WVPA 2022
SPRING CONFERENCE

April 1-3, 2022
Stonewall Resort

PROGRAM
We’re excited to announce the 2022 Spring Conference, hosted by the West Virginia Pharmacists Association (WVPA) and the West Virginia Society of Health System Pharmacists (WVSHP)! This year’s event is scheduled for April 1–3, 2022 at the Stonewall Resort in Roanoke, WV. This two-day conference is designed for pharmacists, pharmacy technicians, residents, and students. Attendees will have the opportunity to attend sessions on an array of contemporary pharmacy topics including: new drugs, diabetes, drug diversion, and more! Plus, we’re offering a concurrent educational track specifically for those who practice in the health system setting. We’re also excited to be in-person once again and welcome exciting exhibitors, network with your esteemed colleagues, and celebrate the accomplishments of your fellow pharmacists!

Make it a family weekend! West Virginia’s only lakeside resort and conference center, the AAA Four Diamond Stonewall Resort is the perfect haven for business and pleasure. The resort is located at Stonewall Jackson Lake State Park near Weston, WV. Just minutes from Interstate 79, Stonewall promises a one-of-a-kind opportunity to experience the tranquility of nature and to enjoy a broad range of activities. The Arnold Palmer signature golf course has been honored by Golf Digest, Gold Digest, and Golfweek as one of the best courses in the nation. Resort recreation includes guided Segway tours, hiking and biking trails, nature, fishing and lake activities, Roanoke Activity Plaza, Resort Rascals, the Little Sorrel Lake Cruise, and a pool and fitness area.

Stonewall Resort
940 Resort Drive
Roanoke, WV 26447
$149/night

Reservations must be made by March 2, 2022.

Book your room at the link to the right or call the hotel at (304) 269-7400 and request the WVPA 2022 Spring Conference room rate.

Program Fees

<table>
<thead>
<tr>
<th>Category</th>
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<tr>
<td>WVPA Member Pharmacist</td>
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<td>Non-Member Pharmacist</td>
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<td>Students</td>
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Can’t Make it the Entire Weekend? One-Day Options Are Available!

Register at www.wvpharmacy.org/springconference/
Friday, April 1
1:00 PM – 5:00 PM | NASPA’s Pharmacy-based Point-of-Care Test & Treat Certificate Program
Ashleigh L. Barrickman, PharmD, BCACP, CTTS
Ashlee McMillan, PharmD, BCACP
Presented by West Virginia University School of Pharmacy Office of Continuing Education.
*This activity will have separate registration and cost. For more information, or to register, please visit https://pharmacy.hsc.wvu.edu/continuing-education/live-activities/ or contact the WVU School of Pharmacy Office of Continuing Education at 304-293-5103.

6:00 PM | Welcome Reception

Saturday, April 2
7:30AM – 8:30AM | Preceptor Crucial Conversations
Mark Garofoli, PharmD, MBA, BCGP, CPE, CTTS
UAN #: 0072-9999-22-017-L04-P  (Application-based)
Pharmacist Learning Objectives:
• Use formative and summative assessment methods in common pharmacy learner experiential education scenarios
• Recall the four preceptor roles
• Use common feedback methods in common pharmacy learner experiential education scenarios

Concurrent Technician Session
8:15AM – 12:15PM | Pharmacy-Based Immunization Administration by Pharmacy Technicians a Certificate Program for Technicians
Ashleigh L. Barrickman, PharmD, BCACP, CTTS
Program Presented by West Virginia University School of Pharmacy Office of Continuing Education.
*This activity will have separate registration and cost. For more information, or to register, please visit https://pharmacy.hsc.wvu.edu/continuing-education/live-activities/ or contact the WVU School of Pharmacy Office of Continuing Education at 304-293-5103.

8:30AM – 9:00AM | Break with Exhibitors

9:00AM – 9:15AM | Welcome
Katie Kacmarik, PharmD
President, WVPA

Concurrent Health System Sessions
9:00AM – 10:00AM | The Difference: Evaluating the 2021 Clostridioides difficile Treatment guideline updates
Amy Spigelmyer, PharmD, BCACP
UAN #: 0072-9999-22-026-L01-P (Application-based)
Pharmacist Learning Objectives:
• Describe the pathophysiology of Clostridioides difficile infection (CDI) and risk factors for infection
• Assess the supporting literature for guideline updates
• Recommend appropriate CDI treatment based upon the 2021 guideline updates
• Identify the role of a pharmacist in the treatment of CDI

10:00AM – 11:00AM | Updates in VTE: Something off our CHEST
Chris Terpening, PhD, PharmD, BCACP
UAN #: 0072-9999-22-027-L01-P (Knowledge-based)
Pharmacist Learning Objectives:
• Review the pharmacotherapeutic recommendations from the 2021 Update to the CHEST Guidelines for Antithrombotic Therapy for VTE Disease
• Discuss the strength of evidence for the recommendations, as well as more recent evidence impacting choice of anticoagulants for VTE patients

11:00AM – 12:00PM | Surviving the Change: A Review of the 2021 Surviving Sepsis Campaign Guideline Updates
Erika L. Zarfoss, PharmD, BCPS, BCCCP
UAN #: 0072-9999-22-028-L01-P (Application-based)
Pharmacist Learning Objectives:
• Review the pathophysiology and diagnostic criteria for sepsis and septic shock
• Describe the current recommendations for the management of sepsis
• Evaluate primary literature leading to the 2021 Surviving Sepsis Campaign Guideline updates
• Apply concepts of current sepsis management to a patient case

Tyler B. Clay, PharmD, BCPS
UAN #: 0072-9999-22-018-L01-P (Application-based)
Pharmacist Learning Objectives:
• Characterize current literature surrounding recently FDA approved medications
• Select appropriate utilization of newly approved pharmaceutical agents
• Construct tailored medication treatment plans based on patient specific factors
• Propose medication treatment plan modifications based on alterations in renal and hepatic function

10:45AM – 11:45AM | Multitasking Medications: Exploring the Benefits of New Diabetes Medication
Dani S. Dolin, PharmD, CDCES
UAN #: 0072-9999-22-019-L01-P (Application-based)
Pharmacist Learning Objectives:
• Consider the place of novel diabetes agents in therapy according to the ADA guidelines
• Differentiate between agents in the SGLT2 inhibitor and GLP agonist classes and their impact on diabetes comorbidities
• Determine how to best educate patients on these medications

11:45AM – 1:30PM | Lunch in the Exhibit Hall

1:30PM – 2:00PM | Community Pharmacy Enhanced Services Networks (CPESN)
Gretchen K. Garofoli, PharmD, BCACP, CTTS; Kerry Kribbs, BBA, MHA
Continuing Education Session Details

2:00PM – 3:30PM | Preventing, Detecting, and Responding to Prescription Drug Diversion
James J. Hischar
UAN #: 0072–9999–22–021–L04–T (1 contact hour, Knowledge-based)
Pharmacist Learning Objectives:
- Discuss the guidance and training programs that the Drug Enforcement Agency (DEA) has implemented for pharmacists and students related to controlled substances
- State issues that pharmacists should be completing and things which they should not do related to controlled substances
- Identify situations that would be “red flags” for the DEA to be suspicious of wrong doings by either the pharmacists or pharmacy related to controlled substances
- Give advice for pharmacists when their pharmacy is having a DEA audit
- Describe DEA’s viewpoint on different treatment options for medication assisted treatment (MAT) for opioid use disorder
- Discuss resources available to pharmacies from DEA
Pharmacy Technician Learning Objectives:
- Discuss the guidance and training programs that the Drug Enforcement Agency (DEA) has implemented for pharmacists and students related to controlled substances
- State issues that pharmacists should be completing and things which they should not do related to controlled substances
- Identify situations that would be “red flags” for the DEA to be suspicious of wrong doings by pharmacy technicians related to controlled substances
- Identify issues related to a DEA audit
- Discuss resources available to pharmacies from DEA

3:30PM – 3:40PM | Break

3:40PM – 5:40PM | Skills to Navigate a Healthcare Environment at Maximum Capacity
Janet Wolcott, PharmD, ACC, CPC, ELI–MP, CTDS, CWDS
Pharmacist/Pharmacy Technician Learning Objectives:
- Define the meanings of Anxiety, Stress, Stressors and Burnout
- Highlight pharmacist feelings across the country
- Collaborate on identifying your current signs and symptoms
- Identify your perceived roadblocks
- Role-play to enhance your communication skills
- Apply skills to de-escalate volatile situations
- Integrate self-care strategies (Long term, immediate)

6:00PM | President’s Reception

Sunday, April 3
8:50AM | Welcome
Matthew Rafa, PharmD
President–Elect, WVPA

9:00AM – 10:30AM | Updates in West Virginia Legislative Topics 2022
Matthew Walker, JD
UAN #: 0072–9999–22–023–L03–P/T (Knowledge-based)
Pharmacist Learning Objectives:
- Identify the PBM-related challenges in pharmacy practice both nationally and in West Virginia
- Review the passage of WV HB 2263, legislative rule 114 CSR 99, and the impact on pharmacy practice
- Describe future health care legislation and policy initiatives, especially related to pharmacy operations and the practice of pharmacists
- Give examples of ways every pharmacist can impact the profession through grassroots efforts
Pharmacy Technician Learning Objectives:
- Identify the PBM-related challenges in pharmacy practice both nationally and in West Virginia
- Review the passage of WV HB 2263, legislative rule 114 CSR 99, and the impact on pharmacy practice
- Describe future health care legislation and policy initiatives, especially related to pharmacy operations and practice

10:30AM – 10:45AM | Break

10:45AM – 12:45PM | Drug Diversion 2022*
Mark Garofoli, PharmD, MBA, BCGP, CPE, CTTS
UAN #: 0072–9999–22–024–L03–P (Application-based)
UAN #: 0072–9999–22–025–L03–T (1 contact hour, Application-based)
Pharmacist Learning Objectives:
- Recall common “DEA Red Flags” for prescribers and dispensers.
- Recognize applicable federal laws dictating how to dispense controlled substances.
- Recognize applicable federal laws dictating how to dispense partial fills of controlled substances.
- Recall West Virginia CSMP laws, registration, and reported trends.
- Use the morphine milligram equivalent (MME) factors of common prescription opioids to calculate MME/Day dosages.
- Identify the available opioid antagonist products currently available in the United States and the respective administration techniques.
Pharmacy Technician Learning Objectives:
- Recall common “DEA Red Flags” for prescribers and dispensers.
- Recognize applicable federal laws dictating how to dispense controlled substances.
- Recognize applicable federal laws dictating how to dispense partial fills of controlled substances.
- Recall West Virginia CSMP laws, registration, and reported trends.
- Identify the available opioid antagonist products currently available in the United States and the respective administration techniques.

* Meets the requirement for relicensure and WVHB 4037 (Drug Diversion) Please note: As of July 1, 2021 the requirement was changed to 2 hours.
Ashleigh L. Barrickman, PharmD, BCACP, CTTS  
Director of Skills Development  
Clinical Assistant Professor  
West Virginia University School of Pharmacy  
Morgantown, WV

Tyler B. Clay, PharmD, BCPS  
Clinical Pharmacy Specialist – Critical Care  
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Dani S. Dolin, PharmD, CDCES  
Clinical Pharmacist, Certified Diabetes Care and Education Specialist  
West Virginia University (WVU) Medicine, UPC  
Bridgeport Endocrinology  
Bridgeport, WV

Gretchen K. Garofoli, PharmD, BCACP, CTTS  
CPESN WV, Managing Network Facilitator  
Clinical Associate Professor, Clinical Pharmacy  
WVU School of Pharmacy  
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Mark Garofoli, PharmD, MBA, BCGP, CPE, CTTS  
Director of Experiential Learning and Clinical Assistant Professor  
WVU School of Pharmacy  
Clinical Pain Management Pharmacist, WVU Medicine  
Morgantown, WV

James J. Hischar  
DEA Group Supervisor  
Supervisor of the Diversion group at the DEA  
Charleston, WV District Office  
Charleston, WV

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Morgantown, WV

Amy Spigelmyer, PharmD, BCIDP  
Infectious Diseases Clinical Pharmacist  
WVU Medicine – WVU Hospitals  
Morgantown, WV

Chris Terpening, PhD, PharmD, BCACP  
Clinical Associate Professor  
West Virginia University School of Pharmacy  
Charleston, WV

Matt Walker, JD  
West Virginia Lobbyist Group / Walker & Stevens  
Executive Director, West Virginia Independent Pharmacy Association  
Barboursville, WV

Janet Wolcott, PharmD, ACC, CPC, ELI-MP, CTDS, CWDS  
Clinical Pharmacist at Cabell Huntington Hospital  
Wellbeing and Transition Life Coach  
President and Co-owner of Aspire Healthcare Professional Coaching  
Owner Embrace Life Coaching  
Huntington, WV

Erika L. Zarfoss, PharmD, BCPS, BCCCP  
Clinical Pharmacy Specialist – Critical Care and Emergency Medicine  
West Virginia University Medicine, WVU Hospitals  
Morgantown, WV

Register Now at  
www.wvpharmacy.org/springconference/
How to Redeem Your CE

Instructions for Accessing or Creating an Account in the WVU School of Pharmacy Continuing Education Learning Management System

- Please go to: https://pharmacyce.wvu.edu/user/login
- On the log-in page, you will see Current Account Holders on the left of the page. Note: If you have previously created or updated your account, please use the email address and password you selected to log-in.
- If not, you will need to create a new account. Please follow the prompts in the New Account Sign-up on the right-side of the screen. Note: Please make sure that you have your NABP E-profile number and all pharmacy licenses numbers available prior to creating your account.
- Please update your account information (do not change password) if there have been any changes in your information and save the changes. Note: Change your e-mail address to your current e-mail (e.g., home or work). Note: If you change your password during this step, the password will not save.
- Next, go back to update your account and change your password. Note: Your updated email address and password will now be used to log-in.

Instructions for Completing Online Evaluations

- Program evaluations will be completed on-line at: https://pharmacyce.wvu.edu/user/login
- Log-in to your account.
- To complete the program evaluations, under Live Programs, click Complete Evaluations. Then, click on the title of the CE activity. Enter the access code (given at the end of the continuing education session) and click Submit Access Code. Next, you will complete the evaluation, and submit. A copy of the statement of attendance will be emailed to you, as well as available in your online account for printing.
- To receive CE credit for a program, a participant must be registered for the program and complete the on-line evaluation. Note: The list of participants filling out the evaluation form will be cross-checked with the registration list prior to CE credit being awarded and forwarded to the CPE Monitor database in four to six weeks.

Please complete the online evaluation by APRIL 10, 2022. After this date, those who completed the online evaluations will have their credits downloaded to CPE Monitor. A learner has 60 days from the date of the program to complete the evaluation and have their credits uploaded. Credits can be uploaded after the 60 days, but the learner will be responsible for the $200 fee per UAN charged by ACPE to reopen the program.

NEED HELP?

If you experience problems assessing your current account or creating a new account, please contact Michael Kurilla, CE Program Specialist, at 304-293-5103 or mkurilla@hsc.wvu.edu or Dr. Ginger Scott, Director of CE at 304-293-1553 or vscott@hsc.wvu.edu.

The West Virginia University School of Pharmacy (WV SoP) is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education (CPE). Pharmacists can receive up to 10.0 contact hours (1.0 CEUs) of CPE. There are 6.5 contact hours (0.65 CEUs) of CPE on Saturday, and 3.5 contact hours (0.35 CEUs) on Sunday. Pharmacy Technicians can receive 2.5 contact hours (0.25 CEUs) on Saturday and 2.5 contact hours (0.25 CEUs) on Sunday or a total of 5.0 contact hours (0.5 CEUs). WVUSoP will report your participation in the activity to NABP CPE Monitor within 4–6 weeks for all participants who successfully complete each activity. Successful completion includes attending the entire activity, signing the attendance sheet and completing an online evaluation form for each activity attended. Transcripts of CPE can be printed from NABP CPE Monitor. Statements of attendance may be printed from your account at https://pharmacyce.wvu.edu/user/login.