



Field Actions UK
bioMérieux UK Ltd

IMPORTANT:

URGENT FIELD SAFETY NOTICE

**BIOFIRE® FILMARRAY® TORCH System – Ref Number(s) HTFA-ASY-0104, HTFA-ASY-0001
FSCA-5761-3- Increased Risk of Power Short with the BIOFIRE® FILMARRAY® TORCH System**

16th July 2025

To the attention of the Laboratory Medical Director

bioMérieux Reference: FSCA 5761-3

Product Reference Number(s): HTFA-ASY-0104, HTFA-ASY-0001
Device Name: FILMARRAY TORCH System
Lot/Serial Numbers: All FILMARRAY TORCH System Bases manufactured before September 16, 2024

Dear bioMérieux Customer,

The purpose of this letter is to **update you with revised information (shown in red)** of a product correction involving the BIOFIRE® FILMARRAY® TORCH System.

bioMérieux has identified an increased risk of degradation of the power switch of the TORCH Base. This increased risk may be seen on systems that are power cycled (shutting down the system and then turning it on again) frequently.

When turning on BIOFIRE TORCH systems, arcing inside of the power switch may result in carbon build-up on the switch contacts. The carbon build-up may lead to excess heating inside of the power switch, subsequently leading to deformation of the power switch case. The deformation can create an opportunity for a power switch electrical short **or excessive heat when power cycling the instrument or during instrument use**. In addition to an electrical short, deformation may result in an open circuit causing the power switch to fail. These events would only occur after **extended** product use.

Our preliminary CAPA investigation confirmed that only TORCH Bases with more than 6 modules would be at risk for deformation. In the event of degradation or deformation, other risks could include but are not limited to:

- The potential for a fire if flammable material is kept near the instrument.
- Exposure to intense heat, burns, and inhalation of fumes generated by a smoking power switch.

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- Electrical burns may be caused by a number of sources of electricity.
- Exposure to electrical currents could result in flash, flame, or electrical shock injuries.

To mitigate these risks, bioMérieux has revised the 'Power On' procedure for the BIOFIRE TORCH system in the Operator's Manual on pages 2-3 and 2-4. You were previously notified, in 2023, of the new 'Power On' procedure contained in a technical note. Please reference the technical note, BIOFIRE® FILMARRAY® TORCH Base Power Entry Switch Technical Note, for detailed instructions on these procedures (<https://www.biofiredx.com/e-labeling/ITITORCH4131>).

According to the Operator's Manual, BIOFIRE TORCH systems should be reset using the 'Reset' button on a weekly basis. Utilising the 'Reset' button will not cause additional degradation of the power switch. The updated shutdown procedure utilising the 'Reset' button reduces the initial electrical draw, which mitigates the risk of future carbon build-up on the switch contacts. But, if carbon build-up and/or deformation has already occurred, regardless of power cycle frequency, usage from multiple modules over time increases the risk of failure. A BIOFIRE TORCH system with ≥6 modules is at risk, although we have only observed excessive heat failure in the 12 modules configuration.

As of September 16, 2024, a power entry module has been redesigned for new production BIOFIRE TORCH system bases to prevent the risk of deformation or degradation and subsequent excess heat or electrical short.

bioMérieux has also developed a future field solution, a fuse cable that will protect the system in the event that the power switch is degraded or deformed, to better assist current customers with BIOFIRE TORCH systems. This solution is planned to be released by the end of 2025.

Until this field solution is available please see the 'Required actions' section below for additional information on how to best prevent this failure from occurring.

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Required actions

In this context, we request you to take the following actions:

Regarding BIOFIRE TORCH System Shutdown

- If a user determines that the BIOFIRE TORCH Base requires complete shutdown, each individual BIOFIRE TORCH Module must be powered down prior to turning on the BIOFIRE TORCH Base,
- 'Reset' the BIOFIRE TORCH Base weekly using the 'Reset' button.
- Post the Technical Note on or near the BIOFIRE TORCH system in order to continuously be aware of the 'Power On' instructions and potential issues.

Regarding BIOFIRE TORCH power switch

- Move potentially flammable materials away from the BIOFIRE TORCH system.
- **If your system has 6-12 modules and has not had the power switch replaced following the last communication (5761-2) of this FSCA, the BIOFIRE TORCH System power switch is required to be replaced. Then please notify UkTechnical@biomerieux.com if you haven't already been contacted by bioMérieux to review the power.**
- **Please complete all fields of the accompanying Acknowledgment of Receipt Form and return it to bioMérieux so that bioMérieux may acknowledge your receipt of this notification.**

bioMérieux is committed to providing our customers with the highest quality product possible. We sincerely apologise for any inconvenience that this may have caused you. If you require additional assistance or have any questions, please don't hesitate to contact your local bioMérieux Customer Service Representative (to be adapted at local level).

Sincerely,

Field Actions UK

Fieldactions.UK@biomerieux.com

On behalf of bioMérieux Global Customer Services

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Attachment A: Acknowledgement Form.

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**FSCA 5761-3 – Increased Risk of Power Short with the BIOFIRE®
FILMARRAY® TORCH System**

**TO BE RETURNED TO YOUR *BIOMERIEUX* CUSTOMER SERVICE AT THE FOLLOWING
FIELDACTIONS.UK@BIOMERIEUX.COM**

Name and Address of the laboratory	
Contact information	
Customer Account Number	

Select all that apply

- ☐ I have read and acknowledge the receipt of FSCA 5761-3, regarding the Increased Risk of Power Short with the BIOFIRE® FILMARRAY® TORCH System.
- ☐ I have a BIOFIRE TORCH System and already requested replacement of the power switch per **5761-2 letter** and do not need a replacement power switch.
- ☐ I have a **6-12 modules** BIOFIRE TORCH System and will request replacement of the power switch per the required actions in this letter as it has not been previously replaced.
- ☐ I have a **1-5 modules** BIOFIRE TORCH System but I have noticed degradation of the power switch and require a replacement.
- ☐ I have a **1-5 modules** BIOFIRE TORCH System and do not require a replacement of the power switch.

DATE.....SIGNATURE.....

It is important that you complete this Acknowledgement Form and return it to bioMérieux.

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