# **Camera Overlay Settings**

These instructions assist KinExA® users with camera version 1.5 or 2.0 to correctly center and provide an optimal view of the flow cell. If you have version 1.0, these adjustments cannot be made.

## Tips to make this procedure easier

- Have the KinExA Pro flow cell camera open while making all adjustments.
- Align the flow cell correctly.
- Charge beads so there are beads in view.

## Goals

- The light should be centered between the top of the mesh screen of the flow cell and the "Min" line on the screen (between the arrows on *Figure 1*).
- Although not as crucial to function, the flow cell should be centered left to right for better function.

#### **Protocol**

- Open a Mozilla or Google Chrome internet browser. (Internet Explorer does not work)
- **2.** Type **192.168.0.9** into the tool bar then hit the **Enter** key.
- 3. Select Parameter Editor.
- 4. Select WOI or Window of Interest.
- **5.** Scroll down and select the **View/Edit Current** button.

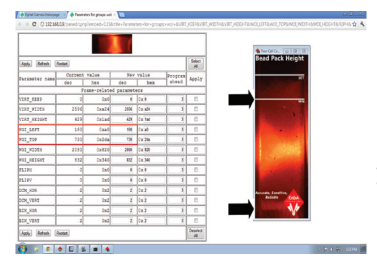


Figure 1.

- **6.** A sideways image of the flow cell will appear at the top of the screen (See *Figure 1*).
- **7.** Determine the version of camera used by clicking on the **Tools** tab in KinExA Pro. Select **Options**, and the camera version type will be on the Instrument Controller page. Follow the instructions for your camera type:

#### Camera Version 1.5

- Adjust the flow cell image up and down (to move the position of the light):
  - In the parameter labeled WOI\_Left (red box in Figure 1) adjust the setting under the dec column.
    - Moves down when value is decreased
    - Moves up when value is increased
  - Click **APPLY** to update the current changes.
- Adjust the flow cell image left and right:
  - In the parameter labeled WOI\_Top (red box in Figure 1) adjust the setting under the dec column.
    - · Moves left when value is decreased
    - Moves right when value is increased
  - Click APPLY to update the current changes.

### • Camera Version 2.0

- Adjust the flow cell image up and down (to move the position of the light):
  - In the parameter labeled WOI\_Left (red box in Figure 1) adjust the setting under the dec column.
    - Moves up when value is decreased
    - Moves down when value is increased
  - Click **APPLY** to update the current changes.
- Adjust the flow cell image left and right:
  - In the parameter labeled WOI\_Top (red box in Figure 1) adjust the setting under the dec column.
    - · Moves right when value is decreased
    - · Moves left when value is increased
  - Click **APPLY** to update the current changes.
- 8. Close the Parameter for groups: woi Tab.
- **9.** In the Original Window, scroll down, and click **SAVE** in the next available numbered space.