# **BioFire® Global Fever Panel v2.1 Electronic Report Module (ERM)**

#### **Overview**

The BioFire<sup>®</sup> FilmArray<sup>®</sup> Link Software and BioFire<sup>®</sup> Global Fever Panel v2.1 Electronic Report Module (hereafter referred to as the GF v2.1 ERM throughout this document) facilitates the transfer of BioFire Global Fever Panel v2.1 test results from a BioFire<sup>®</sup> FilmArray<sup>®</sup> System to a Laboratory Information System (LIS).

#### The software functions as follows:

- The BioFire FilmArray Link Software retrieves BioFire Global Fever Panel v2.1 test result data.
- The data is sent to the GF v2.1 ERM, where the data is formatted into an XML file (an electronic report).
- The BioFire FilmArray Link Software then sends the electronic report to the LIS.

**NOTE:** The GF v2.1 ERM is compatible with version v2.3.59.0 or newer of the BioFire FilmArray Link Software. If users have a previous version of BioFire FilmArray Link Software and need to transmit results to their LIS via HL7 (MLLP) protocol, they must download and install BioFire FilmArray Link Software v2.3.59.0 or newer prior to installing and using the GF v2.1 ERM. See contact information for support at the bottom of this document.

#### **Purpose of the Document**

The purpose of this document is to provide instructions for installing the GF v2.1 ERM on a BioFire FilmArray 2.0 System or a BioFire FilmArray Torch System.

This document also describes how BioFire Global Fever v2.1 test results are reported. The reporting information can be used to map the BioFire Global Fever v2.1 test results from the electronic reports to an LIS.

### TECHNICAL ::: NOTE

### Installing the Electronic Report Module

The BioFire FilmArray Link Software must be installed on the BioFire FilmArray 2.0 or BioFire Torch System before installing the GF v2.1 ERM. This electronic reporting module will only process BioFire Global Fever Panel v2.1 test results.

#### Before installing:

- 1. Download the ERM software from the BioFire Defense website:
  - Visit the BioFire Defense FilmArray Support website at <u>https://www.biofiredefense.com/product-support/filmarray-</u> <u>support/</u> and then find the ERM software in the BioFire Global Fever Panel drop down menu.
  - Complete the form that is displayed, and then save the installation file to the root directory on a removable drive.
- 2. Refer to the appropriate instructions below to install the software on a BioFire FilmArray 2.0 or Torch System.

#### **BioFire FilmArray 2.0 System**

To install the GF v2.1 ERM on a FilmArray 2.0 System computer:

- 1. Insert the removable media containing the installation file into the computer.
- 2. Launch the software from the shortcut on the desktop.



## TECHNICAL ::: NOTE

Technical Note

3. Click the FilmArray Link tab.

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FilmArray®  Runs	FilmArray Link	BIOŞFIRE'
FilmArray Link		
Information	Event Viewer	
Status Automated Run Processing	Date Type Details	
Not Configured Inactive		
Options		
FilmArray Link Diagnostic Report		
Electronic Report Modules		
Protocol Configuration		
Protocol Installation		

4. Click the **Electronic Report Modules** button under Options on the tab.

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FilmArray® 🕨 🔊 Browse 🐼 F	FilmArray Link	BIO ŞFIRE
FilmArray Link		
Information	Event Viewer	
Status Automated Run Processing Not Configured Inactive	Dete Type Details	
Options		
FilmArray Link Diagnostic Report		
Electronic Report Modules Protocol Configuration		
Protocol Installation		

## TECHNICAL ::: NOTE

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5. Click the **Install Module** button in the Electronic Report Modules window.

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FilmArray Link					
Information	Event Viewer				
Status Automated Run Processing	Date Type Details				
Not Configured Inactive					
Options		Electronic Report Modules			
FilmArray Link Diagnostic Report		Module Name	Version		
ENECTIONIC Report Modulies					
Protocol Configuration					
Protocol Installation					
		Install Module	Close		
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6. Navigate to the removable media drive and double-click the installation file:

BioFire.FilmArray.FALink.ElectronicReport.GFPanel-2.1.dll.



## TECHNICAL ::: NOTE

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7. When the software has been successfully installed, the module name (Global Fever v2.1) and version (2.1.0.35) are displayed in the Electronic Report Module Management window.



8. Disconnect the removable media from the computer.

## TECHNICAL ::: NOTE

**Technical Note** 

### **BioFire® FilmArray Torch System**

To install the GF v2.1 ERM on a FilmArray Torch System base:

- 1. Connect the removable media containing the installation file into the system base.
- 2. Select the FilmArray Link option on the Settings screen.

<b>A</b> Dashboard	Browse Runs	🗘 Settings	FilmArray <sup>®</sup> Torch
	Print Options	Operators	
	Pouch Modules	Instrument Moo	dules
	System Log	About FilmArray	Torch
	Archive	FilmArray Lir	nk
	Switch to Admin Mode	Switch to Cleaning	g Mode

3. Select **Options** on the FilmArray Link screen and then select the **Electronic Report Modules** option.



## TECHNICAL ::: NOTE

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Modules screen.

<b>Dashboard</b>	Browse Runs	Settings	Ş	FilmArray <sup>.</sup> Torch
0	Electro	nic Report Module	es	
Module Name			Version	
	(	Install Module		

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5. Select the **Install** option associated with the GF v2.1 ERM (version 2.1.0.35).

**NOTE:** The software will only display installation files available in the root directory of the connected removable drive.

A list of installed modules will be displayed once the installation is complete.

Dashboard	Browse Runs	Settings	Ş	FilmArray <sup>.</sup> Torch
0	Select Electroni	c Report Module to	o Install	
Electronic Report Mod	ule		Version	
GF Panel - IVD v2.1 E:\			2.1.0.35	Install
				-

6. Disconnect the removable media from the system base.

#### **BioFire® Global Fever Panel Test Results in the Electronic Report**

The GF v2.1 ERM formats BioFire Global Fever Panel v2.1 test results into electronic reports. Each electronic report contains information from a single BioFire Global Fever Panel v2.1 test. The electronic report includes the name of the target, as well as the corresponding target code and test result.

Table 1 shows the reported target name, target code, and all possible results for the Global Fever Panel v2.1 targets. Note that the reported targets will only have one of the possible results associated with it for the BioFire Global Fever Panel v2.1. The targets shown in Table 1 are always reported in the electronic reports, regardless of the result.

\*NOTE: Invalid Results are not sent to the LIS.

**\*\*NOTE**: The Global Fever v2.1 ERM does not support sending PEC or NEC results to an LIS. If attempted, the ERM will sent an electronic **8** | **P** a g e

## TECHNICAL ::: NOTE

#### **Technical Note**

report, but results will be blank (for all protocols except HL7). Disregard blank LIS message and resend the Global Fever v2.1 Sample Results. Attempting to send Positive External Control (PEC) or Negative External Control (NEC) results to an LIS via HL7 protocol may result in an error message in the BioFire FilmArray Link Software application interface. Disregard error message and resend the Global Fever v2.1 Sample Results.

Target Observations						
Code	Display Name	Coding System	Possible Result Number(s)	Possible Result Code(s)		
GEv01001	Chikungunya		1	DETECT		
GI X01001	virus	DIVIX	2	NOT_DETECT		
GEv01002	Dengue virus	BMX	1	DETECT		
GFX01002			2	NOT_DETECT		
GEv02001	Leptospira spp.	BMX	1	DETECT		
GFX02001			2	NOT_DETECT		
CEv07001	Plasmodium spp.	BMX	1	DETECT		
GFX07001			2	NOT_DETECT		
GFx07002	Plasmodium falciparum	BMX	1	DETECT		
			2	NOT_DETECT		
GFx07003	Plasmodium	BMX	1	DETECT		
	vivax/ovale		2	NOT_DETECT		

#### Table 1. BioFire Global Fever v2.1 Test Result Reporting

#### **Technical Support Contact Information**

BioFire Defense is dedicated to providing the best customer support available. For any questions or concerns, please contact the BioFire Technical Support team for assistance.

General Information Email: <u>support@biofiredefense.com</u> Phone: 1-801-262-3592 Fax: 1-801-447-6907



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