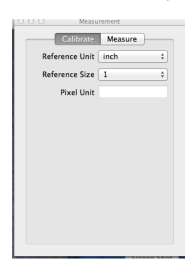
## How to Measure An Angle Using the SmartMicroScope 5M on Mac

Connect the SmartMicroScope 5M to the USB port and then open the software

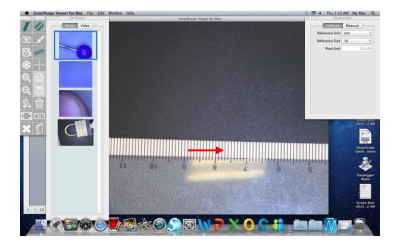
Place the SmartMicroScope 5M on a ruler and adjust the focus knob until the image is sharp.



- 1. Using the function keys at the side of the Viewer, Click on the Measurement Tool
- 2. From here, The Measurement Window will Open



- 3. Click the Calibrate Tab
- Change the Reference Unit to appropriate measurement (inch, mm, mil)
- 5. Change the Reference Size to the appropriate number

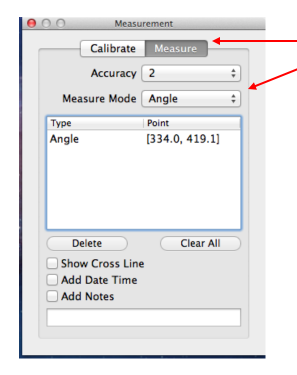


- Using the mouse click on the Left side of the ruler and drag to the right to the appropriate distance
- 7. Release the mouse and your calibration is complete

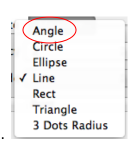
<sup>\*\*\*\*\*</sup>Technical support, please call 281-312-1297, 1-866-722-2051 or email support@smartschoolsystems.com



## How to Measure An Angle Using the SmartMicroScope 5M on Mac



- 8. Click on the Measure Tool
- 9. Choose the Measure Mode: ANGLE



11. Place your image under the SmartMicroScope



- 12. Place your mouse at the vertex (corner) of your image.
- 13. Click at the vertex and drag down one leg of the angle.
- 14. Release the mouse button and move the cursor to the other leg of the angle and click.
- 15. The measurement is displayed



or Print with the Print tool



To Save your image click the Save Tool



to return to viewer

16. After finishing the measurement click the measurement Tool

