

# Continuing Education

## Geriatric Medication Safety Symposium | April 7-8, 2022

### CME:

McGovern Medical School at The University of Texas Health Science Center at Houston designates this live activity for a maximum of 8.0 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

### CNE:

This activity provides a maximum of 8.75 contact hours of nursing professional development/continuing education. Cizik School of Nursing at UTHealth is accredited as a provider of nursing continuing professional development by the American Nurses Credentialing Center's Commission on Accreditation.



### CDE:

Attendance at this program will earn a maximum of 11 credit hours in Pharmacotherapeutics, Special Patient Care and Practice Management/Human Relations, AGD Code 016, 750 and 550. This continuing education activity has been planned and implemented in accordance with the standards of the ADA Continuing Education Recognition Program (ADA CERP) through joint efforts between The UTHealth Houston School of Dentistry, PACE Center, and Baylor College of Medicine.

### RME:

This Symposium has been approved for 6 hours of UT System RME (Risk Management Education).

### CPE:

The Texas Society of Health-System Pharmacists is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education. The knowledge based components of this continuing professional education program provide a maximum of four (4) contact hour(s) of continuing pharmacy education and the application based components of this continuing professional education program provide a maximum of four (4) contact hour(s) of continuing pharmacy education (a combined total of eight [8] hours of continuing pharmacist education). A live event "secret code" will be provided during each session, you must retain this code to claim your credit. A session evaluation must be completed through the LecturePanda site for credit to be issued. Access to an Internet enabled computer is required and use of the Mozilla Firefox browser is recommended. Accurate NABP profile and date of birth information is required for successful credit submission. It is the responsibility of the participant to ensure credit has been successfully transferred to their My CPE Monitor Profiles. TSHP is not responsible for loss of credit to participants that do not ensure credit issuance to their My CPE Monitor Profiles by 6/7/2022.



### **Frailty in Clinical Care of Older Adults: Where Do We Stand?**

UAN: 0156-9999-22-077-Lo1-P | Credit Hours: 1.0 | Type: Knowledge-based

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

- Adopt an evidence-based screening test of frailty in your clinical practice
- Apply frailty information to guide decisions about medications and invasive procedures
- Generate evidence to advance frailty-guided clinical care

Presenter(s): Dr. Dae Hyun Kim, Associate Professor

***Patient Priorities Care: A practical and effective approach to translating What Matters Most into Age Friendly Care Plans***

UAN: 0156-9999-22-078-Lo1-P | Credit Hours: 1.0 | Type: Knowledge-based

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

- Describe who benefits most from using the patient priorities care approach
- Differentiate the two steps of the patient priorities care approach
- Explain the key components of the Health Priorities template

Presenter(s): Dr. Aanand Naik, Professor

***Choosing Wisely: A Deprescribing Imperative to Educate and Implement!***

UAN: 0156-9999-22-079-Lo1-P | Credit Hours: 1.0 | Type: Knowledge-based

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

- Describe the mission of Choosing Wisely by the American Board of Internal Medicine (ABIM).
- Explain how deprescribing strategies intersect with Choosing Wisely mission.
- Discuss the clinical evidence behind the ASCP Choosing Wisely (CW) statements with a specific focus on drug-drug interactions (DDIs).
- Identify opportunities to utilize the ASCP CW statements during medication reviews with a brief case example.

Presenter(s): Dr. Manju Beier, Consultant Pharmacist

***Measuring Variables Relevant to Geriatric Population in Administrative Claims Data***

UAN: 0156-9999-22-080-Lo4-P | Credit Hours: 2.0 | Type: Application-based

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

- Illustrate the utility of the claims based frailty index in population studies of healthcare delivery in older adults.
- Operationalize measures of frailty in retrospective administrative data.
- Interpret the results of research using claims-based frailty measures.

Presenter(s): Dr. Dae Hyun Kim, Associate Professor

***Reducing Treatment Burden and Medication Complexity Using Patient Priorities Care***

UAN: 0156-9999-22-081-Lo1-P | Credit Hours: 2.0 | Type: Application-based

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

- Contrast health priorities identification from a focus on single-disease guidelines
- Explain and use the serial trials strategy for aligning care with identified priorities
- Demonstrate the use of identified priorities as a medium for communicating treatment decisions with other clinicians

Presenter(s): Dr. Aanand Naik, Professor

***Opioid and benzodiazepine substitute use in older adults before and during COVID-19 pandemic***

UAN: 0156-9999-22-082-Lo8-P | Credit Hours: 1.0 | Type: Knowledge-based

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

- Discuss trends in prescribing of opioid and benzodiazepine substitutes in older adults before and during COVID-19 Pandemic.
- Explain impact of opioid/benzo substitute use—alone and in combination—on health outcomes
- Discuss unexpected health impacts of opioid/benzo-regulating public health policies.

Presenter(s): Dr. Mukaila Raji, Professor & Director, Division of Geriatrics & Palliative Medicine