


Quick Start Guide: How to Install and Start 3D Slicer

Sonia Pujol, Ph.D.

Department of Radiology
Brigham and Women's Hospital
Harvard Medical School

spujol@bwh.harvard.edu

Secure | https://www.slicer.org



3DSlicer A multi-platform, **free and open source** software package for visualization and medical image computing

Download Slicer Training Discussion Forum

SlicerSolutions

- Download Slicer
- Slicer Wiki

About Slicer

- Introduction
- Acknowledgments
- News
- Contact Us
- Licensing
- Commercial Use

Publication

- Publication DB
- Image Gallery
- Slicer Community
- Citing Slicer

Documentation

- Slicer Training
- User Manual
- Developer Manual

Help

- Help
- User Q&A
- Developer FAQ
- Feedback
- Discussion Forum

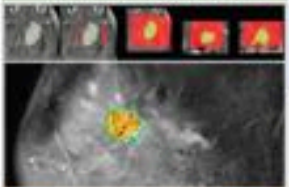
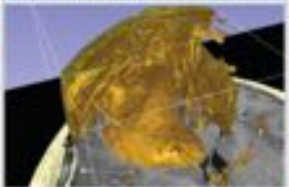

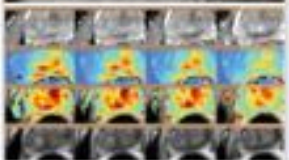

Slicer 4.8 released


3D Slicer is an open source software platform for medical image informatics, image processing, and three-dimensional visualization. Built over two decades through support from the National Institutes of Health and a worldwide developer community, Slicer brings free, powerful cross-platform processing tools to physicians, researchers, and the general public.

This version introduces close to 1,000 feature enhancements and bug fixes for better performance and stability. It includes more than 15 new-and-improved core modules and dozens of updated extensions.

Read the [Announcements](#) for more details and click here to [download Slicer 4.8](#).

Slicer is made possible through contributions from an international community of scientists from a multitude of fields, including engineering and biomedicine.

Powerful processing.	Streamlined interface.	Extensible platform.
		
		

 **3D Slicer** version 4 www.slicer.org

Step 1:

- Go the 3D Slicer website:
www.slicer.org
- Click on Download

Secure | https://download.slicer.org



Download Slicer4

the free cross-platform open-source medical image processing and visualization system

3DSlicer

You are one click away from downloading 3D Slicer, a free and open-source platform for analyzing and understanding medical image data. Created through multiple grants from the US National Institutes of Health (NIH) over almost two decades, Slicer brings powerful medical image processing, visualization, and data analysis tools within reach of everyone.

Slicer is built and tested on many hardware and software platforms. 3D Slicer runs on modern Windows, Mac OS X (10.7 and up), and a variety of Linux distributions.

Installers

	Windows	Mac OS X	Linux
Stable Release <i>older releases</i>	version 4.8.1 revision 26813 built 2017-12-27	version 4.8.1 revision 26813 built 2017-12-27	version 4.8.1 revision 26813 built 2017-12-27
Nightly Build	version 4.9.0 revision 27327 built 2018-08-07	version 4.9.0 revision 27327 built 2018-08-06	version 4.9.0 revision 27327 built 2018-08-06

Resources

For everyone	For users	For developers
<ul style="list-style-type: none">• Slicer home• Slicer wiki• General help• Reporting problems• Acknowledgements• Slicer discussion forum• Slicer3 download• License• Contact us	<ul style="list-style-type: none">• Training and tutorials• User documentation• Slicer in use	<ul style="list-style-type: none">• Development overview• Building from source• Quality dashboard• Download statistics

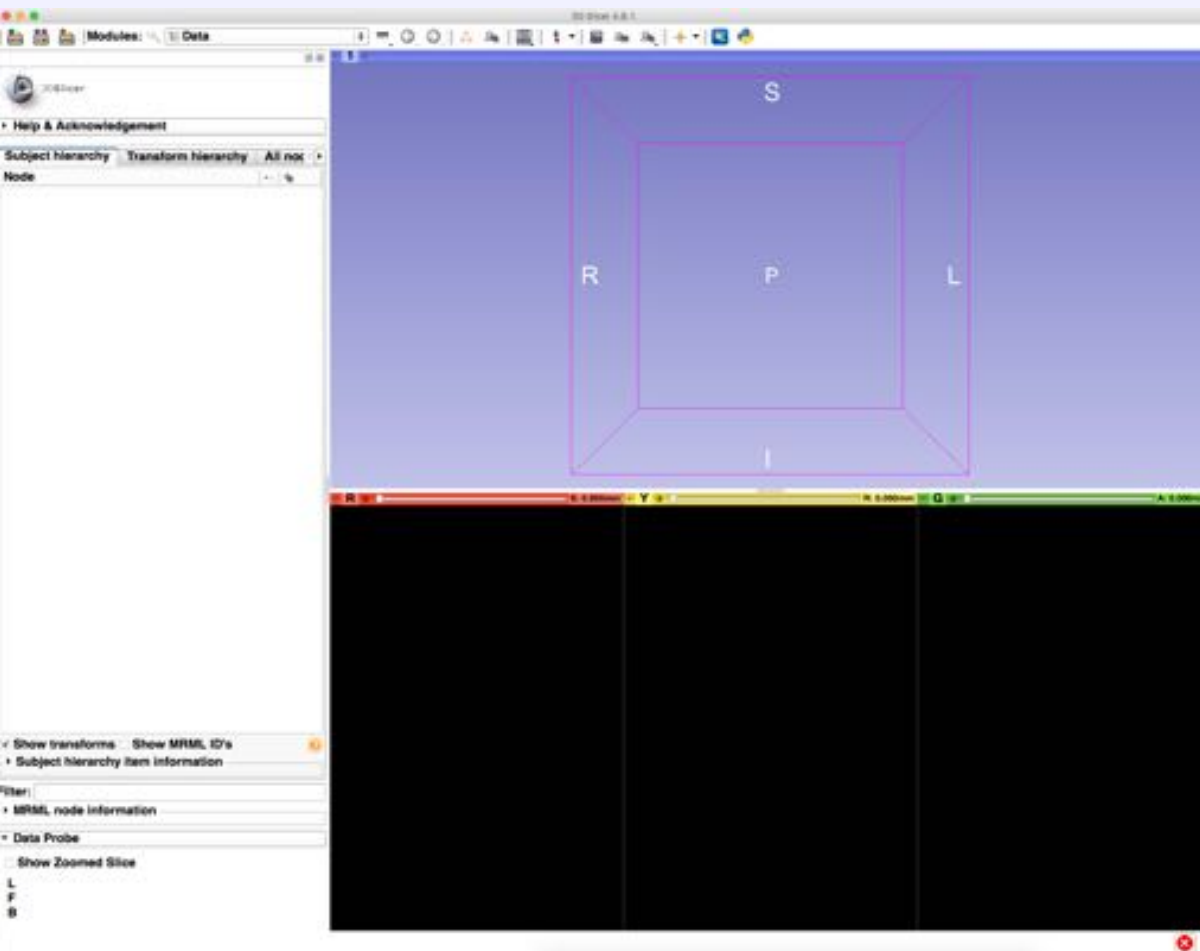
Step 2:

- Choose the **stable release** version appropriate for your platform and start downloading the software



Step 3:

- Once the download is complete, double-click on the Slicer package to start the installing application



Step 4:

- After installing the application, double-click on the Slicer icon to start running the software





"Slicer4.8.1.app" can't be opened because the identity of the developer cannot be confirmed.

Your security preferences allow installation of only apps from the App Store and identified developers.

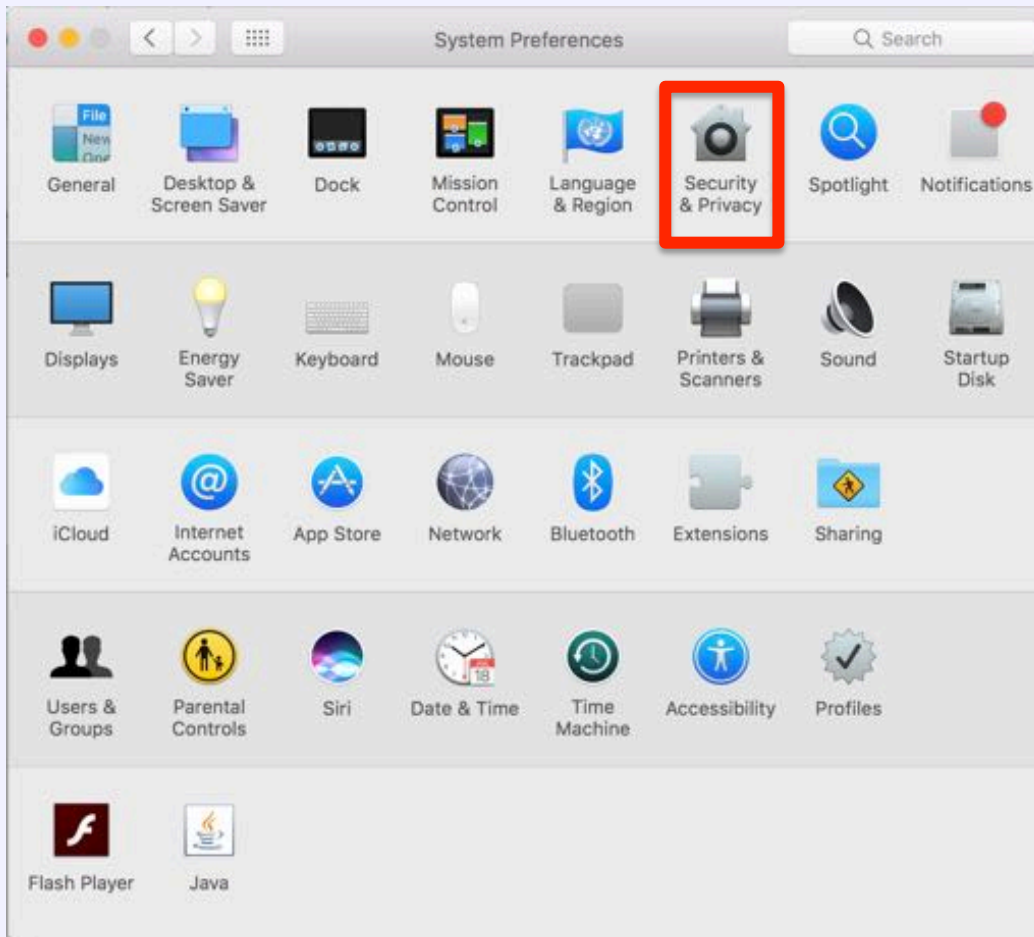
Google Chrome.app downloaded this file today at 10:36 PM from **slicer.kitware.com**.



OK

Note for Mac Users:

- A pop-up window might indicate the Slicer application cannot be installed
- Go to Security Preferences and select Security & Privacy



Note for Mac Users:

- Select **Allow** apps downloaded from the App Store and identified developers
- Click on **Open Anyway**

A login password has been set for this user [Change Password...](#)

Require password after sleep or screen saver begins

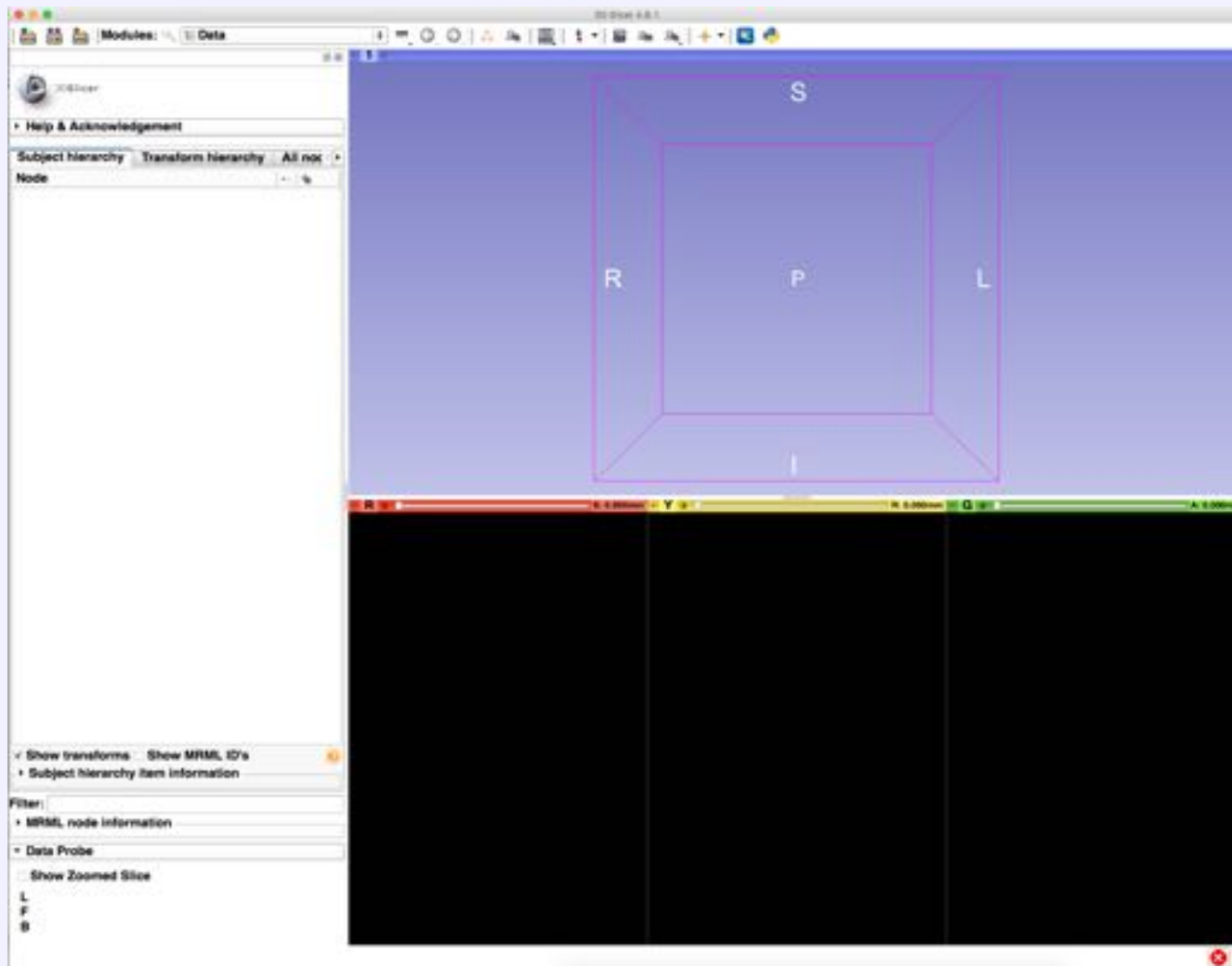
Show a message when the screen is locked [Set Lock Message...](#)

Allow apps downloaded from:

- App Store
- App Store and identified developers

"Slicer4.8.1.app" was blocked from opening because the identity of the developer cannot be confirmed.

[Open Anyway](#)



3D Slicer release version 4