

2024 APPLICATION-BASED HOME-STUDY CE FOR PHARMACISTS

Reversal of Direct Factor-Xa Inhibitors, an Evidence Update

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Learning Objectives

Upon completion of this application-based CE activity, the Pharmacist will be able to do the following:

- Describe current reversal strategies for direct factor-Xa inhibitors, and the theory behind them
- Identify critical real-world evidence that has evolved in this practice space, including strengths and weaknesses of the data
- Compare and contrast the prospective trials than have been conducted with andexanet alfa
- When presented with a patient with a major bleed on a direct factor-Xa inhibitor, determine an appropriate management strategy

Accreditation Information:

ACPE UAN: 0122-0000-24-064-L01-P (Application-Based CE) **CPE Credit Hours**: 1.0 hour (0.1 CEU) of live CE credit

Release Date: February 12, 2024 Expiration Date: February 12, 2027

Disclosures: Dr. Michael Gulseth discloses that he was a speaker for CSL Behring and Janssen during the previous 24 months. All relevant financial relationships have been mitigated by peer review. The moderators and the planners for this activity have no relevant financial relationship(s) with ineligible companies to disclose.

Sponsorship: This program is conducted solely by Premier and has no commercial or non-commercial support or

sponsorship.

<u>Click here</u> to view CE webinar system requirements for the learner to complete the online activity, including the internet browser(s) supported and minimum versions of each, and the minimum memory, storage, processor, and internet.

How to obtain CE credit:

- 1. Log on to https://ce.pharmacy.premierinc.com to register for the activity under "Home Study CE"
- 2. View and listen to the recorded activity
- 3. Complete both the learning assessment questions and the activity evaluation.

Note: A passing grade of 65% or better is required to receive CE credit. Three opportunities will be provided to successfully complete the post-test. Once all steps above are completed, participation will be provided to CPE Monitor.



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