



Overview

File Library States Help

3D view

2D views

Main (current)

Measurements & Points

Extracting & Surface generation

Library

Manuals & Tutorials

K Keyboard Shortcuts

Orientation A

WL: 125.0 WW: 250.0 Dimensions: 512x512x409

(30.7, 170.8, 92.0): -400.2 Thickness: 0.4489 WL: 60.0 WW: 600.0 P

Coronal S

(111.0, 96.1, 179.3): -912.0 Thickness: 0.433594 WL: 60.0 WW: 600.0 I

Sagittal S

(111.0, 96.1, 179.3): -912.0 Thickness: 0.433594 WL: 60.0 WW: 600.0 P

Orthogonal Planes R L A P I S

Oblique Planes

Visualization Settings

3D Visualizations

- Airy
- Contrast
- Muscles
- Muscle Bones
- Default

3D Visualization Settings

- Level: 125.0
- Width: 250.0

2D Visualization Settings

- Level: 60.0
- Width: 600.0

Cropping

Data

CT Cardio CHN (75.0%)

i + x lock

Visualization Settings

3D Visualizations

- Airy
- Contrast
- Muscles
- Muscle Bones
- Default

3D Visualization Settings

- Level: 125.0
- Width: 250.0

2D Visualization Settings

- Level: 60.0
- Width: 600.0

Cropping

Orthogonal Planes

Oblique Planes

+ x



Key Tools

Save Current State
CTRL + S

Capture image/video

Manipulate dataset

	Rotate	S
	Move	M OR SHIFT + [mouse]
	Spin	C OR ALT + [mouse]
	Drag	[mouse]
	Pull/ Push	CTRL + [mouse]
	R	Reset perspective
	P	Pick point (2D/3D)
	W	Adjust window level

Axial A
 R (30.7, 170.8, 92.0); -1400.2
 Thickness: 0.4489
 WL: 60.0 WW: 600.0 P
 I S

Coronal S
 R (30.7, 170.8, 92.0); -1400.2
 Thickness: 0.4489
 WL: 60.0 WW: 600.0 I P
 A S

Sagittal S
 R (30.7, 170.8, 92.0); -1400.2
 Thickness: 0.4489
 WL: 60.0 WW: 600.0 I P
 A P

Main Picking Extraction
Data
 Datasets
 CT Cardio CHN (75.0%)
 i + x lock

Visualization Settings
 3D Visualizations
 Airy, Contrast, Muscles, Muscle Bones, Default, Transparent
 3D Visualization Settings
 Level: 125.0, Width: 250.0
 2D Visualization Settings
 Level: 60.0, Width: 600.0

Cropping
 Orthogonal Planes
 R L, A P, I S
 Oblique Planes
 + x lock

Crop dataset