

Medit Scanner Instructions

(SUGGESTED WORKFLOW)

PRE-SCAN INSTRUCTIONS

Step

1

From the **"Case box"**, select **"New case"**.


Step

2

Enter Patient Name, and select **"Register & Scan"**.

New Case Information

Patient Name*

✔ A new patient will be registered.

Case Name*

❗ Creating patient information involves consent from the patient.
Patient information can be shared with 3rd parties while placing an order.

[Terms & Conditions](#)

Cancel Register Register & Scan

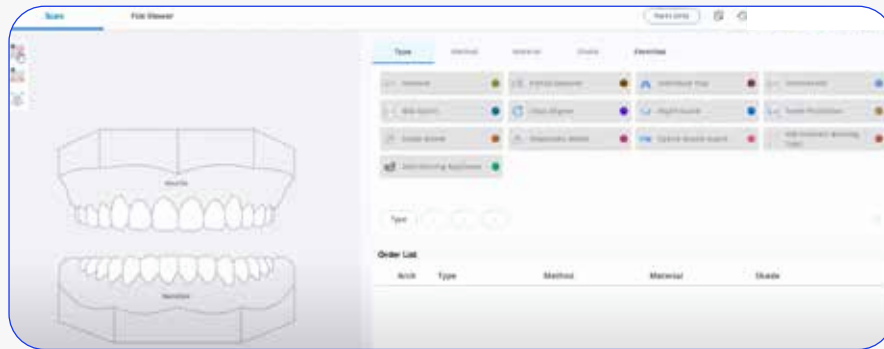
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Step

3

Under **"Scan"**, **"Orthodontic Appliance"** is the suggested **"Type"**.



Step

4

Click on the **"Maxilla"**, select **"Study Model"** and **"Digital Model"**. Repeat for the mandibular arch by clicking on **"Mandible"**, **"Study Model"** then **"Digital Model"**.



Step

5

Initiate scan.

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SCAN INSTRUCTIONS

Step

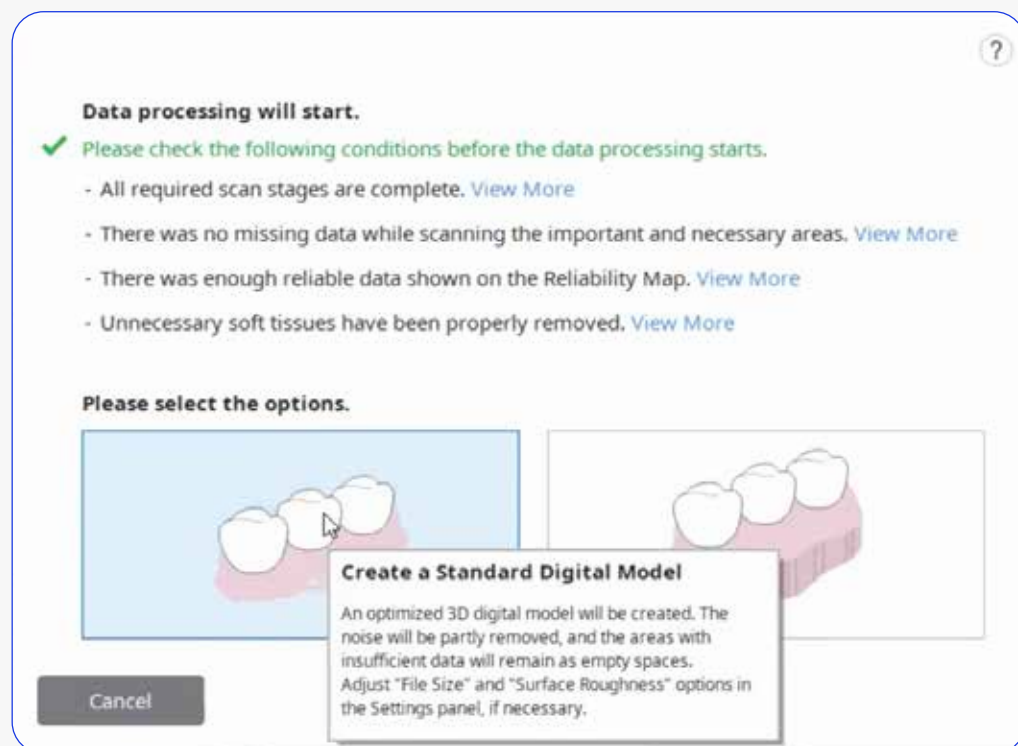
1

Scan patient's lower and upper arches, and obtain a single occlusion scan as described in the [Proclaim Scanning Guide](#). It is recommended to skip the second occlusion.

Step

2

Post-process case. Select **"Standard digital model"**.



Data processing will start.

✓ Please check the following conditions before the data processing starts.

- All required scan stages are complete. [View More](#)
- There was no missing data while scanning the important and necessary areas. [View More](#)
- There was enough reliable data shown on the Reliability Map. [View More](#)
- Unnecessary soft tissues have been properly removed. [View More](#)

Please select the options.

Standard digital model

High resolution digital model

Cancel

Create a Standard Digital Model

An optimized 3D digital model will be created. The noise will be partly removed, and the areas with insufficient data will remain as empty spaces. Adjust "File Size" and "Surface Roughness" options in the Settings panel, if necessary.

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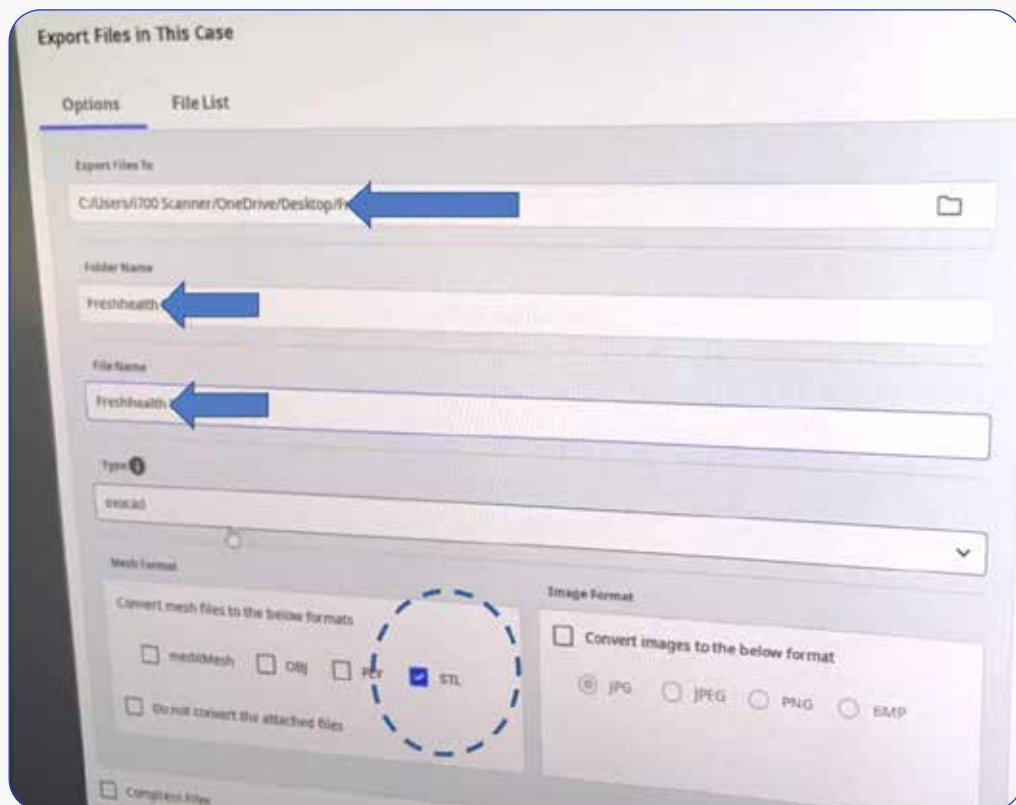
EXPORTING STL FILES

Step

1

Select **"Export"**.

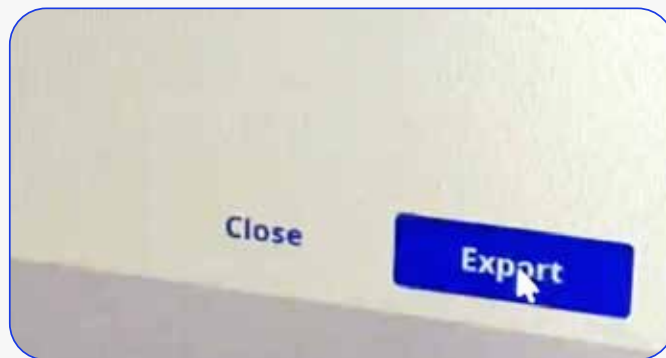
In the options tab, enter the location where files should be saved in **"Export Files To"**. Enter the folder name, and File name. For File type, select **"Exocad"**. For mesh format, select **"STL"**.



Step

2

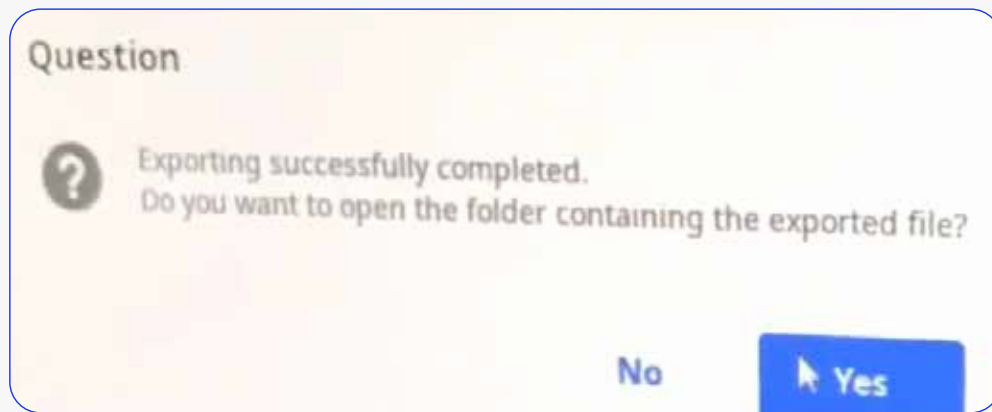
Select **"Export"**.



Step

3

If you would like to see the files within your selected folder, select **"Yes"** when prompted by the pop-up.



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Proclaim™
Custom-Jet Oral Health System

UPLOADING TO PROCLAIM CONNECT

Step

1

Log into [Proclaim Connect](#) and follow [this link](#) for instructions on how to upload scans.