

EPIQ TEE Quantification

Philips Ultrasound TEE Quantification Cardiology CV 300

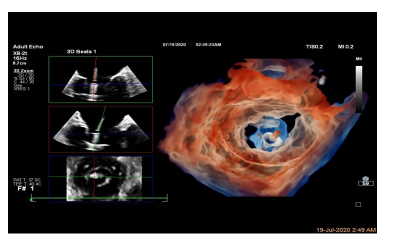
Adding value to the diagnosis of Heart Disease

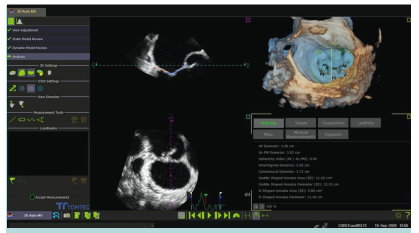
This one day course is designed to provide a solid foundation in Live 3D echocardiography for Physicians and cardiac sonographers who want system training on 3DE TEE tools. The Philips Clinical Education team will offer hands-on training using live 3D tools, including Advanced Automation, to reinforce the techniques and methods showcased in our 3DE TEE Didactic clinical courses.



The course focuses on system operation for manipulation and quantification of 3D volumes and MPRs. Students will have ample opportunity for hands-on experience with cropping, AI driven automated valvular quantification tools, MultiVue, TrueVue and TouchVue.

EPIQ TEE Quantification (CV300)





Prerequisite

Attendees should have completed their onsite installation training and the Advanced System Training Cardiovascular Live 3D course.

Faculty

Philips Ultrasound Clinical Education

For more information

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

Course objectives

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

- Discuss the tools available to manipulate MPRs and 3D volumes
- Identify good and poor datasets
- Describe 3D controls and cropping tools
- Review datasets with normal anatomy to show specific cardiac structures
- Discuss utility and options available in current 3D echo technology
- Identify measurements that can be made using 3D techniques

Please visit www.learningconnection.philips.com/ultrasound



© 2014 Koninklijke Philips Electronics N.V. All rights are reserved. JUN 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.