# **Scan Import Medit**

As of release OnyxCeph<sup>3</sup><sup>™</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><sup>™</sup>:

| POST | Medit Link ► OnyxCeph <sup>3</sup> ™ |  |  |  |  |  |
|------|--------------------------------------|--|--|--|--|--|
| GET  | OnyxCeph³™ ◄ Medit Link              |  |  |  |  |  |

While any scans can be transferred to OnyxCeph<sup>3™</sup> using the **POST** method, only the scan data assigned to 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:

| MED                   | IT Link 🛛 🌹                      |  |               |             |     | Image Instruments Gmb | н            | ¢   | _ 0  | × |
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| Case Box              | All                              | Installed  | Pre-Installed | Coming Soon | All | ✓ Search by A         | App Informat | ion |      | ۹ |
| Case Box<br>Order Box | OnyxCeph                         | <sup>3</sup> ™ Integration<br>Partner<br>By Medit v0.9.0.0 |               |             |     |                       |              |     |      |   |
| Case Talk             | ≛ Total Dow                      | nloads 9   |               | Installed   |     |                       |              |     |      |   |
| Trash Box             |                                  |  |               |             |     |                       |              |     |      |   |
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[OnyxCeph<sup>3</sup><sup>™</sup> Wiki] - http://onyxwiki.net/

#### 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 <sup>①</sup>
- 3. Click icon button [Export to OnyxCeph]

| MED               | IT Link                       | ( 💎                               | $\bigcirc$ |       |           |   | Image Ir       | nstruments Gmb                        | н 🔔                          | ¢       | -    |     | ×   |
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③ Patient must be created in the Medit Link patient administration with all master data! It is recommended to transfer the master data from  $OnyxCeph^{3 \text{ m}}$  or, if supported, from the PMS to ensure a unique assignment of the scans to the patient.

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

| OnyxCeph <sup>3ne</sup> - Module Image Acquisition 3D  |   | – 🗆 🗙 |
|--|---|-------|
|  |   |       |
| Frame Color Date of Record Attributes Notes Attributes | Progress - 10.02.2017<br>(2) Images: 0 (3) Images: 3<br>(2) Images: 0 (3) Images: 3<br>(3) Images: 3<br>(4) Image Acquisiton<br>(4) Retrieve Images   |       |
| PaceScan  No Type 3D  Overlay 3D                       | Progress - 07.03.2017         \$           (2) Images: 0         (3) Images: 4           26.01.2021         10.02.2017           (10.02.0017)         07.03.2017           (10.02.0017)         (10.02.0017) </td <td></td> |       |

5. In Medit Link, acquire or select scan data

| Onyx | Ceph³™  |             |
|------|---|-------------|
| 0    | Please initiate the scan now, you may import it to OnyxCeph³™ a | afterwards. |
|      |   | Close       |

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

| OnyxCeph <sup>3ne</sup> - Module Image Acquisition 3D | -   | - 0 | $\times$ |
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| Frame Color Date of Record Attributes Notes           | Progress - 10.02.2017   |     |          |
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From: http://onyxwiki.net/ - [OnyxCeph<sup>3</sup>™ Wiki]

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