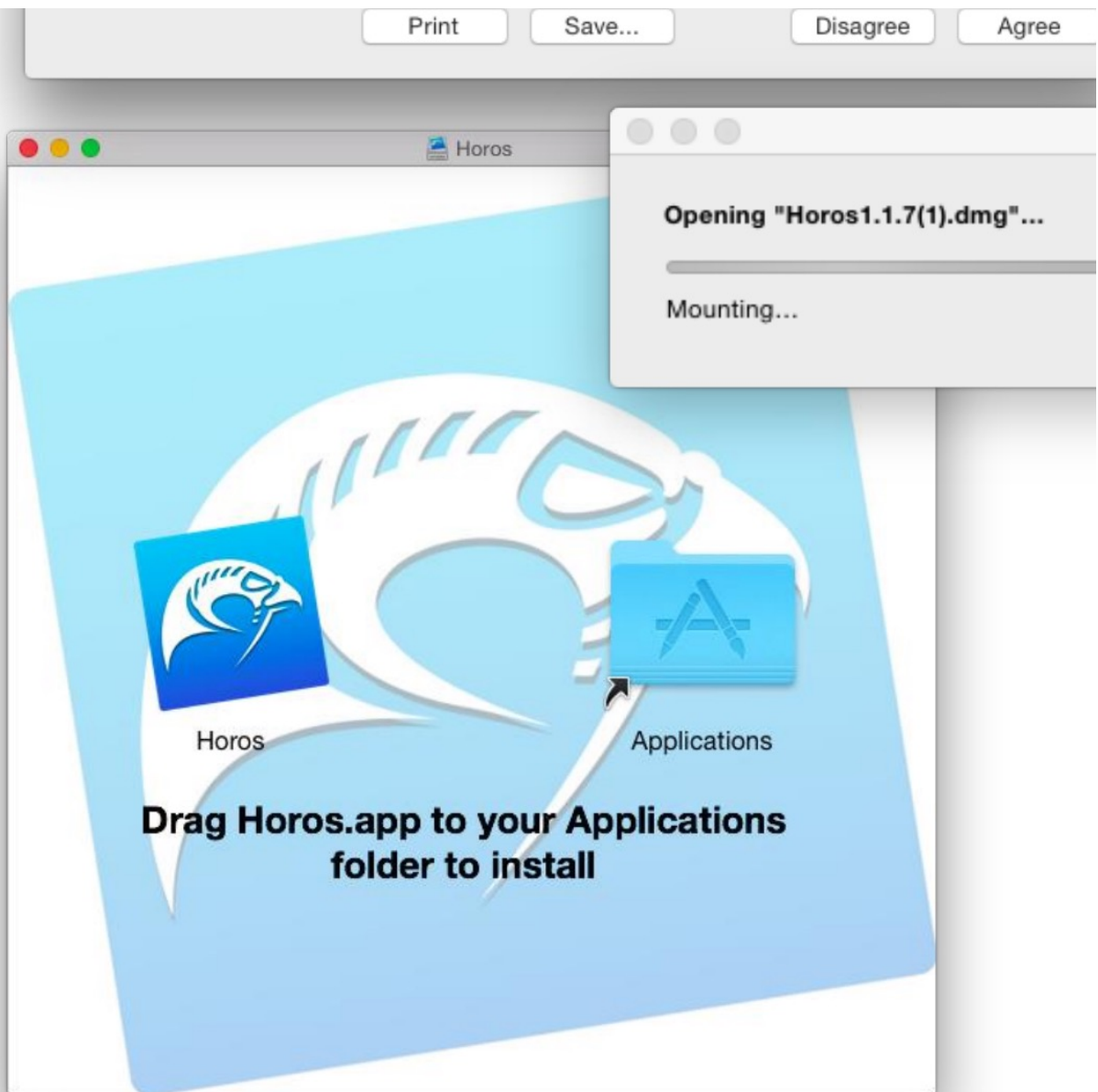


Horos Installation Guide

For Mac / JSFRI Postmortem Imaging Interpretation Hands-on Workshop - Preparation

Mac

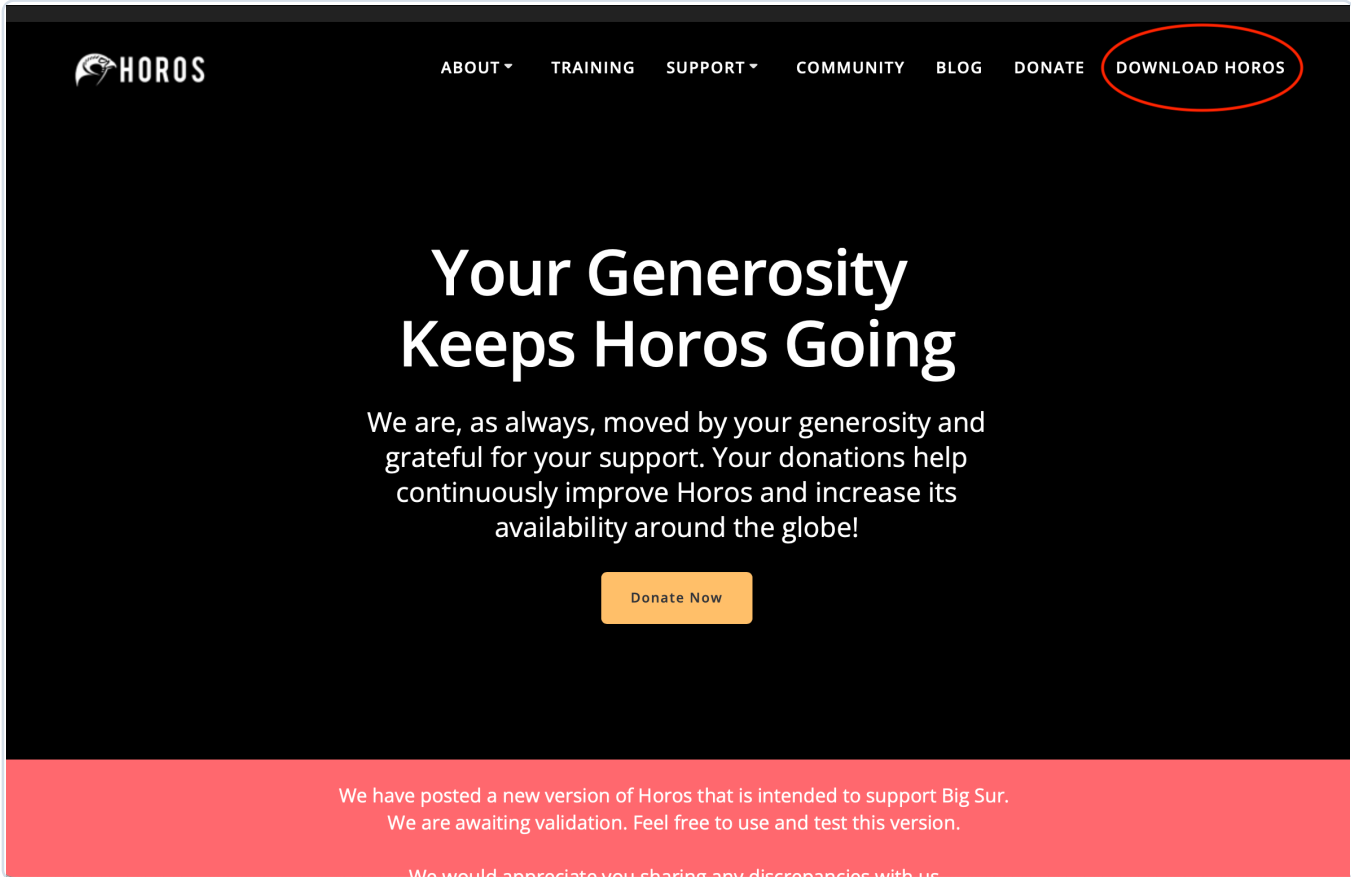


This guide is based on the official website and public manuals available at the time of preparation. Page design and version numbers may change.

1

Open DOWNLOAD HOROS on the official website

Click DOWNLOAD HOROS in the upper right corner of the top page.

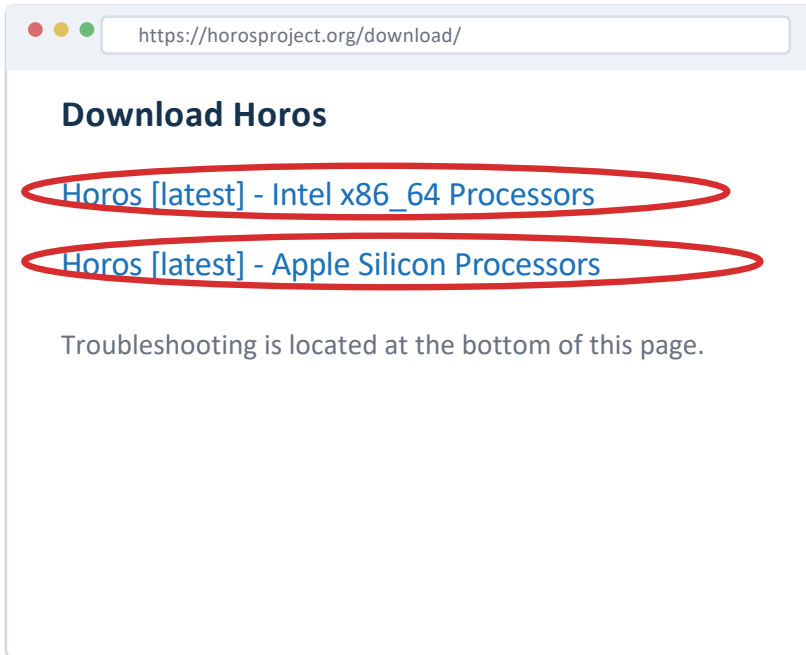


Start from DOWNLOAD HOROS in the upper right corner of the official top page.

2

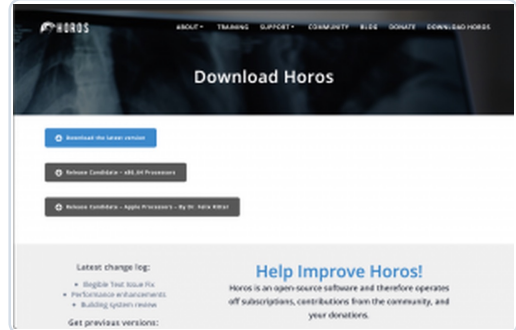
Choose the version that matches your Mac at the top of the download page

The page design may change, but choose from the Intel or Apple Silicon links near the top.



Intel Mac
-> Intel x86_64

M1/M2/M3, etc.
-> Apple Silicon



Example from the previous page design

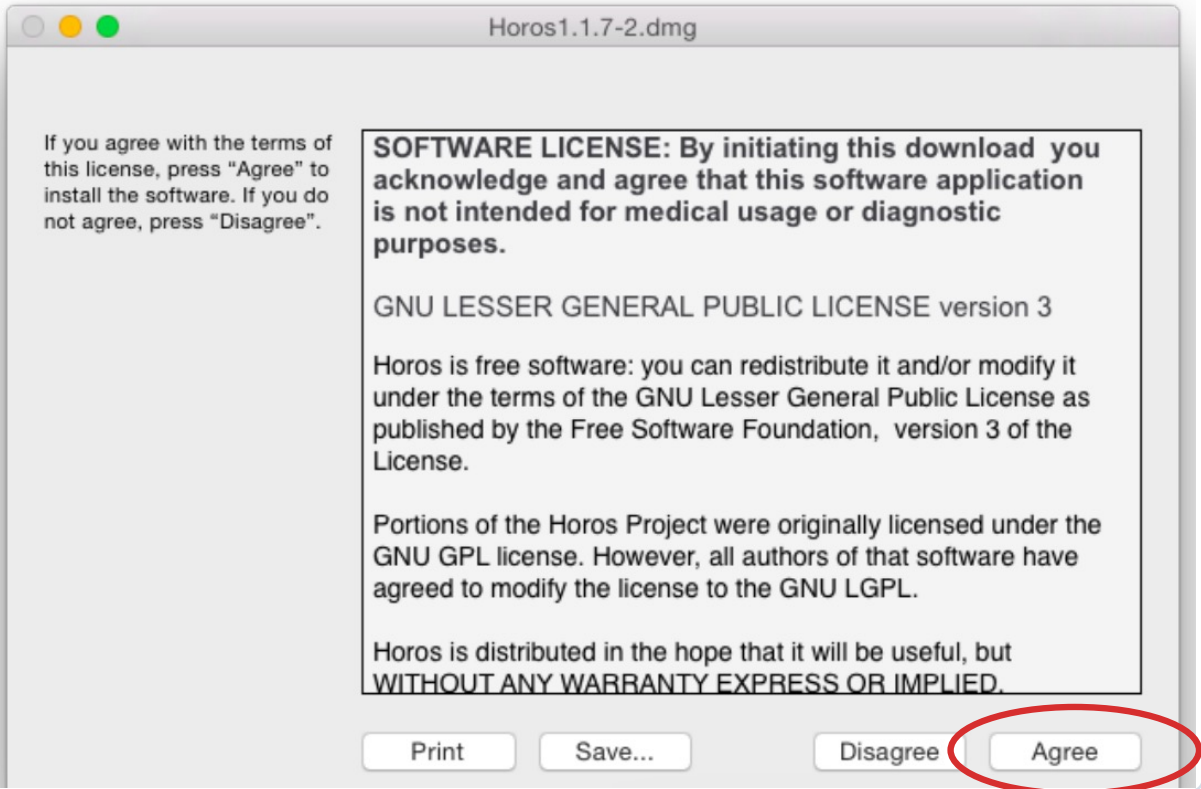
If you are not sure, check the chip name from Apple menu > About This Mac. If it is an M1/M2/M3 series chip, choose Apple Silicon.

3

Open the .dmg file and click Agree on the license screen

Open the downloaded file. The license screen will appear.

To proceed with the installation, click **Agree** on the license agreement screen. Once it has been user will be required to drag Horos to the Application folder to complete the process.

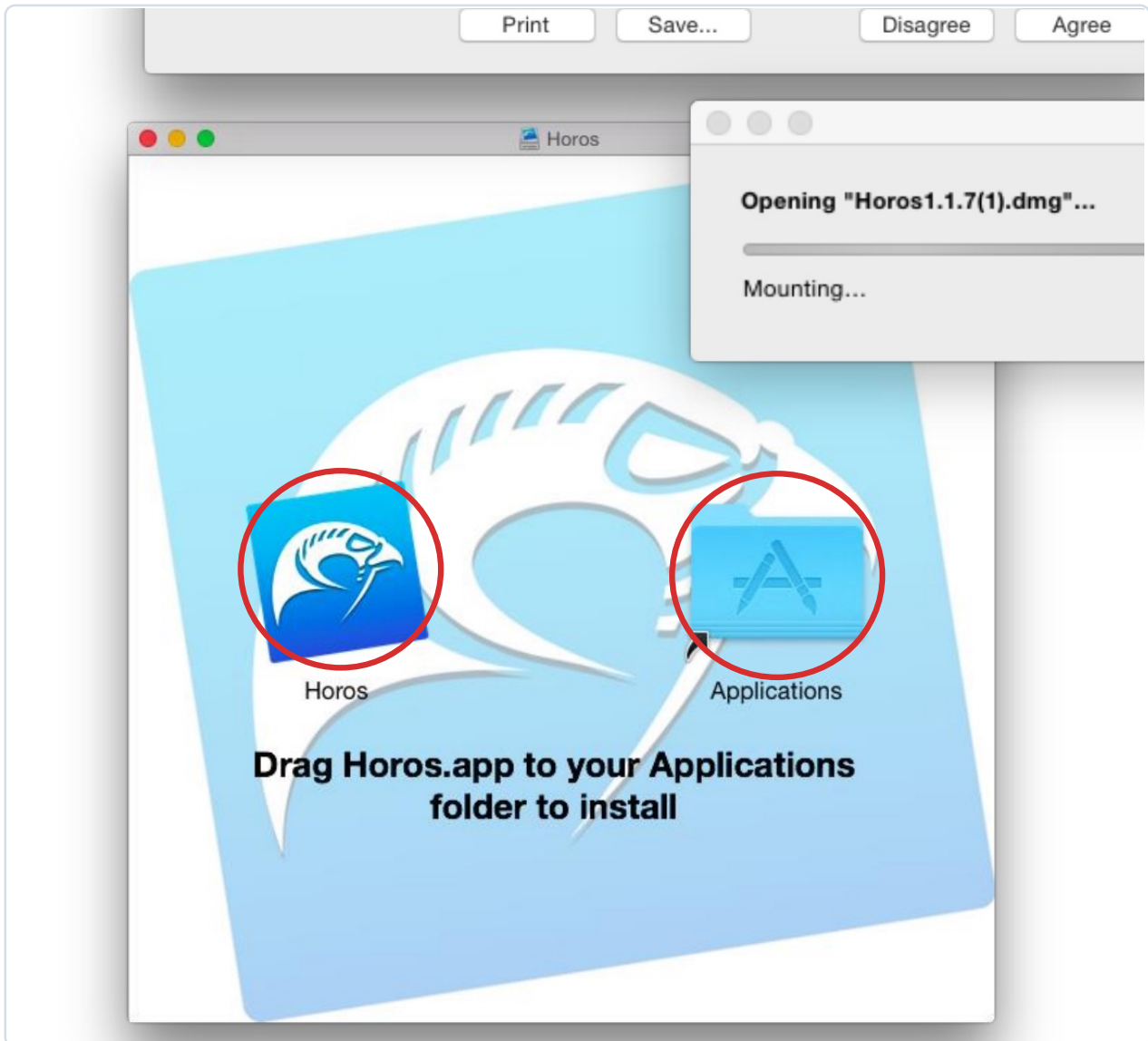


Click Agree in the lower right corner to continue.

4

Drag Horos.app to Applications

On Mac, this completes the installation.



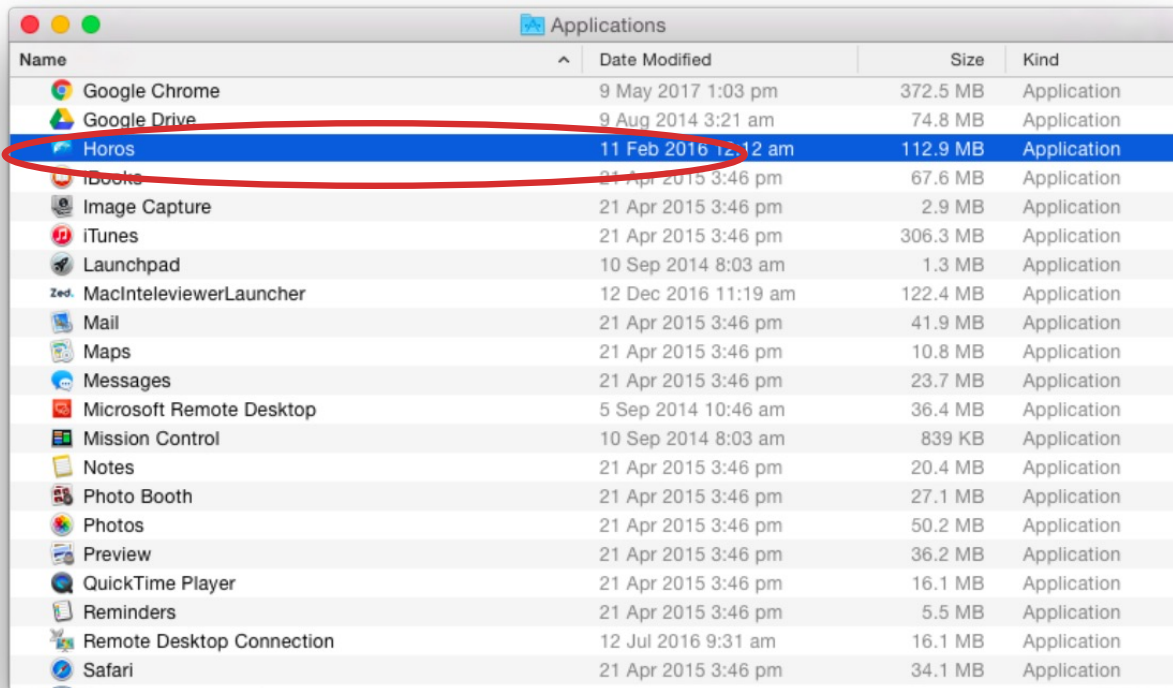
Drag Horos.app on the left to Applications on the right.

5

Launch Horos from Applications

After installation, you can launch Horos from the Applications folder.

Open the Applications folder and double click on **Horos** and the user can start importing images to Horo



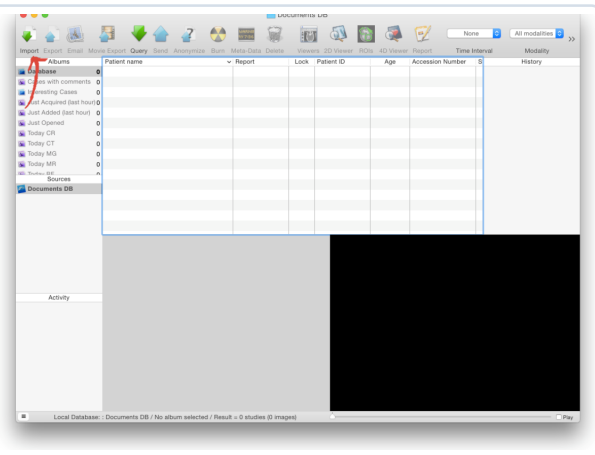
If Horos appears in the Applications list, it is ready. Double-click it to launch.

6

If a test DICOM dataset is available, try importing it with Import

Startup check alone is acceptable, but if a test DICOM dataset is available, it is safer to check this step as well.

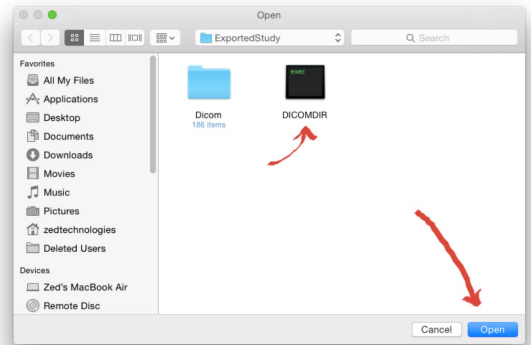
1



Click Import

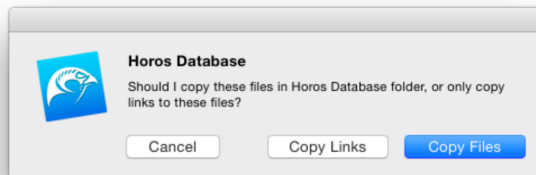
2

The user can then select DICOMDIR file and click Open button to import all images in Dicom folder into Horos.

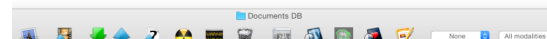


Select DICOMDIR and click Open

3

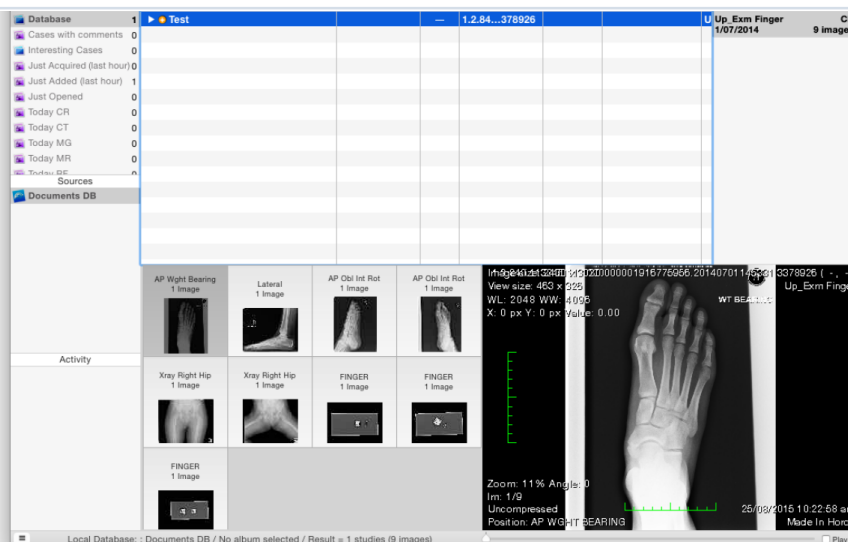


an now be viewed in Horos by selecting the study and pressing **ENTER** on the keyboard to bring viewer.



If a confirmation dialog appears, proceed

4



If the images are displayed, the operation check is complete. On the day of the workshop, you will load the distributed DICOM data.