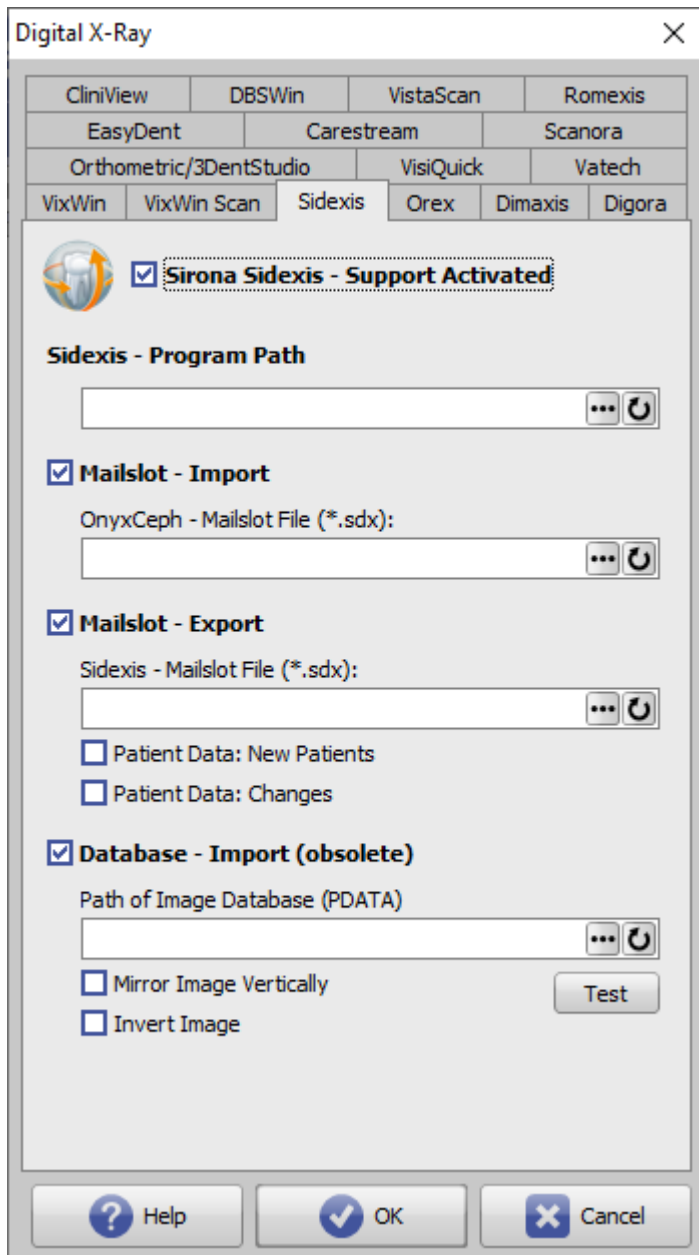


Interface Configuration Digital Xray: Sidexis



Sirona Sidexis - Support Activated

Activation of the [Digital X-ray] icon button in the [Add image 2D](#) module.

Sidexis Program Path

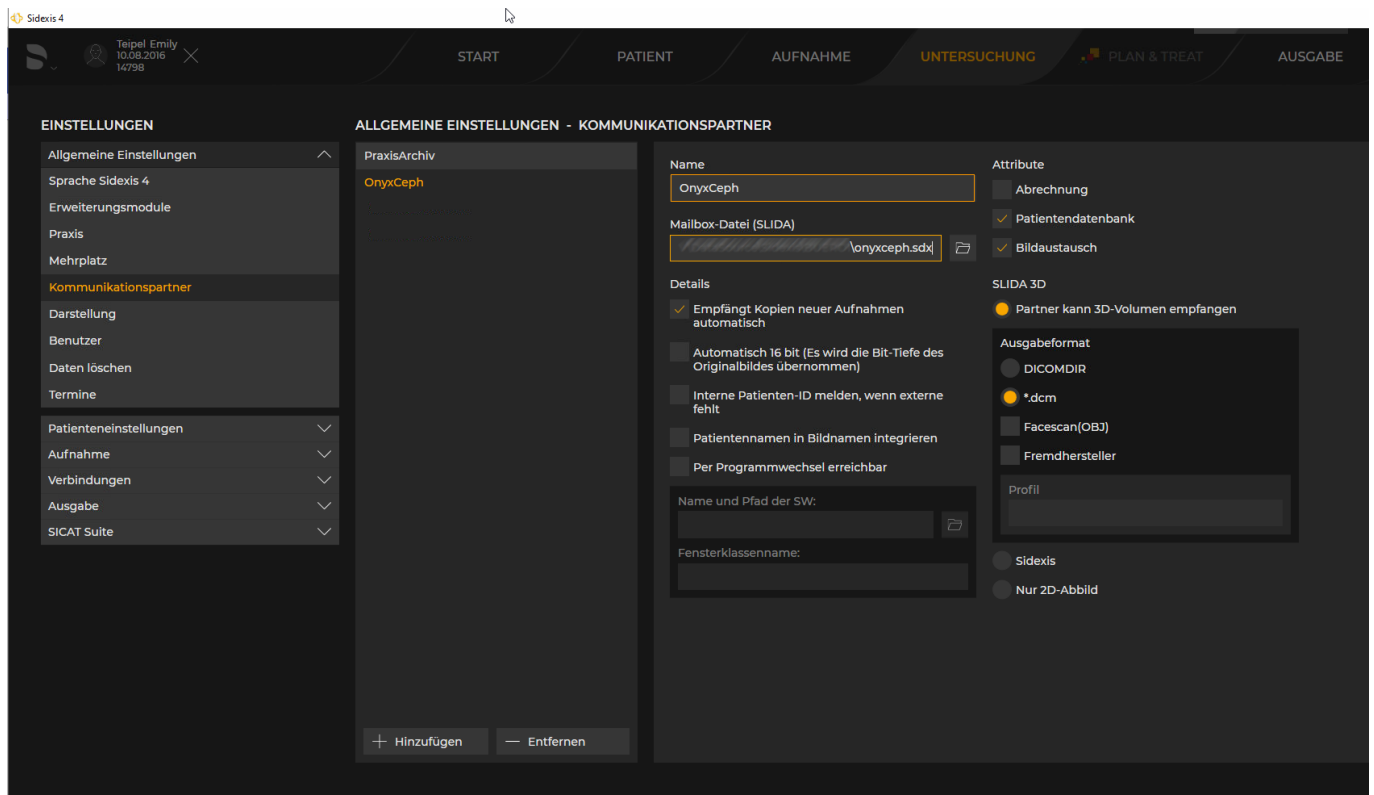
Local path to the executable file ..\Sidexis(4).exe

The program path only needs to be configured if Sidexis is to be called directly from OnyxCeph^{3™} via [Go to].

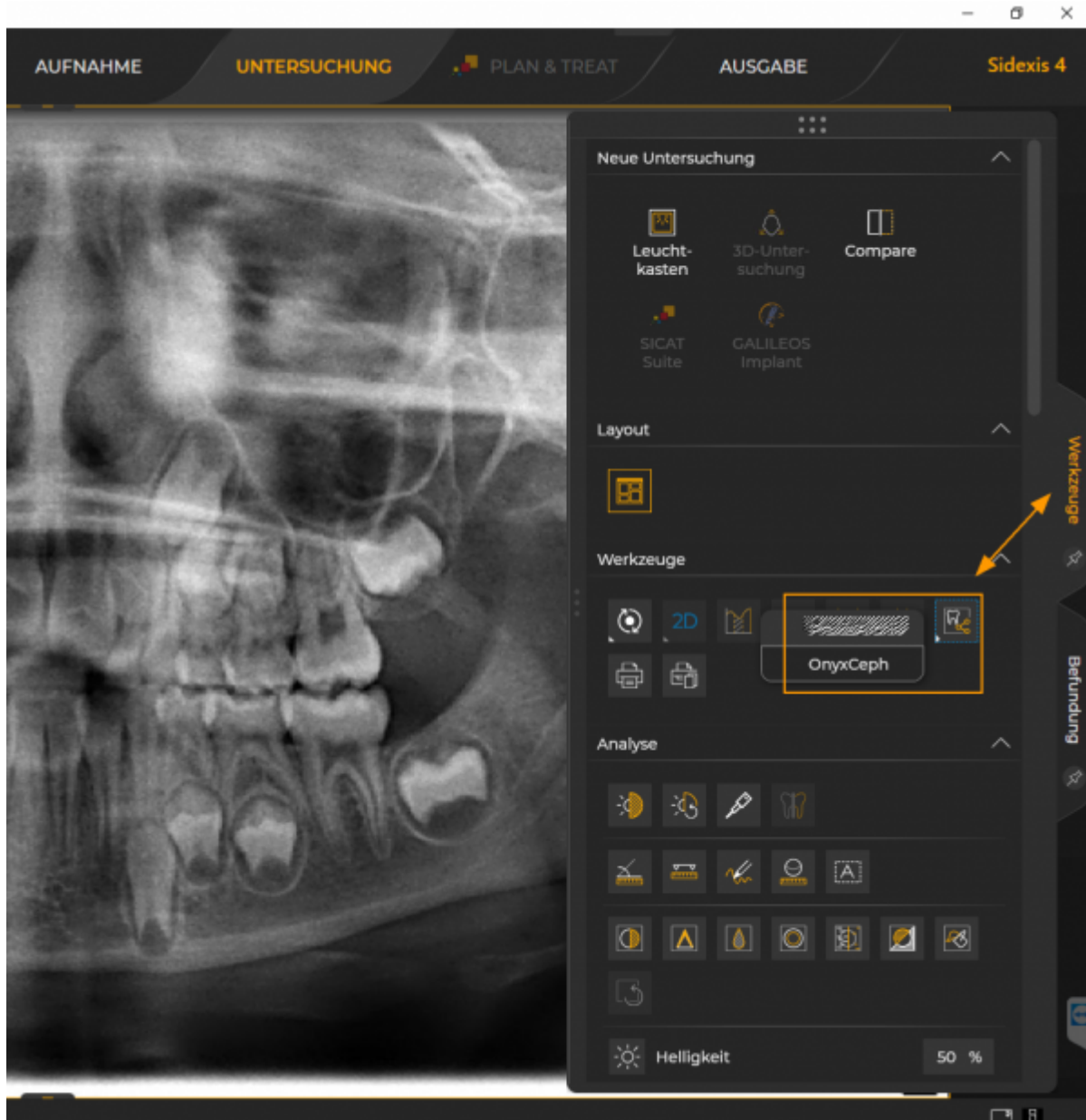
Mailslot-Import

Path of the OnyxCeph mailbox file that was entered in the Sidexis settings under Communication partners.

Settings Communication partners in Sidexis



Checkbox [Receives copies of new images automatically] ensures that newly captured images are automatically transferred to the mailslot and thus immediately displayed in the [Add image 2D](#) module in OnyxCeph^{3™}. Alternatively, images can be added manually to the mailslot in Sidexis.



Mailslot-Export

Path of the SLIDA mailbox file that was entered in the Sidexis settings under Communication partner.

[Settings multi-user in Sidexis](#)

The screenshot shows the Sidexis 4 software interface. At the top, there's a header with the logo, the date 'Teipel Emily 10.08.2016', and a patient ID '14798'. Below the header, there are tabs for 'START', 'PATIENT', 'AUFNAHME', and 'UNTERSUCHUNG'. The 'UNTERSUCHUNG' tab is currently active.

The main area is divided into two sections: 'EINSTELLUNGEN' (Settings) on the left and 'ALLGEMEINE EINSTELLUNGEN - MEHRPLATZ' (General Settings - Multi-Place) on the right.

EINSTELLUNGEN:

- Allgemeine Einstellungen
- Sprache Sidexis 4
- Erweiterungsmodul
- Praxis
- Mehrplatz** (highlighted in yellow)
- Kommunikationspartner
- Darstellung
- Benutzer
- Daten löschen
- Termine

ALLGEMEINE EINSTELLUNGEN - MEHRPLATZ:

- SLIDA Posteingang aktivieren (Switched On)
- Aufträge können hier angenommen werden (Switched On)
- Einzelnen Auftrag direkt annehmen (Switched On)
- Automatische Annahme von Aufträgen nach Anmelden eines Patienten (Switched Off)
- Mailbox-Datei (SLIDA) field containing '\\siomin.sdx' with a browse button.

The entry is only required if the Sidexis program is to be called from OnyxCeph^{3™}.

Optionally, you can specify whether patients who do not yet exist should be selected or whether deviating patient data should be compared.

Database-Import (obsolete)

Path of the Sidexis image database PDATA. The entry is only required if the image database is to be read out directly. This option may require the installation of additional database drivers and is no longer supported from Sidexis 4.4 onwards for data protection reasons.

Optionally, you can specify whether the database images should be mirrored vertically and/or inverted.

Note: The raw images stored in the image database do not contain any image processing steps or conversions applied in the Sidexis application (unlike with mailslot transfer).

From:

<http://onyxwiki.net/> - [OnyxCeph^{3™} Wiki]

Permanent link:

<http://onyxwiki.net/doku.php?id=en:sidexis>

Last update: **2023/12/08 15:55**

