

OPIOIDS: STRIVING FOR SAFER USE LIVE ONLINE CONTINUING EDUCATION

Tuesday, June 6, 2017 6:30 – 7:30 P.M. 1 Contact hour of Pharmacy CE credit (0.1 CEU)

ACPE UAN 0002-0000-17-028-L05-P

*Speaker:

Valerie Prince, Pharm.D., BCPS, FAPhA, Samford faculty

This is a knowledge-based CPE activity and appropriate for all pharmacists and pharmacy technicians. To receive credit, participants must <u>attend the entire session</u> and complete program assessments. Credit will be sent electronically through CPE Monitor within 30 days following the program. NABP e-Profile ID# and Date of Birth (mmdd) required

Program Objectives Pharmacists:

- Develop a plan for safe use of opioids in patient scenarios using the CDC Opioid Prescribing Guidelines
- Determine appropriate methods for safe use of naloxone in ambulatory settings
- Justify the safe and appropriate use of medication assisted therapy in the management of substance use disorders
- Evaluate options for protecting public safety in situations involving a pharmacist or pharmacy technician with a substance use disorder

Program Objectives Pharmacy Technicians:

- Recognize doses of select opioids that would warrant naloxone prescriptions to facilitate their safe use
- List drugs that can be safely used as medication assisted therapy for patients with substance use disorders
- Name one source of assistance in protecting public safety in situations involving a pharmacist or technician with a substance use disorder

Cost: Pharmacists - \$25 Technicians - \$10

Registration: For online registration go to:

http://www.samford.edu/pharmacy/continuing-education

Preregistration closes at midnight June 5th. There will be no refunds unless cancellation is made before preregistration closes.



Samford University McWhorter School of Pharmacy is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education.

This ACPE-accredited CPE activity is conducted without commercial support or influence of any kind.

^{*}speaker has no relevant conflict of interest to disclose

Cisco WebEx Technical Requirements

	Windows	Mac OS X ¹	Linux
Operating Systems	2003 Server, Vista 32-bit/64-bit, Windows 7 32-bit/64-bit, Windows 8 32-bit/64-bit, Windows 8.1 32-bit/64-bit	10.6, 10.7, 10.8, 10.9, 10.10	Ubuntu 10x and 11x (Gnome), Red Hat 5, 6, Open SuSE 11.4 Fedora 15, 16 (all 32-bit)
Available WebEx Services	All services	Meeting Center Training Center Event Center Sales Center Remote Support	Meeting Center Event Center Training Center Remote Support
Minimum Sy	stem Requirements		
Processor	Intel Core2 Duo CPU 2.XX GHz or AMD processor (2 GB of RAM recommended)	Intel (512 MB of RAM or more recommended)	Intel or AMD x86
JavaScript	JavaScript and cookies enabled	JavaScript and cookies enabled	JavaScript and cookies enabled
Other	Active X enabled (unblocked for IE is recommended) Java 6 or later		Java 6, libstdc++ 6.0, GNOME/KDE windowing system
Browsers	'		
Internet Explorer	7, 8 (32-bit/64-bit), 9 (32-bit/64-bit), 10 (32-bit/64-bit), 11 (32-bit/64-bit)		
Mozilla			
Firefox ²	Latest	Latest	Latest
Safari		5, 6, 7, 8	
Chrome ²	Latest 32-bit/64-bit	Latest 32-bit/64-bit	

¹Joining a Meeting on a Mac

- Starting with Mac OS X 10.7, Apple no longer offers Java as part of the Mac operating system. Since
 WebEx had previously relied on the Java browser plugin to automatically download the meeting
 application for first-time users, those who did not have Java installed found it difficult to join a
 meeting. The dependency on Java has been removed. Instead, the user is asked to install a
 small plugin that, once installed, handles the rest of the meeting application installation and then
 starts the meeting.
- When you start or join an event using Event Center for the first time on Safari 6.X and Safari 7, a
 problem occurs. After you have installed WebEx, Safari requires you to trust the plugin for the site
 you are attempting to join or start the event from. The page will refresh after that, but you will not
 join the event. In order to join, go back to the link you originally selected and you will be able to
 join successfully.

²Using WebEx on Chrome

Because Chrome will be removing support for NPAPI, a new joining method using a Chrome
extension has been provided for using WebEx starting with Chrome 38. When using WebEx for
the first time on Chrome, users will be guided through a one-time process to add the extension
and update the WebEx application. After the first time, users can join without the extra steps.