

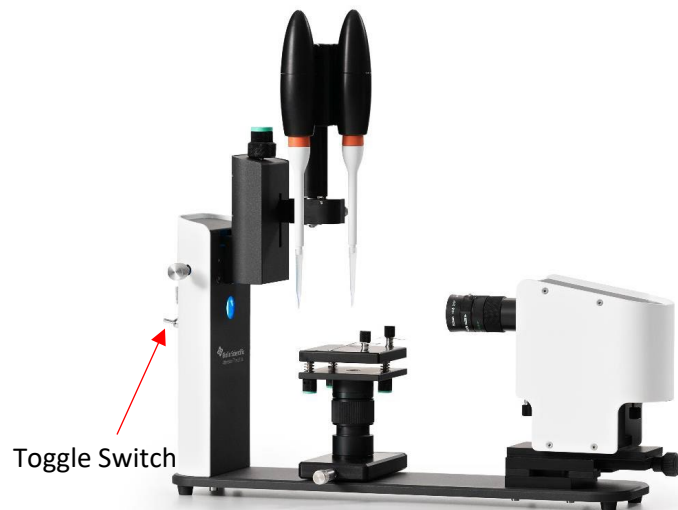
CONTACT ANGLE MEASUREMENT THETA LITE

SOP

Revised July 2024
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SOP for BioliSn Scientific Attention Theta Lite

1. Login to computer: User: Shumaker225 Pwd: 225
2. Turn on instrument **BEFORE** opening the software. Toggle switch at the rear end of the tool.



3. Start software: OneAttension and
Login to software: admin pwd: shumaker

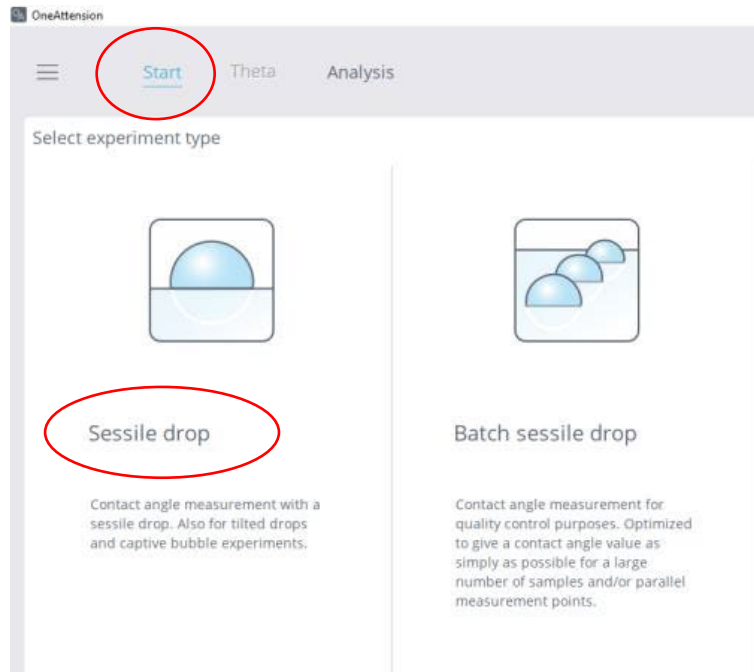
Login ×

Username

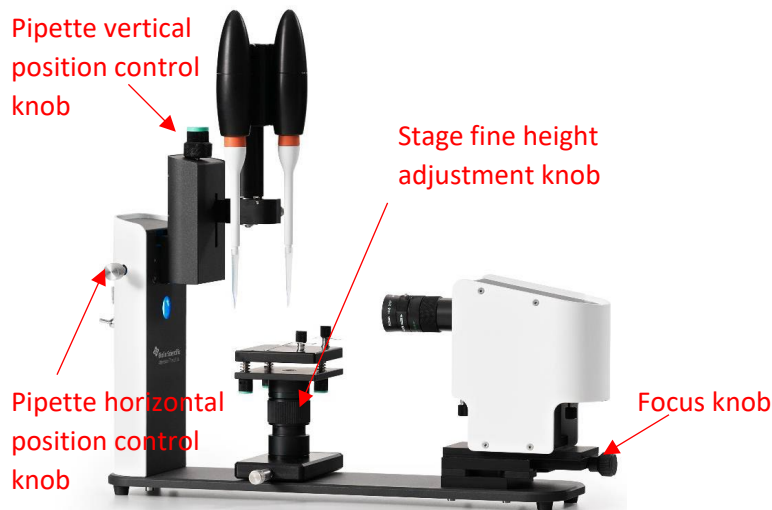
Password

Login Cancel

4. Start up and Calibration
 - a. From the 'Start' tab click the Sessile drop icon

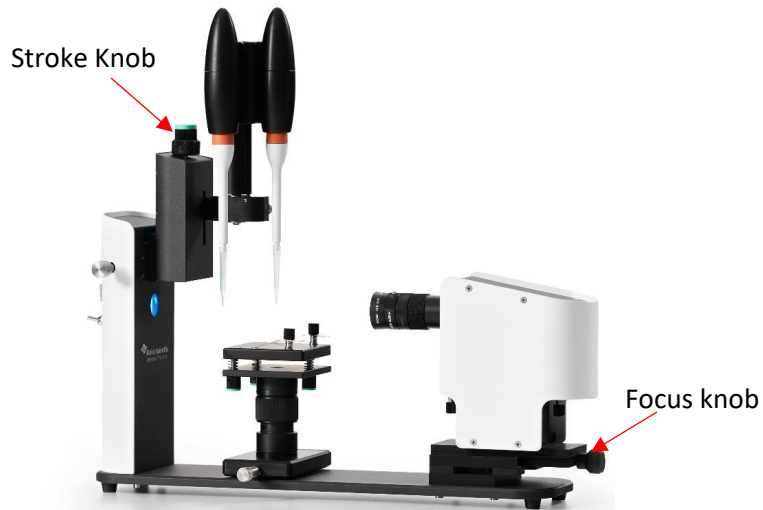


- b. After selecting 'Sessile drop', an image of pipette tip should appear; if not, the lens cap may be covering the optics or you may need to turn the position knobs so that the pipette appears in the frame.



- c. Focus on pipette tip, baby blue knob on the right
 d. Click on "Camera parameters" at the bottom left of the screen and select "Autoadjust" in the window that opens. Close the window when done.
 e. Level the stage: Lower sample stage so that bubble indicator fits on the stage or remove pipette. Level sample stage using bubble indicator and blue knobs beneath stage
 f. Place calibration ball on the sample stage beneath the pipette tip. Use blue magnetic holder

- g. Raise sample stage so that the ball is in the picture
 - h. Right click on one edge of the ball in the image and select “focus tool” ;
Maximize the peak of the blue line (the gradient) right-click on the image on the left or right edge of the calibration ball and click 'Focus tool'. A window pops up, showing the horizontal intensity and its gradient around the focus point. The focus point can be re-selected by clicking on the image again. Now, adjust camera focus so that the peak of the intensity gradient, corresponding the edge of the ball, becomes as high and sharp as possible. The optimal contrast is found when the difference between black and white is high enough, but the image is not blurred.
 - i. Click on the word “calibrated”. Calibrate with ball should be selected. Verify that the ball diam. setting is 4mm. Avoid creating vibrations on the table and click “Calibrate”.
 - j. Should respond with calibration selected. $1\text{px} = 8.07 \dots \text{E-6m}$. Select Ok.
 - k. Remove ball and store it in the plastic bag.
5. Fill pipette with liquid using a small beaker. Make sure the liquid is free of particles as this will effect the measurement.
- i. Place tip in liquid
 - ii. In “theta” tab >> controls select dispense to remove remaining liquid and prepare for fill.
 - iii. Select “Zero”
 - iv. Make sure you have selected the correct pipette
 - v. Select “fill” and let it fill the whole 360 ul, can stop if you don’t need whole vol.
 - vi. Lower the stage and remove the beaker.
6. Make your first measurement
- a. Place sample on the stage
 - b. Select “recipe”
 - c. Select a recipe “Si sessile in training”, for eg.
 - d. Enter Experiment name and any relevant comments. Select Autosave
 - e. Drop in and drop out set to 4 ul in our case
 - f. You might also choose “Start from trigger” this will show a cross hair on the screen. By placing the cross-hair where the drop will be placed, the data acquisition will start when the pipette crosses this point.
 - g. Press play for the correct pipette
 - h. After it is dispensed, deposit the droplet by pressing the ‘stroke knob’, the droplet is deposited on the sample



- i. Select "Record"
 - j. Use button on the left of the tool to lower the droplet
7. Select Analysis
- a. Select the "+" button to see the set of results
 - b. Select the appropriate set of results by name/date&time/recipe name/, double click, a dialog pops up 'Images have not been analyzed. Analyze right away by default settings?'
 - c. Select 'YES' to analyze automatically by the software; select 'NO' if you need to define the baseline yourself
 - d. By selecting 'YES', the measured contact angles (left, right, mean) for all imaging times are shown in the Table, the frames are shown in the center of the software, as shown below

The screenshot shows the OneAttention software interface. The 'Analysis' tab is selected. A table on the left displays contact angle data over time. The right panel shows results for a contact angle of 63.119 degrees. A right-click context menu is open over the video frame, listing options for saving images or video.

Time [s]	CA left [°]	CA right [°]	CA mean [°]	Volume [μL]	Baseline [μm]
0.00					
0.49					
0.98					
1.48					
1.97	66.87	66.86	66.86	3.81	2.95
2.46	64.97	65.50	65.23	4.59	2.98
2.95	64.72	65.44	65.08	4.59	2.99
3.44	64.68	65.16	64.92	4.35	2.99
3.94	64.65	65.13	64.89	4.34	2.99
4.43	64.59	65.13	64.86	4.40	2.99
4.92	64.48	65.09	64.79	4.43	2.99
5.41	64.33	65.05	64.69	4.54	3.00
5.90	64.30	65.08	64.69	4.66	3.00
6.40	64.41	64.95	64.68	4.46	3.00
6.89	64.20	64.96	64.58	4.58	2.99
7.38	64.21	64.89	64.55	4.57	3.00
7.87	64.21	64.93	64.57	4.56	3.00
8.36	64.19	64.98	64.59	4.62	3.00
8.86	64.05	64.88	64.46	4.68	3.00
9.35	64.03	64.92	64.48	4.72	3.00
9.84	64.02	64.89	64.46	4.78	3.00
10.33	64.02	64.83	64.42	4.78	3.00
10.82	64.01	64.87	64.44	4.76	3.00
11.32	63.89	64.85	64.37	4.77	3.00
11.81	64.00	64.78	64.39	4.75	3.00
12.30	63.93	64.77	64.35	4.78	3.00
12.79	62.99	65.69	64.34	5.42	3.00
13.28	64.25	64.35	64.30	3.89	3.00
13.78	63.79	64.78	64.28	4.85	3.00
14.27	63.92	64.82	64.37	4.74	3.00
14.76	63.80	64.71	64.26	4.82	3.00
15.25	63.78	64.73	64.26	4.81	3.00
15.74	63.88	64.72	64.30	4.73	3.00

e. Note right clicking in the frame gives a number of options for saving images or video



- f. Can select "Graph" tab to display a number of parameters.
- g. Can select "Time" vs "Baseline" and see where the baseline has stabilized.
- h. Can select the stable range on the table of data to get the most stable baseline

- i. Generate report: click 'Report' panel and choose the content of the report, then click 'Generate report', and save in your file folder.

Table	Graph	Statistics	Results	Recipe	Report
Range <input checked="" type="checkbox"/> Whole range (122 rows) <input type="checkbox"/> Selected range (1 rows)			Report will include:		
X axis <input checked="" type="checkbox"/> Time [s] <input type="checkbox"/> CA left [°] <input type="checkbox"/> CA right [°] <input type="checkbox"/> CA mean [°] <input type="checkbox"/> Volume [μl] <input type="checkbox"/> Baseline [mm]			<input checked="" type="checkbox"/> Experimental info <input checked="" type="checkbox"/> Calculated results <input type="checkbox"/> Solid properties <input type="checkbox"/> Heavy phase properties <input type="checkbox"/> Light phase properties <input type="checkbox"/> Theta image <input type="checkbox"/> Plots <input type="checkbox"/> Data table		
Y axis <input type="checkbox"/> Time [s] <input type="checkbox"/> CA left [°] <input type="checkbox"/> CA right [°] <input checked="" type="checkbox"/> CA mean [°] <input type="checkbox"/> Volume [μl] <input type="checkbox"/> Baseline [mm]			Generate report		
<input type="checkbox"/> Logarithmic X axis <input type="checkbox"/> Logarithmic Y axis					
Graph					

Generating graphs

Generating report

8. Shut down

- Remove sample
- Dispense liquid from pipette, and damp all the water in the sink
- Close software and turn off power on the left of the instrument
- Turn off the computer.