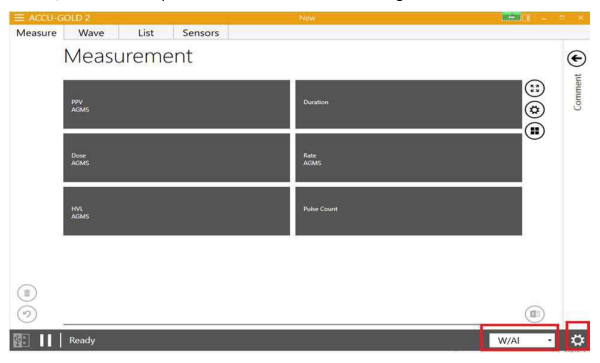




- Make sure all hardware is connected and the system is in the "Ready" state.
- Select W/Al from the drop-down list located on the bottom right.

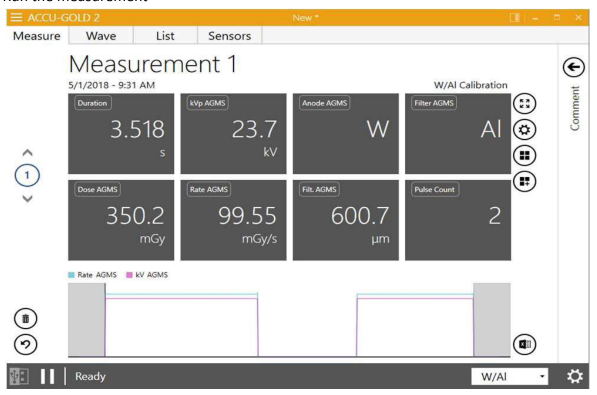


• Click on the Settings button on the bottom right and set "End of Exposure Delay" to 3 seconds. If additional time is required change to 5 seconds.

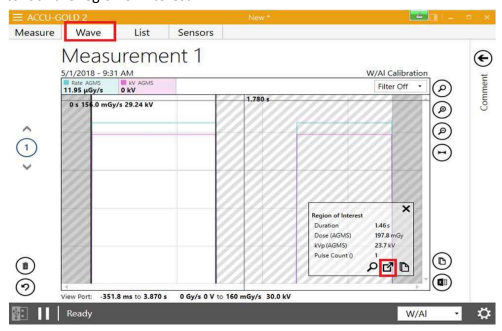




• Run the measurement

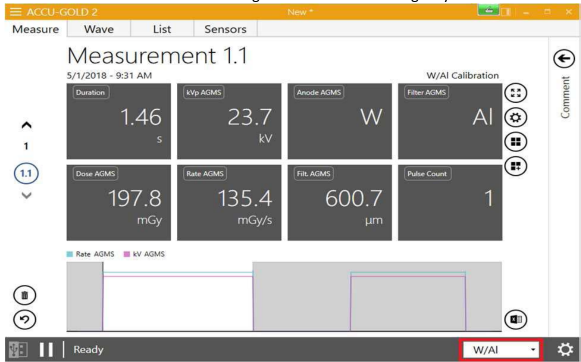


• Click on the "Wave" tab on the upper left and left-click the beginning and end of the W/Al section to lock the region of interest.

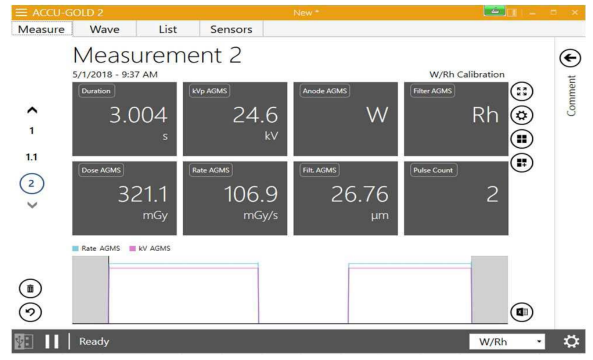




• Click the "Extract" button to create a daughter measurement using only the selected data.

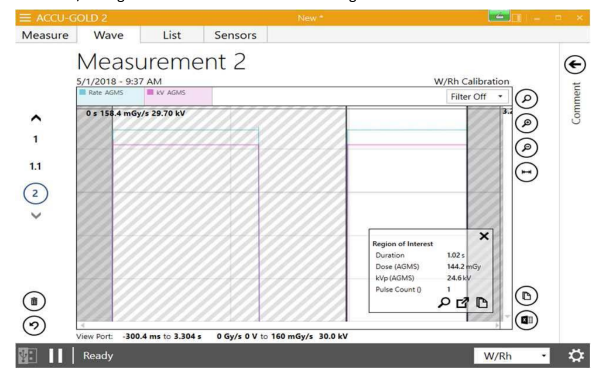


• You can now switch the anode filter to W/Rh and repeat the same exposure





• Select the W/Rh region of interest and extract to a daughter measurement



• You can now tally the Dose from the W/Al and W/Rh daughter measurements for a total.

