

Management of Dyslipidemia with PCSK9i, siRNA and Other Newer Nonstatin Therapies: **An Overview for Specialty Pharmacies**



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Disclosure (s): Dr. Zahvolskyy has no relevant financial conflicts of interest in relation to this activity. The reviewers who contributed to this activity have nothing to disclose.

Learning Objectives:

At the end of this knowledge-based activity, participating individuals should be able to:

- Describe the pathophysiology, risk factors, clinical significance, and different types of dyslipidemia
- Describe indications for the use of PCSK9 inhibitors, siRNA therapy and the ANGPTL3 inhibitor
- Describe side effects that are related to the use of PCSK9 inhibitors, siRNA therapy and the ANGPTL3

inhibitor

Target Audience: Pharmacy Technicians

Discounted Fee: \$5

Release Date: March 7, 2024

Estimated time to complete activity: 0.75 hours

CEUs)

Expiration Date: March 7, 2026

CE: 0.75 contact hours (0.075)

Type of Activity: Knowledge

Please visit https://pharmacyce.uic.edu/moodle/ to participate in this activity.

Continuing Education Statement:

The University of Illinois at Chicago College of Pharmacy is accredited by the Accreditation Council for Pharmacy Education (ACPE) as a provider of continuing pharmacy education. This activity has been assigned ACPE Universal Activity Number 0016-0000-24-039-H01-T, for 0.75 contact hours (0.075

CEUs). Reading the learning objectives and faculty disclosures; participating in the entire knowledge-based activity, active learning activity, post-test, and activity evaluation; estimating the duration of time spent on the activity; and submitting NABP eProfile ID and MMDD are prerequisites for receiving continuing pharmacy education credits. All ACPE credit awarded to participants must be uploaded to CPE Monitor ™ within 30 days of the activity date, pharmacy technicians are required to provide their eProfile ID and date of birth (MMDD) at the time of the activity. Please contact pharmce@uic.edu if you do not see activity information listed within 30 days. For more information and to set up your e-Profile visit: www.MyCPEmonitor.net.

How to Earn Credit:

Participants must complete the activity as described in the Continuing Education Statement by attending the entire academic detailing session, completing a post-test, and successfully submitting an activity evaluation. The uploading of CPE credits to CPE Monitor will be issued after all requirements as described are completed.

Hardware/Software and Internet Requirements can be found at https://ce.pharmacy.uic.edu/onlineactivities/requirements/

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