

Simple Image Import Interface (By Bookmark)

Note:

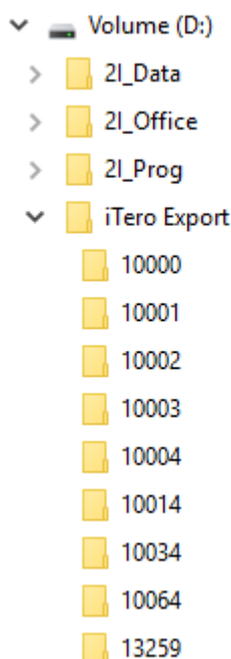
If 2D/3D image data have to be taken over from an imaging system that does not provide an interface for this purpose, then the images to be transferred should be exported to a shared network folder in subdirectories named with the cross-practice patient ID. OnyxCeph³™ can then preselect these folders for the current patient and offer them as bookmarks in the [Add Image] module.

OnyxCeph³™ supports the import of image files 2D and 3D to a belonging patient record by several [import interfaces](#) - general interaces (like VDDS/IMS, e.g.) as well as device specific ones (like Sirona/Slida, e.g.). For each interface, specific settings have to be made on both sides of the communication to ensure the correct assignment of image data to patient record.

If such bi-directional interface is not available for a specific imaging system (e.g., for an i/o scanner), a simple but reliable alternative can be used by setting up a so-called Image Import Folder in System options on tab [Third Party Tools](#):

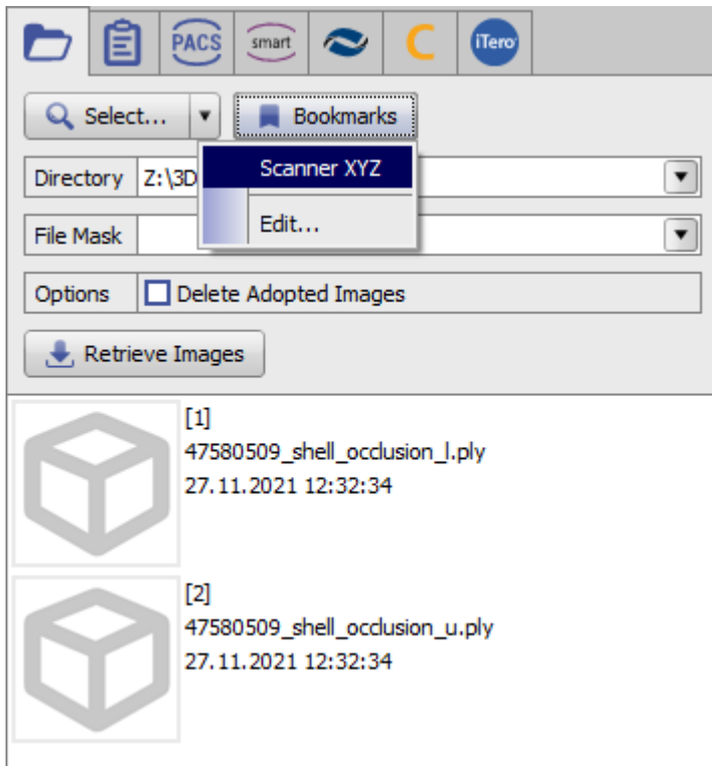
Imaging System

The image data stored for the patient is then imported into OnyxCeph³™ in the Add image module via the [Bookmark] button in the menu of the [Select image from directory] tab under the entry of the respective third-party program.



OnyxCeph³™

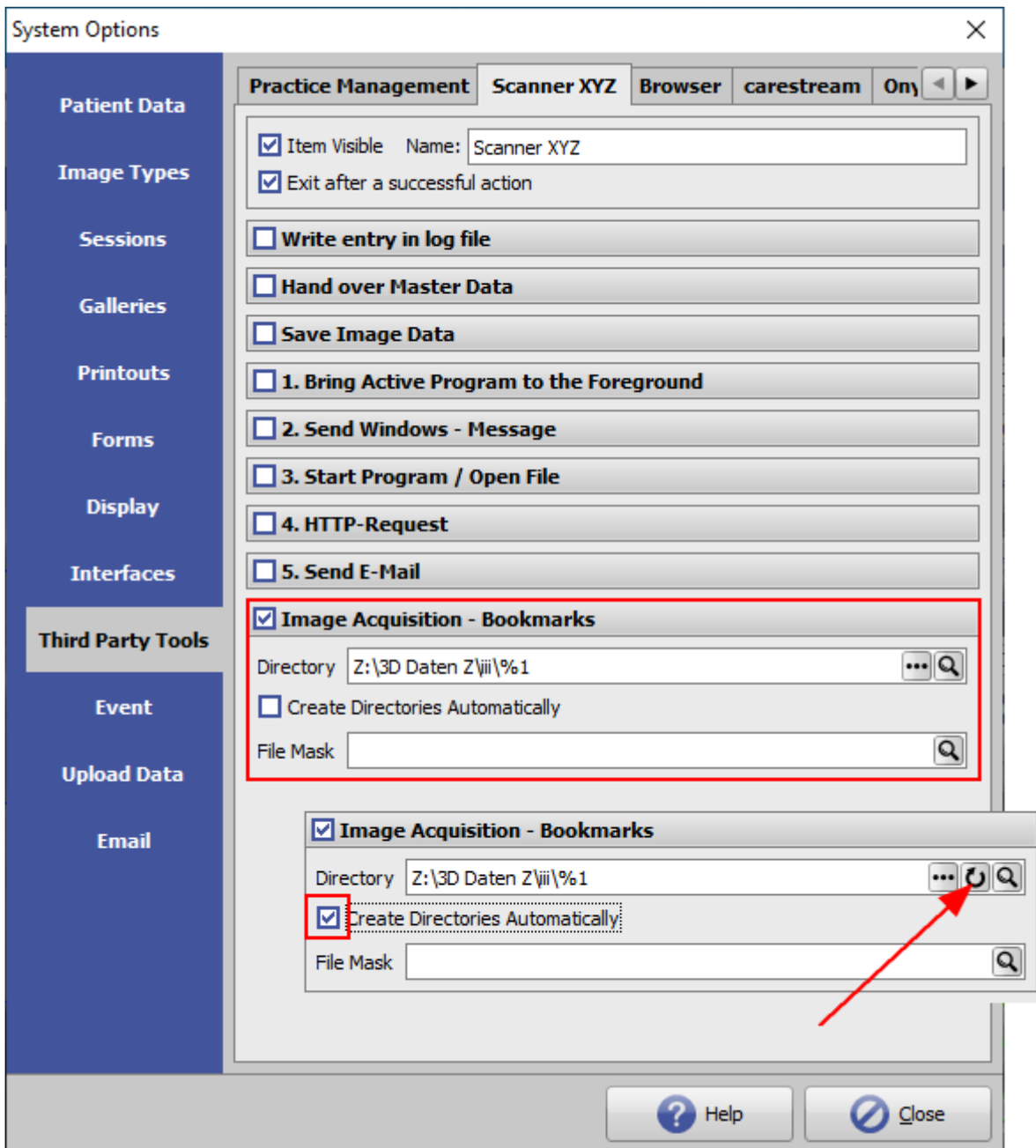
The import of the image data stored for the patient in OnyxCeph³™ takes place in the Add image module in the menu of the [Select image from directory] icon under the entry of the respective third-party program.



Settings

For the described type of image transfer, a third party program tab not yet occupied must be selected at the local workstation under System options|[External programs](#). There, the menu item for image import is named accordingly and activated. In the Image acquisition panel, the path for image transfer is selected and supplemented with the [placeholder](#) "%1" for the current patient ID. Other combinations of [placeholders](#) for mapping folder names can also be formed at this point if the imaging system generates corresponding constructs.

If the subfolders for the patients currently in OnyxCeph³™ are to be created in advance, then this can be done by activating the [Create directories] checkbox with the arrow key highlighted. By creating or resaving the patient data on tab |Patient|, the relevant patient subfolder will then be created automatically, if it does not already exist.



Hint:

If, in addition to the home client, scans to patients in third-party clients are also to be imported via bookmark to the scan folder, then it is recommended to insert the client number as an additional folder level:

```
Z:\3D Daten Z\iii\Px<FL|%F|4|0>\%1
```

This way, mixing of patient numbers from different practices can be avoided.

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