Blended Introduction to Carotid Duplex/Color Flow Imaging (Online Course + Hands-On Workshop)

Monday, October 23, 2017 to Wednesday, October 25, 2017
Gulfcoast Ultrasound Institute
Jan. 10 to Oct. 20
Register

The Blended Introduction to Carotid Duplex/Color Flow Imaging Course will give you a strong foundation in order to begin performing and/or interpreting Carotid Ultrasound Examinations. This course includes 8 months access to a comprehensive online course combined with an extensive 3 half day hands on scanning workshop. The scan workshop featuring a 3:1 ratio with live models and knowledgeable hands on instructors.

Objectives
Increase the participants’ knowledge to better perform Carotid Duplex/Color Flow Imaging ultrasound examinations. Apply knowledge of the anatomy/physiology of the cerebrovascular system into the Carotid Duplex examination. Perform routine scan protocols, and Doppler calculations in a complete carotid duplex/color examination. Differentiate normal/abnormal spectral Doppler/color characteristics. Perform Intima-Media Thickness measurements and evaluation and state the clinical significance as a screening method for cardiovascular disease.

Schedule:
Topics
Doppler & Color Fundamentals
Carotid Anatomy & Physiology
Normal Spectral Analysis
Carotid Scan Protocol
Disease Progression & Stenosis Assessment
Carotid Imaging Pitfalls
Interactive Case Studies
Evaluation & Measurement of Intima-Media Thickness
Carotid Abnormalities
How to Structure a Report
Faculty:
William B. Schroedter, BS, RVT, FSVU
Phillip J Bendick, PhD, RVT, FSDMS, FSVU
Brian Schenker, MBA, RDMS, RVT
Lori Green, BA, RT, RDMS, RDCS, RVT

Meeting City and State: Gulfcoast Ultrasound Institute 4615 Gulf Blvd., Ste. 205 St. Pete Beach, FL 33706