## iTero®: Exporting Scan Data for SureSmile® Clear Aligner Case Submission

### SureSmile

#### From MyiTero.com

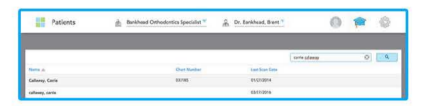
(For Windows and Mac Users)

Note: Before scanning, choose "Study Model/iRecord" as the Procedure type.

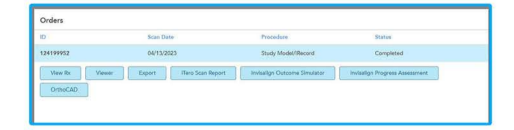
Step 1: Utilize a computer where you can access MyiTero.com and SureSmile®. Login to MyiTero.com account. Click on "Patients".



Step 2: Search for your patient's name in the search field. Click on the patient's name.



**Step 3:** Ensure the Case Type is "Study Model/iRecord" before clicking "Export".



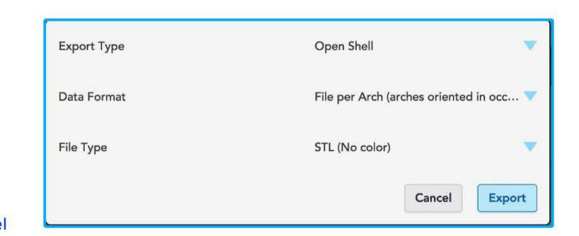
**Step 4:** Select these settings:

Export Type: Open Shell

Data Format: File per Arch (Arches oriented in occlusion)

File Type: STL (No color)

WARNING: Be careful to choose the correct settings. Otherwise, your model may be rejected by the Digital Lab.



Step 5: Click "Export".

**Step 6:** The files will appear in the downloads folder (OrthoCAD\_Export\_Patient ID's Number). Double click on the Zip file, and click "extract all". Choose the location where you want the files out of the zip file to be stored, and click "Extract" once more. The scan files are now ready to use.

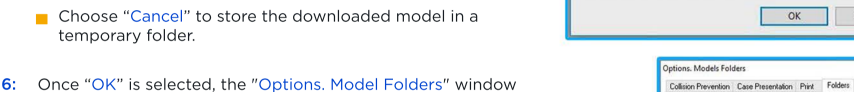
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# iTero®: Exporting Scan Data for SureSmile® Clear Aligner Case Submission

#### From MyAligntech.com

(For Windows users only; will not work for Mac users)

- Step 1: Utilize a computer where MyAligntech.com and SureSmile® can be accessed.
- Step 2: Login to MyAlignTech account.
- Step 3: On the individual patient "Order Information" page, click "Export".
- Step 4: Clicking the "Export (OrthoCAD 3.5 or higher)" will launch OrthoCAD®. If it doesn't open, click on link in the window to download.
- **Step 5:** "Open File" message window will display indicating that a storage folder was not defined.
  - Choose "OK" to select the folder and store the downloaded model
- Step 6: Once "OK" is selected, the "Options. Model Folders" window opens allowing user to define the folder for the downloaded model. Choose option that works best with the office's workflow.





- **Step 7:** Required Settings:
  - Export Type: Open Shell
     Data Format: Two Files (arches oriented in occlusion)
  - File Format: STL
  - File Size: High Quality (large file)
  - Folder Name: Enter the folder name that was created for this purpose and save the data with the patient's name.

WARNING: Be careful to choose the correct data format of "Two Files (arches oriented In occlusion)." Otherwise, your model may be rejected by the Digital Lab.

