



Friday, October 21, 2022

- 7:00 am Registration Open & Exhibitors can begin to set up tables (Exhibitors can choose anytime to set up their exhibit after 7 am)

- 7:50 am Open Remarks
- 8-9am Overcoming a Culture of Nursing Home Racism
CME Diane Sanders-Cepeda DO, CMD

- 9-10am Cardiology in the Post-Acute Care Setting
CME Dr. Adam Gepner

Update and discuss the complexities of caring for vulnerable adults cardiovascular diseases in long-term care settings

- 10-11:30am Infectious Disease Update
CME Dr. Christopher Crnich MD, PhD – Professor, UW-Health

Update of infectious diseases as it relates to the post-acute and long-term care continuum. We'll discuss COVID-19 disease process updates and disease processes to watch as we get back to a post-covid normal.

- 11:30-12pm Box Lunch Break & Exhibits

- 12-1:30pm Regulatory & Legislative Update
CME Brian Purtell J.D., General Counsel, North Shore Healthcare

Describe the legal ramification faced by facilities. Update areas of focus for medical providers and practitioners

- 1:30-2:30pm Dysphagia Management in Vulnerable Older Adults
CME Dr. Nicole Rogus-Pulia PhD, CCC-SLP

Dysphagia (swallowing dysfunction) frequently affects vulnerable older adult populations and can result in serious health consequences, including malnutrition, dehydration, and pneumonia. During this session, we will begin by discussing age-related changes in swallowing function. We will then review approaches to the evaluation and diagnosis of dysphagia. Finally, we will also review evidence for

various compensatory and rehabilitative approaches to the treatment of dysphagia in older adults. Learner Outcomes: 1) Causes for dysphagia (swallow dysfunction) in older adults. 2) Methods for evaluation and diagnosis of dysphagia. 3) Approaches to the treatment of dysphagia in older adults.

2:30-3pm Break - Exhibits

3-4pm Department of Quality Assurance Update
CME Ann Angel, Bureau Director, Bureau of Nursing Home Resident Care

Provide a high level regulatory overview of citation in Wisconsin Nursing Facilities. We'll discuss the common barriers

4-5pm Annual Membership Meeting

5-6pm Reception and Networking Gathering

Total 7 hrs CME for Oct 21st

Saturday, October 22, 2022

8:15 – 9:15 am Aging Skin isn't Just Wrinkles: Skin Conditions and Wounds Commonly Found in LTC
CME Christina Jensen DNP, MSN, ANP-BC, APNP, CWS

This presentation will review skin changes in aging adults and how they contribute to various wounds and

wound healing. Types of skin conditions, wounds and their treatments will be discussed

1. Describe three changes that occur in aging skin.
2. Describe three types of wounds and their etiologies.
3. Describe wound care choices for three types of wounds.

9:15-10:15 am Geriatric Nephrology Care in Long-Term Care Setting
CME Dr. Dawn Wolfgram

Kidney disease and kidney failure is a challenging disease process to monitor in the older adult population. We will discuss the methods for evaluating geriatric nephrology and approaches to treatment.

10:15-10:30 Stretch break

10:30-12 pm Mary Cohan Memorial Geriatric Fellows Presentations (Non-CME)

We are proud to support and encourage the future of geriatricians in Wisconsin. This year, four fellows will present on an up-and-coming topic related to long-term care. Mary Cohen was a long-time supporter of WAMD, an excellent mentor to geriatric fellows at MCW, a compassionate physician, and friend to many.

12-12:30 pm Box Lunch Break

12:30-1:30 pm Neurology in Long-Term Care
CME Dr. Ryan Brennan, Medical College of Wisconsin

We will review and discuss the evidence based neurological conditions commonly faced in vulnerable older adults.

1:30-2:30 pm Mind the Gap: Translating Knowledge into Action in PALTC - Strategies, Barriers & Unintended Consequences.

Rebecca Elon MD, MPH, CMD

1. To review the evidence base for three clinical areas within PALTC practice:
 - a. Asymptomatic bacteriuria
 - b. prescribing of antipsychotic medication
 - c. Cardio-pumonary resuscitation
2. Propose a taxonomy of the individual clinical and facility based knowledge-action gap.
3. Discuss lessons learned during the implementation of knowledge during COVID, such as the ECHO project

2:30 pm ABIM MOC Credit Wrap up/CME instructions – Please attend this session in-person or online to fulfil the requirements for ABIM MOC credits.

Total 5.5 hrs CME for Oct 22nd

Education Planning Committee

Dr. Ismail Quryshi MD, CMD - Froedert / Medical College of WI Dr. Paula Hardgrove MD, CMD - SSM Health

Dr. Ann Braus MD, CMD- UW Health

Dr. Ron Schreiber MD, CMD - ThedaCare

Dr. Elizabeth Bukowy DO, CMD - Froedert / Medical College of WI

Session Presenters

Applicable conflicts of interest have been resolved. Disclosures will be presented prior to the session.

Registration

* While we have every confidence that the agenda will remain the same, things happen that are beyond anyone's control. The agenda is subject to change with or without notice.

CME Designation Statement

AMDA - The Society for Post-Acute and Long-Term Care Medicine designates this live activity for a maximum of 12.5 *AMA PRA Category 1 Credits*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

CME Accreditation Statement

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of AMDA - The Society for Post-Acute and Long-Term Care Medicine and WAMD – The Wisconsin Society for Post-Acute and Long-Term Care Medicine. AMDA - The Society for Post-Acute and Long-Term Care Medicine is accredited by the ACCME to provide continuing medical education for physicians.

ABIM MOC Credit

Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to 12.5 medical knowledge MOC points and patient safety MOC credit in the American Board of Internal Medicine's (ABIM) Maintenance of Certification (MOC) program. Participants will earn MOC points equivalent to the amount of CME credits claimed for the activity. It is the CME activity provider's responsibility to submit participant completion information to ACCME for the purpose of granting ABIM MOC credit.