


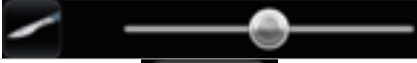





Anatomage TABLE

Example Scenario #1

Scenario: A group of Kinesiology students have been assigned an activity to explore the knee and elbow joints using the Anatomage Table.

Load the Male Full Body Scan	
Rotate the model	Slide one finger on the surface of the screen
Move the model	Slide two fingers on the surface of the screen
Zoom the model	Pinch or spread two fingers on the surface of the screen
Explore the default views	
Explore the brightness and contrast sliders to add/remove layers	
Select the slice tool and slide one finger on the table to slice through the model	
Use the slice slider to move the slice	
Flip the slice to see the other side of the model	
Zoom in to a knee or elbow joint	
Measure the width of the joint by selecting the ruler and tapping on each side of the joint	
<p>The students continue to explore and manipulate the image to see the knee and elbow joints from all angles and layers. Next, they would like to export their image to a flash drive for use in their assignment.</p>	
Select the Annotation tool and select “Save Image” on the right	
Select your flash drive (if available) and save the image using the Windows dialog	