

Lab Connection Instructions



Option 1: Sending via iTero Instructions

To set up our lab in your system, call iTero customer support if we are not in your system.
Our acct # is: **104668**

1. Create New Case
2. Fill out Treatment Information (patient info, scanning order, restoration type, and shade). Select Reference, Quadrant or Full arch. Choose “**SmileDesign**”.
3. Scan Patient
4. Review the scan quality, interocclusal clearance, and margins.
5. Click on the “Send” icon in the main toolbar to send the case to the Cadent Center.
6. To confirm that the file has been sent (or is queued for sending) open the Case Manager.

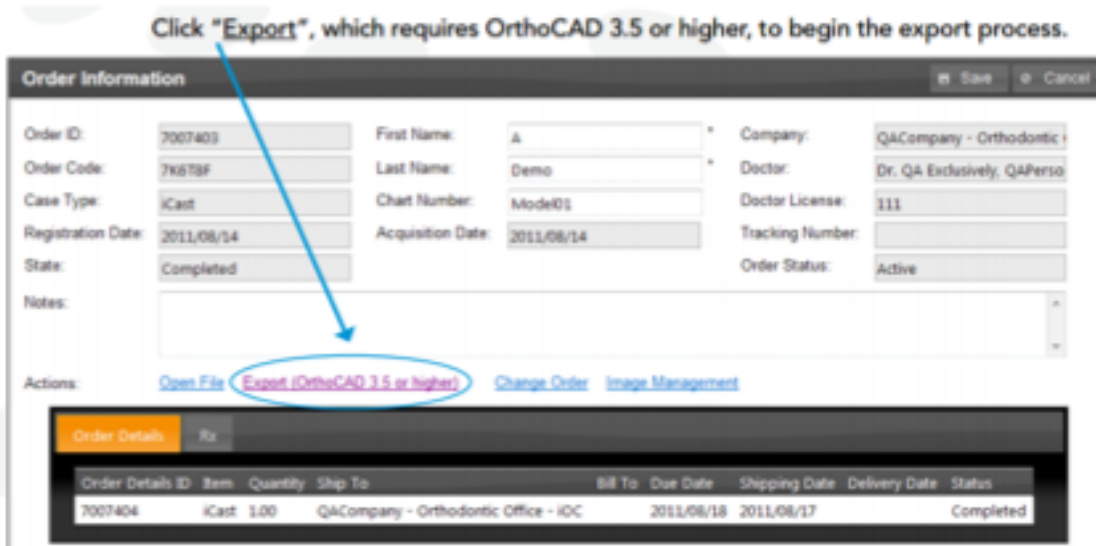
Continue to next page for Option 2: Exporting your scan

Option 2: Exporting iTero Scan Instructions

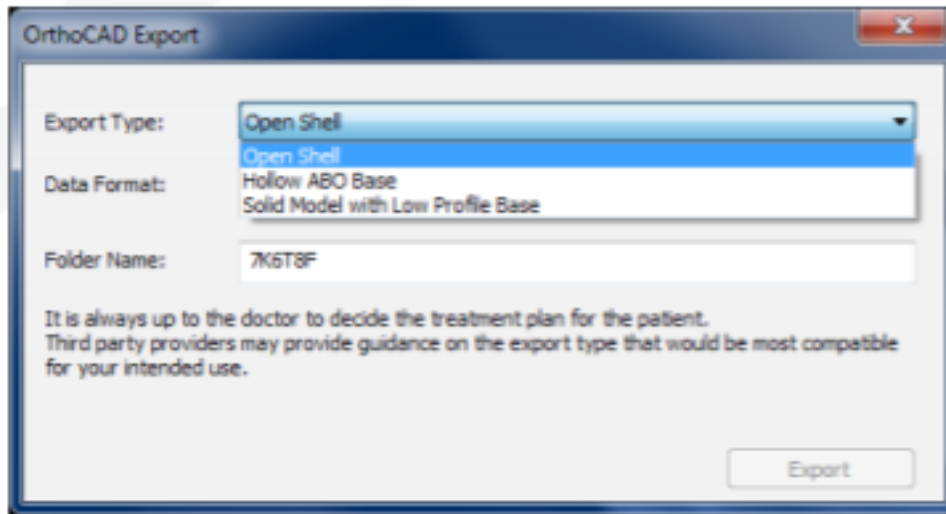
One option for using an iTero scan for your XLUR case is to save it as an STL file to your desktop. This will allow you to directly upload the scans into the XLUR portal when submitting a case.

Follow these steps:

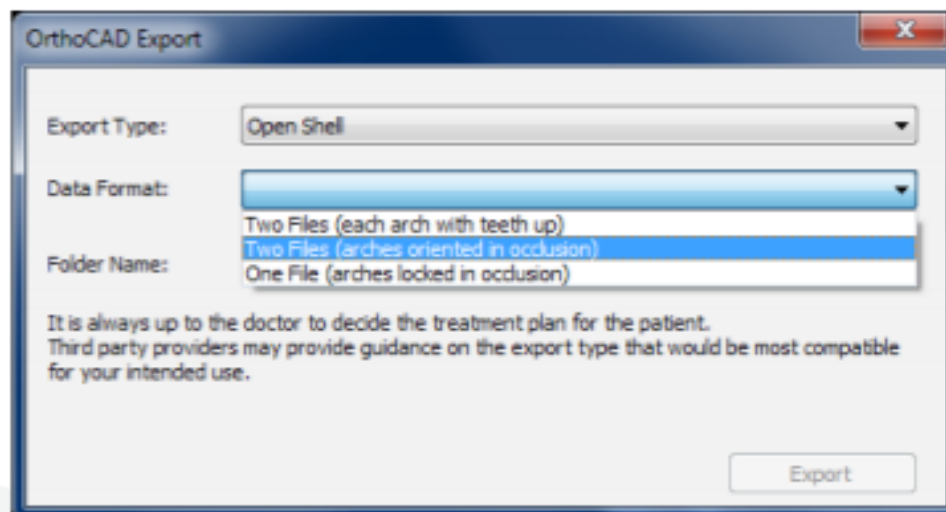
1. Before starting to scan the patient, make sure you choose the option “iCast”, “iRecord”, or “iRecord+Invisalign”. This is important because if you choose the “Invisalign” option, you will not be able to export these files to XLUR.
2. Click on iTero Orthodontic.
3. Select case type as “iRecord” or “iRecord+Invisalign”.
4. Once you have scanned both arches and the bite, the information is stored in "myaligntech.com".
5. Log into "myaligntech.com". This will take you to the orders page where the scans are.
6. On the top left there is a box under Quick Search. Select the drop down menu and scroll to enter the patient name. Type in the patient name and it will appear under Orders. Click on the ID # in blue and this will take you to the order information page.
7. Click on "Export" (OrthoCAD 3.5 or higher). An Internet explorer box will appear, click “allow”.



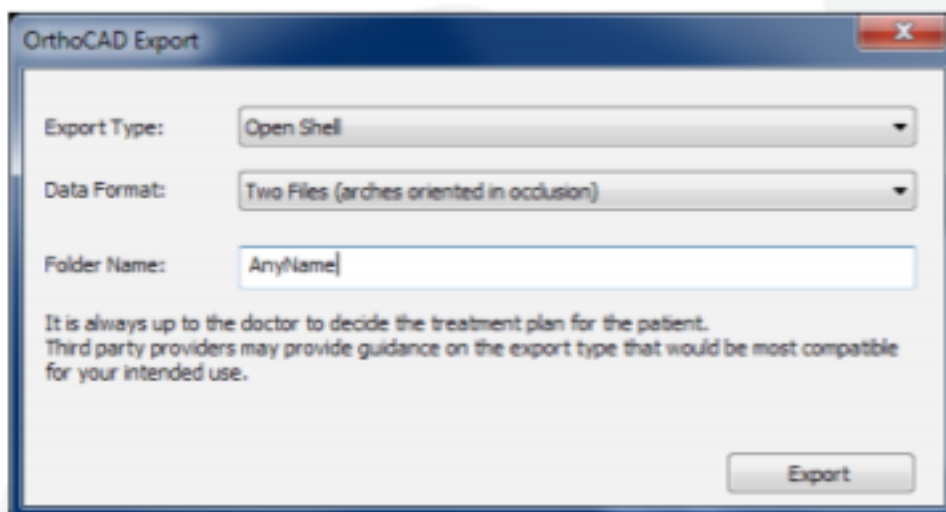
8. A study model will appear and a box that says “OrthoCAD Export”.
9. Export type: Select the “Open Shell” option.



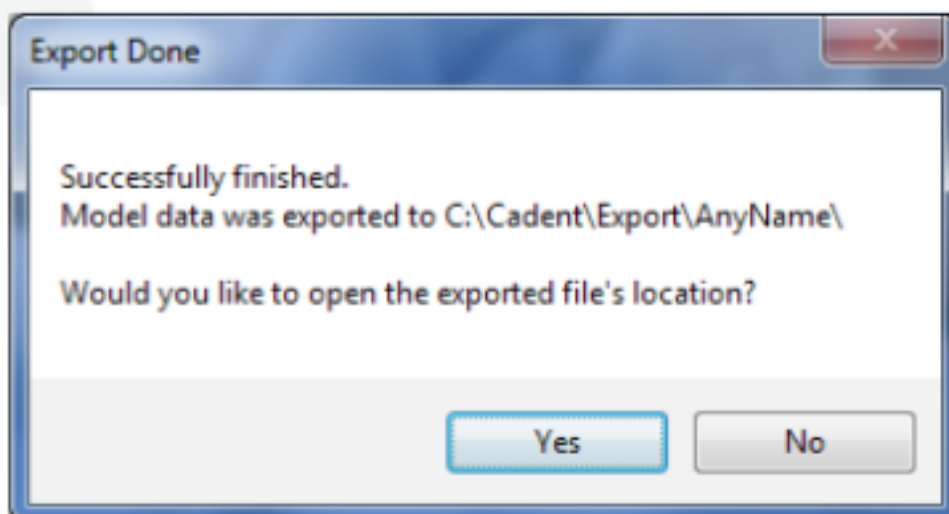
10. Data Format: Select "Two files" (arches oriented in occlusion).



11. Folder Name: Change the number to the last name, first name of your patient.





12. Once you click export, a window should appear with the message - “model data was exported to c:cadent/export/(patients last name, first name)”.



Clicking “Yes” will open the export folder.

13. Log into your XLUR account and follow the normal steps of submitting a case.
14. For “Model Type”, select “Intraoral Scan” on the case submission form and the file upload field will appear which will allow you to select the files, or drop them in the upload field.
15. Click “Select “files” and find the Cadent file on your desktop.
16. Select the Export folder and find the two scans (upper arch and lower arch) with your patient’s last name, first name. Select both files to upload.

Name	Date modified	Type	Size
 AnyName_shell_occlusion_l	9/5/2011 5:04 PM	STL File	10,313 KB
 AnyName_shell_occlusion_u	9/5/2011 5:04 PM	STL File	14,519 KB

17. You will see the files names appear under the upload field with a red X next to them. The red X is for deleting that file in the event you need to upload a different file.
18. Complete the remainder of the case submission form and click “Submit”. Your files are uploaded.
19. If you have already submitted a case via your XLUR portal, you can upload scans or other additional files by going into the patient’s file and clicking on the “Upload Additional Files” section. An upload field will appear, and you can follow steps 15 to 18 from above.