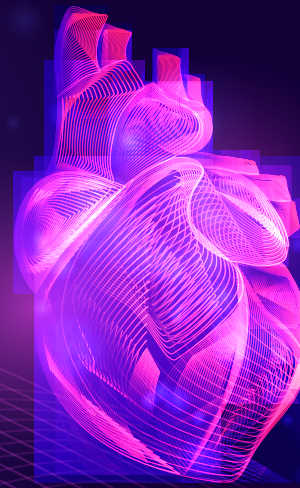


ACE

Advanced Courses in Echocardiography

Mastering Your Echocardiography Skills



GE is proud to present Advanced Cardiac Quantification Course

What is ACE?

ACE is a GE Healthcare Educational Program aimed to foster the implementation of 4D Echocardiography imaging in the daily routine of the echo lab and interventional suites.

Advanced Cardiac Quantification is an extension of the ACE courses with in depth focus on Quantification.

Who Should Attend?

The session is designed for cardiologists, and sonographers, who require advanced training in the latest quantification tools in echocardiography and for those who want to understand the added value of Strain imaging in various heart diseases including Diastolic, systolic function as well as stress echo.

Learning Objectives

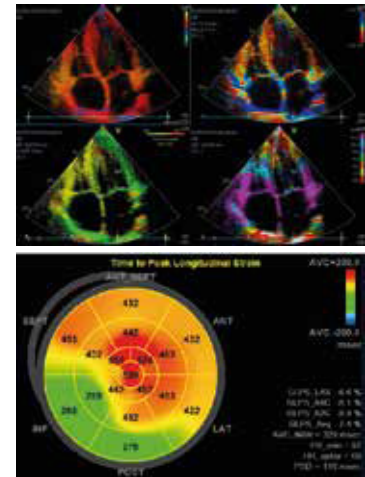
- Understand the basic principles of Tissue Doppler
- Understand the different modes of implementing cardio mechanics such as TVI, TT, SI, SRI, TSI, parametric imaging & CAMM
- Understand the added value Strain Imaging to assess the Systolic and Diastolic function as well as desynchrony
- Understand the basic Principles of Speckle Tracking and 2D Strain
- Understand the role of AFI and implementation of GLS in clinical routine assessing segmental, regional, and global function, as well as and specific clinical applications

Location
Date
Time
Contact

Agenda

Advanced Cardiac Quantification Course Agenda

- Tissue Doppler – PW & TVI
- TSI
- Parametric Imaging
- Event Timing
- Tissue Tracking
- Strain Rate imaging
- Strain Imaging
- Speckle Tracking
- 2D Strain
- AFI
- Auto EF
- 4D Strain



Speaker



Jawdat Sanuri
Product and Marketing
Manager (CVUS)
GE Healthcare, EGM

Responsible for all marketing activities for CVUS across EGM region including sales strategy, NPI launching, sales training for GE and distributor organizations, managing customer and regional events and educational courses and seminars.