

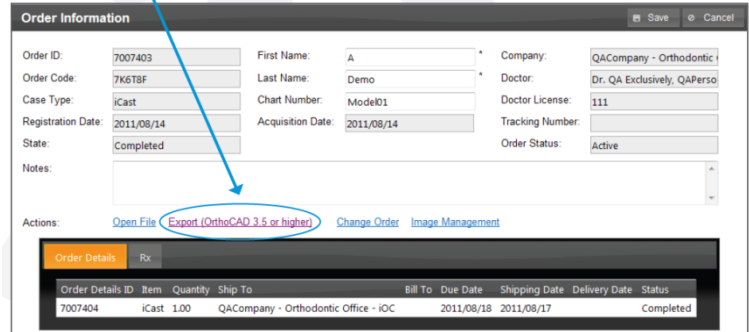
Protocol For Submitting iTero Files to Harmony

Creating OrthoCAD STL files

1. Select iRecord before scanning
2. After scanning, login to your account at www.myaligntech.com and select the patient on the "Order Information" page
3. From Actions: select Export (OrthoCAD 3.5 or higher)
4. Select EXPORT TYPE: Open Shell
5. Select Data Format: Two Files (arches oriented in occlusion)
6. Create the Folder Name and click EXPORT.
The file will be exported to
C:\Cadent\Export\FolderName
7. Repeat the previous steps, but select DATA FORMAT: One File (arches locked in occlusion).

Note: three STL files should be saved to your hard drive in the folder that was created during the export.

Click "Export", which requires OrthoCAD 3.5 or higher, to begin the export process.

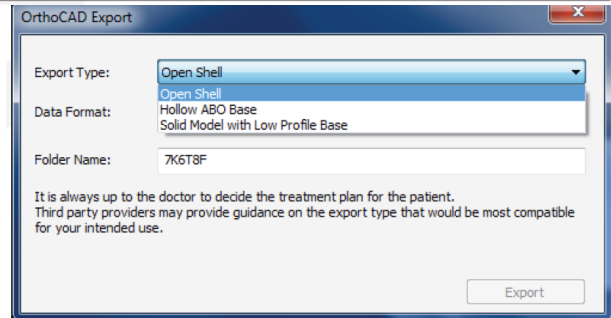


Order Information

Order ID: 7007403 First Name: A Company: QACompany - Orthodontic
 Order Code: 7K6T8F Last Name: Demo Doctor: Dr. QA Exclusively, QAPerso
 Case Type: iCast Chart Number: Model01 Doctor License: 111
 Registration Date: 2011/08/14 Acquisition Date: 2011/08/14 Tracking Number:
 State: Completed Order Status: Active
 Notes:

Actions: [Open File](#) [Export \(OrthoCAD 3.5 or higher\)](#) [Change Order](#) [Image Management](#)

Order Details ID	Item	Quantity	Ship To	Bill To	Due Date	Shipping Date	Delivery Date	Status
7007404	iCast	1.00	QACompany - Orthodontic Office - IOC	IOC	2011/08/18	2011/08/17		Completed

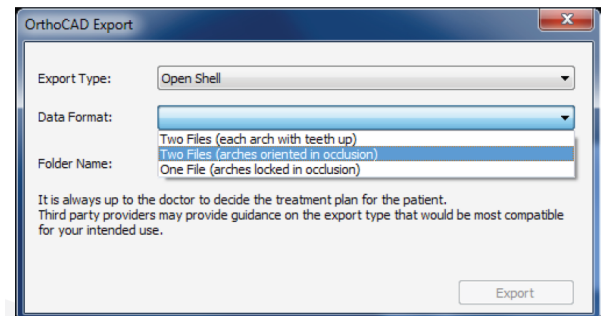


OrthoCAD Export

Export Type: Open Shell
 Data Format: Open Shell
 Folder Name: 7K6T8F

It is always up to the doctor to decide the treatment plan for the patient. Third party providers may provide guidance on the export type that would be most compatible for your intended use.

Export

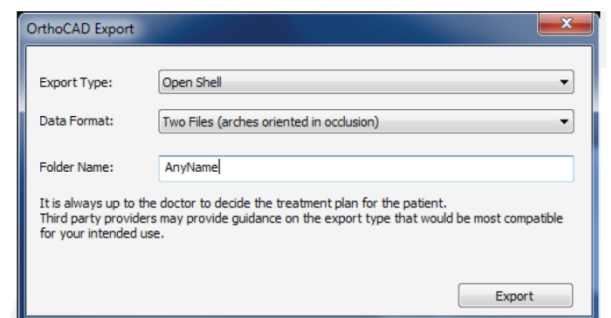


OrthoCAD Export

Export Type: Open Shell
 Data Format: Two Files (arches oriented in occlusion)
 Folder Name: 7K6T8F

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Export



OrthoCAD Export

Export Type: Open Shell
 Data Format: Two Files (arches oriented in occlusion)
 Folder Name: AnyName

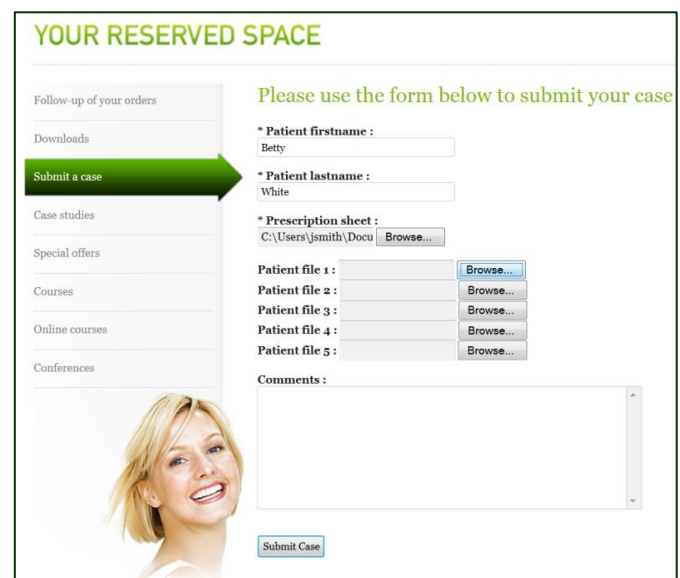
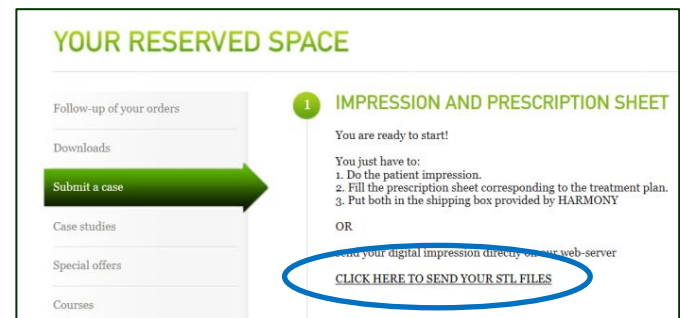
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Export

Contact iTero support department for help exporting STL files: (800) 577-8767

Uploading STL files to Harmony

1. Login to your doctor's reserved area at www.myharmonysmile.com
2. In your reserved area, click on the green box entitled "Submit Your Cases"
3. Under IMPRESSION AND PRESCRIPTION SHEET, select the hyperlink "Click Here to Send Your STL Files."
4. When the upload form appears, enter the first and last name of the patient
5. Scan the filled out Harmony prescription form and save it to your hard drive (can be done in advance).
6. Browse and select the scanned image of the prescription sheet and the three exported iTero STL files that were saved to C:\Cadent\Export\FolderName
7. Click "Submit Case" and the files will be uploaded directly to the Harmony Techno Center.



Turnaround Time: Submitting digital intra-oral scans reduces the turnaround time in the lab by 5 – 7 working days. When scheduling bonding appointments allow a minimum of six weeks from the date the STL files were submitted to Harmony (7 weeks if submitting PVS impressions).

Digital X-rays: panoramic and cephalometric digital x-rays can be uploaded to the Harmony lab directly through the website using the same upload protocols. The format for these files is limited to STL, PDF, JPG, PNG, GIF or ZIP files.