

Ultrasound Workspace: Everyday Echo Application Training

TOMTEC Ultrasound Workspace

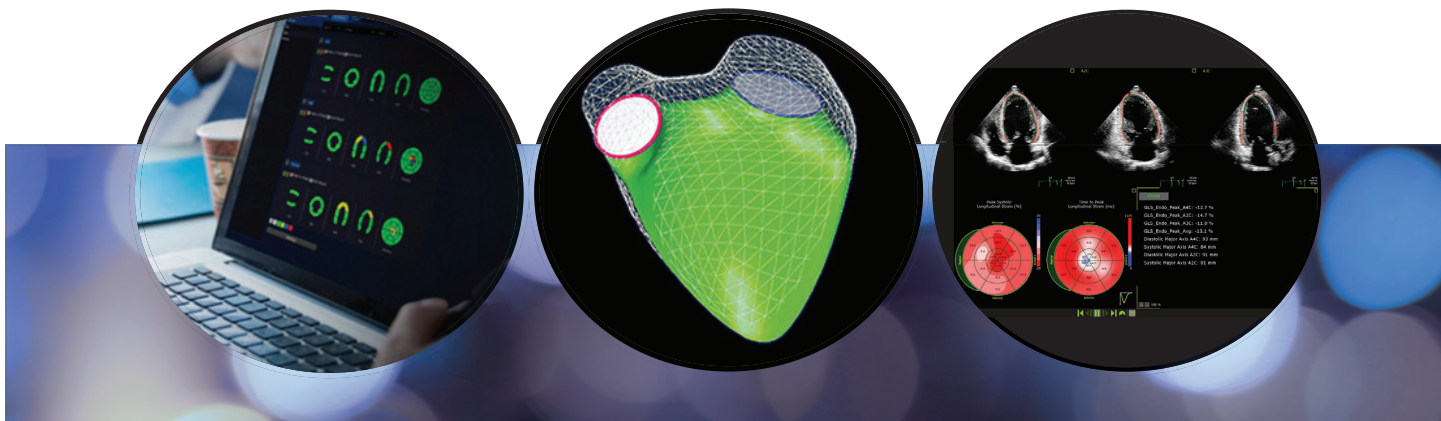
This one-day course aims to train participants in ultrasound workspace applications of everyday echo. Throughout the course, instructors will conduct demonstrations and guided workshops to provide hands-on training in analysis applications that leverage AI-driven automation. These sessions are designed to reinforce techniques and methods covered in installation training.

Participants will gain practical experience with AI-driven automated quantification tools, including AutoStrain LV, AutoStrain RV, AutoStrain LA, 3D Auto RV, and 4D LV analysis, ensuring comprehensive skill development. Additionally, IMAGE-COM, Stress Echo and 4D Cardio View will be reviewed.

Course Objectives

Upon completion of this program, attendees should be able to:

- Understand the operation of IMAGE-COM and Cardio View
- Discuss dataset selection and how to launch the applications
- Review benefits of advanced AI, featuring global longitudinal strain and 3D chamber quantification tools
- Review workflow and editing of each quantification application



Why use Ultrasound Workspace?

Utilizing the Philips Ultrasound Workspace analysis and reporting system, built on the legacy of the TOMTEC-Arena platform, will streamline echocardiography workflow across your organization. Ultrasound Workspace will provide consistent results and enable the same diagnostic capabilities on and off-cart. By leveraging artificial intelligence, Ultrasound Workspace will increase speed and confidence.



Experience the next Level of echocardiography workflow

Prerequisite

Attendees should have completed their onsite installation training.

Faculty

Philips Ultrasound Clinical Education.

Locations

Will be held in Philips Training Centers in Bothell, WA; Cambridge, MA; Cleveland, OH; Nashville, TN and San Diego, CA.

For more information

Contact Philips Ultrasound Clinical Education at 800-522-7022 and visit our education catalog at www.learningconnection.philips.com/ultrasound



Please Visit www.learningconnection.philips.com/en/ultrasound-education