Workflow for task “count2\_imagescope”

Task name is “count2\_imagescope”. (It works in both Digital and MicroRT modes)

1. Start a new task.
2. Wait for ImageScope to automatically open with image. It might hide behind the eeDAP GUI.
3. Expand ImageScope to take the whole window.  
   (Note that the WSI in ImageScope will appear rotated by 90 degrees compared to the eyepiece view. You can rotate the ImageScope view with CTRL+E or from the toolbar: Image->Rotate Image. In eeDAP MicroRT mode, there is a button to rotate eeDAP digital image to correspond to the ImageScope or eyepiece view.)
4. In ImageScope, select the counting tool (F9) or the arrow tool (F7). Click on the mitosis to place a counter, or click on the mitosis and then drag the mouse to draw an arrow annotation to point out the mitosis.  
   (Annotations can be moved: CTRL+right mouse button. Annotations can be deleted: CTRL+right mouse button and then hit the delete button. You may also delete annotations from the “Annotations” window. The “Annotations” window can be opened with CTRL+N or from the toolbar: View->Annotations.)
5. If there are multiple readers working simultaneously, add the reader name for each annotation in the “Annotations” window “text” box.
6. Close image and click “Yes” to save the annotation.   
   (You can close image only or ImageScope).
7. Input counting result in eeDAP interface.
8. Click “Next” button to go to next task.
9. All ROI annotations are automatically saved in “Output\_Files” folder.