**Hematology Quality Control Review**

**Process for DxH & AcT5**

Each shift the tech working in Hematology will ensure that QC has been performed by the previous shift and all QC is in range. **THIS PROCESS MUST BE COMPLETED BEFORE PATIENT RESULTS ARE VERIFIED BY THE TECH.**

**DxH QC Review**

1. The oncoming tech will access the Quality Control by clicking on the QC icon at the top of the screen.
2. Select the control that you want to review by clicking on the **Select Control** in the lower left corner of the screen.
3. You will see the results of the last control run along with the date and time the control was run.
4. Highlight the last run (turning the run blue) and verify all results are in range. Review LJ Graph as well by clicking on .
5. With the control run highlighted you are reviewing click on the comment button  at the bottom of the screen.
6. This will open a pop-up box that allows you to add your comment of **“QC Verified @ and techs Initials”.**
7. This process will need to be completed for each QC level.

**AcT5 QC Review**

1. The oncoming tech will access the Quality Control by clicking on the **Quality Assurance Tab** at the top of the screen.
2. This will open the QC page and you will need to pick the QC file that each of your QC levels are in.
3. Click on the drop-down arrow in the **Select Control** on the left-hand side of the screen.
4. Click on the control file for the first control you need to verify. (Example: Control 21 CBC/DIFF). These files are set up when the control lot is started.
5. Click on the last run by the previous shift ensuring that the control line is highlighted in a teal color.
6. Verify all results are within range. The LJ graph must be reviewed which is at the bottom of the screen.
7. With the control run highlighted click on the **Add Comment** box. This will open a pop-up box that allows you to add your comment of **“QC Verified @ and techs initials”**.
8. This process must be completed on each level of QC.