

New Class

Venous Reflux Testing

September 12-13, 2009
Houston, TX

Fifty percent of the adult population of the United States has some abnormality related to the venous system. Non-invasive ultrasound testing can determine the locations and extent of the vascular disease. Learn or cross-train your personnel in the advanced vascular techniques and interpretation necessary to perform the procedures that could expand your practice and speed the patient's diagnosis.

Who Should Attend...

- ✓ Physicians
- ✓ Sonographers

Limited seating!
Register early!

Course Objectives

1. Identify the ultrasound protocol and perform the ultrasound procedure appropriate to the target patient population.
2. Use the correct transducer and equipment settings for a color Doppler investigation of venous reflux.
3. Identify venous reflux and grade the severity using Doppler ultrasound techniques.
4. Identify normal and abnormal lower extremity anatomy and variants using real-time ultrasound techniques.
5. Discuss appropriate treatment options based on anatomy and severity of venous disease.
6. Complete a successful ultrasound procedure for venous reflux testing.

Course Topics

Day 1

- Ultrasound equipment instrumentation, transducers and knobology
- Quantitative ultrasound imaging, patient prep and positioning
- General technical points and Doppler ultrasound
- Ultrasound appearance of normal and abnormal venous system
- Venous Reflux Imaging Parameters for Deep veins, superficial veins, and perforating veins
- Protocols for successful venous reflux procedures
- Demonstration and hands on scanning using live models

Day 2

- Identification of disease process beyond DVT's
- Treatment Options and the role of ultrasound procedures: Laser, Radiofrequency, Sclerotherapy, SEPS, and Phlebectomy
- Advanced venous ultrasound procedures and consistency
- Diagnostic Criteria and interpretation
- Review of CPT and ICD-9 procedure coding
- Hands on scanning using live models

Register Now! 800-239-1361 or

For more info see us on the web at www.AHECOnline.com

Faculty



T.J. Zwakenberg, BS, RDACS, RVT
Director of Cardiovascular Services at AHEC

He has more than 30 years of experience in healthcare with 22 practicing years in cardiovascular ultrasound. He has been faculty with AHEC for more than 20 years as he developed his administrative skills in his different employment roles in hospitals, education, and as owner of a cardiovascular mobile service. His skills in the classroom have earned him a consistent following from his physician classes and he is consultant to multiple vein centers. He lectures and trains with AHEC's consultant division across the United States. Working in the clinical area with his current clients, he maintains the clinical as well as the academic skills by training physicians in the classroom, and in the surgical area. You will not want to miss this exceptional training opportunity.

CME Credits: 16 hours Category 1

"The Advanced Health Education Center is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians."

"The Advanced Health Education Center designates this educational activity for a maximum of 16 hours AMA PRA Category 1™. Physician should claim credit commensurate with the extent of their participation in the activity."

Hours: 8:00 am- 5:00 pm each day

Fee: \$1088 includes lecture, scanning laboratory instructions with models, and supplies for the classroom and lab. Learners are responsible for any textbook purchase, housing, and transportation.

Conference Held at:

Advanced Health Education Center
8502 Tybor • Houston, Texas 77074

Also Coming Soon:

Vascular Ultrasound

September 14-18 • Oct 26-30

Carotid Ultrasound

August 6-8

Vascular Ultrasound Interpretation

September 19-20

ADVANCED HEALTH EDUCATION CENTER

713.772.0157

www.AHECOnline.com

800.239.1361

Reasons to Attend AHEC's Professional Education

- #1 Faculty**
Experts – Learn from the experts in the clinical field. You'll get the basics, the updates, the trends and the answers to your most critical questions.
- #2 Course Content**
Our course content is aimed at the future – your future.
- #3 Investment Payback**
Investing in training is measured in shortened time frames when you can make independent decisions and function at a higher level with confidence.
- #4 Thinking Outside the Box**
Networking at a conference or seminar is the best chance to talk with other professionals who know what they are doing and want to share their success with others.

Make My Heart Beat!

Please make copies for additional registrations.

	payment rec'd 14 days prior to course	payment rec'd less than 14 days prior to course
<input type="checkbox"/> Venous Reflux Testing	\$1088	\$1103

Venous Reflux Testing

September 12-13, 2009 (Sat-Sun)

Payment is enclosed payable to: Advanced Health Education Center. Chk # _____

Please charge the total registration fee to:

Visa MC AMEX Discover

Card No. _____ Expires _____

CCV _____ Signature of Holder _____

Mail To: Advanced Health Education Center
8502 Tybor Drive • Houston, Texas 77074

Phone: 800-239-1361 • 713-772-0157 Fax: 713-772-0155

E-mail: register@AHECOnline.com **Web:** www.AHECOnline.com

Name _____

Home Address _____

City _____ State _____ Zip _____

E-mail _____

Phone (H) _____ Phone (W) _____

Employer _____

Attached Total _____

Houston Hotels (both have shuttle to AHEC)

Crowne Plaza
9090 Southwest Freeway
Houston, TX 77074
(800) 227-6963
Room Rate: \$99* Single/Double

Hilton Houston Southwest
6780 Southwest Freeway
Houston, TX 77074
713-977-7911
Room Rate: \$99* Single/Double

We will
S U C C E E D
together



8502 Tybor Drive • Houston, TX 77074

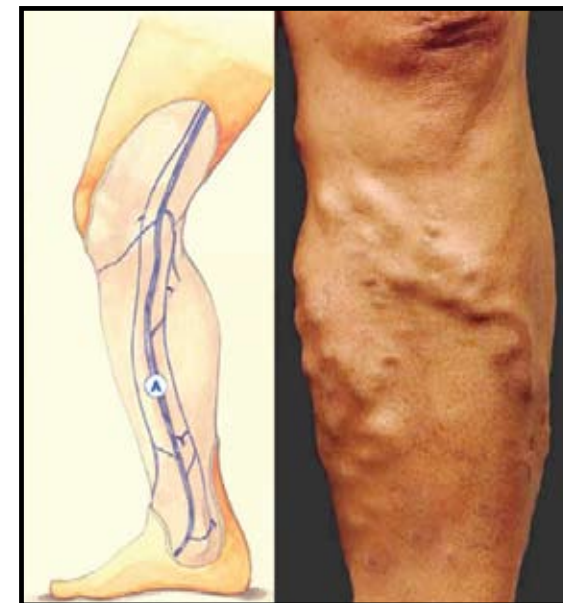
ADVANCED HEALTH EDUCATION CENTER

ADVANCED HEALTH EDUCATION CENTER

EDUCATION ▲ STAFFING ▲ CONSULTING

Venous Reflux Testing

September 12-13, 2009



- Identify the ultrasound protocol
- Using the correct transducer and equipment settings
- Identify venous reflux
- Identify normal and abnormal lower extremity anatomy

[Click here to register!](#)

www.AHECOnline.com
800.239.1361