

# **2020 Update for Pharmacy Technicians**

# Saturday, April 25, 2020

# 9:00am - 1:15pm

# LIVE WEBINAR

## Description:

The 2020 Pharmacy Technician Continuing Education Program will provide 4 hours of **live** CE credit. The session will cover: holistic therapies and legal oversight, medication safety/safety of holistic therapies, an immunization update, and an update on asthma and COPD. Attendees will participate in active learning activities to apply concepts learned through each of the individual sessions.

### Course Instructors:

## Kristy L. Brittain, PharmD, BCPS, CDE

Associate Professor, South Carolina College of Pharmacy/Clinical Pharmacy Specialist, Medical University of South Carolina

### Objectives:

*Law: Holistic Therapies & Legal Oversight (9:10am - 10:10am)* (ACPE UAN 0062-9999-20-030-L03-T, knowledge-based activity)

At the completion of this activity, the participant will be able to:

- Define complementary, alternative and integrative medicine practices
- Discuss the regulation of natural products, including associated laws that govern the sale of natural products
- Discuss legal implications associated with the use and sale of CBD

### *Medication Safety: Safety of Holistic Therapies (10:10am - 11:10am)* (ACPE UAN 0062-9999-20-031-L05-T, knowledge-based activity)

## At the completion of this activity, the participant will be able to:

- Identify and discuss potential patient practices that may increase risk
- Identify credible information resources regarding holistic therapies
- Discuss safety and efficacy of selected holistic therapies used today

### Immunization Update 2020 (11:15am - 12:15pm) (ACPE UAN 0062-9999-20-028-L06-T, application-based activity)

At the completion of this activity, the participant will be able to:

- Discuss the collective role of health care professionals in immunization practices
- Discuss and share recent activity of influenza within South Carolina and the nation
- Summarize recent changes to ACIP and CDC recommendations for adults
- Obtain patient-specific information to identify vaccine needs or contraindications

