1. Click **FINISH**.
2. Perform **Daily checks** (on correct analyzer), review, signoff.
3. Run Latron, review, signoff.
4. Run at least one level of **6c QC**

(either Level 2 or 3), review, signoff.

What is the ISSUE?

Diff or nRBC or RETIC are:

* R flagged
* - - - - - (no results)
* Possible full clog…

1. Click System Status (home screen) button
2. Click on correct Instrument
3. Click Menu button
4. Click Diagnostics
5. Click Dx Tools
6. Maintenance Tab

Select **Clear Flow Cell Aperture** **x1** (FYI: this can take up to 10 minutes to run) & press **START**.

Select **Clear RBC Apertures** x1 & press START, then **Zap Apertures** x1 & press **START.**

WBC aperture clogged

Select **Clear WBC Apertures** x1 & press START, then **Zap Apertures** x1 & press **START.**

PLT, RBC aperture clogged

* Partial Voteout or Total Voteout means Aperture is Clogged
* For WBC or PLT, RBC

In Event log “!”, click the “Details” button to determine the specific issue.

* If Daily Checks fails, why did it fail? (click on the red box tab to see what failed)
* Repeat Daily Checks x1, if repeat fails then repeat above process x1; if repeat process fails consult Tech Specialist or Call Hotline.
* If Hotline sends Service, place instrument in **shutdown with cleaner** so the apertures can sit in the cleaner solution.

1. Click **FINISH**.
2. Perform **Daily checks** (on the correct analyzer), review, signoff.
3. Perform at least one level of **6c QC.** (either Level 2 or 3), review, signoff.

In Event log “!”, click the “Details” button to determine the specific issue.

Document on Y:drive Hematology Communication Log

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