

Making & Saving Measurements

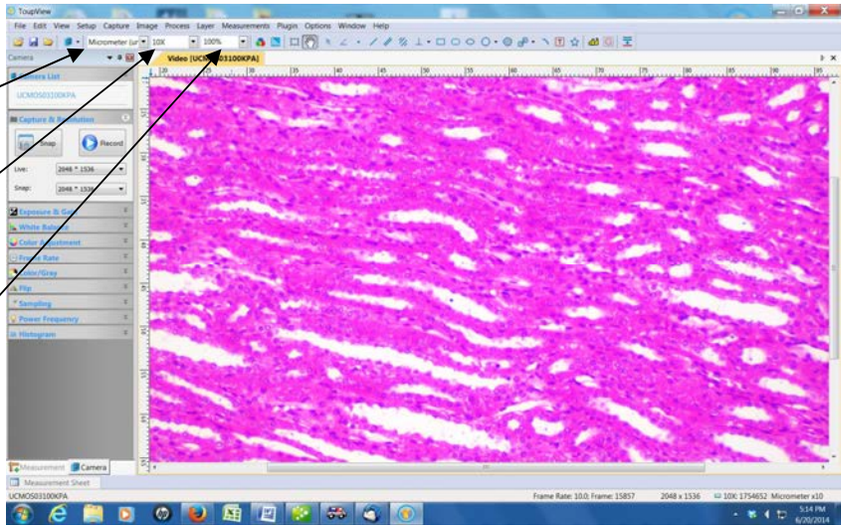
Instructions for the U1D, UX-1D, U2D, S2D, S6D Microscopes

Set up to perform measurement

Select measuring scale

Select the objective lens being used

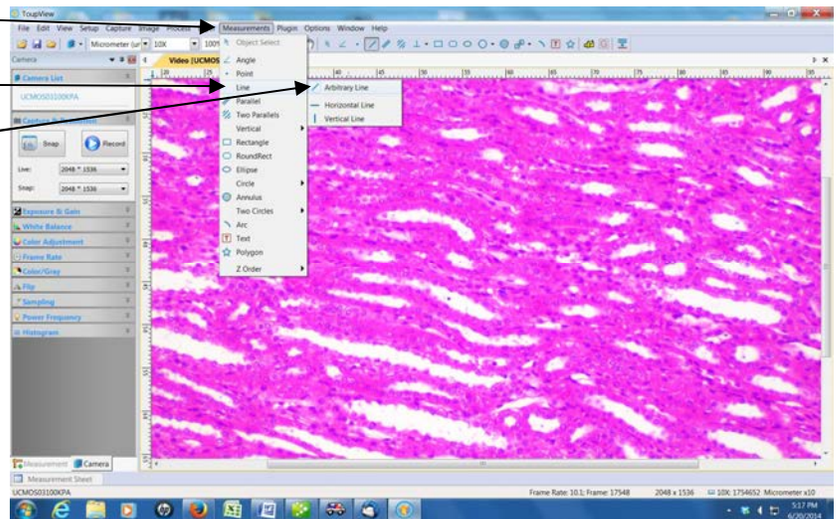
Make certain the display is set at 100%. If it isn't, the measurement will be wrong



Select Measurement

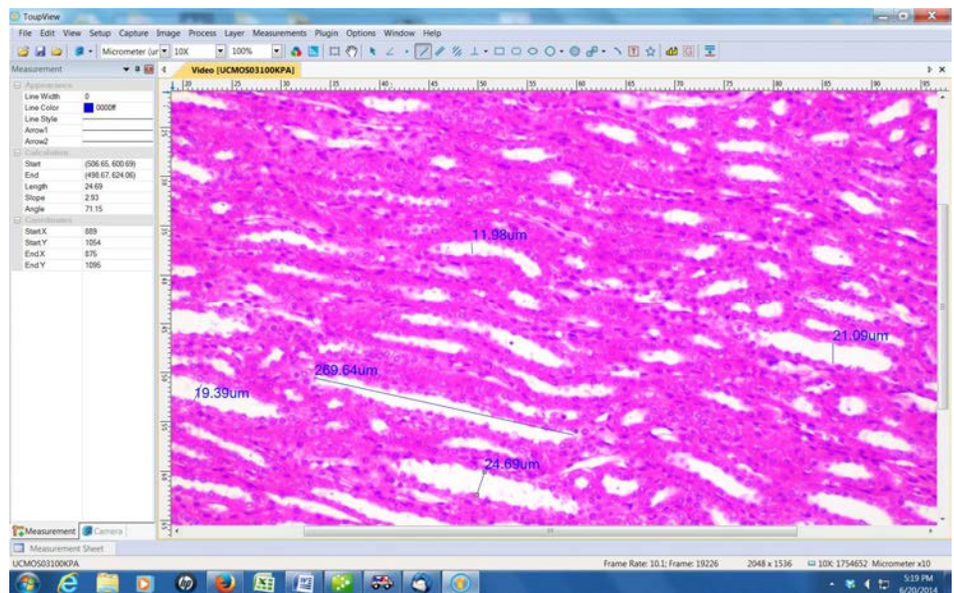
Select Line

Select Arbitrary Line

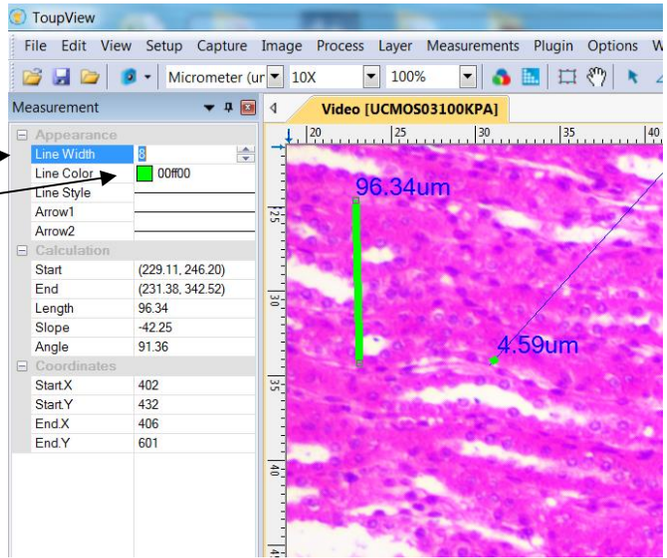


Your cursor will become a +

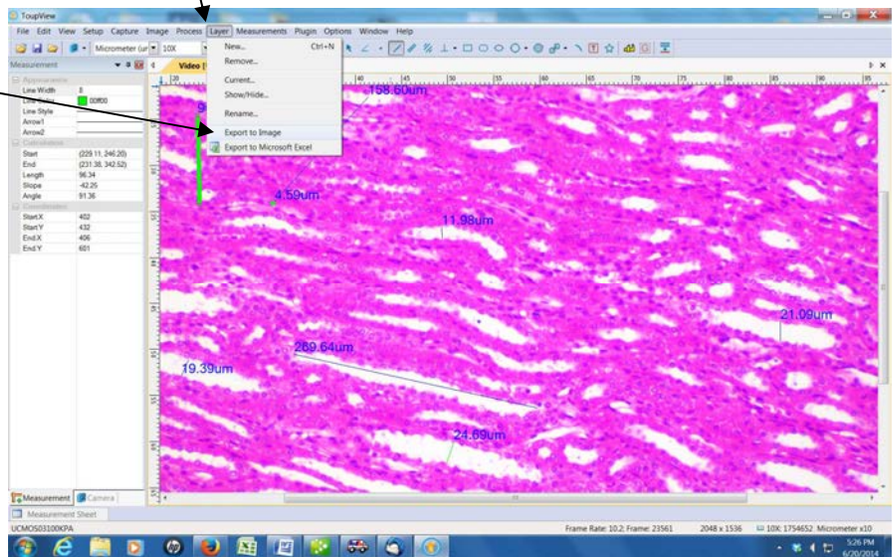
Place the cursor on one edge of the object and left click - then move the cursor to the opposite edge and left click - a line will be drawn and it will be labeled with the distance



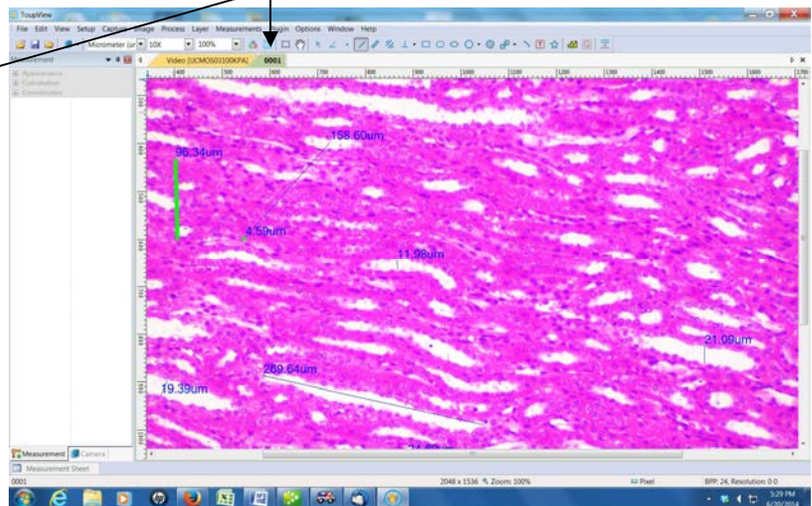
To make your measurement line stand out, you can adjust both the width of the line; and the color of the line



Select Layer
Select Export to Image (this takes the measurements and exports them to the image)

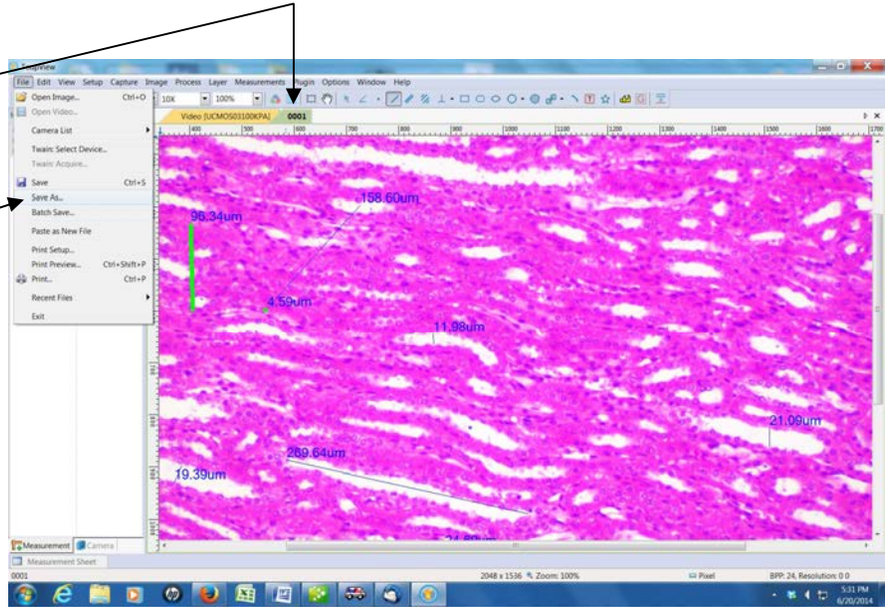


When you export to image, a new image is created that combines the original image with the measurements



You can then select this new combined image

And save it in any format and file that you choose



You can then save:

to any location that you choose

with any file name that you choose

in a wide range of file formats:

BMP - big, high quality files

TIFF - medium files

JPEG & PNG - compressed files

TFT - ToupView proprietary file - can only be opened in ToupView software

