Anatomage [AB]

Cadavers

How to Use the Explore Tool

Table of Contents

How to Use the Removal Tool

1

How to Use the Isolation Tool

5

How to Use the Removal Tool

Step 1: Single tap the explore tool icon , the icon will expand to display the



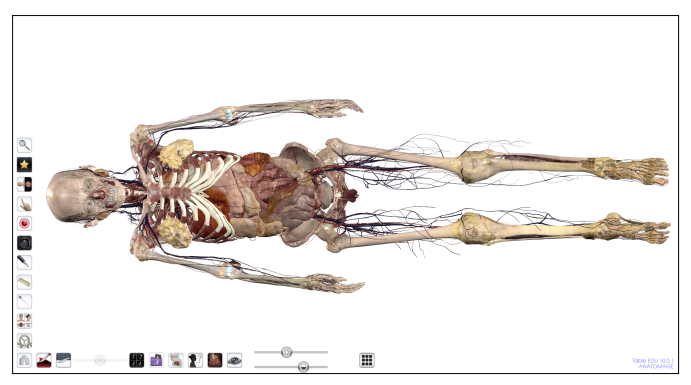








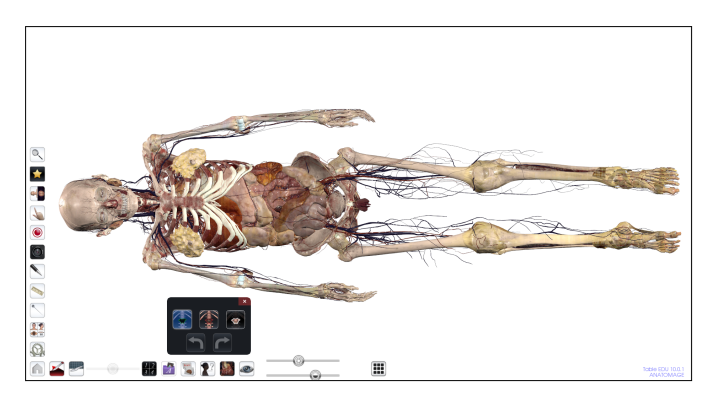




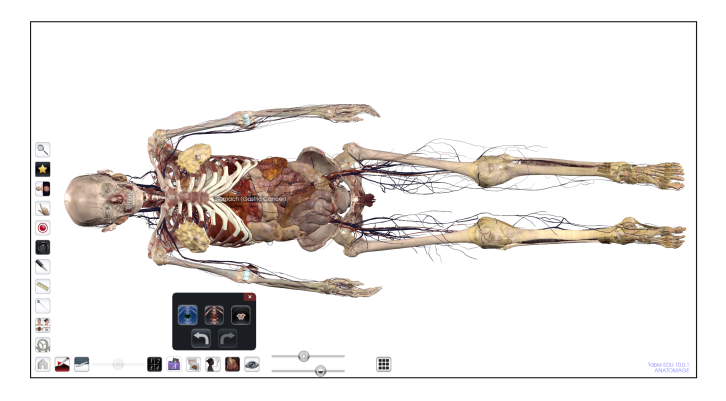
Step 2: Tap on the removal tool,



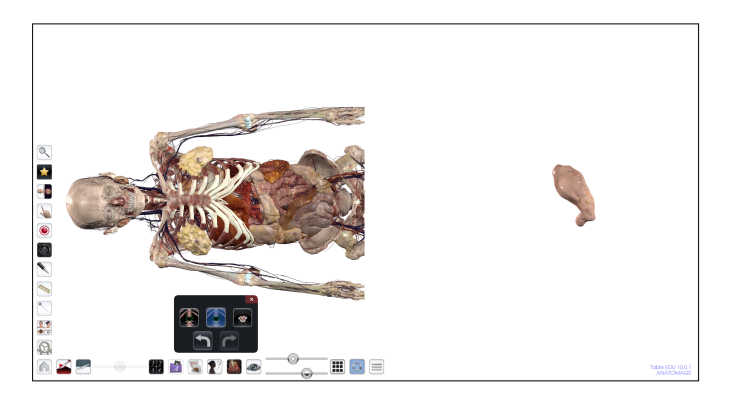
so it is highlighted blue.



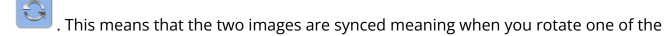
Step 3: Tap a structure on the cadaver. This will remove it and label the structure that was removed.



Step 4: When a structure is removed, tapping on this icon will show the removed structure on the right monitor while the 3D stays on the left monitor.



Step 5: There will be a highlighted circle arrow icon on the bottom of the right monitor



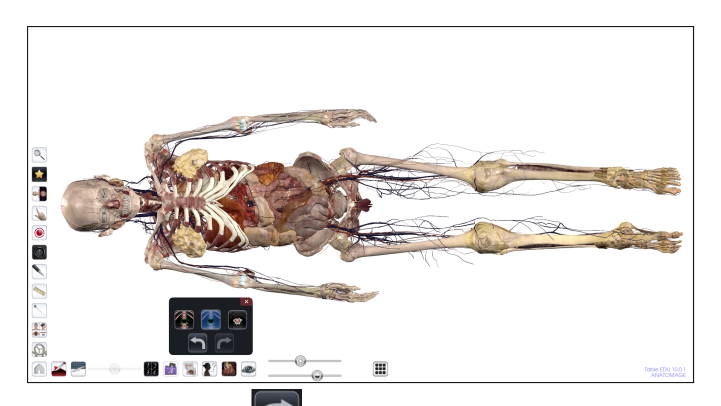
images, the other image will rotate with it. When this icon is turned off able to rotate the structure individually and the cadaver will stay stationary.

Step 6: Tap the Undo icon on the explore menu to replace and label the

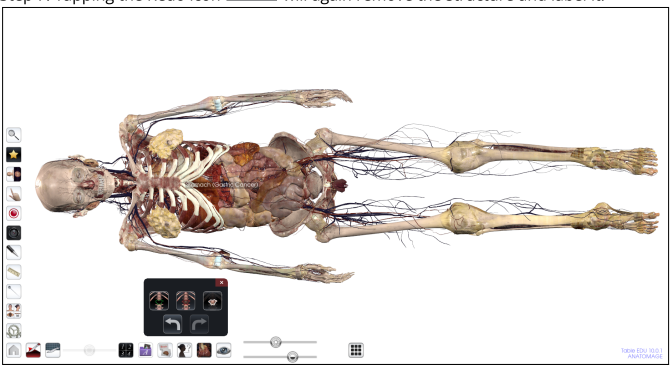
structure. Tap the now highlighted icon in the explore menu screen view.



to return to full



Step 7: Tapping the Redo icon will again remove the structure and label it.



How to Use the Isolation Tool

Step 1: Single tap the explore tool icon , the icon will expand to display the

following icons

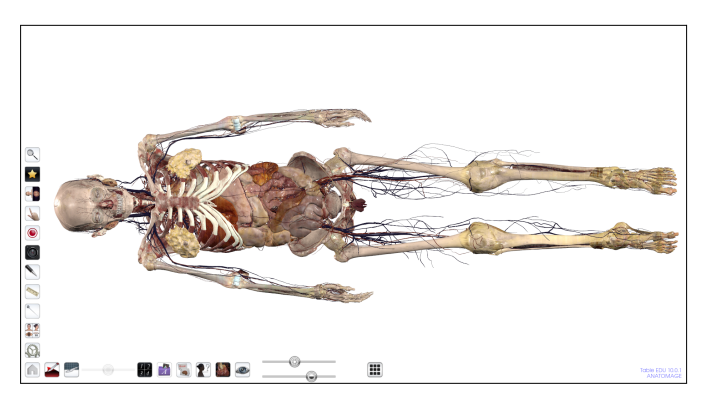








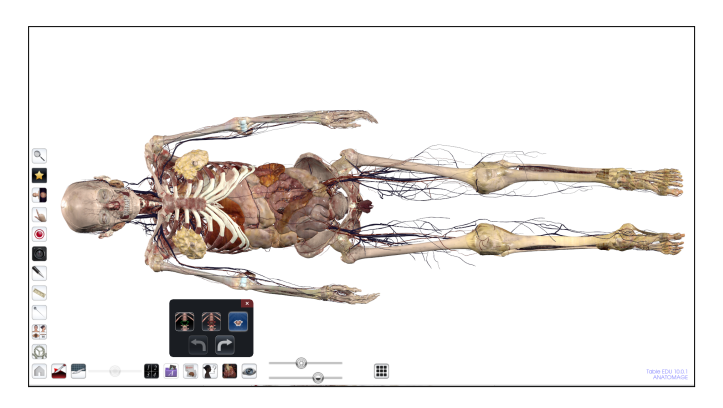




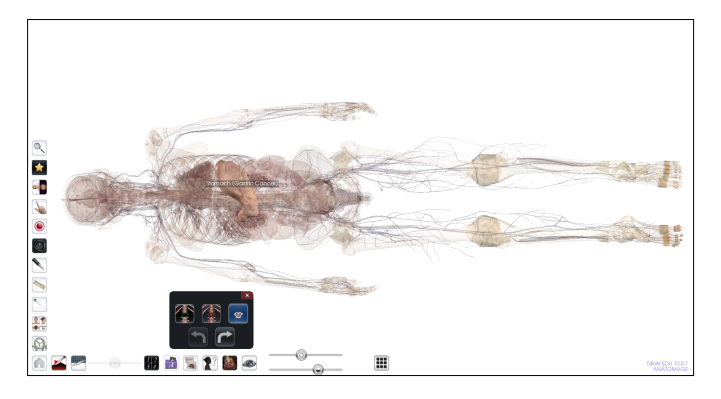
Step 2: Tap on the isolation tool,



so it is highlighted blue.

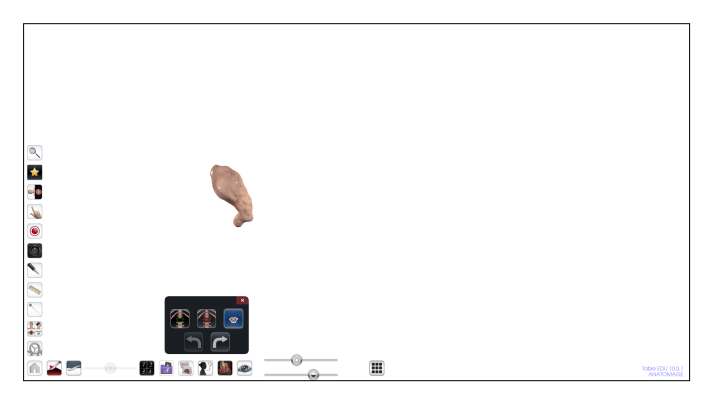


Step 3: Tap on a structure you want to isolate. In this case, The stomach has been tapped. The stomach will be labeled and stay visible. All other structures will become transparent.

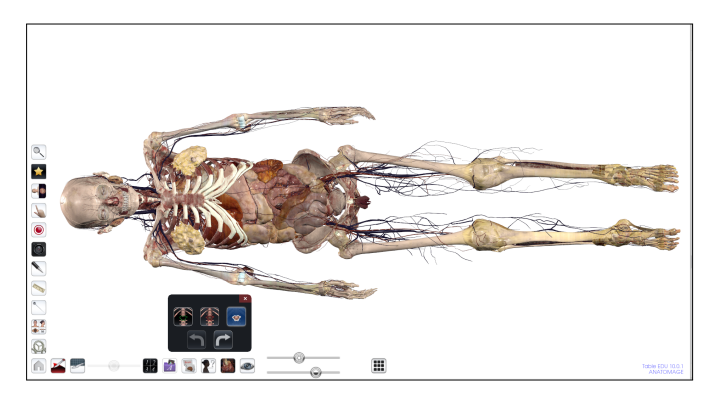


Step 4: Tap on the isolation tool icon again. All other structures will be removed, isolating

the stomach on its own. The stomach can now be manipulated.



Step 5: Tap on the isolation tool a third time. All other structures will come back into view.



Step 6: Tapping on the Undo icon during step 3 or 4 will bring all structures back

into view as well.