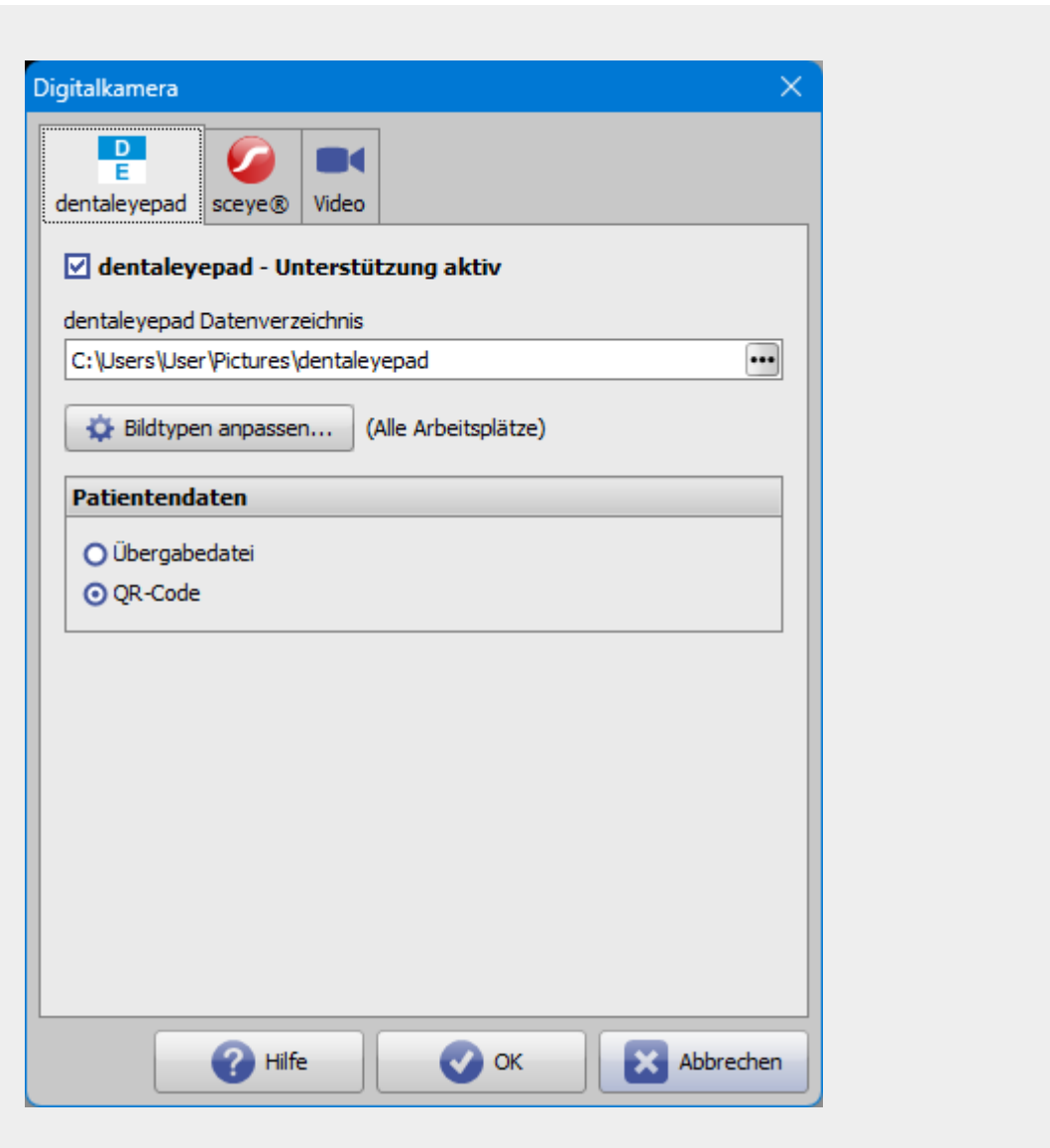


Interface configuration dentaleyepad

Requirements

Setup of the [dentaleyepad](#) of the company [doctorseyes GmbH](#)

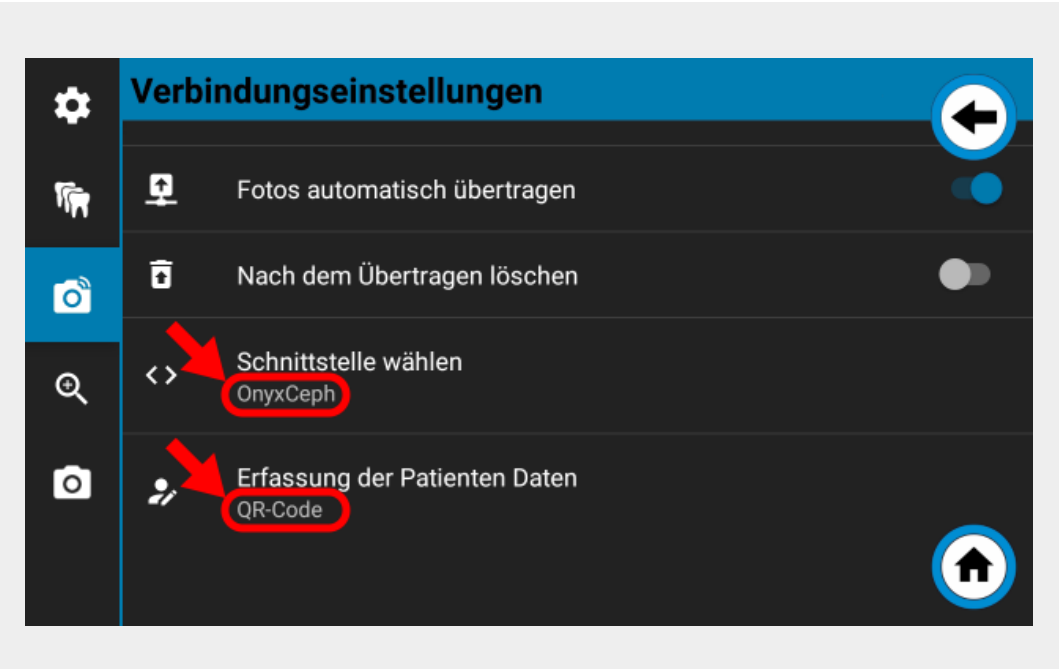
Configuration OnyxCeph³™



Option	Description
Support Activated	Activates the Import tab in module Bild hinzufügen 2D
Data Folder	Directory for the images of the dentaleyepad. Must match the setting <i>Destination directory</i> in dentaleyepad control server .
Adjust Image Types...	Assignment of the dentaleyepad image types to the OnyxCeph³™ image types
Patient Data	Determines the mode for transferring the selected patient to the dentaleyepad

Configuration dentaleyepad

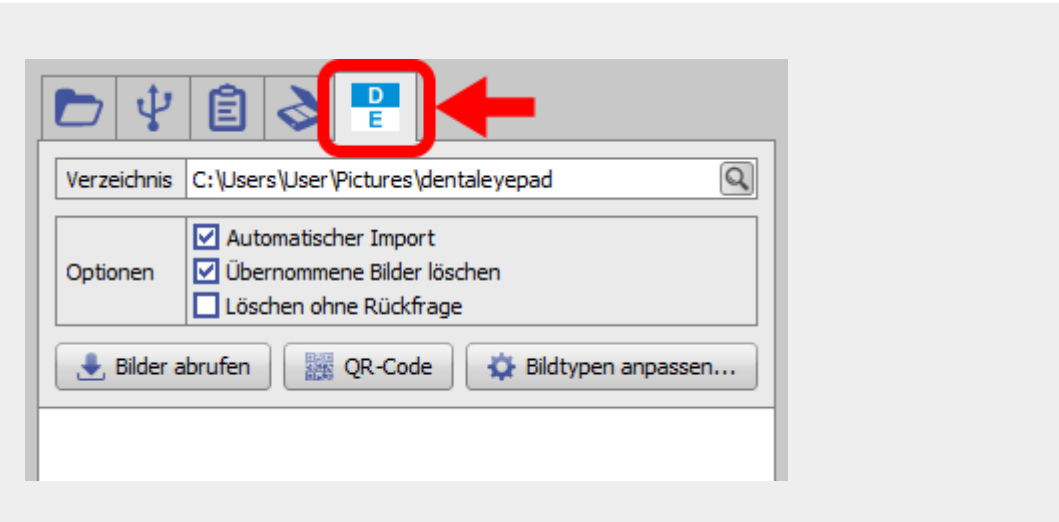
Connection settings:



Option	Setting
Select interface	OnyxCeph
Retrieving Patient Data	QR-Code (recommended)

Image acquisition procedure

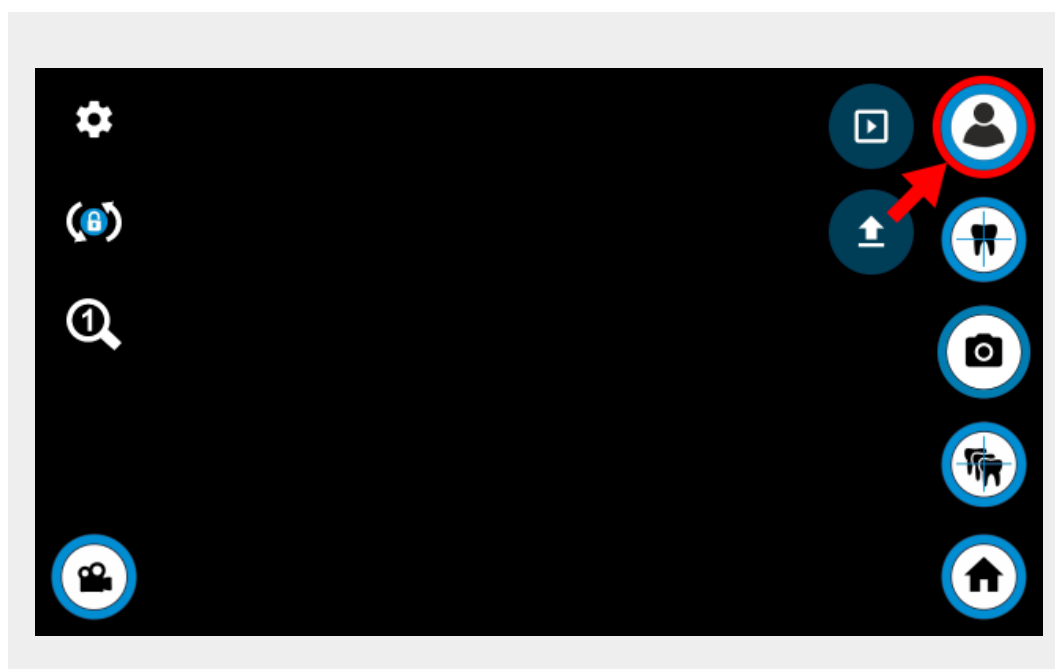
1. Select or create patient in OnyxCeph³™, [open 2D image import](#) and switch to import tab *dentaleyepad*.



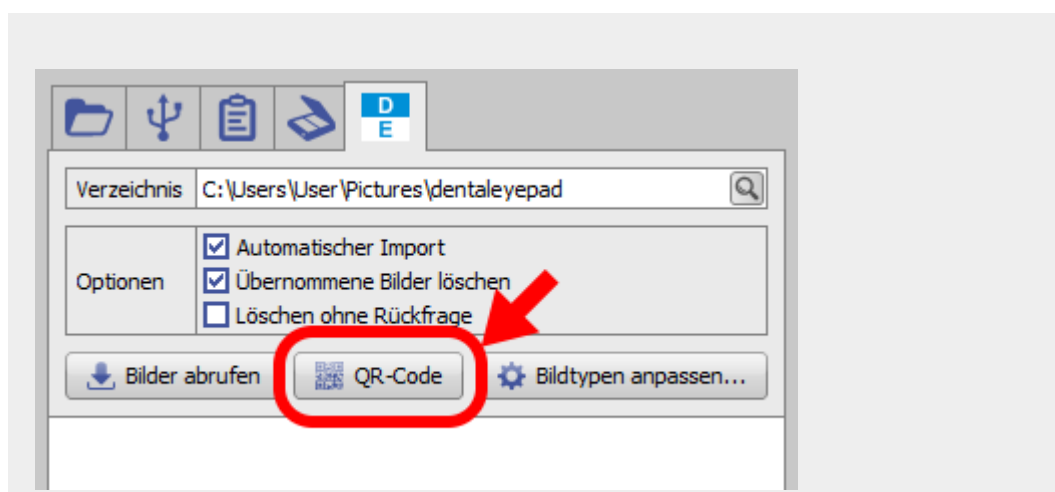
2. Switch on the dentaleyepad and/or switch to camera mode.



3. Announce selected patients to the dentaleyepad.

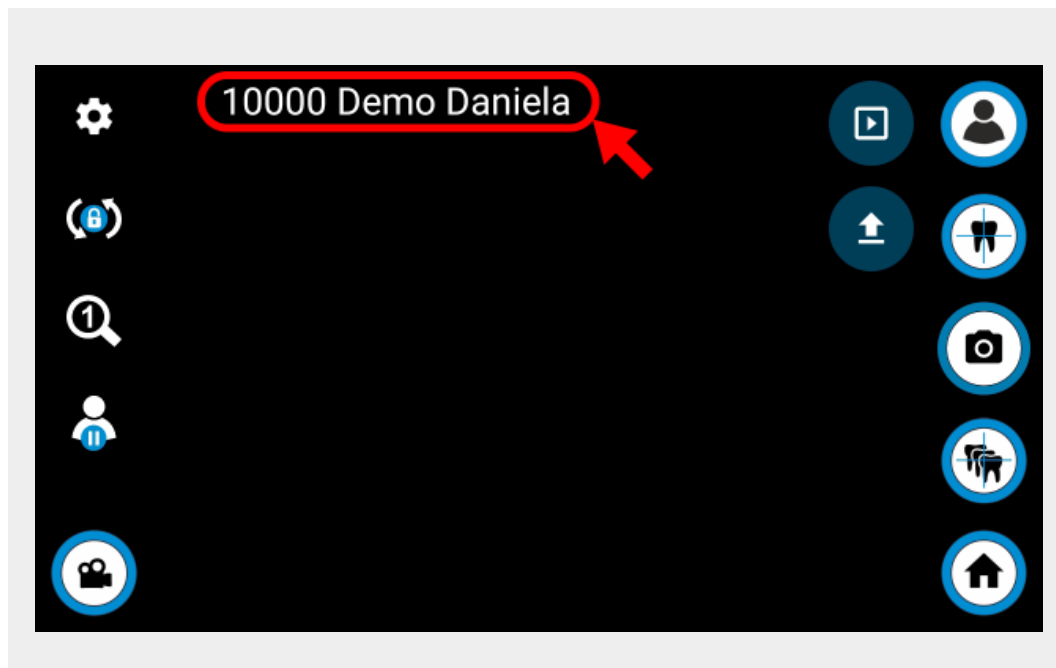


4. Display QR code in OnyxCeph and scan with dentaleyepad if patient data capture is configured accordingly. Otherwise, the patient data is read from the info file located in the image import directory.

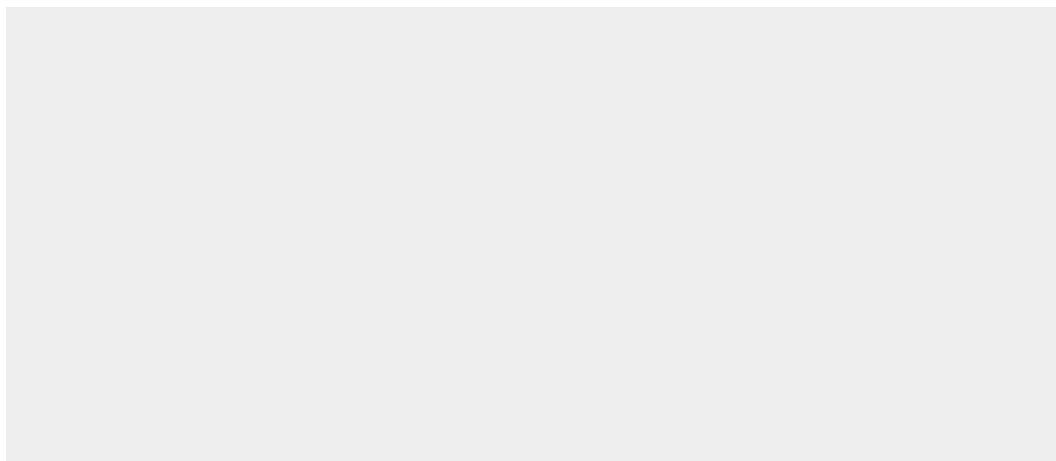


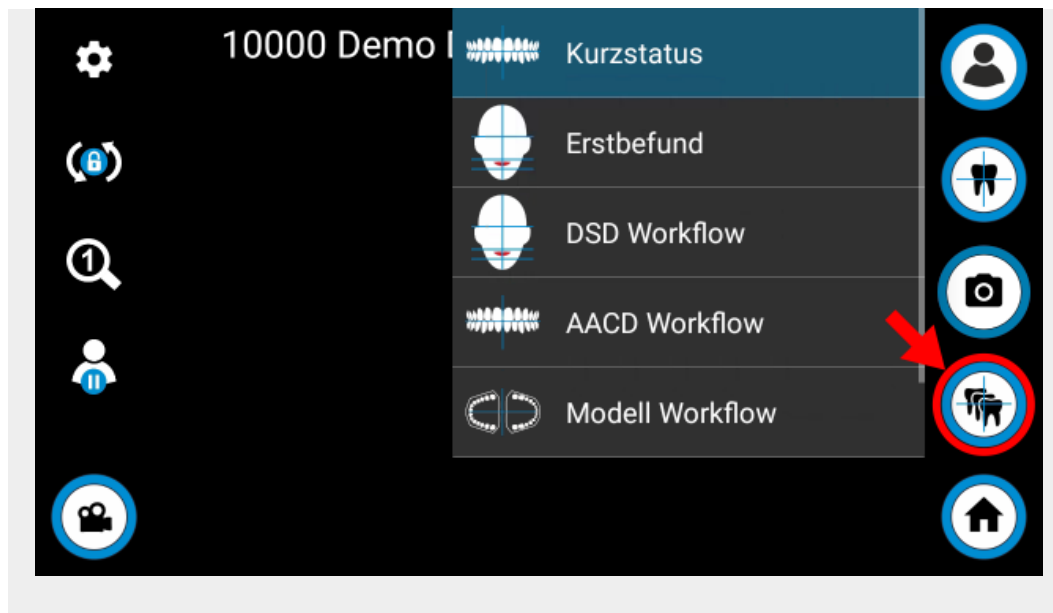


5. Compare the ID and name of the patient.

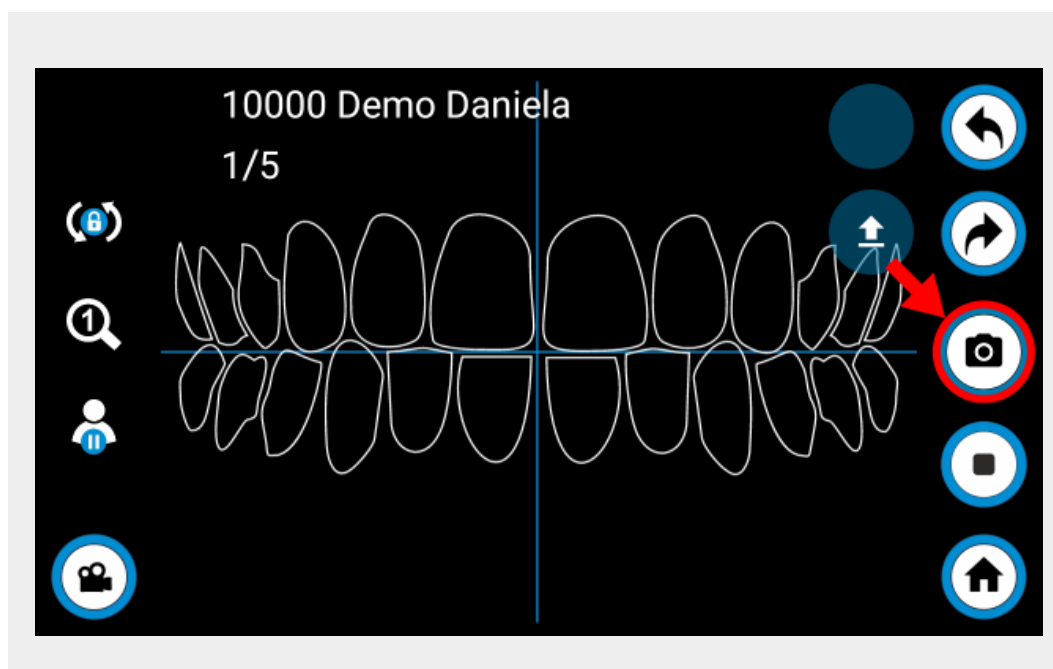


6. Select workflow.

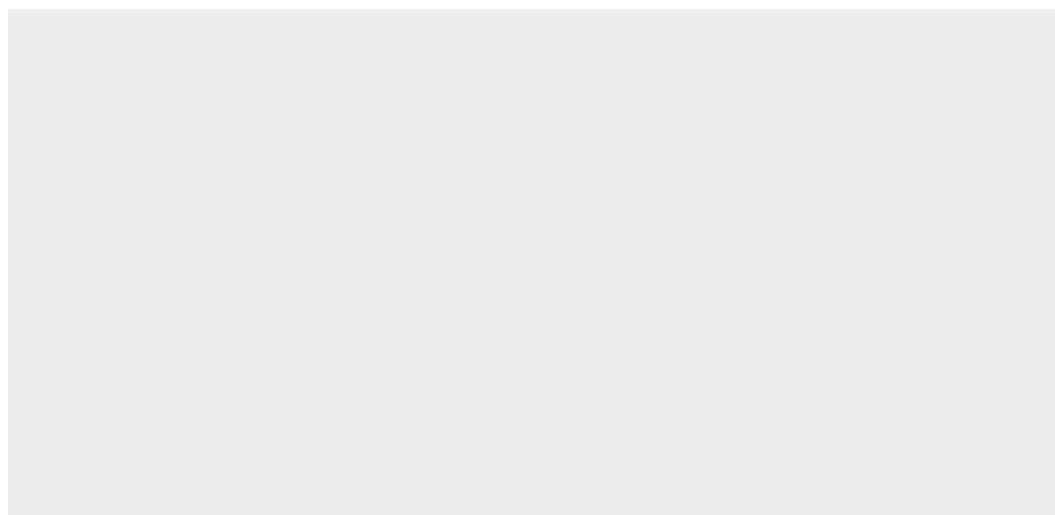


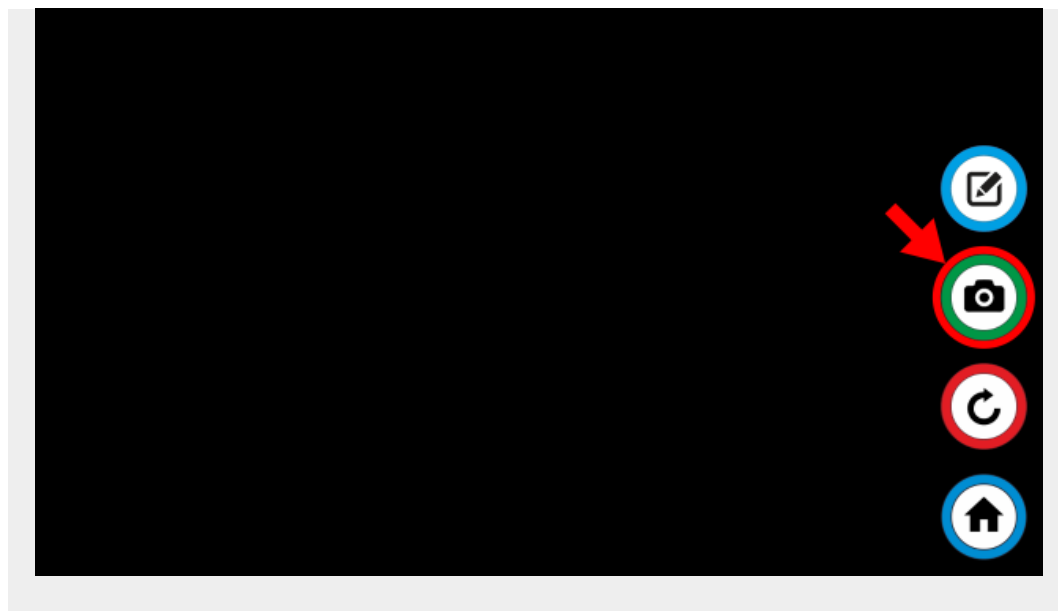


7. Take a picture.



8. Confirm recording or repeat if necessary.





9. Import images into OnyxCeph³™.



Newly captured images are automatically taken over if the option **Automatic import** is set. Otherwise, the images must be taken over from the source list by dragging and dropping. The source list can be updated via the **Retrieve Images** button.

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

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