ELEVATING THE POWER OF ULTRASOUND.

Next generation cardiovascular imaging.
ELEVATING THE POWER OF ULTRASOUND.

Next generation cardiovascular imaging.

AN EXCLUSIVE INVITATION

Come and experience the next generation of cardiovascular imaging at the GE Healthcare lunch symposium to understand more about how this new technology will impact your practice.

Date: Saturday, October 24th, 2015
Time: 1150am - 1250pm (Lunch Theatre)
Venue: Ballroom 1, Level 4, Conrad Hotel, Bangkok, Thailand
RSVP: Netnapa.jongdumkerng@ge.com or call +6626248499 by 1st October 2015

To join, kindly register for the main event at www.asecho.org/ASEAN before submitting your RSVP.
ELEVATING THE POWER OF ULTRASOUND.
Next generation cardiovascular imaging.

AGENDA
1145am  Introduction Jim Thomas
1150am  cSound technology by Liu Wei Gang, GE Healthcare
1200pm  “Advances in Echocardiography: Software-Based Imaging, Advanced Visualization” by Dr. Jim Thomas, Northwestern Medicine & Past President of American Society of Echocardiography
1230pm  “AFI 2D Strain” by Dr. Teerapat Yingchoncharoen, Ramathibodi Hospital
1250pm  Q&A

GUEST SPEAKER
James D. Thomas, MD is a cardiologist at Northwestern Medicine with a clinical focus in valvular heart disease and echocardiography. After 22 years at the Cleveland Clinic, he is now director for the Center for Heart Valve Disease at the Bluhm Cardiovascular Institute and Professor of Medicine at Northwestern University Feinberg School of Medicine. Dr. Thomas serves as lead scientist for ultrasound with NASA focusing on space physiology, specifically the affects of space on heart function. Clinical interests include valvular heart disease and diastolic dysfunction. Research interests include cardiac mechanics, application of new echocardiography technology and space physiology. Dr. Thomas has over 600 peer reviewed publications and is the past-president of the American Society of Echocardiography (ASE). He currently chairs an international ASE committee to standardize the measurement of myocardial strain by echocardiography. He previously served on the Cardiovascular Board of the American Board of Internal Medicine (ABIM) and as co-chairman for the 2007 American College of Cardiology (ACC) Annual Scientific Sessions.