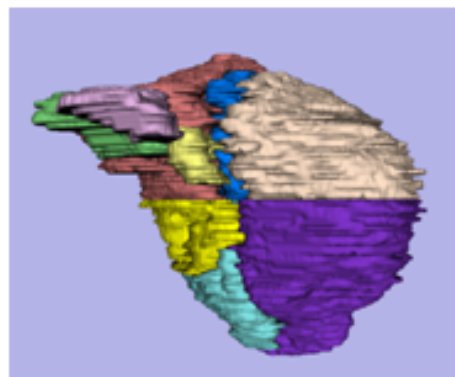
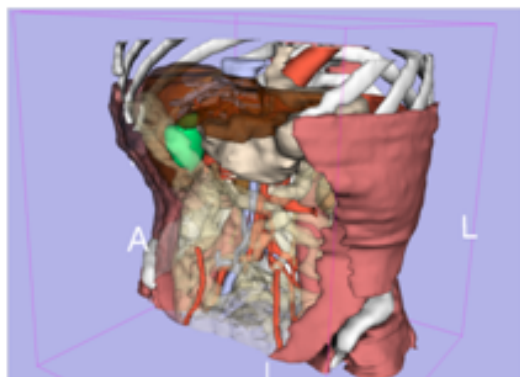




NIH Roadmap National Centers for Biomedical Computing
National Alliance for Medical Image Computing (NA-MIC)

3D Interactive Visualization of DICOM images



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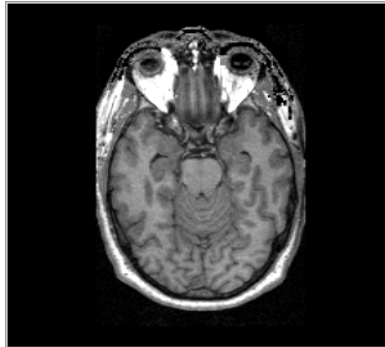
*Leonardo da Vinci (1452-1519), Virgin and Child
Alte Pinakothek, München*

3D Visualization

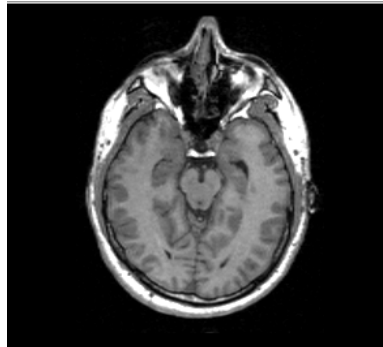
Sonia Pujol, Ph.D.

3D Slicer Course for Radiologists, November 30, 2009
RSNA 2009

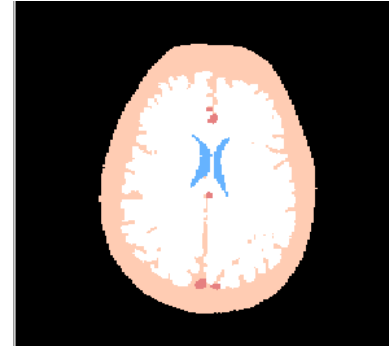
This course is built upon three datasets of a single healthy subject brain:



MR DICOM
GRASS



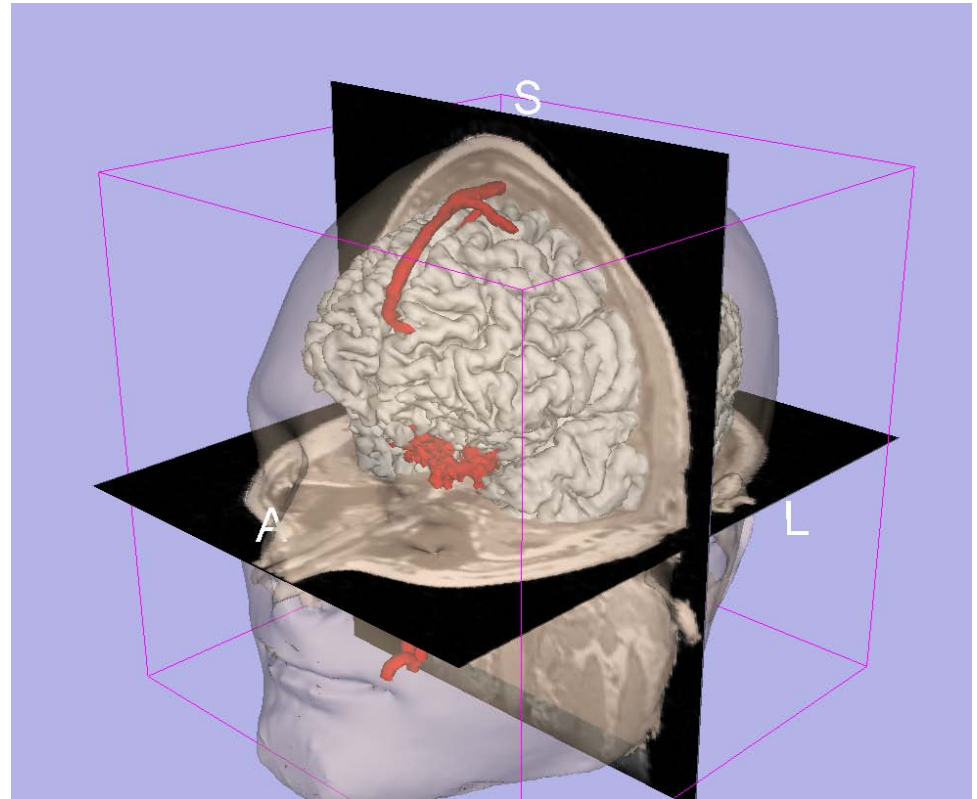
MR Nrrd
SPGR



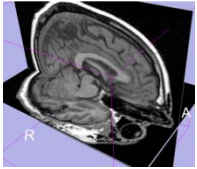
Pre-computed
Label Map

Learning objective

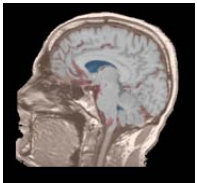
Following this tutorial, you'll be able to **load and visualize volumes** within Slicer3, and to **interact in 3D** with structural images and models.



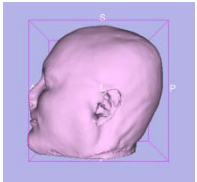
Overview



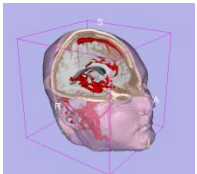
Loading and visualizing multiple volumes simultaneously



Loading and visualizing segmented structures overlaid on grayscale images



Loading and visualizing 3D models



Loading and saving a scene

Launch Slicer3

To launch Slicer3 on Windows:

Select **Start → Programs → Slicer3 3.5.2009-11-06 → Slicer**

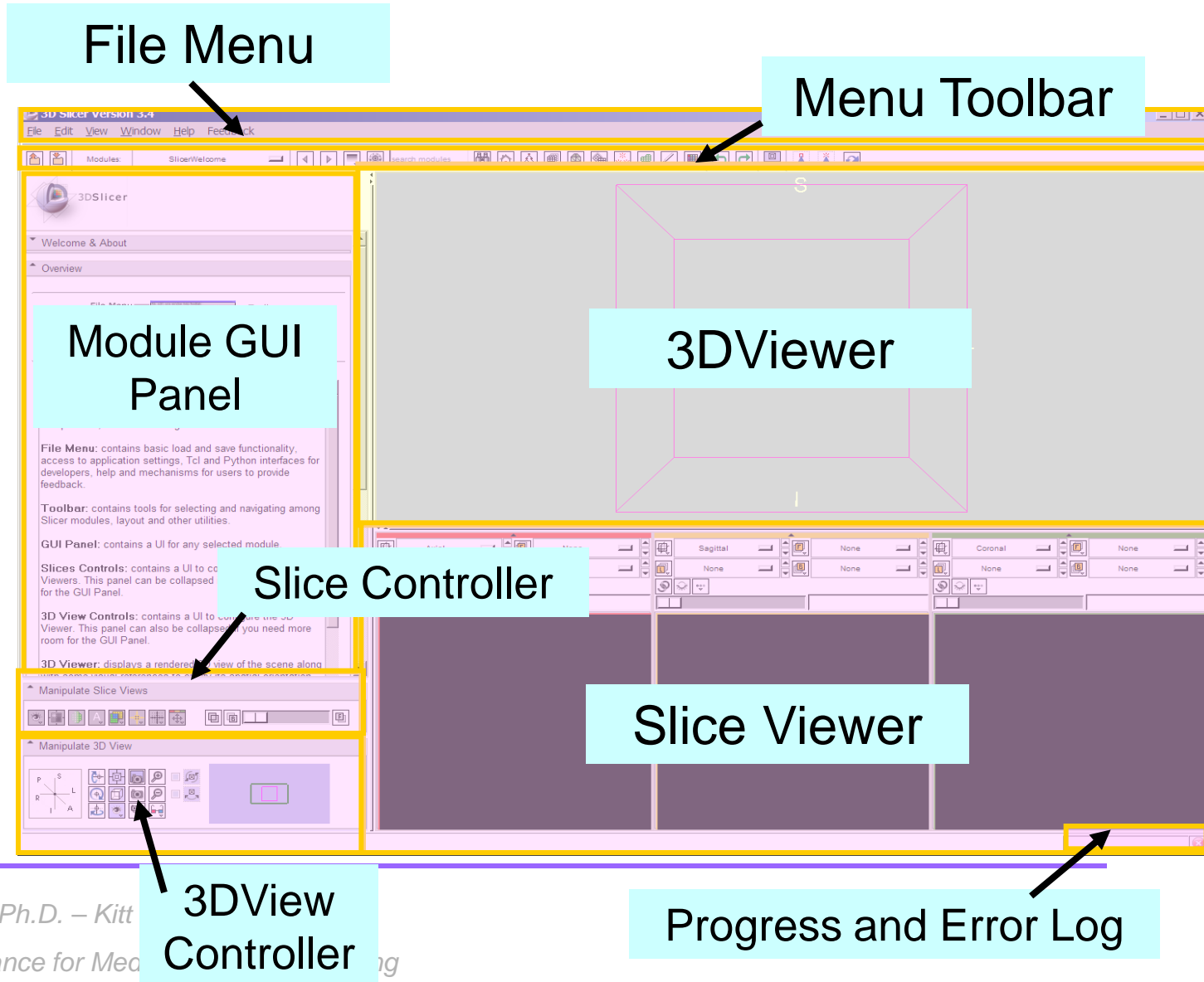
Disclaimer

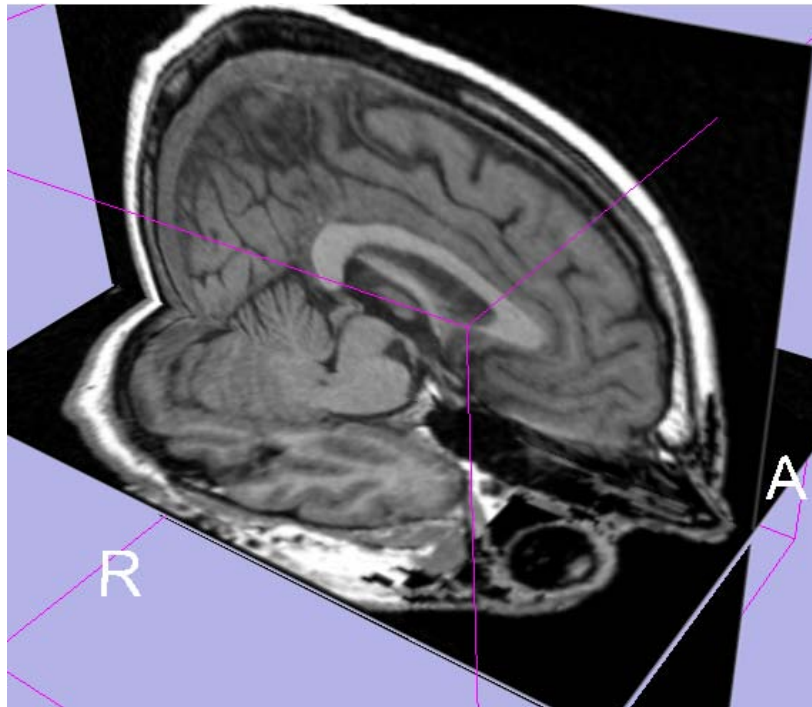
It is the responsibility of the user of 3DSlicer to comply with both the terms of the license and with the applicable laws, regulations and rules.

Slicer3 GUI

The Graphical User Interface (GUI) of Slicer3.5 integrates 8 main components:

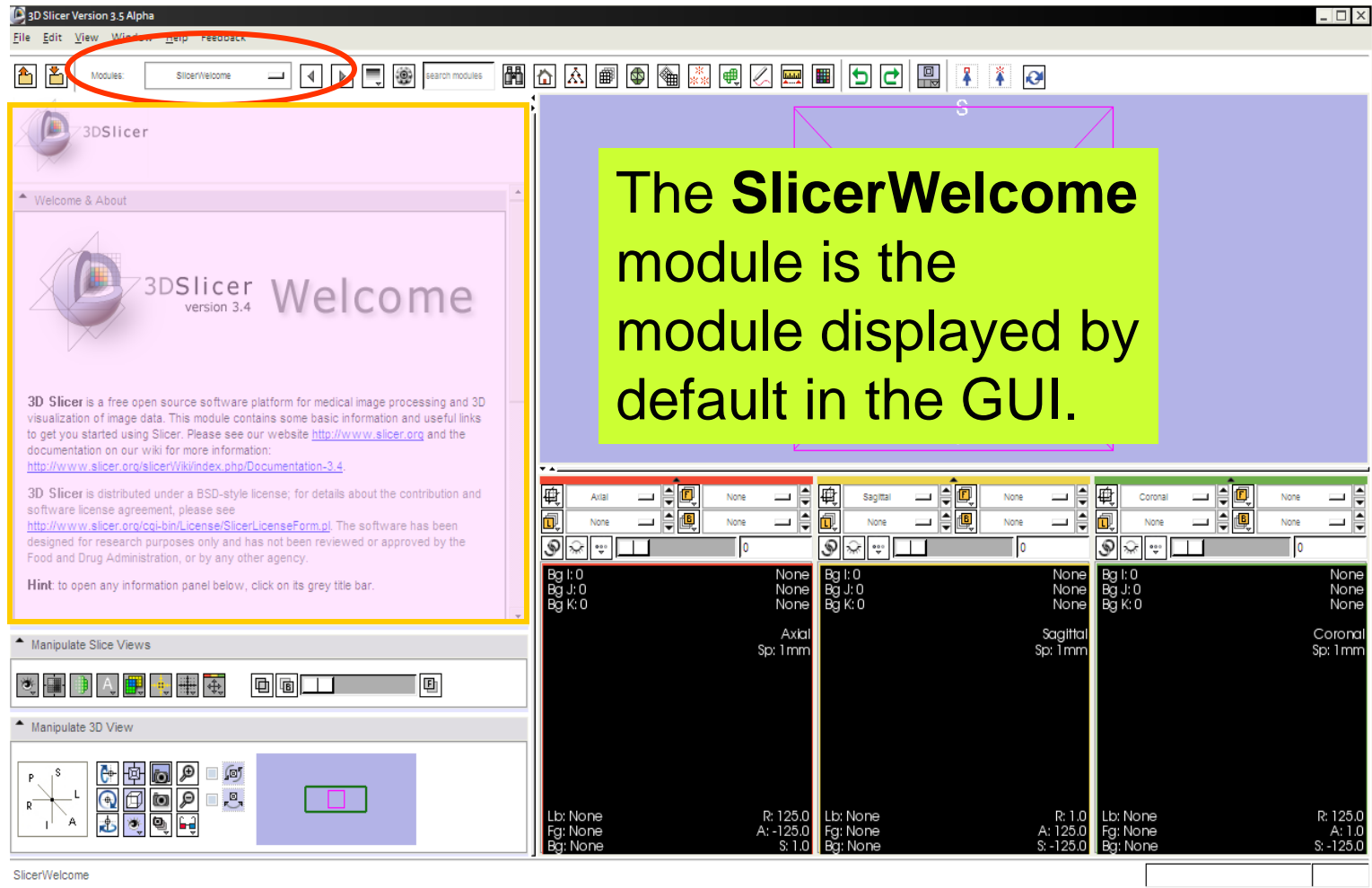
- the File Menu
- the Menu Toolbar
- the Module GUI Panel
- the 3D Viewer
- the Slice Viewer
- the Slice Controller
- the 3D View Controller



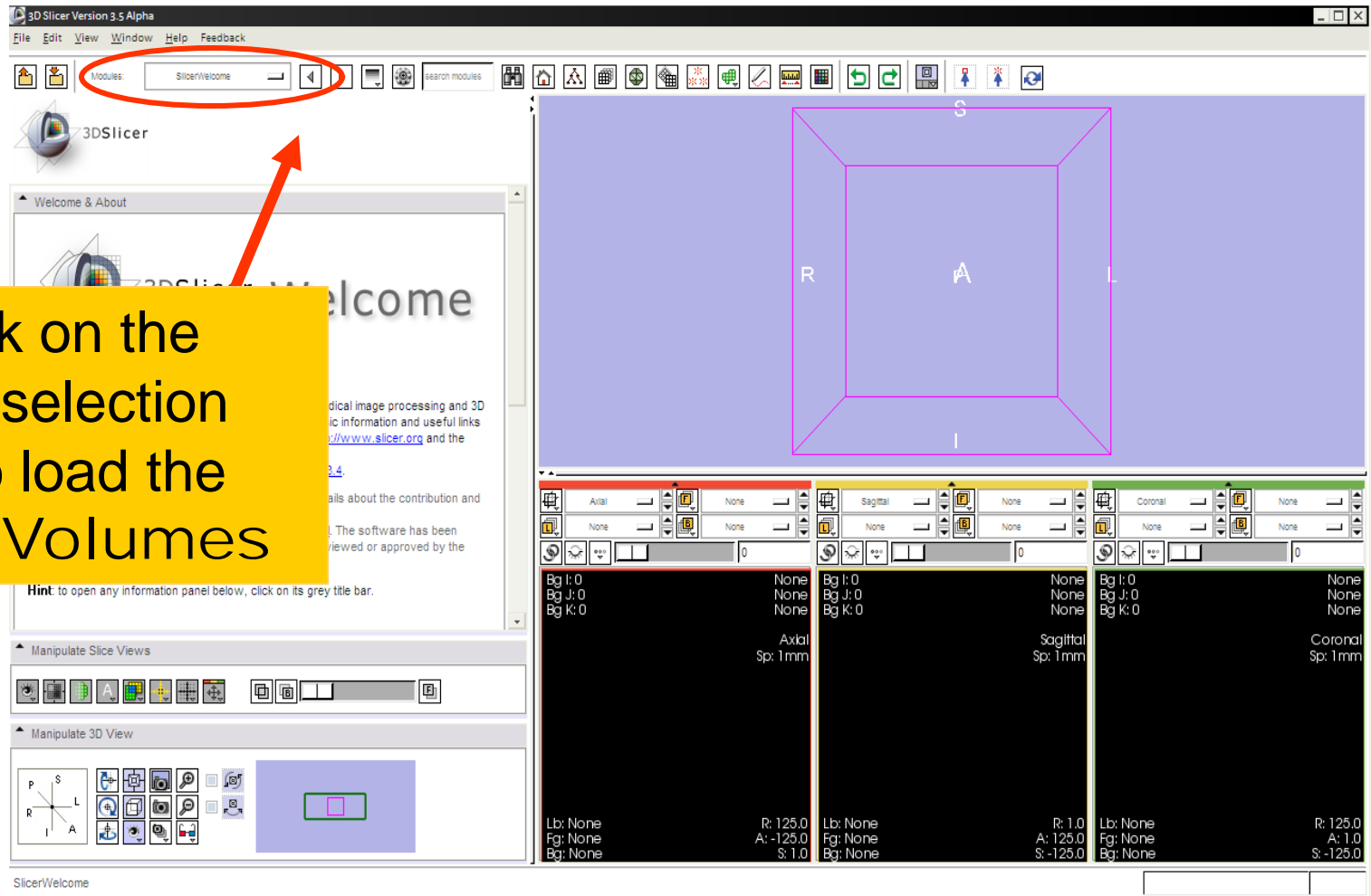


Part 1: Loading and visualizing multiple volumes simultaneously

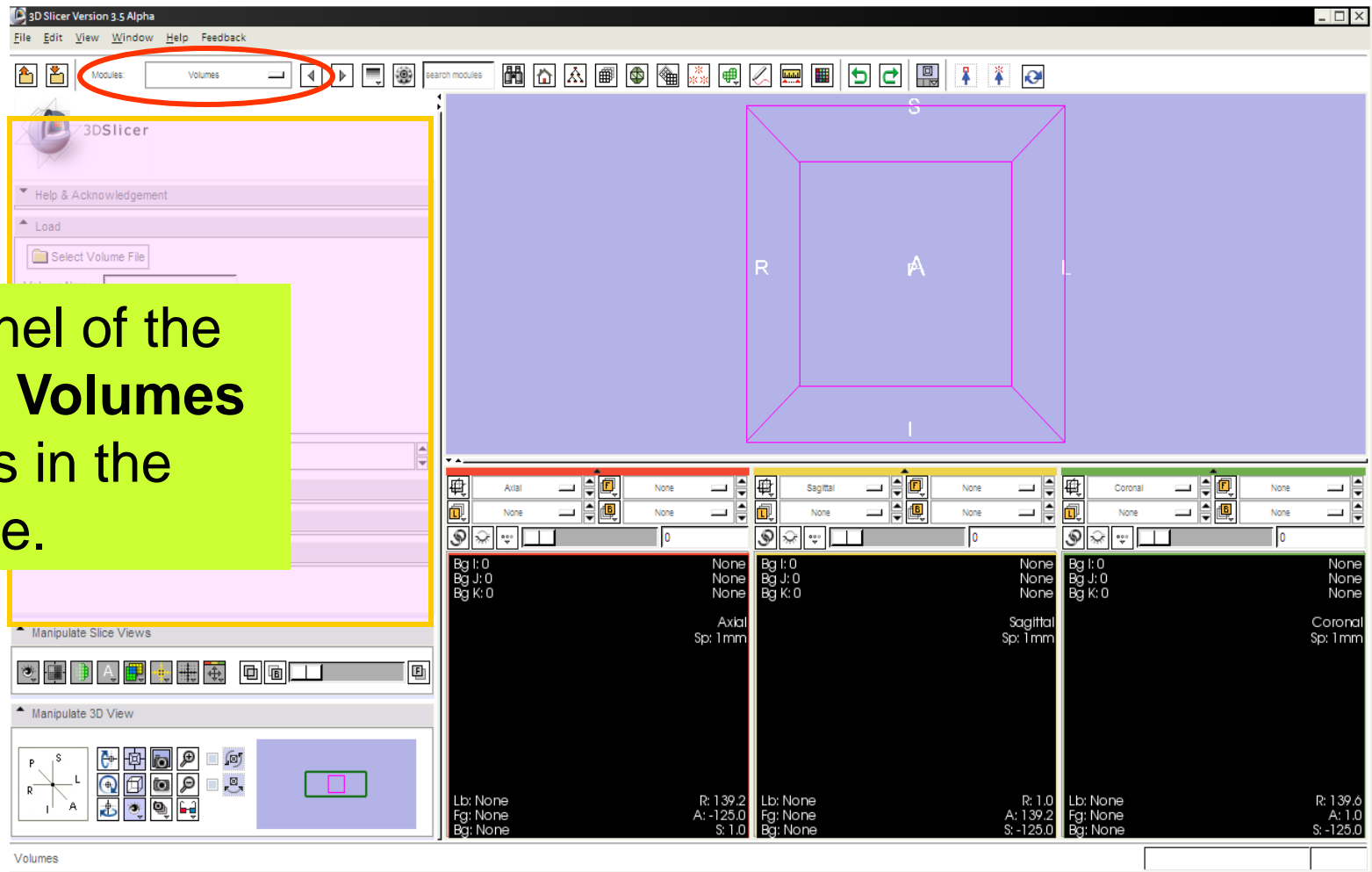
Loading Volumes



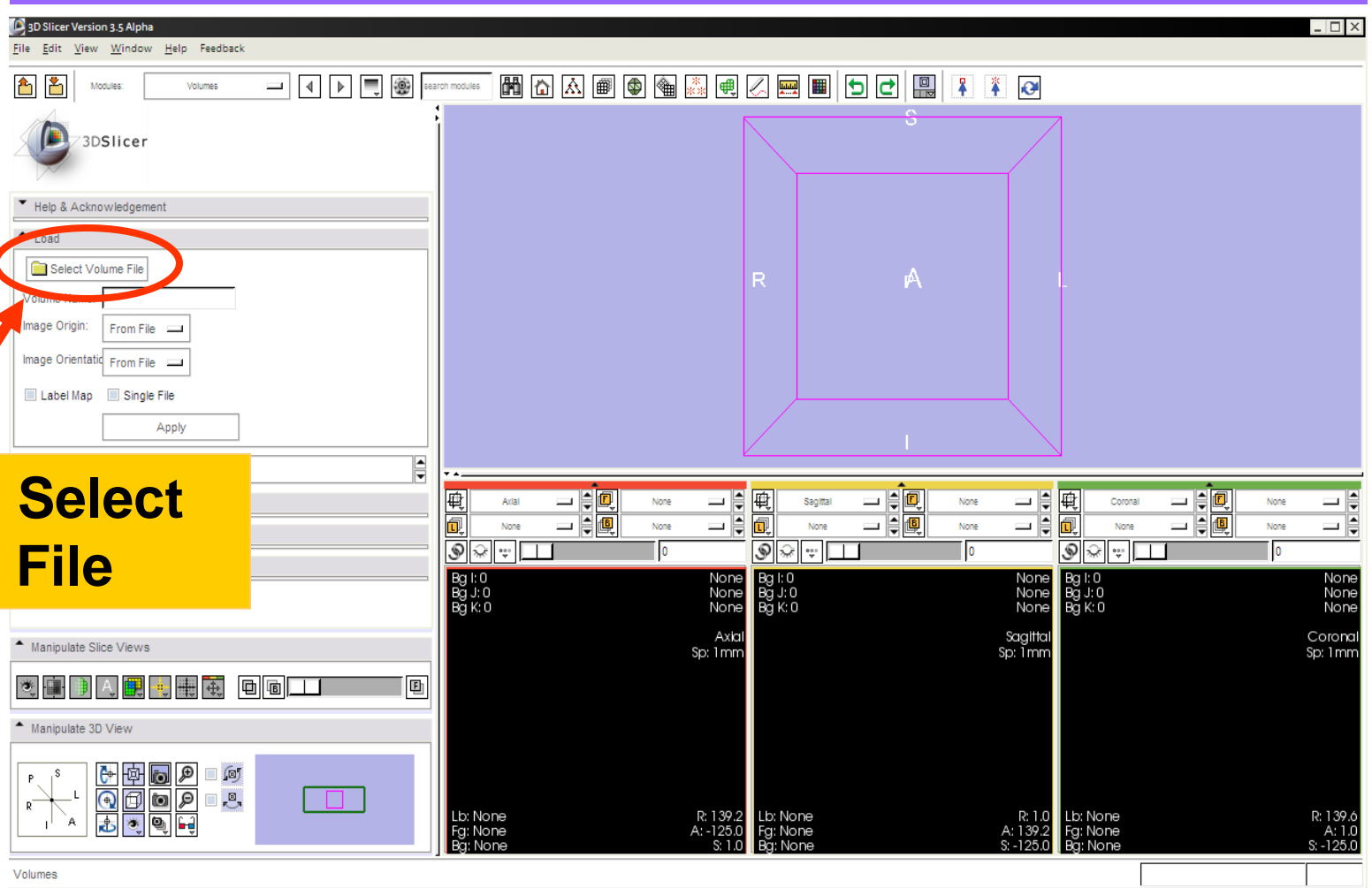
Loading Volumes



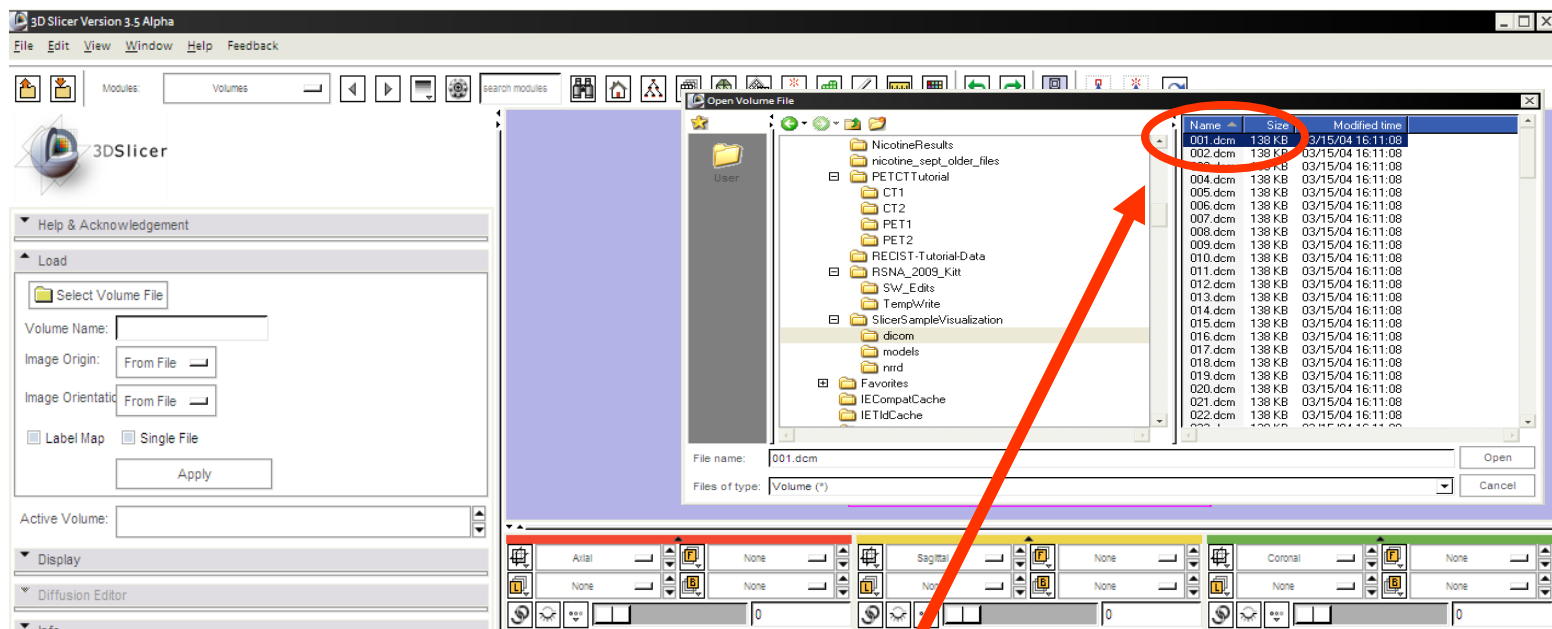
Loading Volumes



Loading Volumes



Loading Volumes

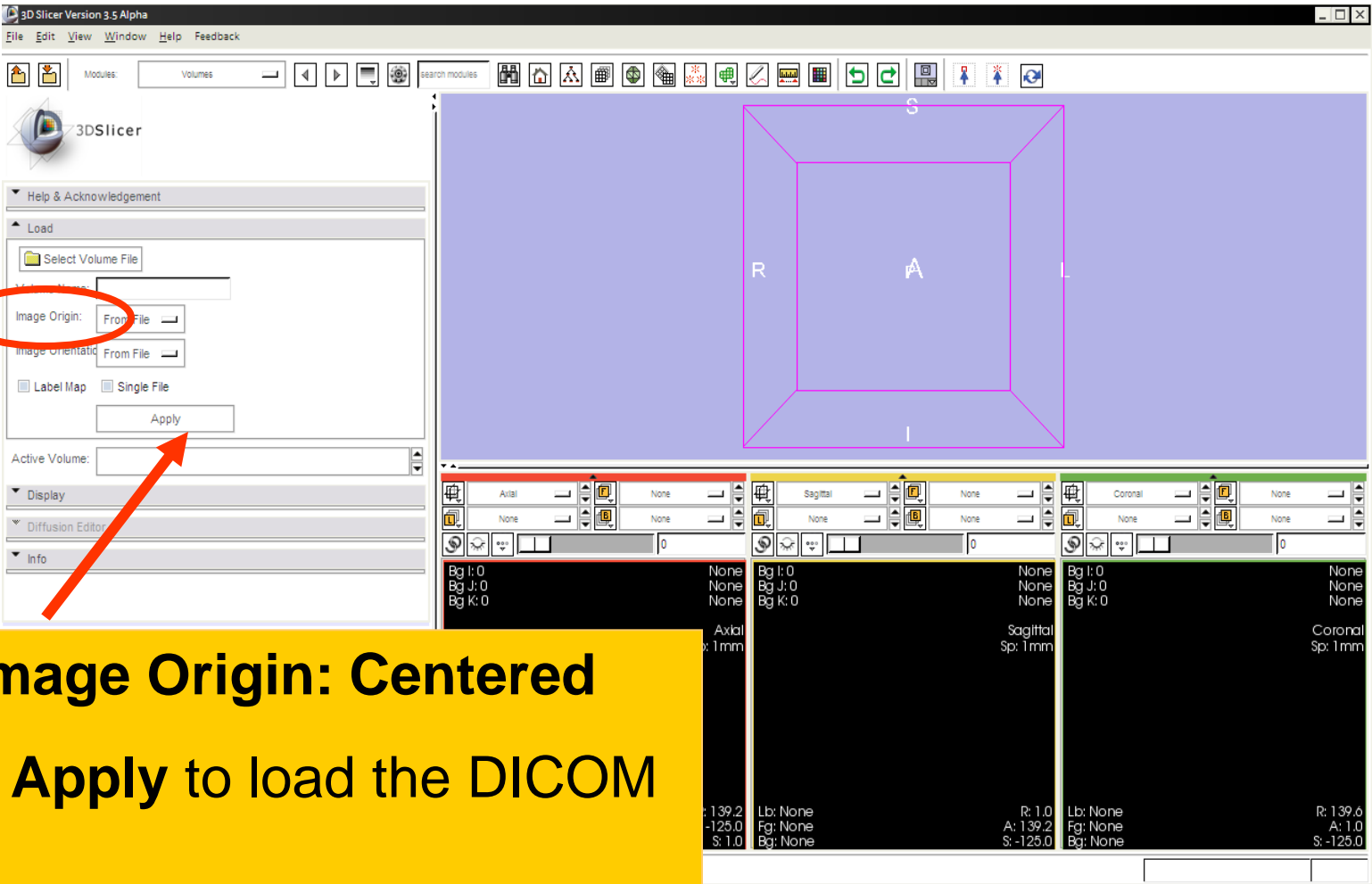


Browse to find the first image **001.dcm** of the dataset located in the directory

C:/slicer_data/Slicer3VizualizationDataset/dicom

and click on **Open**

Loading Volumes



3D Slicer Version 3.5 Alpha

File Edit View Window Help Feedback

Modules: Volumes

3DSlicer

Help & Acknowledgement

Load

Select Volume File

Image Origin: From File

Image Orientation: From File

☐ Label Map ☐ Single File

Apply

Active Volume:

Display

Diffusion Editor

Info

Axial

Sagittal

Coronal

Bg I: 0 Bg J: 0 Bg K: 0

Bg I: 0 Bg J: 0 Bg K: 0

Bg I: 0 Bg J: 0 Bg K: 0

Axial Sp: 1mm

Sagittal Sp: 1mm

Coronal Sp: 1mm

R: 139.2 A: 139.2 S: -125.0

Lb: None Fg: None Bg: None

R: 139.2 A: 139.2 S: -125.0

Lb: None Fg: None Bg: None


R: 139.2 A: 139.2 S: -125.0

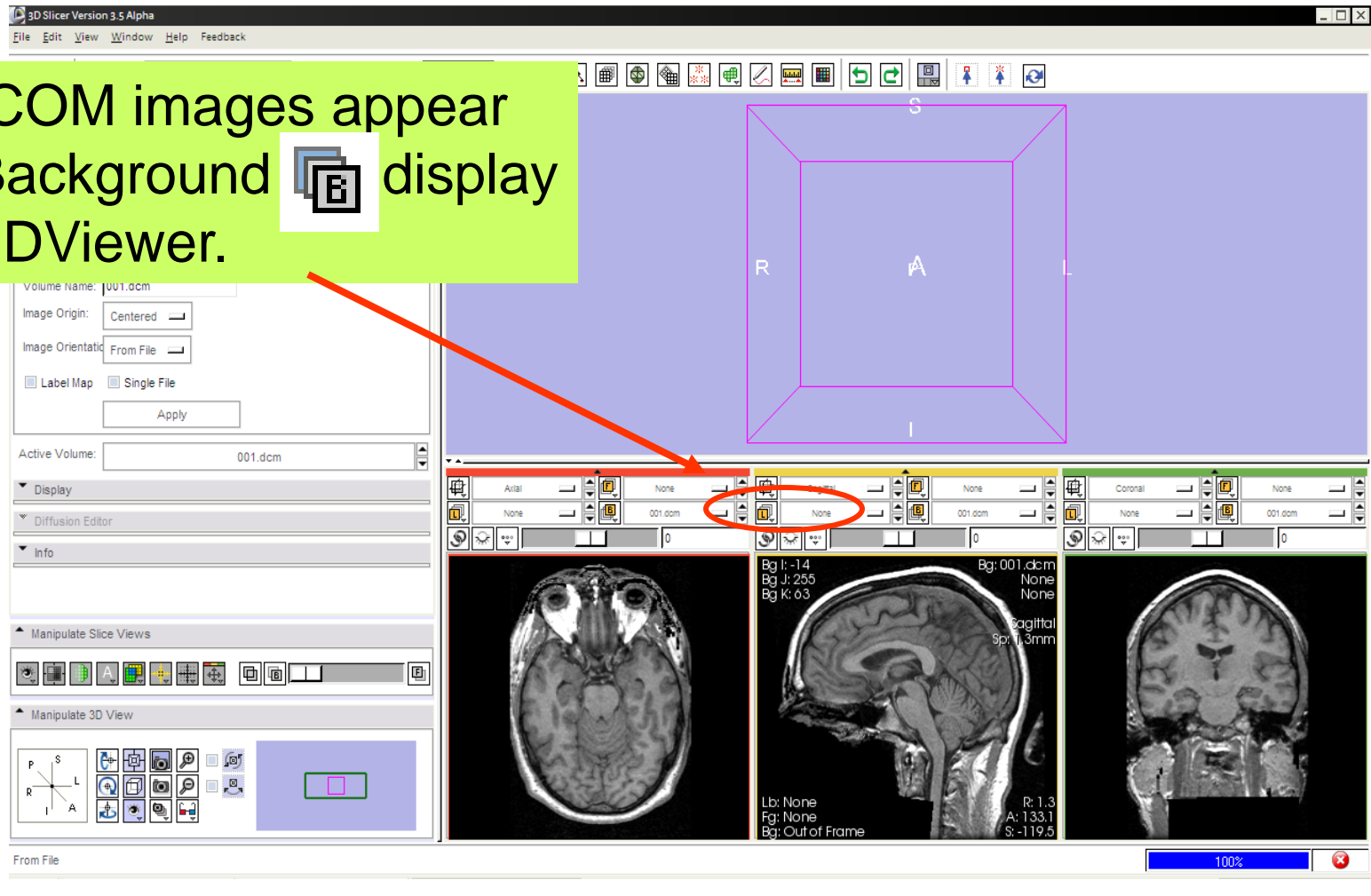
Lb: None Fg: None Bg: None

Select Image Origin: Centered

Click on **Apply** to load the DICOM dataset

Loading Volumes

The DICOM images appear in the Background  display of the 2DViewer.

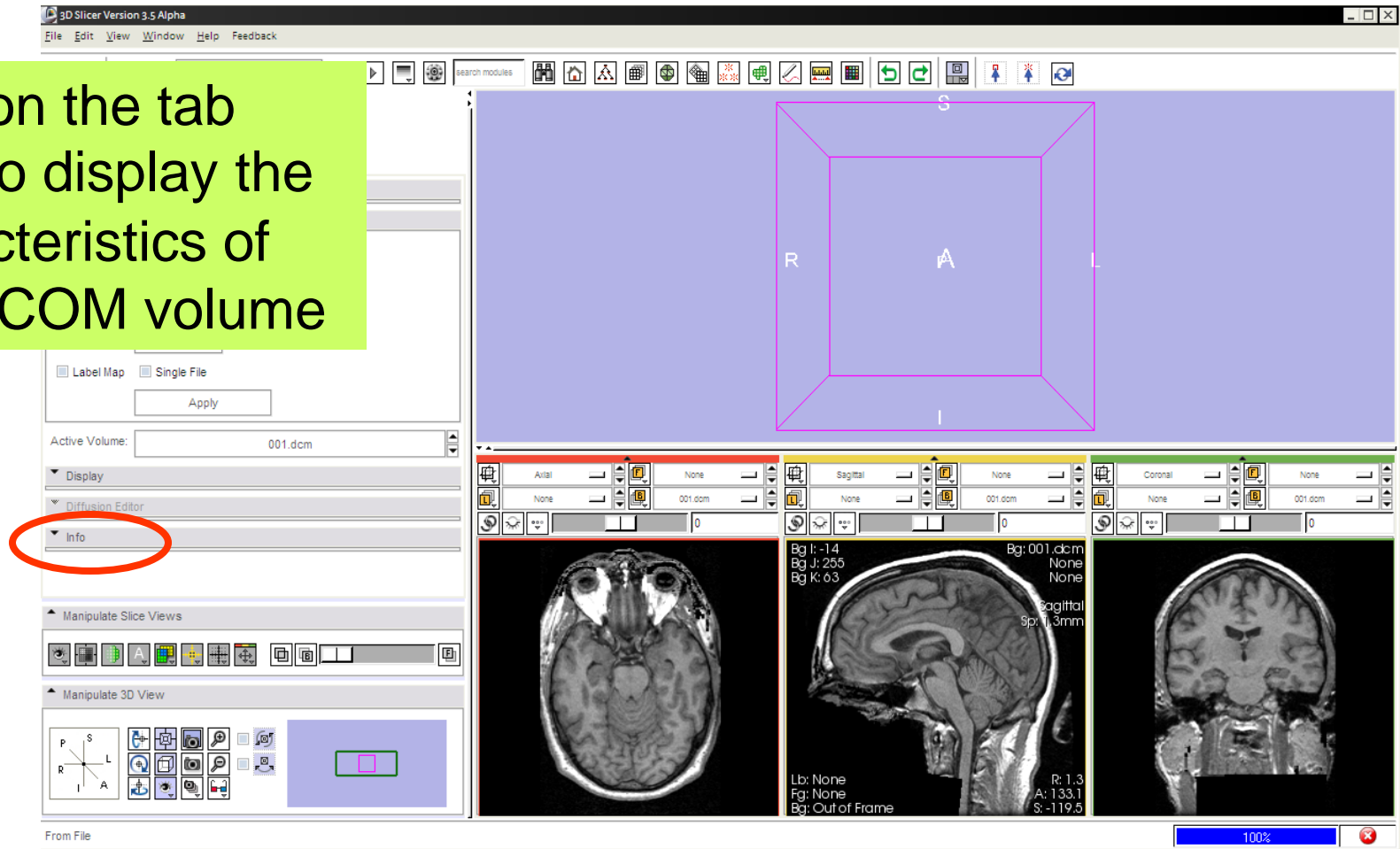


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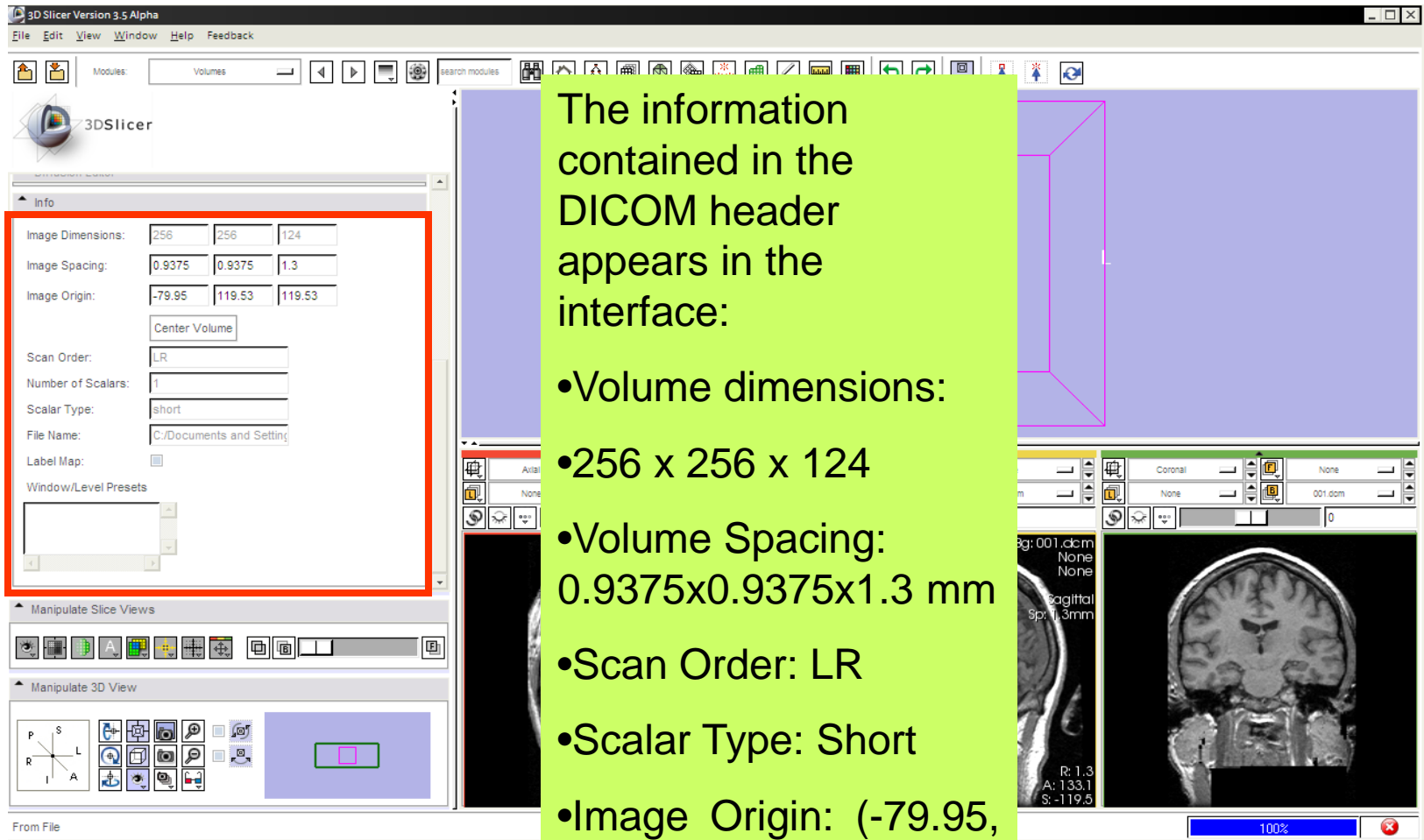
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Loading Volumes

Click on the tab
Info to display the
characteristics of
the DICOM volume



Viewing Volume Information

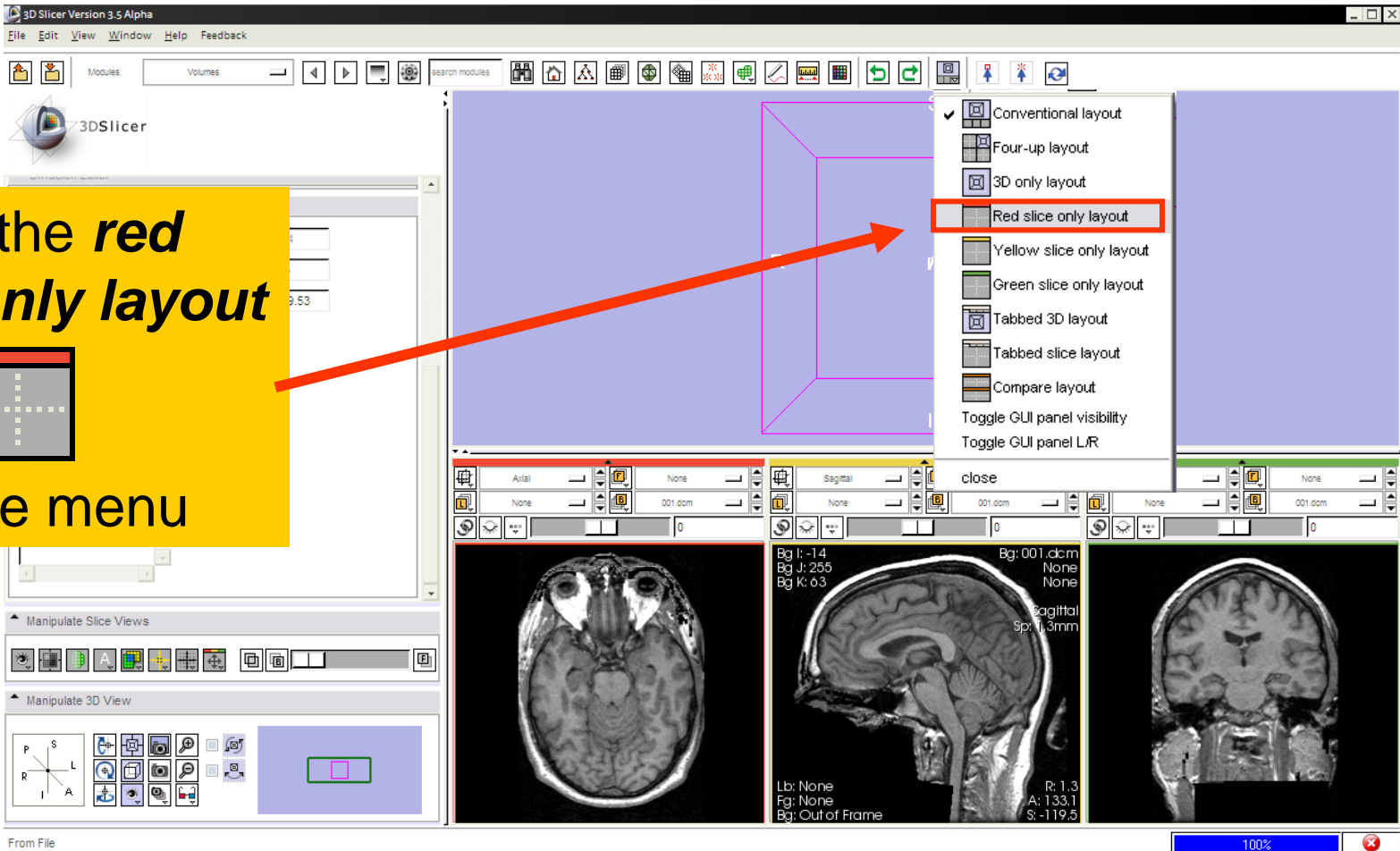


The information contained in the DICOM header appears in the interface:

- Volume dimensions:
- 256 x 256 x 124
- Volume Spacing: 0.9375x0.9375x1.3 mm
- Scan Order: LR
- Scalar Type: Short
- Image Origin: (-79.95, 119.53, 119.53)

Exploring the data


Select the **red slice only layout** from the menu

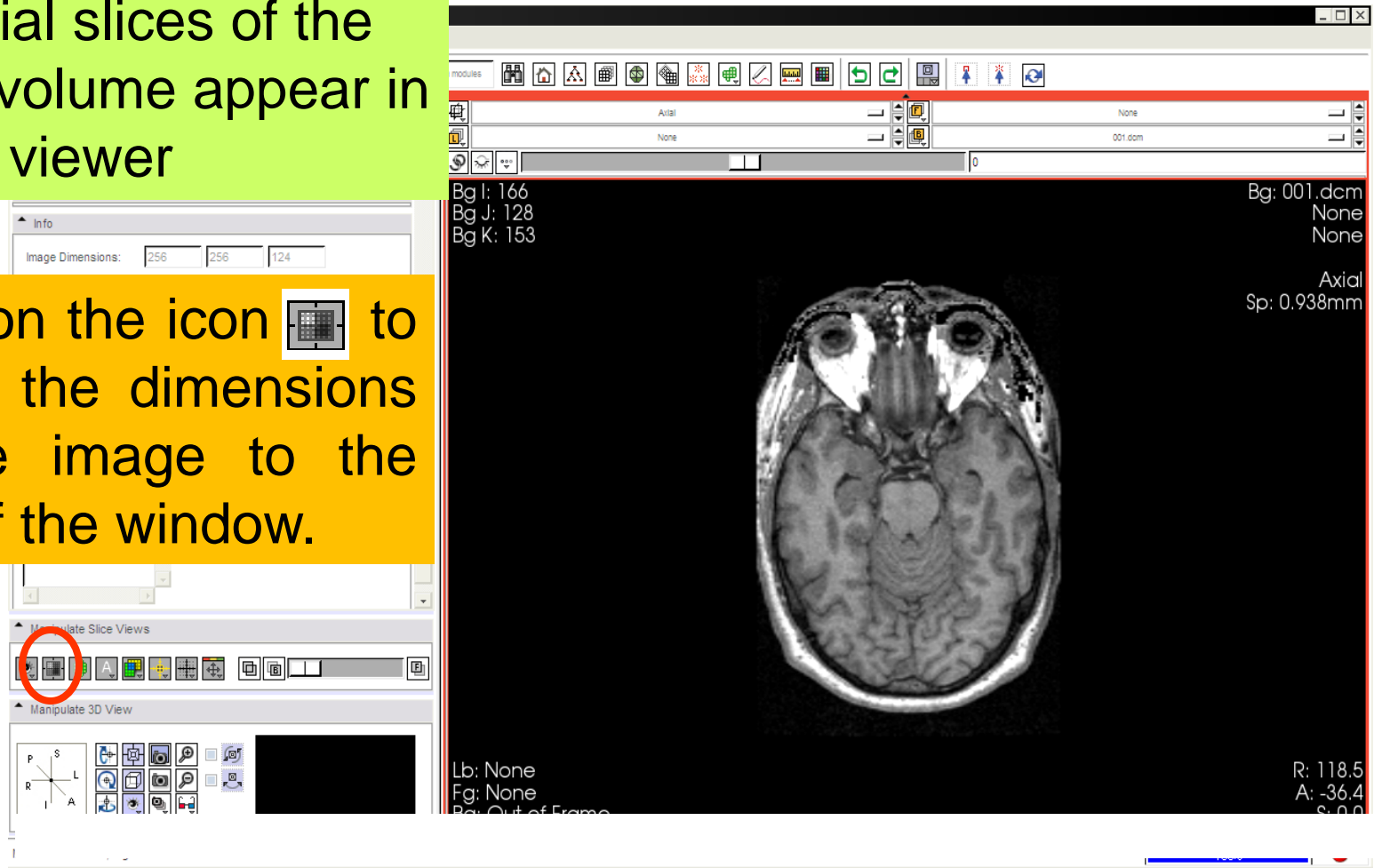


The screenshot displays the 3D Slicer software interface. A yellow callout box on the left contains the text 'Select the red slice only layout from the menu' and a small icon of a red slice. A red arrow points from this callout to the 'Layout' menu in the top right corner of the application window. The menu is open, showing various layout options. The 'Red slice only layout' option is highlighted with a red rectangular border. Below the menu, the main 3D view area shows a brain MRI scan with three orthogonal slices (Axial, Sagittal, and Coronal) displayed. The bottom of the interface features a 'Manipulate Slice Views' and 'Manipulate 3D View' panel with various icons for interacting with the data.

Exploring the data

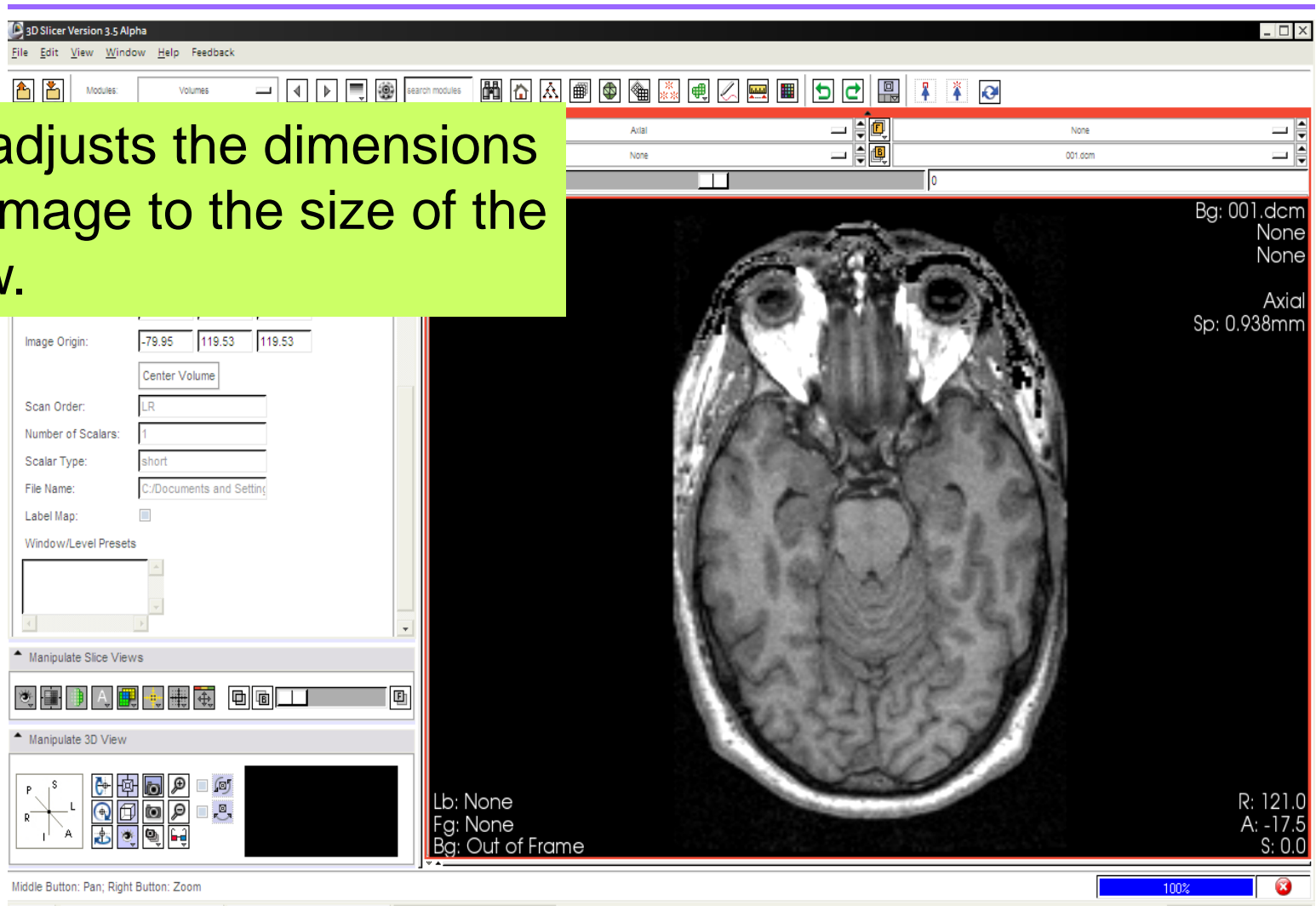
The axial slices of the dicom volume appear in the 3D viewer

Click on the icon  to adjust the dimensions of the image to the size of the window.



Exploring the data

Slicer adjusts the dimensions of the image to the size of the window.

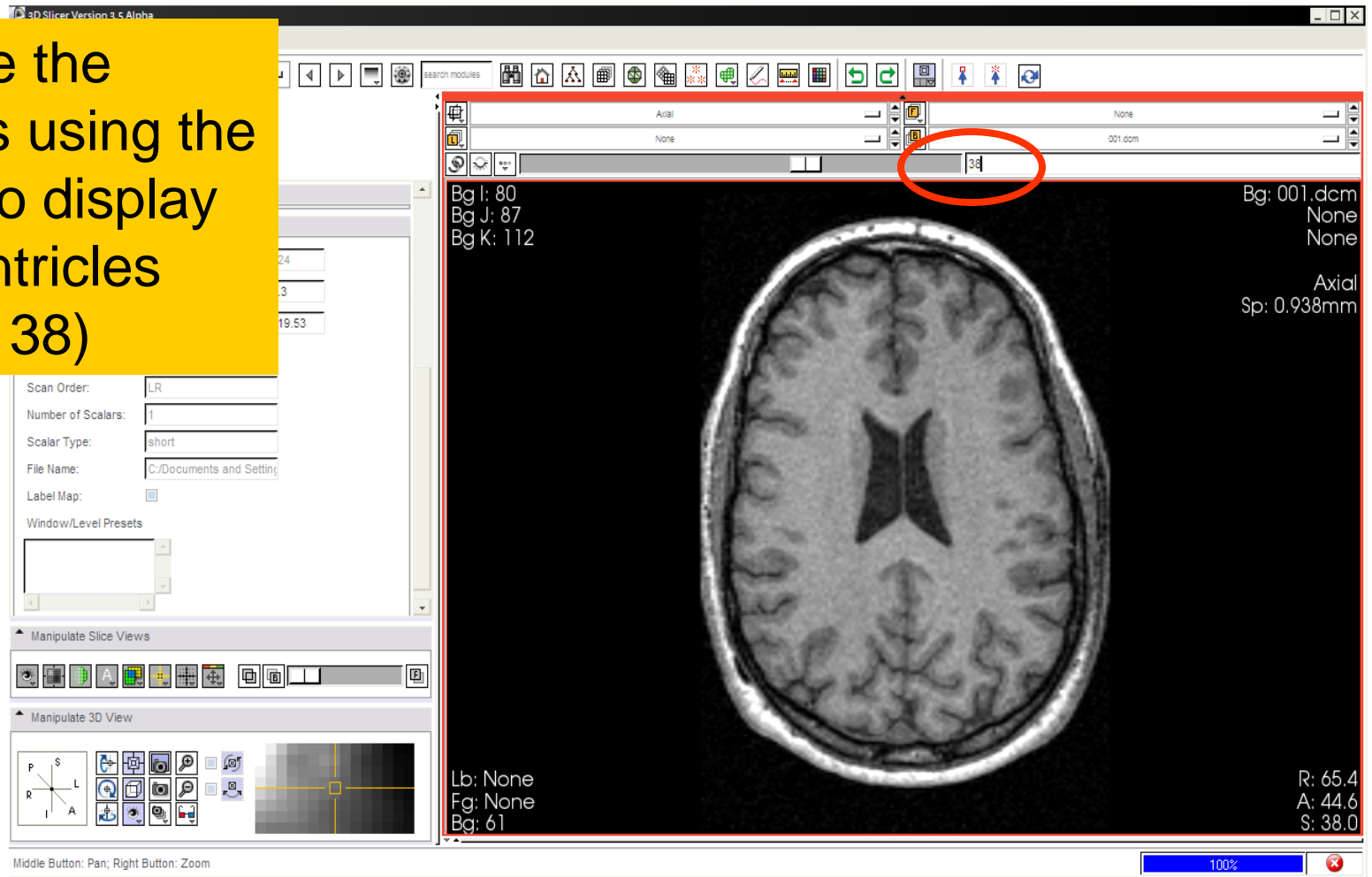


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Exploring the data


Browse the images using the slider to display the ventricles (~slice 38)

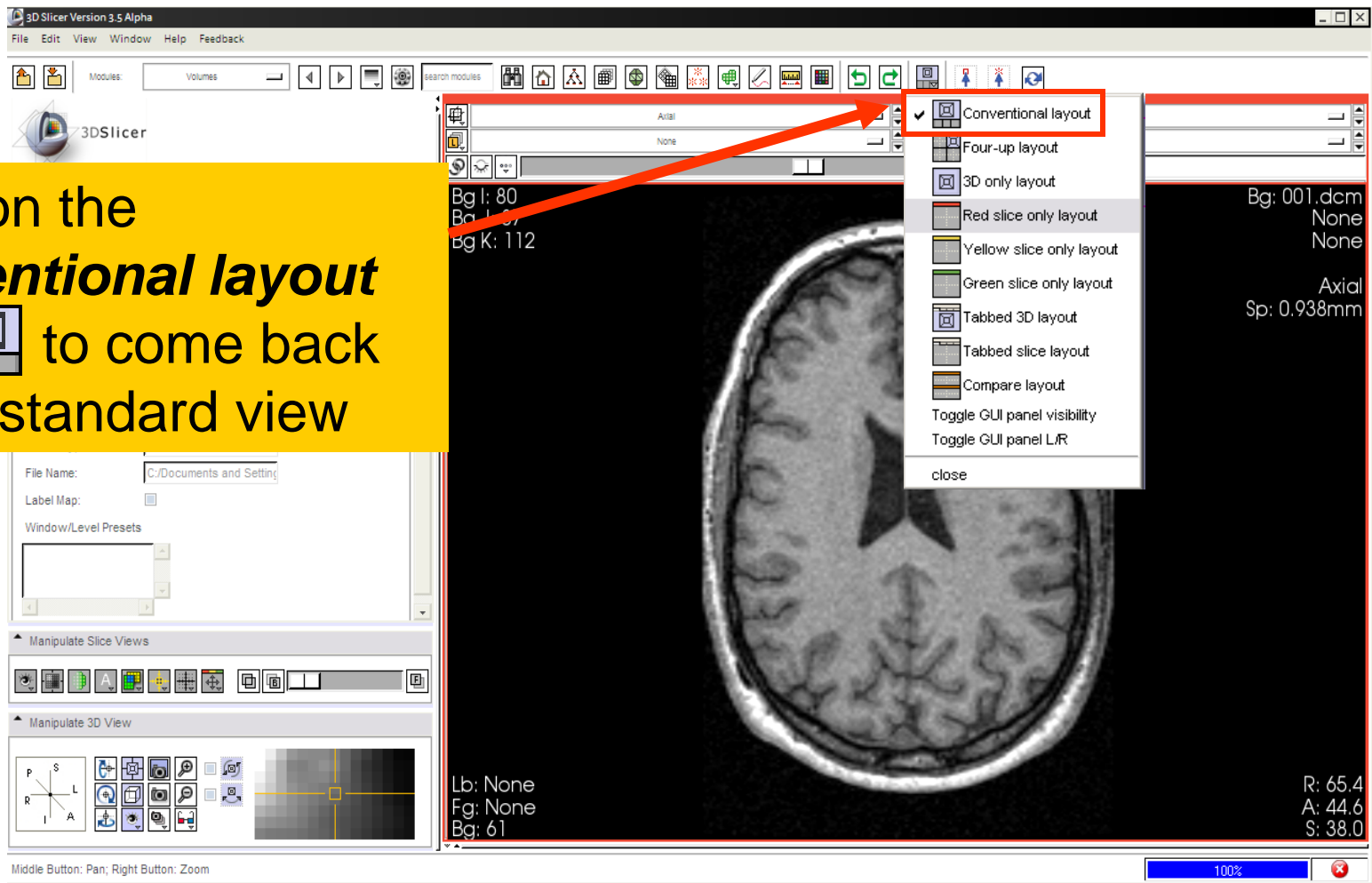


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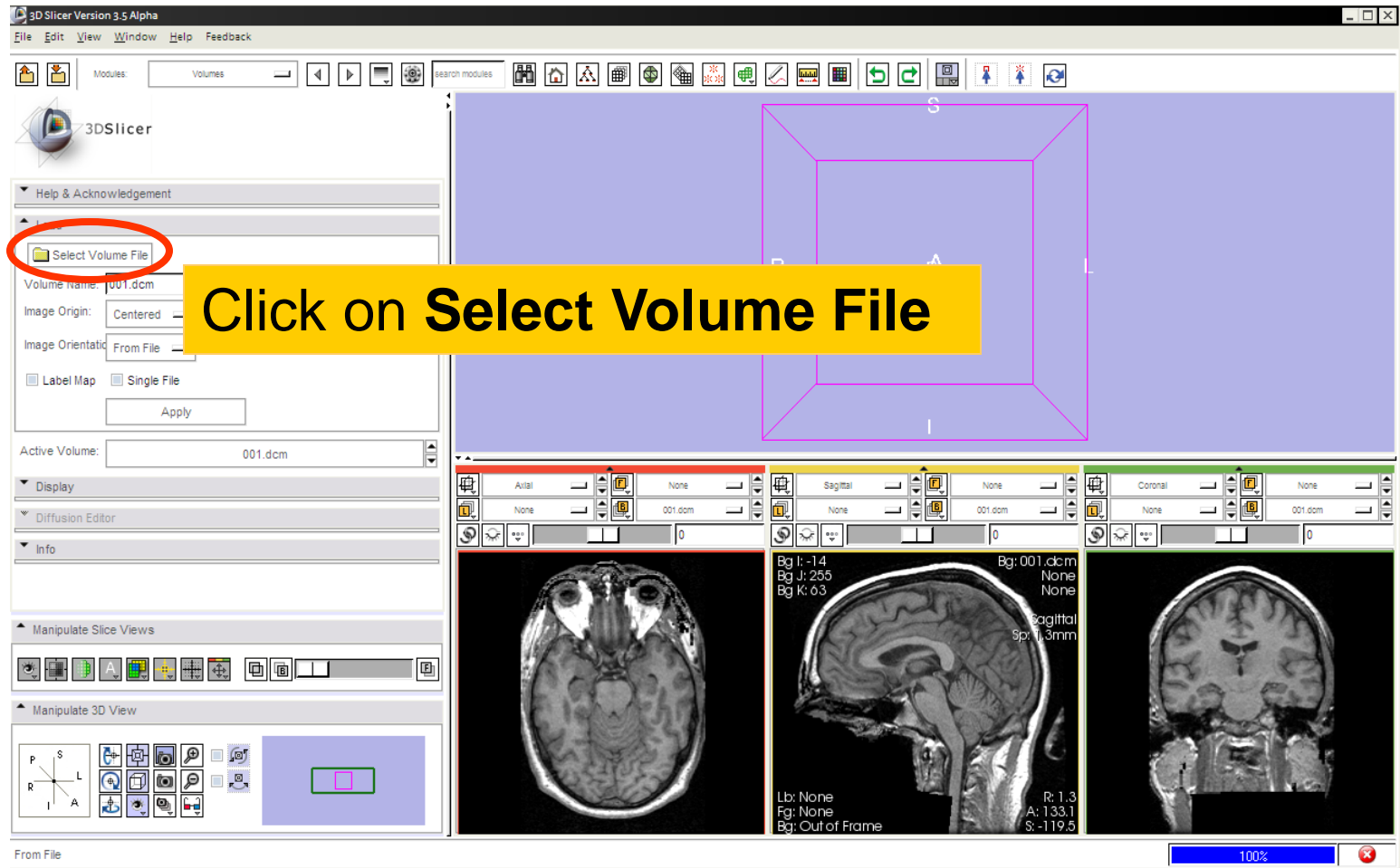
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Exploring the data

Click on the **conventional layout** icon  to come back to the standard view



Loading Volumes



3D Slicer Version 3.5 Alpha

File Edit View Window Help Feedback

Modules: Volumes

3DSlicer

Help & Acknowledgement

Load

Select Volume File

Volume Name: 001.dcm

Image Origin: Centered

Image Orientation: From File

Label Map Single File

Apply

Active Volume: 001.dcm

Display

Diffusion Editor

Open Volume File

trainee

Documents and Settings

drivers

i386

Intel

MinGW

MSDCache

msys

Program Files

RECYCLER

slicer_data

Slicer3VisualizationDataset

dicom

models

nrrd

System Volume Information

Users

WINDOWS

Name	Size	Modified time
all.nhdr	1 KB	08/06/07 16:20:50
all.raw.gz	203 KB	08/06/07 16:20:50
spgr.nhdr	1 KB	08/06/07 15:58:30
spgr.raw.gz	6,517 KB	08/06/07 15:58:30

File name:

Files of type: Volume (*)

Open

Cancel

None 001.dcm None 001.dcm None 001.dcm

0 0 0 0

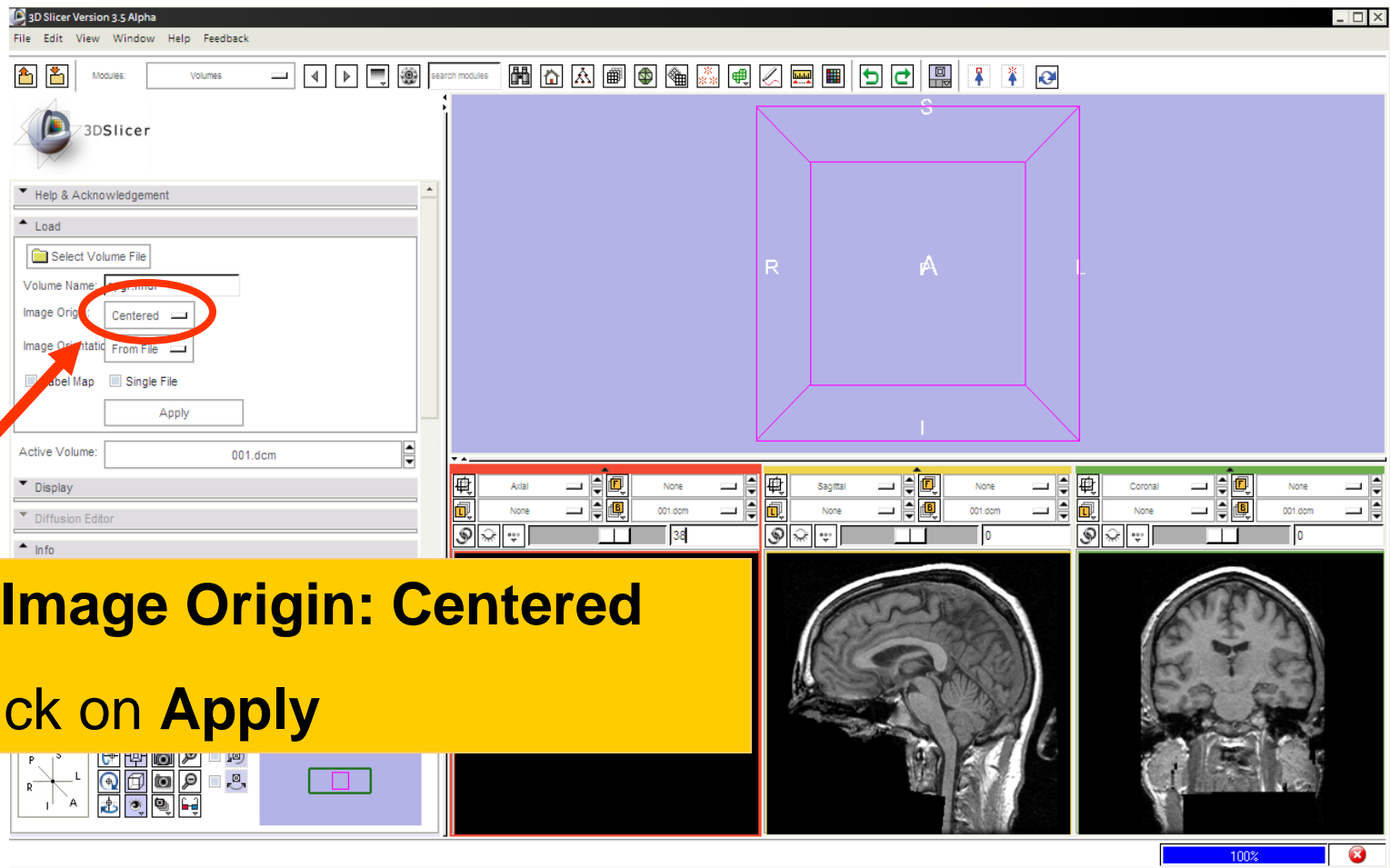
100%

From File

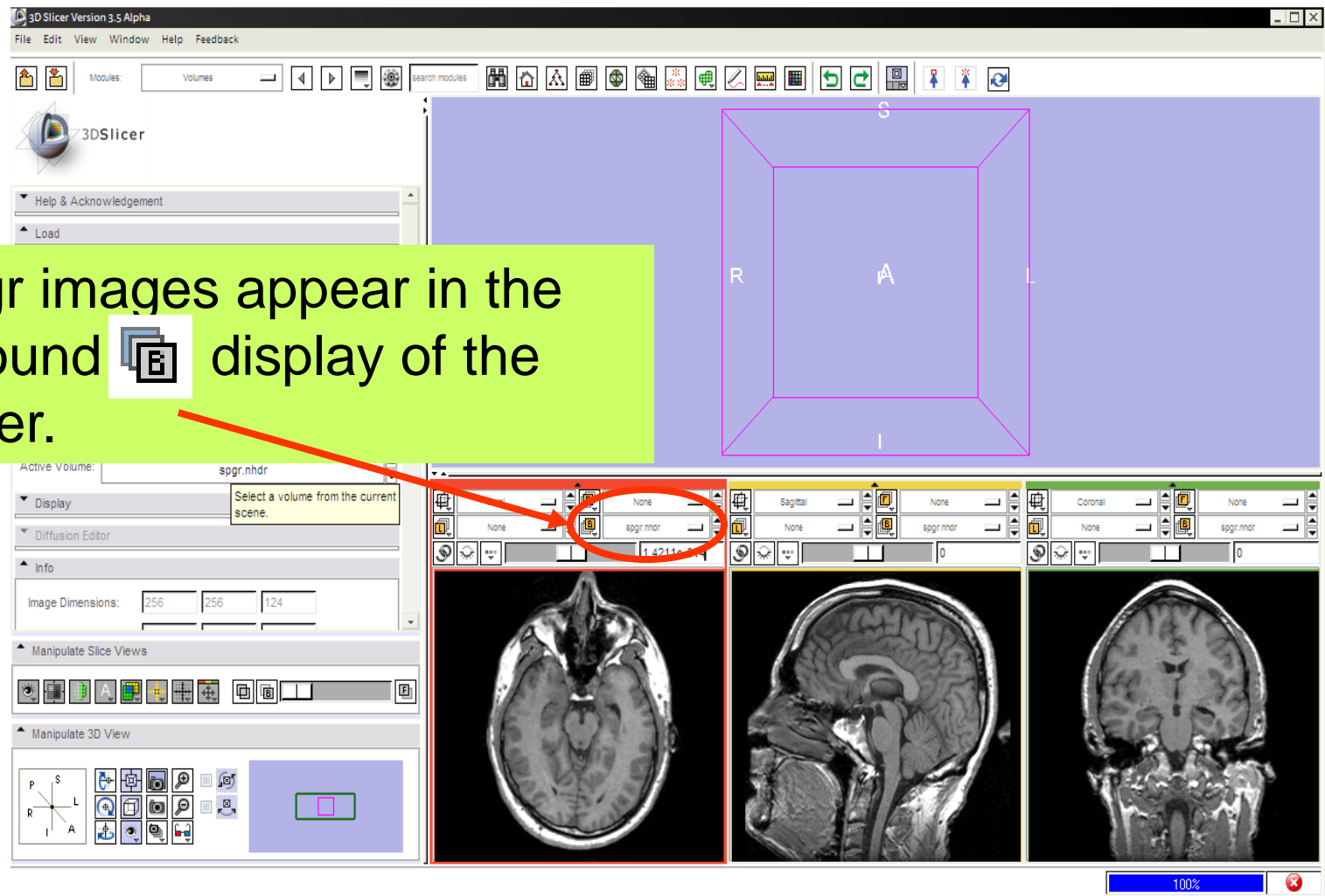
use to find the header file of the volume
.nhdr located in the directory
slicer_data/Slicer3VisualizationDataset/nrrd
 click on **Open**.

Browse to find the header file of the volume *spgr.nhdr* located in the directory *c:/slicer_data/Slicer3VisualizationDataset/nrrd* and click on **Open**.

Loading Volumes

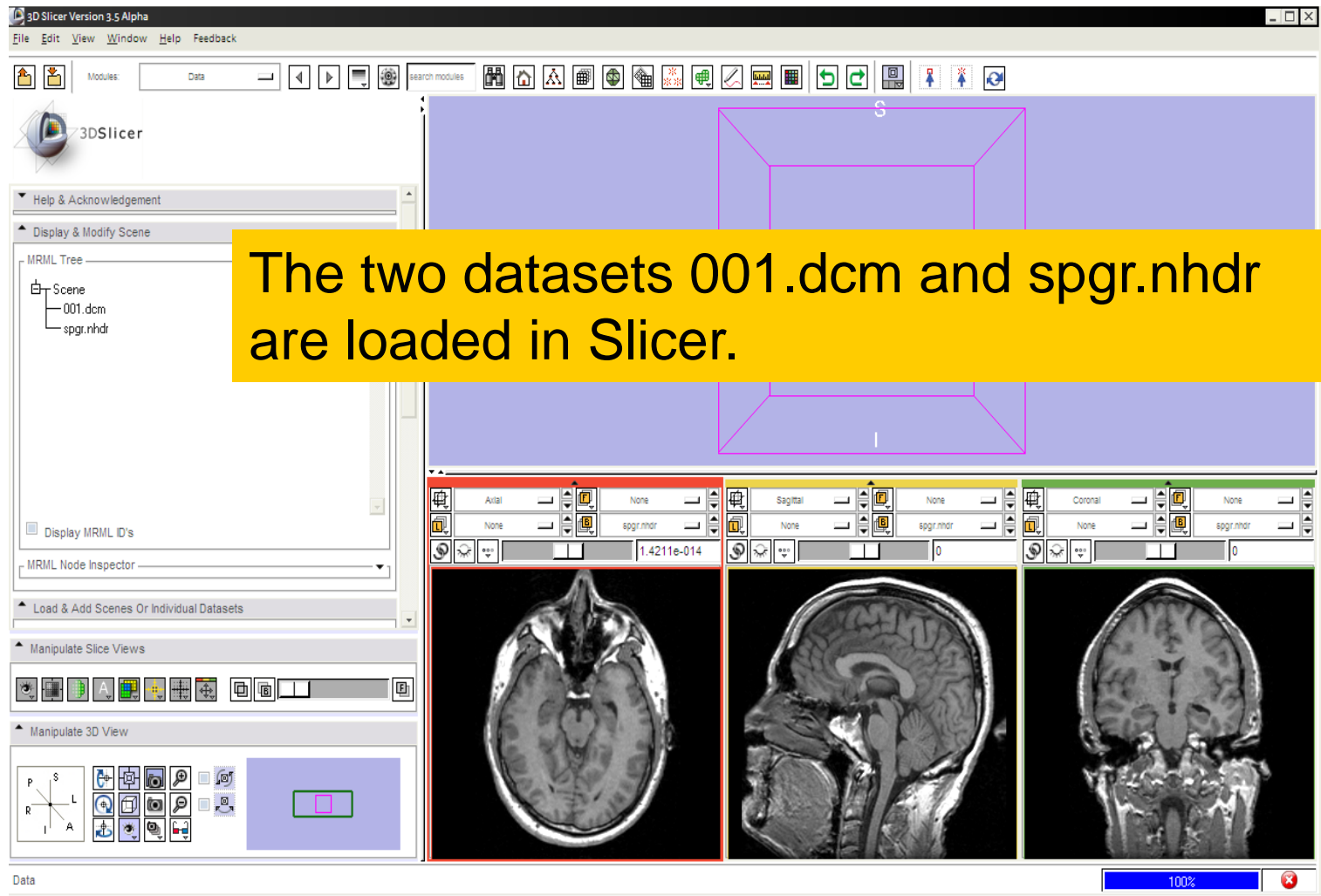


Loading Volumes



The screenshot shows the 3D Slicer 3.5 Alpha interface. A red circle highlights the 'Data' module in the 'Modules' list on the left. The main 3D view displays a purple rectangular volume with axes labeled R (Right), L (Left), A (Anterior), and P (Posterior). The bottom panel shows three slice views: Axial, Sagittal, and Coronal, each with its own set of controls and a small 3D preview window.

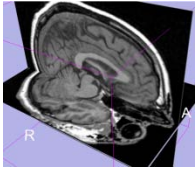
Loading Volumes



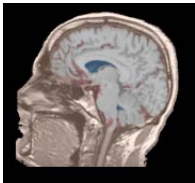
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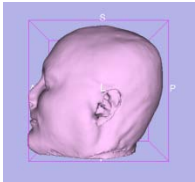
Overview



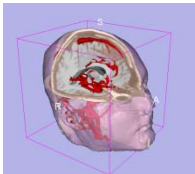
Loading and visualizing multiple volumes simultaneously



Loading and visualizing segmented structures overlaid on grayscale images



Loading and visualizing 3D models



Loading and saving a scene



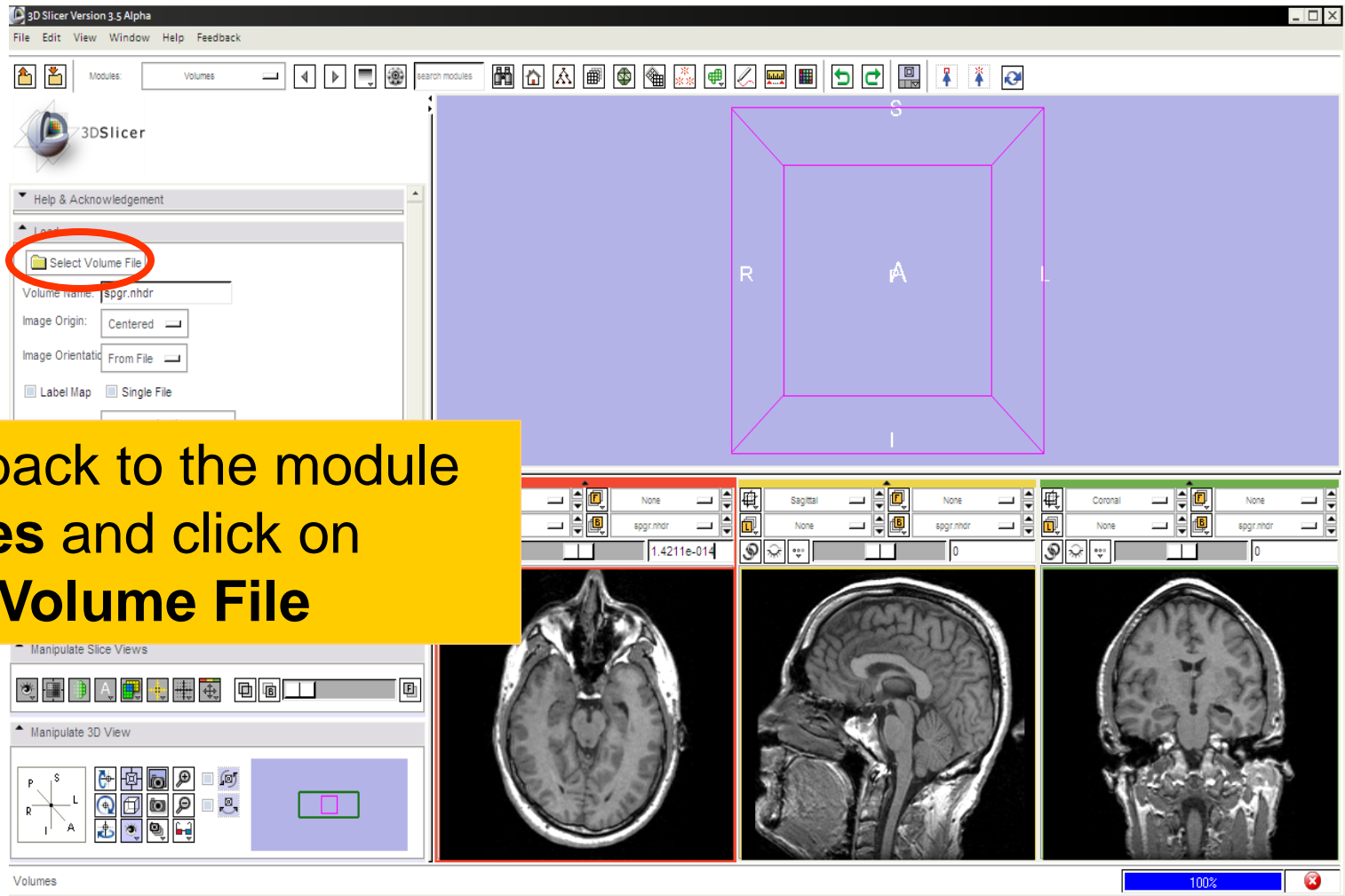
Part 2: Loading and visualizing segmented structures overlaid on grayscale images

Label map



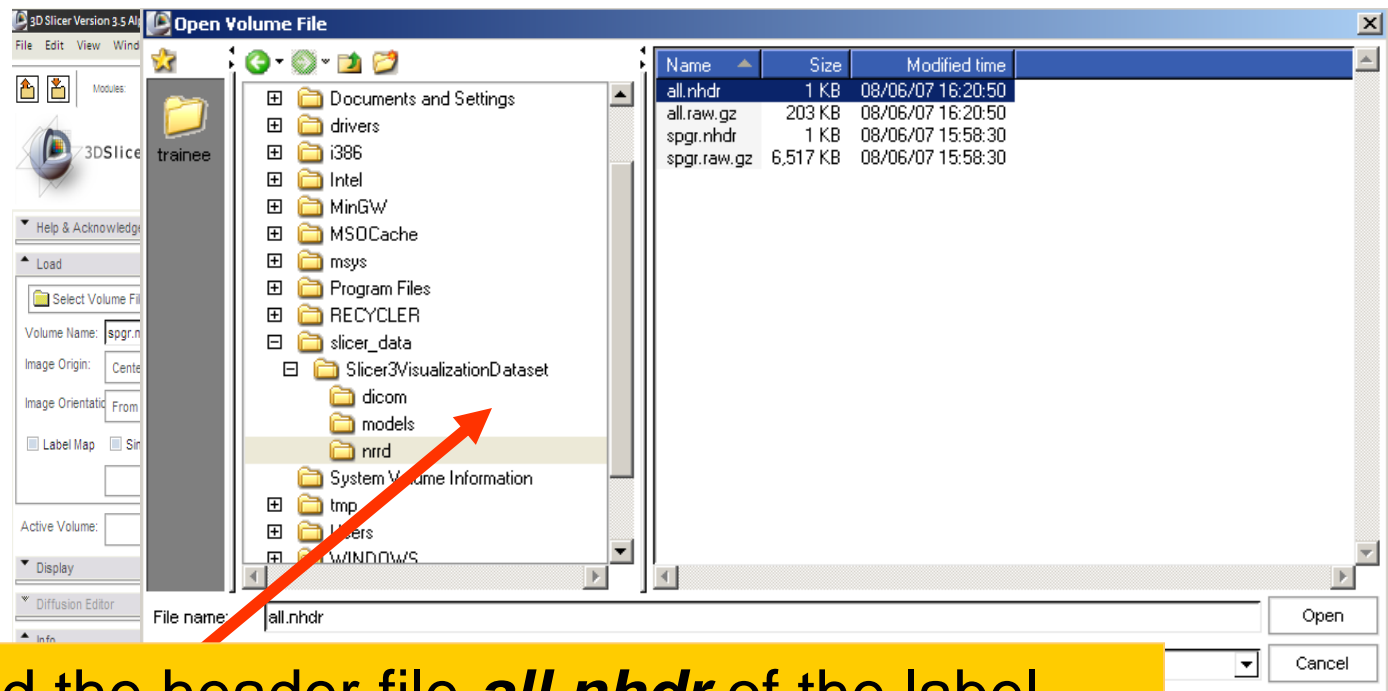
- **Image segmentation** is the extraction of structural information of particular interest from surrounding image.
- Each pixel is assigned a specific **label value** which corresponds to the anatomical structure that it belongs to.
- The three-dimensional result of the segmentation is a binary array called a **label map**.

Loading a label map



Come back to the module
Volumes and click on
Select Volume File

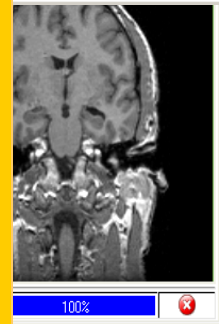
Loading a label map



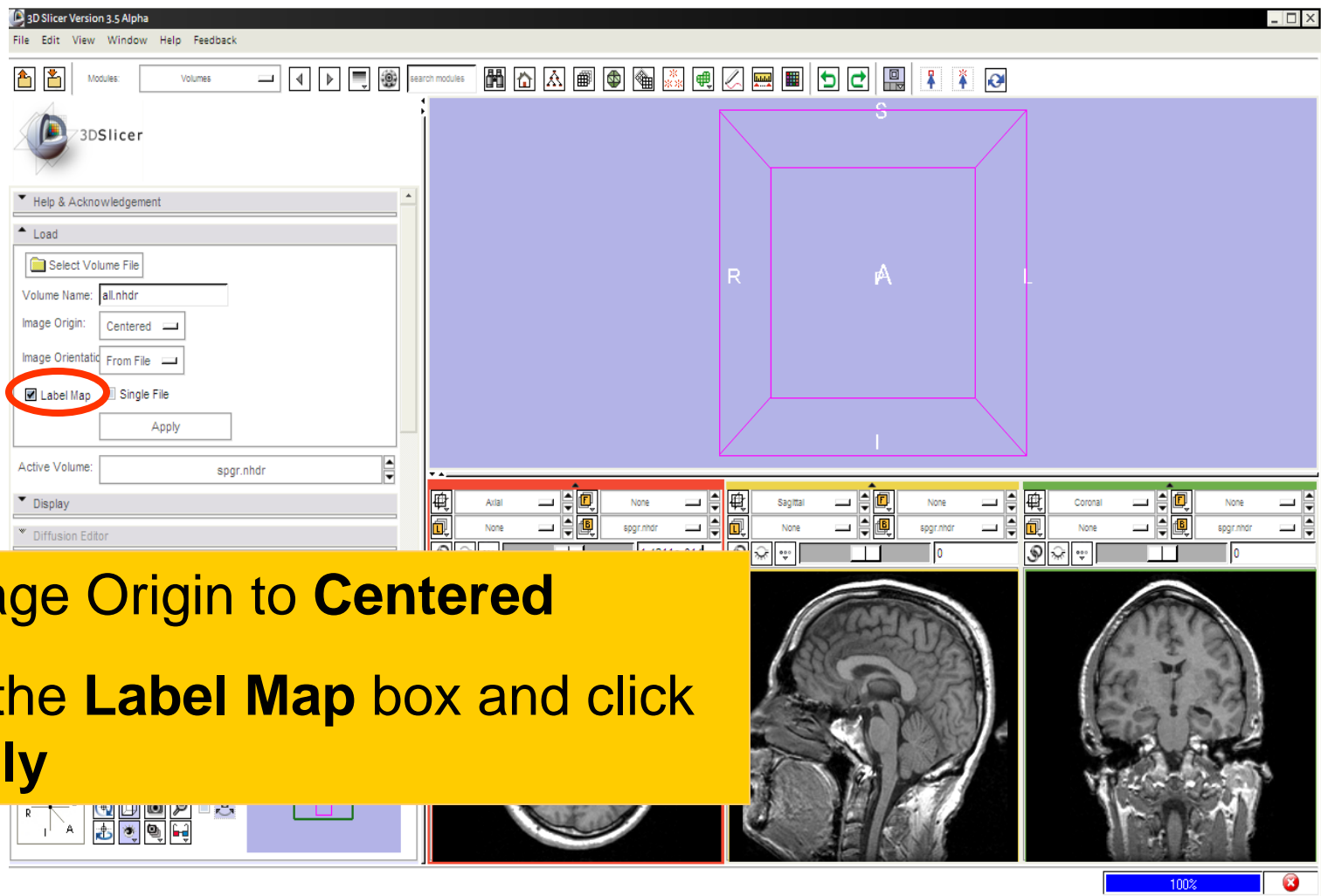
Browse to find the header file ***all.nhdr*** of the label map dataset located in the directory

C:/slicer_data/Slicer3VisualizationDataset/nrrd

and click on **Open**



Visualizing a label map



Set Image Origin to **Centered**

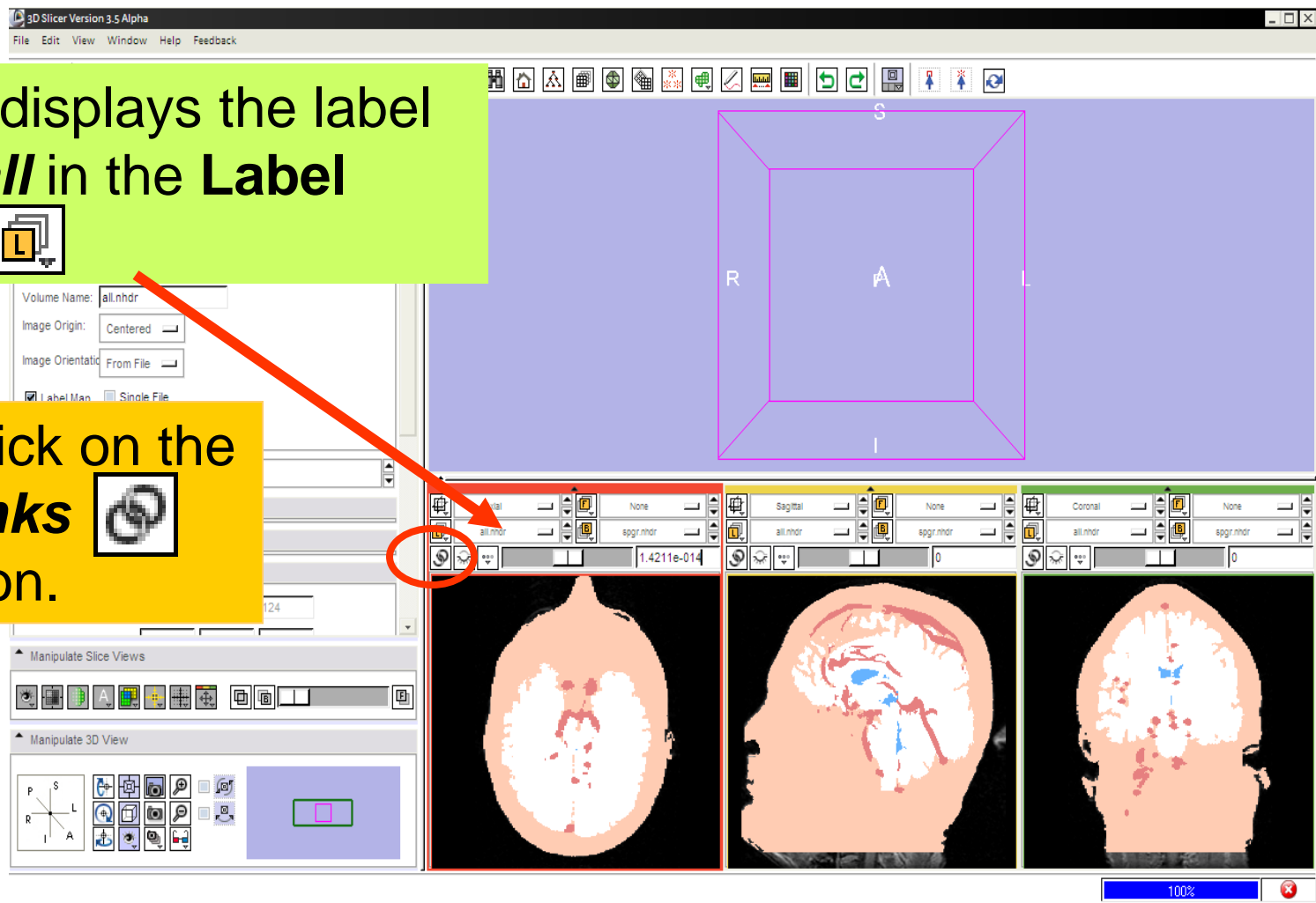
Check the **Label Map** box and click on **Apply**

Visualizing a label map

Slicer displays the label map *all* in the **Label** layer

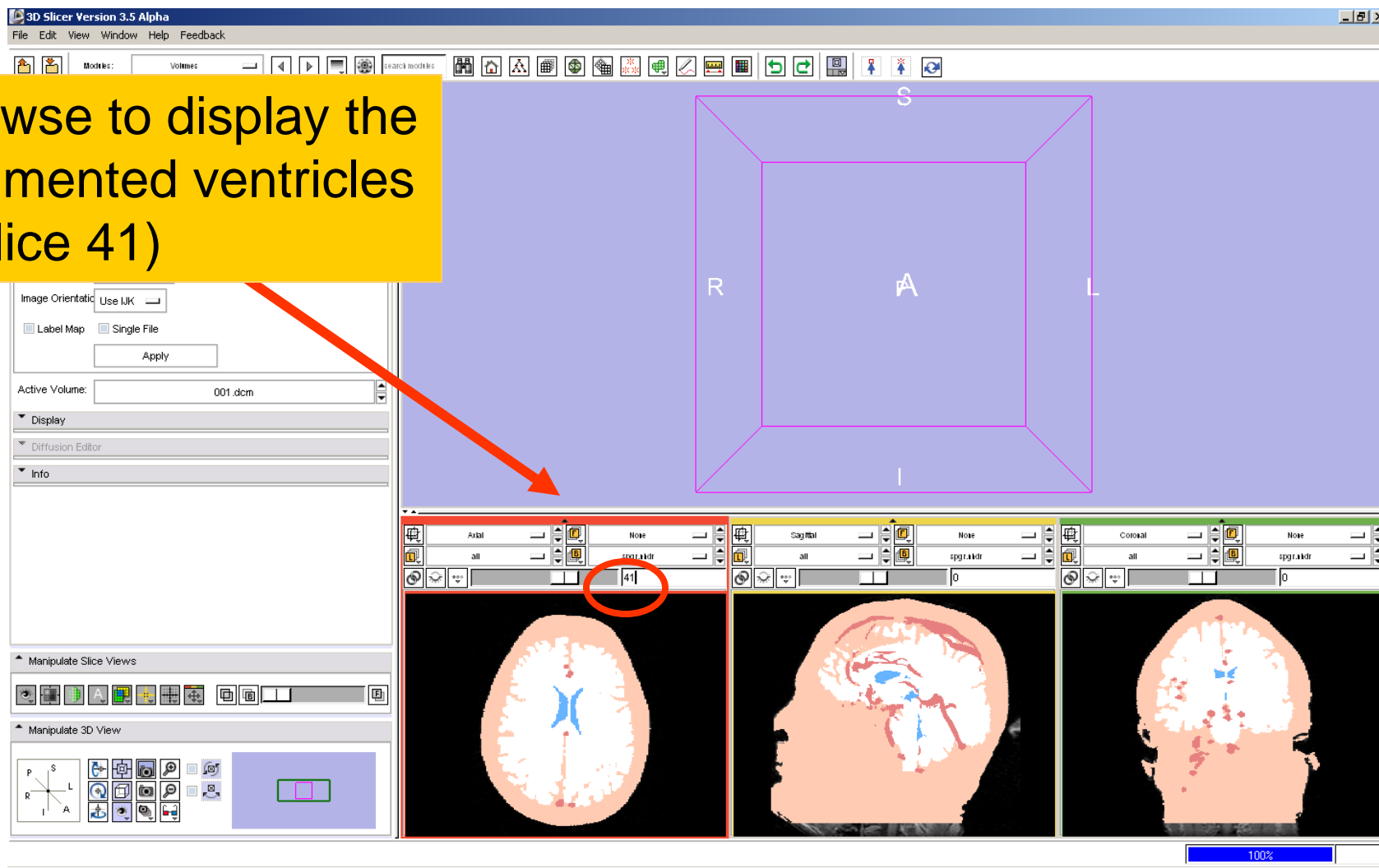


Click on the *links* icon.



Visualizing a label map

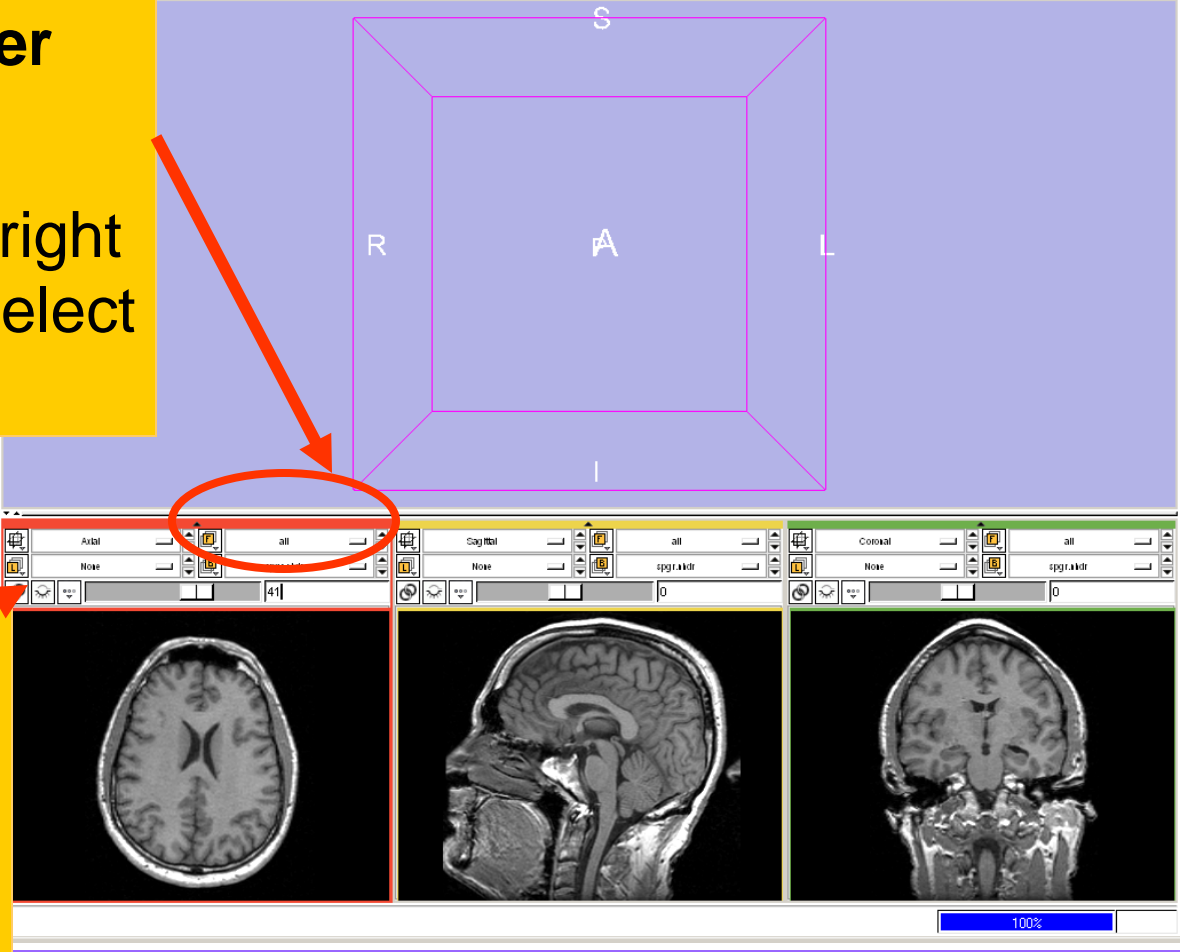
Browse to display the segmented ventricles (~slice 41)



Visualizing Multiple Volumes

Foreground Viewer

Left click the drop-down menu to the right of the F icon and select the labelmap **all**



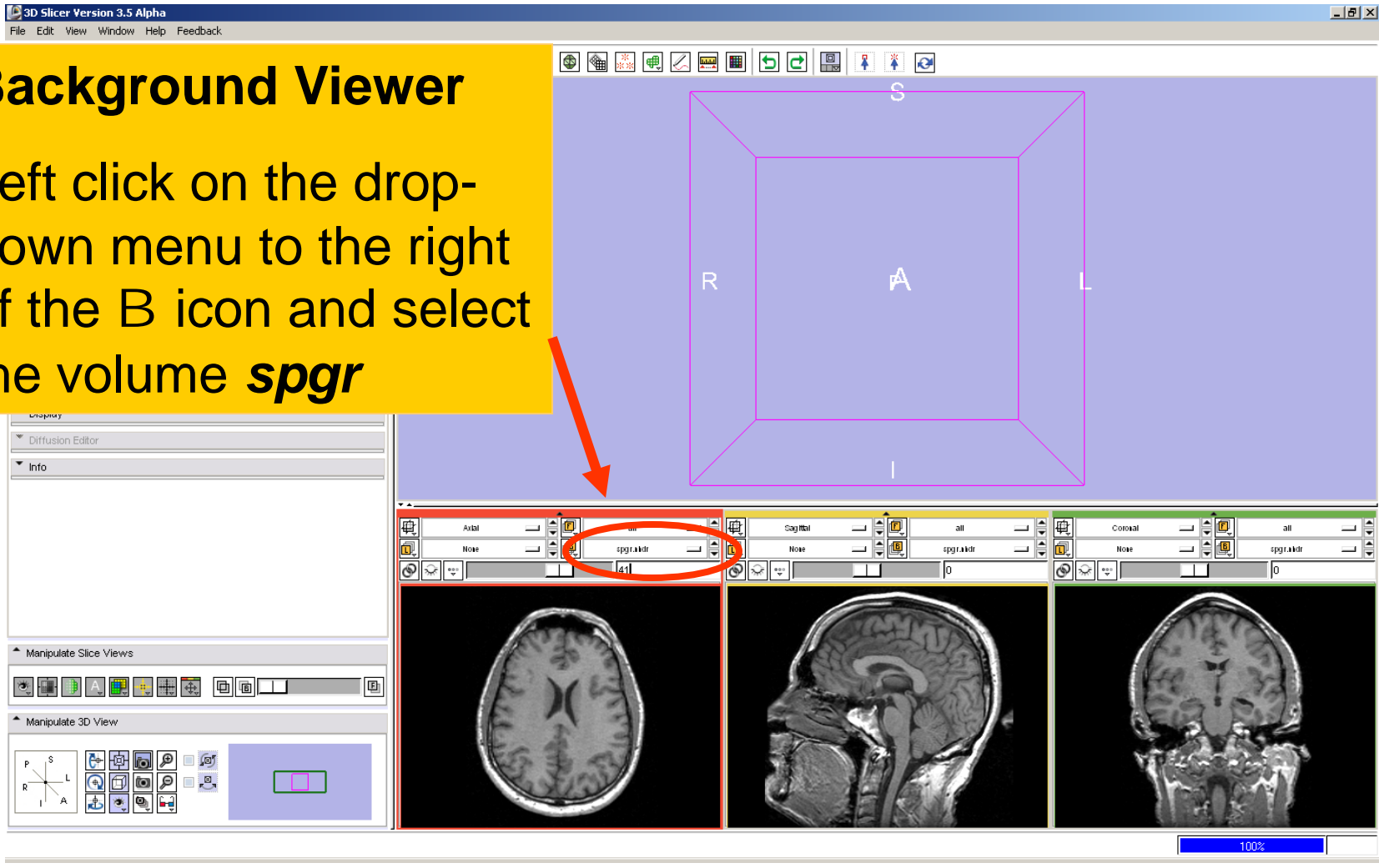
Label Viewer

Left click the drop-down menu to the right of the L icon and select **None**

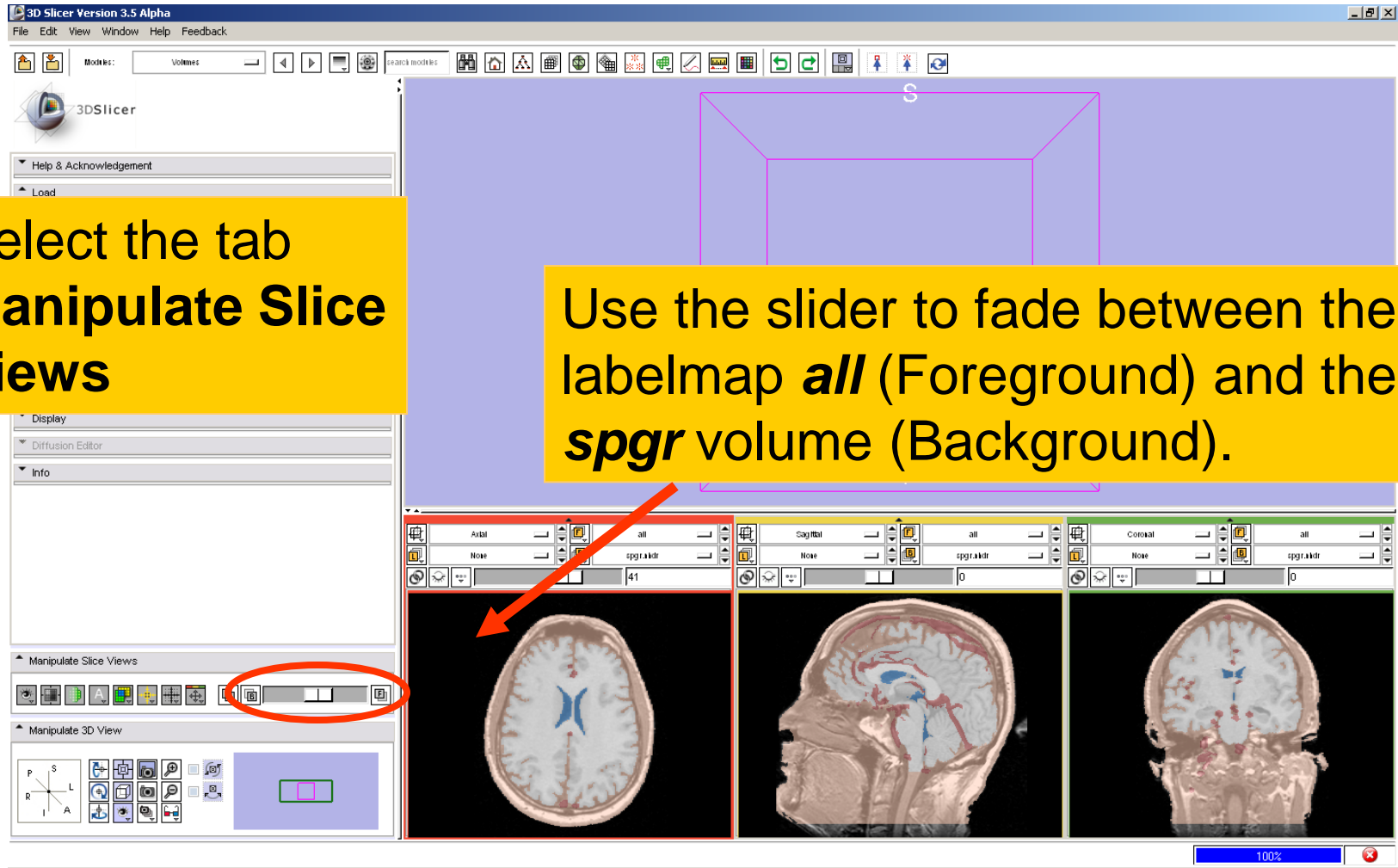
Visualizing Multiple Volumes

Background Viewer

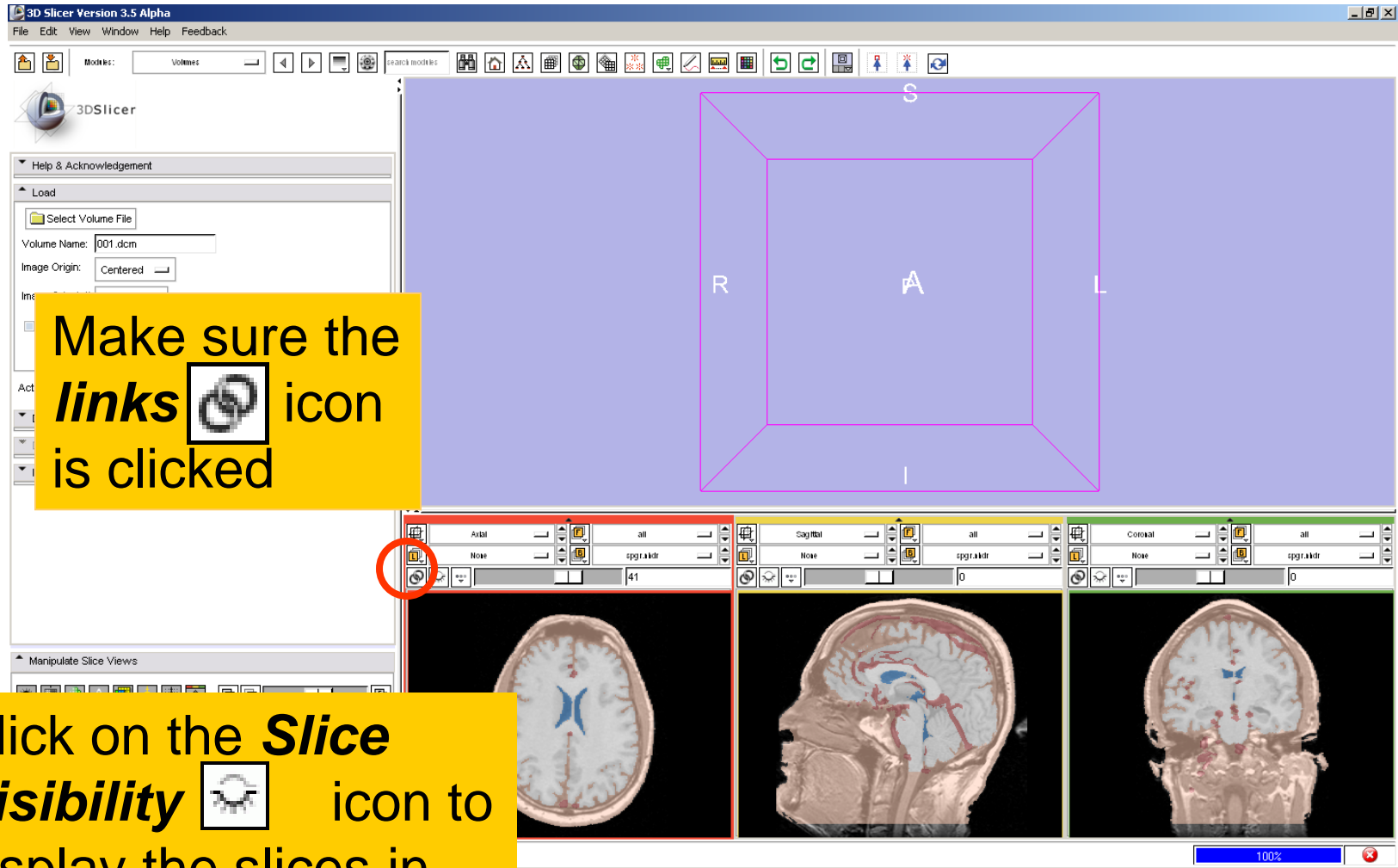
Left click on the drop-down menu to the right of the B icon and select the volume *spgr*



Visualizing Multiple Volumes

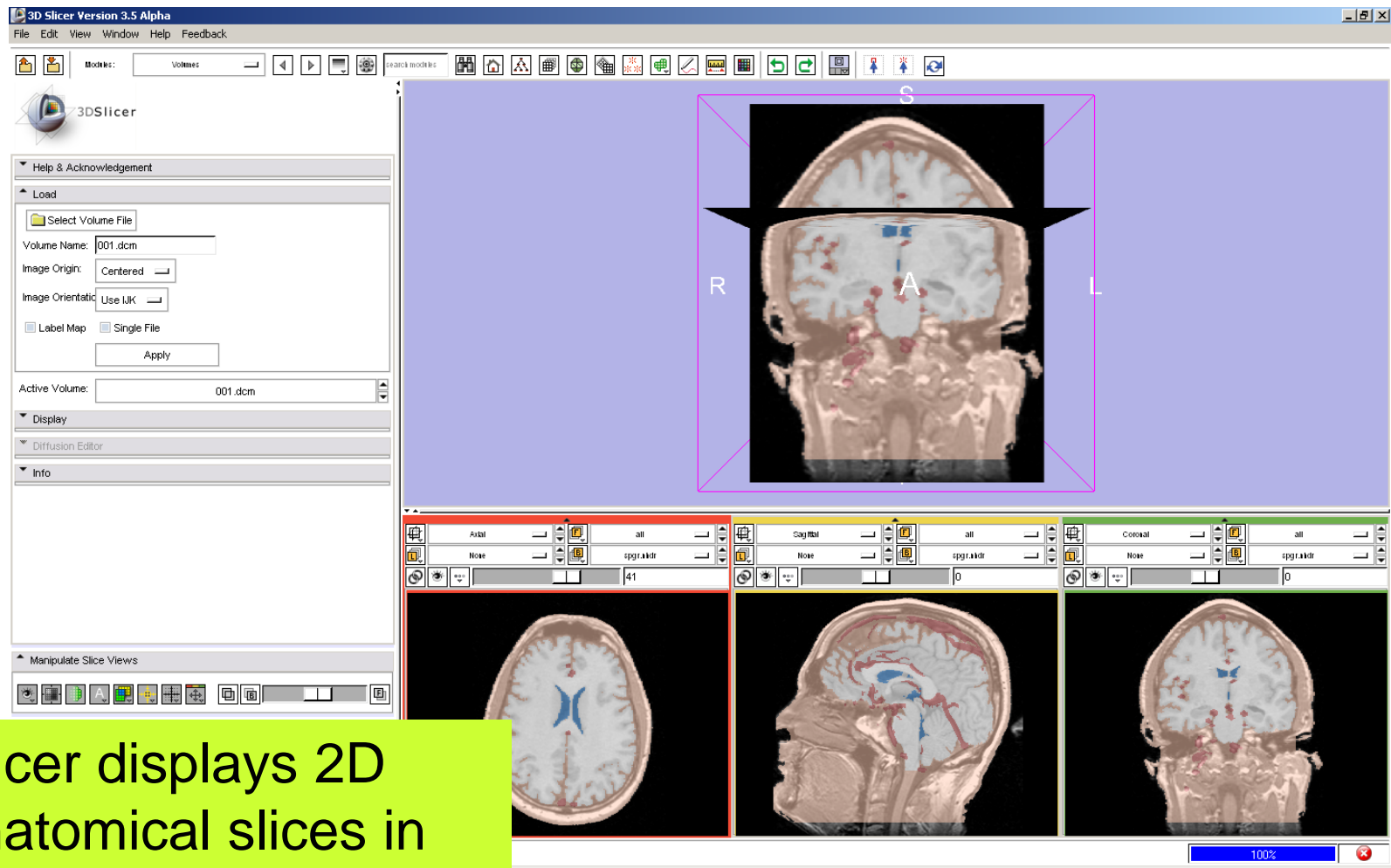


Visualizing Multiple Volumes



D., Ph.D.

Visualizing Multiple Volumes

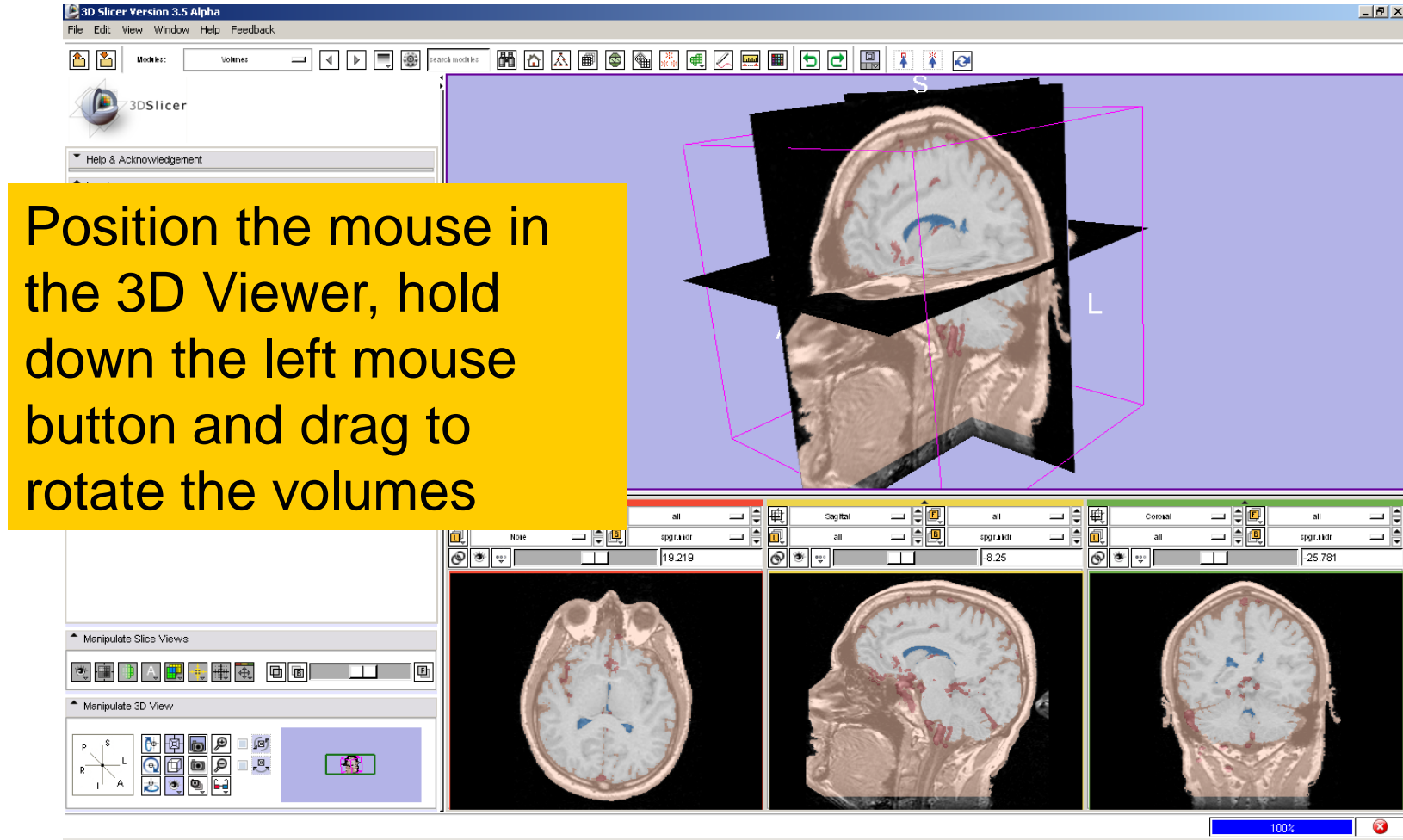


Slicer displays 2D anatomical slices in the 3D viewer

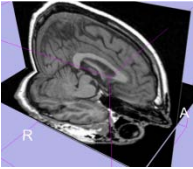
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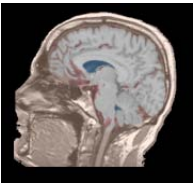
3D Visualization



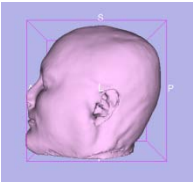
Overview



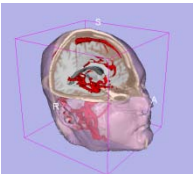
Loading and visualizing multiple volumes simultaneously



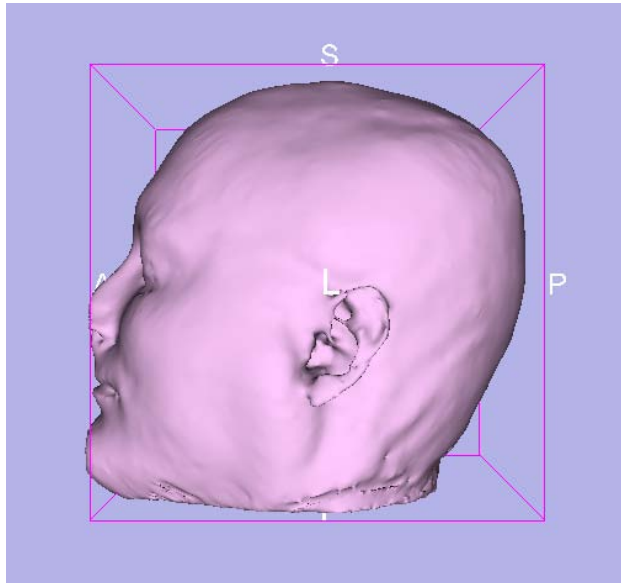
Loading and visualizing segmented structures overlaid on grayscale images



Loading and visualizing 3D models

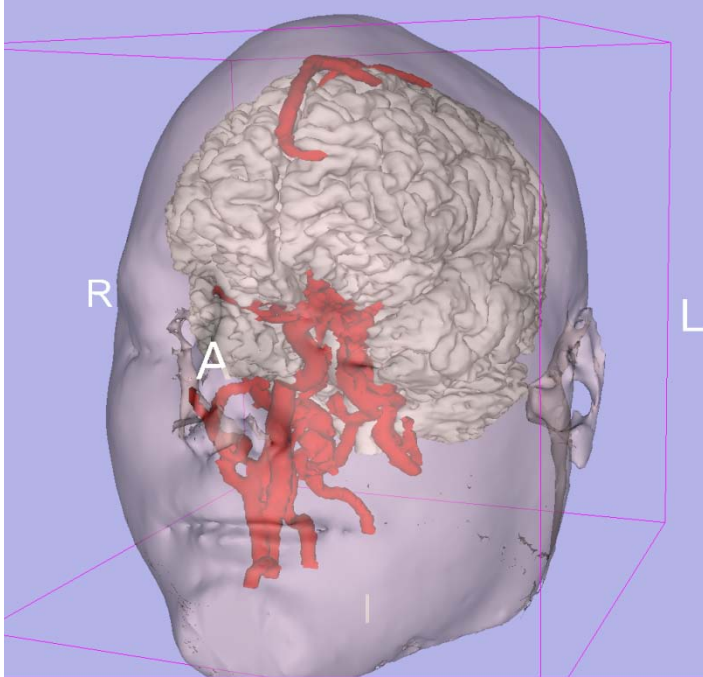


Loading and saving a scene



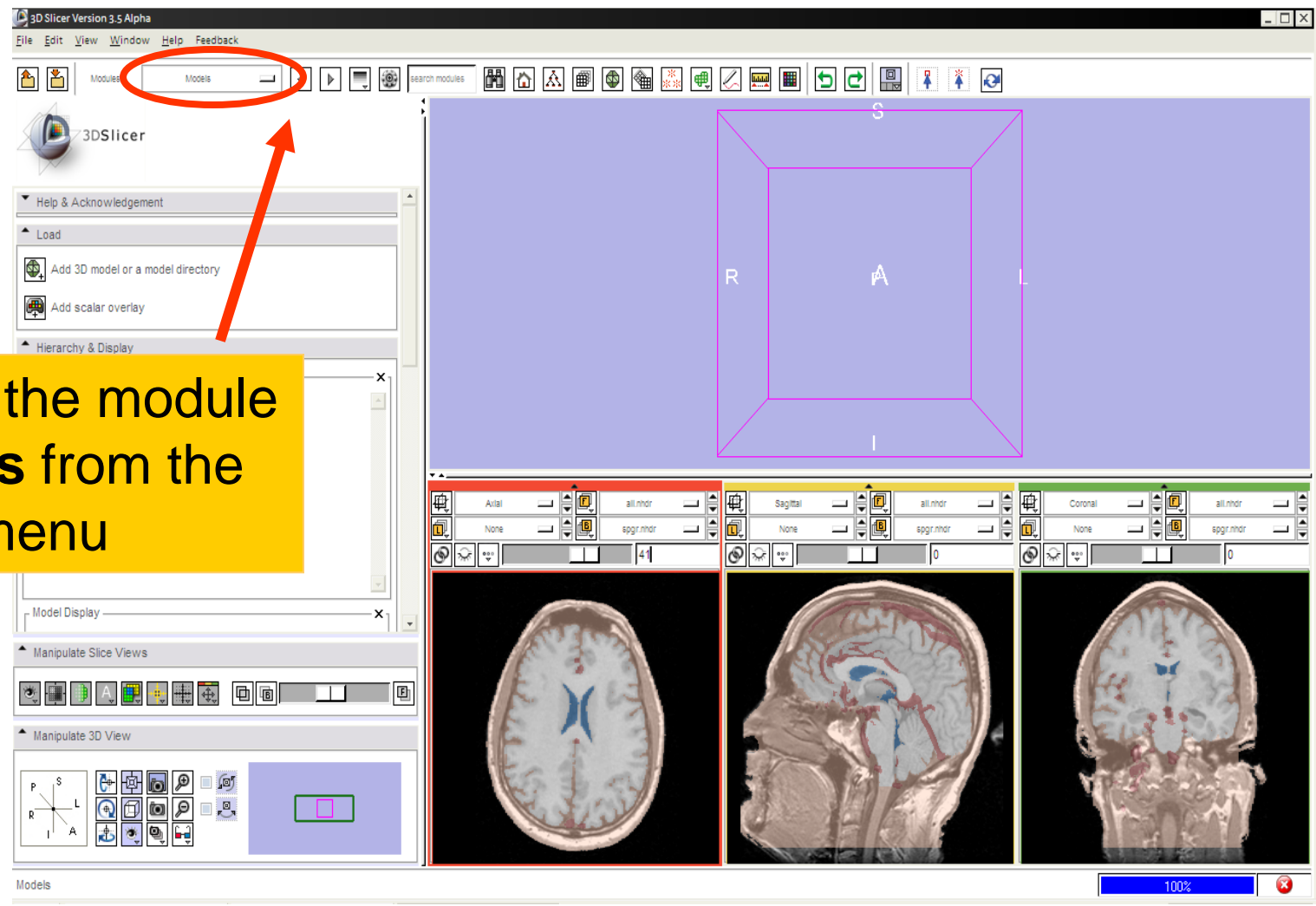
Part 3: Loading and visualizing 3D models

3D models



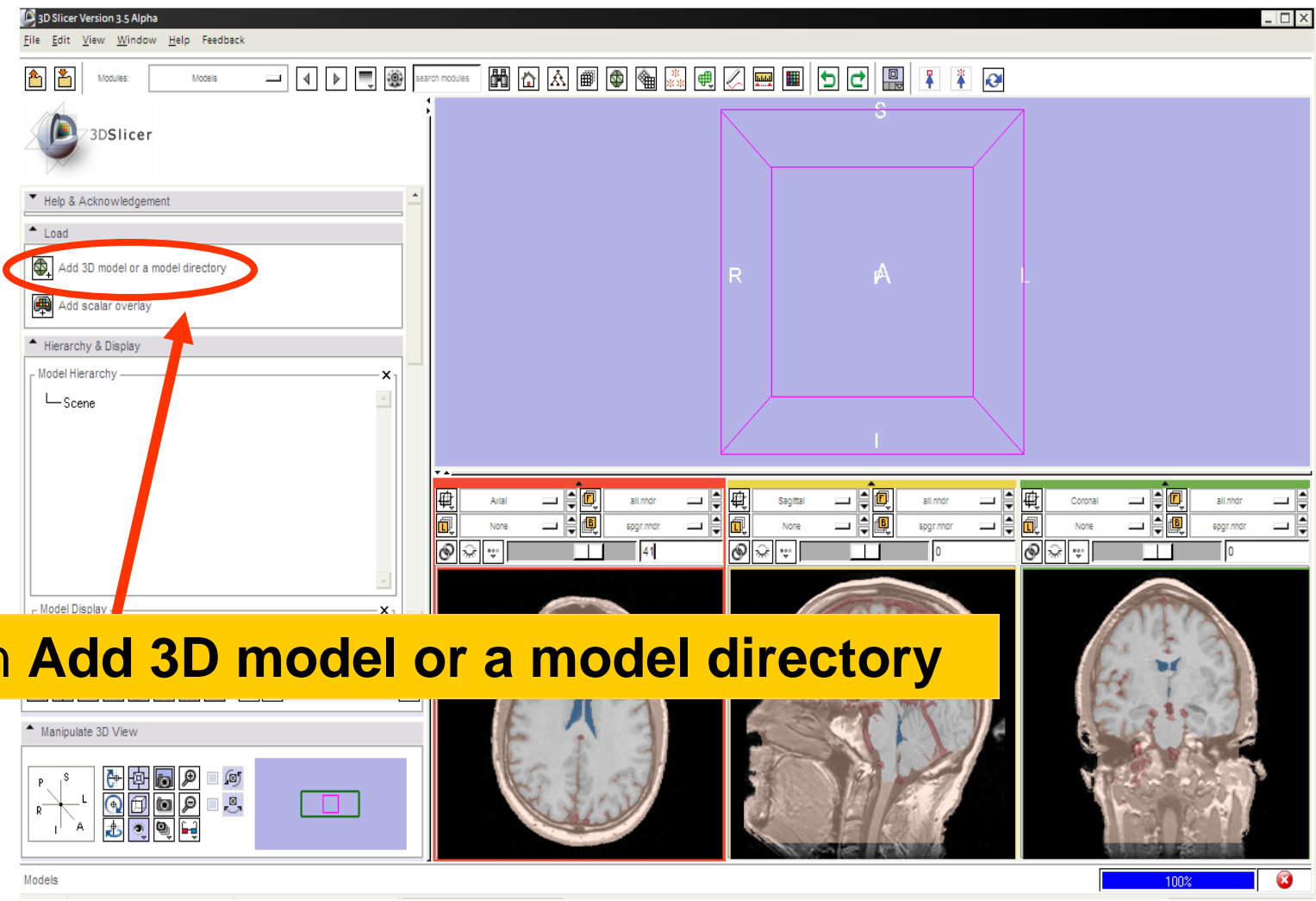
- A **3D model** is a surface reconstruction of an anatomical structure.
- The model is a **triangular mesh** that approximates a surface from a 3D label map.
- The scalar values for surface models are integers which correspond to the **label** that had been assigned in the segmentation process.

Loading a 3D model



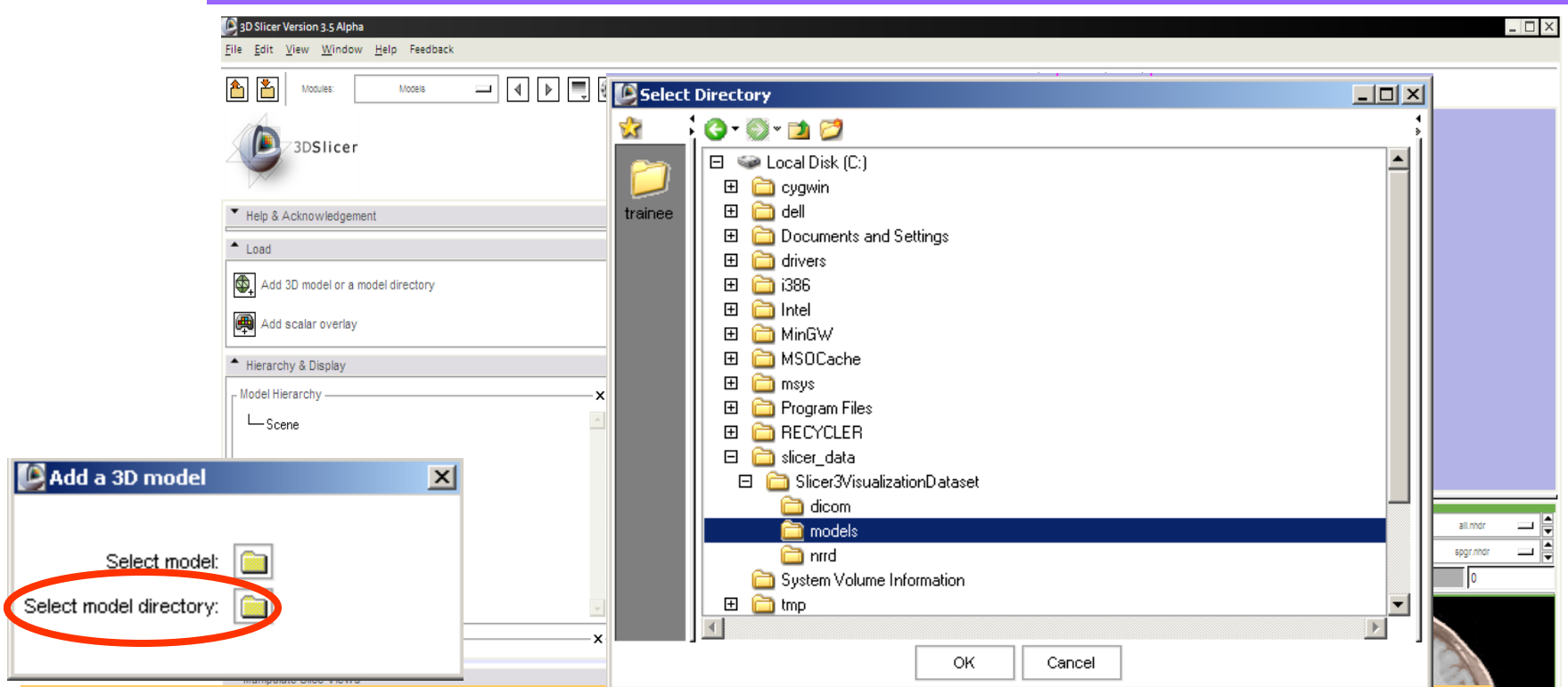
Select the module
Models from the
main menu

Loading a 3D model



Click on **Add 3D model or a model directory**

Loading a 3D model

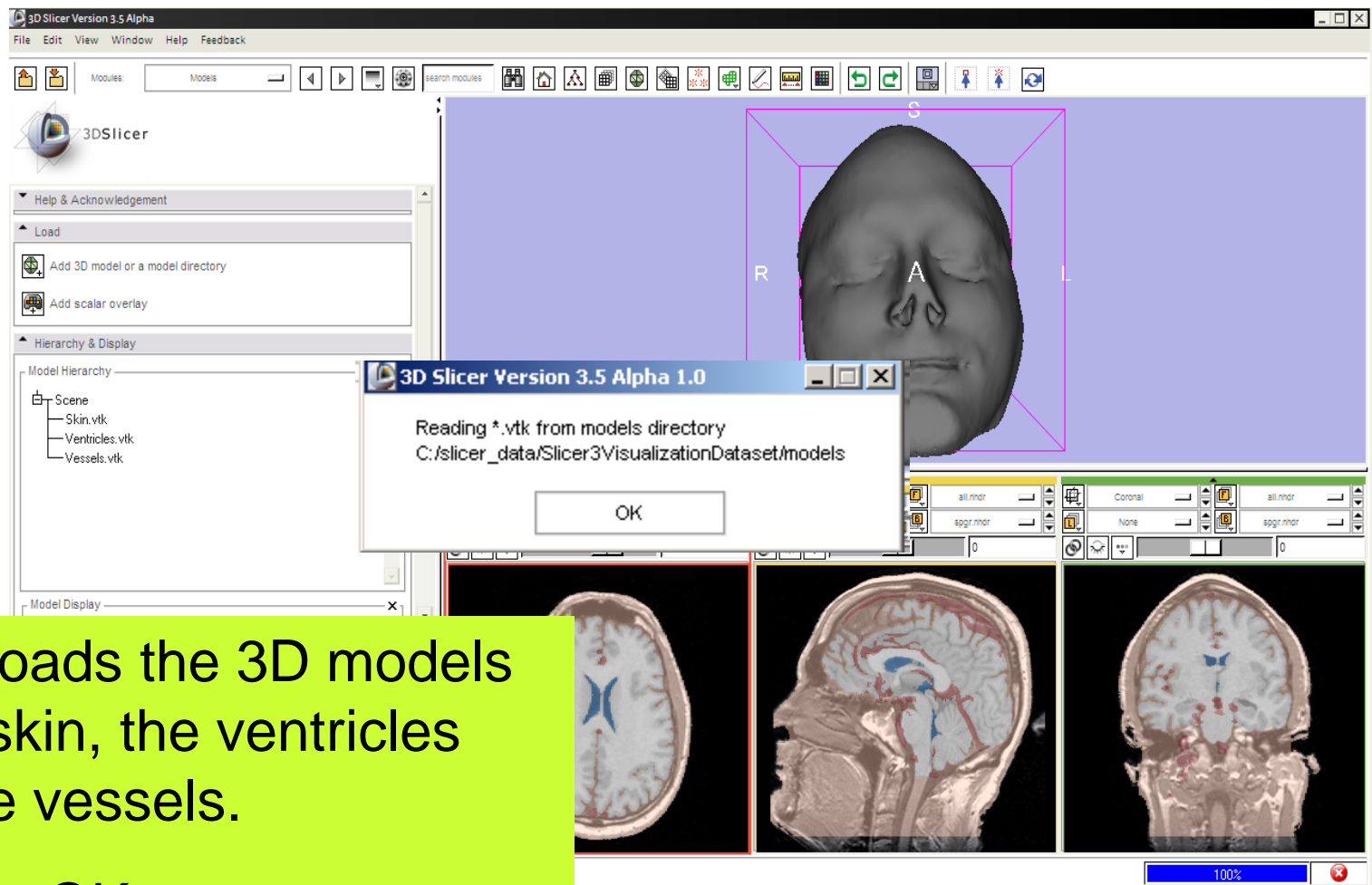


Click on select model directory

and select the directory

C:/slicer_data/Slicer3VisualizationDataset/models/

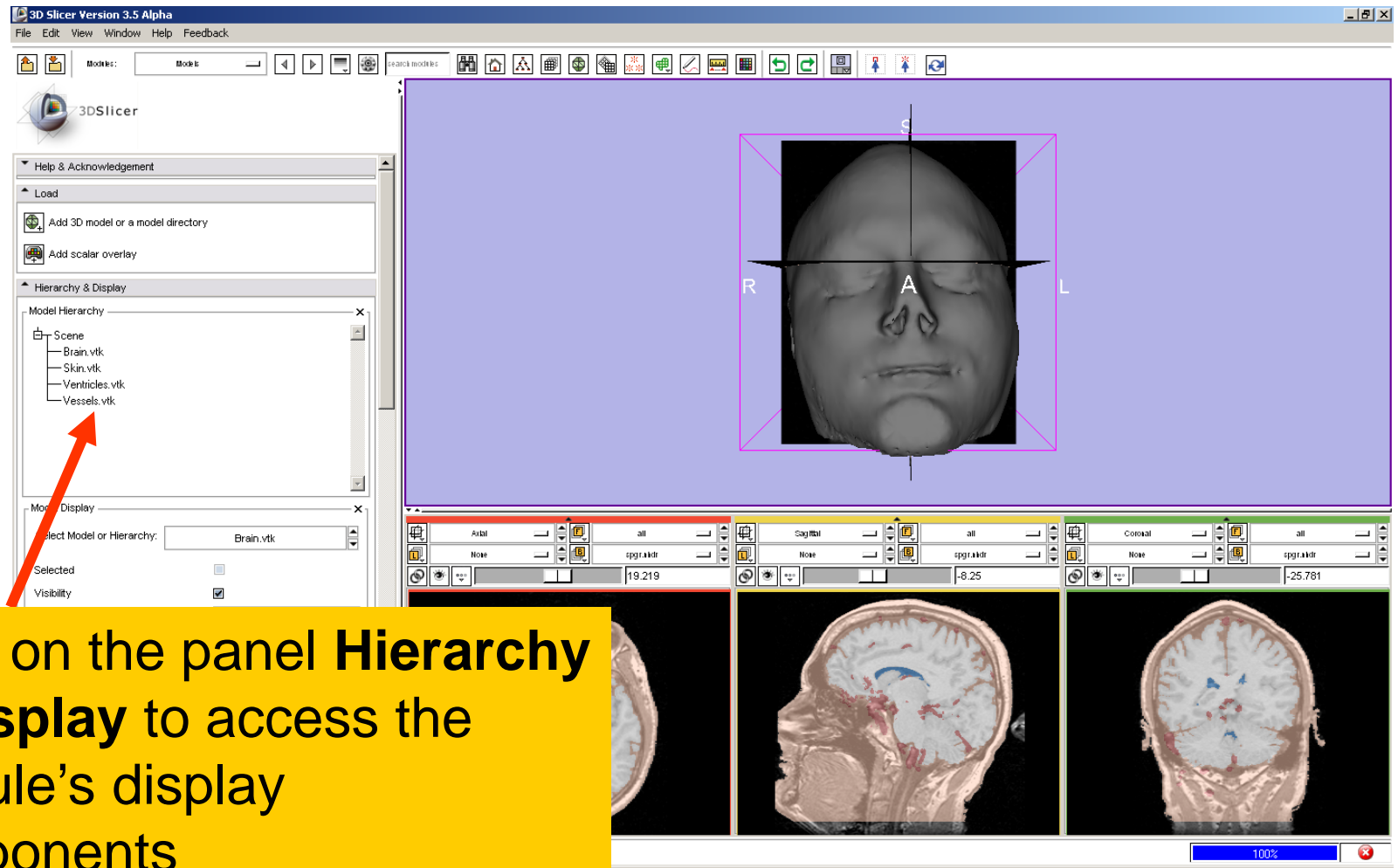
Loading a 3D model



Slicer loads the 3D models of the skin, the ventricles and the vessels.

Click on OK.

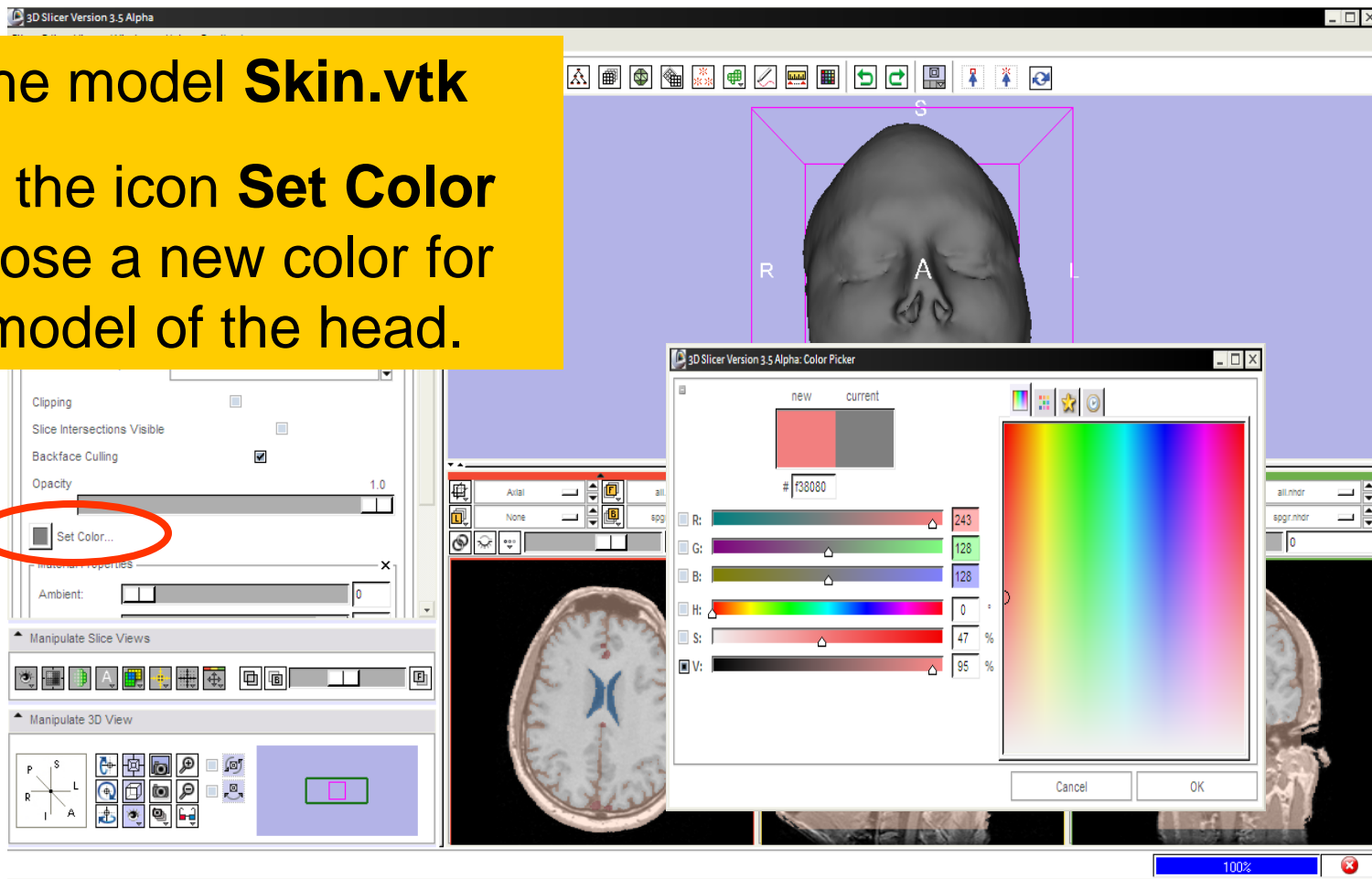
Loading a 3D model



Visualizing a 3D model

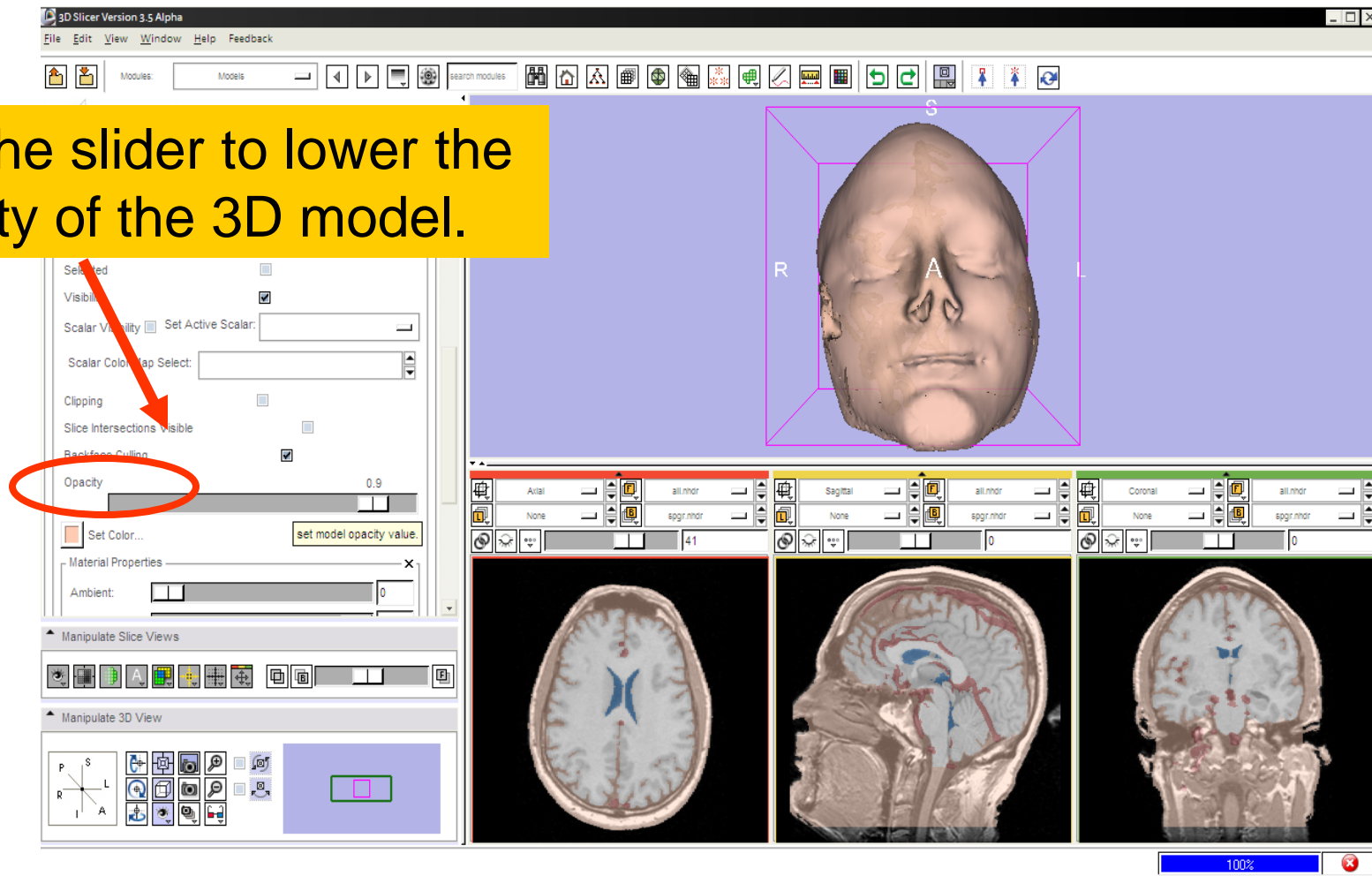
Select the model **Skin.vtk**

Click on the icon **Set Color** and choose a new color for the 3D model of the head.

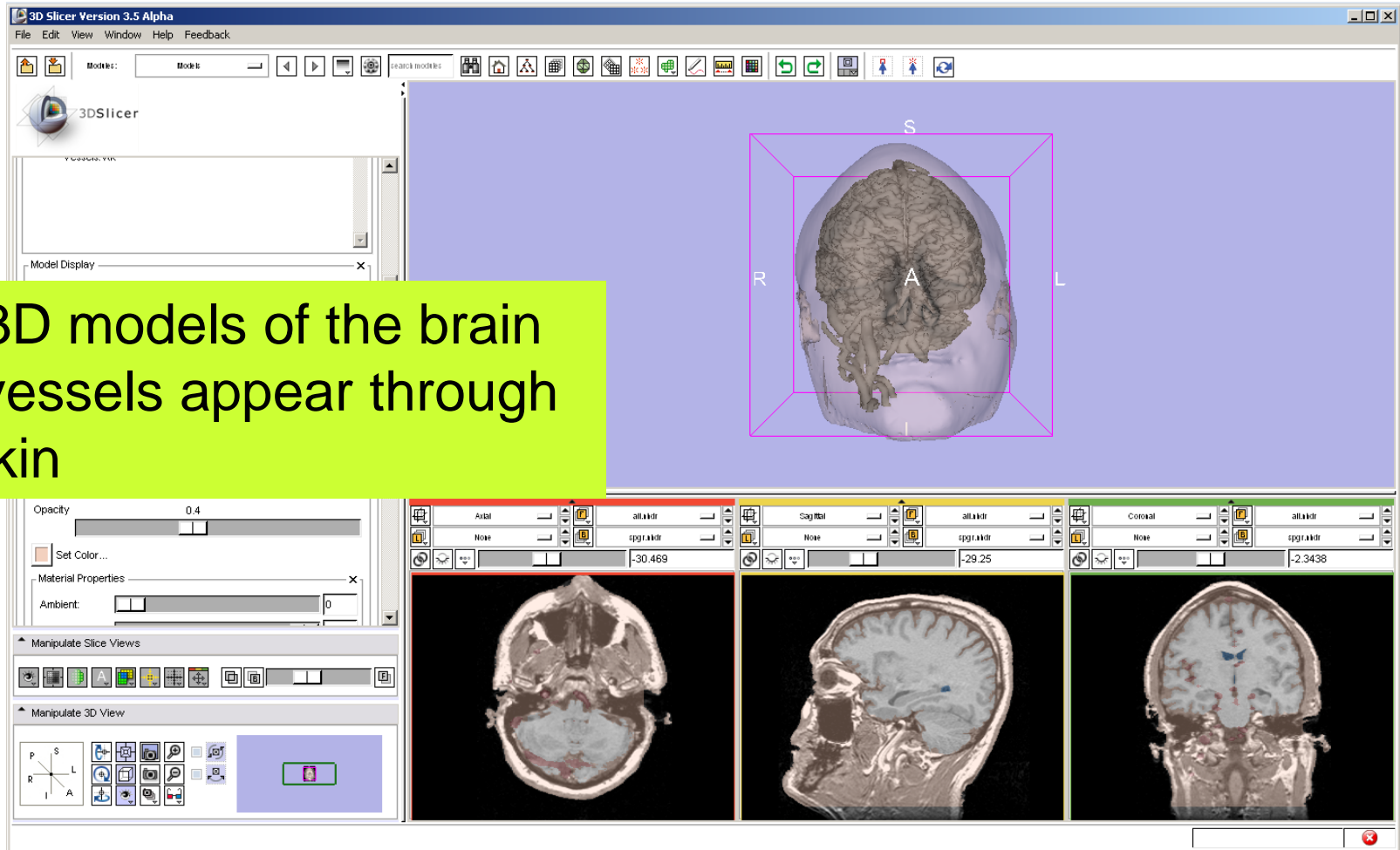


Visualizing a 3D model

Use the slider to lower the opacity of the 3D model.

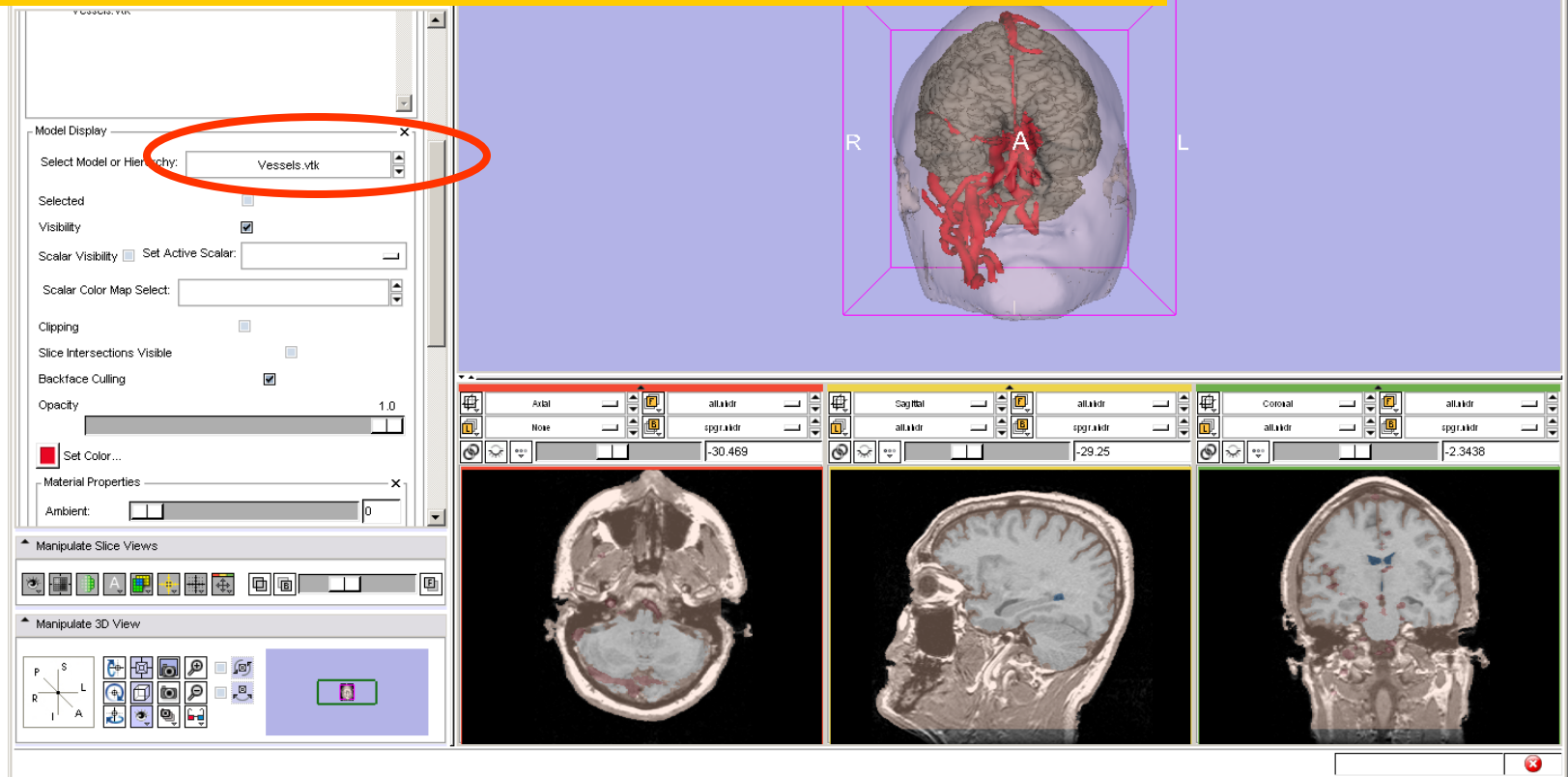


Visualizing a 3D model



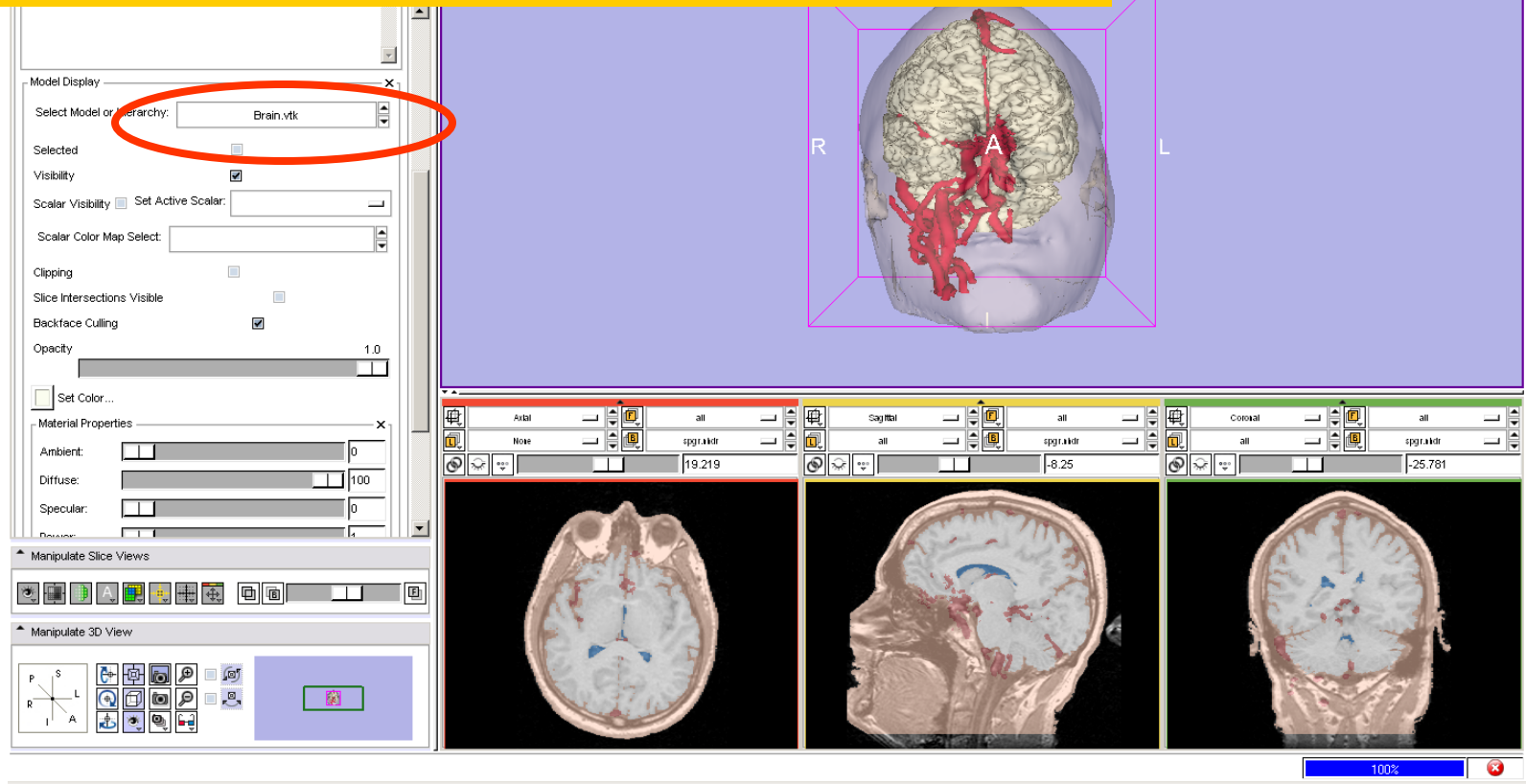
Visualizing a 3D model

Select the model **Vessels.vtk** and change the color of the vasculature



Visualizing a 3D model

Select the model **Brain.vtk** and change its color to white

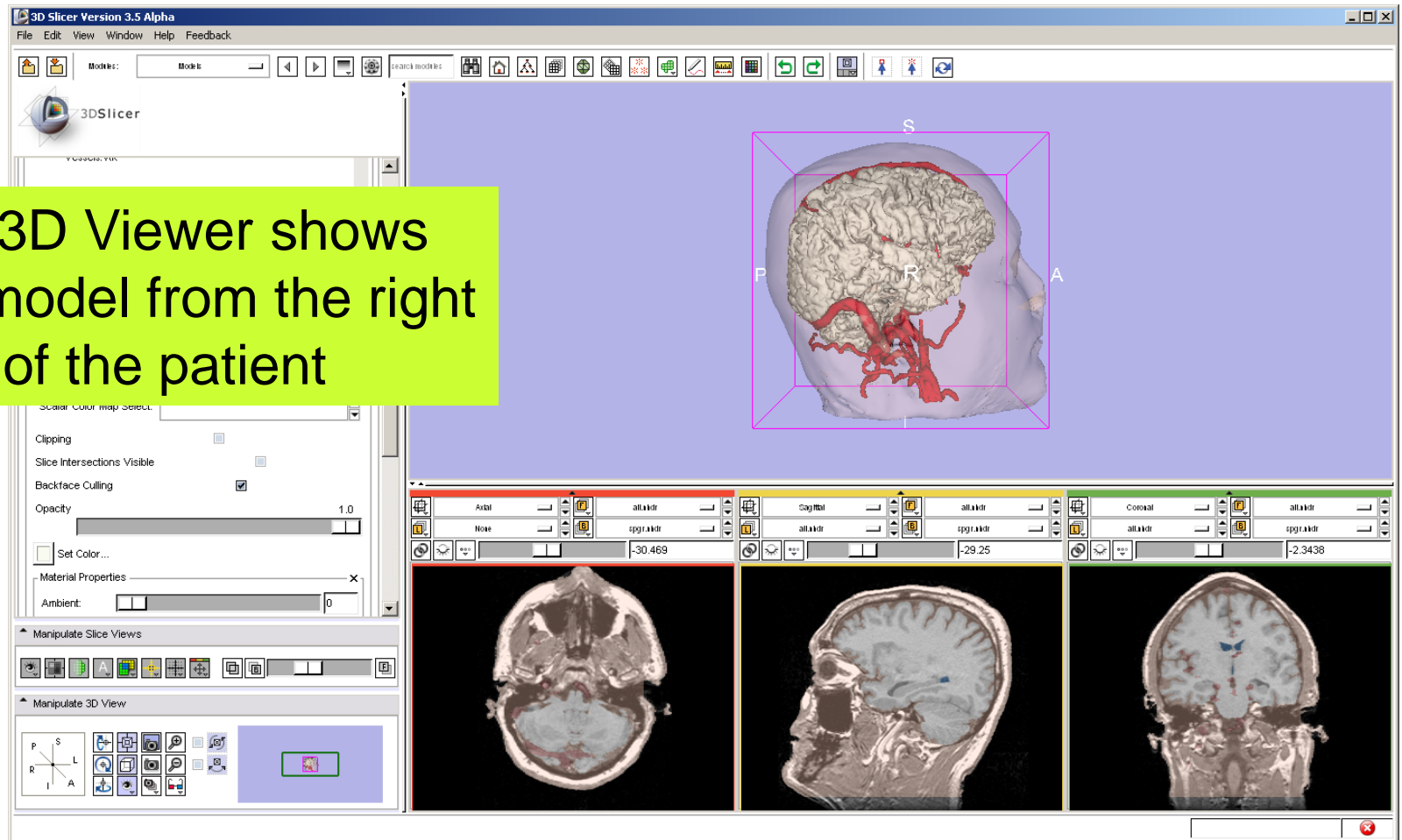


Visualizing a 3D model



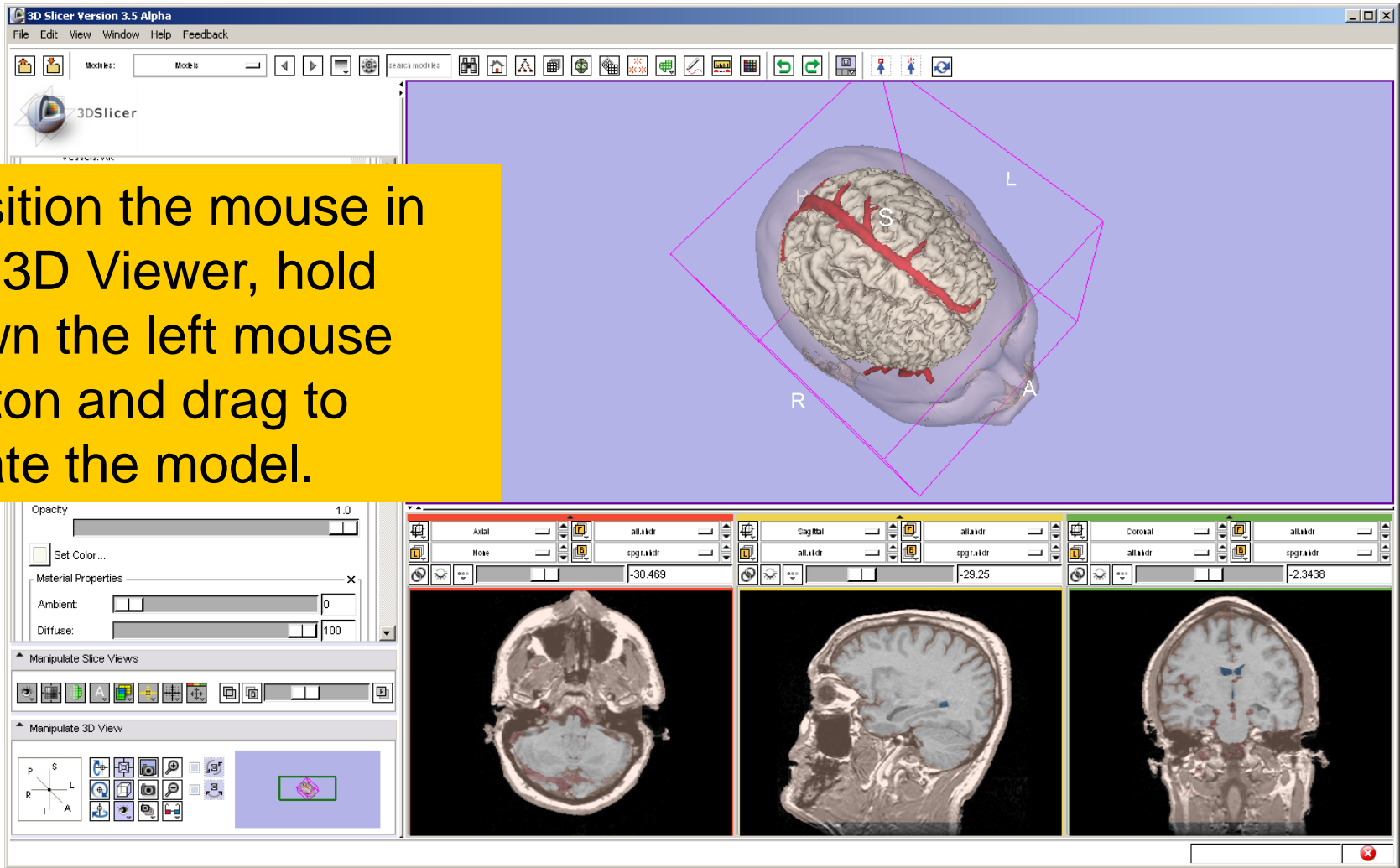
Manipulating a 3D model

The 3D Viewer shows the model from the right side of the patient



Manipulating a 3D model

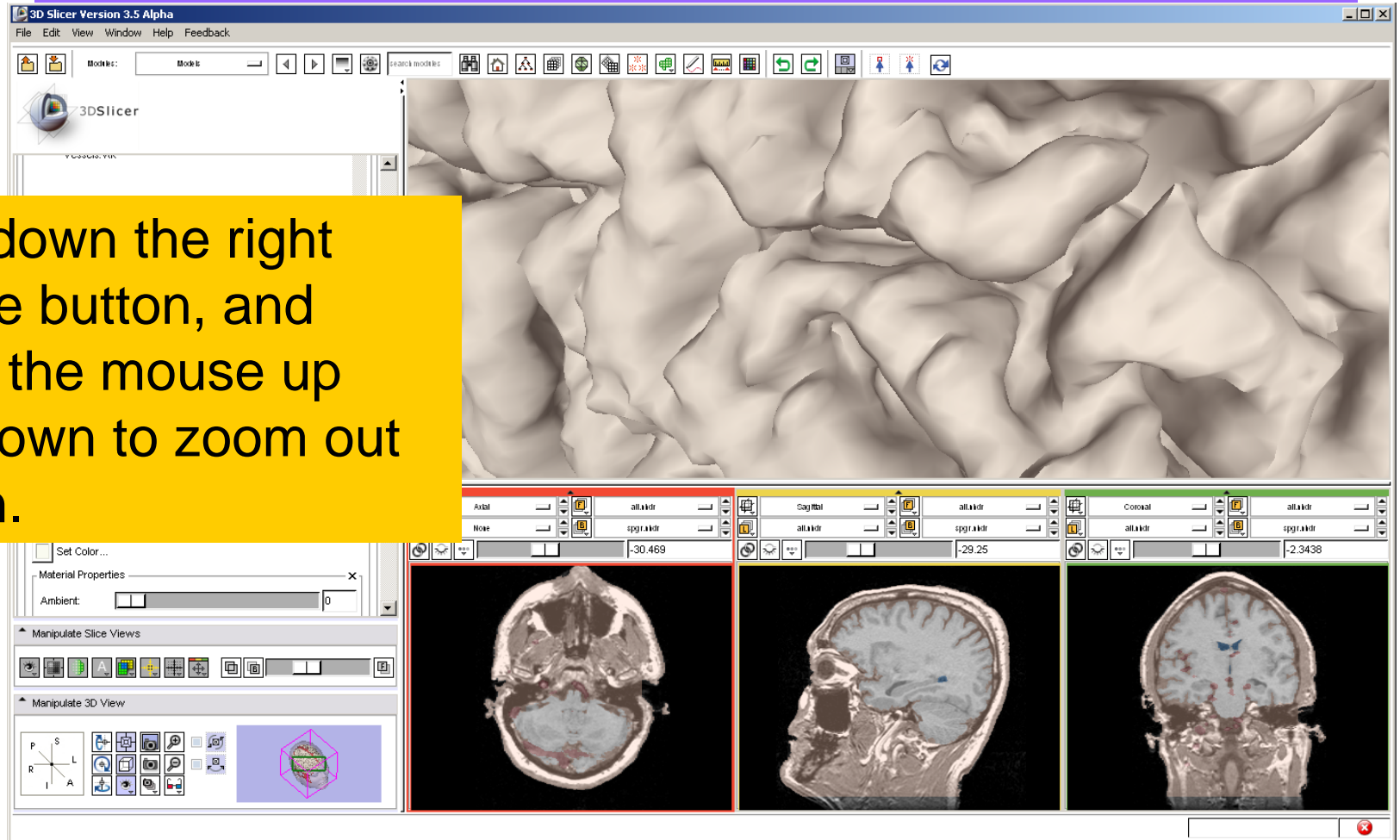
Position the mouse in the 3D Viewer, hold down the left mouse button and drag to rotate the model.



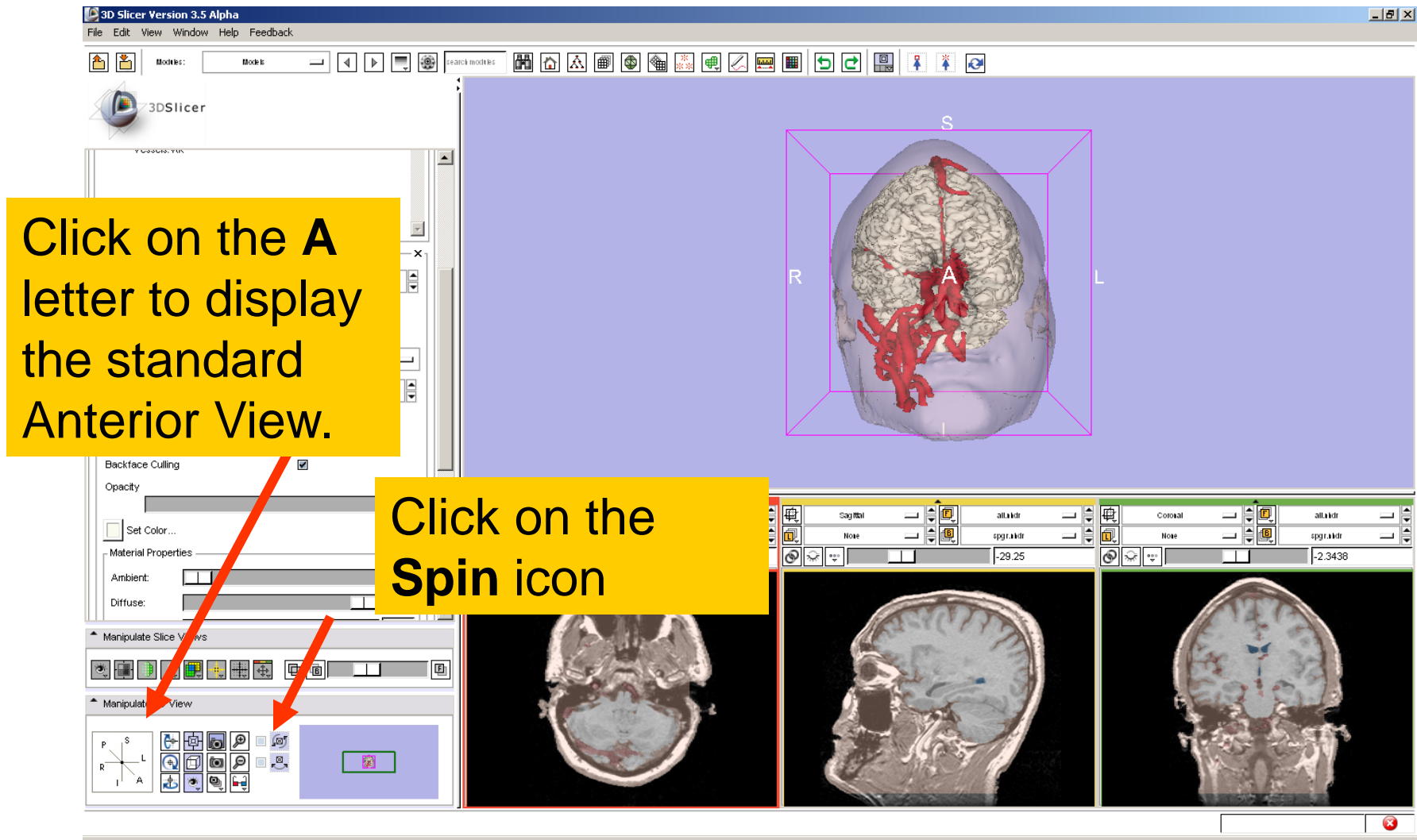
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Manipulating a 3D model



Manipulating a 3D model

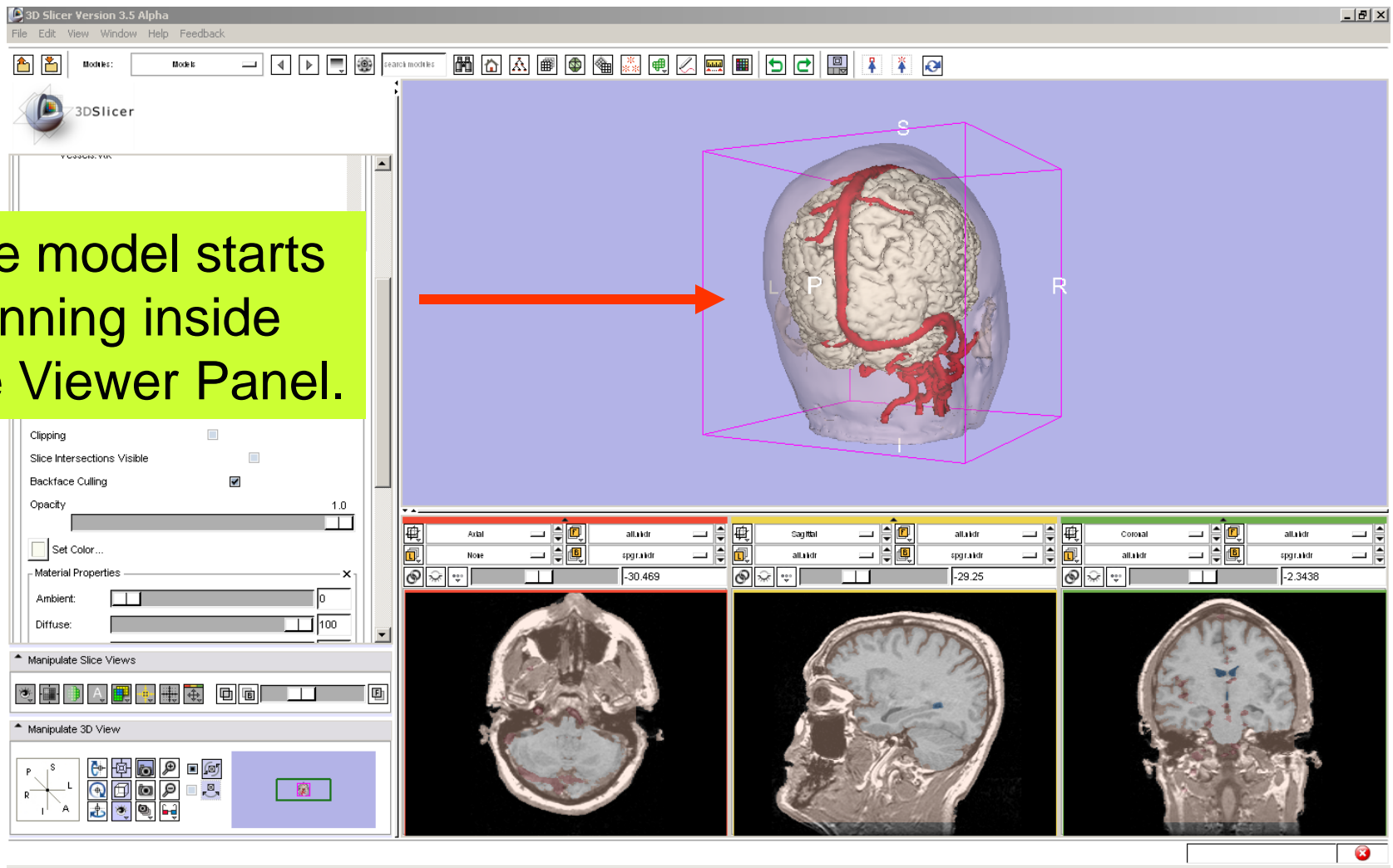


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
National Alliance for Medical Image Computing


Manipulating a 3D model

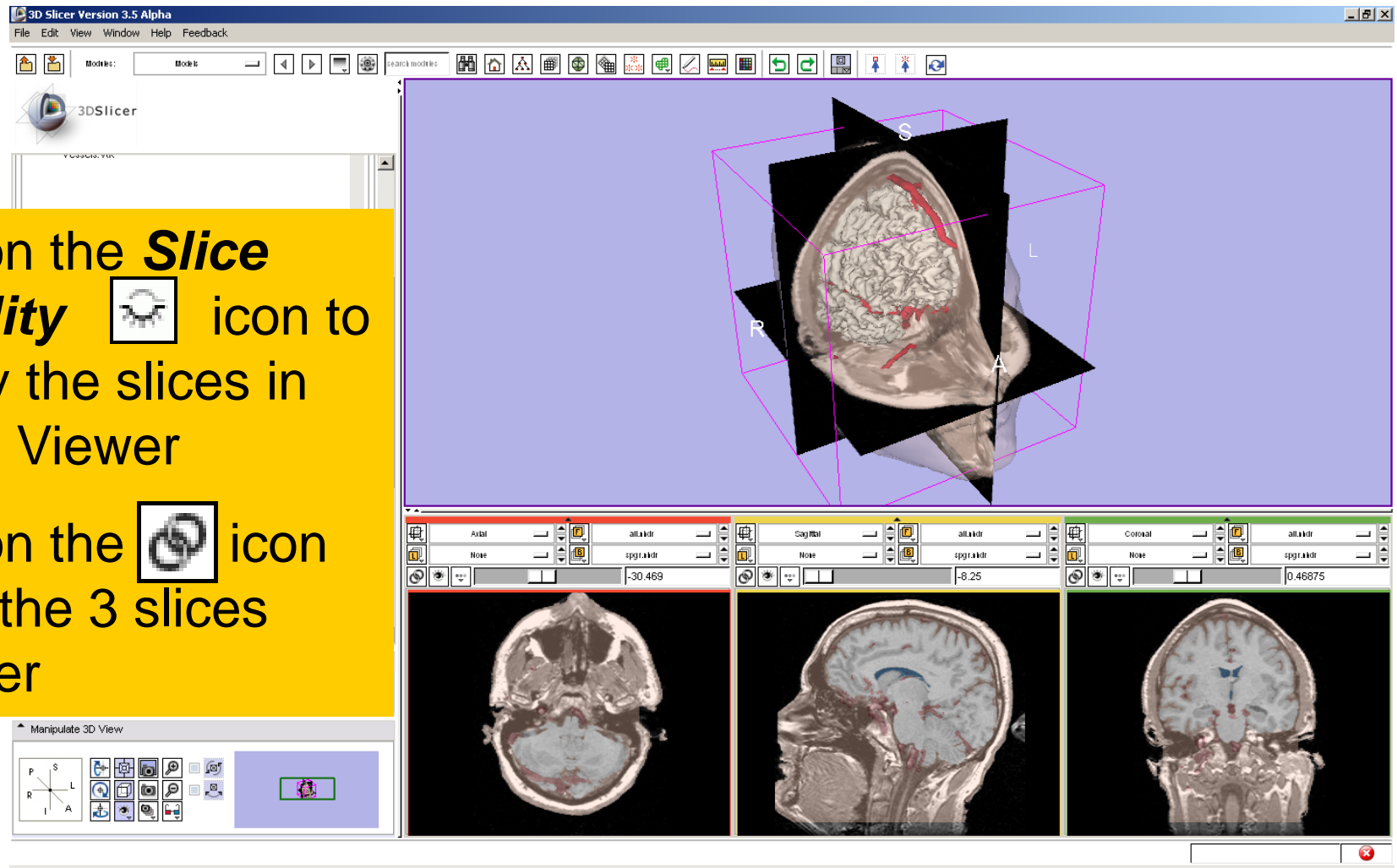
The model starts spinning inside the Viewer Panel.



Manipulating a 3D model

Click on the ***Slice Visibility***  icon to display the slices in the 3D Viewer

Click on the  icon to link the 3 slices together

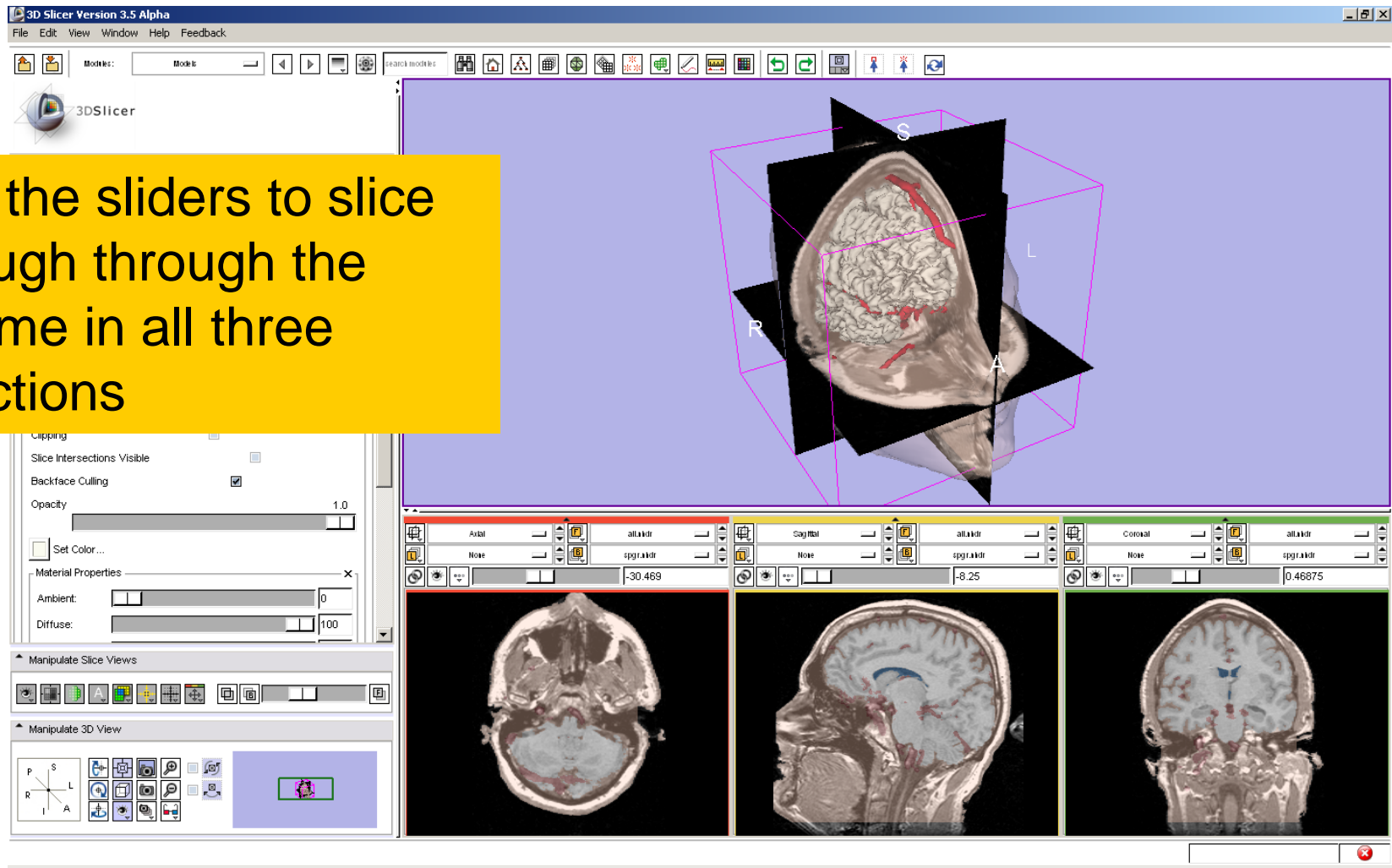


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Manipulating the images

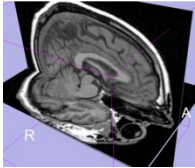
Use the sliders to slice through the volume in all three directions



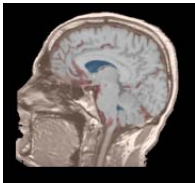
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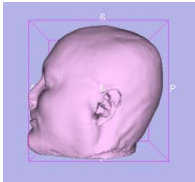
Overview



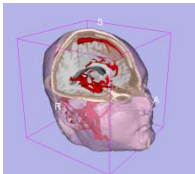
Loading and visualizing multiple volumes simultaneously



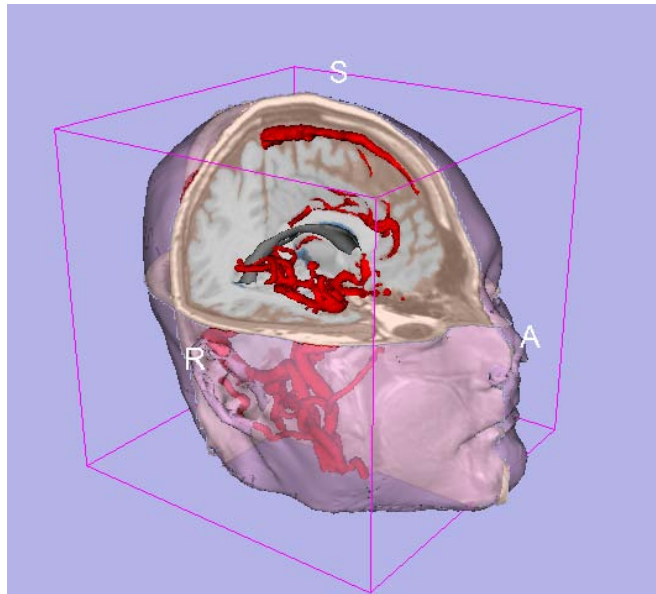
Loading and visualizing segmented structures overlaid on grayscale images



Loading and visualizing 3D models

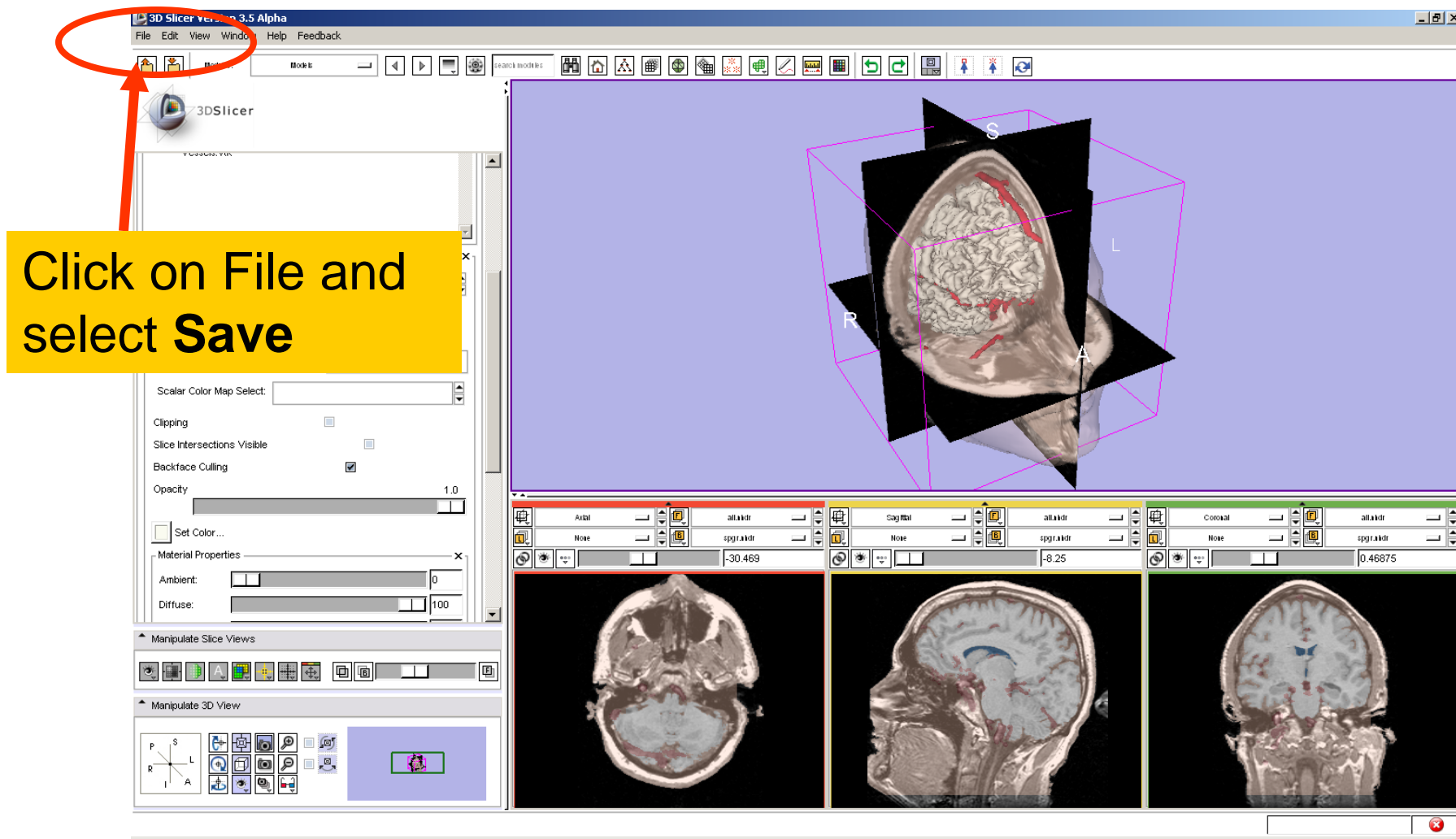


Loading and saving a scene



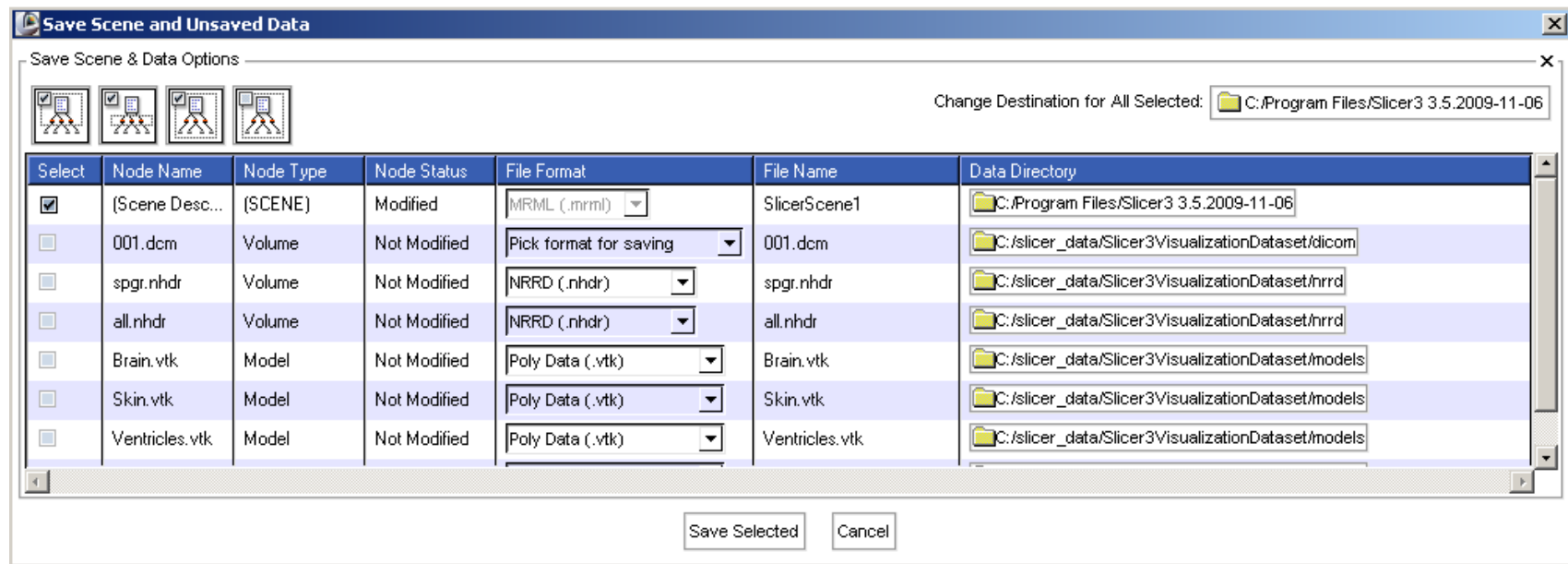
Part 4: Loading and saving a Scene

Saving Data

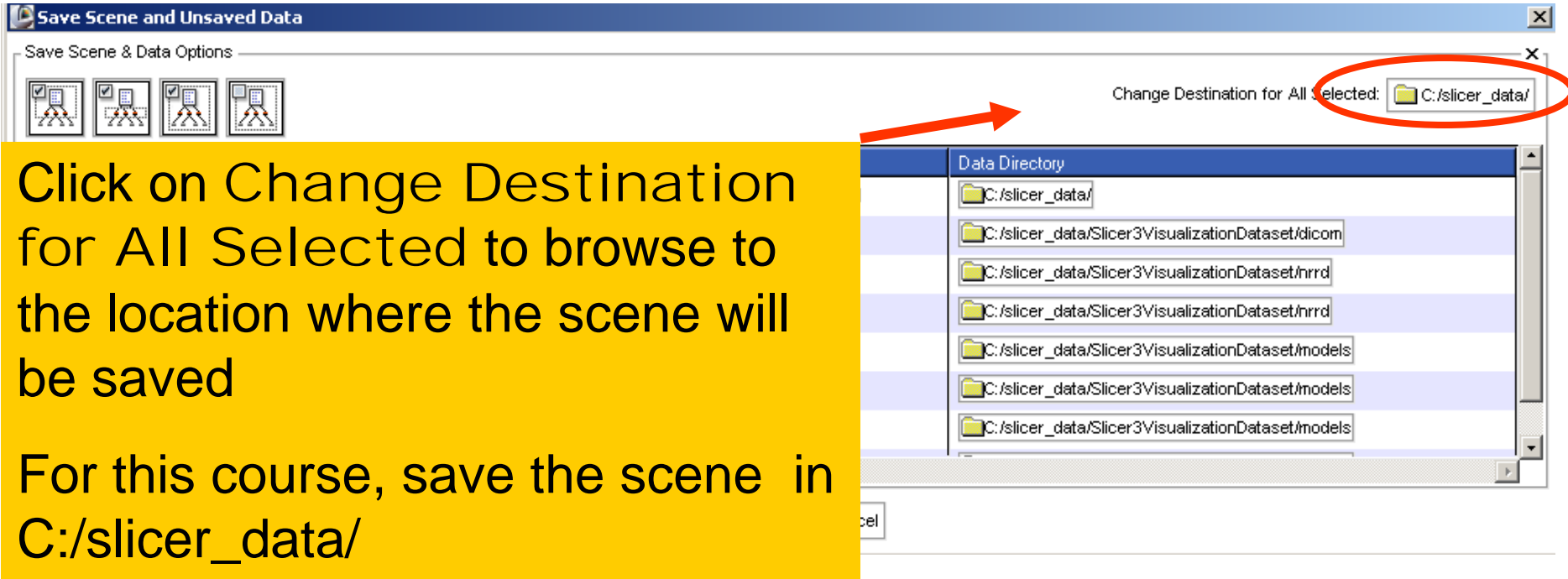


Saving Data

The list of elements currently loaded into Slicer3 appears.



Saving Data



Save Scene and Unsaved Data

Save Scene & Data Options

Change Destination for All Selected: **C:/slicer_data/**

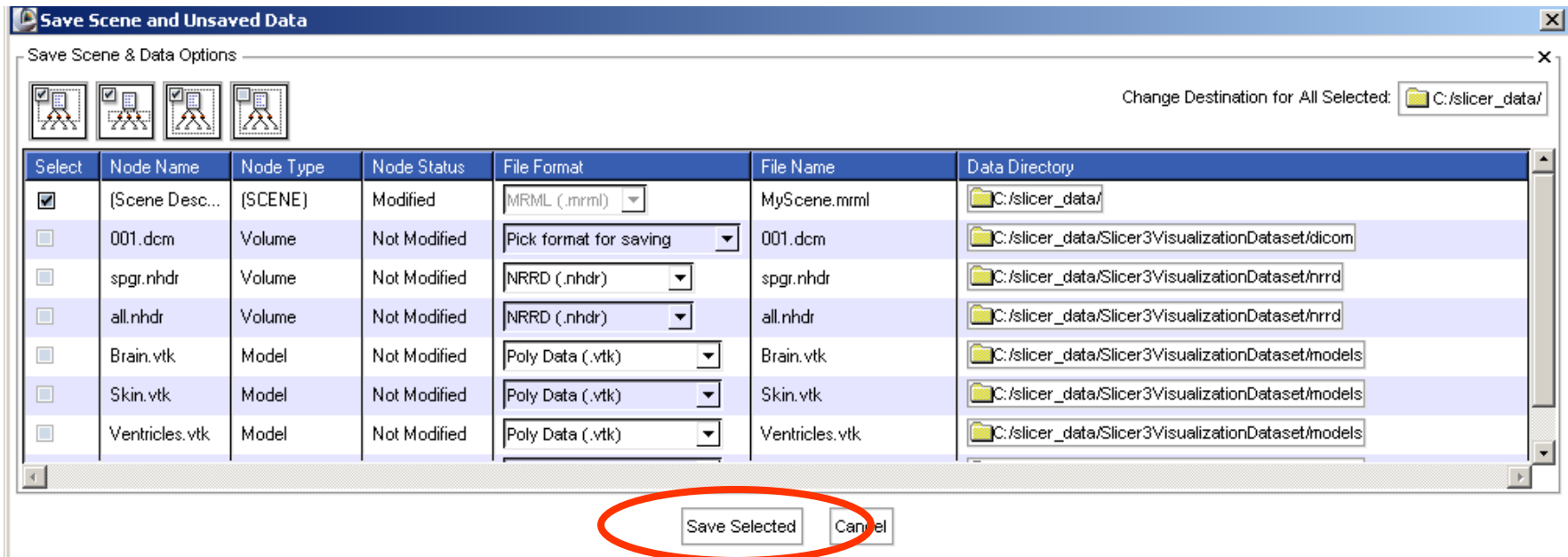
Data Directory

- C:/slicer_data/
- C:/slicer_data/Slicer3VisualizationDataset/dicom
- C:/slicer_data/Slicer3VisualizationDataset/nrrd
- C:/slicer_data/Slicer3VisualizationDataset/nrrd
- C:/slicer_data/Slicer3VisualizationDataset/models
- C:/slicer_data/Slicer3VisualizationDataset/models
- C:/slicer_data/Slicer3VisualizationDataset/models

Click on Change Destination for All Selected to browse to the location where the scene will be saved

For this course, save the scene in C:/slicer_data/

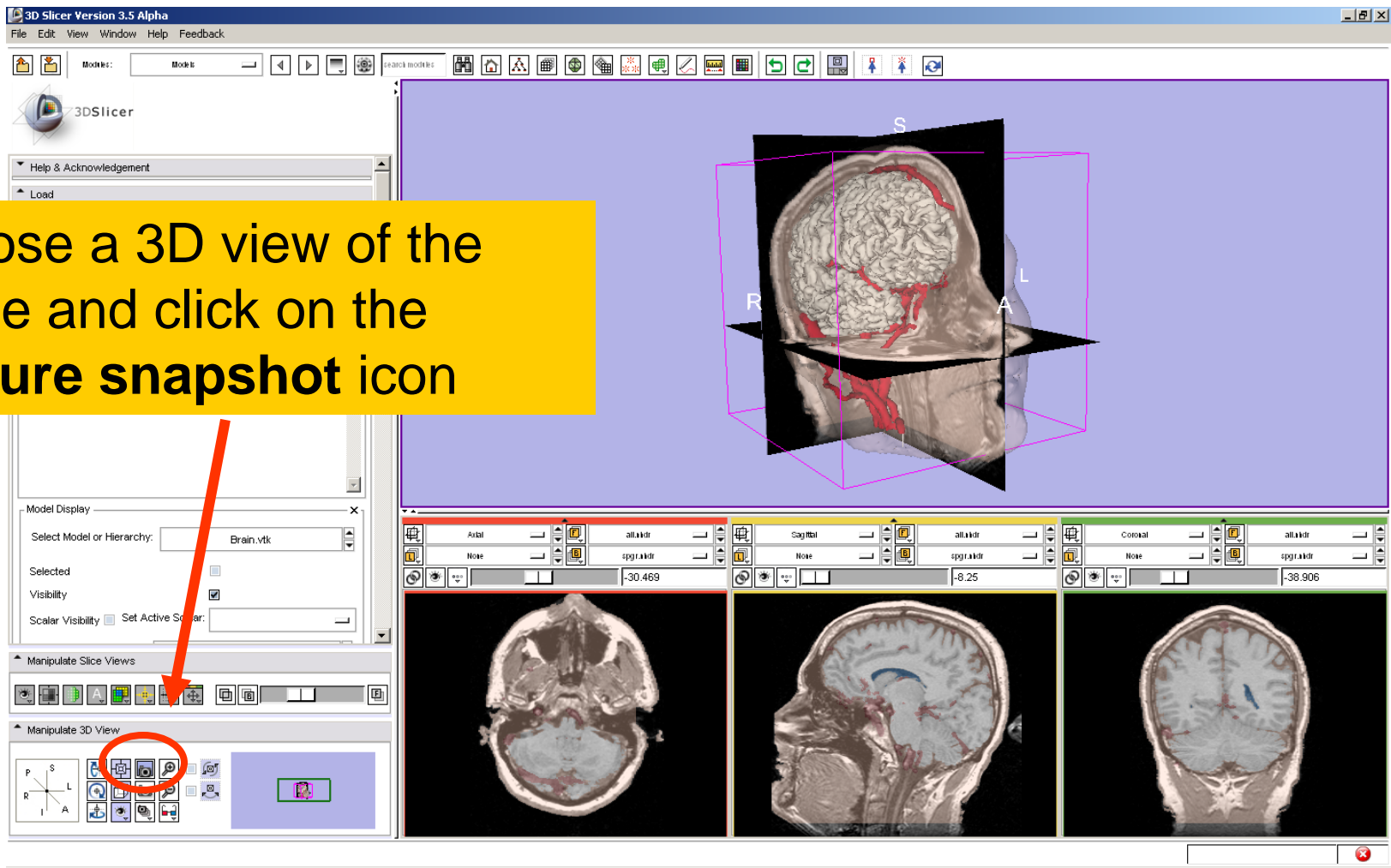
Saving Data



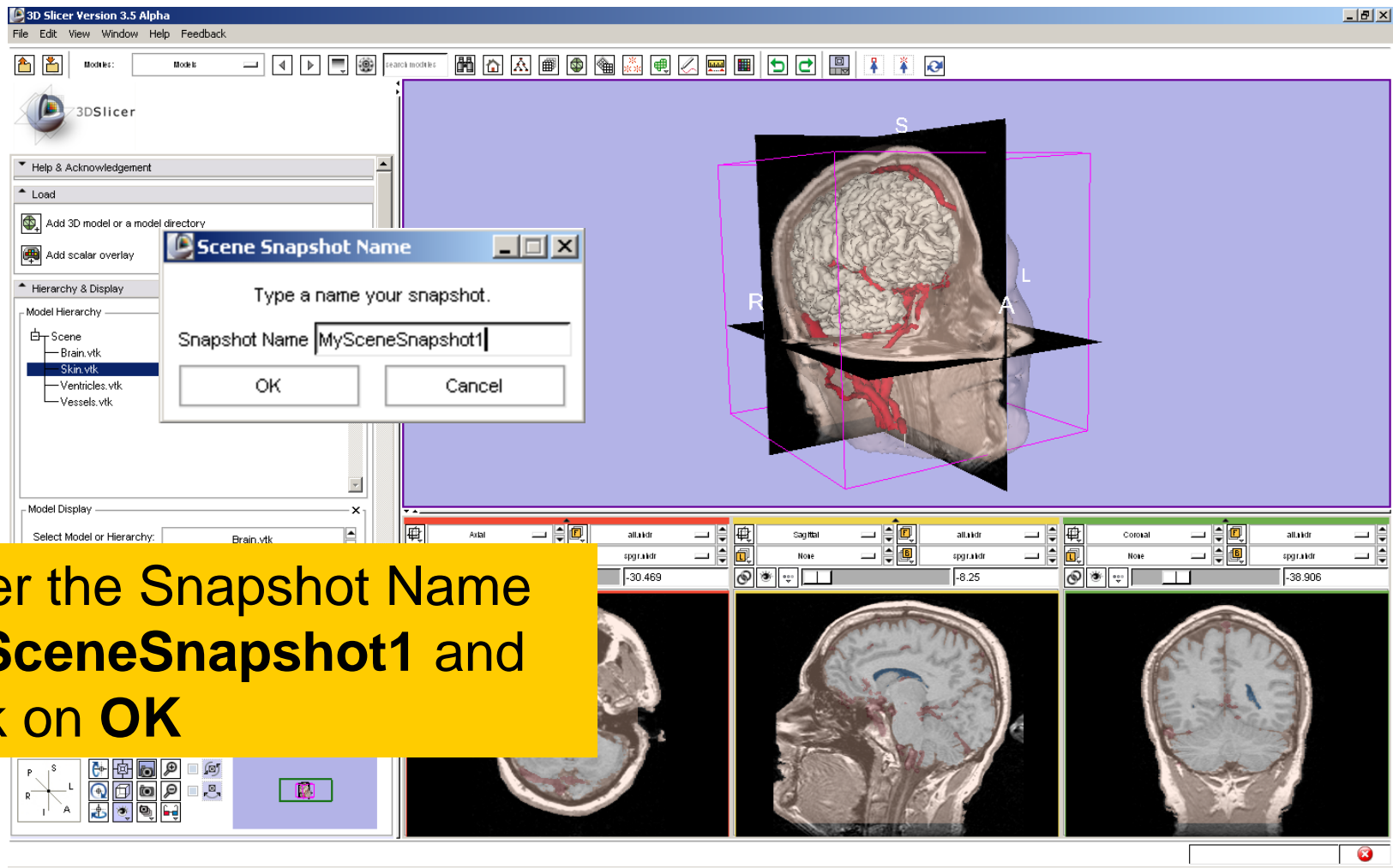
Enter the name **MyScene.mrml**,
and click on **Save Selected**.

Creating Scene Snapshots

Choose a 3D view of the scene and click on the **capture snapshot icon**

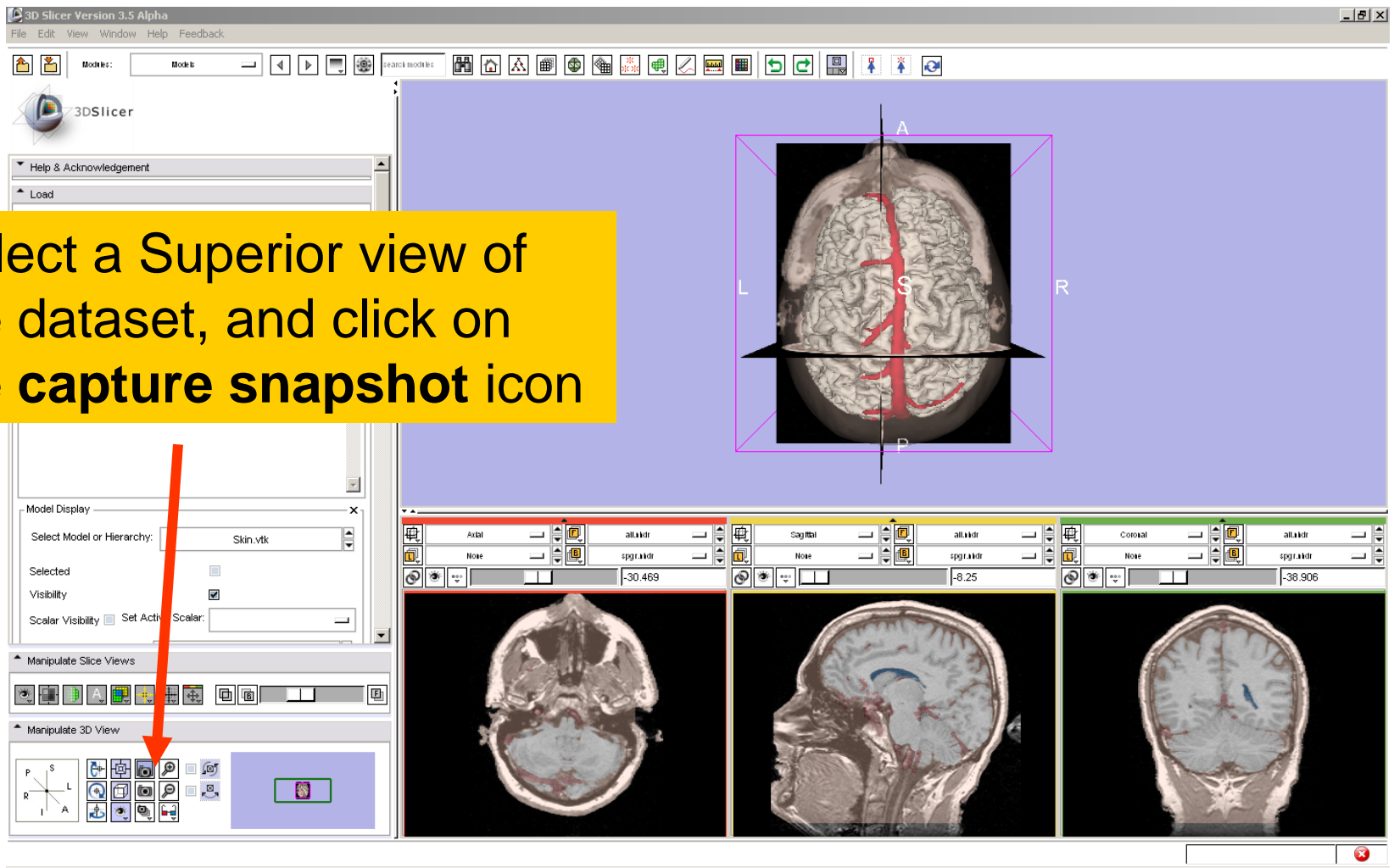


Creating Scene Snapshots



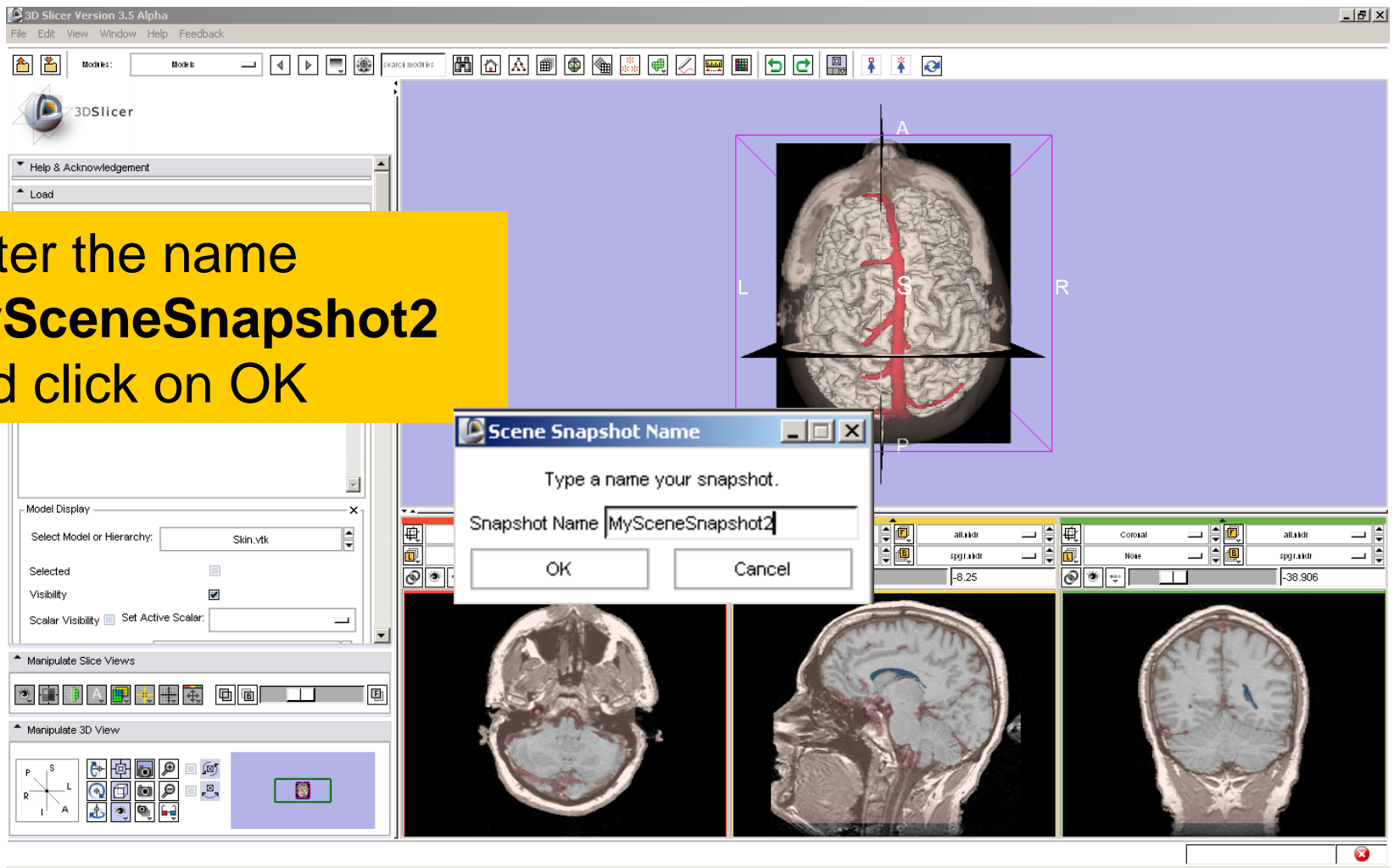
Creating Scene Snapshots

Select a Superior view of the dataset, and click on the **capture snapshot** icon



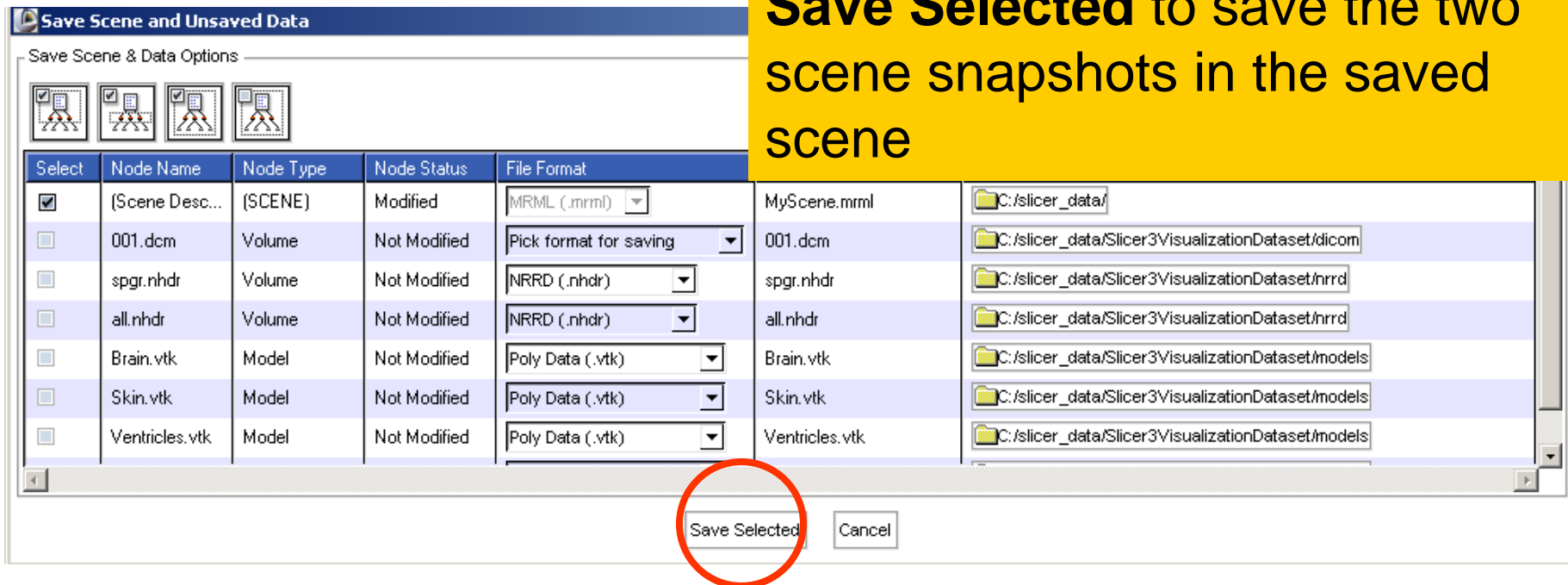
Creating Scene Snapshots

Enter the name
MySceneSnapshot2
and click on OK

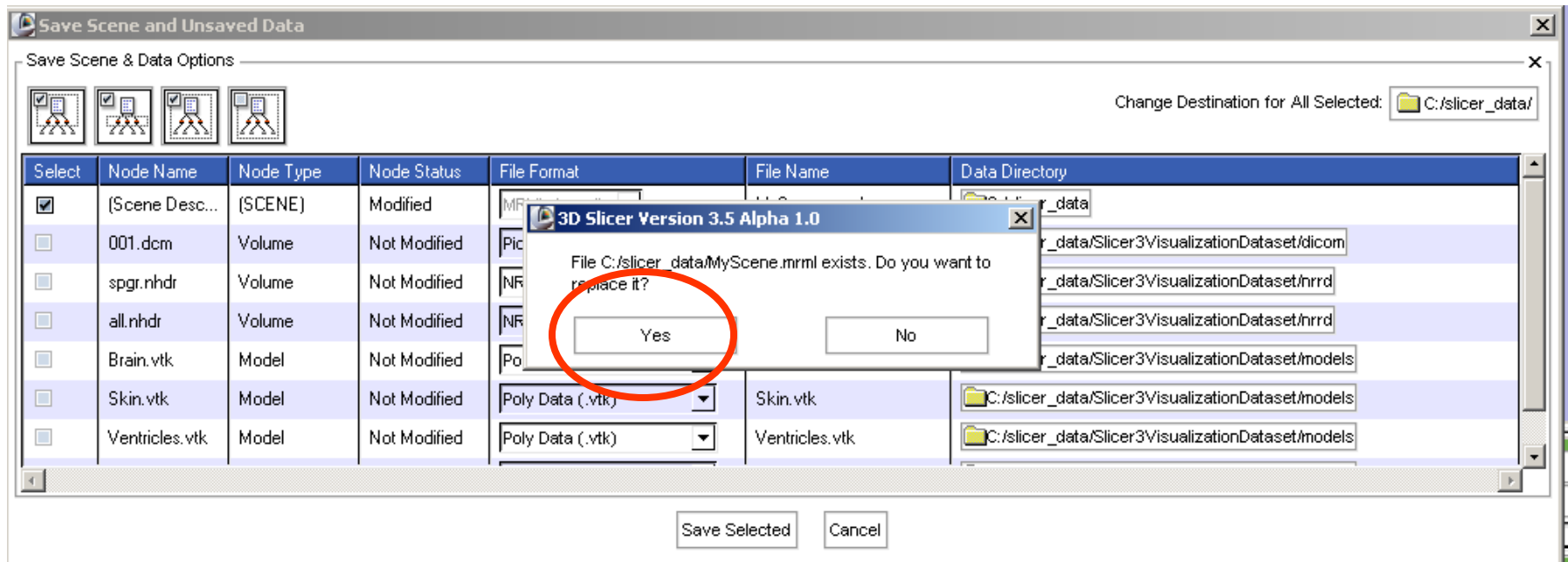


Creating Scene Snapshots

Select File→Save and click on **Save Selected** to save the two scene snapshots in the saved scene

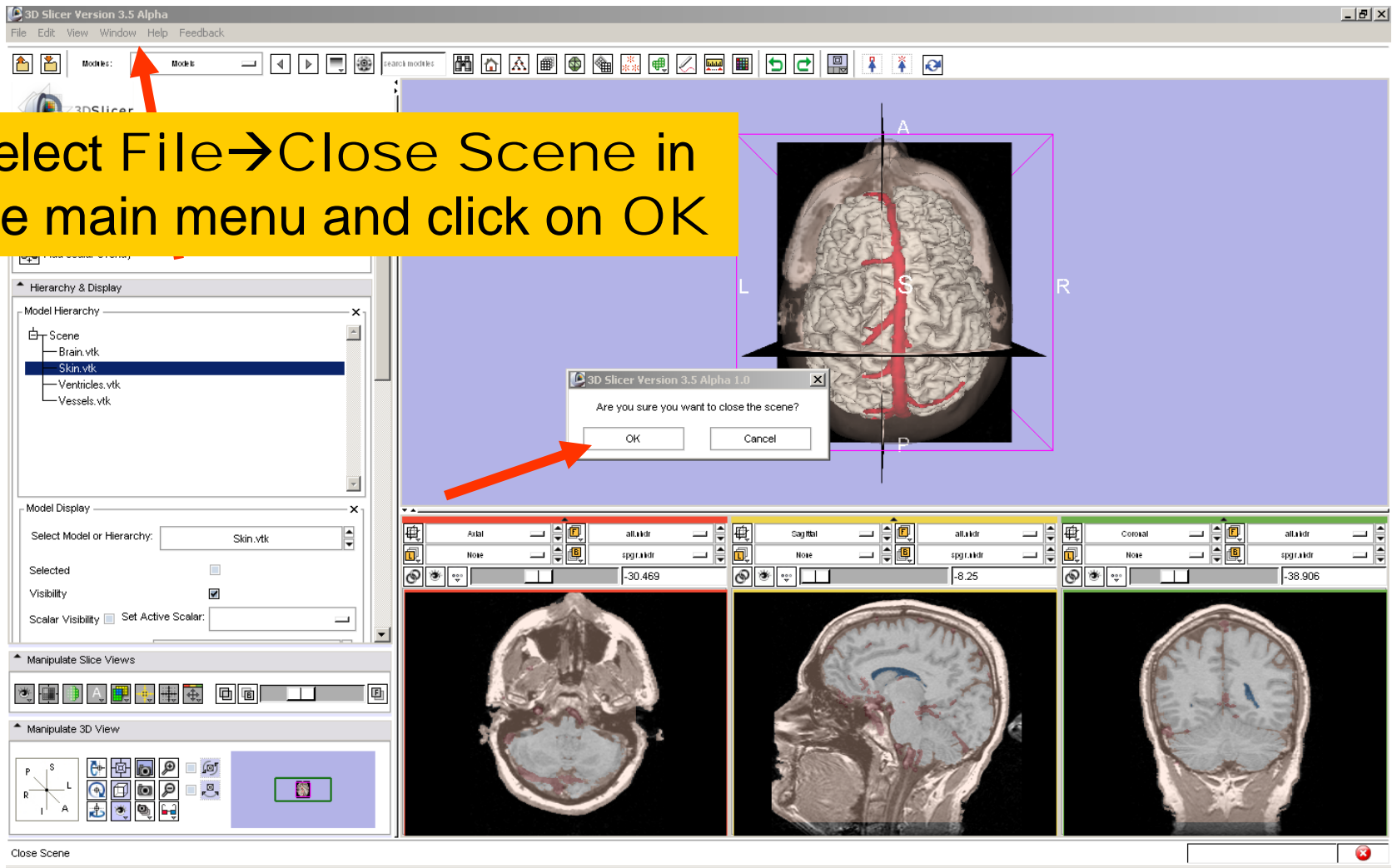


Creating Scene Snapshots

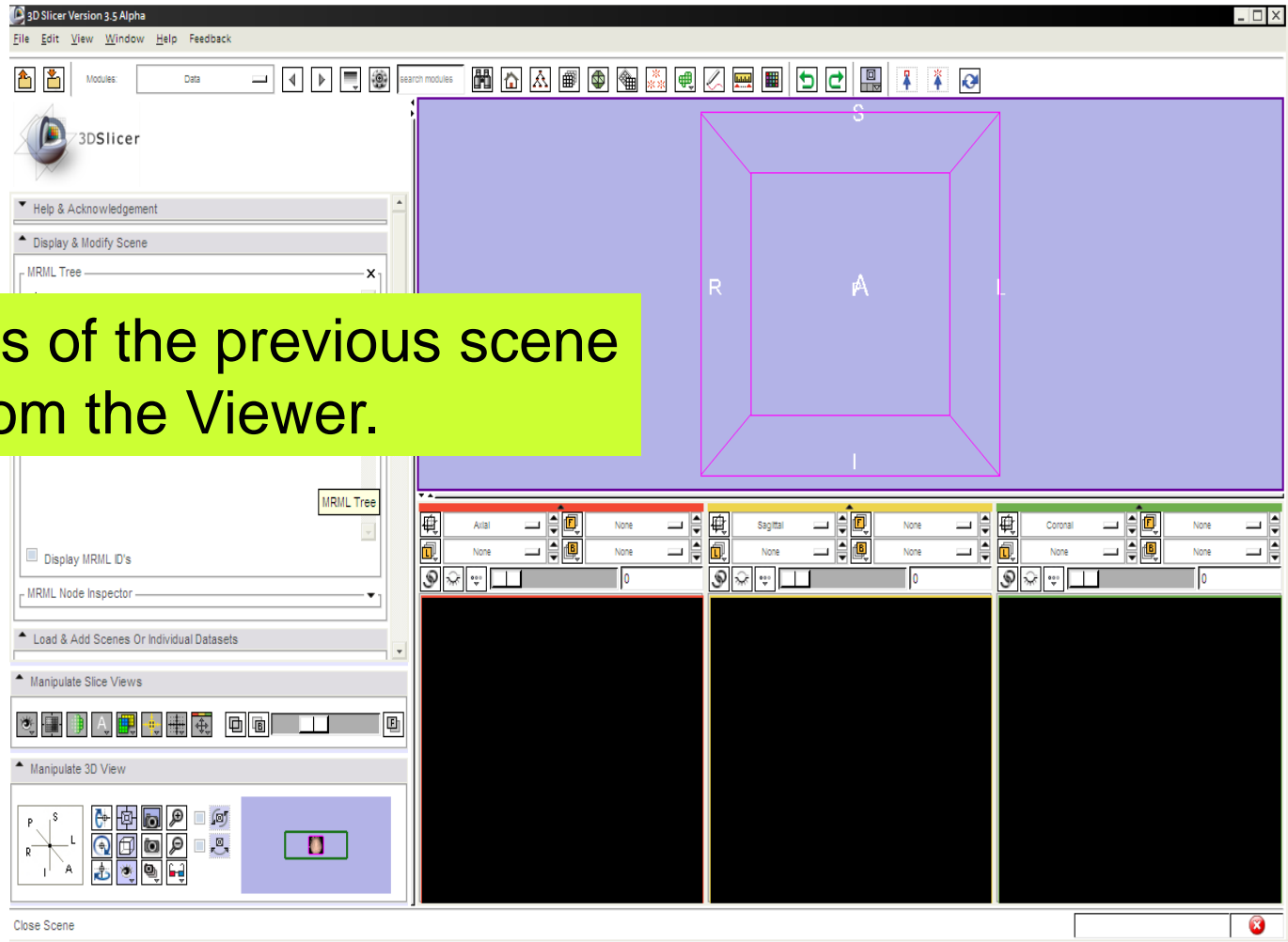


Click on Yes to save the scene

Saving Data



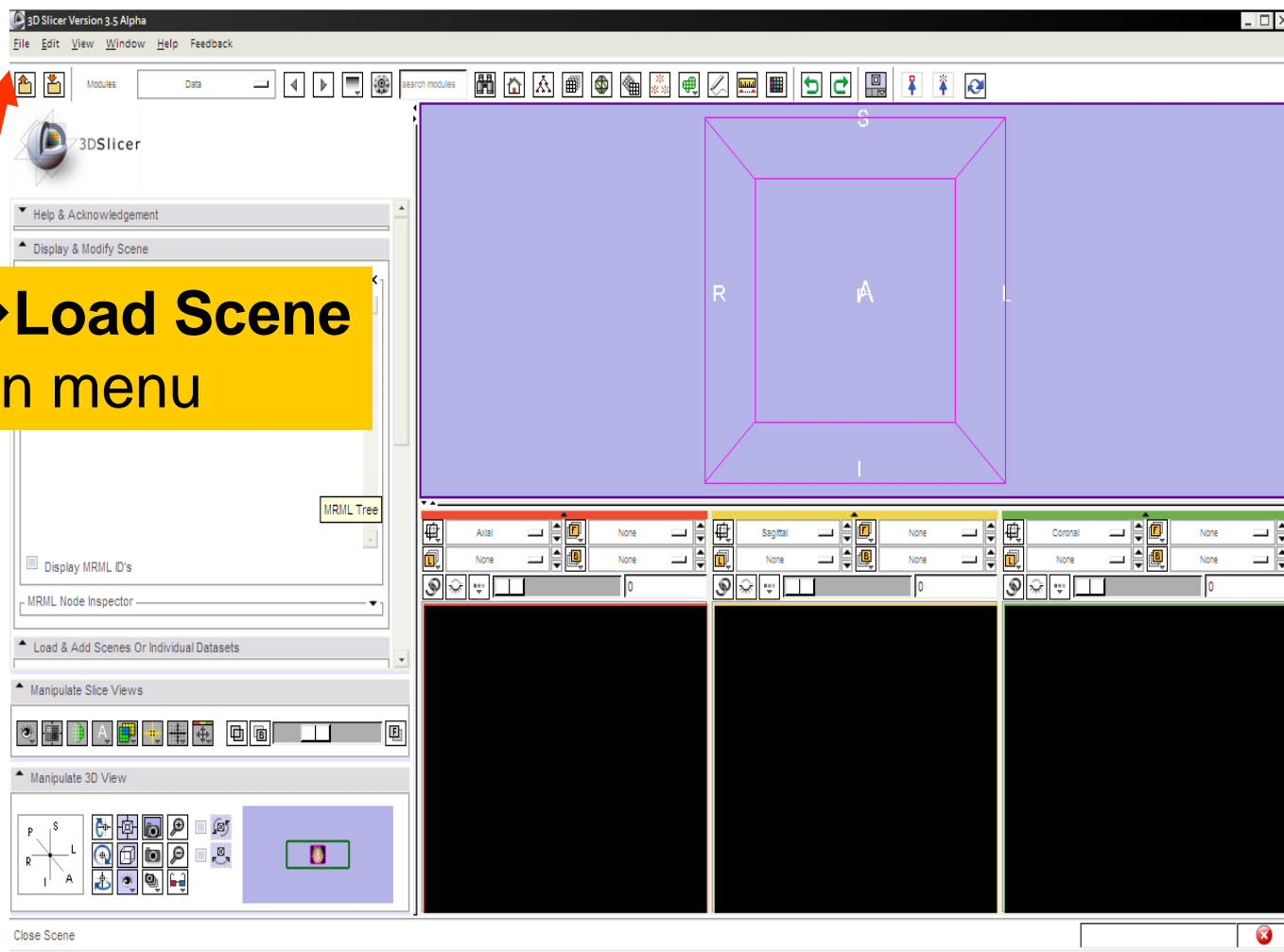
Saving Data



The elements of the previous scene disappear from the Viewer.

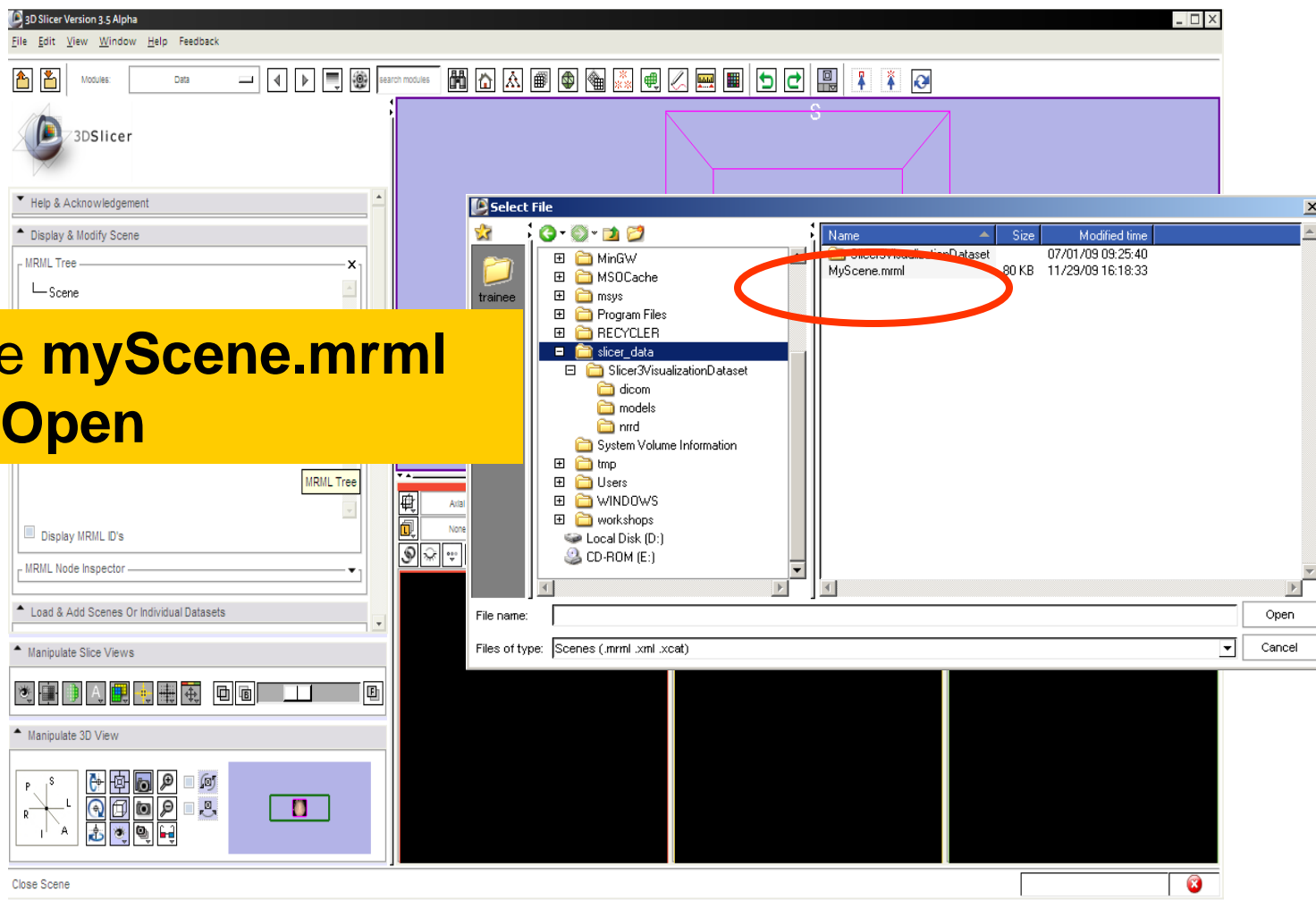
Saving Data

Select **File**→**Load Scene**
from the main menu

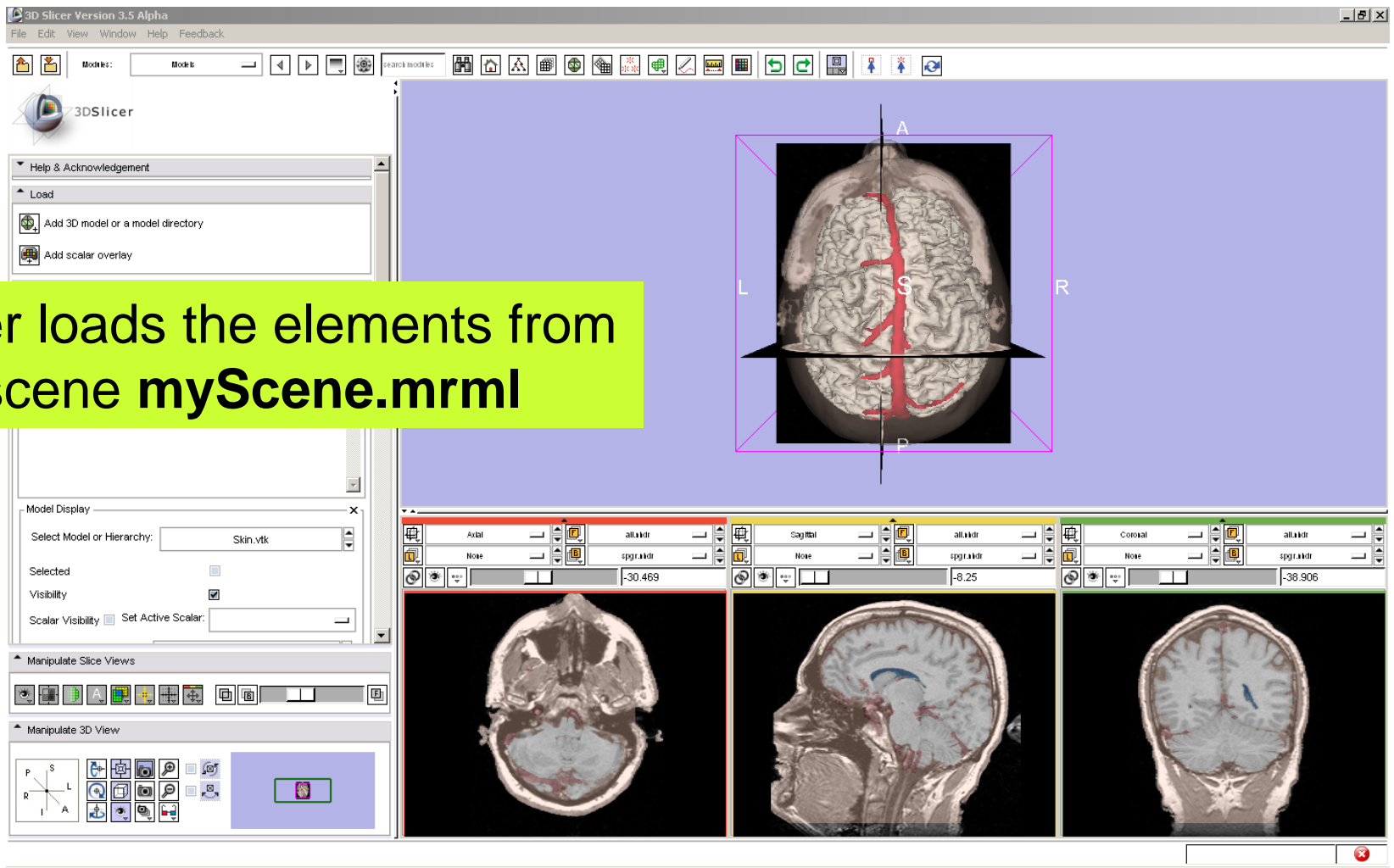


Saving Data

Select the file **myScene.mrml**
and click on **Open**

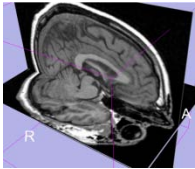


Loading a Scene

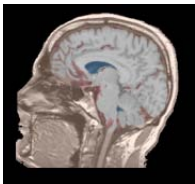


Slicer loads the elements from the scene **myScene.mrml**

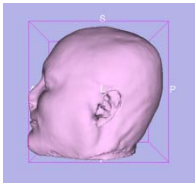
Overview



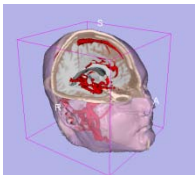
Loading and visualizing multiple volumes simultaneously



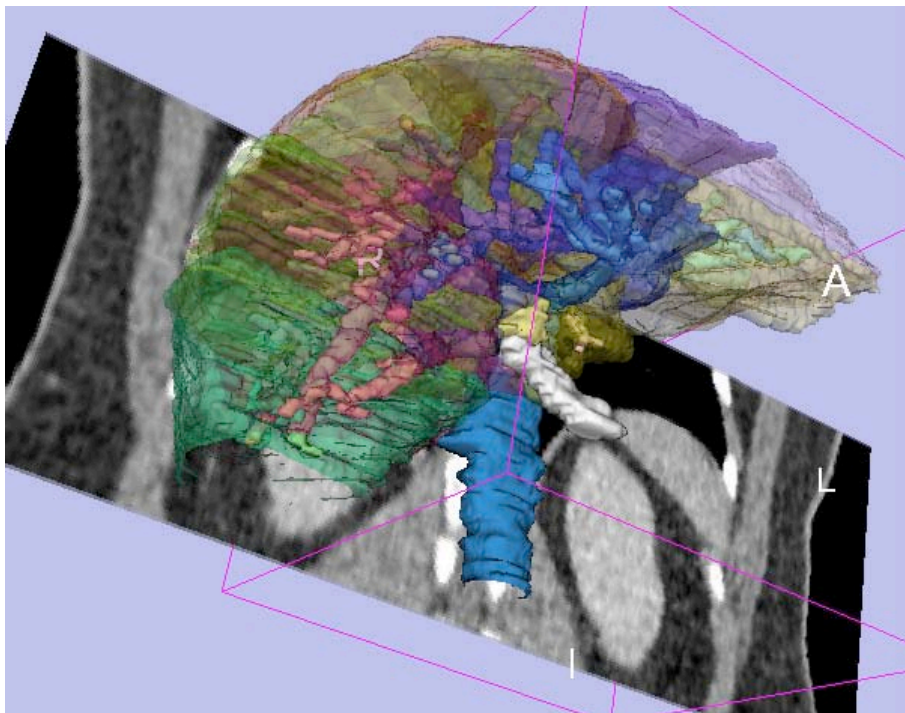
Loading and visualizing segmented structures overlaid on grayscale images



Loading and visualizing 3D models



Loading and saving a scene



Exploring liver segments using 3DSlicer

Sonia Pujol, PhD - Kitt Shaffer, MD, PhD

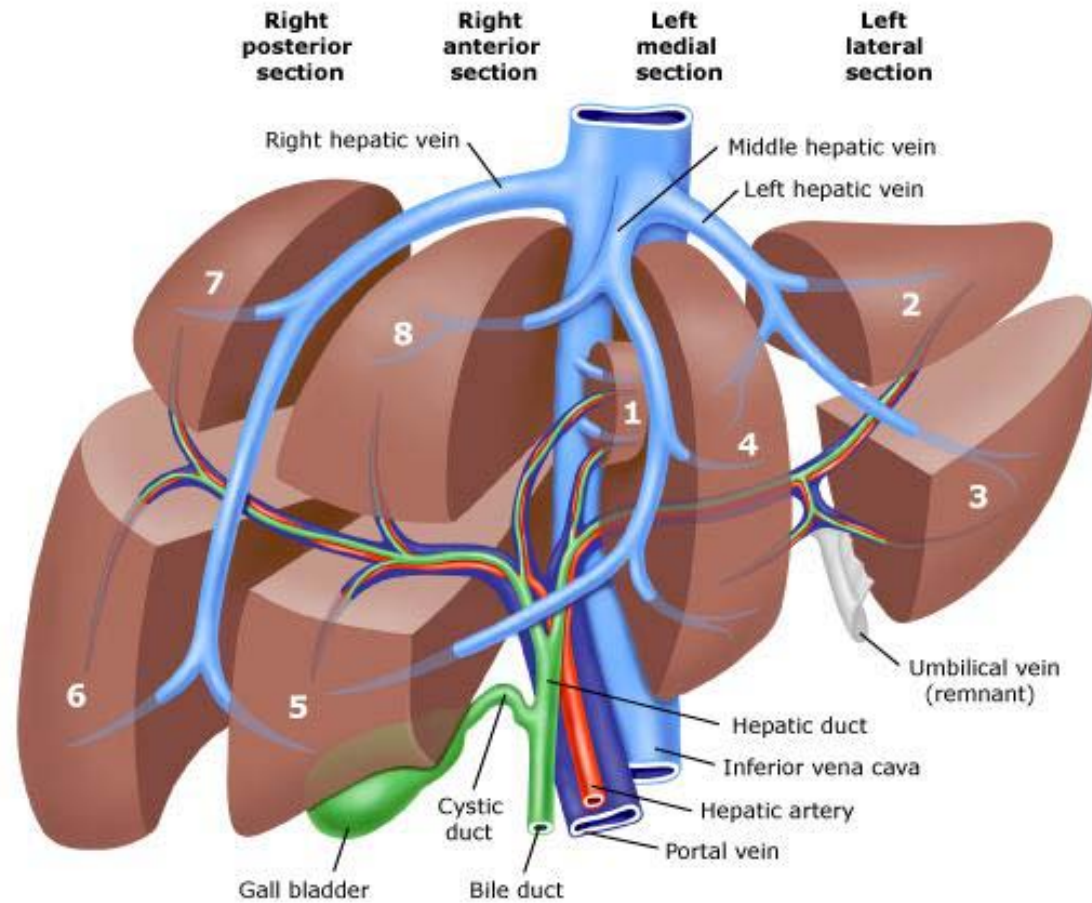
3D Slicer Course for Radiologists, November 30, 2009
RSNA 2009

Dataset

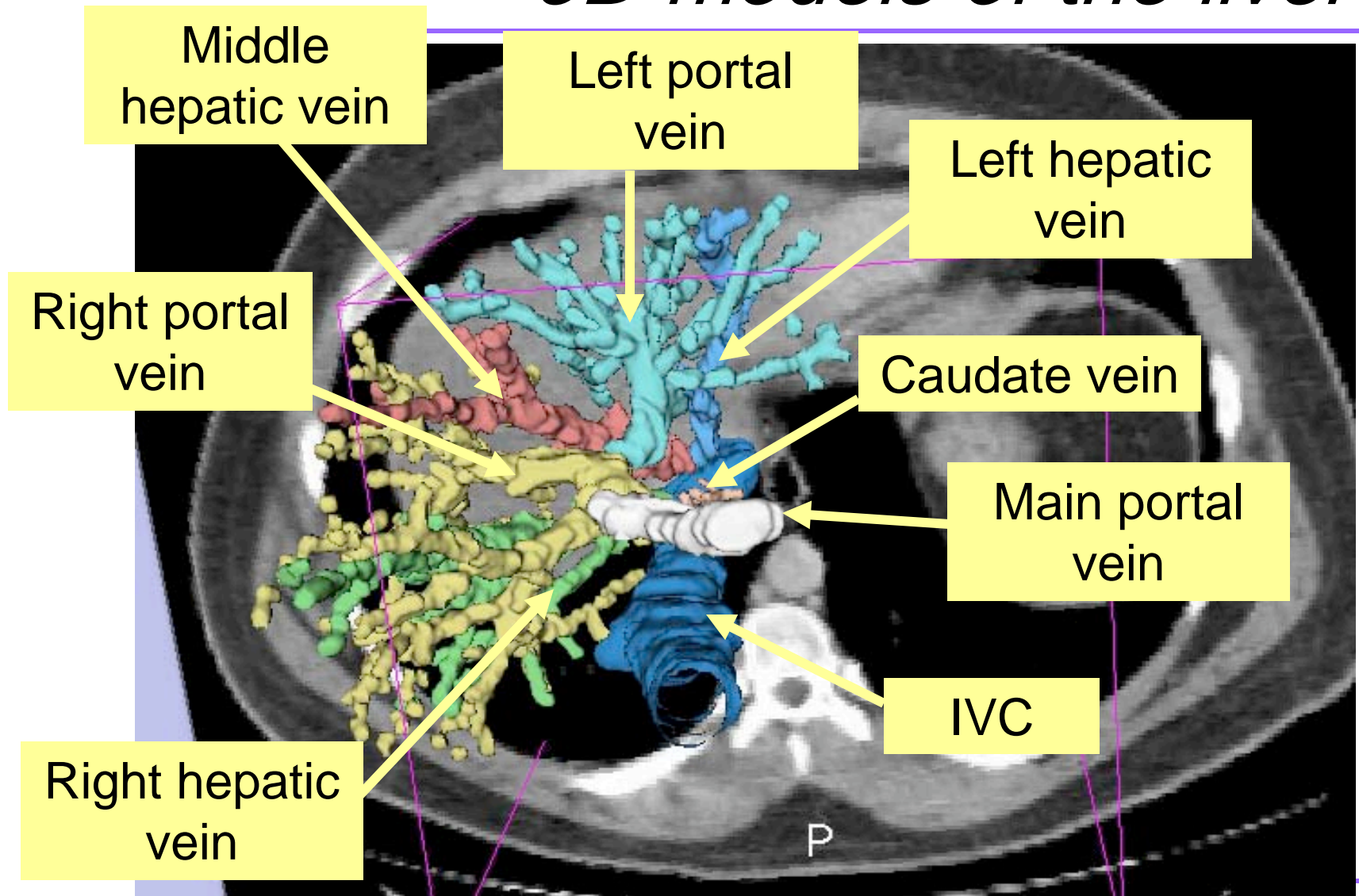


The patient1 dataset is a contrast-enhanced CT abdominal scan of a healthy 36 year old male.

Anatomy of the liver



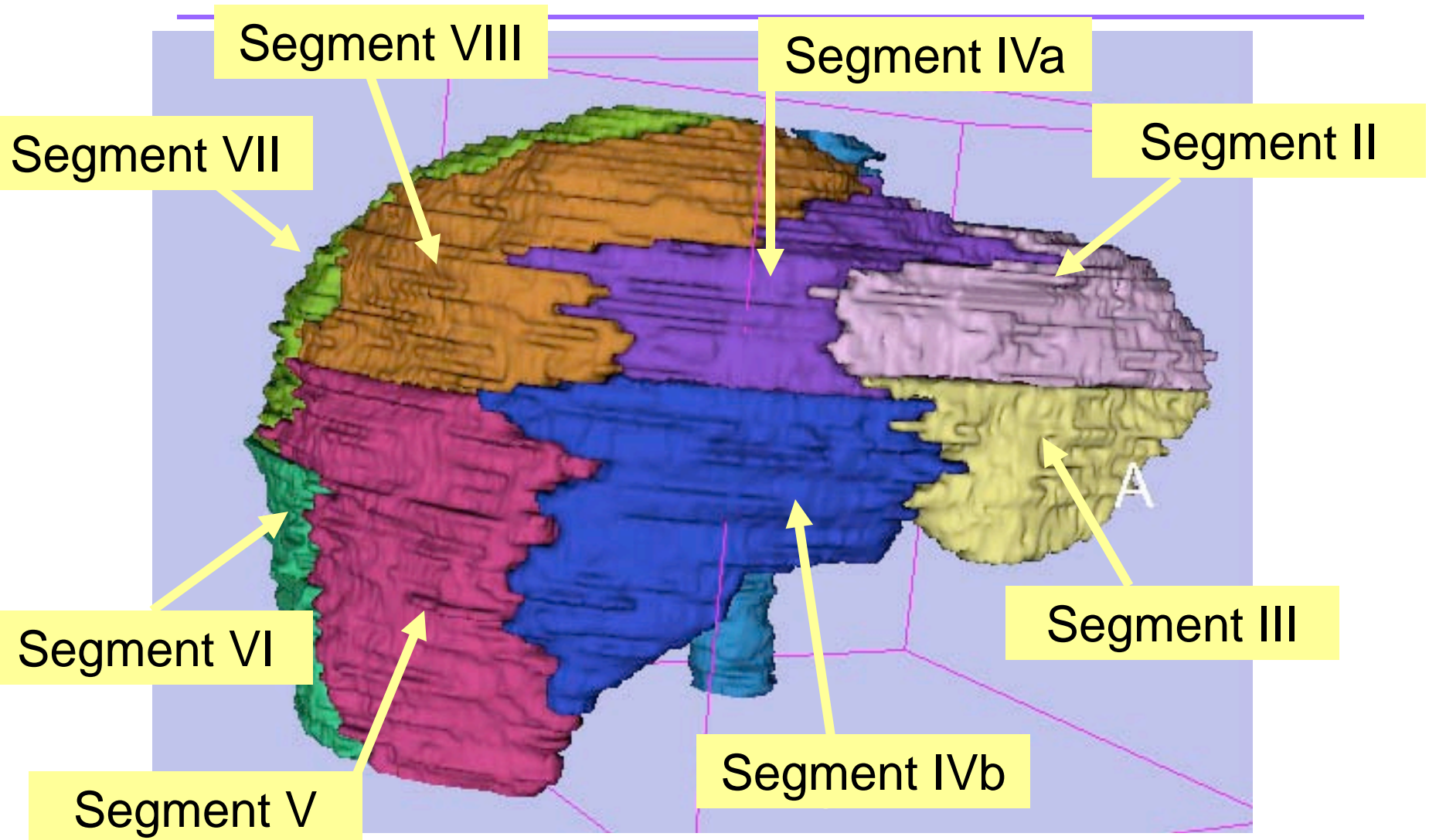
3D models of the liver



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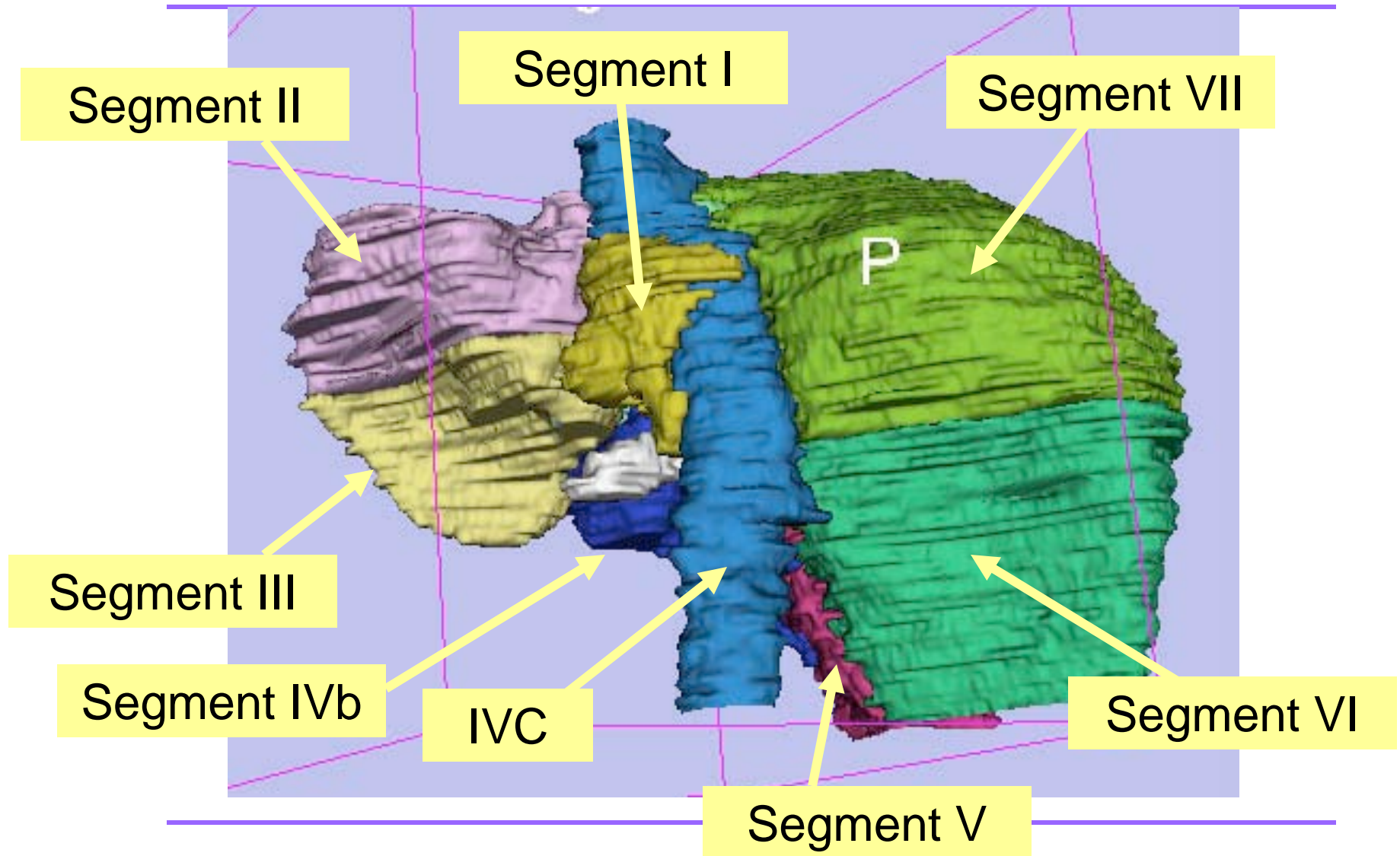
3D models of the liver



Sonia Pujol, Ph.D. – Kitt Shaffer, M.D., Ph.D.

National Alliance for Medical Image Computing

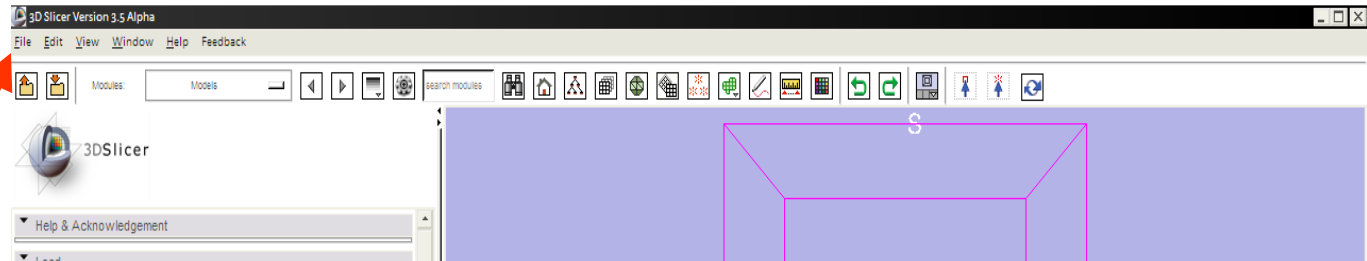
3D models of the liver



Sonia Pujol, Ph.D. – Kitt Shaffer, M.D., Ph.D.

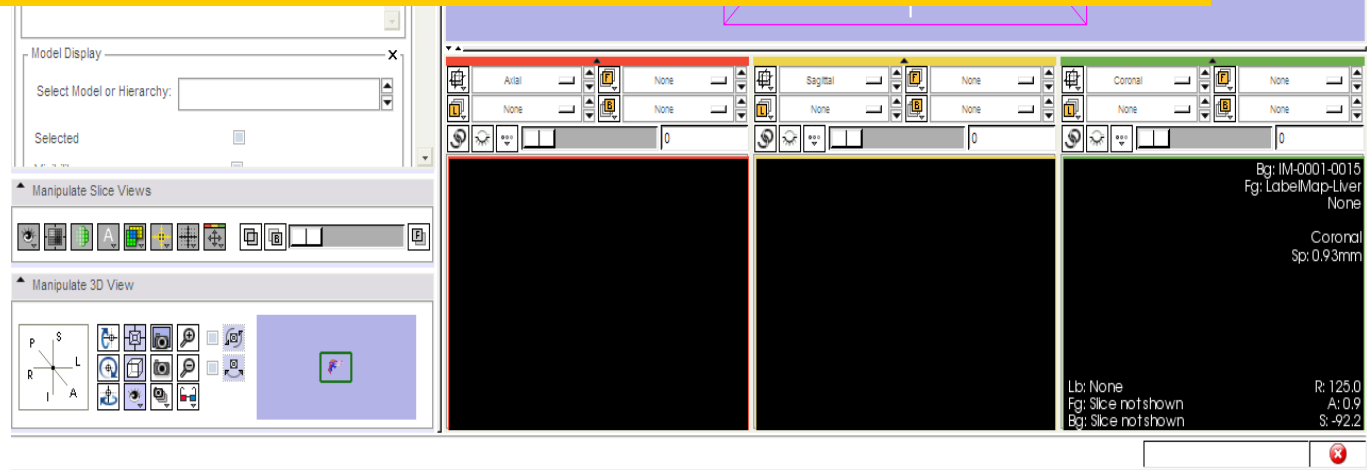
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Loading the Liver Scene



Select **File** → **Load Scene** from the main menu

Load the scene ***Scene-Liver.mrml*** located in the directory ***C:/Slicer_data/LiverData***

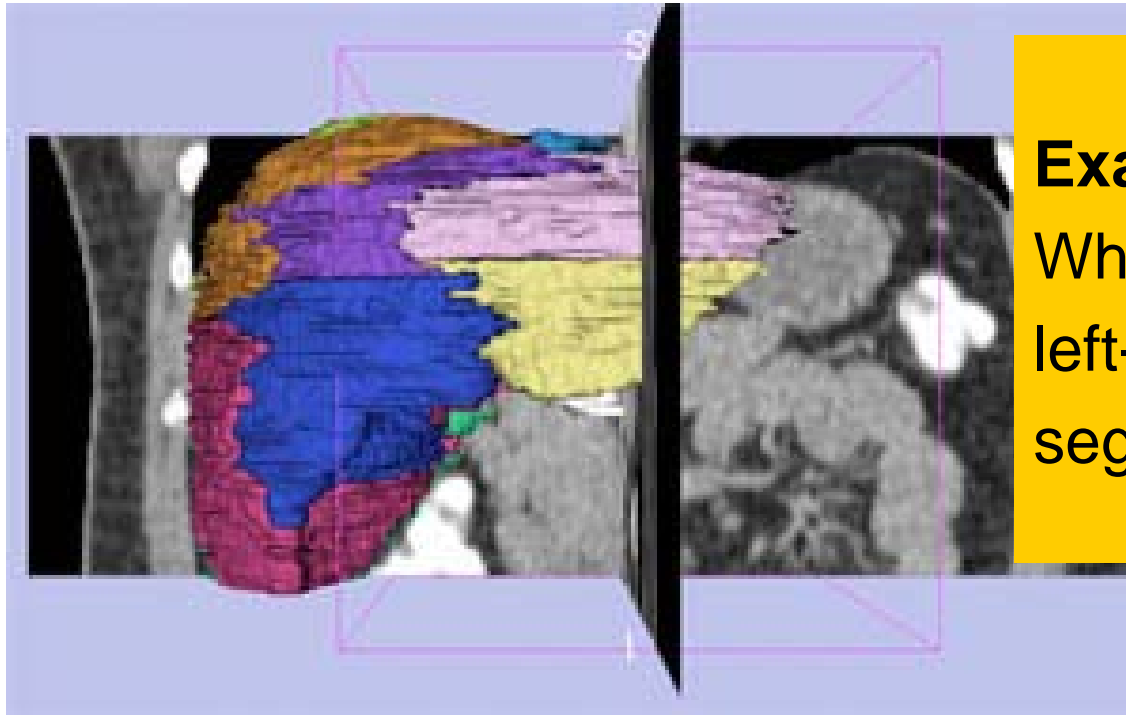


Liver Segments Scene



The elements of the scene appear in the Viewer

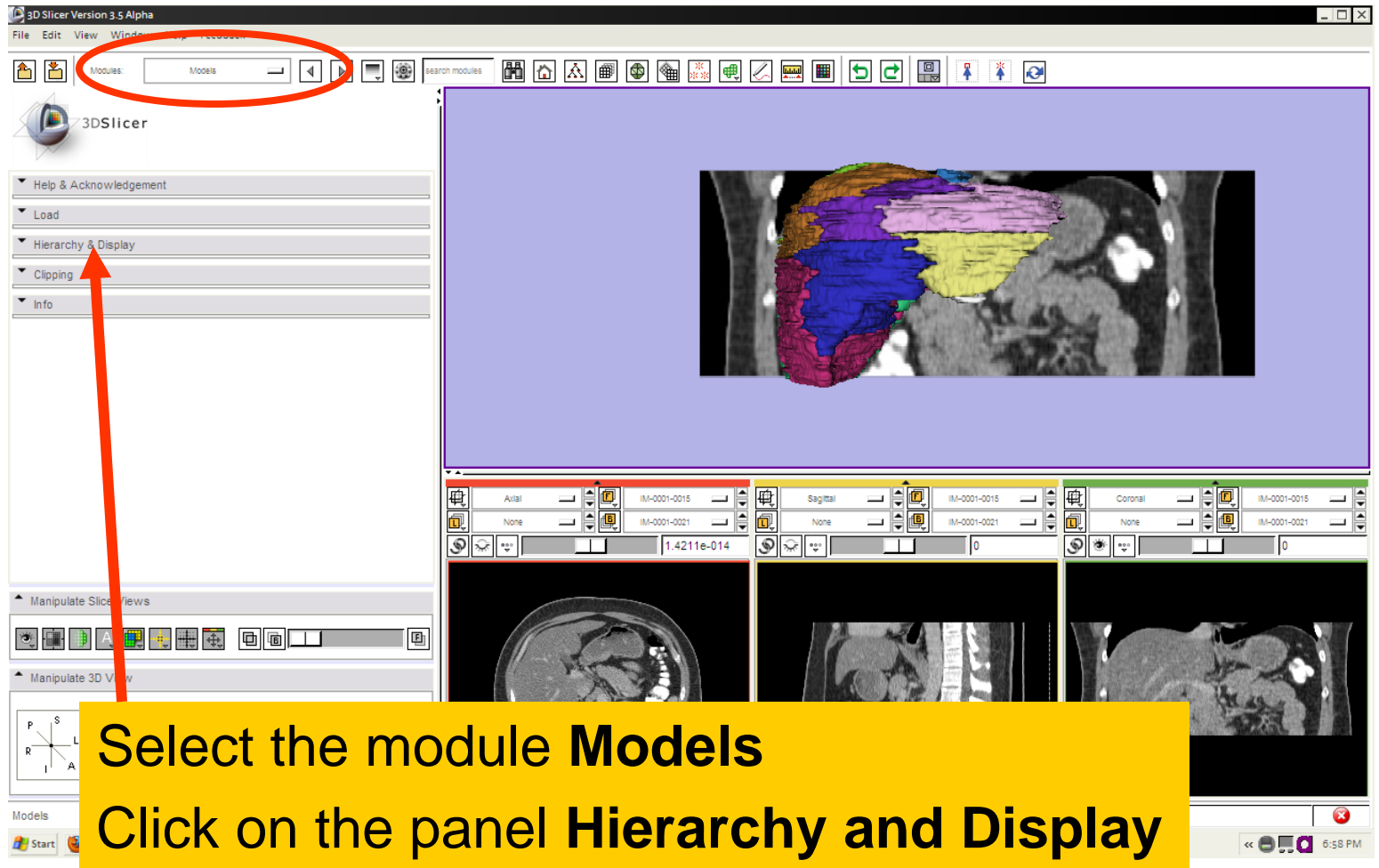
3D Exploration of Liver Segments



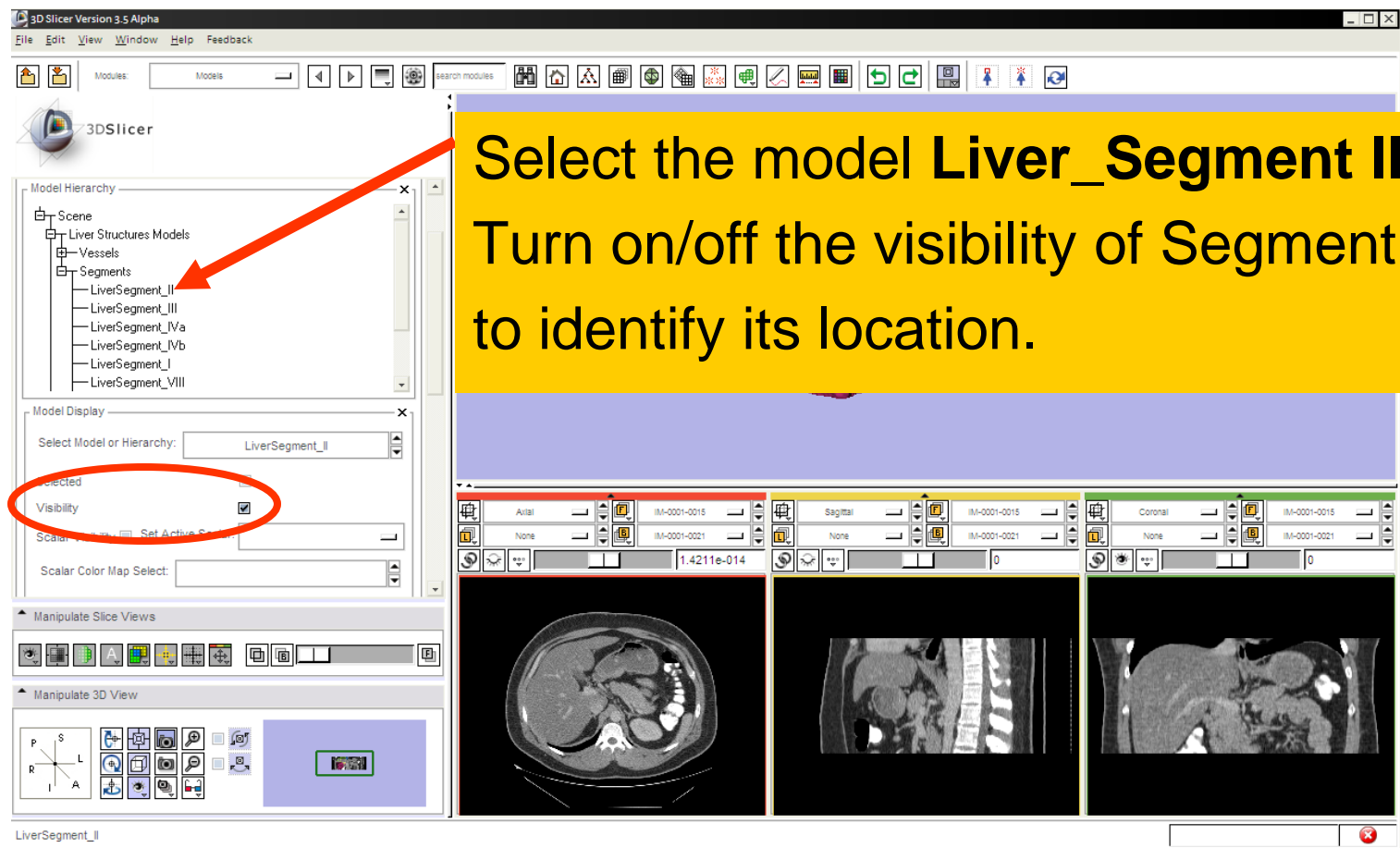
Example:

What organ abuts the left-most margin of segment II in Patient 1?

3D Exploration of Liver Segments



3D Exploration of Liver Segments

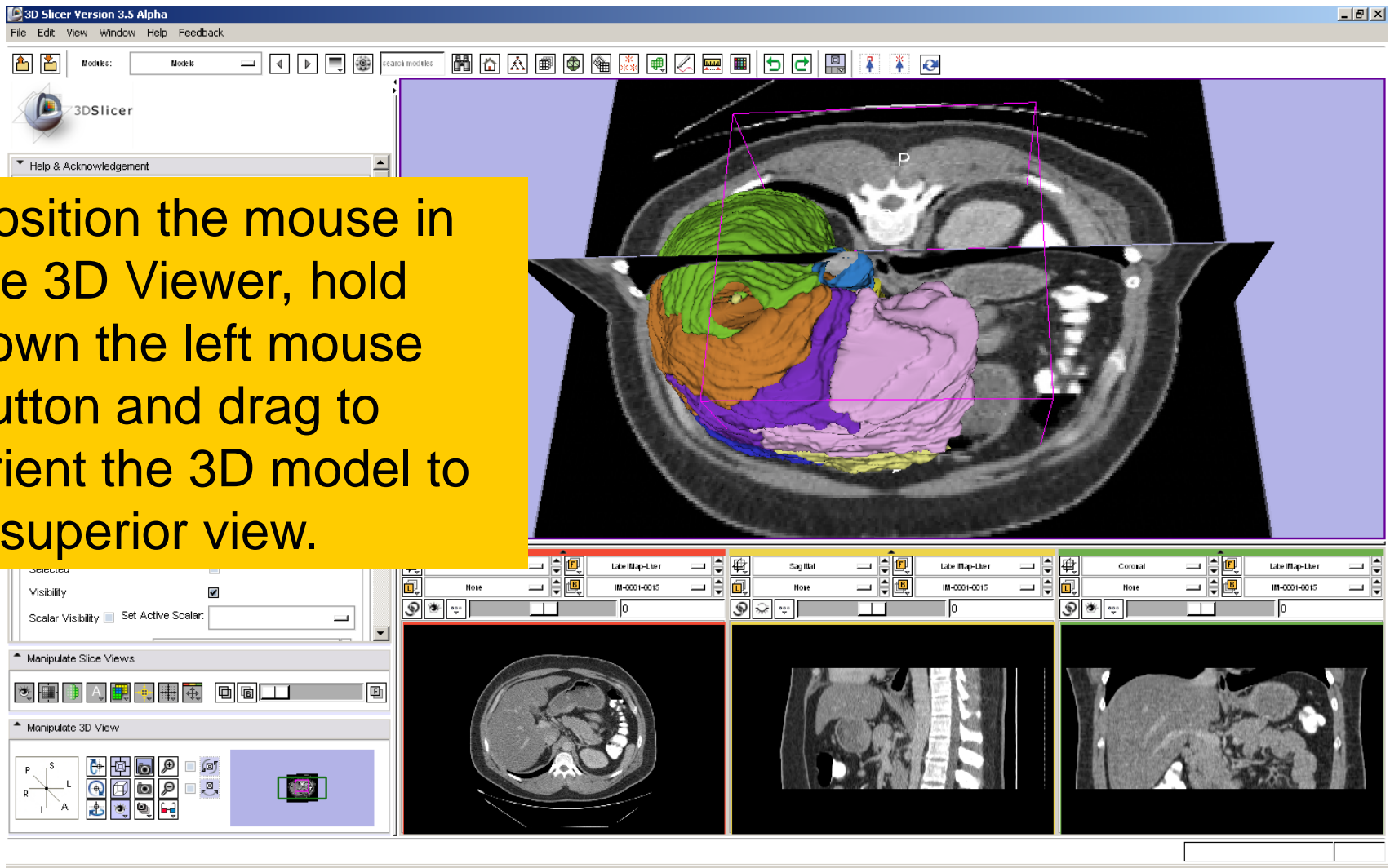


The screenshot displays the 3D Slicer 3.5 Alpha software interface. On the left, the 'Model Hierarchy' panel shows a tree structure with 'LiverSegment_II' selected. A red arrow points from a yellow text box to this selection. Below the hierarchy, the 'Model Display' panel has a 'Visibility' checkbox checked, which is circled in red. The main 3D view area on the right shows three orthogonal slices (Axial, Sagittal, Coronal) of a liver scan. A yellow text box with black text is overlaid on the right side of the interface, providing instructions.

Select the model **Liver_Segment II**
Turn on/off the visibility of Segment II
to identify its location.

3D Exploration of Liver Segments

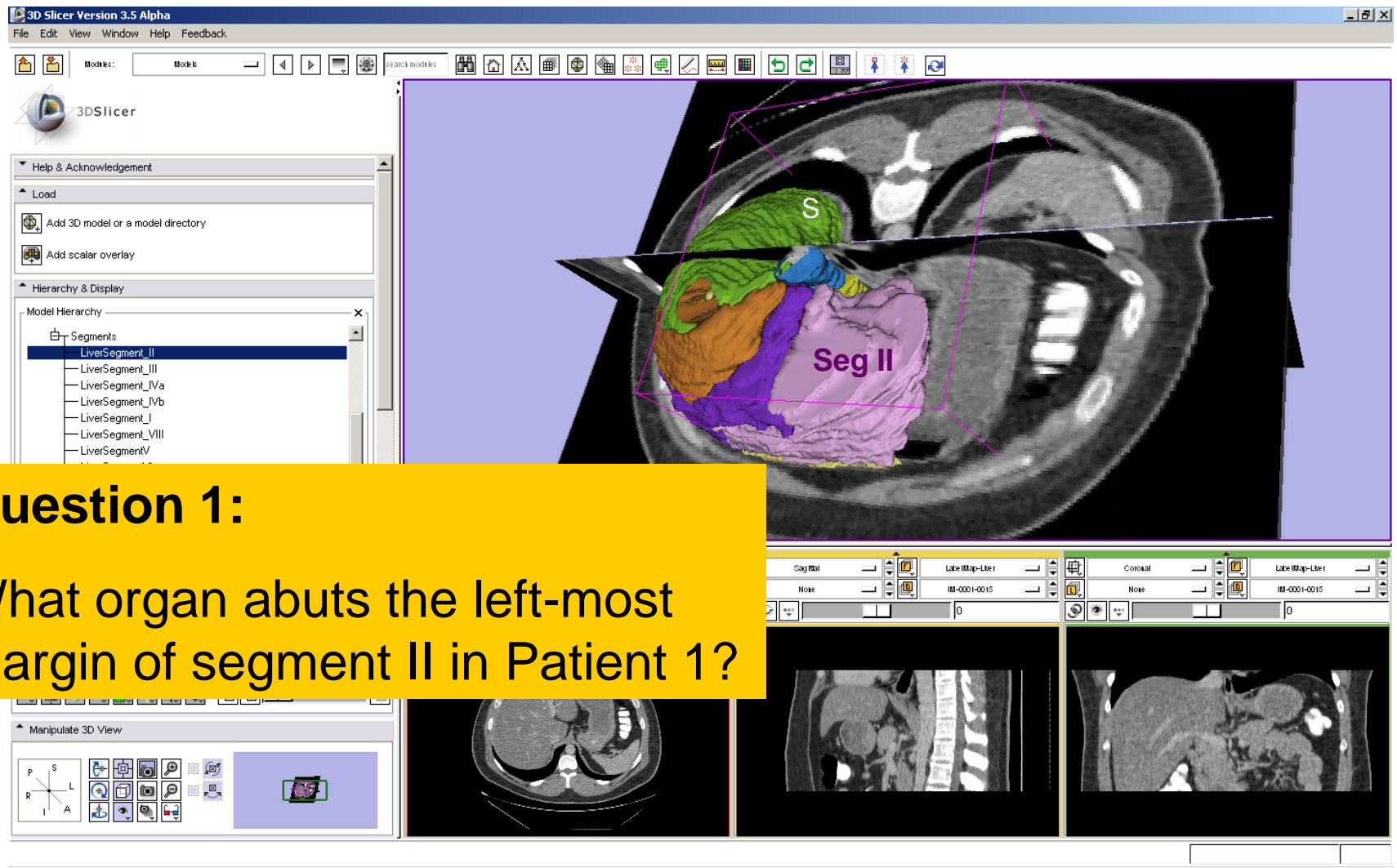
Position the mouse in the 3D Viewer, hold down the left mouse button and drag to orient the 3D model to a superior view.



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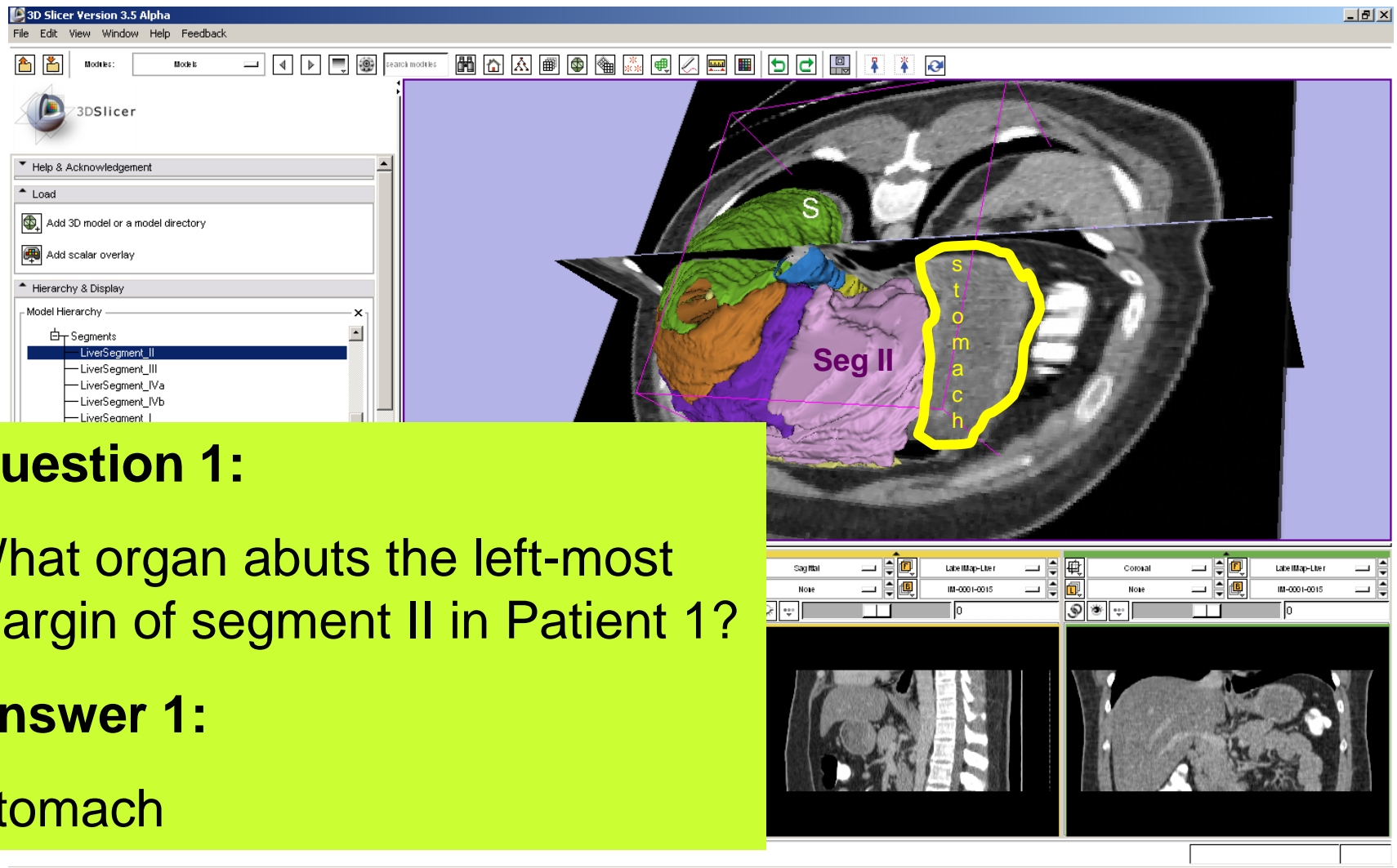
3D Exploration of Liver Segments



Question 1:

What organ abuts the left-most margin of segment II in Patient 1?

3D Exploration of Liver Segments



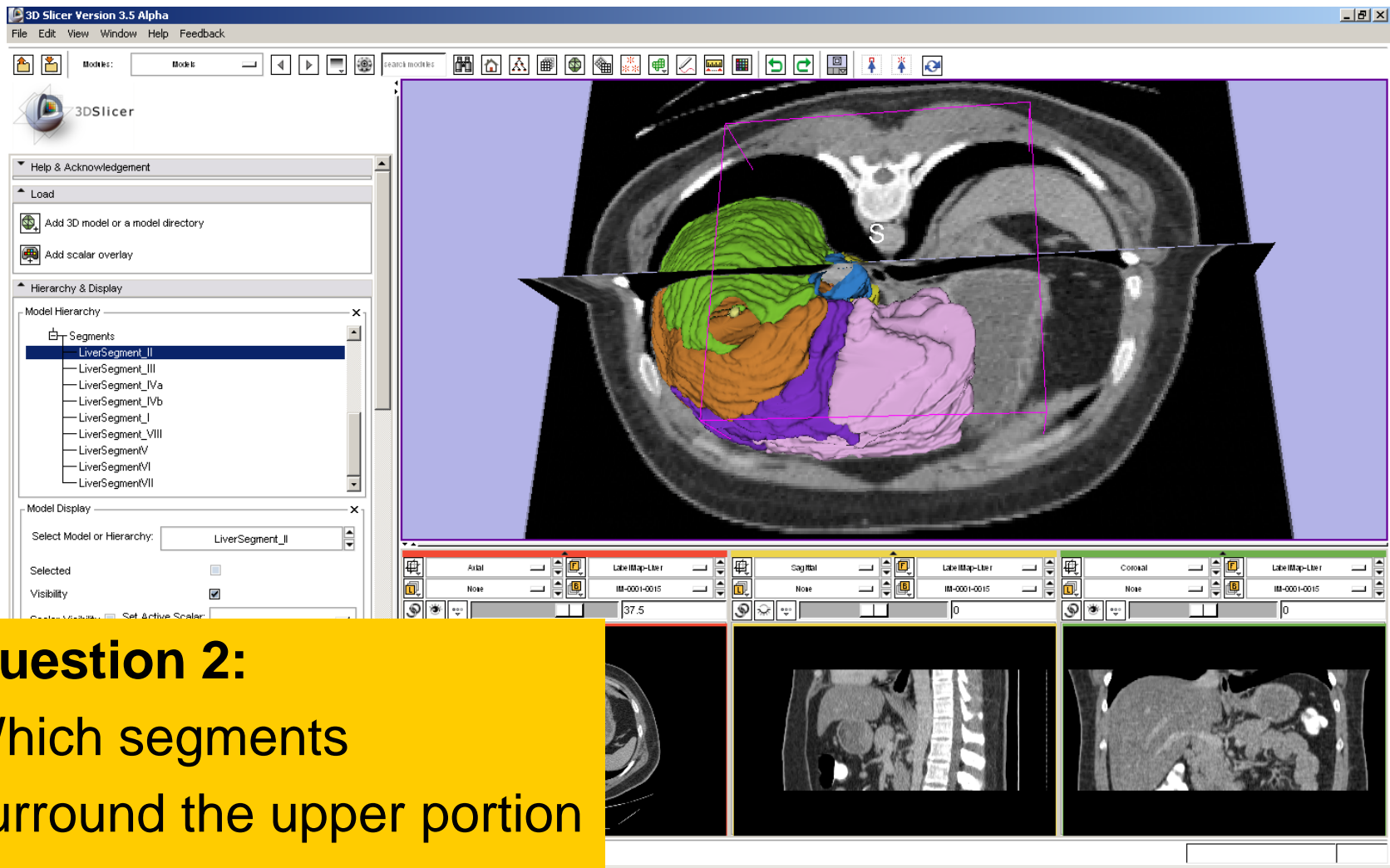
Question 1:

What organ abuts the left-most margin of segment II in Patient 1?

Answer 1:

Stomach

3D Exploration of Liver Segments

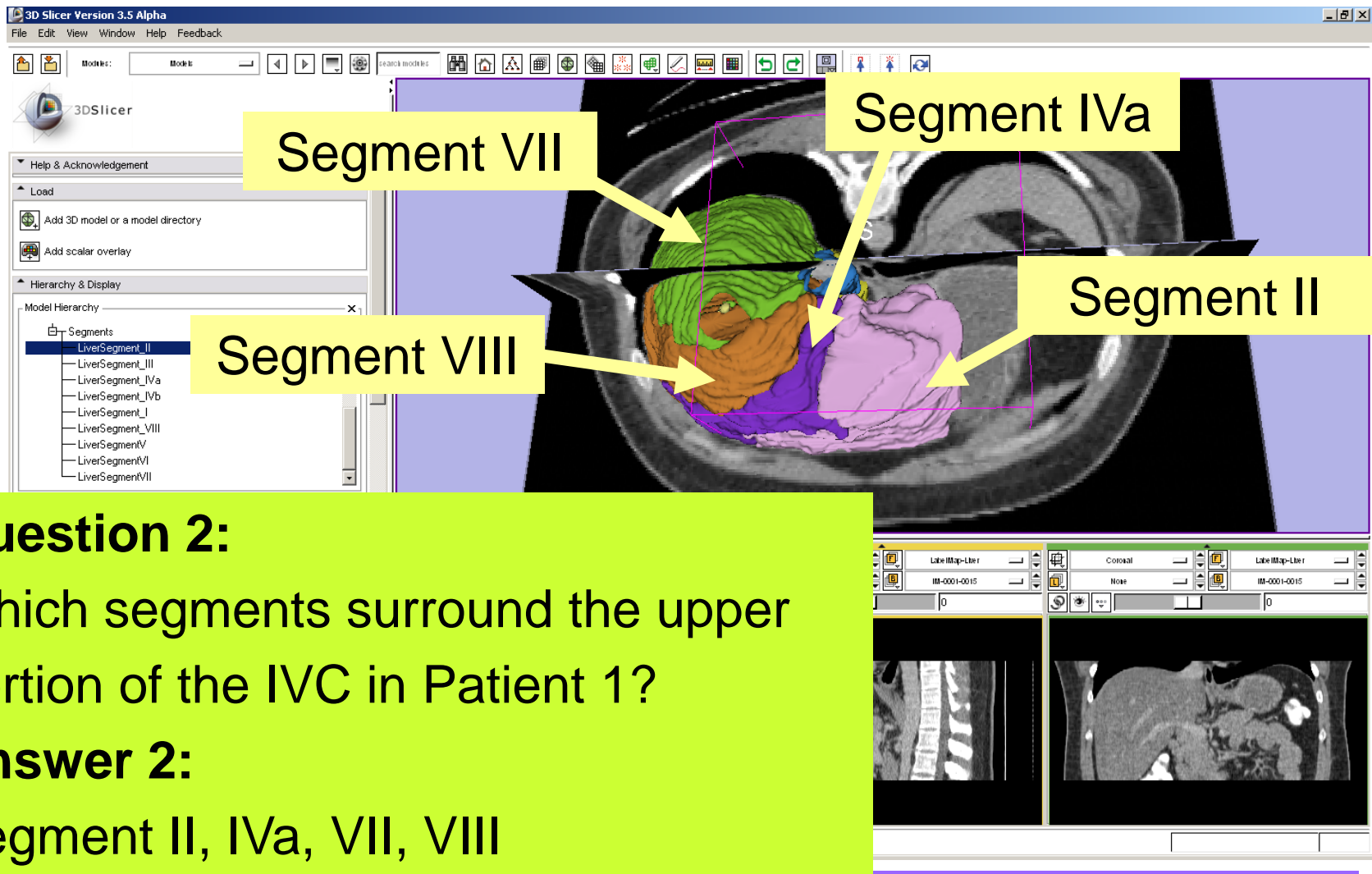


Question 2:

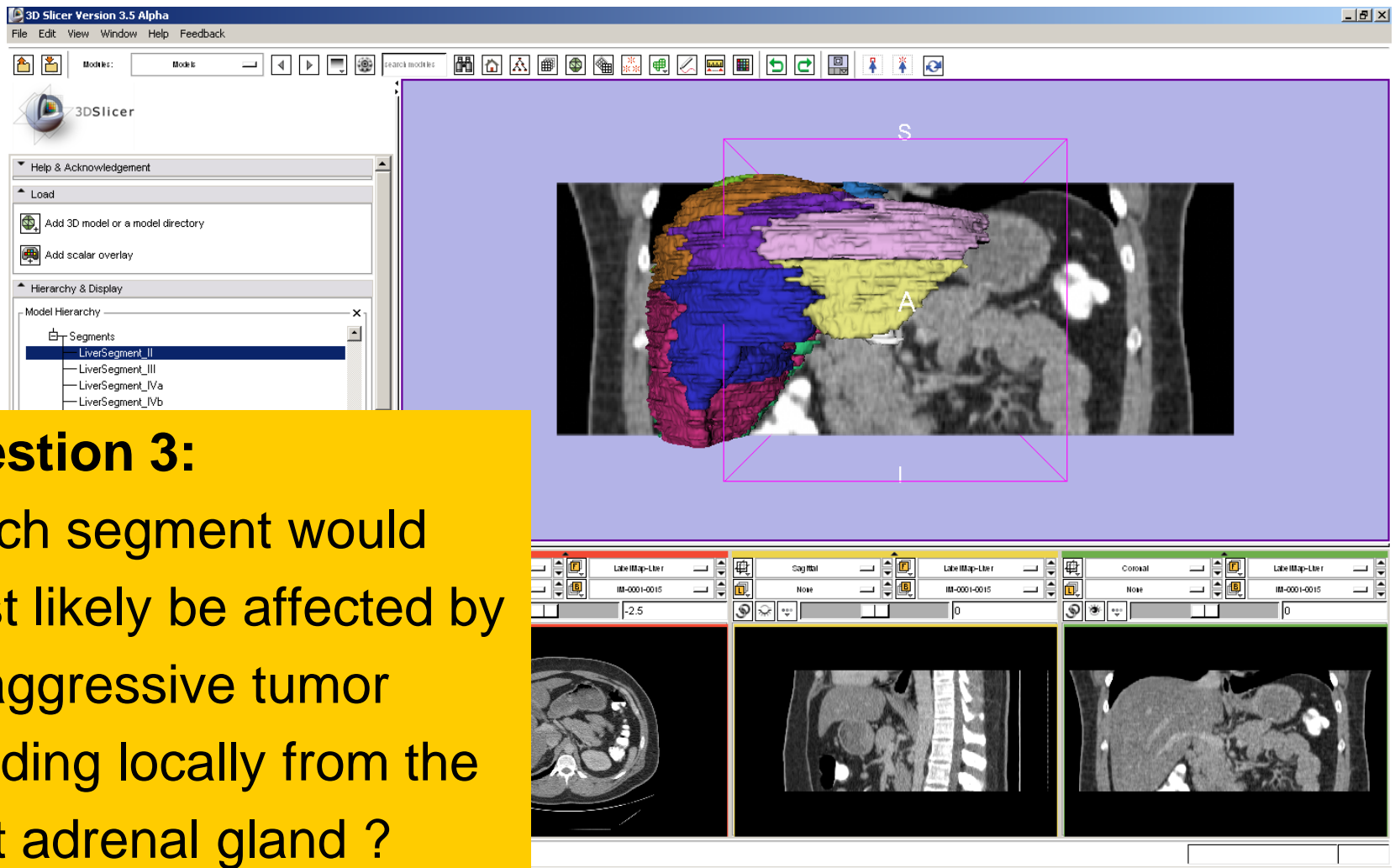
Which segments surround the upper portion of the IVC in Patient 1?

Conrad Pajo, Ph.D. | Matt Chandler, M.D., Ph.D.

3D Exploration of Liver Segments



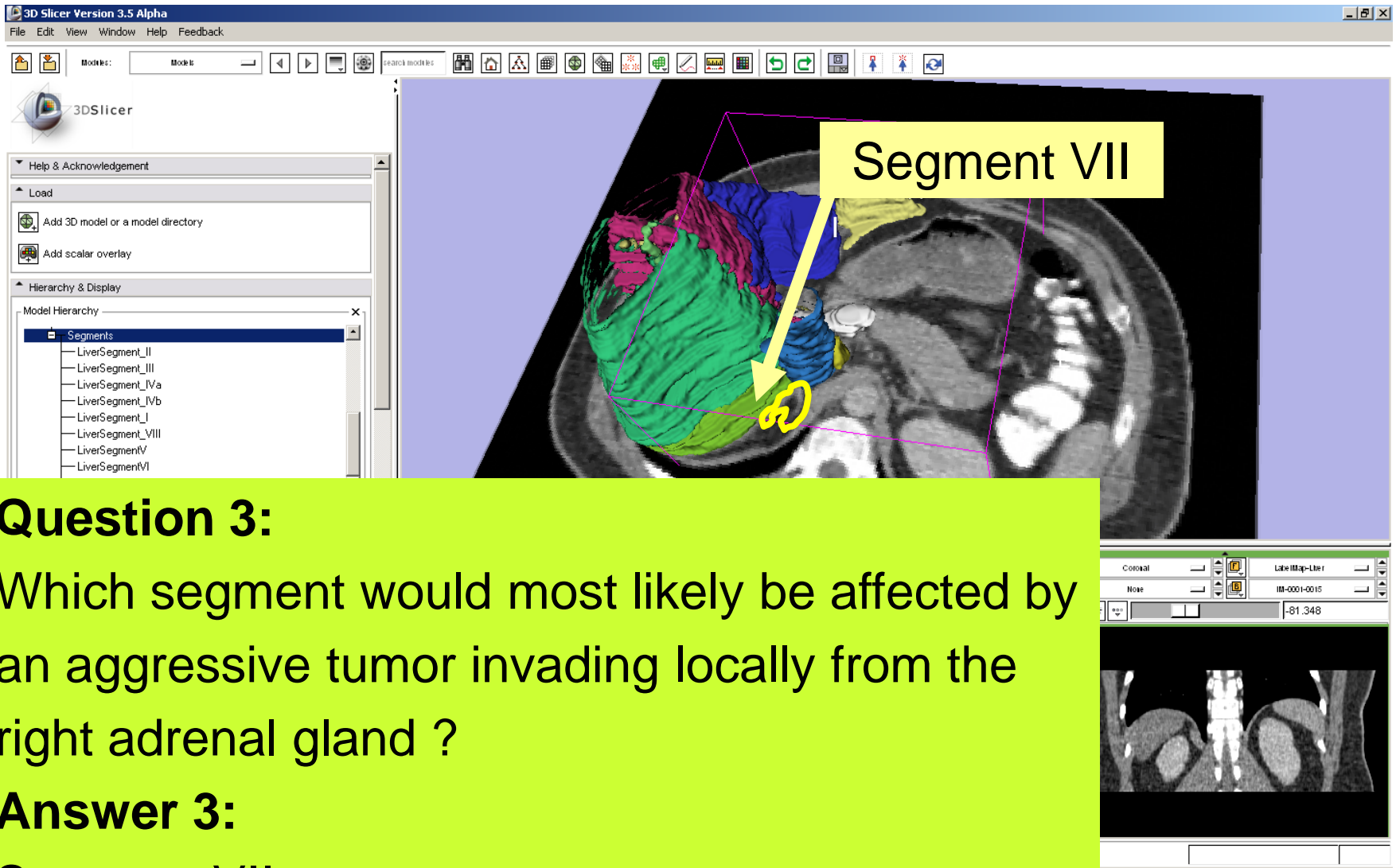
3D Exploration of Liver Segments



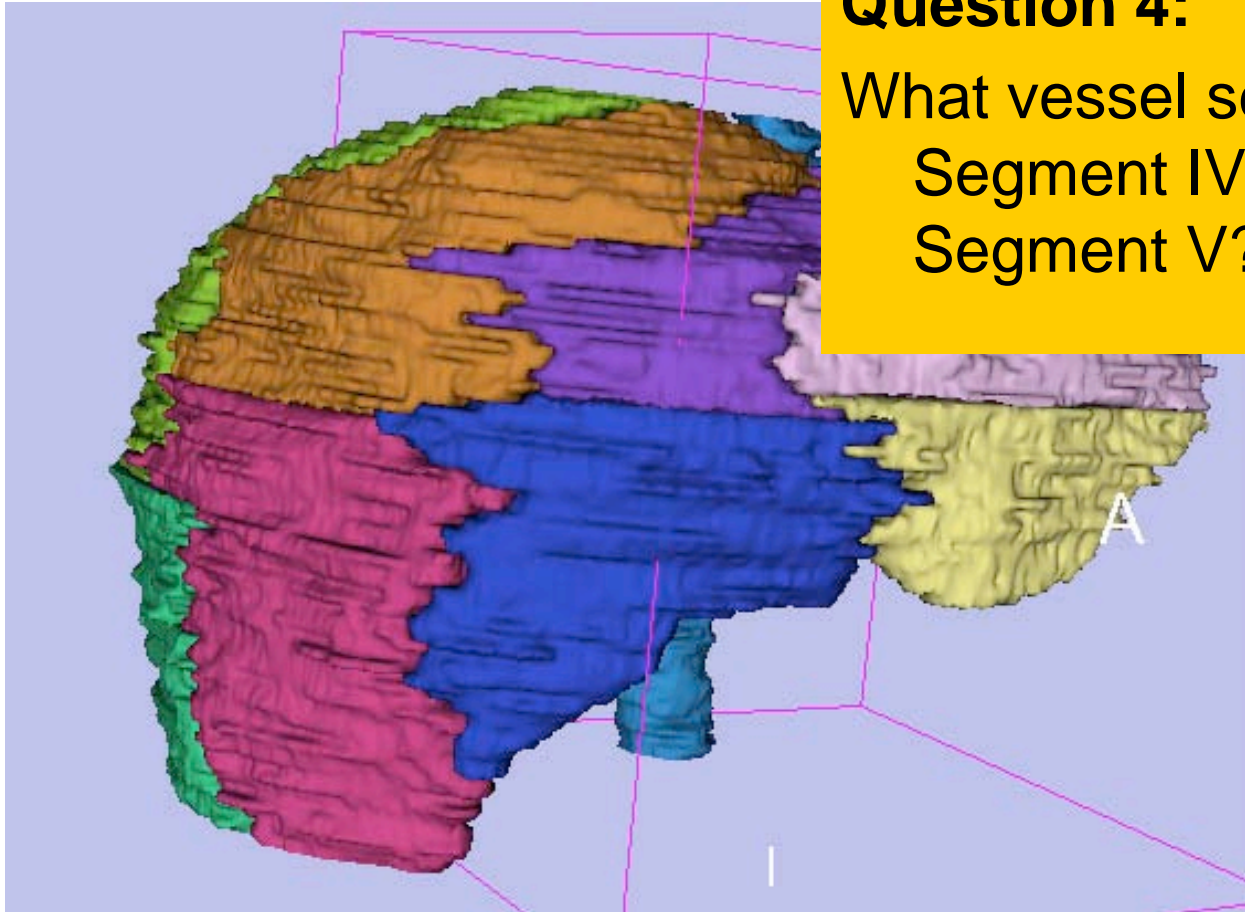
Question 3:

Which segment would most likely be affected by an aggressive tumor invading locally from the right adrenal gland ?

Segment VII



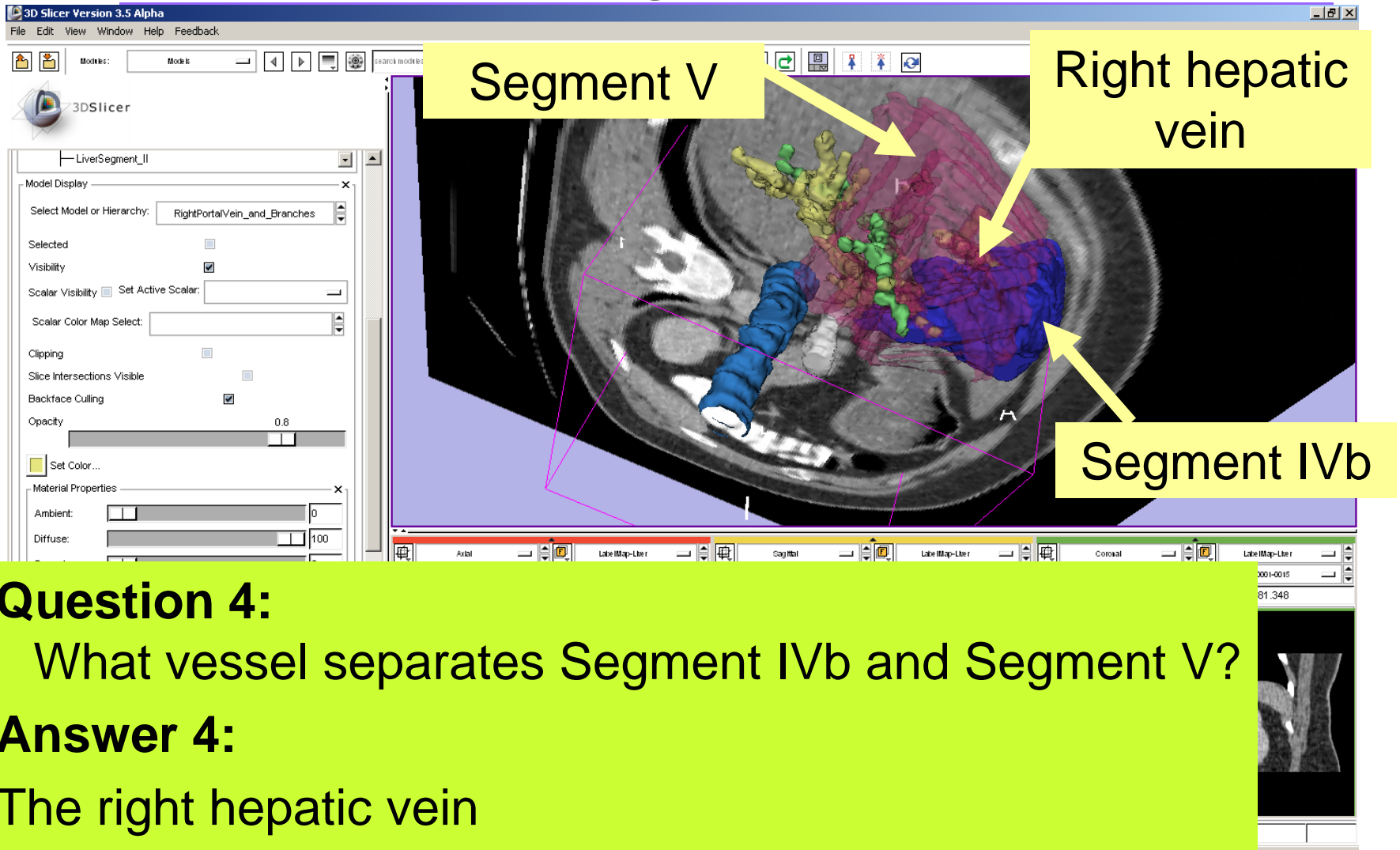
3D Exploration of Liver Segments



Question 4:

What vessel separates
Segment IVb and
Segment V?

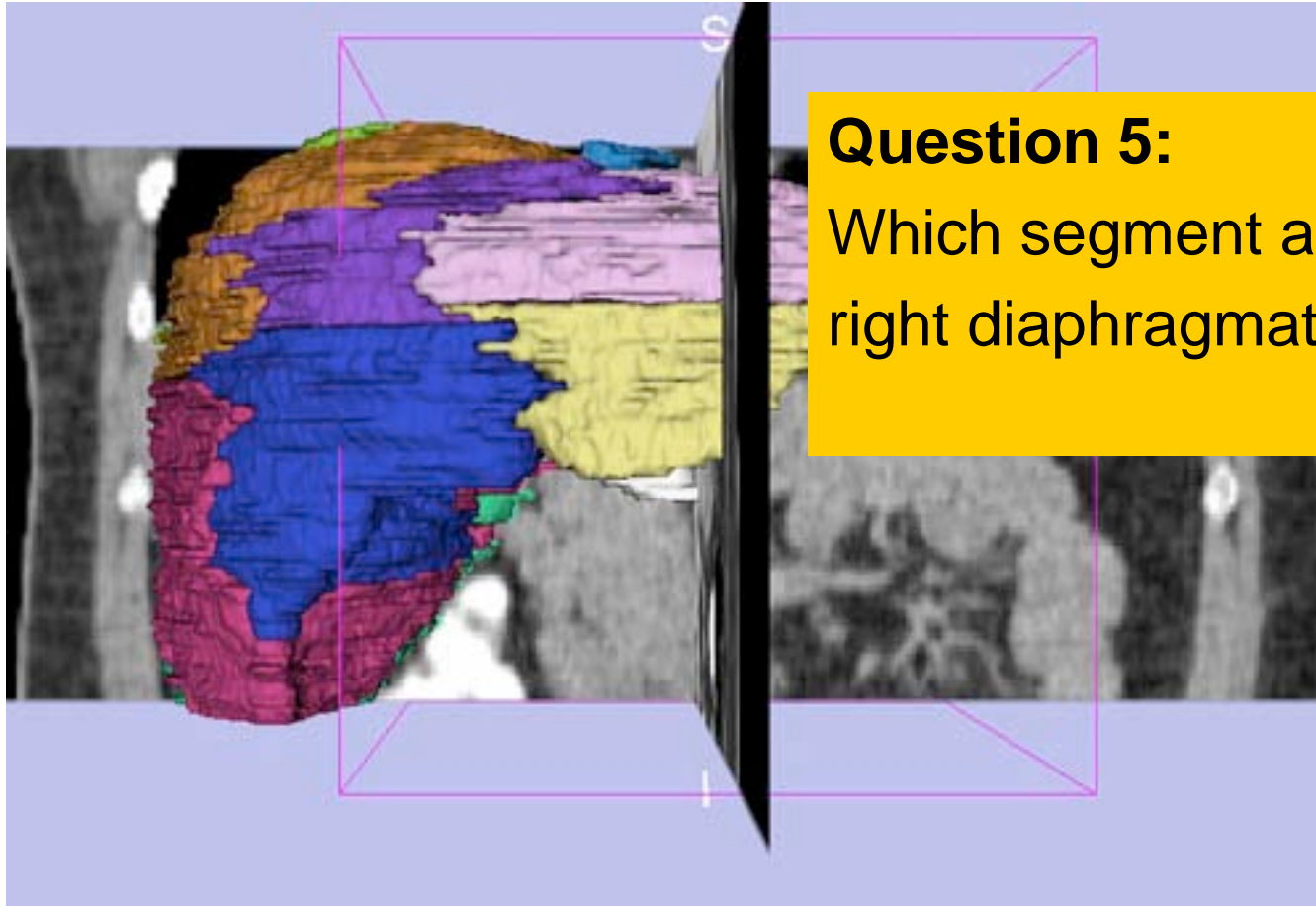
Right Hepatic Vein



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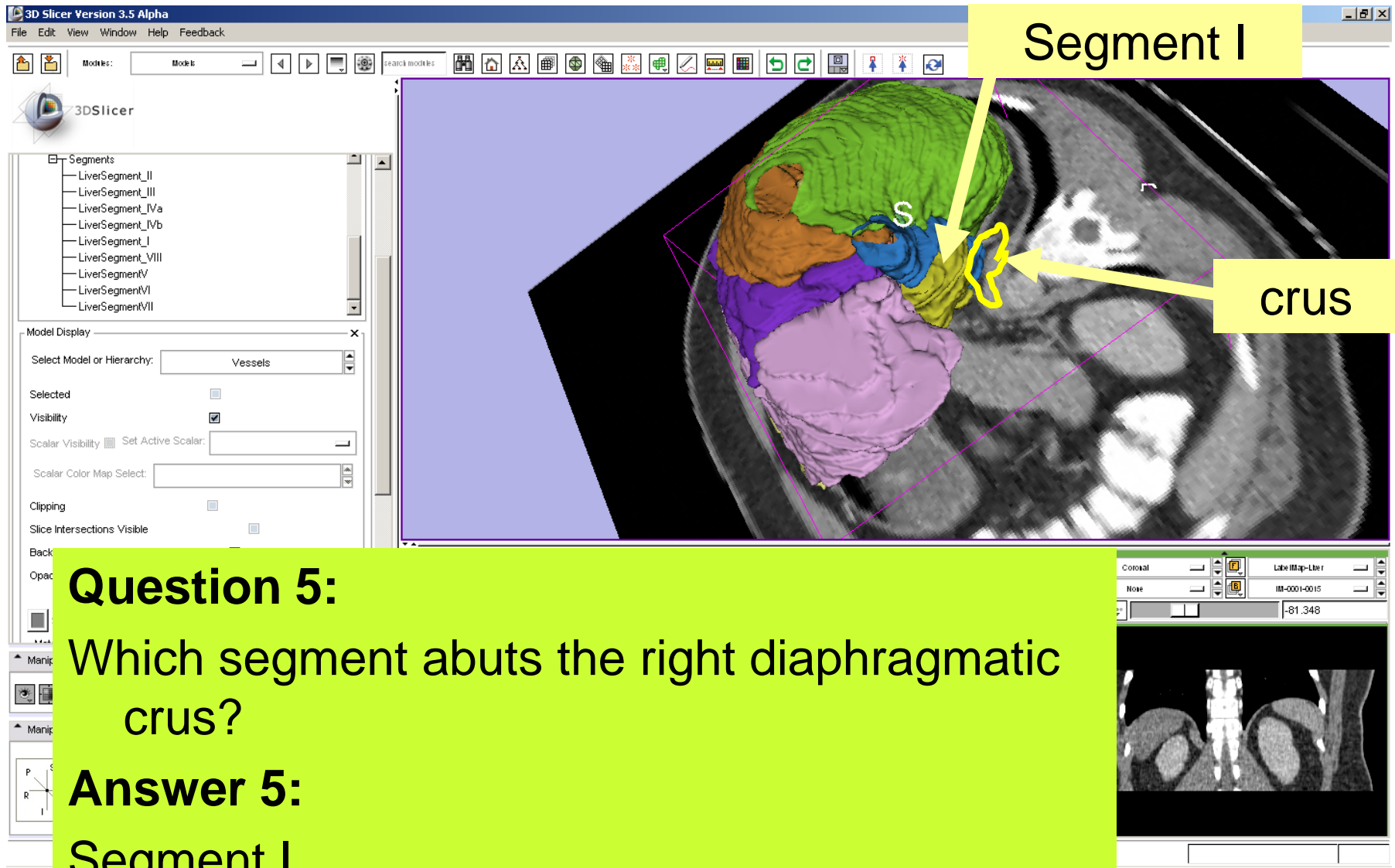
3D Exploration of Liver Segments



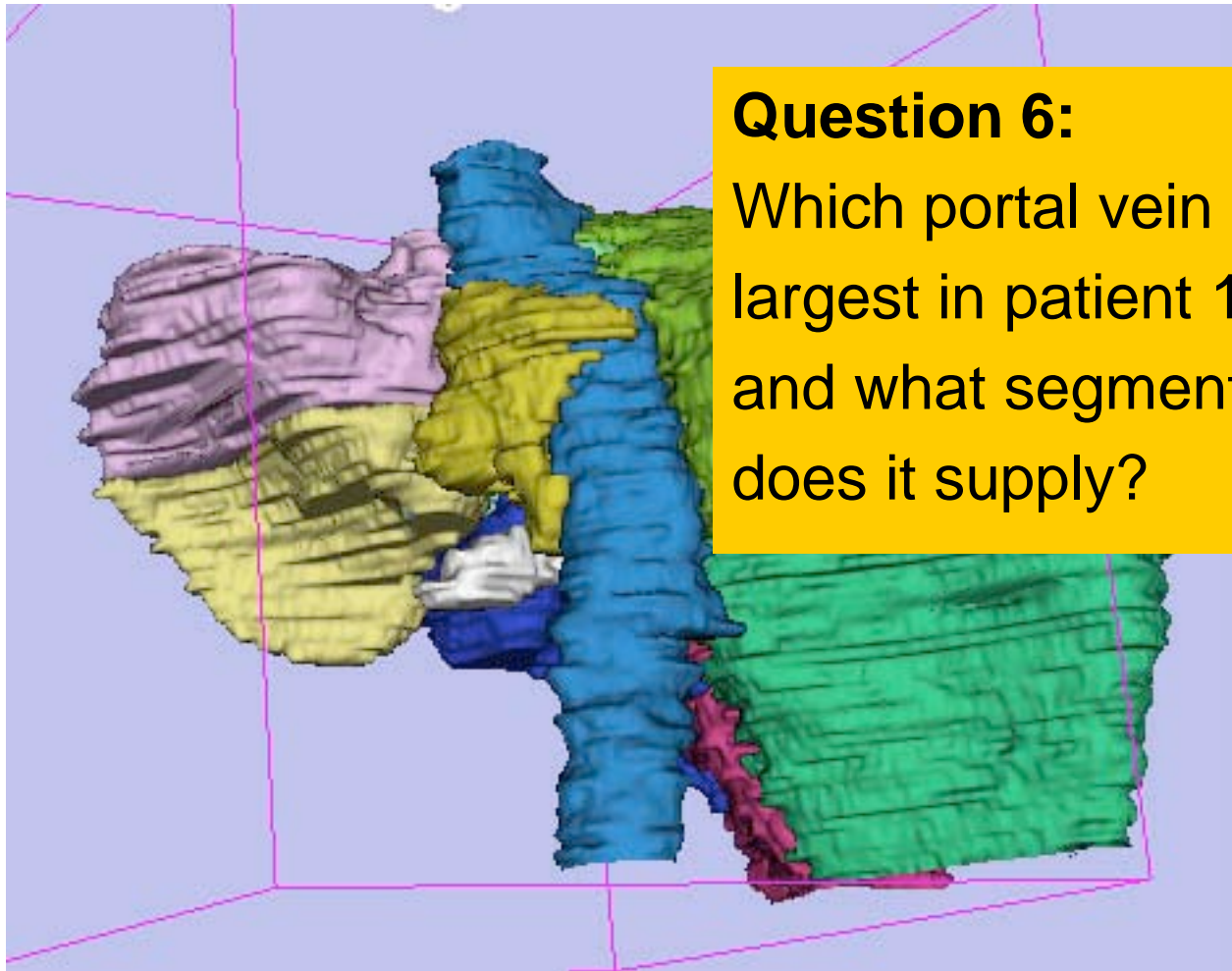
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3D Exploration of Liver Segments



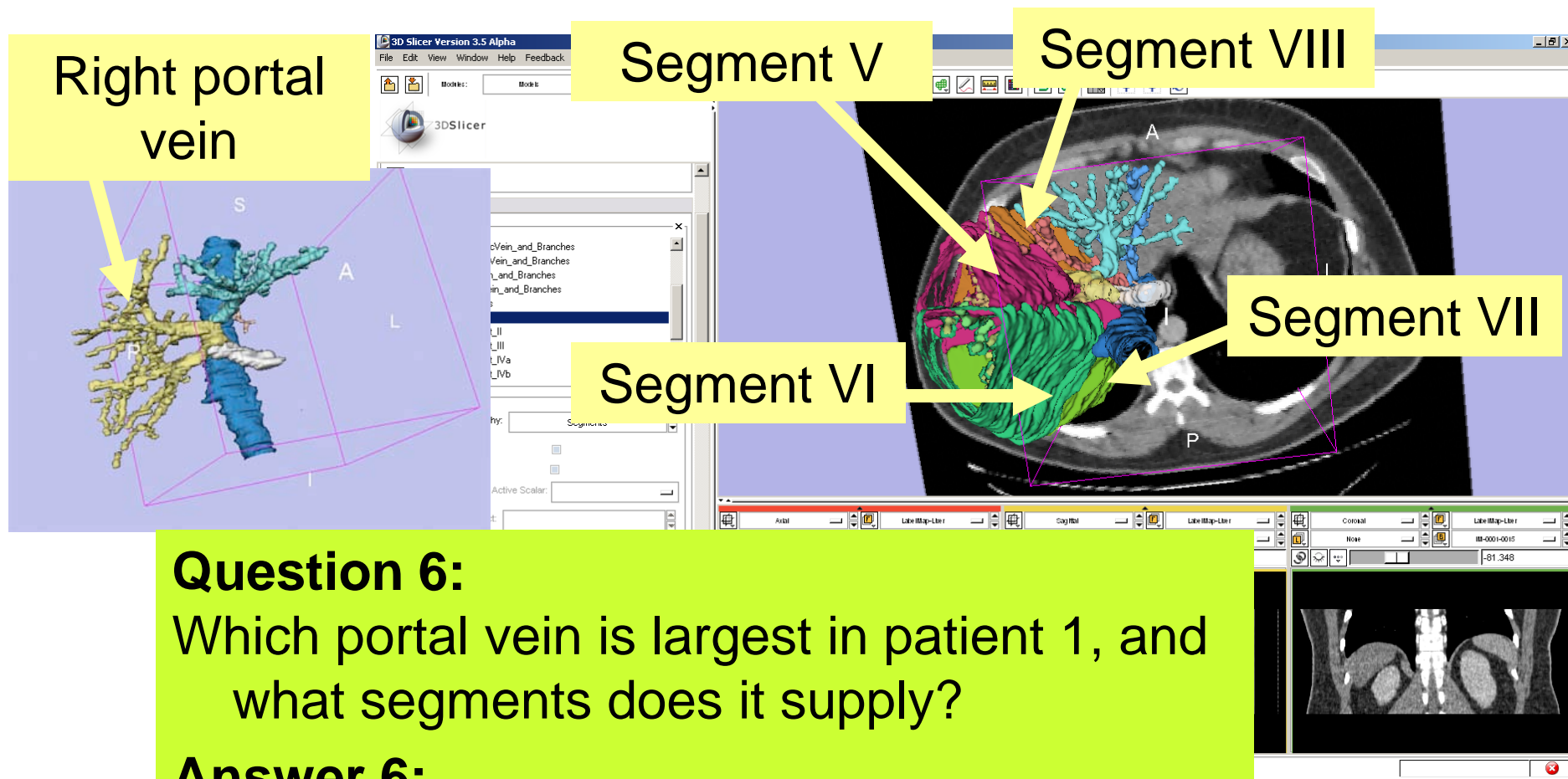
3D Exploration of Liver Segments



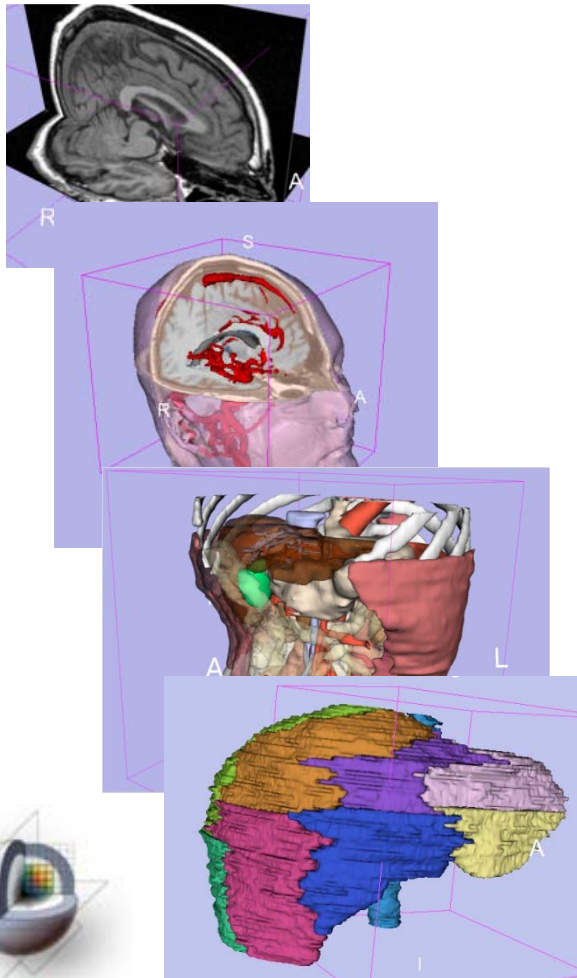
Question 6:

Which portal vein is largest in patient 1, and what segments does it supply?

3D Exploration of Liver Segments



Conclusion



- Interactive interface to load and manipulate greyscale volumes, labelmaps and 3D models.
- 3D interaction with anatomical views
- Open-source platform for Linux, Mac and Windows

Acknowledgments



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Neuroimage Analysis Center
NIH P41RR013218