

# Container Exchange



- ▶

Workflow Container Export
- ▶

Workflow Container Import

Container Exchange can be used to exchange Onyx-internal data (images 2D/3D, slides, ...) by online or offline file export/import.

On container file import, the container content is imported into the mandant of the sender. If not available yet, the mandant is created automatically.

OnyxCeph<sup>3™</sup> 3D Lab - Doering, John - 10144D

Practice Name

Image Instruments

Alexi

Customer

1414

Allesi

Berur

Biege

BMG

Boge

Bussi

CA C

CA C

Clinic

Cultu

Danix

David

Orthodontic

Patient

10206: Dolidze, Gvatsa

Search...

Address

Search...

Zip Code

Search...

City

Search...

State

Tulp	63067	Offi	
Rick	66386	St.	
Mün	55116	Mair	
Berli	16540	Hoh	
Klot	42105	Wug	
Husi	04668	Grin	

## Container Creation

Containers can be created on different ways. Before creating a new container, the previous container content should optionally be deleted:

2/3

2/2

Edit/Send

All Patients | Add Images...

Empty Container

Import

Creation from patient list by drag and drop onto the container icon:

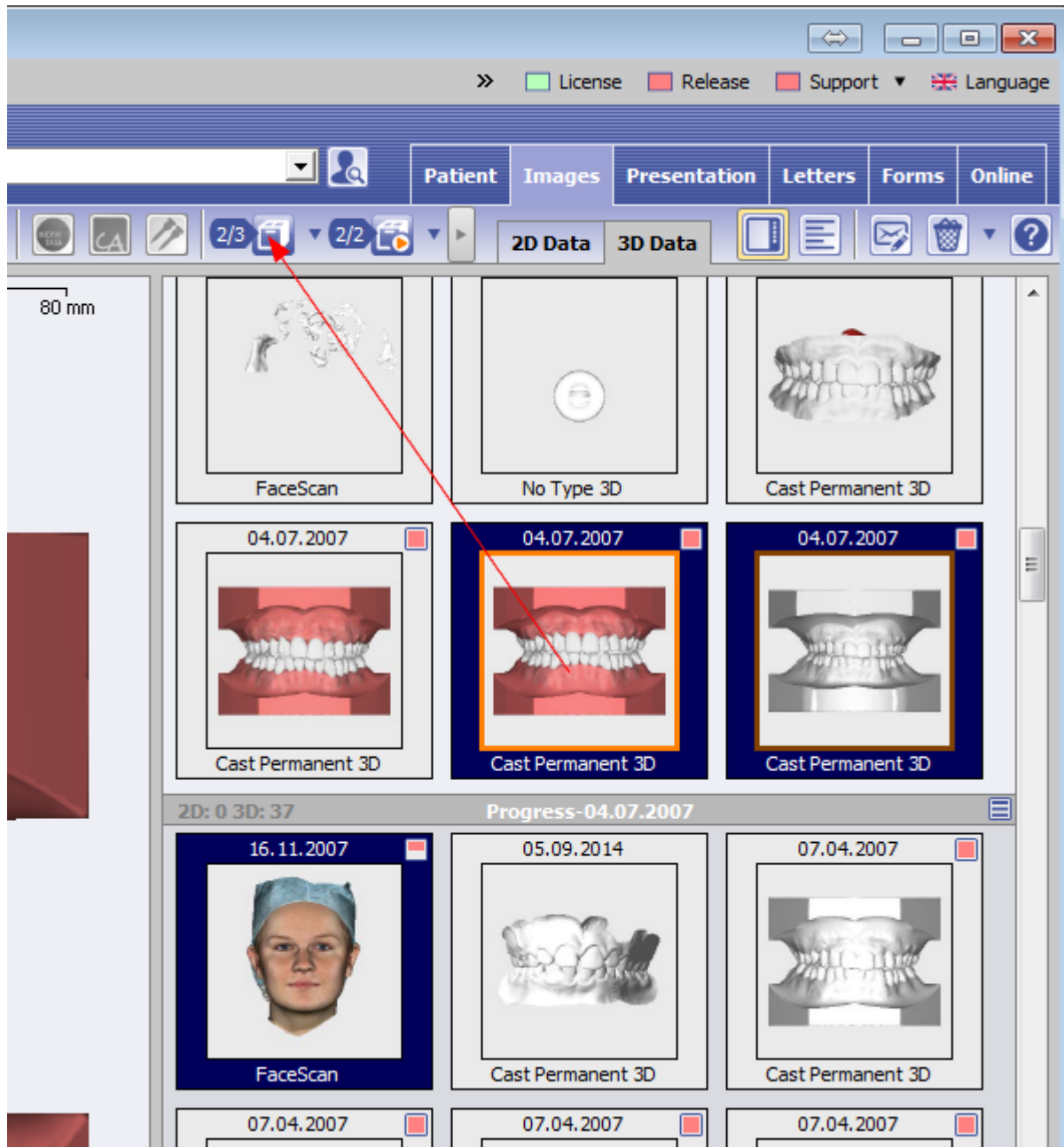
OnyxCeph<sup>3™</sup> 3D Lab - Demo, Daniela - 10000

Practice Name: Image Instruments Patient: 10000: Demo, Daniela

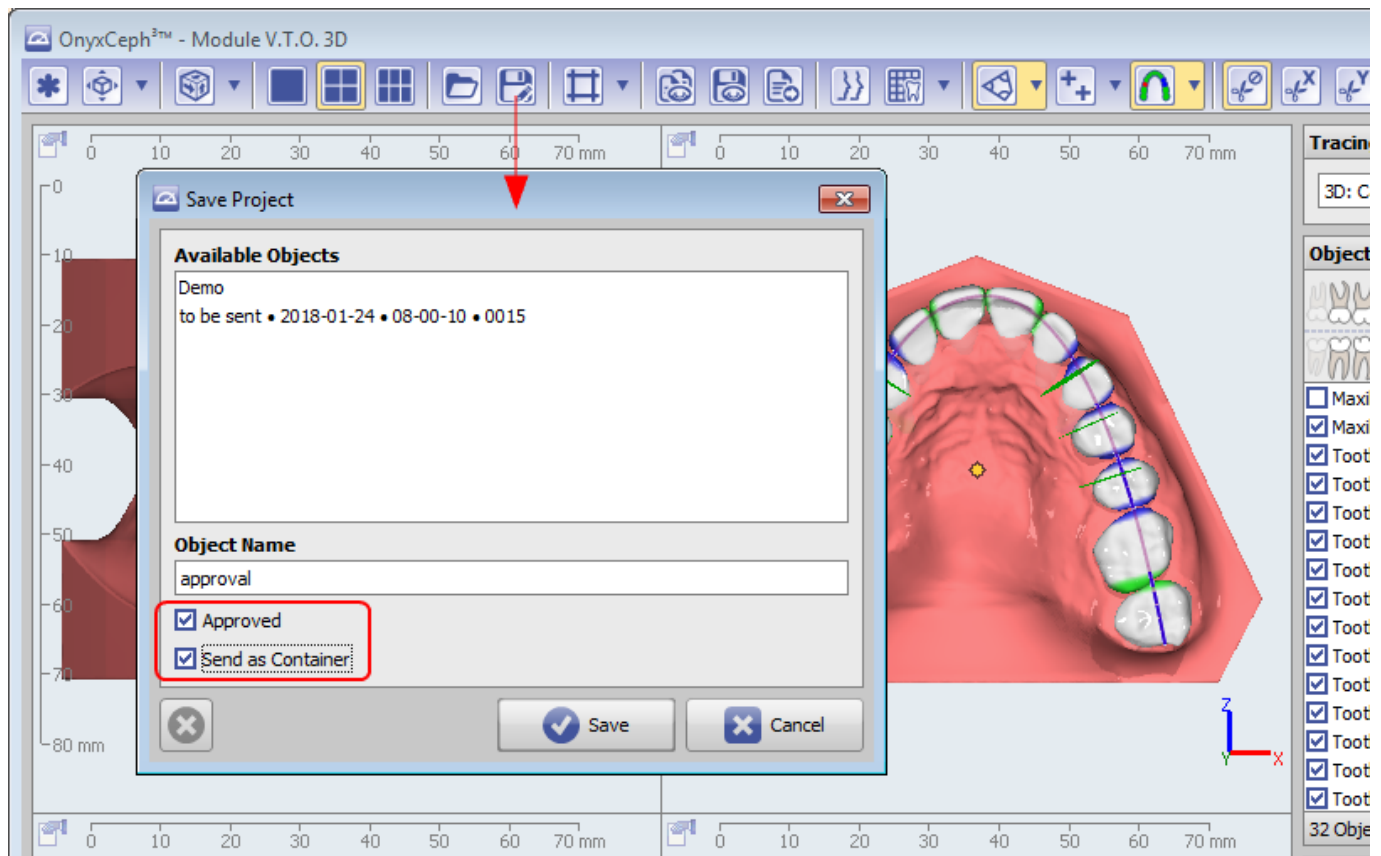
1/1 2/2

Search...	Search...	Search...	Search...	Search...	Search...	Search...
Patient's ID	Last Name	First Name	Gender	Model № / L...	Date of Birth	
10174	Cfdfd	Asddfsdf	Male		26.03.2006	
10229	Chhatwani	Aligner	Male	Chhatwani	12.12.1999	
10148	Computer	Konkret	Female	CK Testfall	04.02.2006	
10195	CS1600	DEMO	Female		31.01.2013	
10196	CS9300	DEMO	Male		31.01.2013	
Da_De	Da_De	86953	Female	Seitz	12.12.1999	
10112391	Demidova	xx	Female		11.03.2003	
10000	Demo	Daniela	Female	MN 55055	19.09.1990	S
10101	Demo	Daniela	Female		24.09.1989	
10228	Demo	Daniela	Female	Doku	12.12.1987	
10432	Demo	Daniela	Female		01.01.1997	G
10000A	Demo	Daniela 이후 변	Female	MN 55055	19.09.1990	S
10240	Demo	Leipzig	Male		12.12.1999	
10000B	Demo	Modelle	Female		01.01.2000	
10000C	Demo	Modelle	Female		12.12.1989	

Creation from image album on tab |Images| or tab |Presentation|:



Creation from a module project:



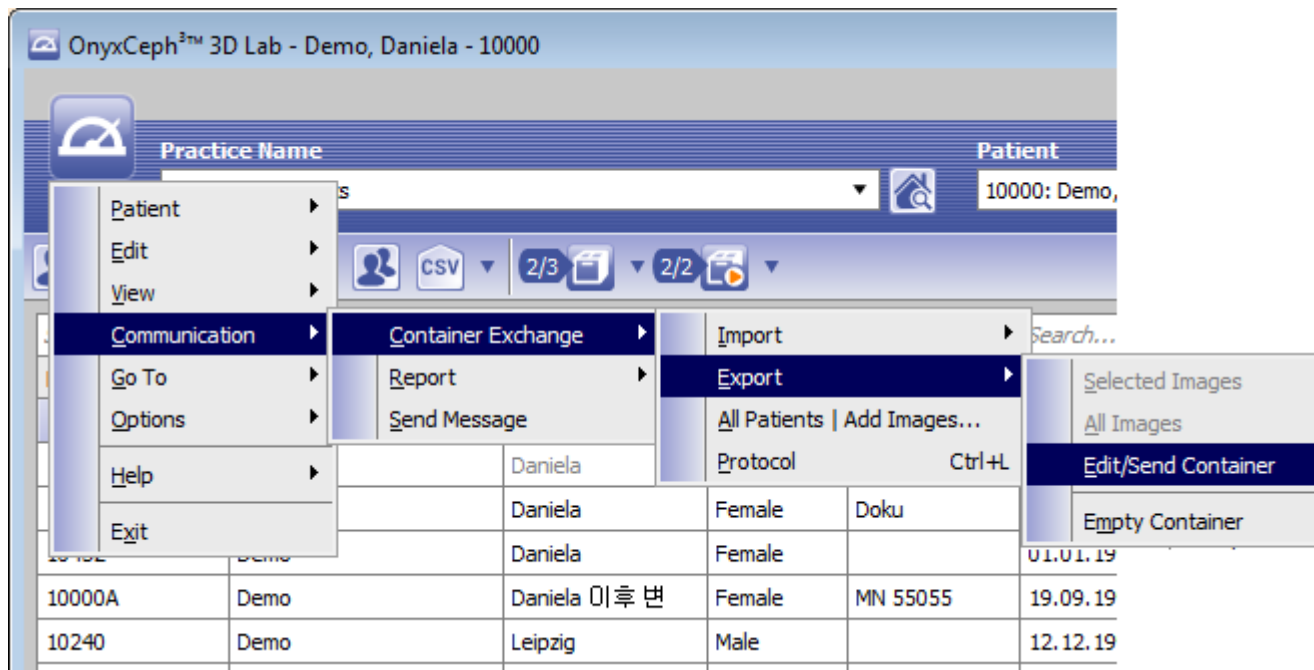
Containers can include multiple patient records and findings. If created in a module, only the patient/finding related to the saved project will be included and sent/uploaded.

## Container Export

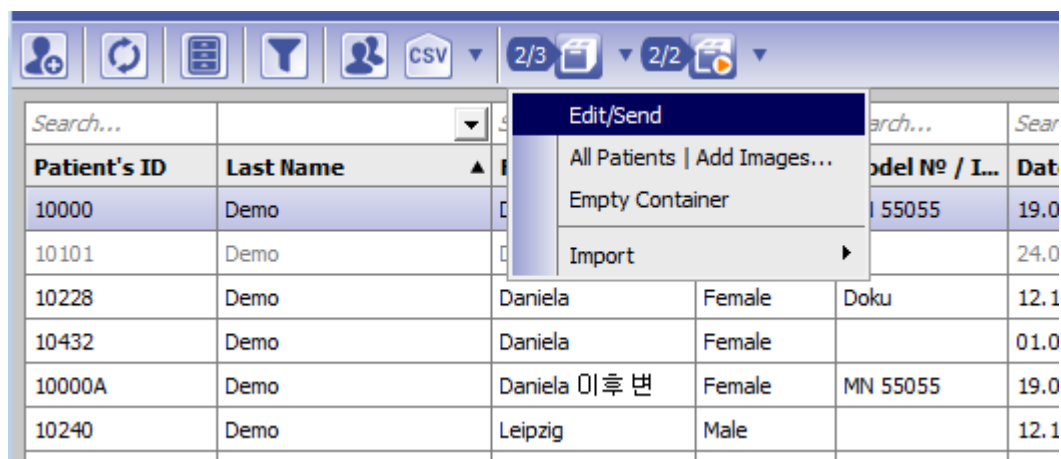


Containers can be exported locally or online by different menus.

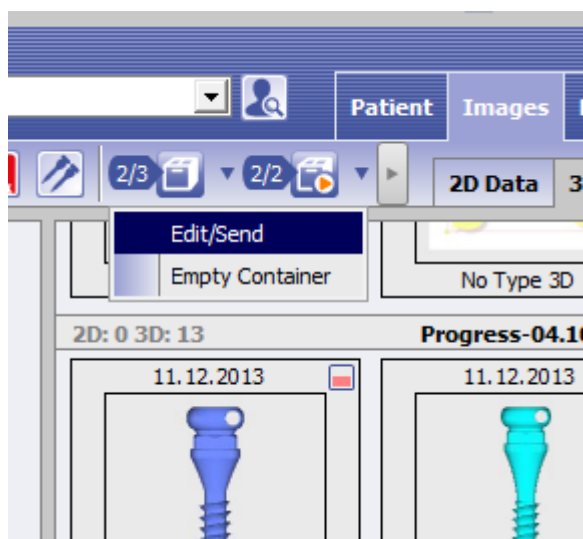
*Export from main menu:*



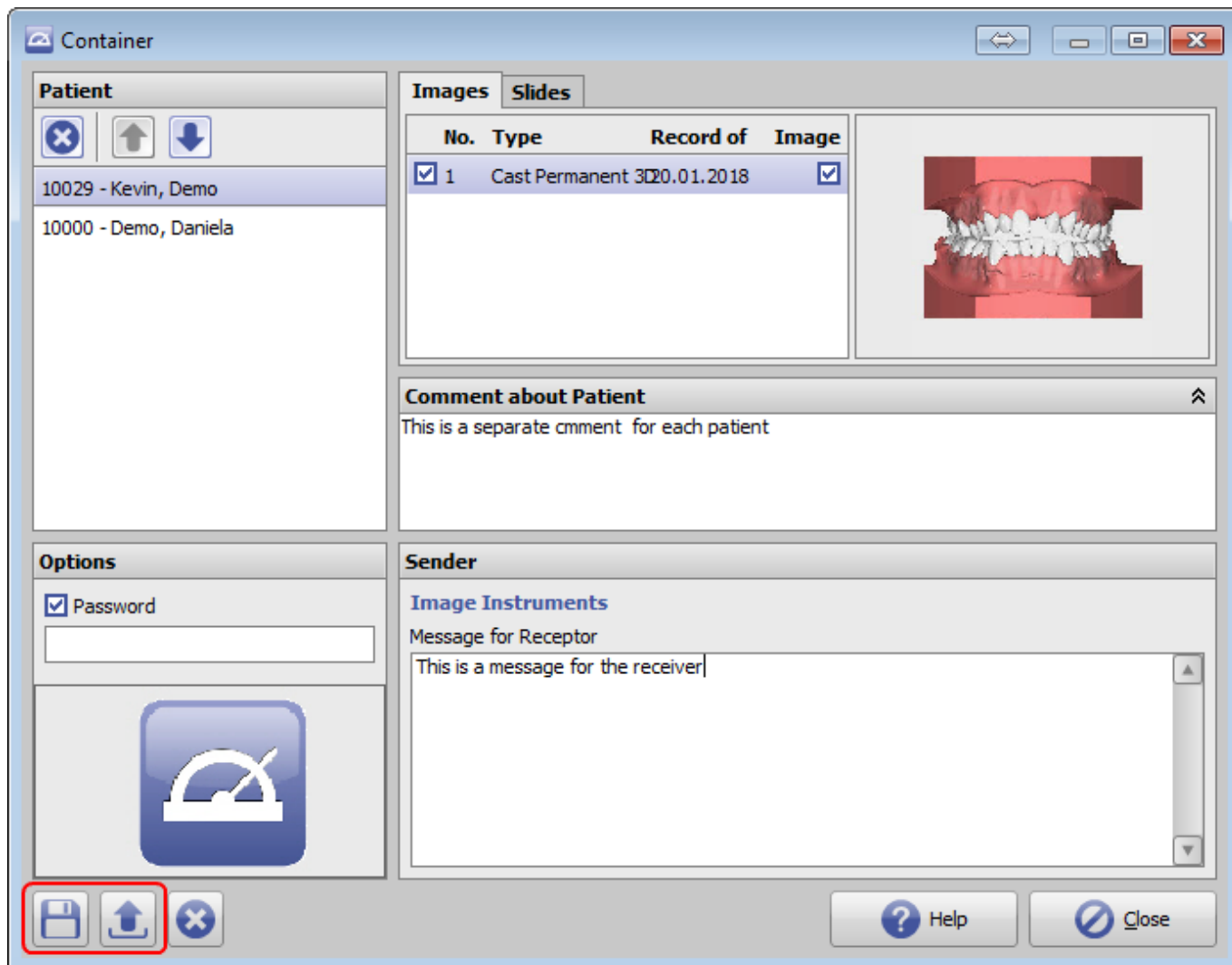
Export from patient tab icon menu:



Export from icon menu tab |Images| or tab |Presentation|



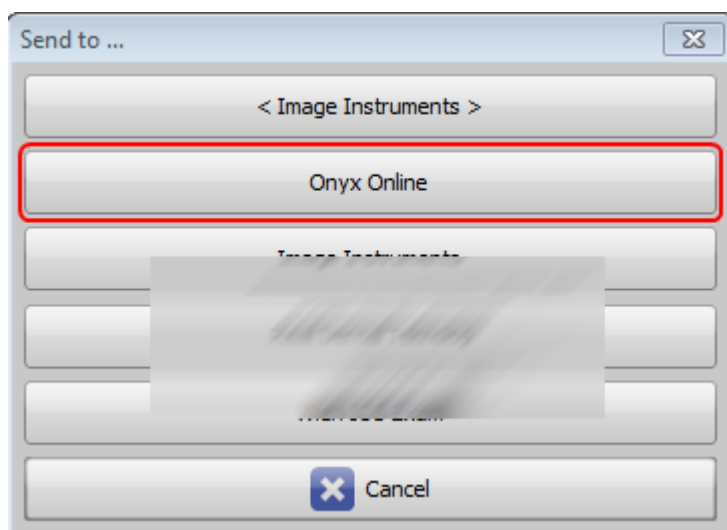
By selecting the Edit/Send menu entry, the cointainer content is displayed and can still be edited, password protected, logo labeled etc.

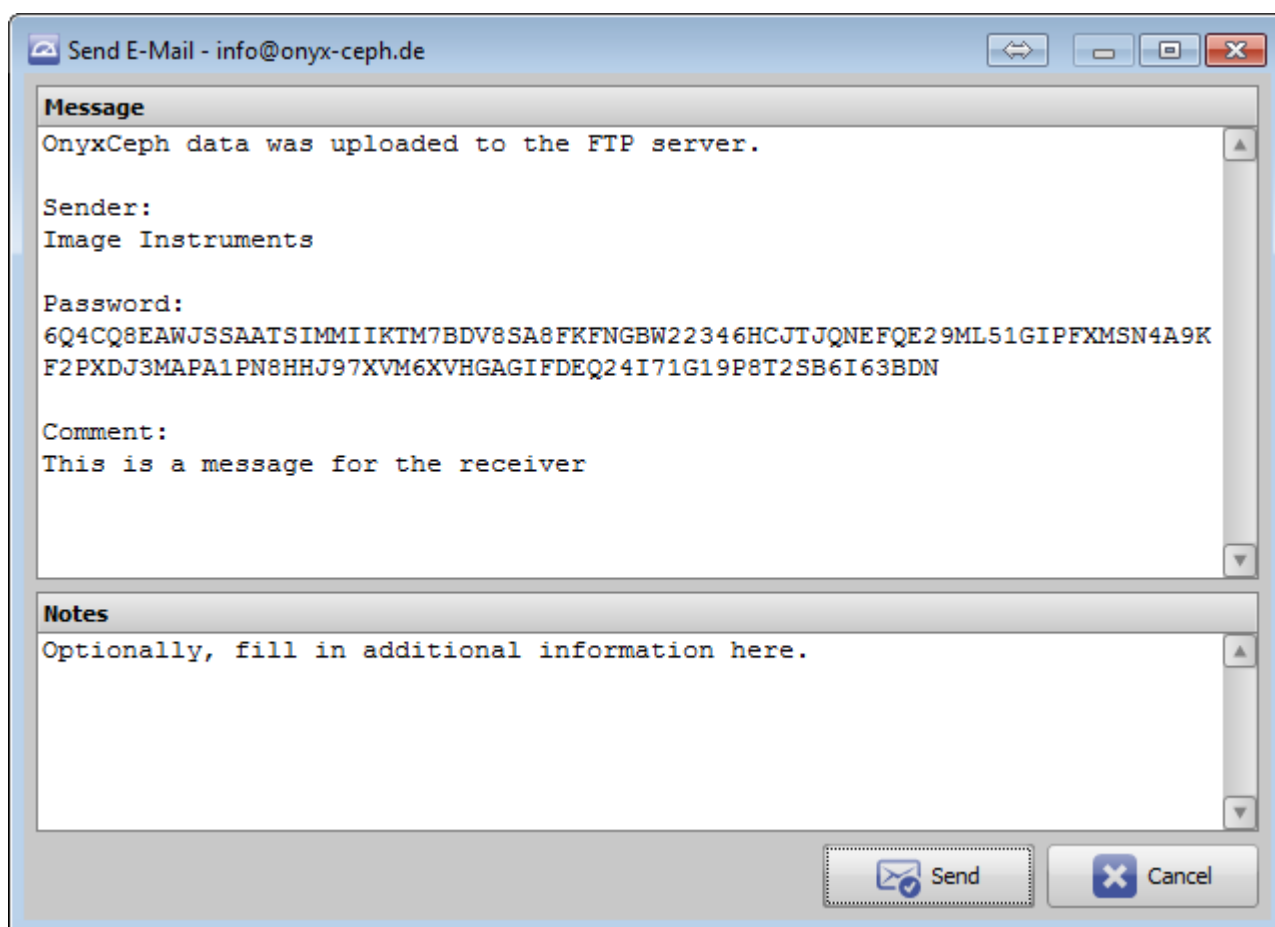
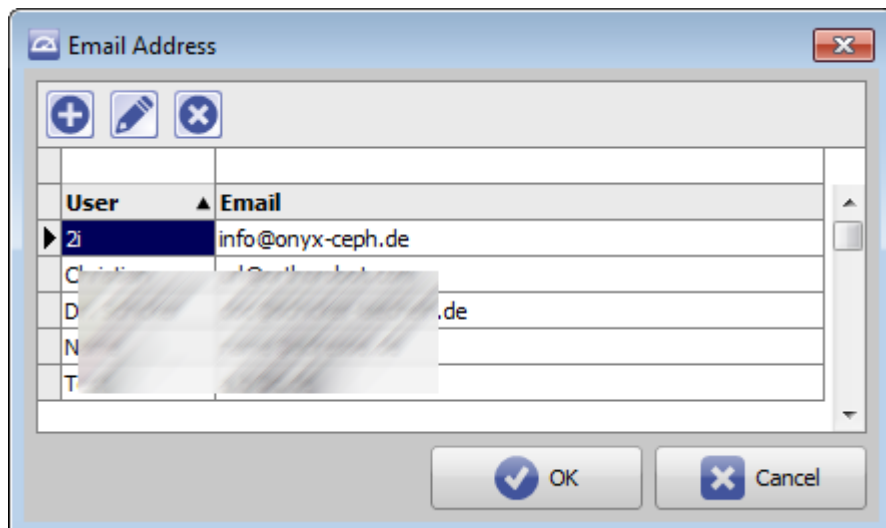


I saved locally, a file save window is opened. If uploaded, the file upload options are provided. Export of module-created containers is only possible by upload immediately by saving the project.

For upload, all partners will be listed in a button panel which can receive containers via their own incoming server. The configuration is done by each Onyx user on system options tab [Upload/Incoming] and transferred by container. I.e., if a container was imported from another OnyxCeph<sup>3</sup>™ use before who had set up his own FTP server connection, such button will be displayed for the user.

Button [OnyxOnline] will always be available. This button allows to transfer the container by an Image instruments FTP server and to address the receiver by an email address.

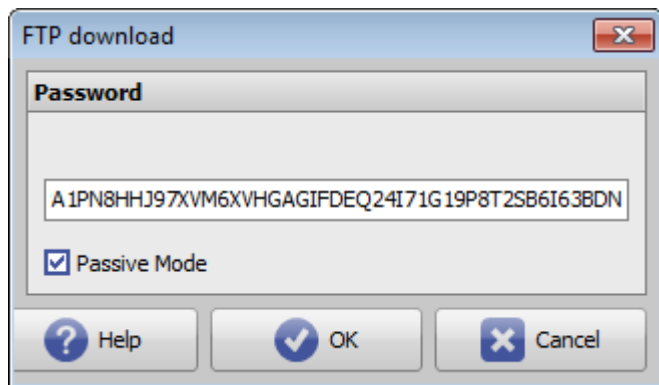




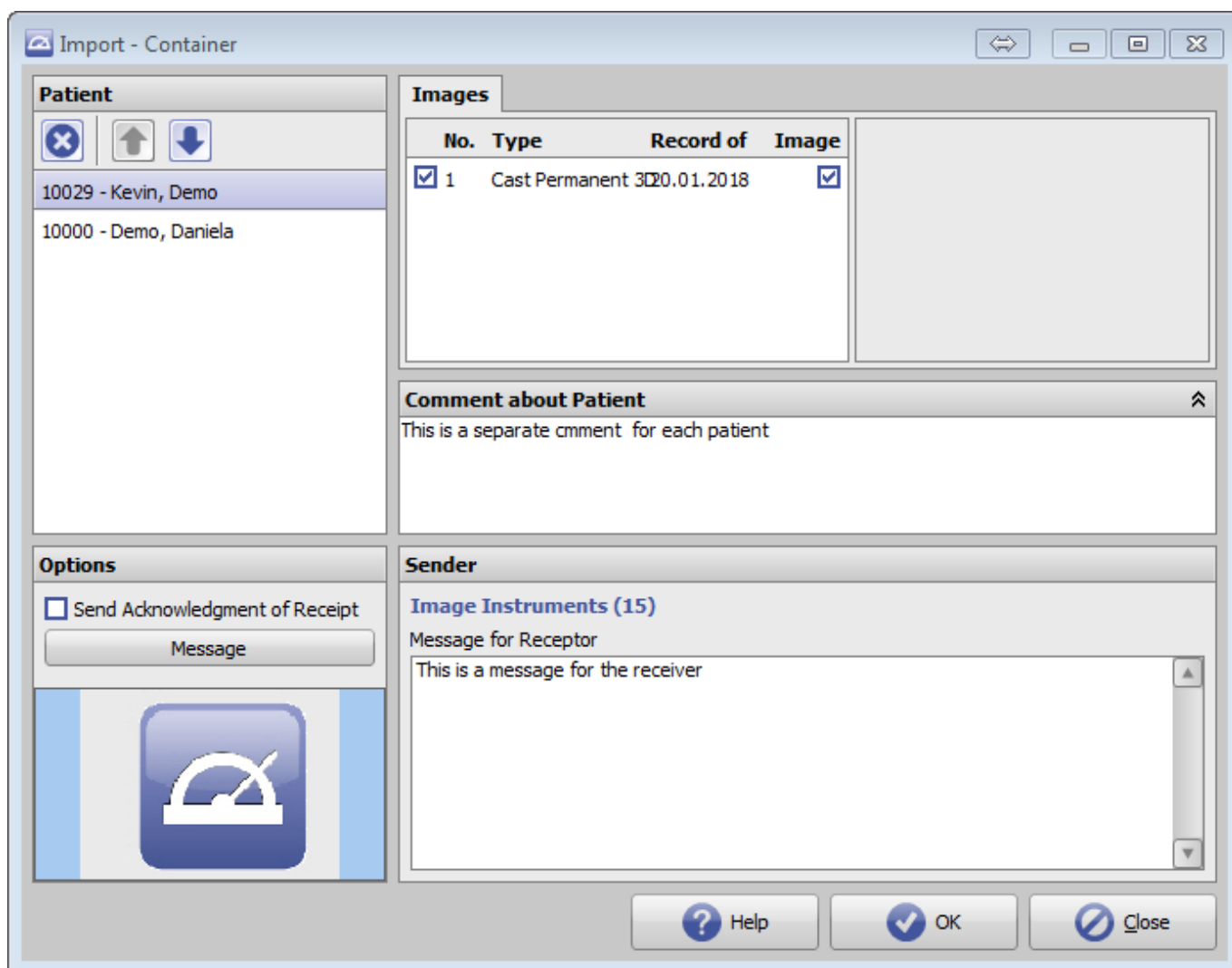
## Container Import



Containers are imported by main menus item Communication. If the container is available locally, the file open dialog should be used to import the container file. If the container is available for download from an FTP server, the corresponding code (usually received by email) has to be copied to the FTP import dialog:



In case the container was created and sent from a module project directly, the contained finding with project will always be opened and displayed in the corresponding module directly. Otherwise, the container import screen is shown. There, it is still possible to modify/edit the content for import.



A history for all exported and imported container files is available on main menu item [Communication|Container Exchange|Protocoll]

## Links

 [http://www.image-instruments.de/Onyx3/onyx\\_communication\\_en.pdf](http://www.image-instruments.de/Onyx3/onyx_communication_en.pdf)



From:

<http://onyxwiki.net/> - [OnyxCeph<sup>3</sup>™ Wiki]

Permanent link:

[http://onyxwiki.net/doku.php?id=en:function\\_container](http://onyxwiki.net/doku.php?id=en:function_container)

Last update: **2023/02/20 16:50**

