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| Purpose or Principle or Introduction | This procedure provides instructions on how to suspend and re-enable autovalidation or autoverification in Remisol Advance for Chemistry, ImmunoChemistry, Coagulation and Iris IQ 200 Urinalysis System. |

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| Scope | All CLS and MLT who work on systems with autoverification capabilities have the access and right for this document usage. |

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| Policy | Suspend autoverification if:   1. QC results are unacceptable even after thorough investigation and corrective action. 2. Instrument malfunction. 3. Failed calibration. 4. Reagent problem. 5. Any other situation where instrument results are suspected to be adversely affected, e.g. high temperature in the lab.   Re-enable autoverification if:   1. QC results are acceptable. 2. Instrument problem has been corrected. 3. Calibration has passed. 4. Reagent problem has been solved. 5. Any other situation has been corrected and instrument result are now acceptable.   Note:  If unsure of what to do, it is good laboratory practice to find policies/instructions on Master Control, consult Manager, lead CLS or call the vendor hotline. |

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| IRIS IQ200Suspension of autoverification | |  |  | | --- | --- | | Step | Action | |  | To suspend autovalidation on IQ200   * Log on to IQ200 computer as Manager * Click on Instrument * Go off line Click on Settings * Click on Auto-Release * Uncheck Enable Auto- Release * Click on OK | |  | Verify that autoverification is successfully turned off by running a previously known negative patient accessioned with a non-patient Health Connect test MRN and verify that results are not auto released. Document on daily checklist. | |

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| IRIS IQ200Re-enable of autoverification | |  |  | | --- | --- | | Step | Action | |  | To re-initiate autoverification on IQ200   * Log on to IQ200 computer as manager * Click on Instrument * Go off line * Click on Settings * Click on Auto-Release * Check the enable Auto-Release box * Click on OK | |  | Verify that autoverification is successfully turned on by running a previously known negative patient accessioned with a non-patient Health Connect test MRN and verify that results are not auto released. Document on daily checklist. | |

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| REMISOLSuspension of autoverification | |  |  | | --- | --- | | Steps: | Actions: | | **Note** | Use the Manager’s Remisol station in room # 1835. | | 1 | Click the STOP icon located in the Tool Bar, | | 2 | Select the “By Remisol” tab located in the upper left corner of the  *Blocking Status* box. | |

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| ContinuationREMISOL Suspension of autoverification | |  |  | | --- | --- | | Steps: | Actions: | | 3 | In the “Validation Enabled” column, unmark the box of the instrument  you wish to suspend autoverification. | | 4 | Save by clicking the Green V button. | | 5 | This RED HAND will now display on the “STOP” icon, . | |

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| REMISOL Re-enable autoverification | |  |  | | --- | --- | | Steps | Actions | | **Note** | Re-enable of autoverification is only for Managers or Lead CLS.  Use the Remisol in the Manager’s office. | | 1 | Log-in with Administrator’s username and password. | | 2. | Click the Stop icon, | | 3. | Select the “By Remisol” tab located on the upper left corner of the  Blocking Status box. | | 4. | Check the boxes under the Validation Enabled column to re-enable  autoverification. | | 5. | Click the green V to save changes. The Stop icon without the  red hand will now display on the Remisol’s Toolbar. | | 6. | Log-out of the Remisol by pressing together CTRL + B. | | 7. | Verify that all Remisol stations took in the re-enabled autovalidation. | |

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| Safety or Special Safety Precautions | Refer to the safety manual for general safety requirements. |

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| Definitions | Autoverification or  Autovalidation | Results which are within the normal ranges are auto validated or autoverified if it meets pre-defined criteria. |

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