Touch Input (In the Software)		Description
One Finger	Drag	Rotate
Two Fingers	Drag	Pan
	Pinch/Pull	Zoom In/Out
	Rotate/Spin	Spin Settings -> <b>Spin</b> Enabled
Three Fingers	Drag Up/Down	Adjust Clipping Plane or 2D cross-section

Icon	Description	
	Home Opens the main menu, or Application Toolbar (Navigation, Cadavers, Functional Anatomy, Case Library, Histology, Curriculum, Prosection, Anatomage Share, Open File, Help, Minimize, Exit Application).	
C	Application Properties Modify the Application Properties such as Spin, UI settings, Annotations, and Feature Lock. See the Application Properties Icon section for details.	
	Volume Orientation Select to position the body or volume in a Coronal, Sagittal, Axial, or 90-degree rotation view. Tap again to flip. Select 1:1 to scale the image to life-size.	
	Pins Place numbered, 3D Pins in structures. Using the zoom touch gesture to resize the pin, or a one-finger touch gesture to move the pin.	

Icon	Description	
Townshawn Town	Measurement Add linear, angular, area or curved measurements on any 3D model or 2D image.	
	Pen Tool Write with a pen, add text, or draw arrows. Pens are 2D and do not move with structures.	
	Screenshot Capture a picture with or without the icons, or choose a custom clip.	
	Lecture Tool Record and play back interactive lectures on the Table.	
	Pointer Tool Use an arrow, scalpel, circle, or pointer finger icon to point out particular structures on the scan.	
	Layouts Change the screen layout. See the layout section for details.	
	Custom Navigation Add the current cadaver, case, slide, or simulation to a custom Subject within the Navigation tool.	
	Learning Assistant Enable Learning Assistant and tap on a structure to view information such as Origin, Insertion, Blood Supply, Innervation, Action, and Function.	

Icon	Description	Preset Menu	Description
	Dissection Tool Use the red curved line tool to draw an enclosed region and tap to dissect	Icon	
	within it.  Use the red <b>straight line</b> tool to draw a straight line and tap to dissect one side of the line.  Use the purple <b>point-to-point</b> dissection tool to select two points on		Tap <b>Import VPF</b> to import a VPF file into the Table.  Tap <b>Export VPF</b> to save a VPF file of the preset.  Tap <b>Add to Folder</b> to save a preset
	the cadaver and a cut diameter, then dissect within that area.  Use the green scalpel to draw an enclosed region and tap to <b>remove all structures</b> in the region.		to a folder.  Open the <b>Folder</b> to view existing  Preset folders, or create new ones.
	Apply a standard <b>Clipping Plane</b> or a custom plane. For a custom plane,		Tap the <b>Quick-View Presets</b> icon to access the quick-view preset menu.  Select the <b>Pre-Made Presets</b> to
	draw a line and select the side you want to remove. Options are available to flip and restore the cut.	$oxed{A}$	view pre-made views of the cadaver based on common anatomy topics.
	Adjust the plane of the most recent cut using the Clipping Plane Slider Bar.	$\begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}$	Select the <b>Import Presets</b> option to load whatever presets you have in your Preset Menu into slider
$\begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}$	Presets Save your current view on the Table as a preset, or access pre-existing presets.	<b>→</b>	Advance the <b>Slider Bar</b> or click the <b>Previous</b> and <b>Next</b> icons to move
	Tap the <b>Quick Add</b> button to automatically add the current view as the next preset.	<b>6</b>	Tap <b>Play</b> to initiate a playback of all of the presets. Tap <b>Loop</b> to have the playback repeat automatically.
	Tap the <b>Gears</b> to open the full Preset Menu.		Select the <b>Movie Capture</b> icon to export a video of the presets.

7.11.01.01.01.01.01.01.01.01.01.01.01.01.			
Icon	Description		
A	Anatomage Curriculum A collection of premade images using the Anatomage cadavers. Search through systems and topics.		
Brain	Quiz Mode Create your quizzes, games, or anatomy competitions. Any preset with annotations can also be turned into a quiz. To build a custom Quiz, tap the		
	Create Quiz button.  Custom Quiz Import Questions		
	To take a quiz tap the <b>Take Quiz</b> button.		
Brain Control of the	Quiz Types are Pick Me, Flashcards Highlight, and Multiple Choice.		
	Game Mode, Tournament Mode - Turn a quiz into competitive multiple-player quiz modes.		
<u>1</u>	Tap <b>Load</b> to import a saved quiz.		
	Tap <b>Settings</b> to adjust quiz properties.		
	Tap <b>Start</b> to take the Quiz.		
	For saving Quizzes: Choose either <b>Quiz History</b> , <b>Export</b> , or <b>Add to Folder</b> .		

lean	Description	
Icon	Description	
	Slider Bars Use the Structure and Branch Slider Bars to turn on and off groups of structures.	
	Use the slider bars in CT and MRI scans to adjust the filter <b>Brightness</b> and <b>Contrast</b> .	
	Tap the <b>Branch Group Icon</b> to pick a <b>branch type</b> (arteries, veins, nerves). The <b>branch type slider</b> will only affect the chosen branch type.	
	Explore Tool Use the Removal Tool to remove structures by tapping on them.	
	Select the <b>Split-Screen Removal Tool</b> to see removed structures on the right half of the screen.  Use the <b>Highlight Tool</b> to tap on	
	structures and highlight them. Tapping multiple times will isolate the structure.	

Icon	Description	
	Visibility Menu Turn on and off systems, structures, annotations, and visibility settings. Change <b>Rendering</b> (or Filter) for CT & MRI scans.	
	Complexity Levels Switch between different levels of detail for displayed structures (Basic, Intermediate, Advanced)	
Rainbow Wheel Icons	Description	
<b>(1)</b>	Turn on <b>Origins &amp; Insertions</b> and <b>Bony Landmarks</b> for a particular bone ( <i>Bones Only</i> ).	
	Apply <b>Randomized Colors</b> to all structures in a category, or all categories in a system.	
	Apply specific <b>Flat Colors</b> to individual structures, categories, or systems.	
	Transparency Make a structure transparent. Adjust the level of transparency with the Surface slider bar.	
	No Clip Make a structure, system, or category immune to being cut by clipping or dissection tools.	
Other Visibility Tools	Description	
A	Toggle on structure <b>Annotation</b> .	
<b>Ø</b>	Turn all body structures off and on at once.	



#### **Cardiovascular Tools**

Use these tools to visualize the cadaver's cardiovascular system.



Tap the **blood flow icon**, then tap a vessel to see the flow. Tap the icon multiple times to apply different views.



To see vessels grow from a point of origin, tap the **vascular grow** icon, then tap a vessel to see it grow.

Tap the icon multiple times to apply different views. You can play and pause this animation.

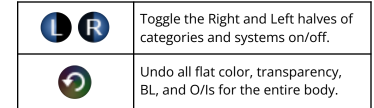


Tap the **particle flow** icon to see blood flow through the entire cadaver.



Tap the **heart motion** icon to cause the heart to beat.

Icon	Description	
	Action Menu Select a structure then select the Action Menu (or double tap structure) to apply any of the following actions to the structure.	
Turn Off/On	Transparent	Flat Color
Annotation		
Annotation	Origins &	Blood Flow, Vascular Growth



Application Properties Icon	Description
	<b>Ruler</b> Turn on an on-screen ruler.
\$	<b>Spin</b> Enable the ability to spin volume in a circle using two fingers.
	User Modes Users can place the Table into different "locked" modes, which disable select features. Choose from premade modes or customize. Lock the setting with a password if desired.
77	Change Languages Change the language of the Table. (Note, you will also need to change your Windows Language & region Settings to match)
	Volume Rendering (Case Library Only) Modify volume rendering range.

Layouts	Description
	Select desired <b>Layout</b> from one of the following:

	Insertions, Bony Landmarks (Bones Only)	(Vessels Only)
Freehand Dissection	Straight Line Dissection	Restore from Dissection

Dissection	Dissection Dissection	
Icon (Case Library, Histology, Prosection)	Description	
Later bear Lembs	<b>Annotations</b> Create custom annotations for any case library or prosection case.	
	Turn on shaded or highlighted regions with annotations for prosection and histology.	
1	<b>Info</b> View scan and case information.	
	Dissection Tool	
	Use Craniotomy Tool to remove skull hard tissue in CT and MRI scans.	
	Use freehand dissection to remove a region of the scan from view.	
	Playback/View Sequencer Tap this for 4D data sets. Press loop and play. For the DICOM curriculum, tap to execute the "Curriculum".	



3D Only



3D/2D Splitscreen



Automatically flat color all structures in the cross-section.



Change the plane of the 2D slice.



2D Cross Sections Only. Tap this icon on the bottom right to view all 3 planes side by side.

Adjust the 2D plane with the slider bar.







Tap a structure to display any corresponding **histology**, or choose a **prosection** or **CT/MRI** case.







Select the **Library Book** icon to open the menu to choose a case.



Flythrough: Choose a Pre-Made Flythrough or create your own.



**Curved Plane Viewer:** Create 2D planar views of curved 3D anatomy.

Application Properties Icon	Description
	Adjust Layouts
\$	<b>Move Icons</b> to a different corner of the screen.
	<b>Snap Table application</b> to left or right monitor.
	Switch table Application interface to <b>Vertical Mode</b> (Table Convertible models only).
A	Adjust Text Alter text and measurement size, location, and details. Turn labels on and off.
	Preferences Access the Dual Res, Modesty, Branch Selection Visualization, Structure pronunciation, and Glossy Icon



#### **Schematics**

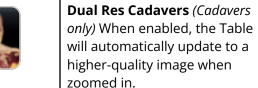
Simplified diagrams displaying the vessels and path of blood to and from the heart



#### **Ultrasound Tool**

Simulated ultrasound visualization synchronized with the ultrasound-like view (2D color view).







#### **Branch Visualization**

Distinct colors are applied to child and parent branches. Selected branches will appear in vibrant colors, with child branches in lighter hues and parent branches in darker shades.



#### **Glossy Icon**

Toggle the roughness on (glossy) or off (matte).



#### **Modesty Settings**

Conceal the reproductive organs. These structures will be hidden during loading animations, when using slider bars, and within the volume visibility menu.

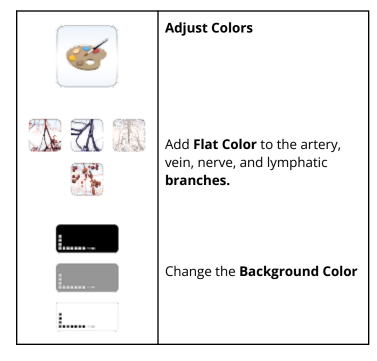


# Structure Pronunciation Settings

Enable **Structure Pronunciation** when a structure is tapped.



Enable **Right and Left** for structure pronunciation.



Main Menu Icon	Description	Main Menu Icon	Description
Navigation	Search through available Table contents by subject matter. Create your own custom subjects.	Prosection	Contains annotated 3D models of professional cadaver dissection images.
Cadavers	See and choose from all available anatomy, including the five full-body cadavers and high-resolution cadaver regions, which include more detailed structures.	Help	Links to How-To Documents and general support questions.
Functional Anatomy	View Functional Anatomy content such as a beating heart, joining the movement, and pregnancy and birth simulations.	Anatomage Share	Sign in to your Anatomage Share account to transfer files from AnatomageShare.com and between other Anatomage products.
Case Library	Patient and animal CT and MRI scans, as well as segmented dog and cat cadavers. Search for specific pathologies and read detailed case notes.	Minimize	Minimizes the Table software application. Use this to minimize the current data set and open multiple others at the same time.
Histology	Hundreds of histology slides with varying magnification and interactive annotations.	OpenFile	Open uncompressed patient CT or MRI scans (DICOM files) to view both the 2D slices and 3D volume reconstruction.
Curriculum	Pre-annotated cadaver and CT scans organized by region and system for easy integration.		Connect the Table to a PACS system for easy loading of patient CT or MRI scans.

Touch Input (PC)	Description
Single Tap	Emulates <b>One Click</b> of a mouse.
Double Tap	Emulates <b>Double Click</b> of a mouse.
Tap and Hold with 1 Finger	Emulates a <b>Right Click</b> of a mouse.