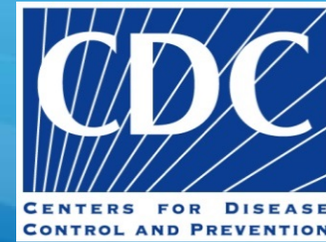


The Office of the National Coordinator for  
Health Information Technology



# Zika Virus Disease Update for EHR Vendors, other Health Information Technology Developers, Public Health, and Clinical Healthcare Partners

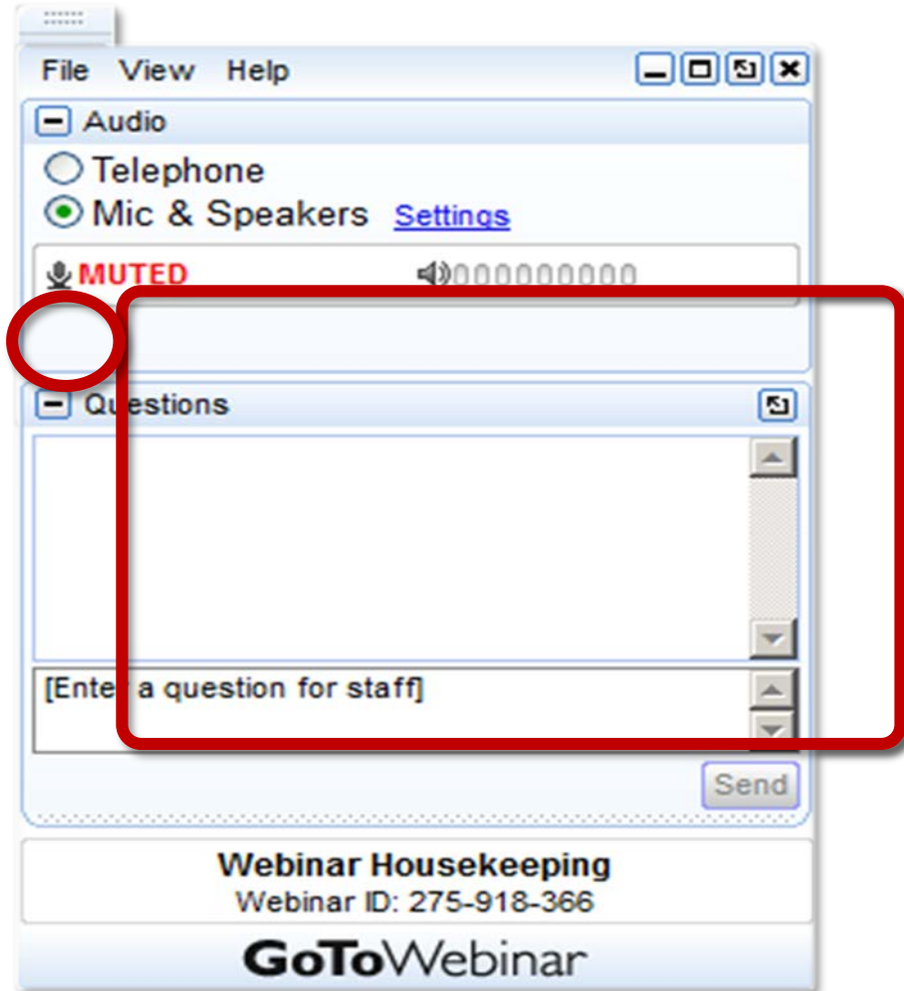
## Public Health - EHR Vendors Collaboration Initiative

*September 14, 2016*



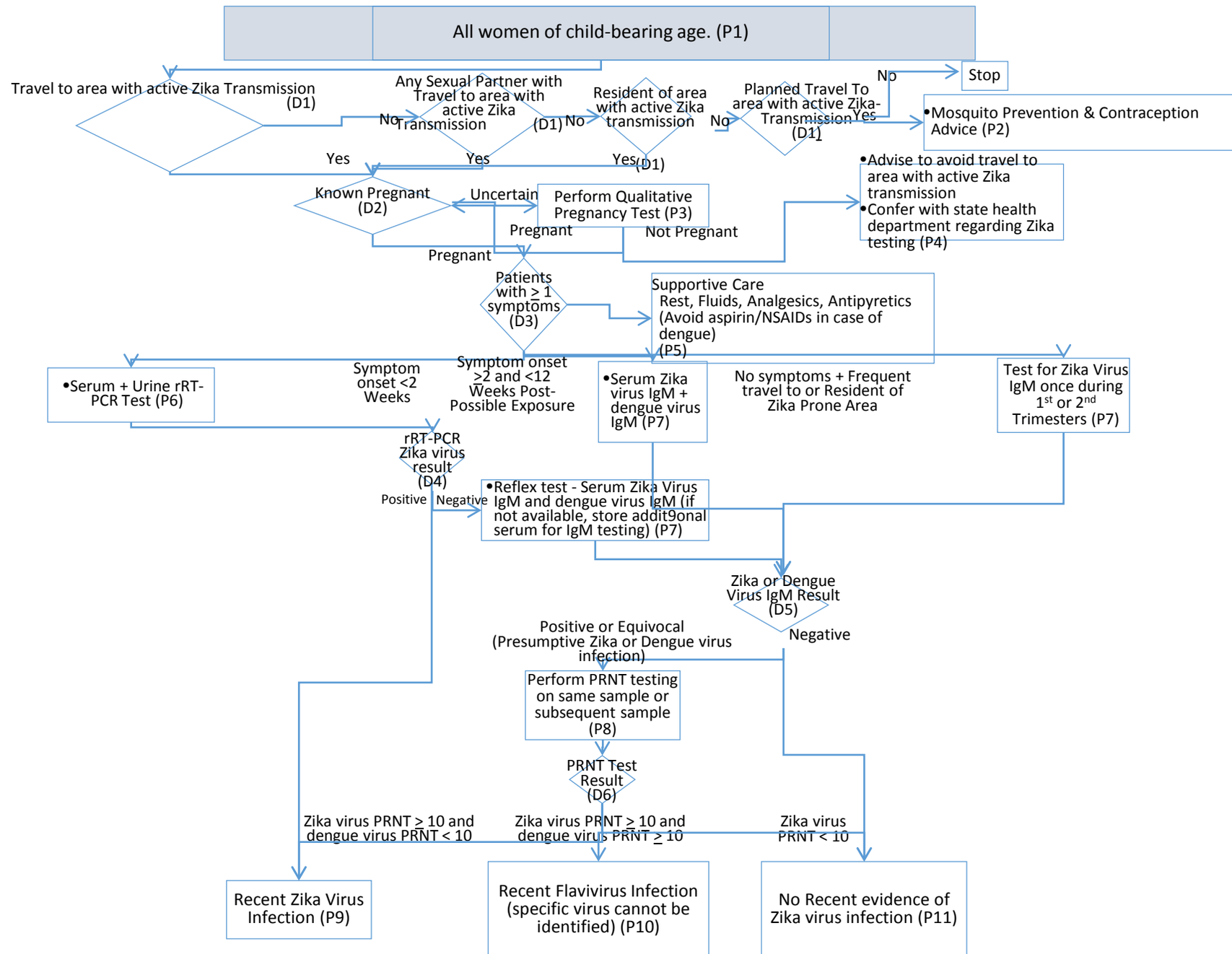
# *Question and Answer Session*

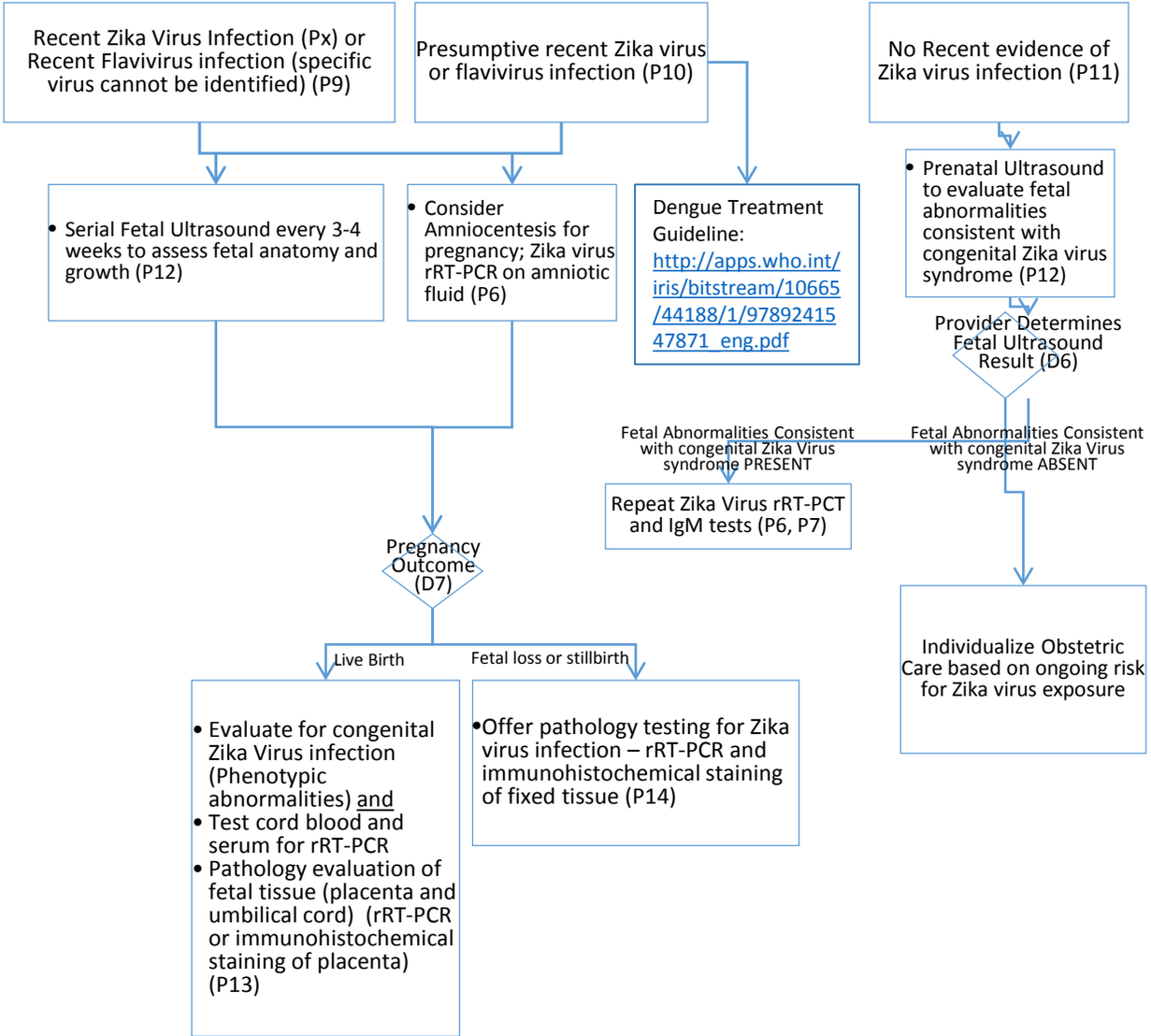
*How to submit or ask questions for the panel members?*

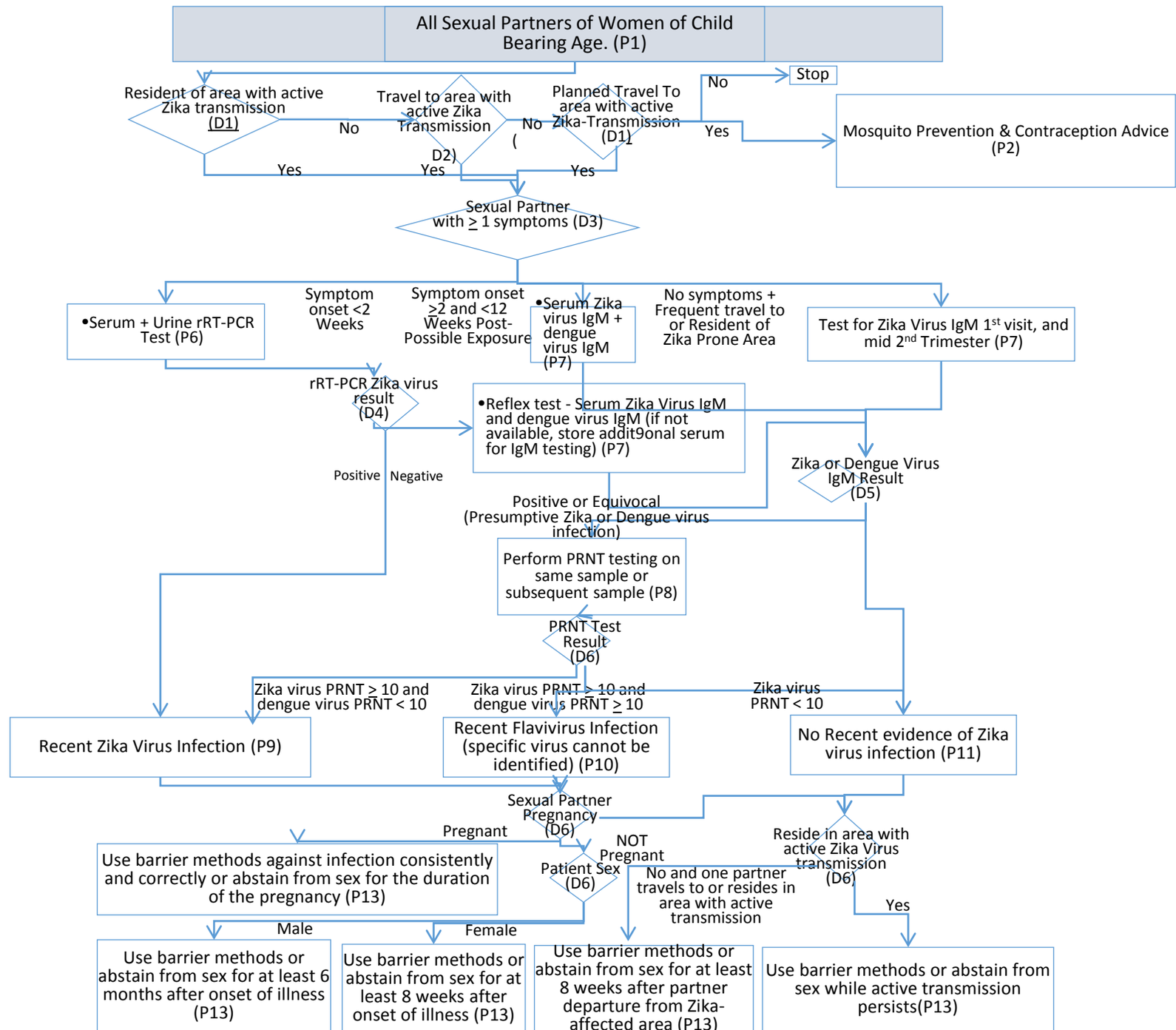


## *Submit or Ask Questions*

- Submit your text question and comments using the Question Panel
- Please raise your hand to be unmuted for verbal questions.







# Zika Virus Locations - US

← → <http://www.cdc.gov/zika/intheus/florida-update.html> [Advice for people living in ...](#) × [screen print pc - Bing](#)    

[CDC](#) > [Zika Virus Home](#) > [Areas with Zika](#) > [Cases in the US](#)

## Advice for people living in or traveling to South Florida

Language:  

The Florida Department of Health has identified two areas of Miami-Dade County where Zika is being spread by mosquitoes. In addition to the previously identified area in the Wynwood neighborhood, there is now mosquito-borne spread of Zika virus in a section of Miami Beach.

This guidance is for people who live in or traveled to the identified area of Miami Beach any time after July 14. This guidance also still applies for those who live in or traveled to the previously identified Wynwood area any time after June 15. These timeframes are based on the earliest time symptoms can start and the maximum 2-week incubation period for Zika virus.

### Pregnant women and their partners



Areas in Miami, FL where Zika virus is being spread by mosquitoes. See guidance for living in or traveling to this area.

# Questions for Audience

1. What is the most effective and efficient manner to identify travel/exposure for the female patient of childbearing age and her sexual partner(s)?
2. What is the most efficient manner to determine undetermined pregnancy for females of childbearing age?
3. Where specific value do sets Vs broader value sets help (e.g., all Zika virus laboratory tests Vs separate value sets for RT-PCR, IgM, Neutralizing Antibody)?
4. Where are computer readable orders/order sets using value sets beneficial compared with merely a list of items (e.g., symptoms suggestive of active disease, ultrasound findings consistent with fetal Zika virus infection, or treatment options for infected newborns)?

# Useful Links

- CDC Meaningful Use Website- Public Health – EHR Vendors Collaboration Initiative

<http://www.cdc.gov/ehrmeaningfuluse/public-health-ehr-vendors-collaboration-initiative.html>

- Most Current Zika Virus Information

<http://www.cdc.gov/zika/index.html>

- Contact Meaningful Use at:

[meaningfuluse@cdc.gov](mailto:meaningfuluse@cdc.gov)