

CPE Activity Information

HOME STUDY

Scripting Tomorrow: A Pharmacist's Survival Guide to Al

Activity Overview

Artificial intelligence (AI) has acutely grown in focus by all facets of life, including health care. There is more buzz and excitement around what is possible, but it is critical for all health care professionals to understand the fundamentals of AI, why there has been a recent focus on it, and how it will intersect with health care practice, as well as considerations on how to use AI tools in different clinical settings. This webinar will examine how AI and technology have impacted health care and why there has been an increase in focus recently. Additionally, the fundamental concepts behind AI and how they impact health care, both now and in the near future, will be discussed, including a deeper dive into the new practice of prompt engineering, which can help utilize generative AI in a safer manner. Finally, this session will examine ethical considerations of AI in clinical practice.

This home study webinar is a recording of the live activity that was held on August 13, 2024.

Activity Topic	Additional Topic Areas
Activity Format	Home Study
Universal Activity Numbers	0205-0000-24-078-H99-P 0205-0000-24-078-H99-T
Activity Date	30-Oct-24 through 29-Aug-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. Explain the driving factors behind the contemporary emphasis on AI in health care.
- 2. Describe the core concepts of Al and machine learning, particularly focusing on their applications within health care contexts.
- 3. Discuss prompt engineering and its real-world applications in effectively utilizing AI tools in routine clinical and administrative tasks.
- 4. Review the landscape of emerging health care technologies, including wearable devices and digital therapeutics, and their implications for pharmacy practice.
- 5. Discuss the philosophical, ethical, and regulatory dilemmas associated with the integration of AI technologies in pharmacy practice.

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

Vishal Amin, PharmD, Owner, Health E Tech Consulting

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 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.