

Anatmage TABLE








Basic Touch Screen Controls:

Number of Fingers	Movement	Action
One	Drag	Rotate about object's center
Two	Drag	Move object in dragged direction
	Pinch	Zoom in or out
	Rotate (when enabled)	Rotate about perpendicular axis
Three	Drag Up/Down	Adjust cutting plane

















Application Toolbar

Open File	Opens multi-dicom or Invivo scan files
Male Full Body Scan	Opens full male body (created from real data)
Female Full Body Scan	Opens full female body (created from real data)
Female Full Body with Models	Opens full female body (DCM scan superimposed on model)
High Res Regional Scans	Opens regional high resolution male/female scans (real data)
Image Library	Opens educational clinical cases
Curriculum	Opens single scans with pre-made annotations for teaching
Minimize	Minimizes the application
Exit Application	Closes the application
Cancel	Closes the application toolbar

Basic Tool Descriptions:

Icon	Description
	Opens application toolbar to choose from alternate scans
	Place 3D pins for marking structures
	Opens annotation controls to turn on/off labels for body structures
	Opens pre-set images made by the user
	Tap once to show measuring tool options. After first tap, choose from one of the options below: <ul style="list-style-type: none"> • Tap two different points to show the distance between them • Tap three different points to determine angle between them • Erase measurement after tapping to select it • Clear all measurements
	Tap once to show pre-defined cutting planes. Tap to choose from one of the following: <ul style="list-style-type: none"> • Sagittal plane (cuts into right/left portions) • Coronal plane (cuts into front/back portions) • Transverse plane (cuts into top/bottom portions) • Table plane (as the body is rotated, the table's horizontal surface remains the cutting plane)
	Press this icon then slide finger across body to create a cutting plane

Anatmage TABLE

	Drag slider bar to move cutting plane up/down or right/left.
	Flips the view of the plane from front to back, or right to left, or top to bottom.
	Removes all cutting planes.
	<p>Tap once to show icons for identifying and labeling body structures. Tap to choose from one of the following:</p> <ul style="list-style-type: none"> • Highlight selected structure and label it (Remainder of structure becomes transparent) • Remove everything but the selected structure and label it • Remove selected structure and label it
	Opens structure control system. Select body structures to turn them on/off.
	<p>For male full body scan and high res scans, removes/adds major body systems.</p> <p>For female with models, image library and imported scans controls brightness.</p>
	<p>For male full body, removes/adds endocrine, cardiovascular, and nervous systems.</p> <p>For female with models, image library and imported scans controls contrast.</p>
	<p>Opens Image Control Settings.</p> <ul style="list-style-type: none"> • Spin - enables 2 finger rotation • Ruler - displays to-scale ruler alongside body • Stroke/Color - used to change color and stroke thickness of pre-set pens (see pen tool below)
	View uploaded sequences (useful in viewing 4D sequences of motion from Invivo scans).
	Re-adjusts body to viewed from the front
	Re-adjusts body to be viewed from the side
	Re-adjusts body to be viewed from the top
	Rotates body about the axis perpendicular to the table
	Re-scales body to life size
	<p>Tap once to select from various pen tools for annotation. Select from various pen colors (red, white, yellow, blue), or one of the following:</p> <ul style="list-style-type: none"> • Pre-set pen color/thickness combinations (Adjust color/thickness using the options  button) • Save a screenshot to the computer • Erase all pen annotations