

Kentucky Health  
Information Exchange  
(KHIE)

**Vectorborne  
Diseases Case Report:  
Yellow Fever**

Quick Reference Guide

April 2024

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## Document Control Information

### Document Information

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# 1 Introduction

## Overview

This training manual covers the unique functionalities for the Yellow Fever condition in the Vectorborne Diseases eICR Form in the ePartnerViewer. The Yellow Fever condition contains a unique *Blood Tests* section on the **Laboratory Information** screen. All other screens for the Yellow Fever condition follow the generic workflow for the Vectorborne Diseases Case Report. For specific information about the Vectorborne Diseases, please review the [Direct Data Entry for Case Reports: Vectorborne Diseases User Guide](#).

Users with the *Manual Case Reporter* role can submit case reports from the ePartnerViewer by completing an online case report. The process generates a manual electronic initial case report (eICR) which is routed to the Kentucky Department for Public Health (KDPH). All examples and screenshots used in this guide are simulated with mock data; no Protected Health Information (PHI) is present.

**Please Note:** All screenshots shown throughout this document reflect how Users would interact with the ePartnerViewer while using a desktop or tablet device. While core functionality remains the same across multiple devices, interface components may vary in presentation.

## Supported Web Browsers

Users must access the ePartnerViewer with a supported web browser. The ePartnerViewer is configured to support the following modern browsers on desktop, tablet, and mobile devices:

Desktop Browser Version	Mobile Browser Version
<b>Microsoft Edge</b>	
Version 44+	Version 40+
<b>Google Chrome</b>	
Version 70+	Version 70+
<b>Mozilla Firefox</b>	
Version 48+	Version 48+
<b>Apple Safari</b>	
Version 9+	iOS 11+

**Please Note:** The ePartnerViewer does **not** support Microsoft Internet Explorer. To access the ePartnerViewer, Users must use a modern browser such as Google Chrome, Microsoft Edge, Apple Safari, or Mozilla Firefox.

### **Mobile Device Considerations**

The ePartnerViewer is based on responsive design. This means it renders in the best format based on the user’s device size. Responsive design applies to mobile, tablet, and desktop devices. Tablet devices in landscape display mode are considered desktop.

### **Accessing the ePartnerViewer**

To access the ePartnerViewer, Users must meet the following specifications:

1. Users must be part of an organization with a signed Participation Agreement with KHIE.
2. Users are required to have a Kentucky Online Gateway (KOG) account.
3. Users are required to complete Multi-Factor Authentication (MFA).

**Please Note:** For specific information about creating a Kentucky Online Gateway (KOG) account and how to complete MFA, please review the [\*ePartnerViewer Login: Kentucky Online Gateway \(KOG\) and Okta Verify Multi-Factor Authentication \(MFA\) User Guide\*](#).

## 2 Laboratory Information


1. On the **Laboratory Information** screen, a message displays at the top stating that no laboratory information is captured for this condition. Users have the option to enter Bilirubin blood test details for the patient.

### Adding Bilirubin

2. Click the **Add Bilirubin** button to log the details of Bilirubin.


**Please Note:** When you click the **Add Bilirubin** button, at least one bilirubin blood test section must be entered.


- To delete a *Bilirubin* section, click the **Trash Bin Icon** located at the top right.

Bilirubin 


Result\*  
 mg/dL

Reference Range\*  
 mg/dL

Test Result Date\*  
   Unknown


 Add Bilirubin

- Enter the **Result** in the *Result* textbox.

Bilirubin 

Result\*  
 mg/dL


Reference Range\*  
 mg/dL

Test Result Date\*  
   Unknown

- Enter the **Reference Range** in the *Reference Range* textbox.

Result\*  
 mg/dL


Reference Range\*  
 mg/dL

Test Result Date\*  
   Unknown

- Enter the **Test Result Date**.

- If the test result date is unknown, click the **Unknown** checkbox.

Reference Range\*  
 mg/dL

Test Result Date\*  
   Unknown



- 6. Click the **Add Bilirubin** button to log the details for multiple Bilirubin blood tests. This means that you can easily enter additional Bilirubin blood test details on the same patient.

Bilirubin

Result\*  
24.7 mg/dL

Reference Range\*  
<1.0 mg/dL

Test Result Date\*  
04/01/2024  Unknown

**+ Add Bilirubin**

- 7. Once the **Laboratory Information** screen is complete, click **Next** to proceed to the **Applicable Symptoms** screen.

LABORATORY INFORMATION

Patient Information

**Laboratory Information**

Applicable Symptoms

Additional Information

Hospitalization, ICU, & Death Information

Vaccination History

Additional Comments

Review & Submit

NOTE: No laboratory information is configured for this condition. Please provide blood test details, if available.

Blood Tests

Bilirubin

Result\*  
24.7 mg/dL

Reference Range\*  
<1.0 mg/dL

Test Result Date\*  
04/01/2024  Unknown

**+ Add Bilirubin**

Save Previous **Next**

**Please Note:** From this point forward, the workflow screens are the same as other Vectorborne Diseases Case Reports. Please review the [Direct Data Entry for Case Reports: Vectorborne Diseases User Guide](#) for more information.

### 3 Technical Support

#### Toll-Free Telephone Support

For questions and assistance regarding the ePartnerViewer, please call 1 (800) 633-6283.

#### Email Support

To submit questions or request support regarding the ePartnerViewer, please email [KHIESupport@ky.gov](mailto:KHIESupport@ky.gov).

**Please Note:** To seek assistance or log issues, you can use the **Support Tab** located in the blue navigation bar at the top of the screen in the ePartnerViewer.

