Anatomage ABL Cadavers

How to Use the Cardiovascular Tools

Table of Contents

How to Use the Blood Flow Icon	1
How to Use the Vascular Growth Tool	3
How to Use Full Body Blood Flow	5
How to Use Heart Motion	5

How to Use the Blood Flow Icon

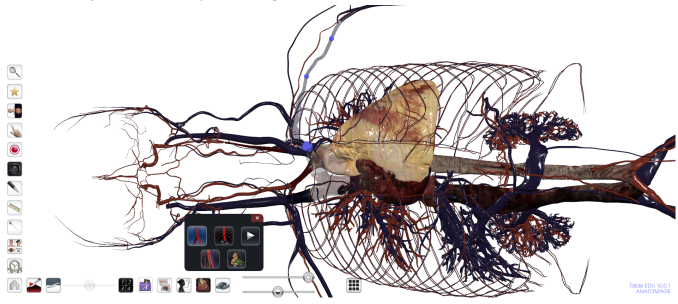




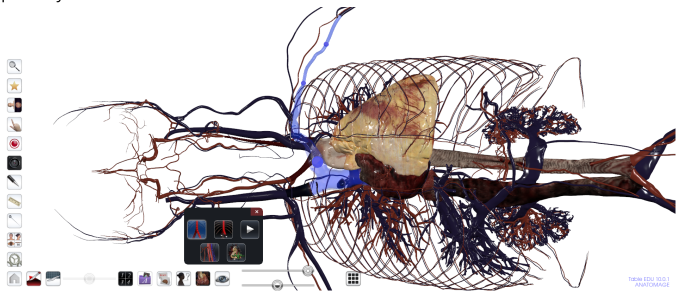


to engage the tool.

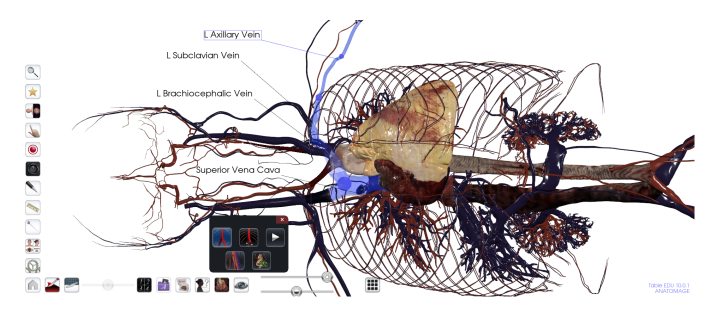
Step 2: Tap on the blood vessel that you would like to see blood flow for. The Table will automatically show dots representing the blood flow to or from the heart.



Step 3: Tap on the Blood Flow icon a second time to apply a flat color to your blood flow pathway.



Step 4: Tap the Blood Flow icon a third time to annotate structures the blood is flowing through.



Step 5: Tap the Blood Flow icon a fourth time to disengage it.

Note: This tool is also available in the Action Menu of arteries and veins



How to Use the Vascular Growth Tool

Step 1: Tap the Cardiovascular Tools icon and then tap on the Vascular Growth icon





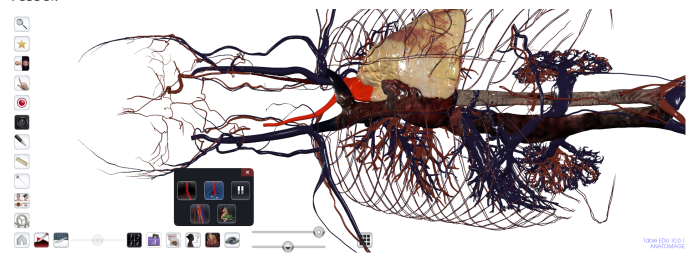
to engage the tool.

Step 2: Tap on the blood vessel that you would like to see vascular growth for.

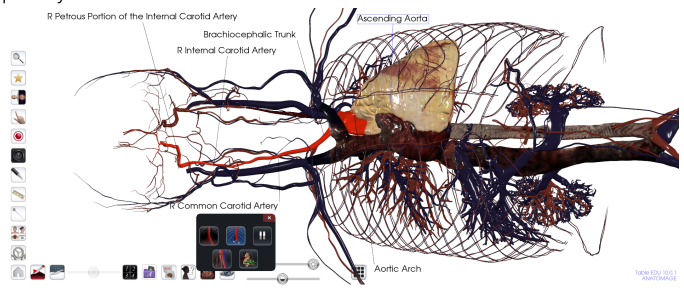
- For arteries, the Table will automatically remove the vascular pathway, and the vessels will then grow from the ascending aorta and fill out the branches.
- For veins, the Table will automatically remove the vascular pathway, and the vessels will then grow from the vessel you selected to the heart.

Step 3: Tap the pause icon at any time to pause the vascular growth in-place. Tap it again to resume. The animation will automatically loop unless paused.

Step 4: Tap on the Vascular Growth icon a second time to apply a flat color to the growing vessel.



Step 5: Tap on the Vascular Growth icon a third time to annotate the vessels involved in the pathway



Step 6: Tap the Vascular Growth icon a fourth time to disengage it.

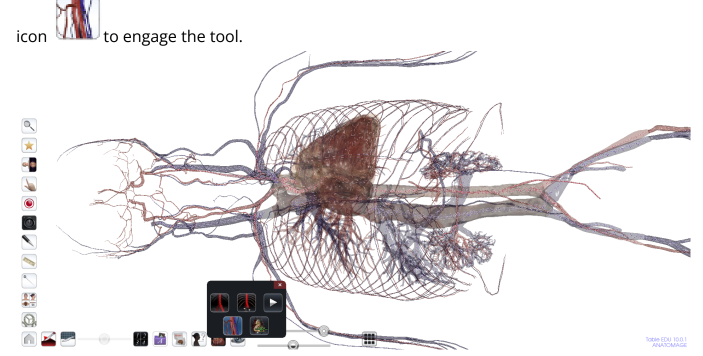
Note: This tool is also available in the Action Menu of arteries and veins



How to Use Full Body Blood Flow



Step 1: Tap the Cardiovascular Tools icon and then tap on the Full Body Blood Flow



Step 2: Ttap on the Full Body Blood Flow icon again to turn off blood flow.



Note: It is not recommended to leave this feature on at all times, as it could impact software performance.

How to Use Heart Motion





to engage the tool. This will cause the cadaver's heart to be replaced with a beating heart model. This model is fully interactive. This will automatically disengage non-compatible tools (Dissection, Learning Assistant).

Step 2: Tap on the Cardiovascular Tools icon and then tap on the Heart Motion icon again to turn off heart motion.

Note: It is not recommended to leave this feature on at all times, as it could impact software performance.