

SW-AMCP Affiliate Day of Education Agenda

February 9th, 2019 Superior Health Plan 5900 E. Ben White Austin, TX 78741

Registration:

Registration for this event is \$75 for members and \$100 for non-members.

To register, please go to:

https://www.registrationheadquarters.com/events/?221a98a412b7440b8a83d78f80ee072aa

For questions or concerns, contact Terry Cothran, D.Ph., at 405.271.8225, or terry-cothran@ouhsc.edu.

Program Learning Objectives:

- 1. Recognize recently approved specialty and traditional medications
- 2. Discuss the mechanism of action, indications, efficacy, and safety of new and emerging traditional and specialty medications
- 3. Review updates in the presence and growth of counterfeit medications in the U.S.
- 4. Identify different approaches of genetic tests used for ocular inherited diseases.
- 5. Describe the pathology and incidence of gastroesophageal reflux disease (GERD), including symptoms of worsening disease.

8:30AM-9 AM - Registration and Continental Breakfast with Exhibitors

9-10 AM - Counterfeit Medicine in America

Dr. Marv Shepherd, Ph.D., President of Partnership for Safe Medicines and Professor Emeritus University of Texas, Austin TX.

10-11 AM – Product Pipeline Presentation

Dana McCormick, R.Ph., Director of Pharmacy, Blue Cross Blue Shield of Texas, Grapevine, TX and Abigail Shimon, PharmD., Clinical Account Consultant, Blue Cross Blue Shield Texas/Health Care Services Corporation, Coppell, TX

11-11:15 AM - Refreshment Break with Exhibitors

11:15-12:15 PM – Gene and Cell Therapy Products Review

Dr. David Rousso, Ph.D., Medical Science Liaison, Spark Therapeutics, Inc., Philadelphia, PA

12:15-2 PM – Lunch and CE Program – <u>Addressing Current Debates in Cardiovascular Risk Reduction and Lipid Management</u>

Dr. Salim S. Virani, MD, PhD, FACC, FAHA, Associate Professor of Cardiology and Cardiovascular Research Sections - Baylor College of Medicine – Michael E DeBakey VA HSR&D Center of Innovation, Houston, TX This activity is sponsored by PRIME through an educational grant from Sanofi US and Regeneron Pharmaceuticals

2-3 PM - GERD: STOP the burning

Dr. J. Nile Barnes, EMT-P (LP), PharmD, BCPS, Austin, TX.

3-3:30 PM - Program Concludes. Refreshments with Exhibitors

Participants must attend from 9-12:15 p.m. and 2-3 p.m. to receive 4 hours of continuing education credit.

Audience: These programs were developed specifically for pharmacists.

This activity is structured to meet knowledge-based educational needs. A knowledge-based activity acquires factual knowledge. Information in knowledge-based activities is based on evidence as accepted in the literature by the health care professions. Pharmacy continuing education (PCE) credit will be earned based on participation in this activity. Any individual who is more than 10 minutes late to an activity or leaves an activity early will not be granted PCE credit. This procedure will be strictly enforced, so please plan accordingly.

Participants must fully participate in the activity and complete an online activity evaluation and posttest questions, if received by presenters, with a passing score of 70 percent or greater before February 25, 2019. Online evaluations and posttests will not be available for completion and requests to process credit will not be accepted after this date. See the program instruction sheet distributed during the activity for the online activity link. Posttests will not be graded and credit will not be processed until the online evaluation and posttest has officially closed for response. Please allow MPA two weeks to grade posttests and process and upload credit to CPE Monitor after the evaluation and posttest has closed. NOTE: ACPE guidelines prohibit MPA from issuing credit more than 60 days after the activity for any reason; therefore, to avoid denial of credit, it is imperative that pharmacists and pharmacy technicians complete the online evaluation and posttest by the deadline indicated to allow sufficient time for processing. If all requirements are met, participants will receive pharmacy continuing education (PCE) credit through CPE Monitor, a national, collaborative effort by ACPE and the National Association of Boards of Pharmacy (NABP) to provide an electronic system for pharmacists and pharmacy technician by track their completed PCE credits. MPA, as an ACPE-accredited provider, is required to report pharmacist and pharmacy technician PCE credit using this tracking system. Pharmacist and pharmacy technician participants must provide their NABP e-Profile identification number and date of birth (in MMDD format) when they complete activity evaluations. It will be the responsibility of the participant to provide the correct information. If this information is not correctly provided, NABP and ACPE prohibit MPA from issuing CPE credit. Online access to their inventory of completed credits will allow pharmacists and pharmacy technicians to easily monitor their compliance with CPE requirements and print stateme

ACPE Universal Activity Number: 0112-9999-19-321-L04-P 4.0 contact hours (.4 CEU) Knowledge-based activity Initial Release Date: 2/9/19; Expiration Date: 2/9/20



Michigan Pharmacists Association is accredited by the Accreditation Council for Pharmacy Education (ACPE) as a provider of continuing pharmacy education.