

3D Human Anatomy Hard disk installation instructions for Mac OSX

To install the 3D Human Anatomy:Regional Edition titles on to the hard drive of your computer, you will need to follow the instructions below.

Map the P: drive on your computer by following the directions located at the following website:

<http://ts.acadiau.ca/how-do-i-map-network-drives-like-the-p-drive.html>

Because you have a MAC, under the header "How Do I Map Network Drives (Like the P Drive)?" you should open the following link "Mapping a network drive with OSX". Or you can go directly to this website: <http://ts.acadiau.ca/mapping-a-network-drive-with-osx.html>".

Read and follow the directions carefully! Note: The address on the P: drive that you are wanting to get access to and what you type in the blank is the following:

smb://data.acadiau.ca/public

You do not type the "P:\ =" as it appears in the instructions.

Once you have mapped the P Drive, you will be located in the "public" folder and from there you are to navigate to the "**Programs**" folder and find the "**Primal Pictures**" folder. Right click on this folder and select "Copy". To right click on MACs you need to put two fingers on your touch pad and click the mouse button. There you will want to click on "Copy "Primal Pictures""

At this point you should navigate to your "Desktop" and right click again (two fingers on touch pad and click the mouse button) and select "Paste Item".

There is approximately 8 gigabytes of data in the Primal Pictures folder on the P drive so it will take a significant amount of time to download all these files and you should absolutely have your computer plugged directly into the internet with an ethernet cable (note: this will take too much time if you do it over the wireless network and has very rarely worked in the past). I suggest you start downloading the files later in the evening when you are okay leaving your computer hooked up to the internet for 3-4 hours. I also recommend that you try and do this on campus as well. If you live off campus and plan to download all this data from home, you should visit this site <http://ts.acadiau.ca/how-do-i-set-up-a-vpn-virtual-private-network.html> to learn about Virtual Private Network (VPN). VPN allows you to access resources off campus which would otherwise only be available to clients or students on campus.

After you copied all the data from the Public or P: Drive to your Desktop you should right click on the "Primal Pictures" folder on the P: Drive and select "Get Info". Do the same for the "Primal Pictures" folder on your Desktop folder and make sure both folders have the same number of files and folders. Look at "Size" and compare between the Public or P: Drive and the Desktop. If they are the same size between the two Drives then you can proceed but if they are not you will have to repeat the downloading process.

From within the newly created "Primal Pictures" folder on your own Desktop, you should now double-click on the file 'mac_install.dmg'.

A new window should open up with a file called '3dHumananAnatomyRegionalEdition' and two folders called 'AIR' and 'packages'. The first step will be to double click the 'AIR' folder and then a new window will open with a 'mac' folder. Double click this folder and then you will see a file called 'Adobe AIR Installer'. Start by clicking "Install Adobe AIR" and then click "I agree". You will be prompted to enter the password to your computer at this point so please do so. Finally click "Finish"

Once you have completed this, run the '3dHumananAnatomyRegionalEdition' file by double clicking it.

A new window will appear that has all the different regions of the body with an "Install" button beside. One at a time, you will have to install all 9 regional programs.

For example, click the "Install" button beside "Interactive Head & Neck" to start. Then a new window will open and click "Install" again. Another window will open and you should ensure that the checkbox for "Start application after installation" is checked. Then it will ask you the "Installation Location" and I recommend you leave it as is. It should be the following folder: /Applications/Primal Pictures Products/3D Human Anatomy

If the program does not start up automatically you should attempt to run the "Interactive Head and Neck" from your "Applications" folder. To find this program go to "Finder" and click on "Go". Click on "Applications", then "Primal Pictures Products", then "3D Human Anatomy" and then "Interactive Head and Neck" to start the program running.

CAUTION: You are NOT done yet, keep going with the steps below.

The program "Interactive Head and Neck" should start to run and when it does a dialogue box will appear stating "The Images directory was not found." **DO NOT press the "Try Again" button.** Instead press "Advanced" and then "Browse" to locate on your computer a folder where all the images are stored. The folder you are looking for if you installed the files on your Desktop would be "Desktop" then "Primal Pictures" then "data" and finally "images". Click on "images" and once "images" is highlighted blue click "Select". You will then be prompted "Restart required" so click "OK"

The program should now run directly from your hard drive. The first time you run it you will need to click on the check mark box beside "I have read and understood the terms of the license" and finally click "OK"

Repeat this process for the other 8 titles.

The last step to make it easier to run all 9 titles is to navigate to the "3D Human Anatomy" folder located in "Primal Pictures Products" folder within the "Applications" folder. Drag the "3D Human Anatomy" folder onto your desktop and then the icons in that folder will be the ones used to run the 9 titles.

If you have any problems please send Ned Kelleher (Lab Technician) an email (ned.kelleher@acadiau.ca) or stop by his office (ACC 385B) but **only after** you have downloaded all the files from the network P: drive onto your own computer.

Please download this program immediately and do not wait to do this later in the term as exams approach.