

# Scan Import Medit

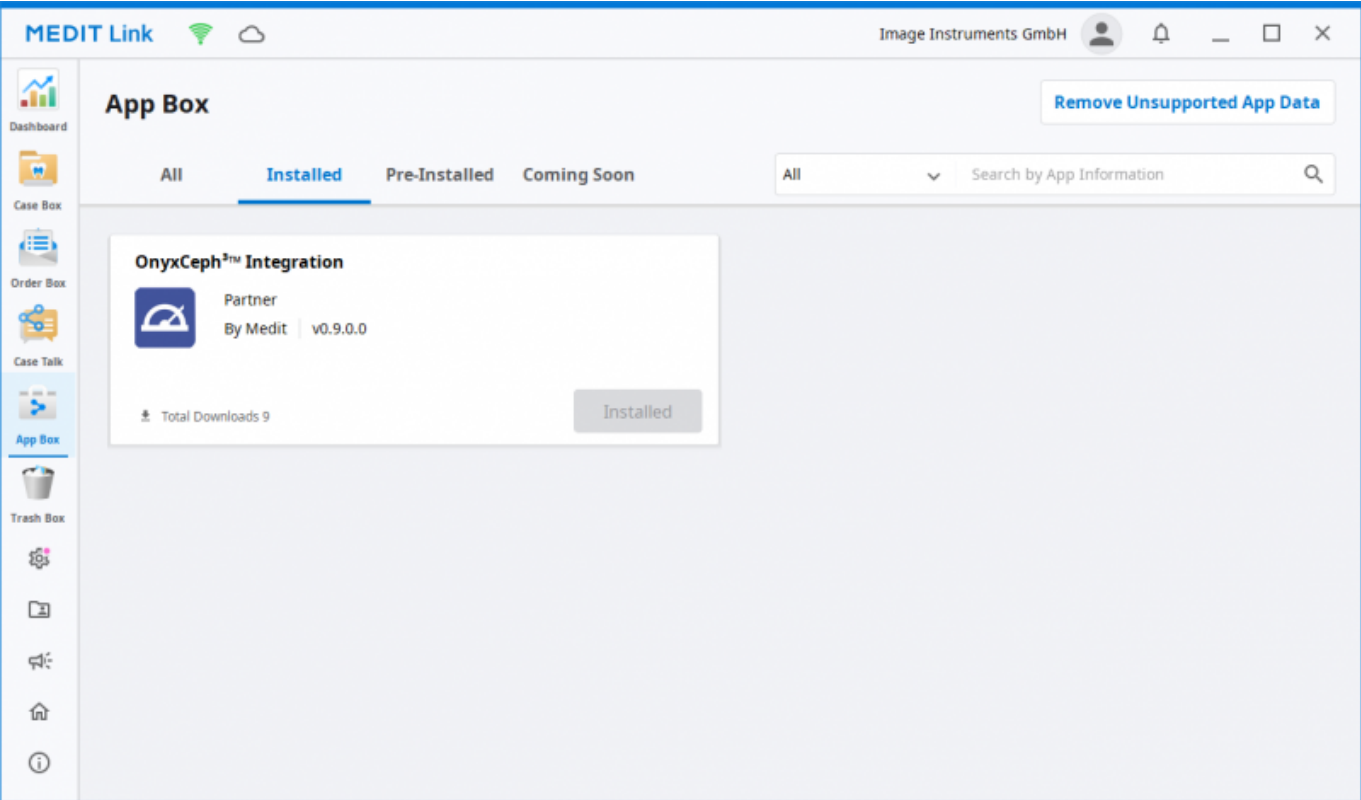
As of release OnyxCeph<sup>3™</sup> 3.2.157 (438), direct scan data import from Medit Link Online Case Portal is supported. Here, there are 2 ways to transfer Medit scans to OnyxCeph<sup>3™</sup> :

<b>POST</b>	Transfer a scan from Medit Link via the OnyxCeph <sup>3™</sup> Integration App to OnyxCeph <sup>3™</sup> Module <a href="#">Add 3D Image</a>
<b>GET</b>	Calling Medit Link from OnyxCeph <sup>3™</sup> module <a href="#">Add 3D image</a> and retrieving captured scan datasets.

While any scans can be transferred to OnyxCeph<sup>3™</sup> using the **POST** method, only the scan data created by calling OnyxCeph<sup>3™</sup> can be transferred using the **GET** method. Prerequisite for the use of both methods is the installation of the OnyxCeph<sup>3™</sup> Integration App in the Medit Link Online Case Portal.

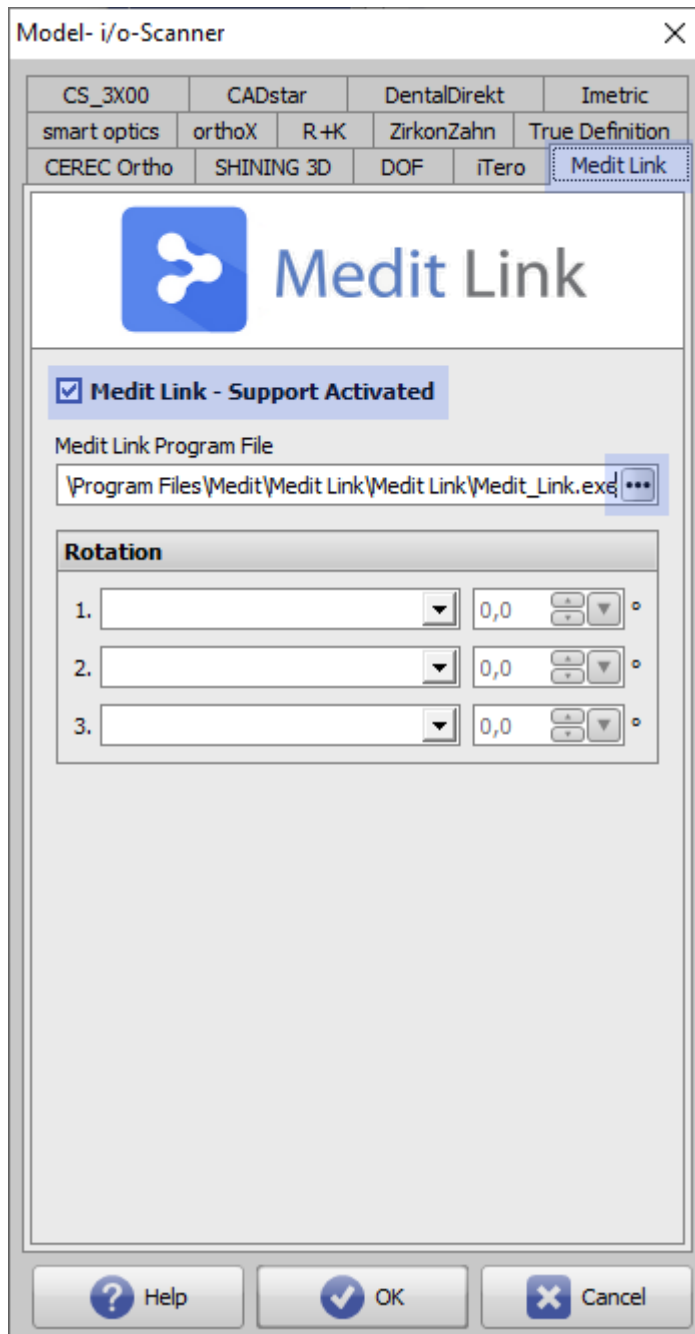
Settings Medit Link

Install the OnyxCeph<sup>3</sup>™ Integration App from the Medit Link App Store:



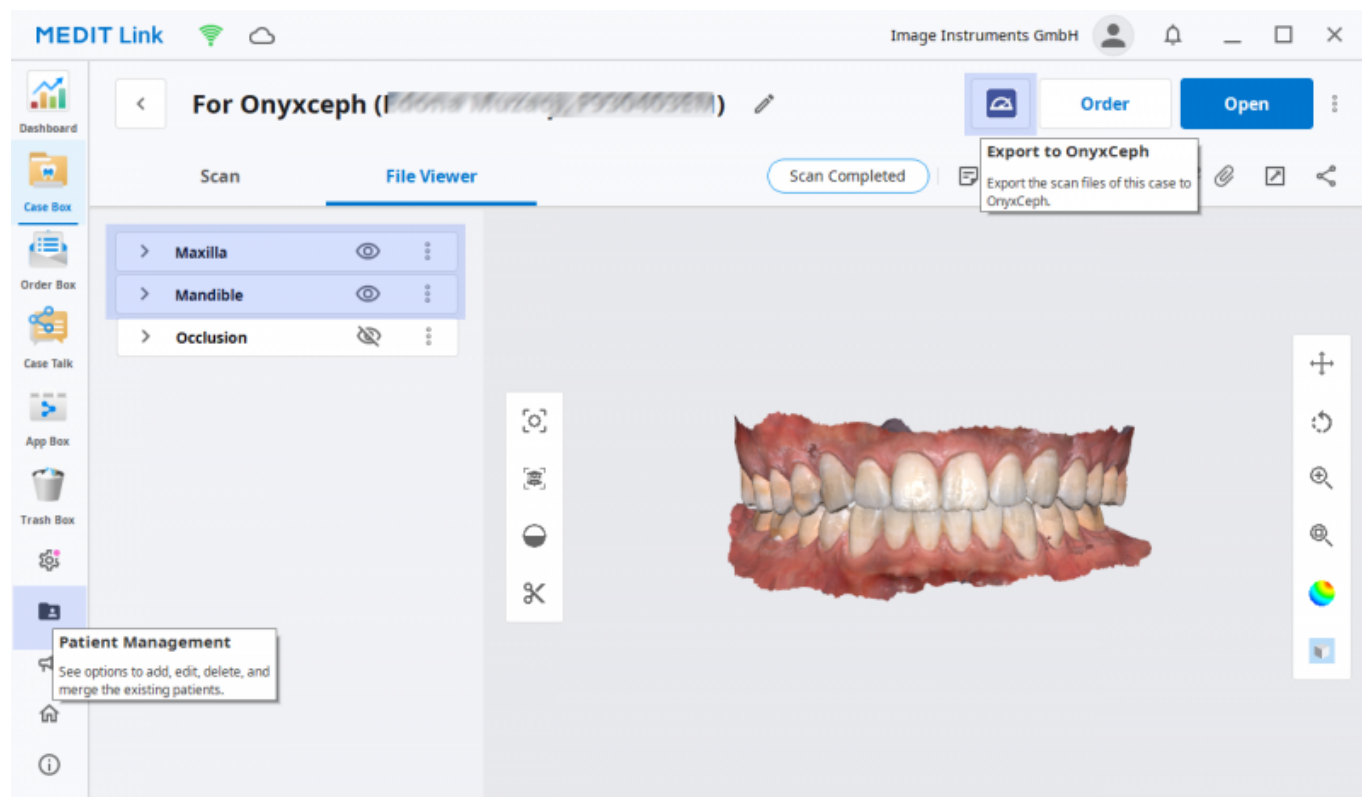
## Settings OnyxCeph<sup>3</sup>™

1. Open main menu Options[System Options on [tab |interfaces|](#)\\.
2. In the [Import](#) panel, click on [\[Model - i/o Scanner\]](#) button.
3. Open [Medit Link|](#) tab
4. Select program folder medit\_Link.exe
5. Enter offset values for rotation correction (if necessary)
6. Activate checkbox [Medit Link - support active]

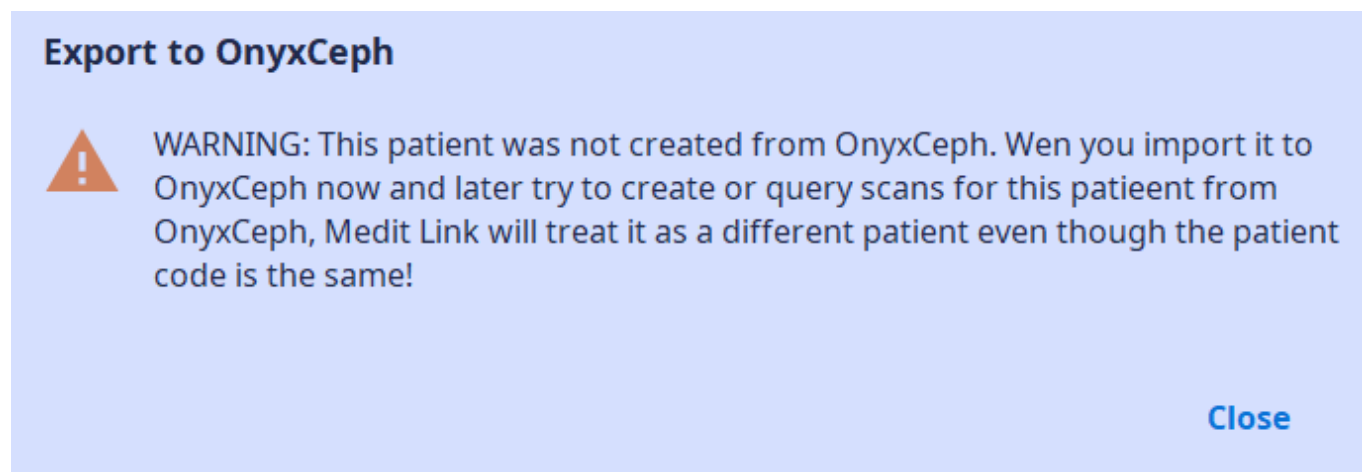


## Transfer Scan (POST)

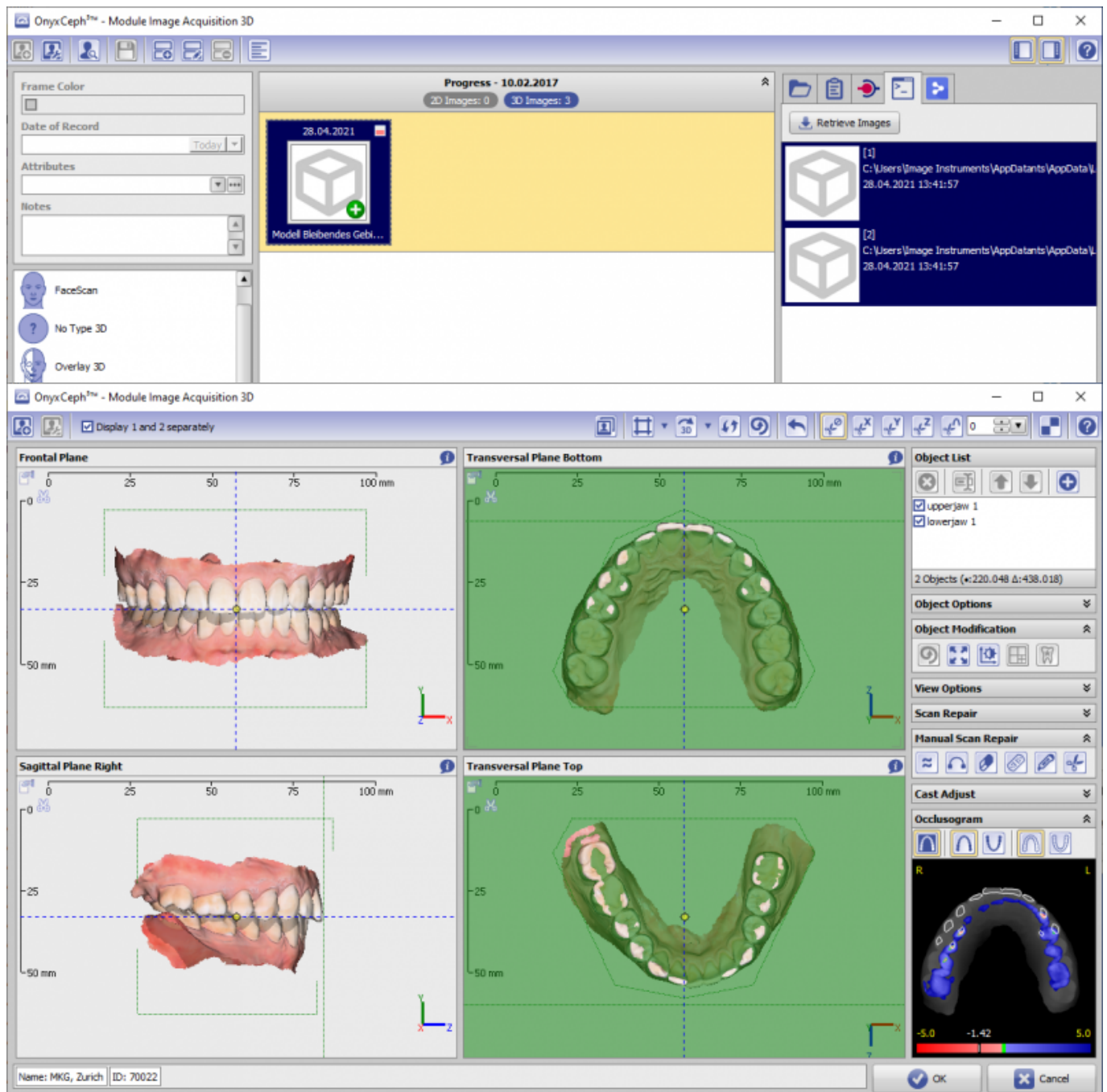
1. Open Medit Link on local OnyxCeph<sup>3</sup>™ client computer
2. Select patient | case | scan
3. Click icon button [Export to OnyxCeph]



4. If the scan is not associated with the current login, a warning will appear:

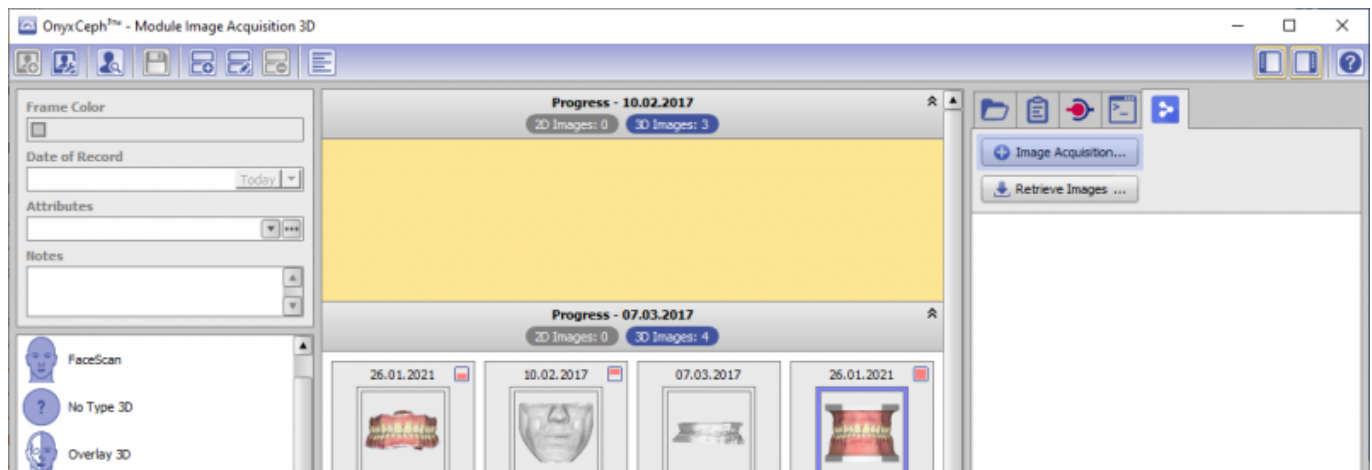


5. If this warning is closed, the scan data is transferred to module [Add image 3D](#) and can be classified there, aligned to the patient and further processed according to the known workflow.

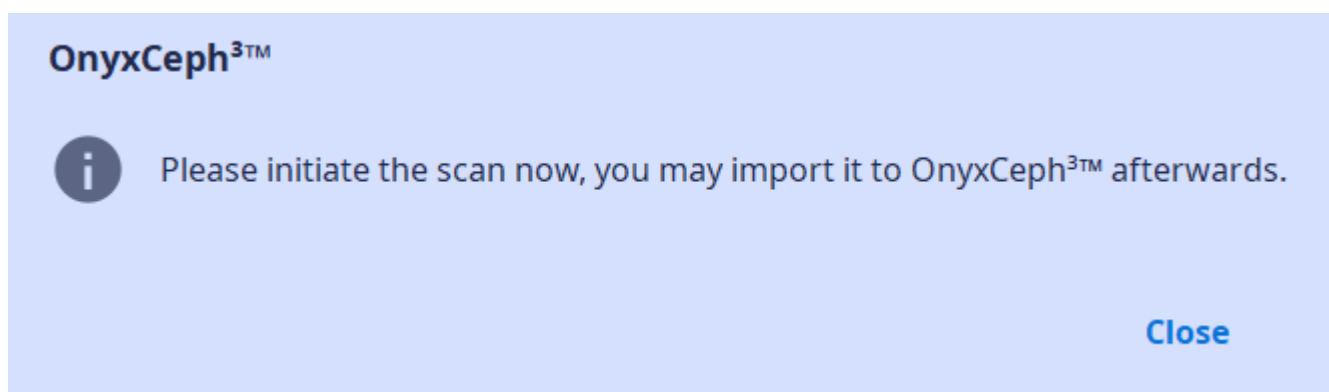


## Request Scan (GET)

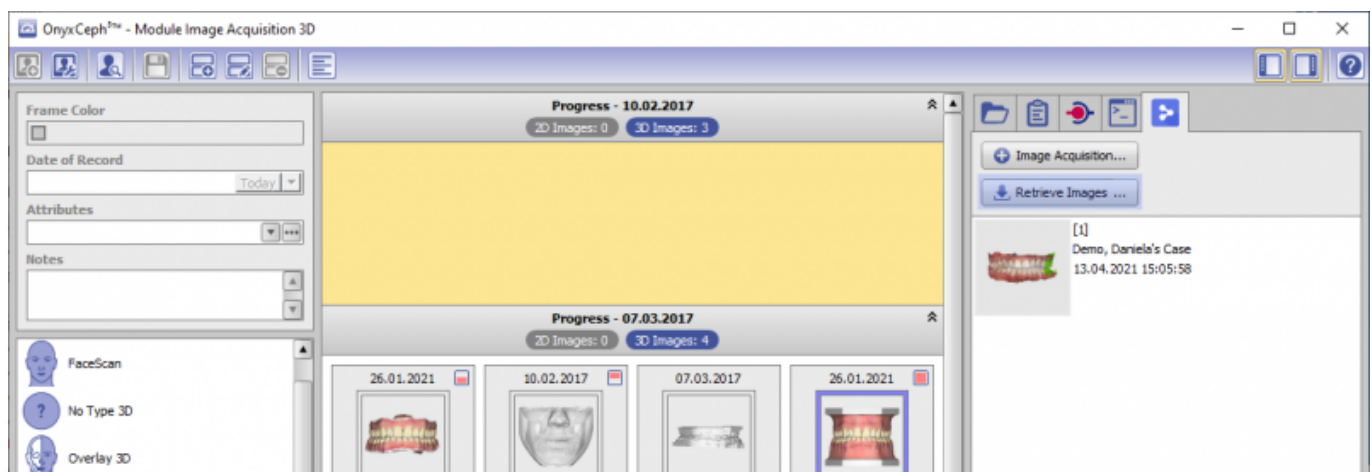
1. Select patient record in OnyxCeph<sup>3</sup>™
2. Open module [Bild hinzufügen 3D](#)
3. In the source panel, select tab [Medit Link]
4. Click button [Image Acquisition...] klicken

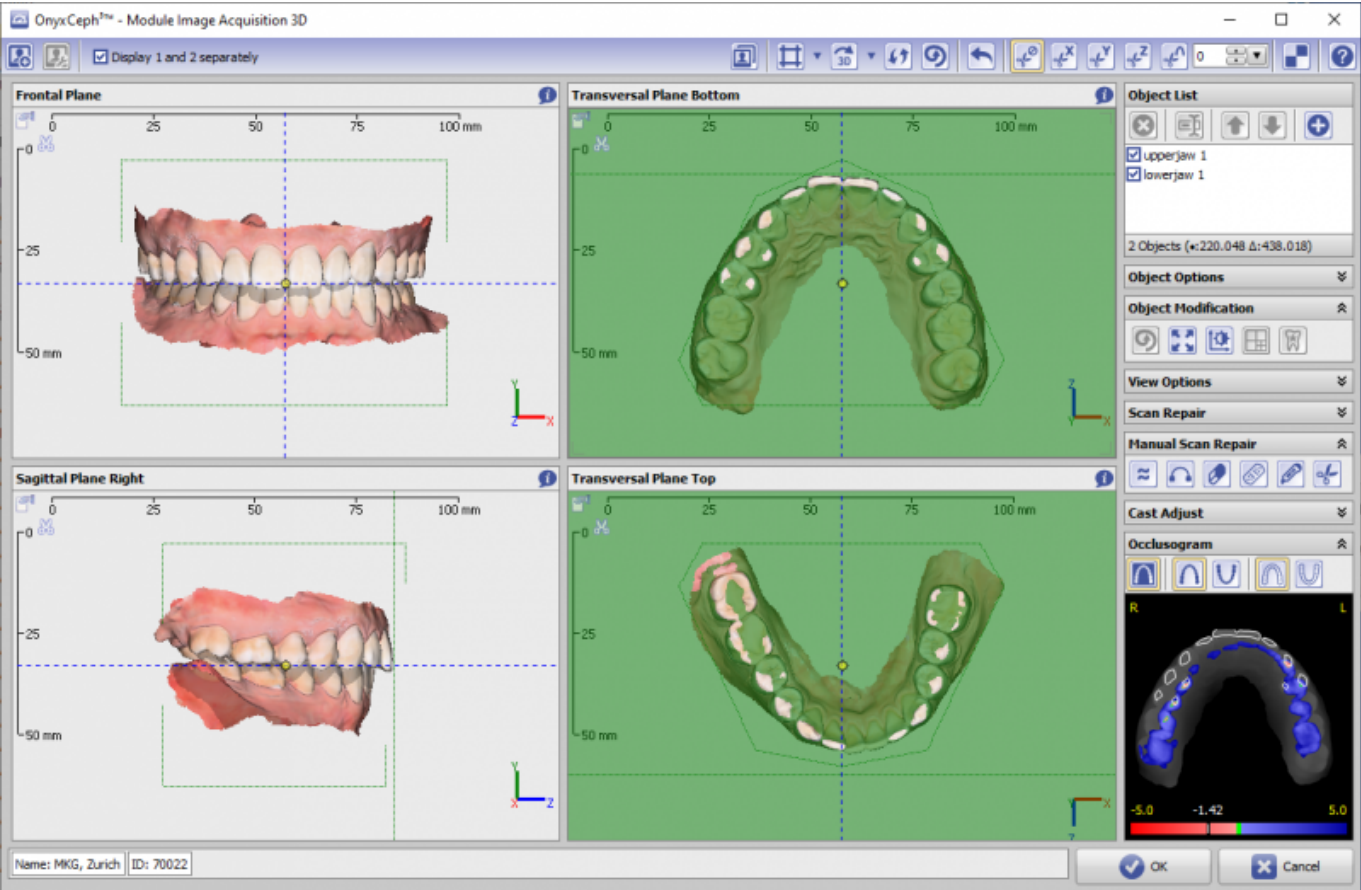


5. In Medit Link, acquire or select scan data



6. List by button [Retrieve Images...] and import, classify, align and further process the scan data according to the known workflow.





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