



Journal Reader Questions: Collection 2: Peripheral Administration of Norepinephrine

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Title: Peripheral Administration of Norepinephrine

Chair: Amy E. Morris, MD, FCCP

Course Description

Historically, norepinephrine has been administered through a central venous catheter (CVC) because of concerns about the risk of ischemic tissue injury if extravasation from a peripheral IV catheter occurs. Recently, several reports have suggested that peripheral administration of norepinephrine may be safe. Can a protocol for peripheral norepinephrine administration safely reduce the number of days a CVC is in use and frequency of CVC placement?

Course Objectives

- Enhance the journal readers' experience
- Align with CHEST's educational mission

Participation Feedback

The participation threshold or passing standard for this course includes learner completion of the final self-assessment and learner completion of the CME evaluation.

Maintenance of Licensure

Maintenance of Credit (MOC) offered in Scope of Practice – Critical Care Education medical knowledge.

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The following faculty/planner members of this course have disclosed to CHEST that they have a financial relationship with a commercial interest as it relates to the activity:

Name	Role	Disclosure
Jose De Cardenas, MD, FCCP	Editorial Board Member	Consultant relationship: Intuitive Surgical
Septimiu D. Murgu, MD, FCCP	Editorial Board Member	Educational Consultant: Olympus, Boston Scientific, and Johnson & Johnson



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CME/CE INFORMATION

CME/CE Claim Instructions

Peripheral Administration of Norepinephrine

To complete the Education Activity Evaluation for **Peripheral Administration of Norepinephrine**, claim CME/CE credits, and download CME/CE certificates and certificates of attendance (COA), please see the instructions below. **You must complete your evaluation and download your certificate prior to the product expiration date.**

1. Sign in and navigate to your "My Learning" account at education.chestnet.org.
2. Find the course or event in your list and complete all required post course work.
3. Claim credits when prompted.

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<p>YOU MUST COMPLETE THE POSTCOURSE ASSESSMENT AND EDUCATION ACTIVITY EVALUATION PRIOR TO THE PRODUCT EXPIRATION DATE June 6, 2027</p>



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Successful completion of this CME course enables the participant to earn up to 1.00 MOC Part 2 Medical Knowledge points in the American Board of Internal Medicine's (ABIM) Maintenance of Certification (MOC) program. Participants will earn MOC points equivalent to the amount of CME credits claimed for the course. It is the CME activity provider's responsibility to submit participant completion information to ACCME for the purpose of granting ABIM MOC points.

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