WMSHP would like to announce a Live Virtual Educational and Continuing Education (CE) Program for pharmacists on November 20th, 2023, from 6 PM – 8:15 PM offering up to 2 contact hours of ACPE approved continuing education hours. Special thanks to our CE speakers and to the University of Maryland School of Pharmacy for their support in facilitating the accreditation process.

Registration Required to Attend Virtually for Zoom Program

Link from website to register: https://wmshp.org/event-5483349

RSVP no later than November 19th at 12 pm when registration will close. Zoom Link to attend will be emailed from the website to registrants after registration closes

\$0 → Free for members \$20 for 2 CE hours for non-members

Program schedule at a glance

6 PM - WMSHP Leadership to give Introductory Remarks and Moderate Zoom Seminar Followed by CE sessions (and respective opportunities for interactive questions with speaker)

6: 05 – 6:15 PM: WMSHP Legislative Committee

6:15 PM – 7:15 PM: "Medication safety and dosing among patients with kidney disease."

Dhakrit (Jesse) Rungkitwattanakul, PharmD BCPS FNKF Clinical Associate Professor, Howard University College of Pharmacy, Washington DC

UAN: 0025-9999-23-112-L05-P

Amount of CPE credit: 1.0 contact hour (0.1 CEU)

At the completion of this <u>application</u>-based activity, participants will be able to:

- 1. Describe methods to assess kidney function for drug dosing.
- 2. Describe recent updates in drug dosing adjustment among African American patients.
- 3. Apply and analyze information to adjust medications for patients with chronic kidney disease.

Disclosure Statement: Dr. Rungkitwattanakul, faculty for this activity, has no relevant financial relationship(s) to disclose. None of the planners for this activity have financial relationships to disclose.

7:15 PM – 8:15 PM: "HIV and AIDS-related Opportunistic Infections: Updates for Clinical Practice."

Dr. Nicholas Rebold, PharmD, MPH, BCIDP, AAHIVP Clinical Assistant Professor, Howard University College of Pharmacy, Washington DC

UAN: 0025-9999-23-115-L02-P

Amount of CPE credit: 1.0 contact hour (0.1 CEU)

At the completion of this knowledge-based activity, participants will be able to:

- 1. Describe the most common opportunistic infections affecting patients with HIV.
- 2. Identify newer treatment regimens with updated clinical evidence.
- 3. Explain the literature underlying recommendation changes for these opportunistic infections.

Disclosure Statement: Dr. Rebold, faculty for this activity, has no relevant financial relationship(s) to disclose. None of the planners for this activity have financial relationships to disclose.

8:15 PM – 8:20 PM - Closing Remarks and Acknowledgements by WMSHP Leadership

Platform: Zoom

Target Audience: Pharmacists



The University of Maryland School of Pharmacy is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education. This activity is jointly provided by the University of Maryland School of Pharmacy and the Washington Metropolitan Society of Health-System Pharmacists. No financial support was received for this activity. Successful completion of each activity requires logging into the webinar,

participation in the entire activity, and the completion of an online activity evaluation form.

Zoom Technical Requirements:

- Full Requirements: https://support.zoom.us/hc/en-us/articles/201362023-Zoom-system-requirements-Windows-macOS-Linux
- Supported Browsers: Windows: Edge 12+, Firefox 27+, Chrome 30+; macOS: Safari 7+, Firefox 27+, Chrome 30+; Linux: Firefox 27+, Chrome 30+
- Minimum Processor Required: Single-core 1Ghz or higher (Recommended: Dual-core 2Ghz or higher (Intel i3/i5/i7 or AMD equivalent))
- Minimum RAM: N/A (Recommended: 4Gb)