PERIPHERAL VENOUS INTERVENTIONS AND ULTRASOUND

A CME Teaching Activity

DESIGNATED FOR SA-CME

IAC ACCREDITATION

All or a portion of this educational activity may meet the CME requirements for IAC Vascular Testing accreditation.

IT’S OFFICIAL, Our New Site Has Launched

Share With Your Colleagues

Once the initial order for an entire set is placed, order as many CME Packs as needed for as low as:

- On-Demand: $195
- USB DVD: $365
- On-Demand: $365

On-Demand USB DVD

CME Test Included!

To order CME Packs visit us online at edusymp.com or call toll free (813) 806-1000.

About This CME Teaching Activity

This CME teaching activity provides a detailed review of the complex anatomy and physiology of the peripheral venous system while highlighting the minimally invasive procedures used to treat the multitude of venous disorders. Expert faculty will share their knowledge of scanning techniques, pearls, pitfalls and challenges associated with imaging the venous system and documenting hemodynamic dysfunction. In addition to diagnostic duplex ultrasonography and color flow mapping techniques, their role in treatment will be included in thorough reviews of commonly performed interventions such as venous ablation, sclerotherapy and endovascular therapy.

Scientific Sponsor

Educational Symposium

Accreditation

Physicians: Educational Symposium is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Educational Symposium designates this enduring material for a maximum of 11.25 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

SA-CME: Credits awarded for this enduring activity are designated “SA-CME” by the American Board of Radiology (ABR) and qualify toward fulfilling requirements for Maintenance of Certification (MOC) Part II: Lifelong Learning and Self-assessment.

All activity participants are required to pass a written or online test with a minimum score of 70% in order to be awarded credit. (Exam materials, if ordered, will be sent with your order.) All course participants will also have the opportunity to critically evaluate the program as it relates to practice relevance and educational objectives.

AMA PRA Category 1 Credit(s)™ for this activity may be claimed until November 14, 2020.

This CME activity was planned and produced by Educational Symposium, the leader in diagnostic imaging education since 1975.

This activity was planned and produced in accordance with the ACCME Essential Areas and Elements.

Educational Objectives

At the completion of this CME teaching activity, you should be able to:

• Discuss the clinical indications and applications of venous ablation.
• Describe the indications and complications of venous filters.
• Compare the different venous ablation therapies.
• Describe venous insufficiency treatment and post-procedure management options.
• Recognize sonographic features of successful and failed bypass graft and stent.

No special educational preparation is required for this CME activity.

Target Audience

This CME teaching activity is primarily intended for interventional radiologists, vascular surgeons, cardiologists and other physicians who perform minimally invasive venous procedures and interpret or rely on venous ultrasonography in their practice.

11.25 AMA PRA Category 1 Credit(s)™

Release Date: November 15, 2017

© 2017 Educational Symposium. This product (Jan) is not affiliated with or endorsed by ARDMS®.
PERIPHERAL VENOUS INTERVENTIONS AND ULTRASOUND

IAC ACCREDITATION
All or a portion of this educational activity may meet the CME requirements for IAC Vascular Testing accreditation.

AMIA PRA Category 1 Credits™ for this activity may be claimed until November 14, 2020.

Educational Objectives
At the completion of this CME teaching activity, you should be able to:
• Discuss the clinical indications and applications of venous ultrasound.
• Describe the indications and complications of vein ablation.
• Compare the different venous ablation techniques.
• Describe venous insufficiency treatment and post procedure management options.
• Recognize sonographic features of successful and failed bypass graft and stent.

No special educational preparation is required for this CME activity.

Available Now On-Demand or On DVD

Release Date: November 15, 2017

AMA PRA Category 1 Credit(s)™
This CME teaching activity is primarily intended for interventional radiologists, vascular surgeons, cardiologists and other physicians who perform minimally invasive venous procedures and interpret or rely on venous ultrasound studies in their practice.
Standardize Quality of Vein Care?

Can IAC - Vein Center Accreditation Help

Lisa E. Pavone, M.D., RVT

Ultrasound Credentialing & Documentation

Session 3

And Accreditation

Ann Marie Kupinski, Ph.D., RVT

Carotid Stent Ultrasound

Phillip J. Bendick, Ph.D.

with Chronic Venous Insufficiency

Pre-Operative Evaluation of the Patient

Marc A. Passman, M.D.

Non-Invasive Post-Operative Follow-up and Evaluation After Treatment for Chronic Venous Insufficiency

Pre-Operative Evaluation

Session 7

Inferior Vena Cava Filters: Indications and Complications

John Blebea, M.D., M.B.A.

Best Strategies for the Prevention of Thromboembolism

Phillip J. Bendick, Ph.D.

Peripheral Venous Interventions and Ultrasound

Lisa Pavone, M.D.

Ultrasound and Venous Hemodynamics

Liv E. Panne, M.D., RVT

Placement of Balloon-tip Vena Cava Filter Using Transcatheter Ultrasound

Max N. Pavone, M.D.

Chronic Venous Insufficiency - Pre-Operative Evaluation And Management

Session 6

Varicose Veins: The Spectrum of Treatment Options

Liv E. Panne, M.D., RVT

The Use of Ultrasound in Venous Thermal Ablation and sclerotherapy

Liv E. Panne, M.D., RVT

Intersociety Sonography for Venous Ablation Procedures

Max N. Pavone, M.D.

Role of Intravascular Ultrasound in Venous Interventions

Max N. Pavone, M.D.

Post-Operative Evaluation

Session 5

Peripheral Venous Interventions

CME Teaching Activity

Lisa Pavone, M.D.
Faculty

Program

Venous Assessment and Anatomics

Session 1:
- Evaluation of the Swollen, Painful Leg
  Phillip B. Bendick, Ph.D.

Venous Assessment Tools - Use of CEAP and VCSS in Clinical Practice
  Mark & Pavone, M.D., RVT

Session 2:
- Venous Ultrasound Imaging and Functional Testing
  Ann Marie Kupinski, Ph.D., RVT

Physiologic Testing
  Ann Marie Kupinski, Ph.D., M.A.

The Venous Duplex Ultrasound Examination: An Overview
  Phillip B. Bendick, Ph.D.

Credentialed 

Session 3:
- Ultrasound Credentialed & Documentation Requirements
  Lisa E. Pavone, M.D., RVT

Can IAC - Vein Center Accreditation Help Standardize Quality of Vein Care?
  Marc A. Passman, M.D.

Venous Thromboembolism

Session 4:
- Best Strategies for the Prevention of Venous Thrombosis
  John Bell, M.D., M.B.A.

Inferior Vena Cava Filters: Indications and Complications
  John Bell, M.D., M.B.A.

Placement of Bilateral Vena Cava Filter Using Transabdominal Ultrasound
  Marc A. Passman, M.D.

Session 5:
- Chronic Venous Insufficiency - Pre-Operative Evaluation and Management
  Phillip B. Bendick, Ph.D.

Pre-Operative Evaluation of the Patient with Chronic Venous Insufficiency
  Phillip B. Bendick, Ph.D.

Vascular Lab Testing for Cardiac Surgery Patients
  Ann Marie Kupinski, Ph.D., RVT

Carotid Stent Ultrasound
  Ann Marie Kupinski, Ph.D., RVT

Session 6:
- Chronic Venous Insufficiency - Pre-Operative Evaluation and Management
  Phillip B. Bendick, Ph.D.

Chronic Venous Insufficiency - Pre-Operative Evaluation and Management
  Phillip B. Bendick, Ph.D.

Post-Operative Evaluation

Session 7:
- Non-Invasive Post-Operative Follow-Up and Evaluation After Treatment for Chronic Venous Insufficiency
  Phillip B. Bendick, Ph.D.

Management of VTE Events Following Venous Interventions
  John Bell, M.D., M.B.A.

Arterial Ultrasound of Arterial Bypass Grafts and Stents
  Ann Marie Kupinski, Ph.D., RVT

CME For Your Specialty

Access Lectures Anytime, From Anywhere!

High quality video lectures on your computer, tablet, or any internet-connected device. Lectures can be accessed as often as you like for up to 3 years. Visit docmeded.com and choose Peripheral Venous Interventions and Ultrasound to get started.

Quick and Easy Viewing:

Step 1: Visit docmeded.com and log in as an account.

Step 2: Find a great lecture or in the search box use code “PVUIV17R”.

Step 3: Purchase, Watch & Receive Your CME.

This CME teaching activity is available in its entirety, as individual lectures, as well as CME Packs. This platform will accommodate when you click and allows you to receive for 3 years. To claim CME credit complete the required test and short evaluation. Then print your certificate.

* Internet connection is required to review this on-demand program.

This is not a downloadable product.

On Demand Cancellation Policy: Use for a full calendar year. Please allow 14 weeks of processing for reimbursement. Cancellations made in writing. No CME credit or refund provided. See policy for full details.

$788 Entire Series

Watch On USB, DVD or Online

NOW AVAILABLE - STREAMING CME PACKS $195

docmeded.com On-Demand has

CME For Your Specialty

We Are Continually Adding To Our Comprehensive Library

We Are Continually Adding To Our Comprehensive Library

If you receive more than one brochure, please pass the work along to a colleague.

Facultly & topics subject to change.
PERIPHERAL VENOUS INTERVENTIONS AND ULTRASOUND

A CME Teaching Activity

Designated for SA-CME

IAC ACCREDITATION

All or a portion of this educational activity may meet the CME requirements for IAC Vascular Testing accreditation.

About This CME Teaching Activity

This CME teaching activity provides a detailed review of the complex anatomy and physiology of the peripheral venous system while highlighting the minimally invasive procedures used to treat the multifaceted venous disorders. Expert faculty will share their knowledge of scanning techniques, pearls, pitfalls and challenges associated with imaging the venous system and documenting hemodynamic dysfunction. In addition to diagnostic duplex and color flow mapping techniques, their role in treatment will be included in thorough reviews of commonly performed interventions such as venous ablation, endovascular and pharmacologic therapy.

Scientific Sponsor

Educational Symposia

Accreditation

Physicians: Educational Symposia is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians. Educational Symposia designates this enduring material for a maximum of 11.25 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

SA-CME: Credits awarded for this enduring activity are designated “SA-CME” by the American Board of Radiology (ABR) and qualify toward fulfilling requirements for Maintenance of Certification (MOC) Part II: Lifelong Learning and Self-assessment. All activity participants are required to pass a written or online test with a minimum score of 70% in order to be awarded credit. (Exam materials, if ordered, will be sent with your order.) All course participants will also have the opportunity to critically evaluate the program as it relates to practice relevance and educational objectives.

AMA PRA Category 1 Credit(s)™ for this activity may be claimed until November 14, 2020.

This CME activity was planned and produced by Educational Symposia, the leader in diagnostic imaging education since 1975.

Educational Objectives

At the completion of this CME teaching activity, you should be able to:

• Discuss the clinical indications and applications of venous ablation.
• Describe the indications and complications of vein ablation.
• Compare the different venous ablation techniques.
• Discuss venous inflammation treatment and post procedure management options.
• Recognize sonographic features of successful and failed bypass graft and stent.

No special educational preparation is required for this CME activity.

Target Audience

This CME teaching activity is primarily intended for Interventional Radiologists, vascular surgeons, cardiologists and other physicians who perform minimally invasive venous procedures and interpret or rely on venous ultrasound studies in their practice.

Access Your CME

Better & Faster Than Ever Before!

Faster Site Speed

Improved Searchability

Preview Lectures

• Lectures presented by top educators and speakers in their specialty.
• Professionally produced and developed.
• Over 1,500 CME hours, with more added every day!

docmedED.COM

EXPERIENCE TODAY!

IT’S OFFICIAL,

Our New Site Has Launched

Share With Your Colleagues

Once the initial order for an entire set is placed, order as many CME Packs as needed for as low as:

On-Demand

USB

CME Test Included!

$195

$365

$365

To order CME Packs visit us online at edusym.com or call toll free (813) 806-1000.

 docmedED.com

EXPERIENCE TODAY!

Order Online & Save

by providing the promo code above

$20 edusym.com | 5% docmedED.com

PRSRT STD

U.S. POSTAGE PAID

TAMPA, FL

PERMIT NO. 3800

5620 West Sligh Avenue

Tampa, Florida 33634-4490

Educational Symposia

Scientific Sponsor

Educational Symposia

Accreditation

Physicians: Educational Symposia is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians. Educational Symposia designates this enduring material for a maximum of 11.25 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

SA-CME: Credits awarded for this enduring activity are designated “SA-CME” by the American Board of Radiology (ABR) and qualify toward fulfilling requirements for Maintenance of Certification (MOC) Part II: Lifelong Learning and Self-assessment. All activity participants are required to pass a written or online test with a minimum score of 70% in order to be awarded credit. (Exam materials, if ordered, will be sent with your order.) All course participants will also have the opportunity to critically evaluate the program as it relates to practice relevance and educational objectives.

AMA PRA Category 1 Credit(s)™ for this activity may be claimed until November 14, 2020.

This CME activity was planned and produced by Educational Symposia, the leader in diagnostic imaging education since 1975.

This activity was planned and produced in accordance with the ACCME Essential Areas and Elements.

11.25 AMA PRA Category 1 Credits™

Release Date: November 15, 2017

© 2017 Educational Symposia. This product (product) is not affiliated with or endorsed by ARDMS®.