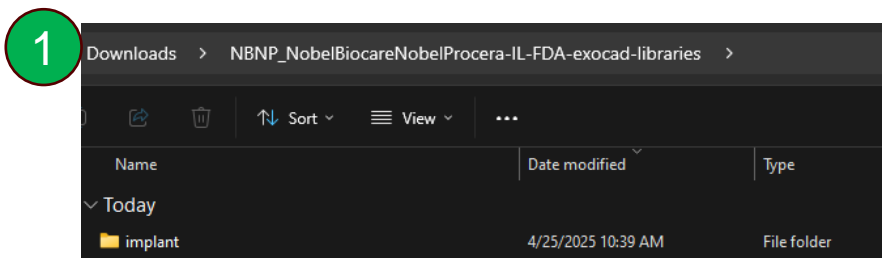
[Next](#)[Home](#)



Implant & modelcreator library downloads

For implant libraries:

1. Open the implant library package
2. Open the “implant” folder



Next

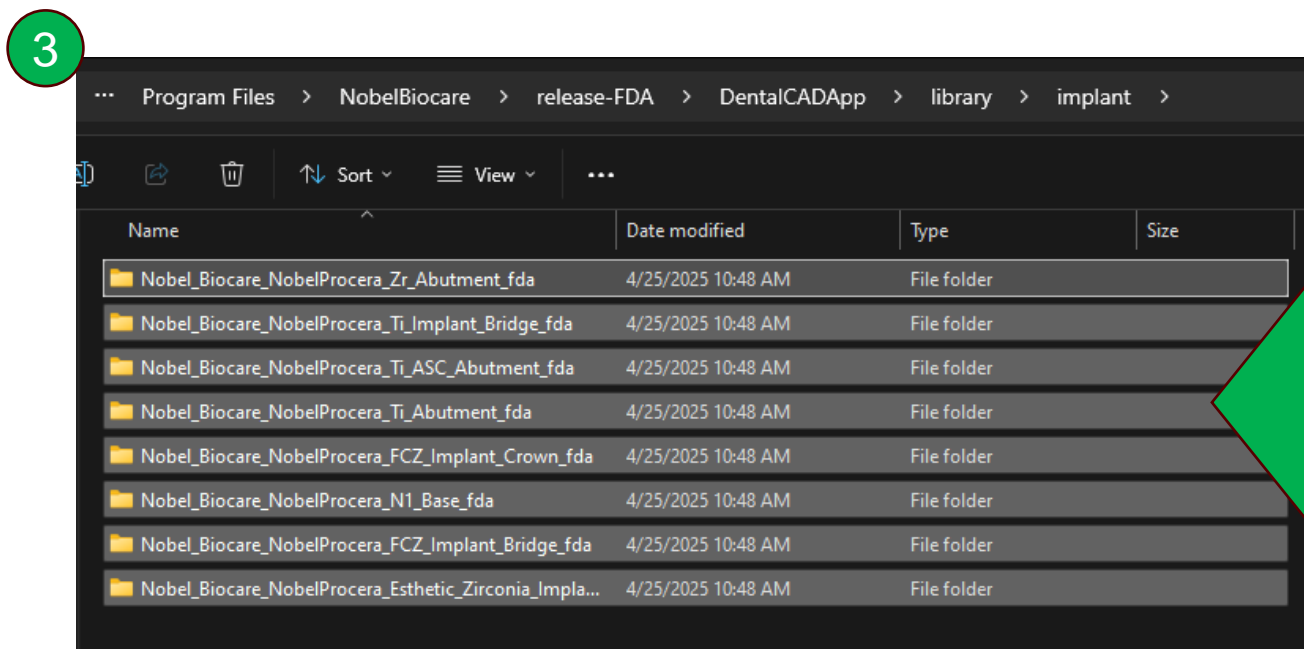
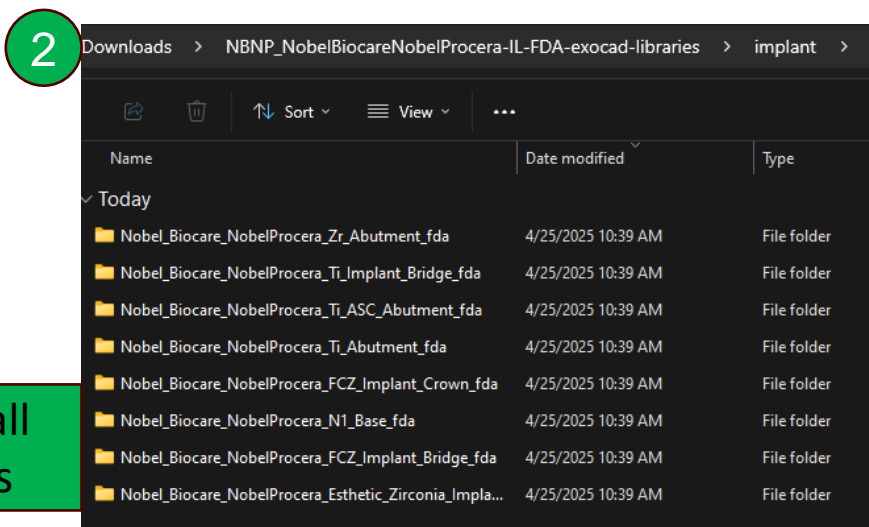
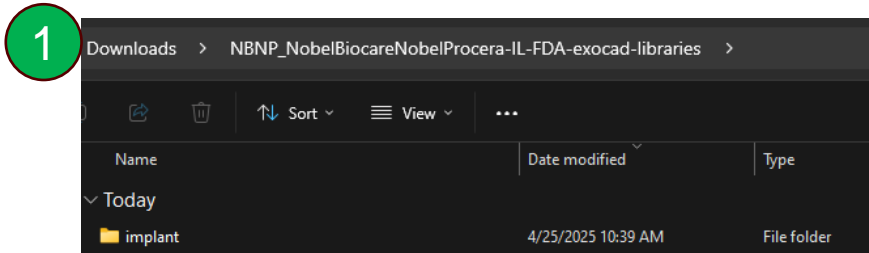
Home

Implant & modelcreator library downloads

For implant libraries:

1. 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



Next

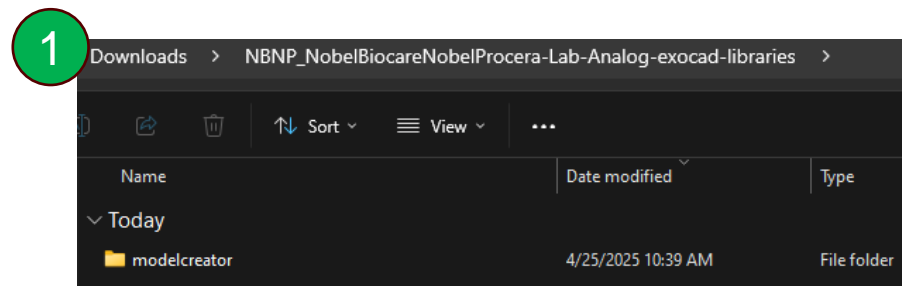
Home



Implant & modelcreator library downloads

For modelcreator libraries:

1. Open the modelcreator library package

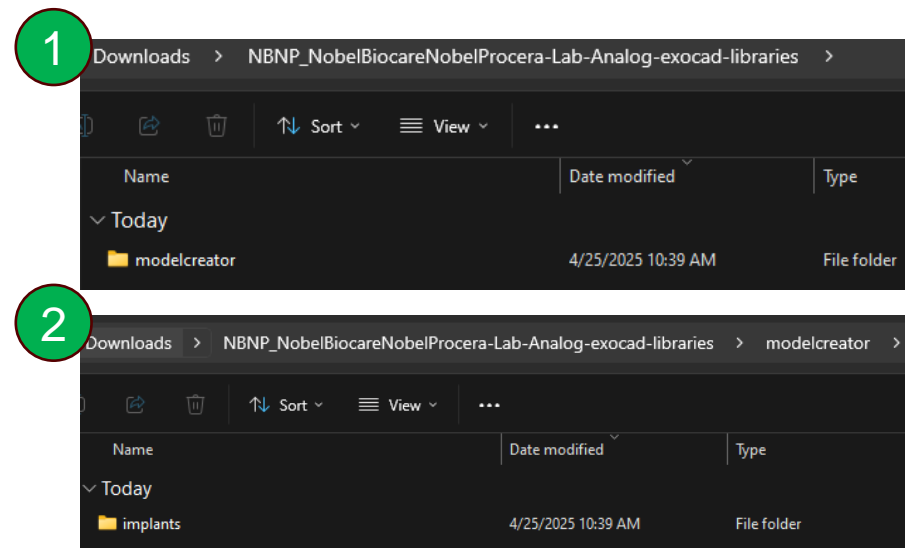
[Next](#)[Home](#)



Implant & modelcreator library downloads

For modelcreator libraries:

1. Open the modelcreator library package
2. Open the “modelcreator” folder

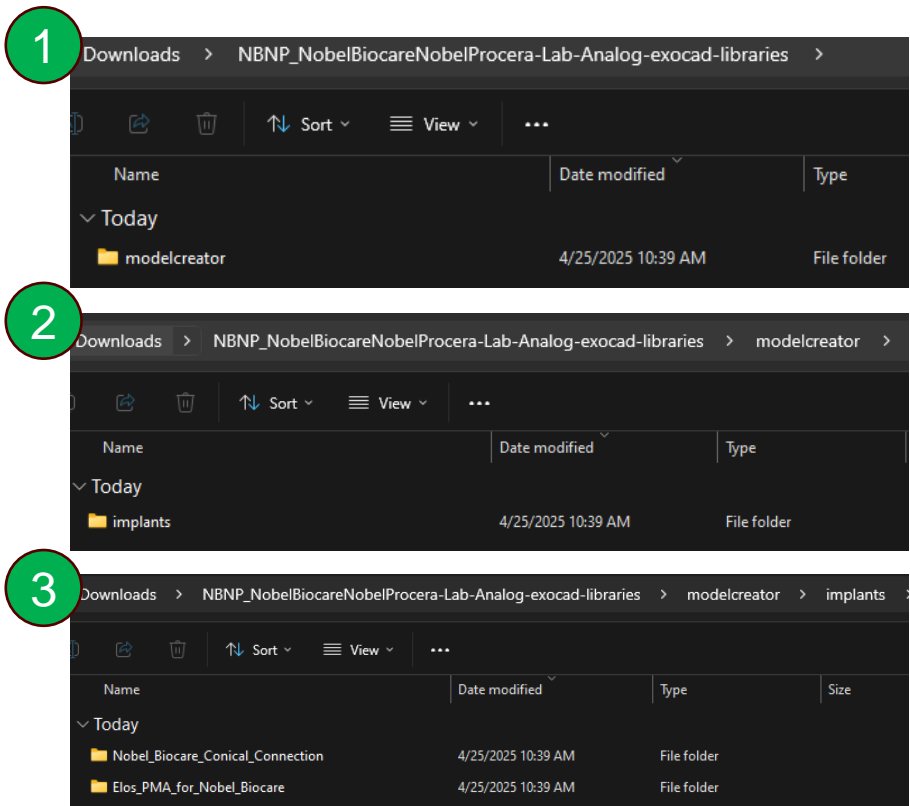
[Next](#)[Home](#)



Implant & modelcreator library downloads

For modelcreator libraries:

1. Open the modelcreator library package
2. Open the “modelcreator” folder
3. Open the “implants” folder

[Next](#)[Home](#)

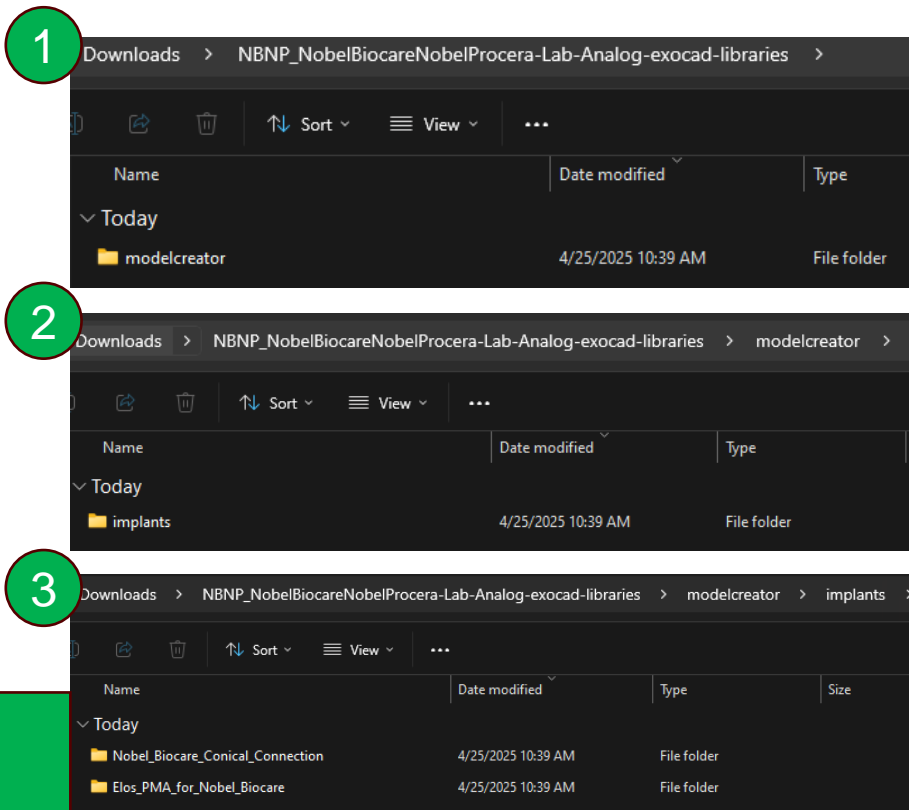
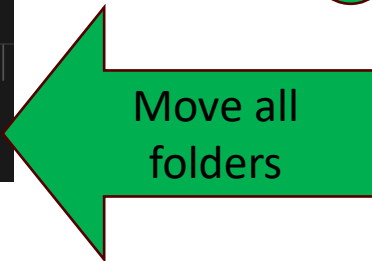
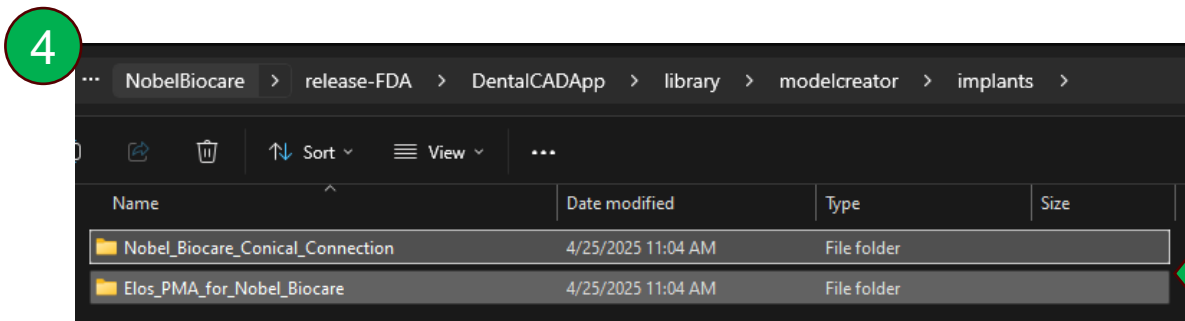


Implant & modelcreator library downloads

For modelcreator libraries:

1. Open the modelcreator library package
2. Open the “modelcreator” folder
3. Open the “implants” folder
4. Move all folders to your modelcreator directory

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





Implant & modelcreator library downloads



You're all set with your libraries!

Continue to
case folder management

Next

Home



Case folder management



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

Next

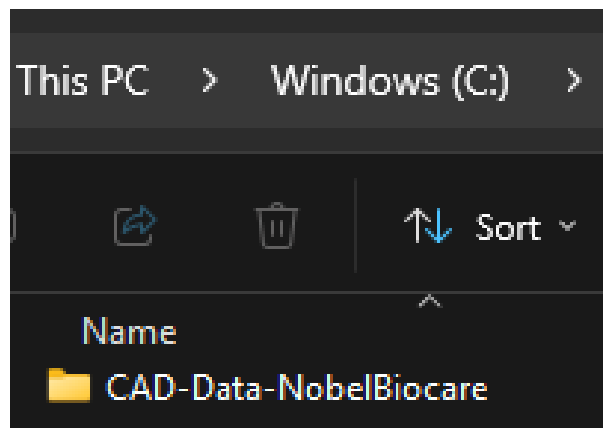
Home



Case folder management

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

This is located directly in your (C:) drive



Next

Home



Case folder management



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

Next

Home

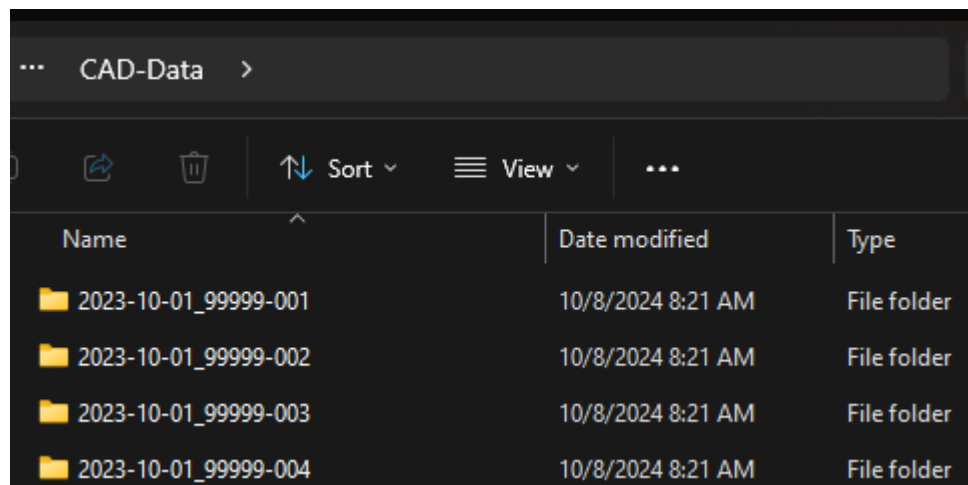


Case folder management

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

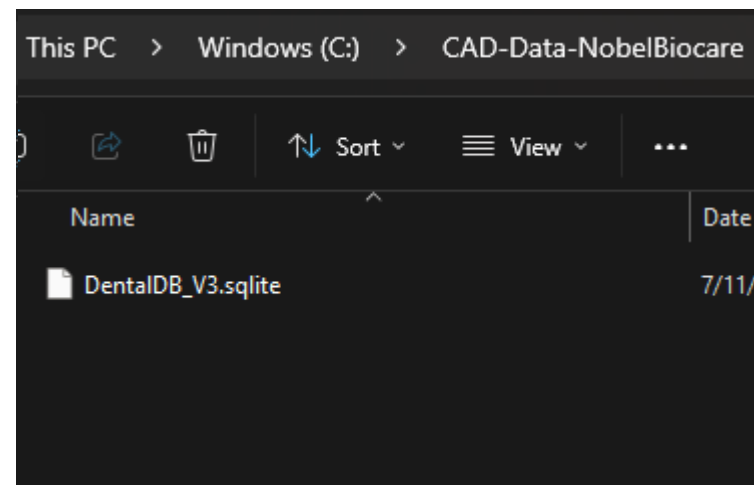
Example:

Case directory for old exocad™ version



... CAD-Data >		
Name	Date modified	Type
2023-10-01_99999-001	10/8/2024 8:21 AM	File folder
2023-10-01_99999-002	10/8/2024 8:21 AM	File folder
2023-10-01_99999-003	10/8/2024 8:21 AM	File folder
2023-10-01_99999-004	10/8/2024 8:21 AM	File folder

Case directory for new exocad™ version



This PC > Windows (C:) > CAD-Data-NobelBiocare	
Name	Date modified
DentalDB_V3.sqlite	7/11/2024

Next

Home

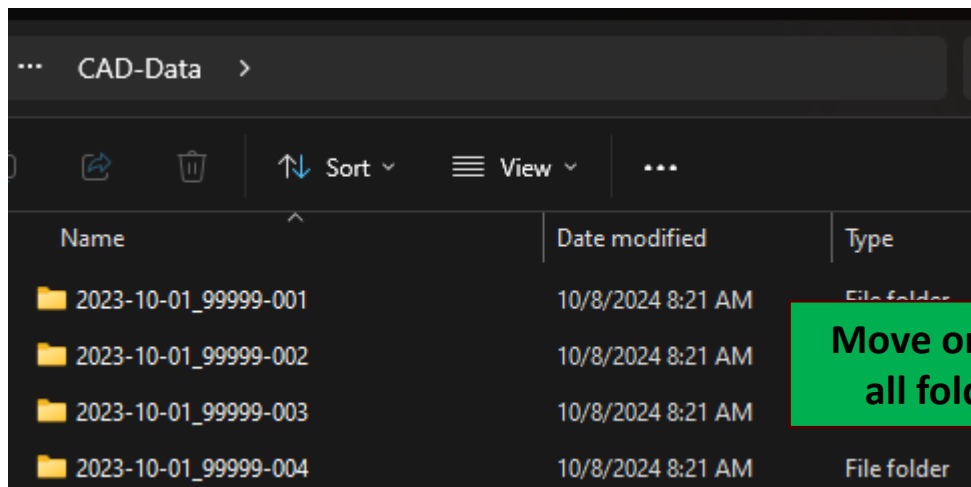


Case folder management

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

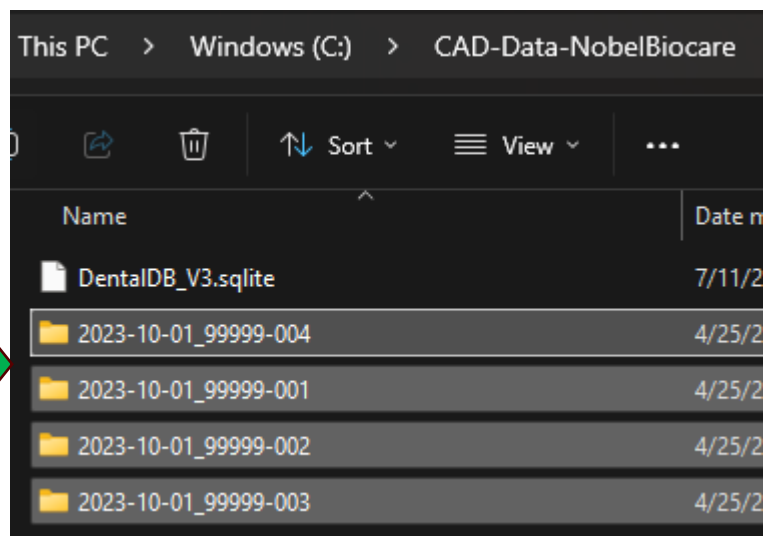
Example:

Case directory for old exocad™ version



Name	Date modified	Type
2023-10-01_99999-001	10/8/2024 8:21 AM	File folder
2023-10-01_99999-002	10/8/2024 8:21 AM	File folder
2023-10-01_99999-003	10/8/2024 8:21 AM	File folder
2023-10-01_99999-004	10/8/2024 8:21 AM	File folder

Case directory for new exocad™ version



Name	Date modified
DentalDB_V3.sqlite	7/11/2024
2023-10-01_99999-004	4/25/2024
2023-10-01_99999-001	4/25/2024
2023-10-01_99999-002	4/25/2024
2023-10-01_99999-003	4/25/2024

Move or copy
all folders

Next

Home



Case folder management



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

Back to
“implant & modelcreator library
downloads

Home