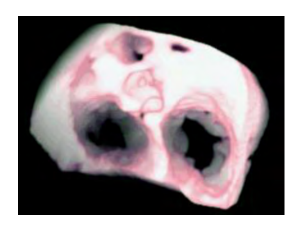


All Hands on Structural Heart II: The Right Side

The decision to work with Philips is something we take very seriously. Our goal is to provide the education you need to make the most out of your investment.



All Hands on Structural Heart II: The Right Side (CV-336)

This one-day course is led by advanced cardiac imaging specialist Rick Meece, ACS RDCS RCIS FASE. The course content is fully focused towards advanced hands-on technical training using pathology based case examples regarding evaluation of the right ventricle, right atrium and cava, inter-atrial septum, tricuspid and pulmonic valves for interventions using the EPIQ oncart applications and QLAB.

All Hands on Structural Heart II: The Right Side (CV-336)



Rick Meece, ACS, RDCS, RCS, RCIS, FASE

Rick Meece served as Cardiac Imaging Specialist for Saint Thomas Heart in Nashville, TN for over twenty years, and is a member of the inaugural group of echocardiographers who have received the designation of Advanced Cardiac Sonographer. As Cardiac Imaging Specialist, he has both invasive and non-invasive credentialing as Invasive Specialist (RCIS) and advanced echocardiographer (ACS) with specialization in structural heart procedures, perioperative transesophageal echocardiography, research investigator, and myocardial mechanics in heart failure. Through his clinical work, he has trained anesthesiologists and senior echocardiographers in advanced clinical echocardiography.

Philips Ultrasound Clinical Service Specialists will assist in the course delivery.

Objectives

Upon completion of this course, the learner should be able to discuss:

- Alternative 2D and 3D scanning imaging protocols for optimized evaluation for potential interventional procedures for inter-atrial occlusion and tricuspid pathology, including clipping techniques for regurgitation.
- Various on-cart 3D rendering and cropping techniques in performing case specific measurements for structural interventional planning
- How to use new and emerging software for advanced 2D and 3D calculation of right ventricular size, function and strain as an adjunct to clinical management and perioperative assessment.
- Real world practice with live case studies as examples for appropriate use and guidelines based evaluation of right-sided cardiac disease

Prerequisites

A thorough knowledge and understanding of 2D TEE and system instrumentation as well as basic 3D system controls is required for this program.

This course is for physicians and sonographers interested in expanding their knowledge of Live 3D TEE.

Educational material will be presented in the form of lectures, case presentations and live scanning sessions.



For more information

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

