

Public Health Law

WEBINAR SERIES

Effects of the Election on Future Implementation of the ACA

Please attend the next webinar in a series exploring important topics in public health law.

When

Thursday, January 17 at 1 – 2 p.m. (ET)

Presenters

- Susan Polan, Ph.D., Associate Executive Director, American Public Health Association
- Eli Briggs, M.A., Director of Government Affairs, National Association of County and City Health Officials (NACCHO)
- Jina Dhillon., J.D., M.P.H., Staff Attorney, National Health Law Program

Description

Although the Affordable Care Act (ACA) was passed in 2010 and upheld by the Supreme Court in 2012, many of its implementing regulations are still being promulgated, and parts of it continue to be attacked. On this webinar, Ms. Dhillon will provide a detailed look at what the Supreme Court decision did and did not do, and describe ongoing lawsuits challenging it. Dr. Polan will provide a broad overview of what the election means for the ACA at the federal level and describe some of the ACA's initiatives that impact public health. Ms. Briggs will provide a more "on the ground" look at how the ACA is being implemented at the state and local level, as well as suggestions for actions health departments can take in light of its passage and the current political environment.

You may qualify for CLE credit. ASLME is an approved provider of continuing legal education credits in several states. ASLME will also apply for CLE credits in other states upon request.

Registration

Each webinar is free and open to all interested parties. **Registration deadline:** You must register by 1 p.m. (ET) on January 15. Information about webinar procedures will be distributed to all registrants before the event.

Series Is Presented in Partnership by: [American Society of Law HYPERLINK](#) "<http://www.aslme.org/>", [HYPERLINK](#) "<http://www.aslme.org/>" [Medicine and Ethics \(ASLME\)](#); [Network for Public Health Law](#); [Public Health Law Association \(PHLA\)](#); and [Public Health Law Research Program](#)

