



Rotational Angiography Axial Slice Download Instructions

Toshiba

Rotational Angiography Axial Slice Download Instructions

Toshiba

1. Copying Images from Osirix to Workstation to USB or Disc

a. Select axial images – generally 512 images.

The screenshot displays the OsiriX MD application window. The top menu bar includes Apple logo, OsiriX MD, File, Network, Edit, Format, 2D Viewer, 3D Viewer, ROI, Plugins, Window, and Help. Below the menu is a toolbar with icons for Import, Export, Email, Movie Export, Query, Send, Anonymize, Burn, Meta-Data, and Delete. The main window is divided into two panes. The left pane shows a list of image series under the 'Default Database' tab. The right pane shows a preview of an axial slice.

Patient name	Report	Lock	Patient ID	Age	Accession Number	Study Description	Time Interval	Search by All Fields
01_7002_Bra (8 series)		—	Anonymous			Unnamed	12/8/15	XA
01_7002_Bra (7 series)		—	Anonymous			Unscheduled Proced		512 images
01_7002_Bra (3 series)		—	Anonymous			Unscheduled Proced		
01_7002_Bra (5 series)		—	Anonymous			Unscheduled Proced		
Anonymous0 (1 series)		—	740af...cb1273		.14495...04578.4	Unnamed		

The right pane shows a preview of an axial slice. The image size is 512 x 512. The view size is 1306 x 795. The image is labeled 'R' for Right and 'L' for Left. The zoom is 156% and the angle is 0. The image is uncompressed. The thickness is 241.92 µm. The location is -15.47 mm. The image is labeled '7409fc89-71c9-45b2-b75c-bf3a0cb1273 (-, -)'. The image is labeled '12/8/15, 9:53:24 AM'. The image is labeled 'Made in OsiriX'.

Rotational Angiography Axial Slice Download Instructions

Toshiba

1. Copying Images from Osrix to Workstation to USB or Disc

b. Select “anonymize.”

The screenshot displays the OsiriX MD software interface. The top menu bar includes 'OsiriX MD', 'File', 'Network', 'Edit', 'Format', '2D Viewer', '3D Viewer', 'ROI', 'Plugins', 'Window', and 'Help'. Below the menu bar, a toolbar contains icons for various functions. The main window is divided into several panels. On the left, a 'Patient name' list shows several series, with 'Anonymous0 (1 series)' selected. In the center, a table lists patient information, including 'Patient ID', 'Age', 'Accession Number', 'Study Description', and 'Time Interval'. The 'Study Description' column shows 'Unnamed' and '12/8/15'. The 'Time Interval' column shows 'XA' and '512 Images'. On the right, a 'Report' panel is visible. A context menu is open over the 'Anonymous0 (1 series)' entry, showing options such as 'Open Images', 'Export to DICOM Network Node', and 'Anonymize'. The 'Anonymize' option is highlighted in blue. The background shows a 2D viewer with a dark image and a 3D viewer with a green line.

Patient name	Report	Lock	Patient ID	Age	Accession Number	Study Description	Time Interval	Search by All Fields
01_7002_Bra (8 series)		—	Anonymous			Unnamed	12/8/15	XA
01_7002_Bra (7 series)		—	Anonymous			Unscheduled Proced		512 Images
01_7002_Bra (3 series)		—	Anonymous			Unscheduled Proced		
01_7002_Bra (5 series)		—	Anonymous			Unscheduled Proced		
Anonymous0 (1 series)		—	740af...cb1273		.14495...04578.4	Unnamed		

- Open Images
- Open Images in 4D
- Open Sub-Selection
- Open Repaired series
- Open Key Images
- Open ROIs Images
- Open ROIs and Key Images
- Open Merged Selection
- Reveal in Finder
- Export to DICOM Network Node
- Export to Movie
- Export to JPEG
- Export to TIFF
- Export to DICOM File(s)
- Compress DICOM files
- Decompress DICOM files
- Toggle Images/Series Displaying
- Merge Selected Series
- Delete Selected Series Thumbnails
- Query Selected Patient from Q&R Window...
- Burn
- Anonymize**
- Rebuild Selected Thumbnails

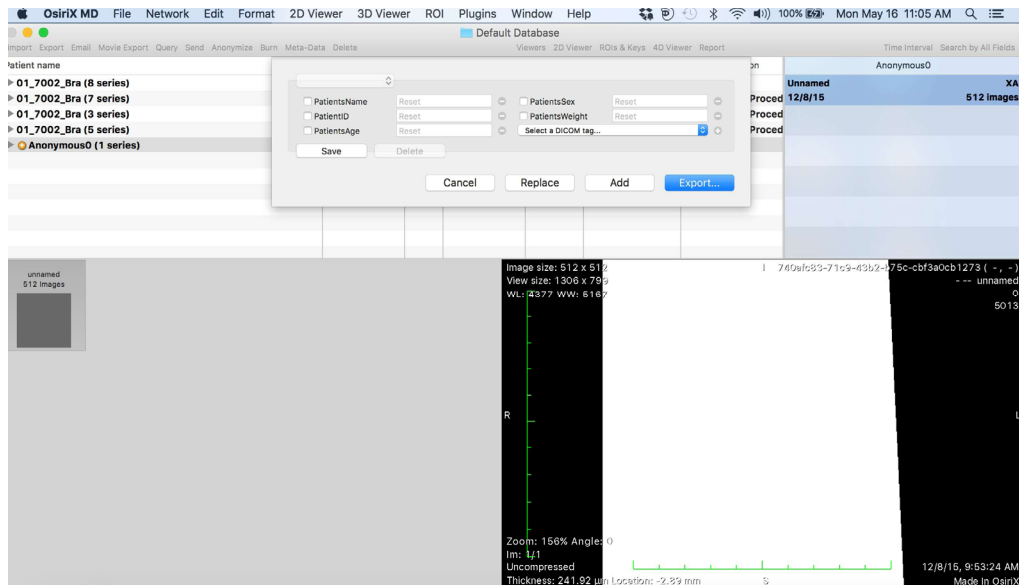
Image size: 512 x 512
View size: 1306 x 799
WL: 1200 WW: 4000
Zoom: 156% Angle: 0
Im: 1/1
Uncompressed
Thickness: 241.92 mm Location: -2.89 mm
12/8/15, 9:53:24 AM
Made in OsiriX

Rotational Angiography Axial Slice Download Instructions

Toshiba

1. Copying Images from Osrix to Workstation to USB or Disc

c. Select export.



Rotational Angiography Axial Slice Download Instructions

Toshiba

1. Copying Images from Osrix to Workstation to USB or Disc

d. Select disc or USB and copy the exported file to the device

