# Anatomage [AB]

# Main Menu

How to Navigate the Main Menu

### **Table of Contents**

Accessing Main Menu from the Desktop	1
Accessing Main Menu from an Open Scan	2
Import a DICOM or Invivo File Using OpenFile	4
Integrating and Accessing PACS Using OpenFile	7
Cadavers	9
Functional Anatomy	11
Case Library	13
Histology	16
Curriculum	19
Prosection	22
Anatomage Share	24

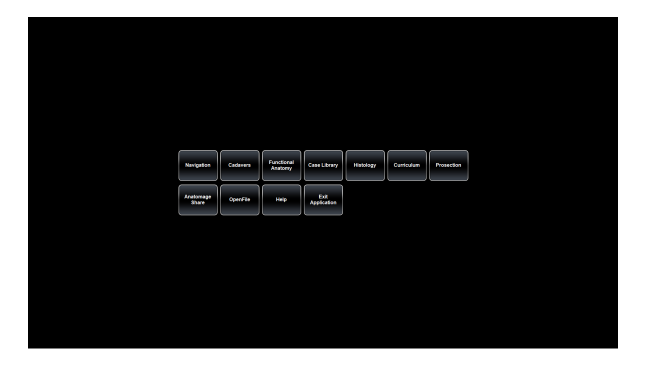
### **Accessing Main Menu from the Desktop**



Step 1: On the Desktop, double tap the Table software icon



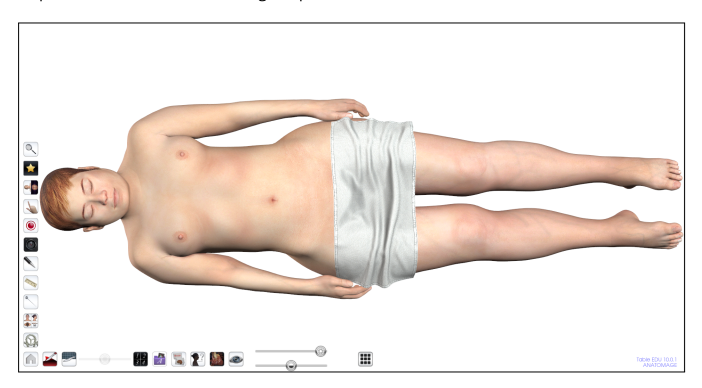
Step 2: Select the desired tab from the main menu and single tap to open



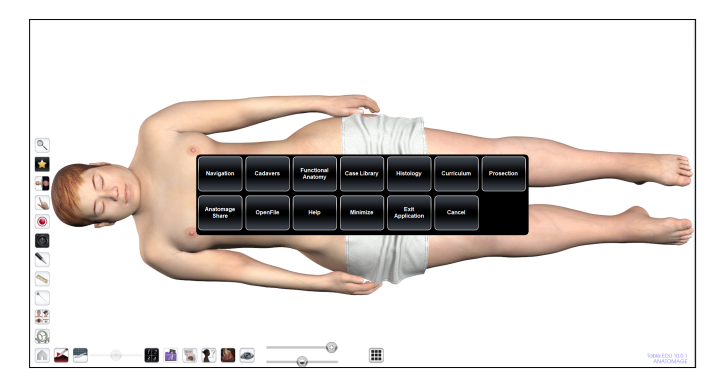
### **Accessing Toolbar from an Open Scan**



Step 1: On the user interface, single tap the main menu icon



Step 2: Select the desired tab from the main menu and single tap to open.

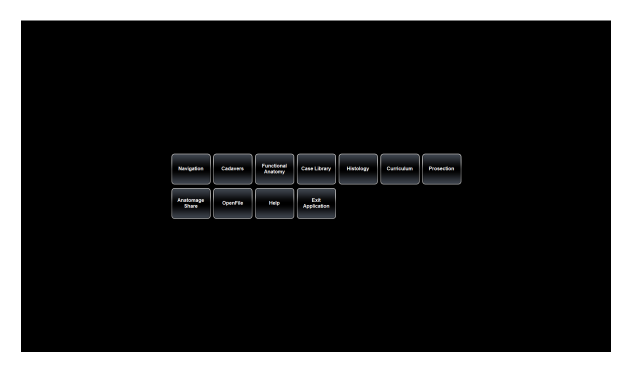


Step 3: If you click the minimize icon, you can minimize the software to the windows toolbar. This will allow you to open a different software, or view something else within the Table computer.



### Import a DICOM or Invivo File Using OpenFile

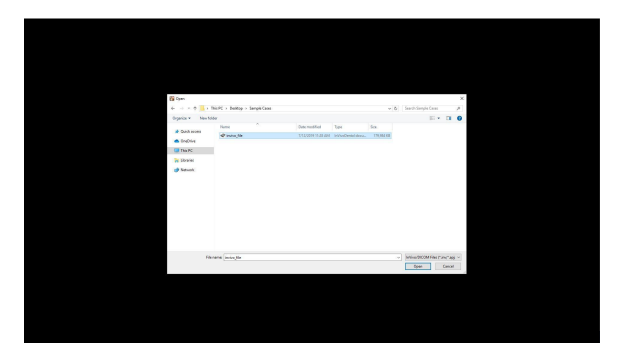
Step 1: Single tap OpenFile on the main menu.



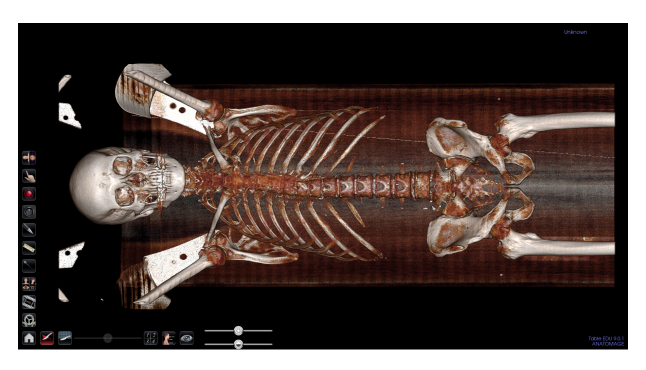
Step 2: Single tap Browse to locate a DICOM series (.dcm) or Invivo (.inv) file.



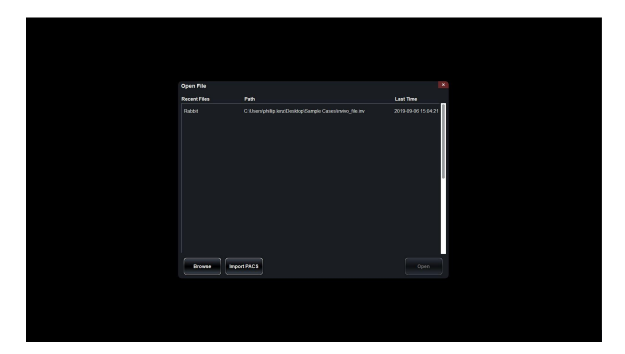
Step 3: After locating desired scan, select scan to highlight and tap "Open".



Step 4: If the appropriate file type (.dcm, .inv) is opened, the 3D DICOM will appear.

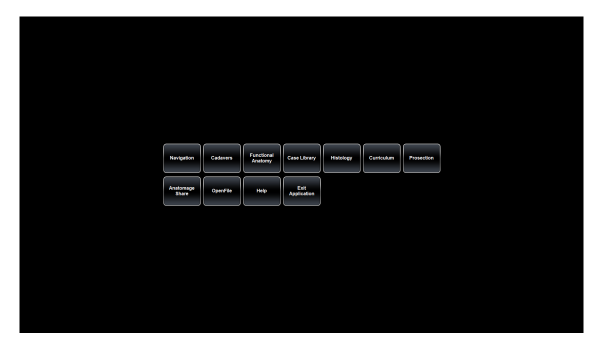


Step 5: Once a scan has been opened, it will appear under Recent Files in OpenFile.



# **Integrating and Accessing PACS Using OpenFile**

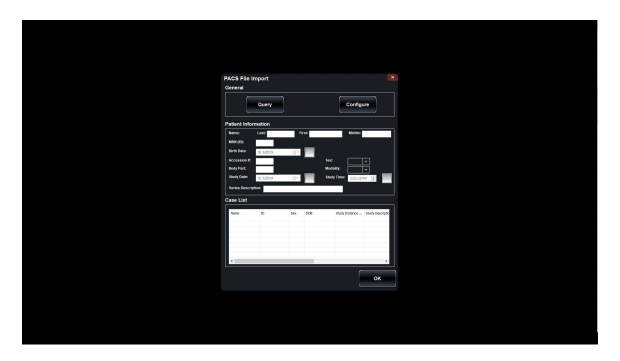
Step 1: Single tap OpenFile on the main menu.



Step 2: Single tap Import PACS to access the PACS File Import dialog.

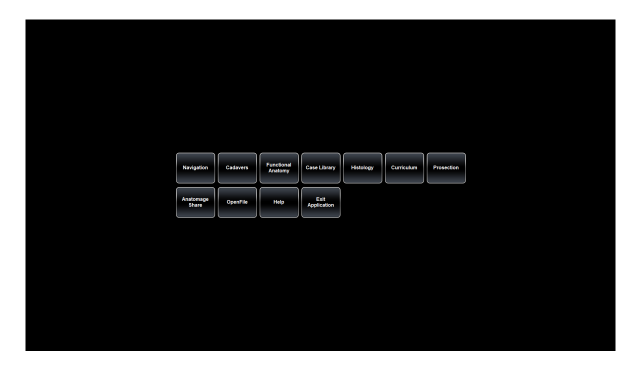


Step 3: Tap Configure to integrate PACS with Table and tap Query to search PACS for patient scans using Patient Information inputted in the lower dialog.

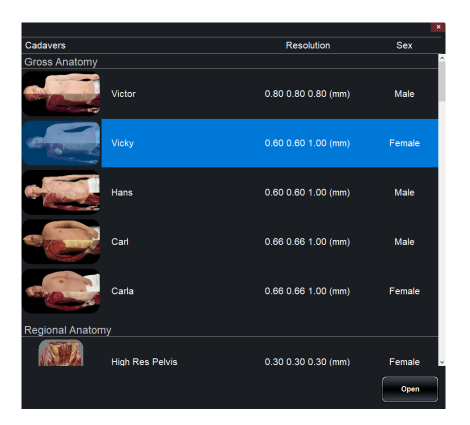


### **Cadavers**

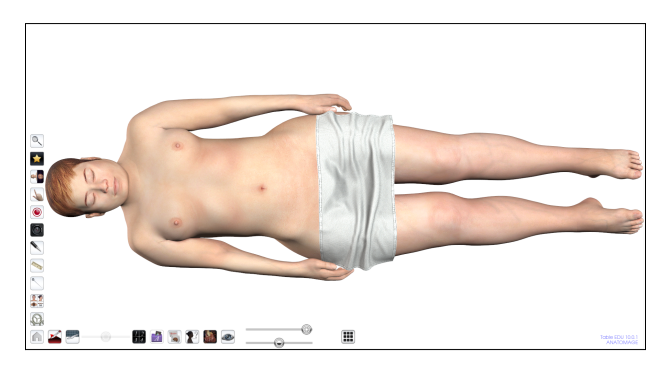
Step 1: Single tap Cadavers on the main menu.



Step 2: Single tap desired Cadavers scan and single tap Open or double tap desired Cadavers scan.

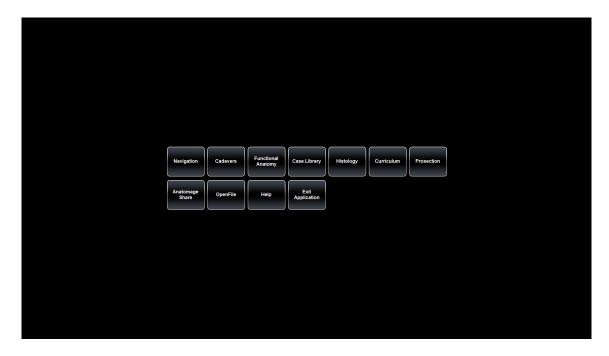


Step 3: The selected file will open and the 3D cadaver will appear.

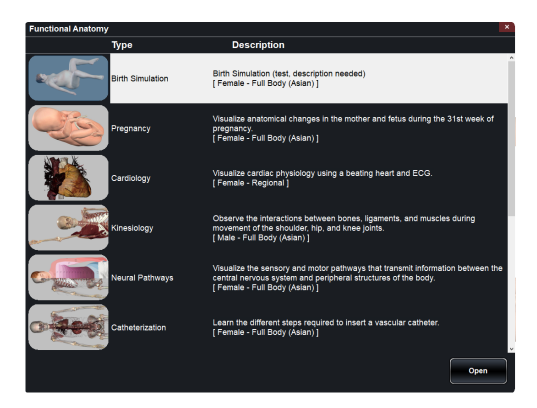


### **Functional Anatomy**

Step 1: Single tap Functional Anatomy on the main menu.

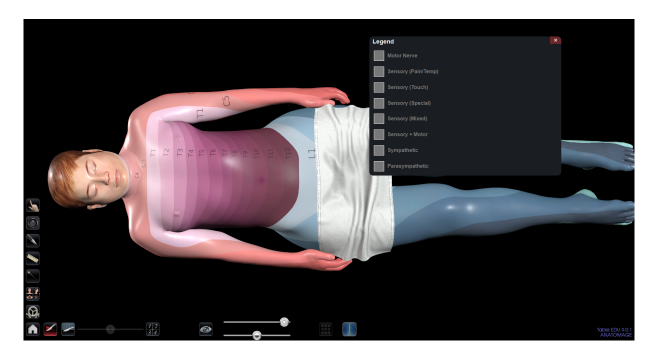


Step 2: Single tap desired Functional Anatomy scan and single tap Open or double tap desired scan.



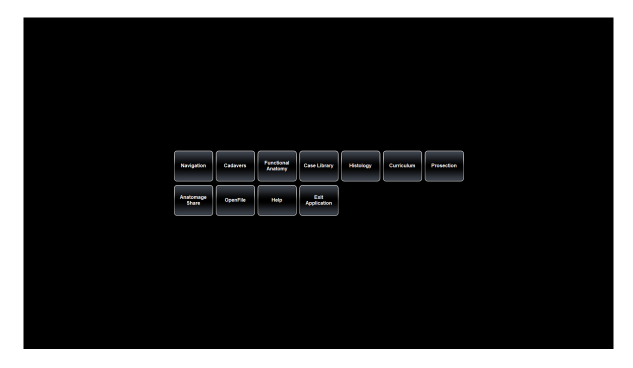
# Note: The first column contains the type and the second contains the description.

Step 3: The selected Functional Anatomy scan will open.

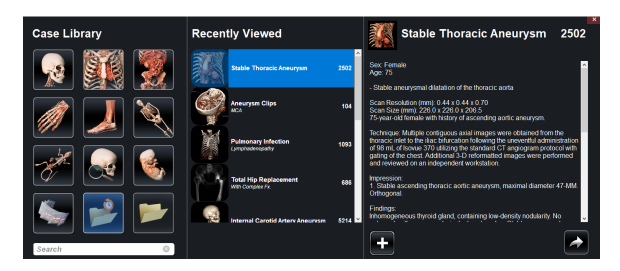


### **Case Library**

Step 1: Single tap Case Library on the main menu.

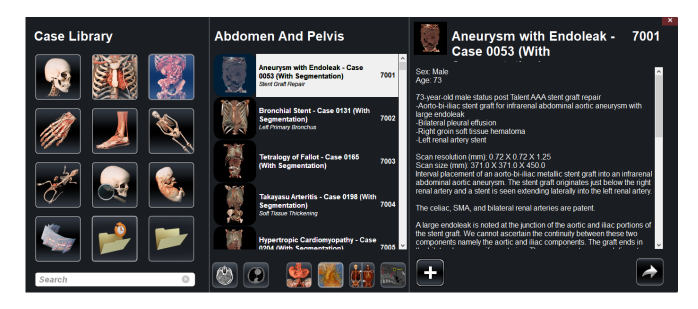


Step 2: Single tap desired Case Library scan and single tap Open or double tap desired Case Library scan. To search the Case Library, type into the white "Search" bar.





Step 3: To search for segmented Case Library scans, tap the segmentation icon



Step 4: To search for comparison Case Library scans, tap on the comparison icon You can customize the comparison by selecting any 3 scans to view at once.



Step 5: To search for Case Library scans that have radiology premade radiology annotations, tap the radiology icon

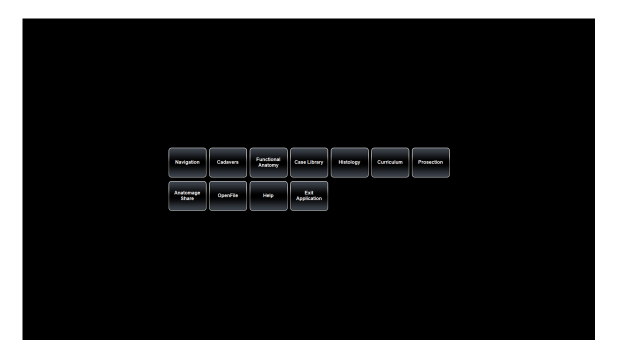


Step 6: To search for Case Library scans that have pathology, tap the pathology icon

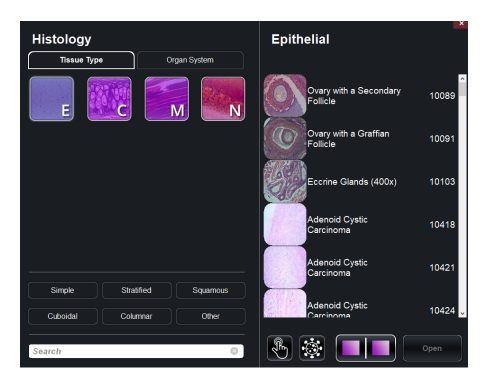


### Histology

Step 1: Single tap Histology on the main menu.



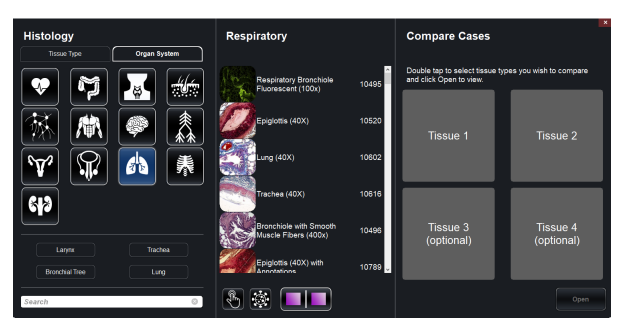
Step 2: Single tap desired Histology scan and single tap Open or double tap desired Histology scan. To search the Histology Library, type into the white "Search" bar. This interface allows you to search by tissue type. To search for a category within a tissue type, tap on one of the filers on the bottom left of the interface.

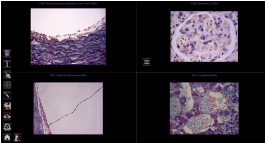


Step 3: To search by organ system, tap the Organ System tab. Within each organ system, you can search by specific organ by tapping on the filters at the bottom left of the interface.



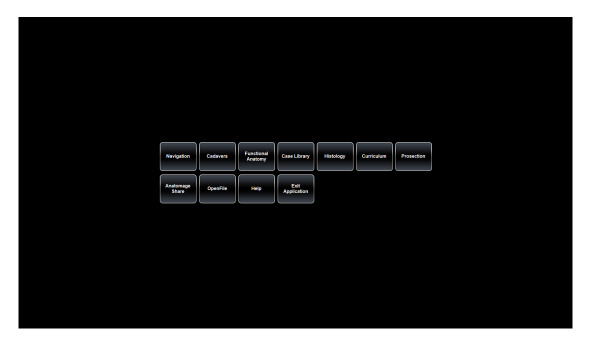
Step 4: To compare up to 4 histology slides, tap the comparison button bottom right of the interface. Double tap on a scan to add them to the comparison case.





### Curriculum

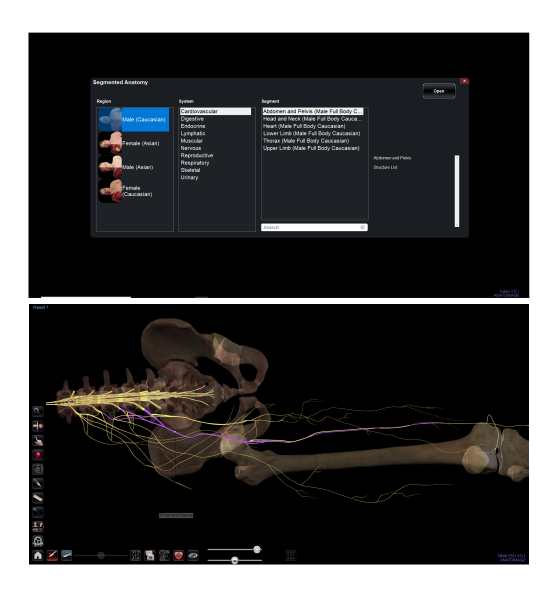
Step 1: Single tap Curriculum on the main menu.



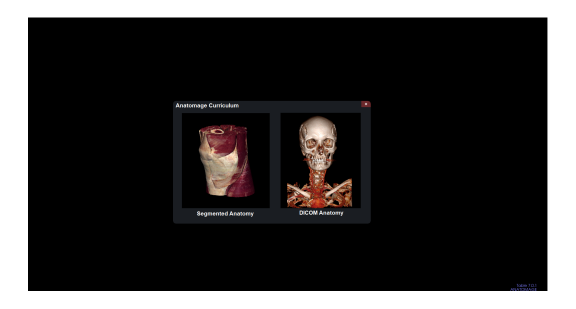
Step 2: Single tap on Segmented Curriculum for the segmented curriculum.



Step 3: Segmented Curriculum consists of premade images with flat colors and annotations for each of the cadavers by system meant for teaching purposes.

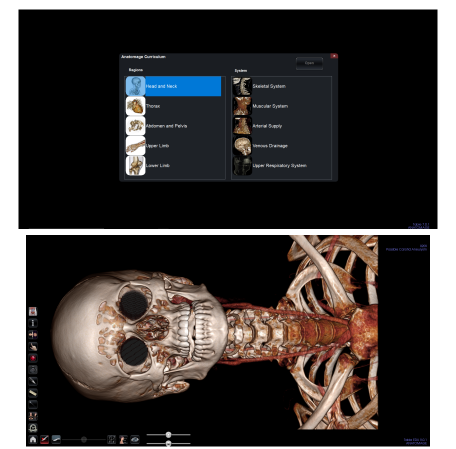


Step 4: Single tap on DICOM Curriculum for the DICOM Curriculum.



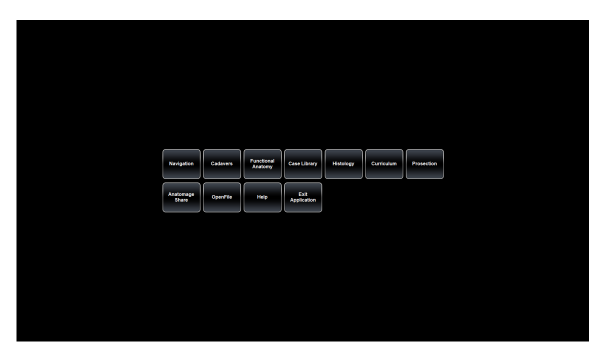
Step 5: DICOM curriculum consists of annotated images from the Case Library meant for teaching purposes. A DICOM scan will load in, and you can play through the different images with different annotations. The DICOM curriculum also exists as a PDF document on your Table desktop.

Note: Please refer to How to Use Curriculum for more details.

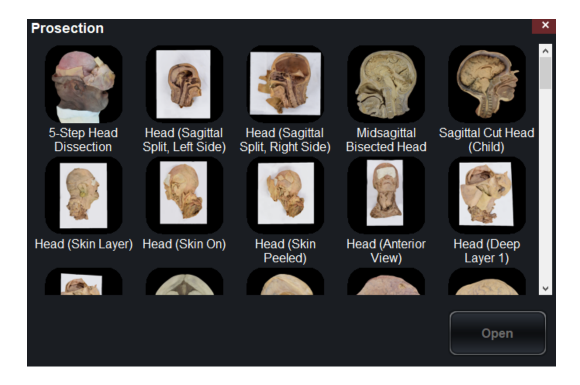


### **Prosection**

Step 1: Single tap Prosection on main menu.



Step 2: Single tap desired Prosection scan and single tap Open or double tap desired Prosection scan.



Step 3: The selected file will open and the 3D prosection will appear.



### **Anatomage Share**

Step 1: If your Table is connected to the internet, you can sign into Anatomage Share to upload or download files directly from your Table.

Please refer to the How To Use Anatomage Share document for further details of the Anatomage Share site.