

(SUGGESTED WORKFLOW)

PRE-SCAN INSTRUCTIONS

ep	Current patient account:			
	 To select a current patient, type their name into the search bar and select the patient's name. 			
	Hello, Tosh Pelta			

Step

New patient account creation:

— * a. To create a new patient account, press the "+" button.

----- + b. Fill in the required patient information.

Create P	Patient		×	
First Name*	First Name			
Middle Name	Middle Name			
Last Name*	Last Name			Note:
Date of Birth	YYYY/MM/DD			The Patient ID is a unique string
Gender	Male	Female	Other	created by the ScanFlow software
Patient ID*	2e2cdb8f5048413599a0			can optionally be changed according
Can	cel	Cre	ate	to your practices.

After inputting the patient's information, press the **"Scan" button** to initialize the process to start scanning the patient.



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SCAN INSTRUCTIONS

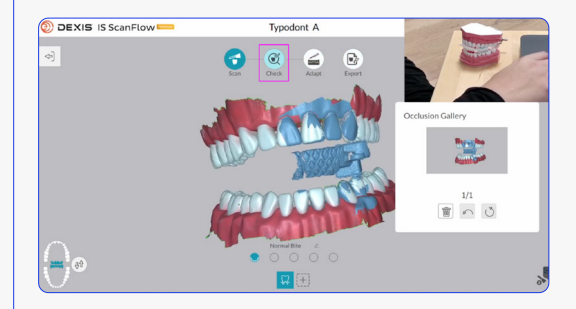


Scan patient's lower and upper arches, and obtain a single occlusion scan as described in the **Proclaim Scanning Guide.** It is recommended to skip the second occlusion.

Step

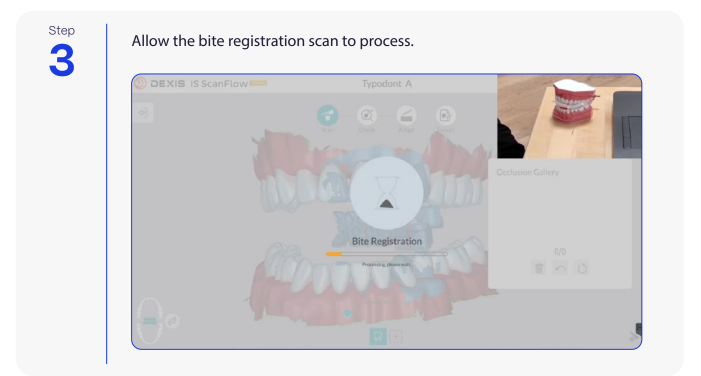
Once the upper, lower and single-occlusion scans are taken, ensure that the arches look properly aligned in bite relation.

- + a. If they do not appear properly aligned, delete the occlusion scan and redo the single-occlusion scan.
- b. If the alignment looks good, proceed by pressing the Check button.



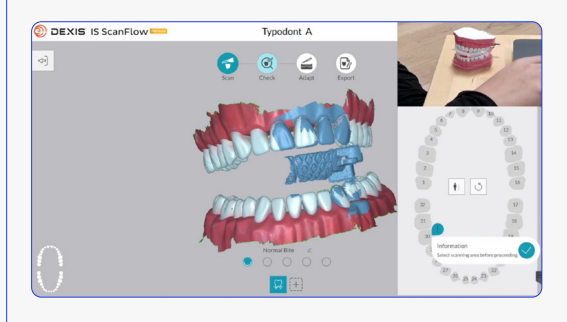


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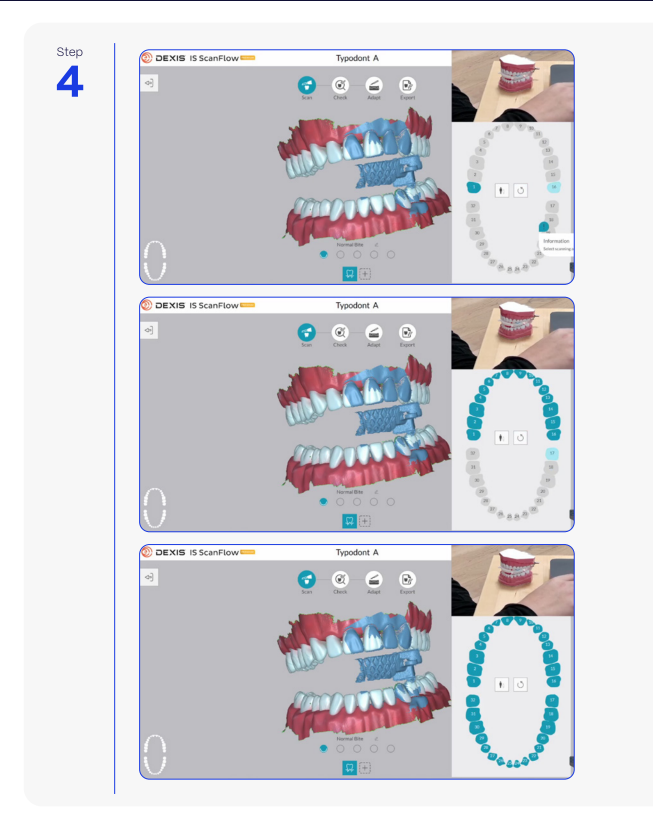
Step

Select Scanning Area before proceeding.



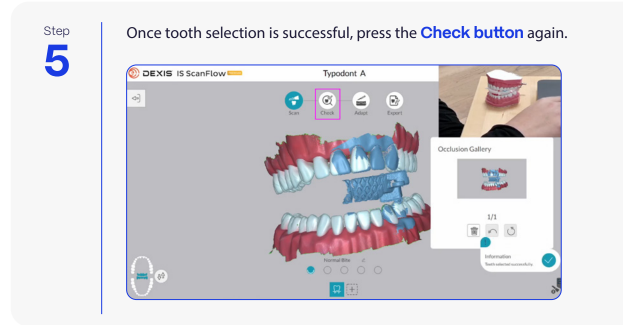


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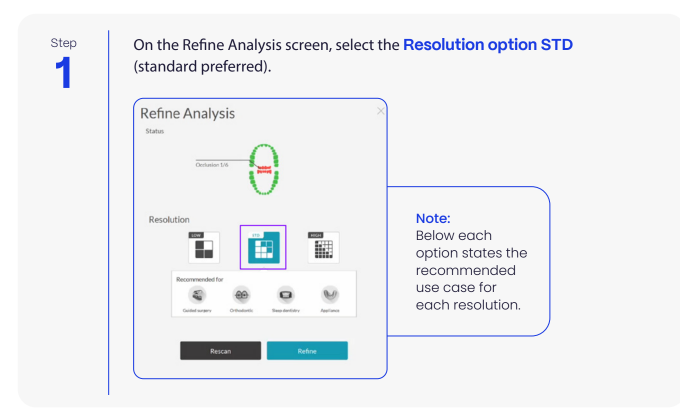




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EXPORTING STL FILES





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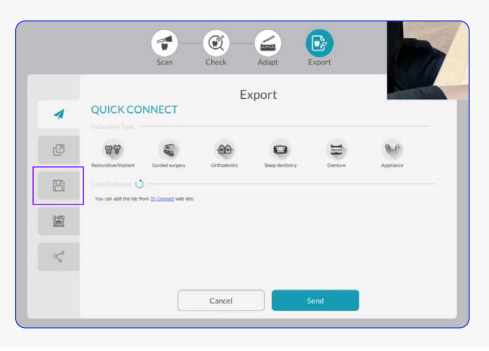
Step

After the scans have been refined (post-processing), ensure that the arches still look well aligned, and proceed by pressing the **Export button**.



Step

On the Export screen, press the **Save As button** (floppy disk icon) to save the STL files locally onto your hard drive.





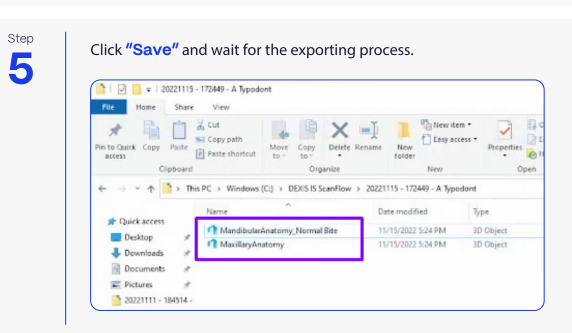
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Ensure that **"Automatically open target directory after saving."** is checked on so that the containing folder opens automatically.

+ Select STL as the export format.

	Scan Check Adapt Export
4	Export Save as
Ø	C:\DEXIS IS ScanFlow
	Automatically open target directory after saving.
1	Export Format
Ş	
	Cancel





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UPLOADING TO PROCLAIM CONNECT

Step

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