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|  | Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Facility \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
|  | **Kit and Specimen collection, handling, and storage** |
|  | Trainee understands kits should be stored at 2-8 C when not in use and allowed to warm up to room temperature for 30-60 minutes prior to use. |
|  | Trainee understands specimens should be brought to room temperature prior to testing. |

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|  | Trainee understands stool specimen should be received unpreserved or preserved in Cary-Blair (C&S) type media. |
|  | Trainee understands unpreserved stool specimens can be stored 2-8 C for 7 days or ≤ -20 C for 8 weeks. |
|  | Trainee understands that preserved stool specimens can be stored at 2-8 C 7 days, frozen ≤-20 C 8 weeks and 19-27 C (RT) for 96 hours. |
|  | Trainee understands that all specimens to be tested must be thoroughly mixed by vortexing (liquid-semi-solid) or mixed with a wooden stick for formed/solid specimens. |

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|  | For preserved stool specimens (Cary-Blair or C&S), trainee understands how to process 300 ul of preserved stool using a provided transfer pipette into the Aioprep device. |
|  | For unpreserved stool specimens, trainee understands how to process 100 ul unpreserved stool into the Aioprep device. |
|  | Trainee understands that non-pipettable formed/solid specimen whether in Cary-Blair (C&S) media or unpreserved should be transferred into the Aioprep device using a collection brush.  Curian Campy brushes are only available by request through Technical Support. |
|  | Trainee understands that specimens inoculated Aioprep should be vortexed for approximately 5 seconds and never shaken or inverted. |
|  | Trainee understands that specimens in the Aioprep device may be held at RT (19-27 C) for 8 hours or at 2-8 C for up to 24 hours. |
|  | Trainee understands that to inoculate the test device, they need to unscrew the white bottom cap, hold the  Aioprep vertically and in the center of the tube and squeeze 3 drops of sample into the sample port of the test card. Then discard the white cap and Aioprep tube. |
|  | Trainee understands to immediately navigate to the Test menu on the analyzer and select ANALYZE NOW or INCUBATE and ANALYZE and follow any on screen directions. |
|  | **Quality Control & Interpretation of Results** |
|  | Trainee understands Manufacturer recommends external positive and negative controls should be run per kit lot / shipment. |
|  | Trainee understands to run the PC add 3 drops of Positive Control directly to test card  Trainee understands to use the Aioprep diluent as the Negative Control adding 3 drops from the device onto the test card |
|  | Trainee understands to load both the Positive and Negative control cards onto the Curian device and choose either the ANALYZE NOW or INCUBATE and ANALYZE program following screen instructions. |
|  | Trainee understands that if using the ANALYZE NOW procedure, the test card needs to be read on the Curian analyzer within 2 minutes following the 20-minute incubation on the bench. |
|  | Trainee understands that the kit should not be used if control tests do not produce the correct results. |
|  | **Precautions and Limitations** |
|  | Trainee understands that transferring too little specimen or failure to mix and completely suspend the specimen in the sample diluent of the Aioprep may result in a false negative result. |
|  | Trainee understands that non-pipettable, formed/solid should only be processed with the Curian Campy Sample Collection brush |

Trainee:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Trainer:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_