

CPE Activity Information

Al and Health Informatics – What Regulators Need to Know

Activity Overview

Models for using artificial intelligence, or AI, in health care settings have been around for some time, and the application of such models is rapidly evolving, including in the area of health informatics. Without regulatory oversight, pitfalls with health informatics can place the public at risk. While AI and machine learning can play an integral role in a pharmacy's patient record-keeping system or a hospital's electronic medical records system, patient protections are needed to ensure that Health Insurance Portability and Accountability Act protections are in place and data are used ethically to improve patient care. Attendees will learn from an AI expert about some issues that regulators need to be aware of and how to inspect AI tools to protect the public from potential harm.

This home study webinar is a recording of the live activity that was held on May 15, 2024, and was sponsored by Express Scripts.

Activity Topic	Law
Activity Format	Home Study
Universal Activity Numbers	0205-0000-24-049-H03-P 0205-0000-24-049-H03-T
Activity Date	28-Aug-24 through 27-Jun-27
Activity Type	Knowledge-based
CE Credits	1.5 contact hours (0.15 CEU)
Activity Fee	\$20

Target Audience

This activity was designed to meet the educational needs of pharmacists and pharmacy technicians in all practice settings.

Learning Objectives

At the conclusion of this webinar, participants will be able to:

- 1. Describe the elements of AI and generative (Gen) AI, eg, ChatGPT, and how they work.
- 2. Explain how AI and Gen AI are being used in the pharmacy industry today.
- 3. Identify the regulations and risks of using AI to make decisions about patients' health care.

CPE Requirements

To earn ACPE-accredited CPE for this activity, participants must:

- be registered as an attendee,
- submit the activity code online using the NABP CPE submission site located at https://nabp.pharmacy/claimcpe,
- complete the activity in its entirety,
- answer the self-assessment questions at the beginning of the webinar, and
- review the activity handouts.

To obtain CPE credit, participants must also complete activity and speaker evaluations as well as pass the post-test with a score of 70% or higher.

All home study CPE submissions must be completed online within 60 days from the date the activity code is submitted online.

Presenter

Greg Myers, BSPharm, MBA, AI Leader in Healthcare, Deloitte Consulting LLP

Home Study

Log in to <u>NABP e-Profile</u> to purchase the home study activity. Instructions on how to complete the home study for this webinar will be sent via email.

Additional CPE Information

Contact NABP Professional Affairs staff at cpe@nabp.pharmacy for information about CPE activities and instructions.



NABP and the NABP Foundation are accredited by the Accreditation Council for Pharmacy Education (ACPE) as providers of continuing pharmacy education (CPE).

ACPE Provider Number: 0205.

System Requirements

You will need a computer with high-speed internet access to view our screens and audio capabilities, via computer or phone, to hear the webinar. Browser requirements are as follows: Firefox (9.0+), Adobe Flash Player (10.3+), Google Chrome, and Safari (5.0+).

Read more about the policy on privacy and confidentiality.