

WEBINAR:

HIV AND THE AGING POPULATION: HEARING THOSE WORDS NEVER GETS OLD

LEARNING OBJECTIVES:



1. Review the epidemiology of the aging HIV patient



2. Evaluate the need for 'statin' use, given the HIV risk equivalency in the newest ASCVD calculation



3. Identify polypharmacy and potential drug-drug interactions

REGISTRATION:

Registration Link (No Registration Fee):
<https://bit.ly/2JxRwPM>

Upon registration you will receive further details via your confirmation email notice. Please check your Spam folder if you don't see the email message after completing your registration.

FOR MORE INFORMATION CONTACT:

Kalob Gossett, MHA, Project Coordinator
kalob@uic.edu
312.413.8739



EVENT INFORMATION

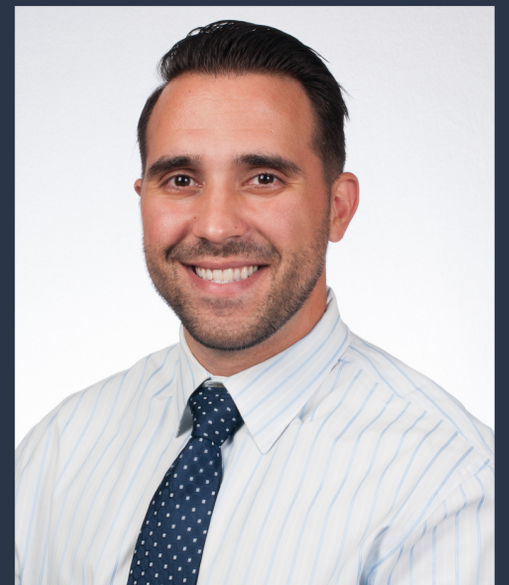
Tuesday, June 11, 2019

12:30 PM - 1:30 PM
Central Time

Intended Audience:
Clinical Pharmacists, Physicians,
Physician Assistants, and
Advanced Practice Nurses who
are managing patients with HIV

Type of Activity:
Knowledge-Based

PRESENTER



Thomas D. Chiampas, PharmD,
BCPS, AAHIVP

Clinical Assistant Professor and
Clinical Pharmacist
College of Pharmacy, University
of Illinois at Chicago



The University of Illinois at Chicago College of Pharmacy is accredited by the Accreditation Council for Pharmacy Education (ACPE) as a provider of continuing pharmacy education. This activity has been assigned ACPE Universal Activity Number UAN# 0016-0000-19-048-L01-P for 1.0 contact hour (0.1 CEUs). Attendance at the entire knowledge-based activity, completion of the electronic pharmacist evaluation, and submission of NABP eProfile ID and MMDD are prerequisites for receiving continuing pharmacy education credit(s). All ACPE credit awarded to participants must be uploaded to CPE Monitor™ within 30 days of the activity date, so pharmacists are required to provide their e-Profile ID and date of birth (MMDD) at the time of the activity. Please contact aquarl2@uic.edu if you do not see activity information listed within 30 days. For more information and to set up your e-Profile visit: www.MyCPEmonitor.net.