


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|---|---|--|
|  <p>STOP Notification</p> | <h2 style="color: blue;">Flow cytometry HemaTek Backup Stainer</h2> | |
| When: | Tuesday, May 5, 2020 | |
| What? | Installing Women's Lab used HemaTek stainer as backup stainer in Flow Cytometry | |
| Who is Affected: | <p style="text-align: center;">Affected Location(s)</p> <ul style="list-style-type: none"> Alamance Cancer Center High Point Cancer Center Wesley Long Cancer Center Alamance Regional Annie Penn Hospital MedCenter @ High Point MedCenter @ Mebane Moses Cone Hospital <input checked="" type="checkbox"/> Wesley Long Hospital Women's Hospital | <p style="text-align: center;">Department(s)</p> <ul style="list-style-type: none"> Blood Bank Cytology <input checked="" type="checkbox"/> Flow Cytometry Histology Microbiology Phlebotomy Point Of Care <input checked="" type="checkbox"/> Rapid Response Lab Respiratory Therapy Specimen Processing |
| Why? | Use as Backup Stainer | |
| What you will need to do to prepare: | Train on use of the HemaTek Stainer and review procedures. | |
| Manager / Supervisor Responsibility: | Send Post Live Documentation to IT Manager within 5 days of the effective date for test systems marked with an "X" | |
| | Sunquest | WindowPath |
| | CHL | Instrument / Manual Test |
| | PowerPath | |
| Need Help? | Contact your Manager / Supervisor | |