



# **Rotational Angiography Axial Slice Download Instructions**

**Philips**

# Rotational Angiography Axial Slice Download Instructions

## Philips

### 1. Copying from XtraVision Workstation to USB Drive

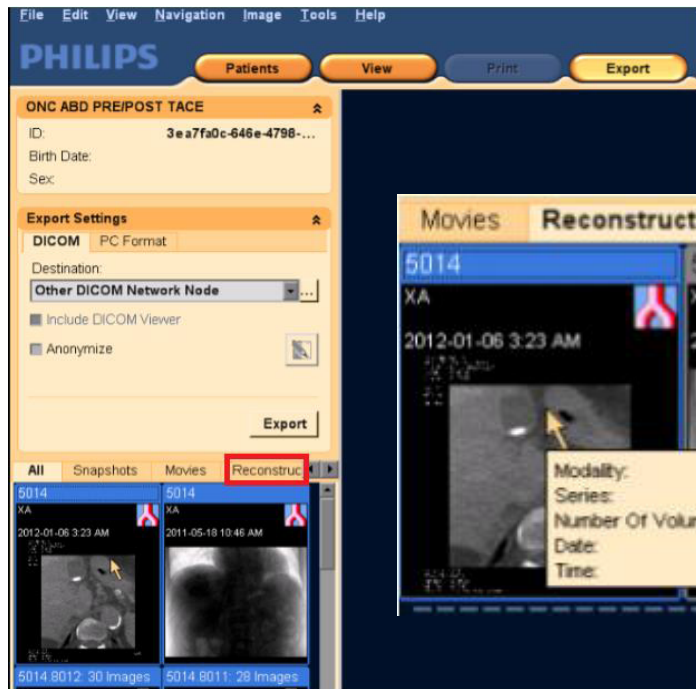
- a. Select patient on patient screen
  - i. Blue background will appear to highlight name



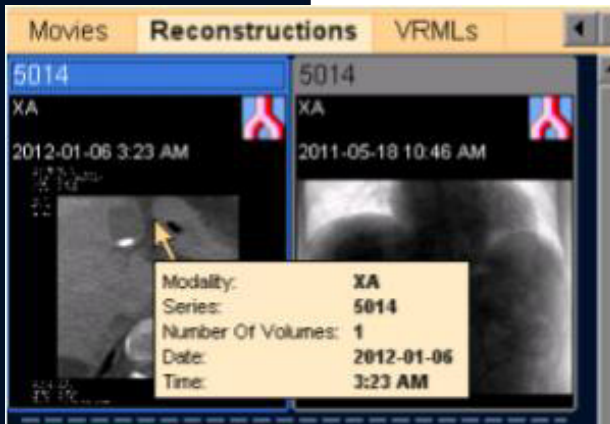
# Rotational Angiography Axial Slice Download Instructions

## Philips

### 1. Copying from XtraVision Workstation to USB Drive



b. Select and open reconstructed volume



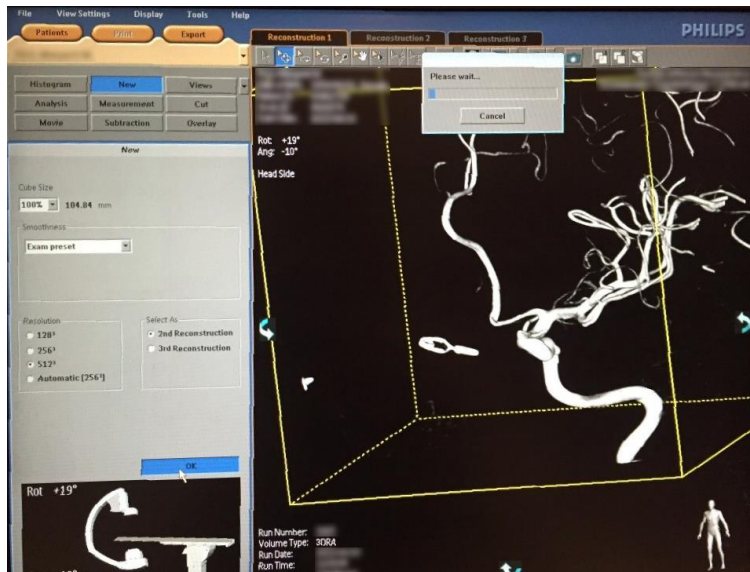
# Rotational Angiography Axial Slice Download Instructions

## Philips

### 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

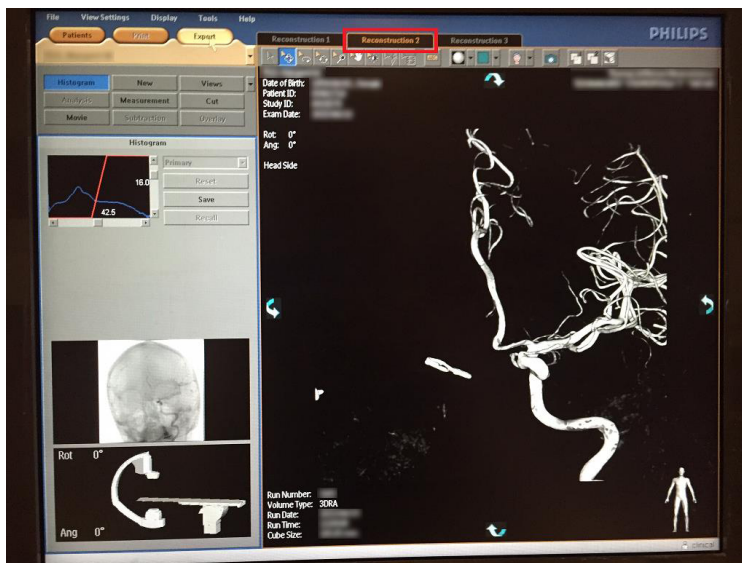


# Rotational Angiography Axial Slice Download Instructions

## Philips

### 1. Copying from XtraVision Workstation to USB Drive

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



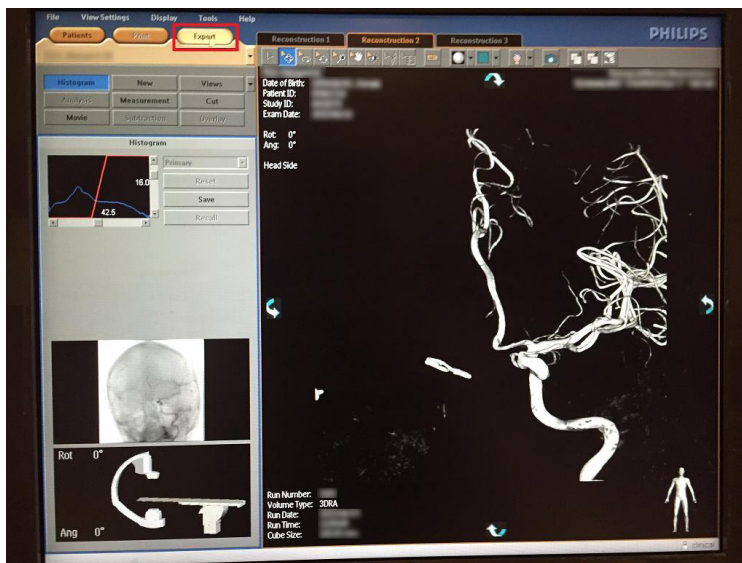
# Rotational Angiography Axial Slice Download Instructions

## Philips

### 1. Copying from XtraVision Workstation to USB Drive

d. Export

i. Click export

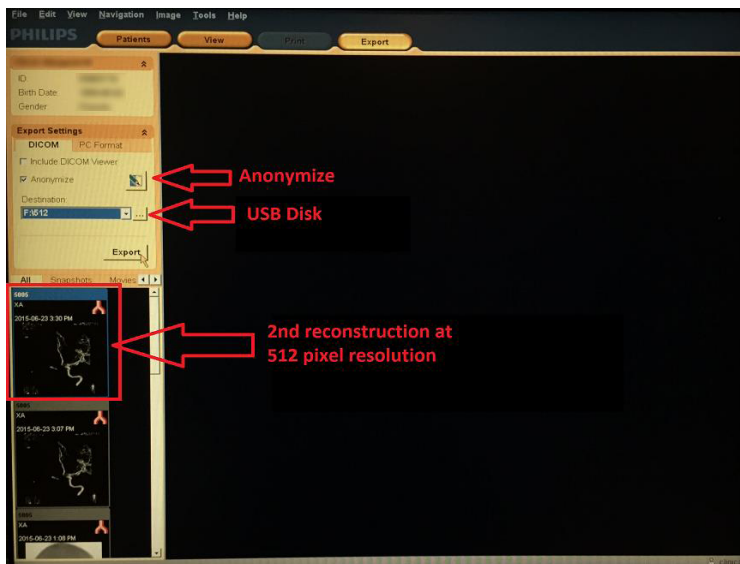


# Rotational Angiography Axial Slice Download Instructions

Philips

## 1. Copying from XtraVision Workstation to USB Drive

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

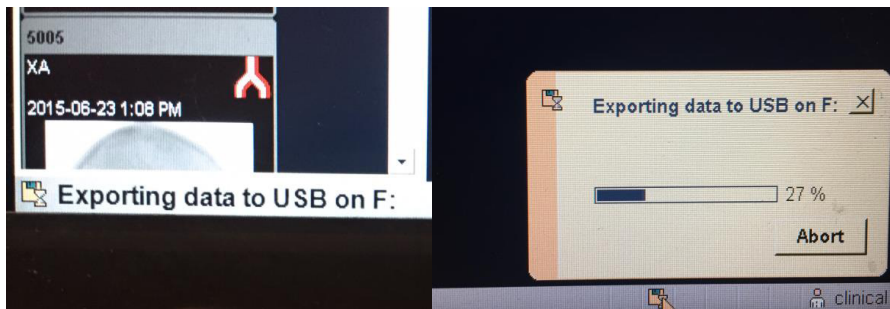


# Rotational Angiography Axial Slice Download Instructions

## Philips

### 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