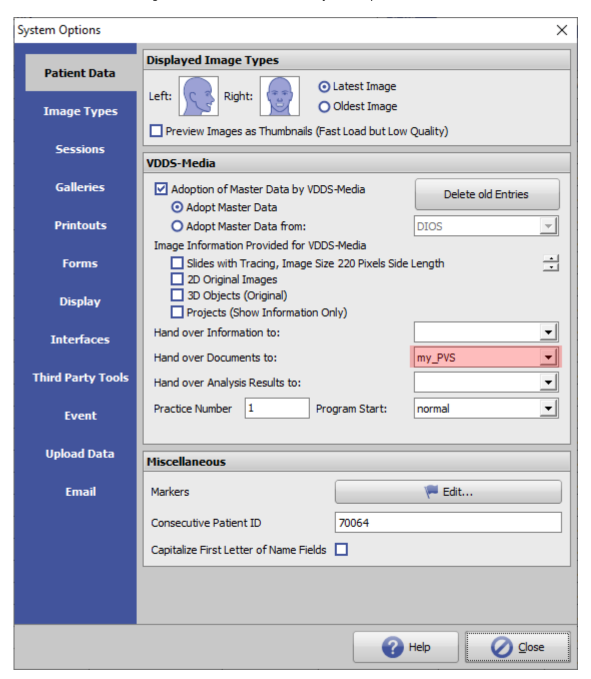
Transfer containers via VDDSmedia

The functionality described below can be used to transfer OnyxCeph^{3™} container files specifically via VDDSmedia to third-party programs. This is useful, for example, to send OnyxCeph^{3™} data in container format from patient management systems (PMS) to reviewers, health insurers or billing institutions.

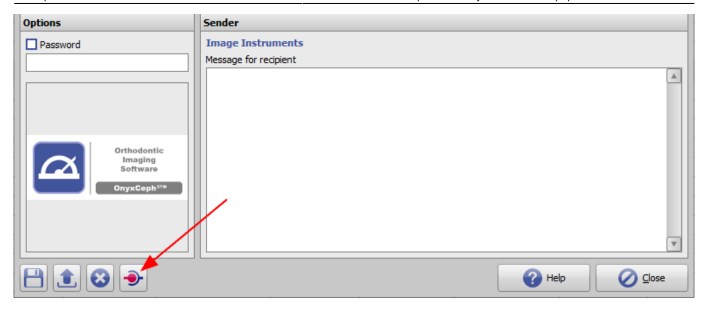
To do this, the receiving PMS must be selected in System options on Patient data tab:



Thereafter, a VDDSmedia export button is displayed in the container export dialog but only if

- 1. the container is sent from the HomeClient
- 2. only data of one patient are contained in the container

Last update: 2023/05/24 12:20



If this button is pressed, the container will be saved with a random file name and a VDDSmedia communication file will be created.

Example:

```
[PATID]
PVS=my PVS Section
BVS=ii OnyxCeph3 BVS
PATID=10000
PRXNR=1
READY=0
ERRORLEVEL=0
[MMOS]
COUNT=1
[MM01]
MMOID={D2B466CA-42BF-4E8F-9589-71851D2576AC}
TYPE=OnyxCeph Container
TYPENR=23
EXT=03C
COLORTYPE=LINEART
COMMENT=Any comment
DATE=20220511
IMAGEDATA=C:\Users\ONYX USER8\AppData\Local\Temp\OCXYZ123.03C
```

Then the MMOINFIMPORT server of the PVS is called with the communication file as parameter.

By means of the entry EXT=O3C the PVS can recognize that an O3C is to be taken over. This is important because other information and files are also transferred to the MMOINFIMPORT.

The communication file and the container should be deleted by the PVS after transfer.

Note: VDDS Container export is not recorded in the log (menu Communication|Container Exchange|Protocoll).

https://www.onyxwiki.net/ Printed on 2024/05/02 00:41

From:

https://www.onyxwiki.net/ - [OnyxCeph³™ Wiki]

Permanent link:

https://www.onyxwiki.net/doku.php?id=en:containerviavdds

Last update: 2023/05/24 12:20

