Proclaim™ Custom-Jet Oral Health System

iTero Scanner Instructions (Suggested Workflow)

Pre-Scan Instructions

Step

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

- a. Under Orders, choose the Case Type: "iRecord."
- b. **Do not** choose to send it to a lab.

Doctor:	License:
Dr. Pelta, Tosh	182642
Patient:	
First Name: *	Last Name: *
Typodont	c
Date of Birth:	Gender: O Male Female
Chart Number:	
0196	
Order:	
Cane Ture *	
cone (jpe)	Send to:
iRecord	
iRecord	Treatment Stage:

Scan Instructions

Step

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.





Step 02

After the scan of the patient's mouth is completed, the scan can be found immediately on myitero.com in the Patients section.

Exporting STL files

Step

Log into MyiTero.com and go to the Patients section.



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

Step 03

Step 02

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

Patient Name	Orders			
	ID	Scan Date	Case Туре	Status
New Scan		10/10/2022	IRecord	Scanning
	108485530	10/10/2022	iRecord	Completed
	108483184	10/10/2022	iRecord	Completed
	View Rx Change Case Ty	rpe Viewer Export	iTero Scan Report OrthoCAD	

Step 04

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

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

- a. Export type: Choose "Solid Model with Low Profile Base"
- b. Data format: Choose "File per Arch (arches oriented in occlusion)"
- c. File Type: Choose "STL (no color)"
- d. Select "Hide patient name"
- e. 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.



Step

STL files appended with "_occlusion_l" and "_occlusion_u" will be generated.

📲 🛃 🚽	Extract	OrthoCAD_Export_10	08483184	- 0
File Home Share	View Compressed Folder To	ools		~
← → • ↑ 🔋 « Dow	nloads > OrthoCAD_Export_10848	33184 ~	・ [©] Search OrthoCAD_	Export_108483184 (1)
1 Quick and a	Name	Туре	Compressed size	Password Size
Quick access	108483184_lprofile_occlus	ion_l 3D Object	16,442 KB	No 16,442
	108483184_lprofile_occlus	ion_u 3D Object	19,511 KB	No 19,511
Uownloads 🖉	gallery_#108483184	JPG File	469 KB	No 469
🖆 Documents 🛛 🖈	gallery_#108483184_penta	_front_m JPG File	330 KB	No 330
📰 Pictures 🛛 🖈	gallery_#108483184_penta	_left_m JPG File	289 KB	No 289
💻 This PC 🛛 🖈	gallery_#108483184_penta	_lower_m JPG File	339 KB	No 339
	gallery_#108483184_penta	_right_m JPG File	277 KB	No 277
	gallery_#108483184_penta	_upper_m JPG File	349 KB	No 349
	itero_element_logo	PNG File	7 KB	No
	itero_export_#108483184_	v30 XML Document	1 KB	No 2
	Rx_108483184	Chrome HTML	Document 1 KB	No
📥 OneDrive - Personal				
💻 This PC				
> 🧊 3D Objects				
> 📃 Desktop				
	/ <			_
11 items				823

Uploading to Proclaim Connect

Step

Log into **Proclaim Connect** and follow **this link** for instructions on how to upload scans.

