

Advanced Carotid Duplex Interpretation

Philips Ultrasound University
Vascular 320

Both physicians and sonographers who wish to sharpen their carotid pathology recognition and interpretation skills will benefit from attending this one day course taught by Dr. Leslie Scoutt, Professor of Diagnostic Radiology from Yale University.

Course Description

During this interactive, one-day course, attendees will review interpretation basics and be presented with multiple case studies that demonstrate unusual pathologies to help develop confidence recognizing them. Common pitfalls will also be explained to help reduce the likelihood of misinterpretation. This class offers a unique opportunity to focus on carotid duplex interpretation in an in-depth way. Attendees will review complex cases including correlative invasive exams that sonographers in particular do not usually see.

This course is intended for physicians and sonographers who wish to sharpen their carotid pathology recognition and interpretation skills.

Prerequisites

To fully benefit from this course, attendees should have carotid ultrasound basic interpretation skills experience.

Locations

Course will be held at the various Philips training centers located in Atlanta, GA; Bothell, WA; Cleveland, OH.

Remote Access Available

This course has remote access opportunities available. Please speak to your Clinical Specialist for more information.



Advanced Carotid Duplex Interpretation (Vasc 320)



Leslie Scout, MD

'You cannot go to another program that will get into the degree of depth that we will get into in this course. Most vascular programs offer a few brief lectures on carotid interpretation, but we will discuss each aspect of it in detail and support your understanding with many case studies. Another benefit of this course is that it will take place in a small group setting that encourages interaction with the instructor.''

Dr. Scoutt

Course objectives

Upon successful completion of this program, you should be able to:

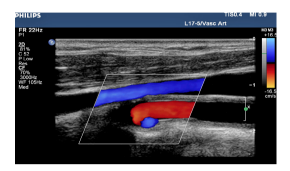
- Discuss the basics of carotid duplex interpretation
- Describe the effect of the heart on carotid Doppler waveforms
- Explain interpretation pitfalls
- Describe infrequently seen carotid pathologies
- · Review clinical trials
- Discuss post surgical carotid ultrasound interpretation
- Describe Intimal Medial Thickness measurement and vasa vasorum imaging
- Review case studies that include histories, and angiograms or Computed Tomographic Angiograms
- Explain incidental findings such as thyroid cancer, metastatic nodes, and jugular vein thrombosis

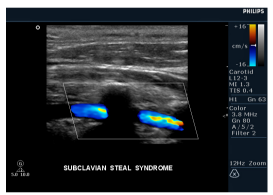
Faculty

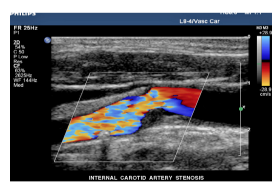
- Leslie Scoutt, MD, Professor of Diagnostic Radiology, Yale University School of Medicine.
- Philips Clinical Education Specialists

For more information

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







Please visit www.philips.com/clinicaleducation



© 2013 Koninklijke Philips Electronics N.V. All rights are reserved. Apr 2013

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 Electronics

www.philips.com/healthcare healthcare@philips.com Philips Healthcare 22100 Bothell Everett Highway Bothell, Washington 98021