

# Scanner Instructions

(SUGGESTED WORKFLOW)

## PRE-SCAN INSTRUCTIONS

Step

1

When initializing the patient's scan, choose the following options when creating their case.

- + Under Orders, choose the Case Type: "iRecord." &/or Study model.
- + **Do not** choose to send it to a lab.

The screenshot shows the 'New Scan' interface with the following fields:

Doctor:		License:	
Dr. Pelta, Tosh		182642	
Patient:			
First Name: *	Typodont	Last Name: *	C
Date of Birth:		Gender:	<input type="radio"/> Male <input type="radio"/> Female
Chart Number:	0196		
Order:			
Case Type: *	iRecord	Send to:	
<input type="checkbox"/> Multi-Bite		Treatment Stage:	
Due Date:		Current Aligner #:	

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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; if asked for an additional bite scan, the operator can press "**Ignore**" and then wait for Post-Processing to complete. Ensure auto-alignment of arches.

### Additional Bite Scan Required



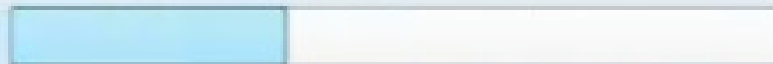
Two bite scans, from the left and right sides, are required in order to get a good occlusion.

Return to Scanning

Ignore



Performing Post Processing, please wait..



Step

2

After the scan of the patient's mouth is completed, the scan can be found immediately on [Myitero.com](#) in the Patients section.

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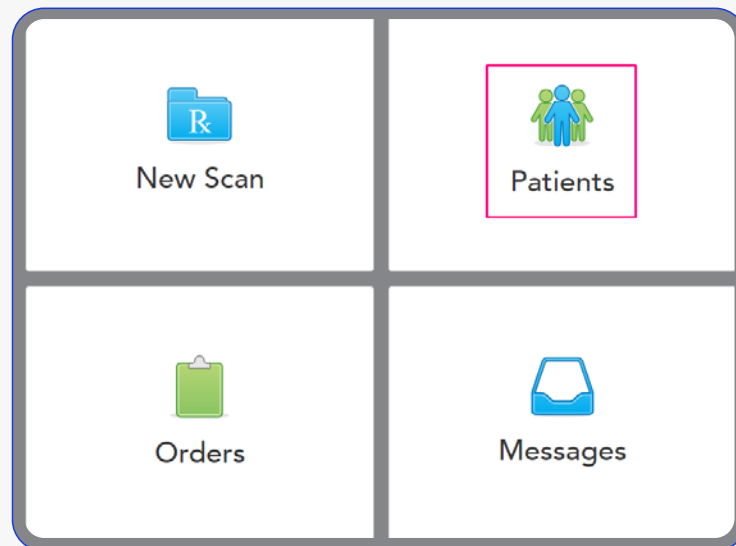
(SUGGESTED WORKFLOW)

## EXPORTING STL FILES

Step

1

Log into [MyiTero.com](https://MyiTero.com) and go to the Patients section.



Step

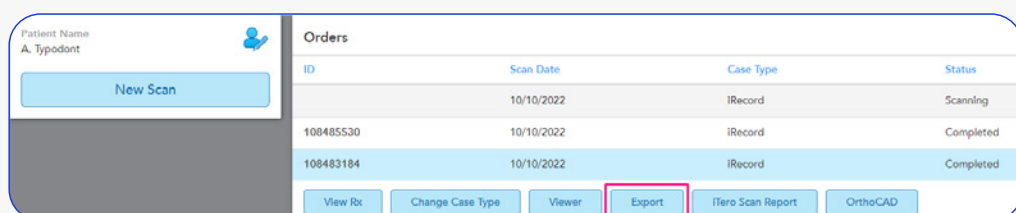
2

Click on the patient's name, or enter the patient's name into the search field.

Step

3

Click on the desired scan, and then click **"Export."**



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## EXPORTING STL FILES

Step

4

If the scan status does not state **"Completed"**, wait for 15–30 minutes to allow the iTero portal to update and try again.

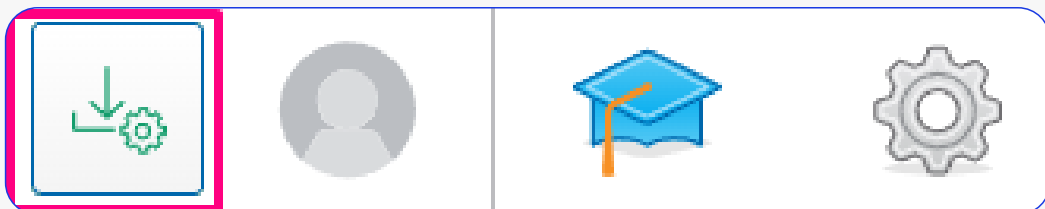
Step

5

An **export pop-up box** will open and you will see these drop down questions:

- ♦ Export type: Choose "Solid Model with Low Profile Base"
- ♦ Data format: Choose "File per Arch (arches oriented in occlusion)"
- ♦ File Type: Choose "STL (no color)"
- ♦ Click "Export".

Note: it can take a few minutes for the download to start. You can check the progress by clicking on the **"Processing" button** that appears.



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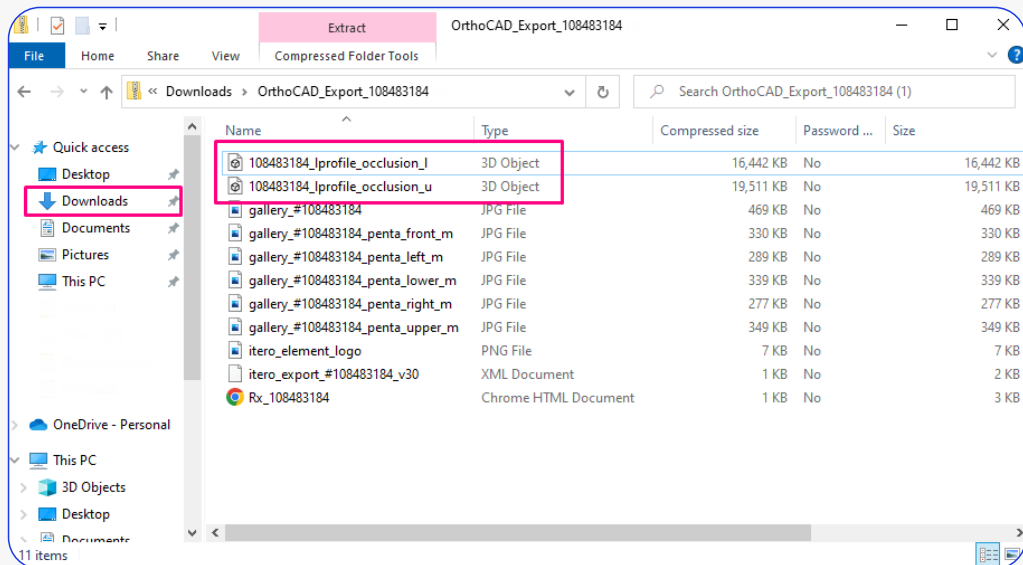
(SUGGESTED WORKFLOW)

## EXPORTING STL FILES

Step

6

STL files appended with **"\_occlusion\_l"** and **"\_occlusion\_u"** will be generated.



## UPLOADING TO PROCLAIM CONNECT

Step

1

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