#### Managing print output of sample data on Sysmex XN Hematology analyzer

|  |  |
| --- | --- |
| Background | This procedure describes how to enable and disable the automatic printing of negative sample data on the Sysmex XN analyzer graphic printer during and after LIS downtime |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Procedure A | Follow the steps below to enable negative sample data to automatically print during LIS downtime:

|  |  |
| --- | --- |
| Step | Action |
| 1 | On IPU Main menu, select Log off icon |
| 2 | Click Yes when prompted to log off |
| 3 | Enter username info: admin |
| 4 | Enter password info: m116m |
| 5 | Click OK |
| 6 | On IPU Main Menu, click Rule icon |
| 7 | Click Output rule tab |
| 8 | Click to highlight output rule “Print all negative”  |
| 9 | On toolbar, click enable button**Note: green triangle status indicator will display next to output rule to indicate negative sample data will auto print** |
| 10 | Close rule menu by clicking the close button on upper right hand corner of screen |

  |

Continued on next page

Managing print output of sample data on Sysmex XN Hematology analyzer, Continued

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Procedure B | Follow the steps below to disable negative sample data from automatically printing after LIS downtime:

|  |  |
| --- | --- |
| Step | Action |
| 1 | On IPU Main menu, select Log off icon |
| 2 | Click Yes when prompted to log off |
| 3 | Enter username info: admin |
| 4 | Enter password info: m116m |
| 5 | Click OK |
| 6 | On IPU Main Menu, click Rule icon |
| 7 | Click Output rule tab |
| 8 | Click to highlight output rule “Print all negative” |
| 9 | On toolbar, click enable button**Note: gray box status indicator will display next to output rule to indicate negative sample data will not auto print** |
| 10 | Close rule menu by clicking the close button on upper right hand corner of screen |

  |

|  |  |
| --- | --- |
| Reference | * Sysmex XN series Operator’s manual, March 2017
 |

 *End*