

Scan Import iTero

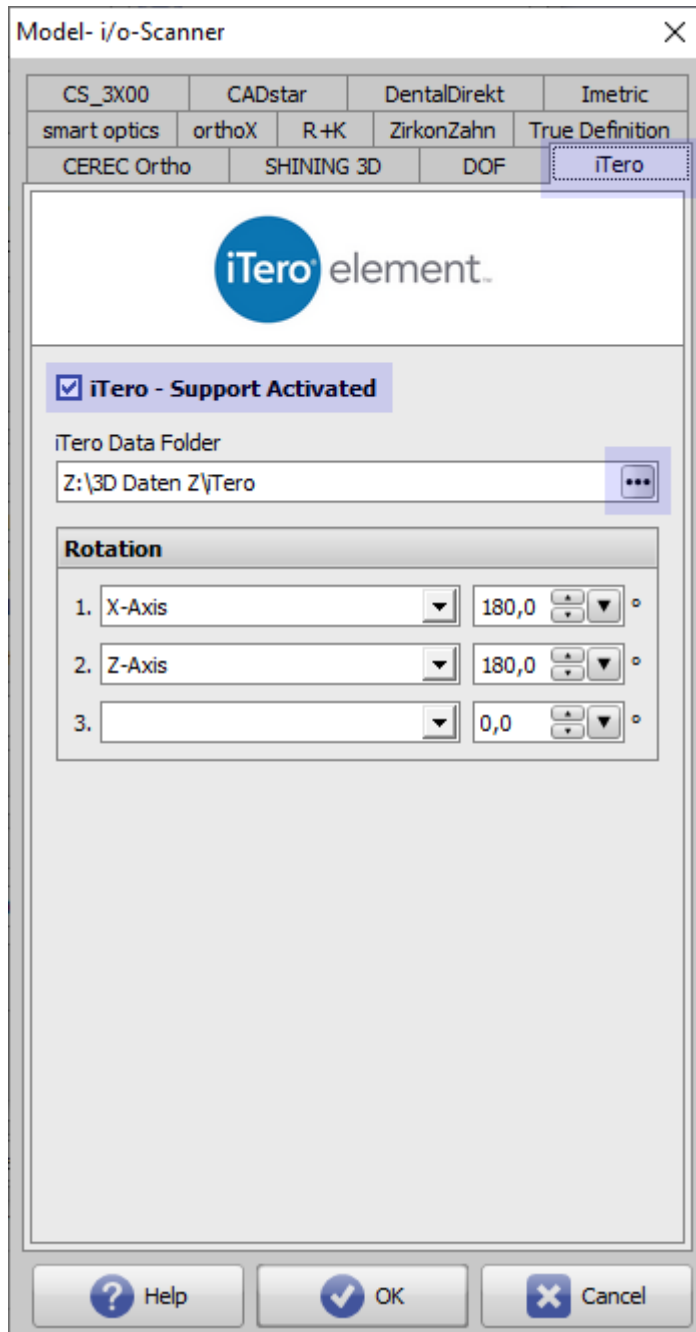
Settings iTero

1. Login on [MyiTero](#)
2. Click on the Settings icon top right
3. Click [Export Settings] Icon in panel User Settings
4. Select these options from the pull down list

Export Type iCast	= Open Shell
Export Type iRecord	= Open Shell
Data Format	= File per Arch (arches oriented in occlusion)
File Type	= STL (no color) or PLY (color)

Settings OnyxCeph³™

1. Open menu Options|Systemoptions on [tab |Interfaces|](#)
2. In panel [Import](#), select button [\[Model - i/o Scanner\]](#)
3. Select sub tab [|iTero|](#)
4. Select import folder
5. Set offsets for rotation adjustment (if required)
5. Activate checkbox [\[iTero - Support Activated\]](#)



Workflow iTero Scan Export

1. Login on [MyiTero](#)
2. Select Patient | Case | Scan
3. Click button [Export]
4. Select iTero Data Folder and confirm download (ZIP)

The screenshot shows a web browser window with the URL `bff.cloud.myitero.com/doctors/patients`. The page title is "Patienten". A search bar labeled "Patienten suchen" is at the top. Below it, a table lists patients. The first patient, "Doe, John", is highlighted with a red box. A red arrow points from this patient to a detailed view of their orders. This view shows a table of orders with columns: "Auftragsnummer", "Scandatum", "Fallart", and "Status". The first order, with number "19191846", is highlighted with a red box. Below the table, there are five buttons: "Auftrag anzeigen", "Fallart ändern", "Viewer", "Exportieren" (highlighted with a red box), and "Invisalign Ergebnissimulator".

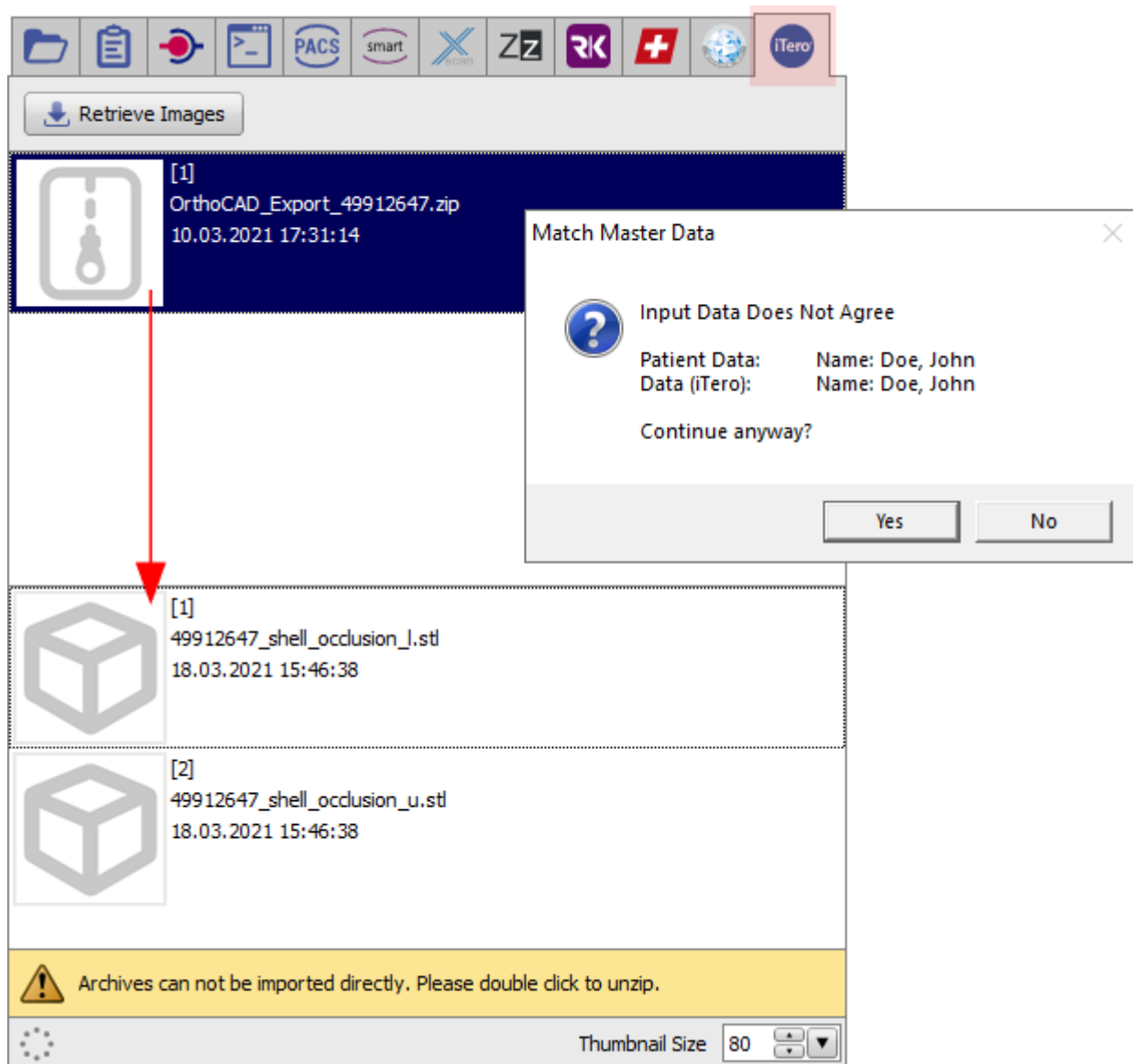
Name	Fallnummer	Datum des letzten Scans
Doe, John		05/07/2018

Auftragsnummer	Scandatum	Fallart	Status
19191846	05/07/2018	Invisalign + iRecord	Abgeschlossen

Buttons: Auftrag anzeigen, Fallart ändern, Viewer, **Exportieren**, Invisalign Ergebnissimulator

Workflow OnyxCeph³™ Scan Import

1. Select Patient
2. Open module [Add Image 3D](#)
3. In source panel, select subtab [iTero]
4. Click button [Retrive images]
5. Open ZIP archive by double clicking
6. Doublecheck patient name and first name
7. Import upper + lower [as usual](#)



Optional: OnyxCeph³™ Import 2D Views

1. Open module [Add Image 2D](#)
2. In source panel, select subtab |iTero|
3. Click button [Retrive images]
4. Open ZIP archive by double clicking
5. Doublecheck patient name and first name
6. Import view batch [Image Import](#)

The screenshot displays the OnyxCeph3 software interface. At the top, a toolbar contains various icons, including a folder, USB, clipboard, and a red box highlighting the 'iTero' icon. Below the toolbar is a 'Retrieve Images' button. The main area is divided into two sections. The top section shows a list of files, with the first entry highlighted: [1] OrthoCAD_Export_49912647.zip, 10.03.2021 17:31:14. A red arrow points from this entry to the bottom section. The bottom section shows a gallery of 3D models, with the first entry highlighted: [1] gallery_#49912647.jpg, 19.03.2021 08:39:38. To the right of the gallery, a 'Match Master Data' dialog box is open, displaying a warning: 'Input Data Does Not Agree'. The dialog box shows 'Patient Data: Name: Doe, John' and 'Data (iTero): Name: Doe, John', followed by the question 'Continue anyway?' and 'Yes' and 'No' buttons.

Retrieve Images

[1] OrthoCAD_Export_49912647.zip
10.03.2021 17:31:14

Match Master Data

Input Data Does Not Agree

Patient Data: Name: Doe, John
Data (iTero): Name: Doe, John

Continue anyway?

Yes No

[1] gallery_#49912647.jpg
19.03.2021 08:39:38

[2] gallery_#49912647_penta_front_m.jpg
19.03.2021 08:39:38

[3] gallery_#49912647_penta_left_m.jpg
19.03.2021 08:39:38

[4] gallery_#49912647_penta_lower_m.jpg
19.03.2021 08:39:38

[5] gallery_#49912647_penta_right_m.jpg
19.03.2021 08:39:38

[6] gallery_#49912647_penta_upper_m.jpg
19.03.2021 08:39:38

Links



From:

<https://onyxwiki.net/> - [OnyxCeph³™ Wiki]

Permanent link:

<https://onyxwiki.net/doku.php?id=en:iteroimport>

Last update: **2021/06/18 13:21**

