



Opioid, Pain, and Addiction: Virtual Grand Rounds Series

<u>Target Audience:</u> Primary Care Clinicians within Prisma Health including: Physicians, Pharmacists, Physician Assistants, and Nurse Practitioners

May 17th, 2022 12:00 p.m. - 1:00 p.m. Online broadcast via WebEx

"Interpreting Urine Drug Screens"

Kevin Walker, MD

Clinical Assistant Professor

Medical Director, Division of Pain Management
University of South Carolina School of Medicine Greenville, Department of Anesthesiology and
Perioperative Medicine

Paul Bornemann, MD, RMSK, RPVI

Program Director, Prisma Health – University of South Carolina Family Medicine Residency (Columbia)

Director of Primary Care Ultrasound, Ultrasound Institute

Associate Professor, Department of Family and Preventive Medicine, University of South Carolina School of Medicine- Columbia

Activity Goals: Upon completion of these activities, the participants should be able to:

- 1. Discuss bias and stigma in the context of pain and addiction.
- 2. Apply safe and evidence-based prescribing of non-opioids and opioids.
- 3. Treat pain and OUD (Opioid Use Disorder) safely through pharmacologic and non-pharmacologic methods.

Registration Information:

Participants must register to attend through the Prisma Health-Midlands CME Webpage: https://cmetracker.net/USCSOMPHR/Catalog

There is no cost to attend, but you must register before the activity begins to reserve your space.

There is no charge for CME credit.

Following the activity, pharmacists will be provided with instructions to claim ACPE credit if desired (\$15).

If you have any questions, please contact cpdsa@uscmed.sc.edu.

This activity is approved for the state of South Carolina Board of Medical Examiner's continuing education (CE) requirement for 2 hours related to prescribing and monitoring controlled substances for physicians and will satisfy the South Carolina Board of Pharmacy's requirement for 1.0 hour of CE related to controlled substances for pharmacists.

OPA Virtual Grand Rounds Schedule 2021-22	
Date	Theme
May 17, 2022	Opioids
June 21, 2022	Pain
July 19, 2022	Addiction

Accreditation:

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) by the University of South Carolina School of Medicine-Prisma Health–Midlands CME Organization (USCSOM-PHM CME). The USCSOM-PHM CME Organization is accredited by the ACCME to provide continuing medical education for physicians.

Credit Designation:

The USCSOM-PHM CME Organization designates this live activity for a maximum of *1 AMA PRA Category 1 Credit*™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Disclosures:

Any relevant financial relationships with ineligible companies will be disclosed to participants at the activity. Faculty are required to disclose off-label/investigative uses of commercial products/devices.

Pharmacists:

The University of South Carolina College of Pharmacy is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education. This activity is accredited for a total of 1.0 live contact hours (0.1 CEUs) for pharmacists (ACPE UAN 0062-9999-21-120-L08-P). This is an application-based learning activity which will satisfy the South Carolina requirement for 1.0 hour of CE related to controlled substances.

Pharmacists may participate in activities free of charge but have the option to pay a \$15 fee for ACPE credit to be submitted to the CPE Monitor following the activity. To claim ACPE credit, participants must have their attendance documented, attend the entire activity, participate in all active learning activities, and complete the online evaluation (providing their correct NABP e-Profile ID and month/day of birth) within 30 days of the activity to ensure credit is transmitted to the NABP CPE Monitor. Any credit claimed greater than 60 days from the date of the activity will be automatically rejected by the NABP CPE Monitor.