PROGRAM Standard Operating Procedure – Laboratory Services			
Title: MIC82100 –	Policy Number:		
BioFire Torch Maintenance			
Program Name: Laboratory Services			
Applicable Domain: Epidemic/Pandemic			
Additional Domain(s): Lab, DI and Pharmacy Services			
Effective Date:	Next Review Date:		
Issuing Authority:	Date Approved:		
Director of Health Services			
Accreditation Canada Applicable Standard: N/A			

GUIDING PRINCIPLE:

Decontamination and cleaning procedures are intended to limit spread of contaminants. Decontamination is necessary to prevent false-positive results in testing runs.

PURPOSE/RATIONALE:

This standard operating procedure describes the daily, monthly, and as-required maintenance requirements for the BioFire Torch.

SCOPE/APPLICABILITY:

This procedure applies to Medical Laboratory Technologists (MLTs) processing specimens using the BioFire Torch.

REAGENTS and/or **MEDIA**:

- 10% sodium hypochlorite solution (prepared within 1 day)
- Distilled water
- Accel TB wipes

SUPPLIES:

- Paper towels
- Gauze squares
- Fan filters
- USB drive

EQUIPMENT

• BioFire Torch

SPECIAL SAFETY PRECAUTIONS:

Containment Level 2 facilities, equipment, and operational practices for work involving infectious or potentially infectious materials or cultures:

- Ensure that appropriate hand hygiene practices be used
- Lab gown must be worn when performing activities with potential pathogens
- Gloves must be worn when direct skin contact with infected materials is unavoidable
- Eye protection must be used when there is a known or potential risk of exposure of splashes
- All procedures that may produce aerosols or involve high concentrations or large volumes should be conducted in a biological safety cabinet (BSC)
- The use of needles, syringes and other sharp objects should be strictly limited

All patient specimens are assumed to be potentially infectious. Routine Practices must be followed. Since viable micro-organisms are used, all cultures must be handled with appropriate precautions. All equipment in contact with cultures should be decontaminated by appropriate methods.

QUALITY CONTROL:

• Record all actions and results of maintenance checks on MIC82110-Maintenance Record-BioFire

PROCEDURE INSTRUCTIONS:

Step	Action	
Daily BioFire Torch Maintenance		
1	 Disinfect work area: Thoroughly wipe bench top with Accel TB wipes NOTE: Do NOT wipe the outer surfaces of the instrument with Accel TB wipes. Accel TB should not come into contact with the instrument 	
2	Check printer paper:Add paper to the printer if required	

Step	Action		
Month	Monthly BioFire Torch Maintenance		
1	 Disinfect BioFire Torch surfaces: Dampen gauze square with the 10% sodium hypochlorite solution and gently wipe down the top and sides of the instrument Dampen a paper towel with tap water and wipe the surfaces. Repeat a second time with new paper towel 		
2	 Disinfect BioFire Torch display screen: Put Screen in Cleaning Mode before wiping the screen: > On the toolbar, select Settings then select Switch to Cleaning Mode Screen will display a timer for 30 seconds 		

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	• Dampen gauze square with the 10% sodium hypochlorite solution and					
	gently wipe the surface of the screen					
	 Dampen gauze square with tap water and wipe the screen 					
	 Repeat a second time with new gauze square 					
	 If the timer runs out, select Switch to Cleaning Mode again to continue 					
	Disinfect BioFire Torch Module Covers:					
	• Dampen gauze square with the 10% sodium hypochlorite solution and					
_	gently wipe down the surface of all the module covers					
3	NOTE: Do not wipe into the module loading area, only wipe the surface					
	Dampen a paper towel with tap water and wipe the surfaces					
	Repeat a second time with new paper towel					
	Change and clean fan filters:					
	Gently remove the module covers					
	For each filter, remove and replace with a clean, dry filter					
4	Wash the dirty filter in running tap water to remove dust buildup					
	Allow to dry before storing					
	When dry, return to the plastic bag and store in the top drawer on TB					
	bench					
	Archive tests:					
	Insert the correct removable drive into the USB port on the front of the					
	Cystem Base					
	System Base					
	Select the Settings menu from the tool bar					
	 Select the Settings menu from the tool bar Select Archive. The Archive Log will display the current status of 					
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As-Required BioFire Torch Maintenance Switching to Admin Mode: Select the Settings menu from the tool bar	Step	Action	
	As-Required BioFire Torch Maintenance		
 Select Switch to Admin Mode The Windows username is LabAdmin and password is Lab_Admin Admin Mode tasks are specific to the Windows application; and include installing printers, updating software, and applying security patches. NOTE: Do not perform administrative tasks on the System Base while a run is in progress on any Module 	1	 Select the Settings menu from the tool bar Select Switch to Admin Mode The Windows username is LabAdmin and password is Lab_Admin Admin Mode tasks are specific to the Windows application; and include installing printers, updating software, and applying security patches. NOTE: Do not perform administrative tasks on the System Base while a 	

	Decontamination related to pouch leakage:
	Put on clean PPE, such as gown and gloves
	Ensure no one uses the BioFire Module or potentially contaminated
	areas until the decontamination is complete
	Decontaminate the BioFire Module and work area:
	Dispose of leaking pouch in a biohazard container
	Dispose of potentially contaminated gloves and put on clean gloves
	Dispose of the potentially contaminated lab gown
	• Wet a paper towel with the 10% bleach solution and wipe all exterior
	surfaces of the BioFire Torch, including the bottom and the bench top
	where the BioFire Module had contact
	Let stand for at least 3 minutes to allow the bleach solution to react
2	with any contaminants. Discard paper towel in biohazard waste. Change
	gloves
	NOTE: When cleaning the touch screen, put the instrument into Cleaning
	Mode
	CAUTION: The interior of the pouch slot and Module(s) should not be
	cleaned. Do not spray or insert any cleaning materials into the Module
	Repeat twice with fresh paper towels for a total of three bleach wipes
	Change gloves, then wet a new paper towel with distilled water and
	wipe all exterior surfaces of the instrument. Dispose of paper towel in
	biohazard waste. Change gloves
	Repeat with a new paper towel
	Remove Module front cover. Repeat for inner front cover surfaces and
	pouch slots
	Check Function of Decontaminated BioFire Module:
	Test a negative sample by preparing a pouch using water as the sample
3	If the run is successful and all results are negative, continue using the
	Module as normal
	 If unexpected positive results are obtained, contact bioMérieux

CROSS-REFERENCES:

• MIC82110-Maintenance Record-BioFire Torch

REFERENCES:

1. BioFire FilmArray Torch Operator's Manual, HTFA-PRT-0001-05, March 2020

Title: MIC82100-BioFire Torch Maintenance Issuing Authority: Director of Health Services Next Review Date:

APPROVAL:

Date

REVISION HISTORY:

REVISION	DATE	Description of Change	REQUESTED BY
1.0	10 Aug 20	Initial Release	L. Steven
2.0	28 Apr 21	Changed maintenance to change wiping of instruments to monthly from daily	L. Steven
3.0	17 Oct 22	Procedure reviewed	L. Steven

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Policy Number: