

## **Getting Involved at Every Level: State and Federal Legislative Updates**

Andrew Kaplan, PharmD, BCPS, BCGP

Associate Director of Pharmacy, Mount Sinai West \* Vice President of Public Policy, NYSCHP

John McGlew, MA

Director, Government Affairs, American College of Clinical Pharmacy

**When: October 10, 2019** 

Time: 12:00 – 1:00pm

NYSCHP and NYS ACCP members can register at:

https://www.anymeeting.com/AccountManager/RegEv.aspx?PIID=EE50DC8086483C

There is no fee for this webinar, but you must be a member of NYSCHP or NYS ACCP to attend.





## **Objectives:**

- Identify state and federal legislation in 2019-2020 impacting pharmacy practice and actionable pharmacy issues
- Explain how select state and federal agency actions will affect or are affecting pharmacy practice
- Examine key strategies for successful advocacy that can enhance pharmacists' involvement in the legislative process
- Describe why a comprehensive approach to policy change is essential in order to meaningfully address the needs of our health care system

ACPE#: 0217-9999-19-203-L03-P

## Target Audience

This knowledge based program is appropriate for pharmacists and pharmacy residents in a wide array of practice environments, including those involved in the provision of pharmaceutical care, clinical pharmacy research, pharmacy management, and pharmacy education.

The American College of Clinical Pharmacy is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education. This program is approved for up to 1 contact hour (0.1 CEU) of ACPE approved continuing education. Participants must complete and sign an attendance verification at the conclusion of the webinar. All participants must have an NABP e-profile ID number and date of birth on file with ACCP. All participants must claim credit at <a href="https://www.accp.com/ce">www.accp.com/ce</a> no later than November 10, 2019. ACCP will be unable to process claims of credit after that date.

No financial support was received for this program.