

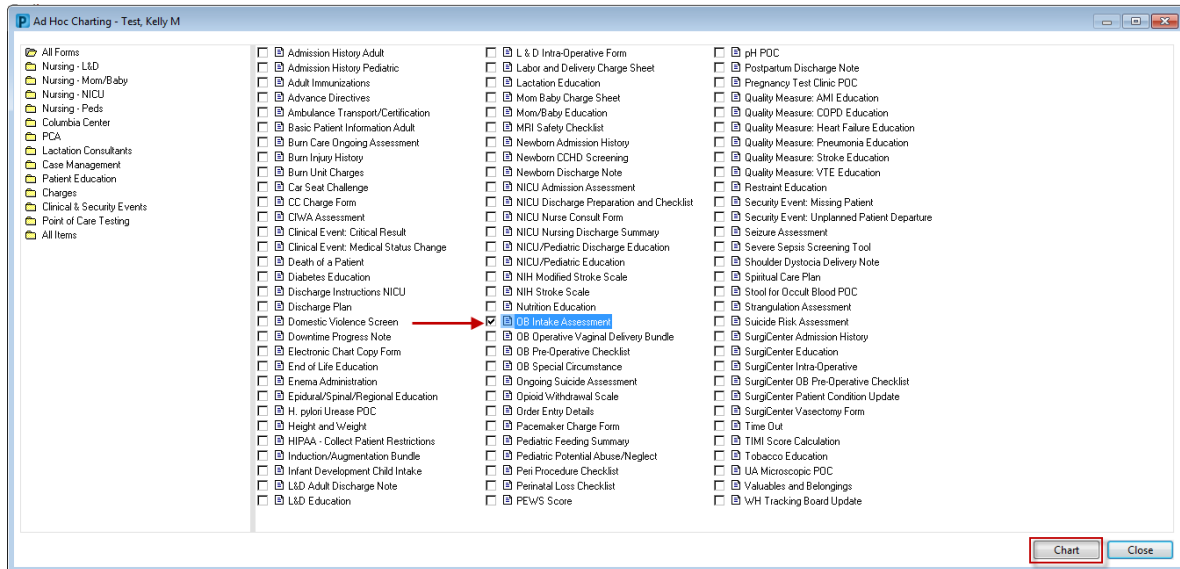
# EHR Women's Health Communication: June 1, 2016

## ❖ **Zika Virus Screen (Effective June 6, 2016)**

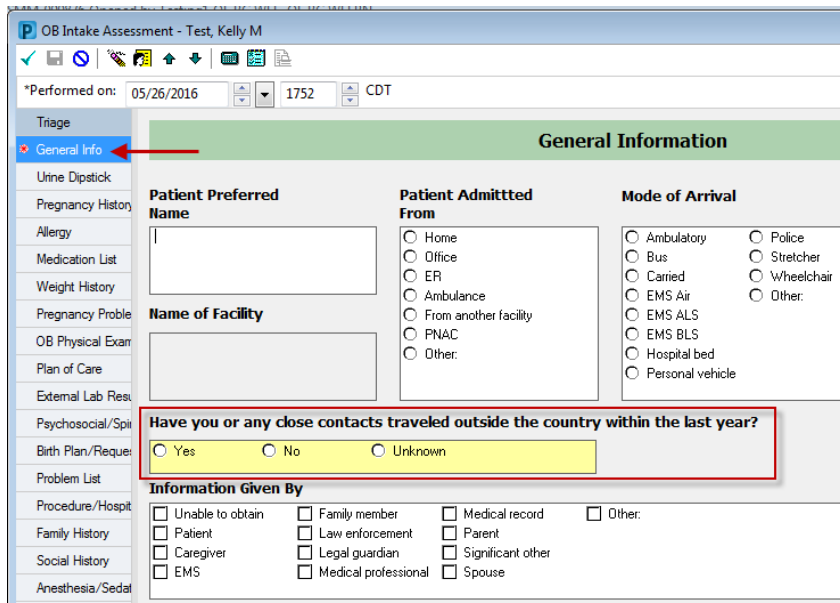
The Zika Virus Screen will help identify patients who are a positive risk for Zika Virus. Patients seen in CSM OB/Gyn clinics and PNAC will also be screened using a similar tool.

Use the following workflow steps to complete the Zika Virus Screen:

- 1) Click the AdHoc folder on the toolbar and check the box next to the **OB Intake Assessment** PowerForm. Then, click **Chart** to open up the form.



- 2) Click on **General Info** on the Navigator. You must answer the question **Have you or any close contacts traveled outside the country within the last year?**



- If **No** selected, the screen is complete and no further action is needed. Complete the rest of the OB Intake Assessment
- If **Yes** is selected, the Zika Virus Screen will pop up in a separate window

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- 3) You must select a country in the **Country Traveled** window.
    - a) If the country is not listed, select **Country Not Listed**. No further assessment is needed. Click the circle in the upper left corner of the window to return to the previous screen to complete the rest of the OB Intake Assessment.
    - b) Any other country picked will cause the remaining fields to ungray.
- Note:** You must complete the yellow fields in order to sign the PowerForm.



**Zika Virus Screen**

**Country Traveled**

Country Not Listed

American Samoa

Aruba

Barbados

Belize

Bolivia

Bonaire

Brazil

Cape Verde

Colombia

Commonwealth of Puerto Rico, US territory

Costa Rica

Cuba

Curacao

Dominica

Dominican Republic

Ecuador

El Salvador

Fiji

French Guiana

Guadeloupe

Guatemala

Guyana

Haiti

Honduras

Jamaica

Kiribati, Federated States of Micronesia

Marshall Islands

Mexico

New Caledonia

Nicaragua

Panama

Papua New Guinea

Paraguay

Puerto Rico, US territory

Saint Lucia

Saint Martin

Saint Vincent and the Grenadines

Samoa

Sint Maarten

Suriname

Tonga

Trinidad and Tobago

U.S. Virgin Islands

Venezuela

Were you pregnant during travel outside of the country?  
 Yes  No

Did you become pregnant within 2 to 12 weeks of return from travel?  
 Yes  No

Date of Departure:  Date of Return:   
 For positive screens, call provider

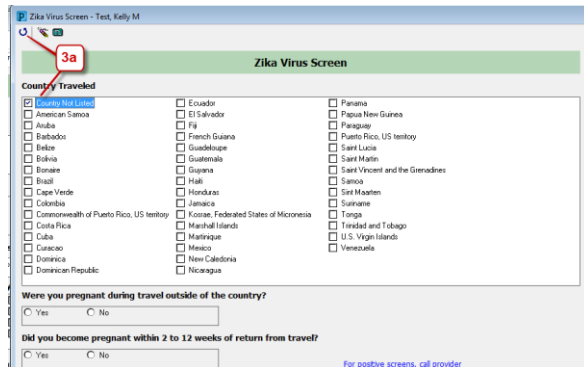
Has the patient been sick enough to be hospitalized?  
 Yes  No

Did the patient have insect bites?  
 Yes  No  Unknown

Has the patient ever been vaccinated for Yellow Fever or Japanese Encephalitis?  
 Yes  No

Has the patient ever had Dengue Fever?  
 Yes  No

Has the patient had one or more of the following symptoms in the last 24 hours?  
 Antralgia  Myalgia  
 Conjunctivitis  Rash  
 Fever  Denies



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Dominican Republic

Ecuador

El Salvador

Fiji

French Guiana

Guadeloupe

Guatemala

Guyana

Haiti

Honduras

Jamaica

Kiribati, Federated States of Micronesia

Marshall Islands

Mexico

New Caledonia

Nicaragua

Panama

Papua New Guinea

Paraguay

Puerto Rico, US territory

Saint Lucia

Saint Martin

Saint Vincent and the Grenadines

Samoa

Sint Maarten

Suriname

Tonga

Trinidad and Tobago

U.S. Virgin Islands

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Were you pregnant during travel outside of the country?  
 Yes  No

Did you become pregnant within 2 to 12 weeks of return from travel?  
 Yes  No

Date of Departure:  Date of Return:   
 For positive screens, call provider

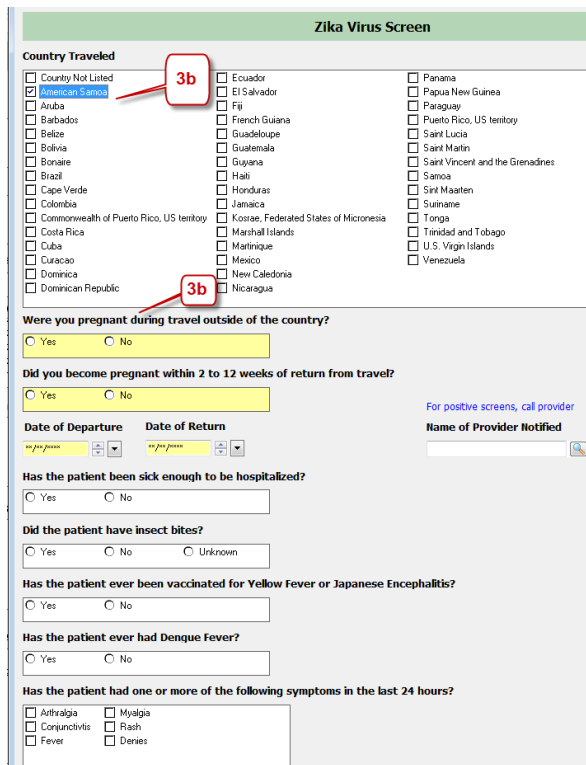
Has the patient been sick enough to be hospitalized?  
 Yes  No

Did the patient have insect bites?  
 Yes  No  Unknown

Has the patient ever been vaccinated for Yellow Fever or Japanese Encephalitis?  
 Yes  No

Has the patient ever had Dengue Fever?  
 Yes  No

Has the patient had one or more of the following symptoms in the last 24 hours?  
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**Zika Virus Screen**

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Were you pregnant during travel outside of the country?  
 Yes  No

Did you become pregnant within 2 to 12 weeks of return from travel?  
 Yes  No

Date of Departure:  Date of Return:   
 For positive screens, call provider

Has the patient been sick enough to be hospitalized?  
 Yes  No

Did the patient have insect bites?  
 Yes  No  Unknown

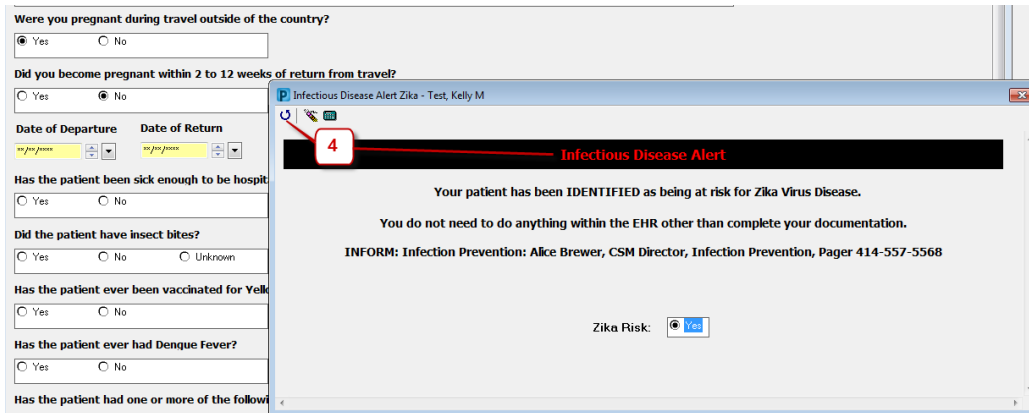
Has the patient ever been vaccinated for Yellow Fever or Japanese Encephalitis?  
 Yes  No

Has the patient ever had Dengue Fever?  
 Yes  No

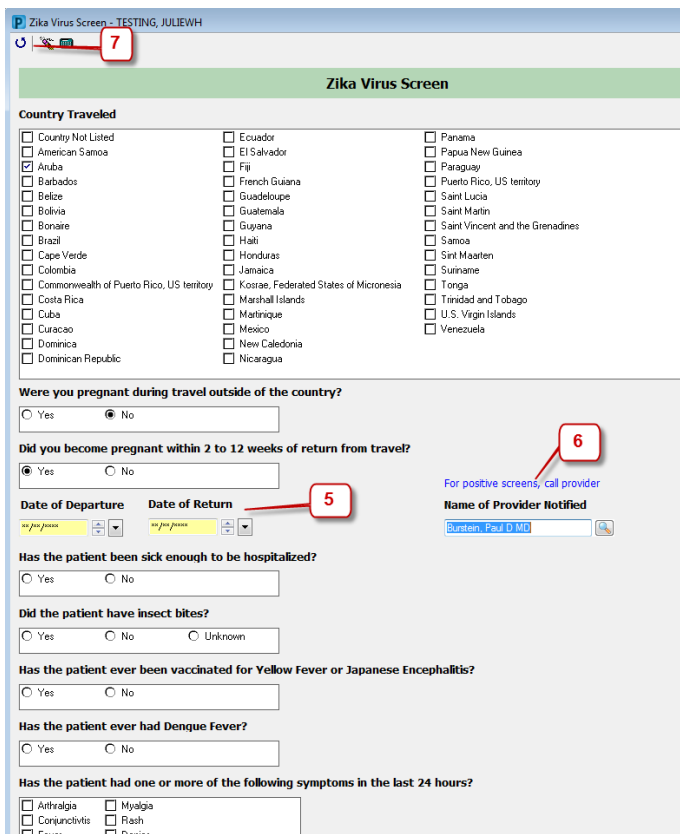
Has the patient had one or more of the following symptoms in the last 24 hours?  
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 Conjunctivitis  Rash  
 Fever  Denies

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- Patients who were pregnant during travel outside of the country **OR** became pregnant within 2 to 12 weeks of return of travel are a **positive** risk for Zika Virus and an **Infectious Disease Alert** will pop up. Click the circle in the upper left corner to acknowledge the alert and return to the previous screen.



- Answer the remaining questions on the screen. **Note:** The items in yellow must be addressed to sign the PowerForm.
- You must call the provider for a positive screen. Indicate which provider notified in the **Name of Provider Notified** field.
- Click the circle in the upper left corner to return to the OB Intake Assessment.



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- 8) Complete the remainder of the OB Intake Assessment PowerForm and click the to sign your documentation.
- 9) A **Zika Risk: Yes** will display on the Pregnancy Summary under the Overview tab for patients who are a positive risk for Zika Virus.

Overview Cancel Pregnancy Close Pregnancy Modify Pregnancy

Current Pregnancy	Contact Info	Demographics			Zika Risk <b>Yes</b>
EDD Add EDD		Current Weight --	Blood Type --		PPH Risk Level Low
EGA --		Pre-Preg Weight --			
Gravida/Parity G1,P0(0,0,0,0)		Height --			
Multiple Fetuses No.		BMI --			
Feeding Plan --					

- 10) An automatic consult to Infection Prevention will be generated for a positive Zika screen.

Order name	Status	Dose ...	Details
Consult Infection Prevention RN	Ordered		Start Date: 05/27/16 15:51:04 CDT The order has been entered by the system due to positive Zika Screen

- 11) Result/copy a positive **Zika Risk** from mom's to baby's chart once baby is delivered.

The image shows two screenshots illustrating the process of copying a Zika Risk result. The left screenshot is the 'Result Copy Wizard' dialog box. It shows 'Copy Data From' information for a mother (TEST, MOM2) and 'Copy Data To' information for a baby (Test, BabyNICU). The date range is set to August 12, 2015 to May 31, 2016. The 'Maternal Information' section is expanded, and 'Maternal Zika Risk' is highlighted with a red box, showing a 'Yes' result. The right screenshot shows the 'Maternal Lab Results' interface. The 'Maternal Lab Results' section is expanded, and 'Maternal Zika Risk' is highlighted with a red box, showing a 'Yes' result. An arrow points from the 'Maternal Zika Risk' result in the wizard to the 'Maternal Zika Risk' result in the lab results interface.