



Export Settings Configuration



Tamar Kariv

FOR ALIGN TECHNOLOGY, INC. USE ONLY | Created By iTero Customer Success

align



Table of Contents

1	Revision History	2
2	Introduction	2
3	Options for Partner	2
4	Export Settings Options	4
4.1	Orthodontics	4
4.1.1	Export Type	4
4.1.2	Data Format	4
4.1.3	File Type Format.....	4
4.2	Restorative	4
4.2.1	CAD/CAM System:.....	4



Export Settings Configuration

1 Revision History

Revision Number	Revision Date	Nature of Revision
0	12 Apr 2021	Initial
1	13 Dec 2022	Minor fixes

2 Introduction

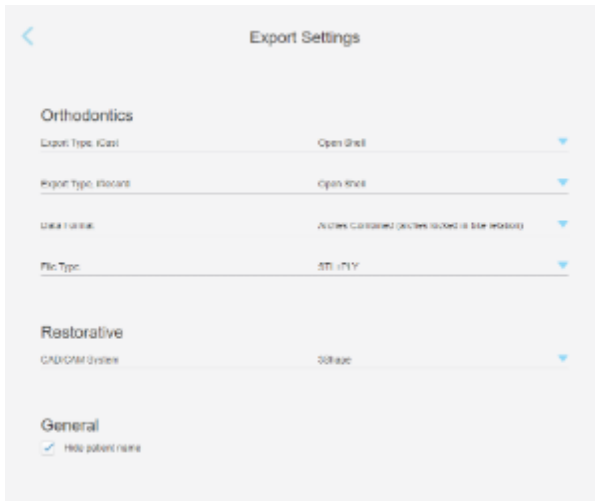
It is crucial for each doctor to define Export Settings so scan files are generated and available for download using Align generic API. Export Settings are defined per individual (and not per account).

If no Export Settings are defined (no defaults are set) scan files will not be generated and will not be available for download by generic API. In this case the user will have to use the 'on demand' option available on myitero.com portal to generate and download the scan files.

3 Options for Partner

Export Settings for generic API can be configured in two ways:

1. Each doctor defines them in myitero.com.
Partners should make sure to train the doctors to set these values. This is required one time.



2. A partner can 'force' Export Settings for all clinics that are part of the integration. The settings are defined in Align's system.

Note:

- Export Settings will apply to all current and future accounts.
- These Export Settings will not be reflected in myitero.com for the participating doctors.



- c. Doctors can download scan files from myitero.com selecting any available Export Settings.
- d. Please contact iTeroAPISupport@aligntech.com to configure Export Settings.



4 Export Settings Options

4.1 Orthodontics

4.1.1 Export Type

- Open Shell
- Solid Model with Low Profile Base

4.1.2 Data Format

- Arches Combined (arches locked in bite relation)
- File per Arch (arches oriented in occlusion)
- File per Arch (each arch with teeth up)

4.1.3 File Type Format

- STL (No color)
- PLY (Color)
- STL+PLY

4.2 Restorative

4.2.1 CAD/CAM System:

- CIL
- 3Shape
- Dental Wings
- Straumann
- TDS
- 5 Axis
- Biomet 3i
- DIO
- AmannGirrbach Ceramill
- Implants and Other Exports - Open Model
- Implants and Other Exports - Closed Model
- E4D
- exocad (legacy)
- Sirona inLab
- exocad (2014 or later)



- Color Export - Open Model
- Color Export - Closed Model
- exocad with color (2017 and later)
- ZFX
- Glidewell - Fast Design