

iTero Design Suite Installation Guide

Home » iTero Design Suite Installation Guide 🖺

Contents

- 1 iTero Design Suite
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Frequently Asked Questions**
- **5 Important information**
- 6 How to install iTero Design Suite
- 7 Documents / Resources
 - 7.1 References



iTero Design Suite



Product Information

Specifications

- · CPU: Quad-Core and 2.8 Ghz
- RAM: 4GB
- Minimum screen resolution: 1080p (1920×1080)
- Available 3D Printer integration during Early access program: Formlabs, SprintRay, Asiga, 3DSystems,
 Desktop Health, Phrozen

Product Usage Instructions

How to Install iTero Design Suite

- 1. Log in to the MyiTero portal and click the Orders/Patient tab.
- 2. Select the order from Past Orders/Patient.
- 3. Select iTero Design Suite.
- 4. Select Download and install in the popup window that appears.
- 5. Follow the installation instructions to complete the installation process.

Using iTero Design Suite Navigation Window

- 1. Select Edit order details to view or edit the indication of the teeth or the prescription created in the iTero Rx form.
- 2. Select the Design button to design restoration prosthesis or splints.
- 3. Select the Create Model button to design a model.
- 4. Select the Print button to send the restoration/model to the 3D printer.
- 5. Select the Open in folder button to view the project files.

Frequently Asked Questions

Q: What are the minimum technical requirements for iTero Design Suite?

A: The minimum technical requirements are a Quad-Core CPU at 2.8 Ghz, 4GB of RAM, and a screen resolution of 1080p (1920×1080).

Q: How can I integrate iTero Design Suite with my 3D printer during the Early Access Program?

A: Available 3D printer integrations during the Early Access Program include Formlabs, SprintRay, Asiga, 3DSystems, Desktop Health, and Phrozen. Follow the provided instructions for integrating your specific 3D printer with iTero Design Suite.

iTero Design Suite offers a simple way to start in-house 3D printing of models, appliances, and restorations. It is designed to transform the power of exocad into simple, intuitive, doctor- and staff-friendly design applications to help doctors elevate the patient experience and reduce operational costs.

1. Scan

- Create the Rx, scan the patient, and send the case.
- Click the iTero Design Suite button from the MyiTero portal.

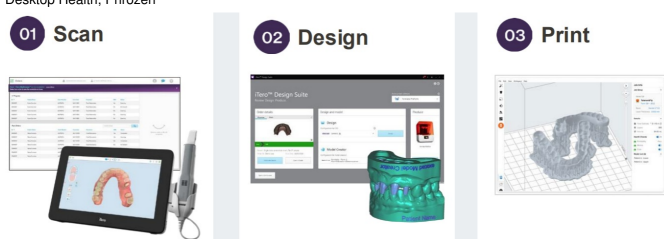
2. Design

Once the iTero Design Suite app opens, you can create models, design, or print with minimal click.

3. Print

Print the model or prosthetic using exoprint integration with multiple 3D printers.

* Available 3D Printer integration during Early access program- Formlabs, SprintRay, Asiga, 3DSystems, Desktop Health, Phrozen



Important information

Minimum technical requirements:

- Windows operating system: Windows 10 (21H2 22H2), Windows 11 (21H2)
- Minimum hardware configuration to run exocad DentalCAD

CPU: Quad-Core and 2.8 Ghz

RAM: 4GB

Minimum screen resolution: 1080p (1920×1080), if a DPI setting of 100% is used. If you use a higher DPI setting, a higher resolution is required.

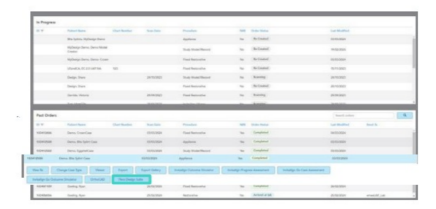
Access to iTero Design Suite is available on all iTero scanner models on an Orthodontics/Resto Comprehensive Service Plan. The Service Plan is included in the purchase price of your scanner for the first 12 months ("Initial Term") and accessible for a monthly or annual fee thereafter. Such fee will depend on the Service Plan purchased after the Initial Term. For current fees and charges and further information please contact iTero Customer Support: Australia 1800 468 472: New Zealand 0800 542 123.

How to install iTero Design Suite

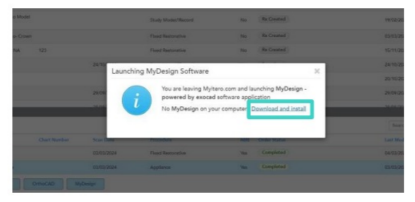
Note: This is a one-time installation process. Once the application is installed, simply click the iTero Design Suite button (in the MyiTero portal) to be redirected and start designing.

- 1. Log in to the MyiTero portal and click the Orders/ Patient tab.
- 2. On the Order/Patient page:
 - 1. Select the order from the Past Orders/Patient.
 - 2. Select iTero Design Suite.





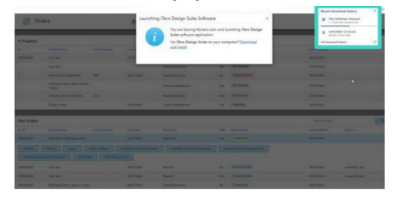
3. Select Download and install in the popup window that appears.

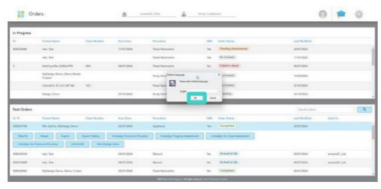


First time installation – install and update tool to update the software

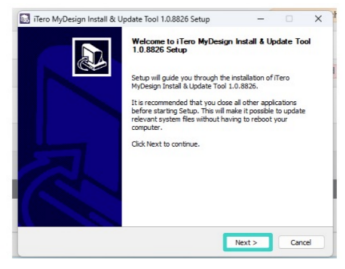
4. A 226 MB file is downloaded to your computer and saved in a folder of your choice. You need to activate it manually.

5. Click the downloaded file and select the default language and then click OK.

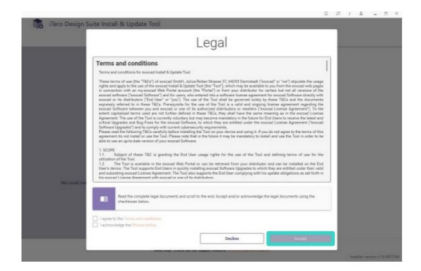


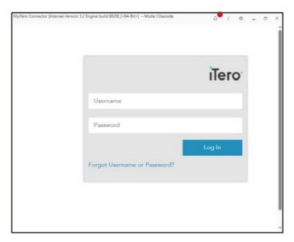


6. The Install and Update tool window appears. Click Next and follow the installation instructions to install the iTero Design Suite on your computer.

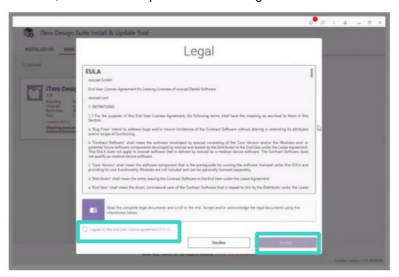


- 7. Scroll down and agree to the terms and conditions. Acknowledge the privacy notice and click accept.
- 8. Log in with the email and password you used for the log in.

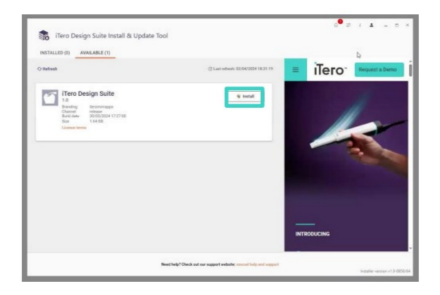


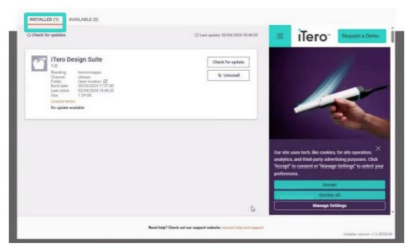


9. Scroll down and agree to EULA, and click Accept. The iTero Design Suite will be downloaded.

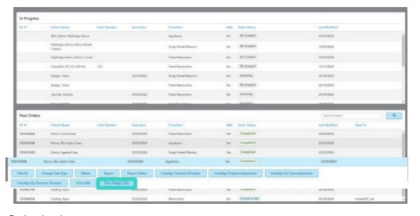


- 10. Click Install to install the iTero Design Suite (1.6 GB).
- 11. Once the download is completed, click on the installed tab to see the iTero Design Suite installed.

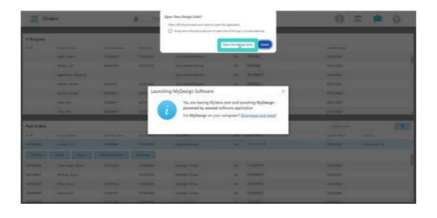




- 12. Log in the MyiTero portal. Under the Orders tab:
 - 1. Select the order.
 - 2. Select iTero Design Suite.

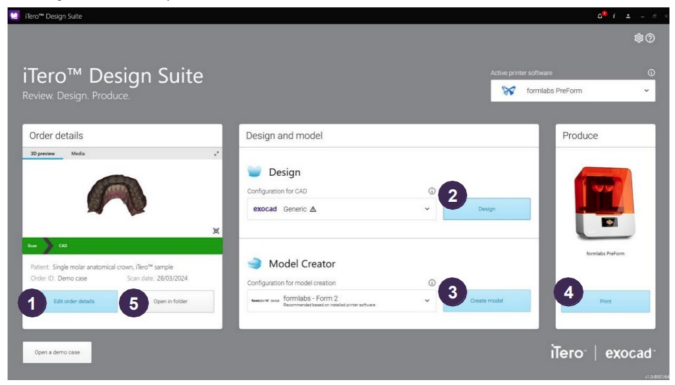


- 13. Click Open iTero Design Suite in the popup message.
- 14. The iTero Design Suite app is launched.





15. The navigation window is opened



- Select Edit order details to view or edit the indication of the teeth or the prescription created in the iTero Rx form.
- 2. Select the Design button to design restoration prothesis or splints.
- 3. Select the Create Model button to design a model.
- 4. Select the Print button to send the restoration/model to the 3D printer.
- 5. Select the Open in folder button to view the project files.

The information provided herein is for educational purposes. This message is intended for dental and healthcare professionals and is subject to applicable local laws, regulations and guidelines. © 2024 Align Technology, Inc.

Align, Invisalign, iTero, are trademarks of Align Technology, Inc.

Documents / Resources



<u>iTero Design Suite</u> [pdf] Installation Guide Design Suite, Suite

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.