

Advanced Customer Training Vascular EPIQ

Philips Ultrasound Advanced Customer Training 200 Series Vascular

The decision to work with Philips is something we take very seriously. Our goal is to provide the education you need to make the most out of your investment.

Advanced Customer Training (ACT) courses are designed to educate customers on the leading edge technologies specific to each system and application. Following your onsite installation training, the intensive ACT serves to expand and deepen your knowledge.

EPIQ uses nSight imaging and anatomical intelligence to change the way ultrasound is performed. The ACT courses demonstrate how to apply the technology and enhance your workflow using real life examples.

This course is intended for sonographers as well as physicians who require additional knowledge and practice of system controls.

Prerequisite

Attendees should have completed their onsite installation training.

Faculty

Philips Ultrasound Clinical Education.

Locations

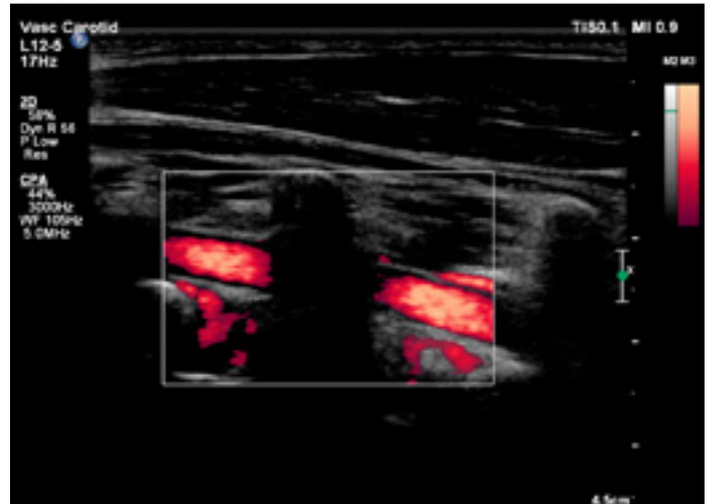
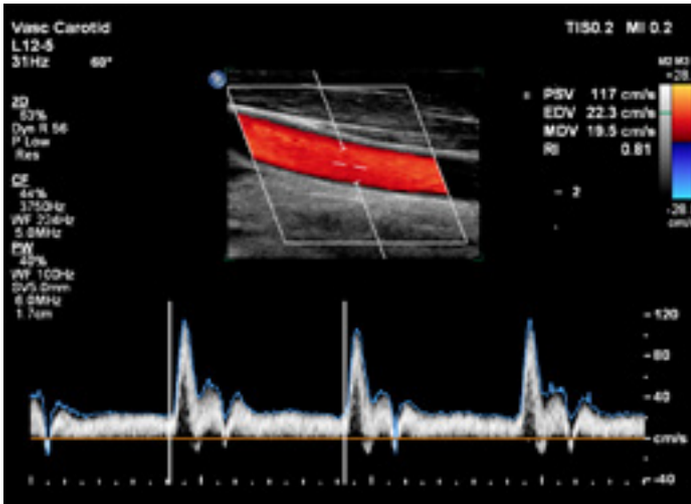
Will be held in Philips central locations in Alpharetta, Georgia; Bothell, Washington; and Cleveland, Ohio.

For more information

Contact Philips Ultrasound Clinical Education at 800-522-7022 and visit our education portal at www.philips.com/clinicaleducation



PHILIPS



Advanced Customer Training Vascular EPIQ VASC222

This one-day course provides an introduction to vascular image optimization and acquisition on the EPIQ ultrasound system. The course will also cover a variety of advanced features which improve diagnostic confidence and workflow. Educational material will be presented in the form of lectures as well as instructor led hands-on scanning sessions.

Course Objectives

Upon completion of this course, the learner should be able to:

- Explain and discuss the steps to optimize vascular B-Mode images
- Describe factors that affect flow state
- Explain and discuss how to acquire and optimize Doppler images for flow states
- Explain when Color Power Angio and Directional Power Angio are particularly clinically preferred techniques
- Describe how to and when to perform the various measurements, calculations, ratios, indexes used in vascular exams
- Describe how Flow Volume is used and learn how to perform one
- Describe workarounds for technically challenging abdominal vascular and venous duplex examinations
- Define IMT and perform the calculation
- Explain and Utilize Smart Exam Protocols to reduce keystrokes during exams
- Explain Patient Data Management and Review

Please visit www.philips.com/clinicaleducation



© 2014 Koninklijke Philips N.V.
All rights are reserved.
March 2014

Philips Healthcare reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

Philips Healthcare is part of Royal Philips

www.philips.com/healthcare
healthcare@philips.com

Philips Healthcare
22100 Bothell Everett Highway
Bothell, Washington 98021