



# 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.

#### **FACULTY**

## Chair/Planner Amy E. Morris, MD, FCCP

Associate Professor of Medicine Division of Pulmonary, Critical Care, and Sleep Medicine University of Washington Medical Center Seattle, WA

Faculty/Planners
Editorial Board Members
Jose De Cardenas, MD, FCCP
University of Michigan Medical School
Ann Arbor, MI

## Cassie Kennedy, MD, FCCP

Mayo Clinic Rochester, MN



## Septimiu D. Murgu, MD, FCCP

Professor of Medicine
Division of Pulmonary and Critical Care
Director, IP Fellowship Training Program
Co-Director of Bronchoscopy
University of Chicago
Chicago, IL

## Alexander S. Niven, MD, FCCP

Associate Professor of Medicine Education Chair Division of Pulmonary and Critical Care Medicine Mayo Clinic Rochester, MN

## Angel Coz Yataco, MD, FCCP

College of Medicine University of Kentucky Cleveland, OH

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The mission and vision of CHEST include our commitment to providing accurate, balanced, evidence-based information to health care professionals participating in this educational course. To guarantee our accredited continuing education is fair and balanced and that any clinical content presented supports safe, effective patient care, we require all planners, faculty, and others in control of educational content to complete and submit financial disclosures of any relevant financial relationships with <u>Accreditation Council for Continuing Medical Education defined ineligible companies</u> within the prior 24 months. We value the contributions of those who are committed and passionate about pulmonary medicine and want to be a part of our educational courses; however, it is our commitment to our learners to have continuing education free of commercial bias and marketing.

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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



The remaining faculty/planner members of this course that are not listed in the grid above have indicated to CHEST that they have <u>no relevant financial relationships</u> with any commercial interests

#### **CHEST CME Staff Planners**

The following CME Staff Planners have no financial relationships to disclose:
Conrad Allen
Nicki Augustyn, CAE
Melanie Bernard
Kaitlyn Chisholm Dada, MA, MFA
Morgan Jacobus
Carolyn M. Jones
Danielle Leber
Martha Zaborowski Pascale, CPM
Mary Rodriguez

### **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.

Your certificate and transcript can be viewed at any time under Claimed Activities on the <u>Manage</u> <u>CME</u> page.

If you are claiming MOC points, please make sure that your full name, date of birth, and ABIM number listed in your CHEST account matches what is listed in your ABIM account. To prevent delays in receiving MOC points, please check that your ABIM account is current.

If you need help, contact the CHEST Help Team at <a href="https://helpTeam@chestnet.org">helpTeam@chestnet.org</a>. For faster assistance, outline the specific problem you are having, and provide your CHEST ID and contact information.

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



## **Physician Credit**

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Provider approved by the California Board of Registered Nursing, Provider Number 16433, for 1.00 contact hours.

#### **Nurse Practitioners**

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#### **Maintenance of Certification Statement**

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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American College of Chest Physicians 2595 Patriot Boulevard Glenview, IL 60026

Telephone: +1 (224) 521-9800; Fax: +1 (224) 521-9801

chestnet.org