Continuing Pharmacy Education (CPE) Activity Information				
Title of CPE Progra	m	Universal Activity #	CE Hrs	CPE Code
Monday, August 29, 20 Medicaid Pharmacy	022: 9:00 – 10:00 am • <b>Program Update -</b> John Coster, PhD, RPh; Cynthia Denemark, RPh	0171-0000-22-055-L04-P	1.00	
Monday, August 29, 2022: 10:15 – 11:30 am  Medicaid Pharmacy Program State Reports Part 1 - State Medicaid Pharmacy Directors		0171-0000-22-056-L04-P	1.25	
Monday, August 29, 2022: 11:30 – 12:30 pm  Syphilis and Other Sexually Transmitted Diseases: Then & Now - Laureen A. Biczak, DO		0171-0000-22-057-L01-P	1.00	
Monday, August 29, 2022: 1:30 – 2:30 pm  Medical Management of Obesity - Tom Frank, PharmD, BCPS		0171-0000-22-058-L01-P	1.00	
Tuesday, August 30, 2022: 8:00 – 9:00 am <b>State Pharmacy Policies: Moving Concepts to Action Using Evidence</b> Rhonda Anderson, RPh; Susan Stuard, MBA		0171-0000-22-059-L04-P	1.00	
Tuesday, August 30, 2022: 9:00 –10:30 am  What is Evidence-Informed Health Policymaking & Why Should I Care About It? An Introduction to Evidence-informed Health Policy - Beth Shaw MSc; Adam Obley, MD, FACP		0171-0000-22-060-L04-P	1.50	
Tuesday, August 30, 2022: 10:45 –12:00 noon  Medicaid Pharmacy Program State Reports Part 2 - State Medicaid Pharmacy Directors		0171-0000-22-061-L04-P	1.25	
Wednesday, August 31, 2022: 8:00 to 9:00 am  Effectively Opaque: Effective Rates within State Medicaid Programs  Antonio Ciaccia; Benjamin Link, PharmD		0171-0000-22-062-L04-P	1.00	
Wednesday, August 31, 2022: 9:00 to 10:00 am  ICER: Balancing Affordability and Access - Maria M. Lowe, PharmD, BCPS		0171-0000-22-063-L04-P	1.00	
Wednesday, August 31, 2022: 10:15 to 11:30 am Understanding Incentives to Pharmacy Providers & Perspectives on Pharmacy Payment Reform - Antonio Ciaccia; Benjamin Link, PharmD		0171-0000-22-064-L04-P	1.25	
Wednesday, August 31, 2022: 11:30 to 12:00 noon  Medicaid Pharmacy Program State Reports Part 3 - State Medicaid Pharmacy Directors		0171-0000-22-065-L04-P	0.50	
Wednesday, August 31, 2022: 1:00 to 2:30 pm  The Search for an Ideal FFS Solution(s) - Challenges and Opportunities of FFS Pharmacy Procurements - Alexander Bulochnik, PharmD, MBA, BCCCP; Donna Sullivan, PharmD, MS; Trevor Douglass, DC, MPH		0171-0000-22-066-L04-P	1.50	
Thursday, September 1, 2022: 8:15 – 9:15 am  Promoting Health Equity Through a Medicaid Pharmacy Lens - Jon Villasurda, MPH		0171-0000-22-067-L04-P	1.00	
Thursday, September 1, 2022: 9:15 – 10:30 am  The Long and Non-Checkered Past of the Oregon Health Authority and OSU School of Pharmacy: Partnering to Prioritize Evidence and Equity to Inform Oregon Medicaid Drug Policy - Deborah ("Dee") Weston, MPA, JD; Sara Servid, PharmD; Andrew Gibler, PharmD		0171-0000-22-068-L04-P	1.25	
Thursday, September 1, 2022: 10:30 – 11:30 am  Medicaid Pharmacy Program State Reports Part 4 - State Medicaid Pharmacy Directors		0171-0000-22-069-L04-P	1.00	
Requirements To Obtain CPE Credit:	To earn ACPE-accredited CPE, participants must attend the activity of the activity. An online evaluation, available through the Lectuthree weeks after the program. Immediately following the progracount and then follow the instructions to obtain CPE credit.	urePanda link listed below, m	ust be comp	leted <b>within</b>
Website for Subm	nitting CPE Program Evaluations: <a href="https://w">https://w</a>	ww.lecturepanda.co	m/r/WM	PAA22
Steps To Obtain CPE Credit:	Review the course learning materials (for example, the learning objectives).  Confirm information provided when you registered for CPE through LecturePanda.  Claim participation in the applicable CPE activity.  Complete all listed evaluations and quizzes.			
Additional Information:	On the LecturePanda website, you will need to enter the CPE code provided at the end of the CPE program for which you are claiming credit. Your credit(s) will be automatically processed once you complete the online evaluations. Upon completion, CPE credits will be transmitted electronically to ACPE. All transmitted CPE credits will be viewable on your CPE Monitor transcript within 24 hours.			