

Philips



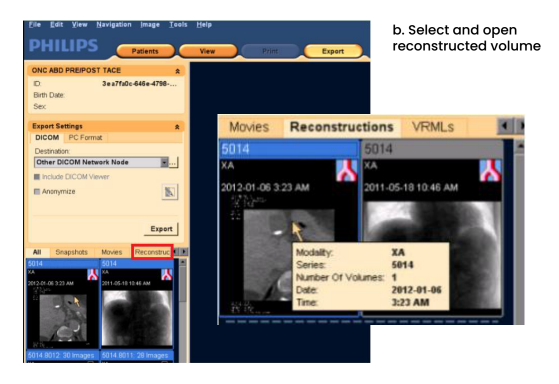
1. Copying from XtraVision Workstation to USB Drive

- a. Select patient on patient screen
 - i. Blue background will appear to highlight name





1. Copying from XtraVision Workstation to USB Drive





1. Copying from XtraVision Workstation to USB Drive

c. Select "New" on the top left of the screen to create a new reconstruction

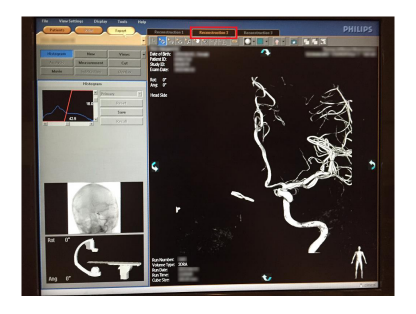
i. Cube Size: 100% ii. Resolution: 5123 iii. Select As: 2nd Reconstruction iv. OK





1. Copying from XtraVision Workstation to USB Drive

v. A new reconstruction will be made with the higher resolution (Reconstruction 2)





1. Copying from XtraVision Workstation to USB Drive

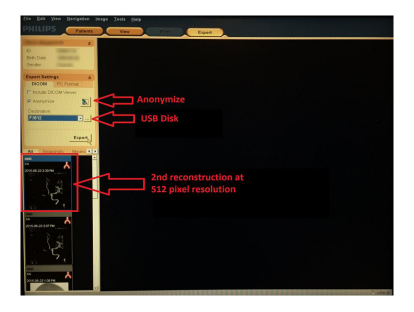
- d. Export
 - i. Click export





1. Copying from XtraVision Workstation to USB Drive

ii. Select the latest reconstruction file (which will be the 512 resolution reconstruction just recreated)





1. Copying from XtraVision Workstation to USB Drive

iii. Anonymize: Yes

iv. Destination: USB Disk

v. Select OK DICOM file will start to transfer to FlashDrive



vi. Data will be on the USB disk once export is completed