

NDSU CAP Center 5th Annual Symposium CPE Details

Tuesday November 18, 2025					
Title	Upon completion of this activity, pharmacists and pharmacy technicians will be able to:	Faculty Information	CPE Information		
Integrating Pharmacogenomics into Pharmacy Practice: Foundations, Applications, and Future Directions for Optimized Patient Care 12:15pm-1:00pm CT	 Describe the foundational principles of pharmacogenomics and its clinical relevance in contemporary pharmacy practice. Apply the patient-care process to a patient case study optimizing drug therapy utilizing pharmacogenomic testing. Identify emerging trends in pharmacogenomics to enhance patient care. Describe actionable steps pharmacists and pharmacy technicians can take to incorporate pharmacogenomics into their pharmacy practice. 	Natasha Petry, PharmD, MPH, BCACP Associate Professor of Practice and Clinical Pharmacist NDSU / Sanford Health	UAN: 0107-9999-25-347-L01-P 0107-9999-25-347-L01-T 0.075 CEU/0.75 Hrs Application-based		
Medicaid Billing in ND Pharmacies: Strategies for Accuracy and Service Expansion 1:00pm-1:45pm CT	 Review the Medicaid billing process for pharmacy services in North Dakota including eligibility criteria and documentation requirements. Identify common billing challenges encountered by pharmacies and practical strategies to improve accuracy in Medicaid claims submission. 	LeNeika Roehrich, PharmD, BCGP Clinical Pharmacist ND Medicaid	UAN: 0107-9999-25-348-L04-P 0107-9999-25-348-L04-T 0.075 CEU/0.75 Hrs Knowledge-based		

	2	Describe opportunities for expansion of		
	٥.	pharmacy services and leveraging Medicaid		
		to improve patient health outcomes.		
	1.	Describe the structural framework and		
Implementing Collaborative Practice Agreements in North		collaborative practice agreements available		
		in North Dakota.		UAN:
	2.	Explain how test-to-treat services can be	Carly Smithers, PharmD	0107-9999-25-349-L04-P
Dakota Pharmacies:		integrated into an existing pharmacy	Pharmacist	0107-9999-25-349-L04-T
Frameworks, Integration, and		practice model and workflow.	Dakota Clinic Pharmacy	0.075 CEU/0.75 Hrs
Action Steps	3.	Identify required resources, action steps,	•	Knowledge-based
1:45pm-2:30pm CT		success and challenges to implement test-		
		to-treat in a community pharmacy.		
	1.	Describe current initiatives and		
		opportunities for pharmacies to support the		
		health and well-being of older adults.	Ryan McGrath, PhD	
Pharmacy Partnerships for	2.	Describe pharmacy-led initiatives and	Associate Professor	UAN:
Healthy Aging and Chronic		opportunities to support individuals with	North Dakota State University	0107-9999-25-350-L04-P
Disease: Current Initiatives		chronic diseases, including those prescribed		0107-9999-25-350-L04-T
and Future Opportunities in		GLP-1 receptor agonists.	Jayme Steig, PharmD, CPHQ	0.075 CEU/0.75 Hrs
North Dakota	3.	Identify future opportunities for pharmacy	Assistant Professor of Practice	Knowledge-based
2:35pm-3:20pm CT		involvement in research and collaboration	North Dakota State University	
		with North Dakota State University to		
		improve health outcomes.		
	1.	Describe current rules and regulations		
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Expanding the Role of Community Health Workers in North Dakota Pharmacies: Policy, Partnerships, and Practice Integration		Community Health Workers (CHWs) in		UAN:
		North Dakota.	Tiffany R Knauf, MAIS	0107-9999-25-351-L04-P
	2.	Identify how the roles of the Community	Chronic Disease Director	0107-9999-25-351-L04-T
		Health Worker align with and complement	Dept of Health and Human Services	0.075 CEU/0.75 Hrs
		those of the pharmacy technician.		Knowledge-based
3:20pm-4:05pm CT	3.	Discuss funding mechanisms, training		
		requirements, and policy support needed to		
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expand the impact of CHWs in North
Dakota.
4. Explain opportunities for integrating CHWs
into pharmacy teams to address social
determinants of health and improve patient
outcomes.

Additional CPE Information

Faculty Disclosures:

No faculty members have relevant financial relationships to disclose.

Off-Label Use of Medications: Off-label use of medications will be discussed during some of the scheduled presentations.



CEimpact is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education.

To obtain the number of contact hours of continuing pharmacy education noted for each course listed, participants must participate in the course, successfully pass the exam (if applicable), and complete an evaluation. The CPE Statement of Credit can then be accessed on CPE Monitor, www.MyCPEMonitor.net.

You must complete these requirements within 30 days of the date of the live CPE event. Late submissions will not transmit to CPE Monitor and CPE credit will not be provided.

For information on system requirements for the CPE redemption process, please click <u>HERE</u>.

Target Audience: Pharmacists, Pharmacy Technicians **Course Format:** Live, In Person and Live Webinar

Financial Support: Funding for this event was provided through an unrestricted grant from the North Dakota Department of Health and Human Services

Course Fee: There is no cost for this event; includes course, course materials, CPE credit submission, lunch, and light appetizers