## Installation instructions for the Jenoptik ImageJ driver for Mac:

- 1. Java and ImageJ software 1.440 or higher must be previously installed. ImageJ download link: <u>http://rsbweb.nih.gov/ij/download.html</u>
- 2. Download the latest version of Jenoptik ImageJ driver at: <u>http://www.progres-camera.com/microscope-camera/downloads\_software.html</u>
- 3. Start the installation of Jenoptik ImageJ driver via double click on the icon and follow the instructions with "Continue".

00	🥪 Install ProgRes Plugin for ImageJ				
	Welcome to the ProgRes Plugin for ImageJ Installer				
<ul> <li>Introduction</li> <li>License</li> <li>Destination Select</li> <li>Installation Type</li> <li>Installation</li> <li>Summary</li> </ul>	You will be guided through the steps necessary to install this software.				
	Go Back Continue				

4. Please confirm the End User License Agreement with "Agree" and then "Continue"



5. Please select the components to install.

Important: You have to select the ImageJ main folder of your Mac computer to install the ProgRes ImageJ Plugin.

00	🥪 Install ProgRes Plugin for ImageJ				
	Custom Install on "Mac OS 10.5"				
<ul> <li>Introduction</li> <li>License</li> <li>Destination Select</li> <li>Installation Type</li> <li>Installation</li> </ul>	Custom Install on "M Package Name ✓ FrameWorks ✓ Plugin	Iac OS 10.5" Other ✓ ☐ ImageJ Applications Mac OS 10.5	Action Install Install	Size 11.7 MB 180 KB	
	Space Required: 1	L1.8 MB Remaini	ng: 317.66 Back (	GB	
000	🥪 Install ProgRes Plu	gin for ImageJ			
Custom Install on "Mac OS 10.5"					
<ul> <li>Introduction</li> <li>License</li> <li>Destination Select</li> <li>Installation Type</li> <li>Installation</li> <li>Summary</li> </ul>	Package Name ✓ FrameWorks ✓ Plugin Space Required: 1 Please choose the path to	Location Frameworks ImageJ	Action Install Install Install install	Size 11.7 MB 180 KB	
1		Go	Back (	Continue	

6. Press "Install" to confirm the installation on your Mac.



7. Press "close" after successfully installation of the ProgRes ImageJ driver.



- 8. Now you can plug in the ProgRes microscope camera to the Mac and the OS will setup the driver automatically.
- 9. After successfully setup of the ProgRes camera and driver you can start the ImageJ (32bit version) **Please Note:** The 64bit version of ImageJ software is not supported by ProgRes ImageJ Plugin!



10. Please start ImageJ software and go to "Plugins" of the menu Bar and select "ProgRes Cam" under Jenoptik.



11. Now you can work with Jenoptik ProgRes camera under ImageJ software.

