

SemlerSimulation™ QuantaFlo® PAD Certificate Program Overview



Purpose and Scope

Semler Scientific®, Inc. offers the *PAD Test with QuantaFlo Training Certificate Program* (“Certificate Program”) to train healthcare providers and support staff to correctly use QuantaFlo PAD* software and test results to assist with the diagnosis and treatment plan for patients with peripheral arterial disease. This accredited program uses computer-based training simulation modules and video to guide the learner interactively through scenarios teaching how to use QuantaFlo PAD and for Providers, how to understand and interpret QuantaFlo PAD test reports. This is followed by a Final Assessment which has been correlated to the Learning Objectives of the program.

After completing the training program, a nontransferable Certificate of Completion is issued to the participant, which indicates that the certificate holder has the required knowledge and skills for:

- **User:** administering the PAD test with QuantaFlo
- **Provider:** general supervision of testing and the interpretation of the PAD test with QuantaFlo results
- **User/Provider (e.g., HRA):** administering the PAD test with QuantaFlo and the interpretation of results

Learning Outcomes

At the end of the program the learner will be able to:

User: demonstrate the steps to complete a successful QuantaFlo PAD test, recognize common QuantaFlo PAD troubleshooting issues and utilize appropriate methods to resolve them.

Provider: identify how QuantaFlo PAD works and what it measures, determine the relationship between a positive QuantaFlo PAD test and underlying atherosclerotic disease, and evaluate the QuantaFlo PAD test report for waveform quality characteristics, PAD index results and correlation with the percentage of disease.

Requisites to Earn a Certificate

- Participants complete a computer-based simulation learning track specific to their role of testing, interpreting, or testing and interpreting the QuantaFlo PAD test.
- A User and User/Provider must successfully complete all critical actions in a Final Assessment computer simulation to pass. Up to three (3) attempts are allowed.
- A User/Provider and Provider must pass a five (5) question multiple-choice test with a score of 80% or higher. Up to three (3) attempts are allowed.

If learner does not successfully complete the final assessment, a request to re-take the full course may be submitted to the Semler™ Education Department using the contact information below.

Semler will issue a certificate within thirty (30) days after all requisites have been met. A certificate may be invalidated only if the person it was issued to is found to have not fulfilled the certificate program requirements.

Trainer Qualifications

Only authorized Semler training personnel may administer activities associated with the Certificate Program. Thorough training is provided on the Certificate Program's policies, processes and job roles and responsibilities as applicable.

Confidentiality

All participant training records will be held confidential and secure by Semler. Records are used only by Semler and authorized accreditation bodies, to administer, manage, and monitor the Certificate Program. Individual trainee records can be made available upon request to the original trainee and/or the Customer management representative, by contacting Semler through the method listed below.

Complaints/Appeals

For any questions, comments, appeals, or complaints regarding the Certificate Program (e.g., training, instructors, products, or related materials), please contact Semler Scientific in writing using the method below.

About Semler Scientific Accredited Certificate Program



The ANSI National Accreditation Board (ANAB) provides accreditation to Certificate Programs developed using internationally recognized ASTM E2659-18 Standards. When accreditation is earned, customers can have confidence that the certificates awarded to learners represent the best in quality education and training.

Contact Information

Training Department - trainingdept@semlerscientific.com

**QuantaFlo PAD is a testing module of the QuantaFlo product.*