# ADVANCED HEALTH EDUCATION CENTER®

EDUCATION A STAFFING A CONSULTING

Vascular Ultrasound Course

2025

40 AMA PRA Category 1



Faculty: Shawn Shanmuganathan BS, RDMS, RVT

## Welcome to Advanced Health Education Center

As the Senior Vice President, I would like to thank you for choosing Advanced Health Education Center's (AHEC) for your Ultrasound training course. The faculty, staff, and fellow students join me in welcoming you. We will make reasonable efforts to ensure that your time with us is enjoyable as well as educational. These courses are designed to help you develop the skills and acquire the information necessary to perform at a high level of competency in sonography. There are various areas in which you will be evaluated during the course to ensure your learning and success.

AHEC has been a leading provider of continuing education for healthcare professionals in imaging sciences since 1988. Our mission is to provide you with evidence-based education and training that will increase your knowledge, enhance your competency, and improve patient care. Since receiving ACCME Accreditation in 1998, we have assisted in the development of ultrasound skills for physicians, sonographers, nurses, midwives and other healthcare professionals.

The registration packet is designed to provide students with general information regarding AHEC, course information, CME credit, and disclosure of relevant financial interest. We wish you well in your professional advancements and are here to assist you in pursing your educational goals. Please contact us if we can be of further assistance to you at 1-800-239-1361.

Congratulations and good luck pursuing your professional goals!

Best,



Kelli Reddix, MBA, BAAS, LVN Senior Vice President Phone 1-800-239-1361 • 8502 Tybor, Houston, Tx, 77074



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#### Course Overview

**Event Location:** Advanced Health Education Center

8502 Tybor Drive Houston, Texas, 77074

Credit: 40 AMA PRA Category 1<sup>TM</sup>

**Time:** 8:00 am - 5:00 pm

Instructor: Shawn Shanmuganathan BS, RDMS, RVT

#### **Course Description:**

Vascular ultrasound has progressed over the years to become much more than a screening tool. From its early beginnings of grainy black and white two dimensional images, to the addition of Doppler and color flow, it has become the modality of choice for early detection of peripheral arterial, cerebrovascular, and venous disease. For the detection of DVT and venous reflux, duplex testing is now the gold standard other modalities are compared to. Accurate diagnostic testing of the vascular system requires a comprehensive understanding of anatomy and hemodynamics as well as the various pathological conditions that can present. Multiple variables such as cardiac output, dehydration, and infection can all have an impact on the vascular system.

This seminar provides an overview of physics and instrumentation, anatomy and hemodynamics, and diagnostic criteria suitable for anyone from an experienced sonographer to the beginner. For the physician wanting a more thorough understanding of the capabilities and potential of the vascular lab, along with interpretative criteria, our extensive library of case studies will prove invaluable. Our scan lab and state of the art equipment, along with our low student instructor ratios allow you plenty of time to perfect your protocol, and acquire the scanning experience necessary to perform diagnostic vascular exams.

The Vascular Ultrasound course is a 5-day course with a breakdown of topics as follows. Each section of the course can be taken individually throughout the year. For more information on the different course dates and options, please visit this

page: https://store.aheconline.com/index.php?route=product/category&path=59\_83\_112.

#### **Breakdown of Days:**

Day 1 – 2: Carotid Duplex Ultrasound
 Day 3 – 4: Peripheral Vascular Ultrasound
 Day 5: Abdominal Doppler Ultrasound

Faculty: Shawn Shanmuganathan - No relevant financial relationships to disclose.



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## **Course Objectives:**

At the completion of this course, the learner will be able to:

- Correctly identify vessel anatomy and orientation in a vascular ultrasound examination.
- Identify the variations in instrumentation and Doppler principles and the effects in scanning parameters.
- Describe the flow characteristics and the manifestations of disease processes.
- Discuss QA of the procedure and equipment.
- Analyze the results of a vascular exam for pathological conditions and in certain cases, quantify the diseases.
- Identify additional resource information on vascular ultrasound.

## **Course Topics:**

- Overview of the physical principles of ultrasound including Doppler and color flow
- Comprehensive review of the ultrasound platform controls enabling you to optimize your system for even the most difficult patient
- Carotid duplex testing including: anatomy, hemodynamics, diagnostic criteria, case studies, pearls and pitfalls, as well as standardized reporting
- Arterial duplex testing
- Anatomy, hemodynamics, and diagnostic criteria
- Venous diagnostics including techniques for the detection of DVT and Venous reflux
- Case studies, pearls and pitfalls, and standardized reporting
- Hands-on scan lab



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#### **Course Schedule**

Lecture 8am-12 noon | Lunch 12-1pm | Scan Lab 1pm-5pm

#### **Day 1 Lecture - Carotid**

- Introduction to Ultrasound Physics
- Equipment Basics, Instrumentation and Probes
- Quality Assurance

#### Scan Lab

#### **Day 2 Lecture - Carotid**

- Basic Anatomy of the Carotid Arteries
- Carotid Anatomy, Physiology, and Hemodynamics
- Doppler: Color, Spectral, Morphology, Physiology, and Quantification

#### Scan Lab

## **Day 3 Lecture – Peripheral Arterial**

- Arterial Anatomy, Physiology, and Pathology
- 2D, Color Flow, and Doppler Spectral Analysis of the Arterial System

#### Scan Lab

## **Day 4 Lecture – Peripheral Arterial**

- Physiologic Testing Concepts
- Segmental Pressures, Pulse Volume, and CW Doppler

#### Scan Lab

## Day 5 Lecture - Venous Ultrasound

- Deep Venous System: Anatomy, Physiology, and Pathology
- 2D Color and Spectral Analysis of the Deep Venous System
- Superficial Venous Anatomy
- Venous Reflux and Chronic Venous Insufficiency

#### Scan Lab



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# **Skills Checklist**

The participant demonstrates an understanding of the following controls and utilizes them to produce an optimum image:

	Doppler
	Master Gain
	Scale, PRF, Nyquist Limit
	Color Bar
	Invert Color
	Filters
	Baseline
	Color Sector Steering
	Color Maps
	Angle Correction
	Sample Volume
	Gate Size
	Measure Peak Systolic Velocity
	Measure End Diastolic Velocity
-	rticipant identifies the following vessels utilizing gray scale, color, and spectral Doppler imaging:
	Carotid
	CCA
	ICA
	ECA
	Vertebral
	Lower Extremity
	Common Femoral
	Superficial Femoral
	Popliteal Anterior Tibial
	Posterior Tibial
	Peroneal Peroneal
	Upper Extremity
	Axillary
П	Brachial
П	Radial
П	Ulnar
Ш	O III GI



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#### **CME Credit:**

- "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 40 hours AMA PRA Category I<sup>TM</sup>. Physician should claim credit commensurate with the extent of their participation in the activity."

#### **AHEC Cancellation and Refund Policy for Skills Courses:**

AHEC defines a skills course as a limited enrollment course where a received registration with payment reserves your place in a course (i.e. all Ultrasound courses, Mammography Initial Training and other theory courses). For cancellations received at least two weeks prior to the course date, a refund less a 30% processing fee will be given. Within two weeks of the course, no refund is given, but a tuition credit – less a 30% processing fee – may be applied to a future course. No refunds or tuition credit is given for non-attendance. Facilities may substitute employees by notification to AHEC at least one week in advance.

# Disclosure of Relevant Financial Interest for Individuals in Control of Content:

As a provider accredited by the ACCME, Advanced Health Education Center, Ltd ensures balance, independence, objectivity, and scientific rigor in all of its sponsored educational activities.

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  - Ultrasound Faculty
  - No relevant financial interest to disclose
- Virlene Guzman, RT(R), RDMS, RVT
  - Ultrasound Faculty
  - No relevant financial interest to disclose
- Shawn Shanmuganathan, BS, RDMS, RVT
  - Ultrasound Faculty
  - No relevant financial interest to disclose

#### **Content Validation:**

All presentations designated for AMA PRA Category 1<sup>TM</sup> are reviewed and approved by members of the curriculum committee for content validity, and to ensure that no conflicts of interest exist prior to the advertisement and delivery of the educational activity.

The faculty and staff at AHEC welcome you!