ECHO ASE ASEAN

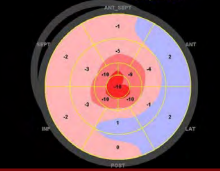






PC (Med

AC (Lat)



ADVANCE PROGRAM

March 22–24, 2018 Conrad Manila Hotel Manila, Philippines

Course Director

James D. Thomas, MD, FASE

Past President, ASE Northwestern Medicine Chicago, IL

Course Co-Director

Roberto M. Lang, MD, FASE

Past President, ASE University of Chicago Medical Center Chicago, IL

Course Co-Director

Kian-Keong Poh, MBBChir, FASE

Vice Chairman, ASEAN Society of Echocardiograhy National University Heart Centre Singapore, Singapore

Course Co-Director

Edwin Tucay, MD

Chairman, ASEAN Society of Echocardiograhy

Philippine Heart Center

Manila, Philippines

Register now at ASEcho.org/ASEAN













Program Information

Overview of Echo ASE ASEAN

The aim of Echo ASE ASEAN is to provide cardiovascular practitioners with information on state-of-the-art echocardiographic technology. This international meeting is led by expert faculty from the United States and the countries comprising the ASEAN region and beyond who are leaders in how echocardiography, and other forms of cardiac imaging, can be effectively applied to improve clinical care. The faculty will focus on the latest cardiovascular ultrasound technologies. Case-based learning approaches will be used to highlight new and established uses of echocardiography for diagnosis and guiding management in patients with a broad array of cardiovascular conditions. Topics include: advanced assessment of systolic and diastolic function, 3D/4D imaging, contemporary approaches to valve disease, guidance of interventional procedures, contrast echocardiography, congenital heart disease, ischemic heart disease, pericardial disease, and echo in arrhythmic disorders.

Learning Objectives

Upon completion of this program, participants will be able to:

- Integrate echocardiographic information in clinical decision-making for patients with a broad array of cardiovascular disease.
- Explain advances in echocardiographic assessment ventricular function and dysfunction.
- Quantitatively assess valve disease and understand the role of echo in valve disease management.
- Comprehensively describe echocardiographic measures of diastolic function and their pitfalls.
- Effectively apply echocardiography in the assessment of patients with ischemic heart disease.
- Identify the role of echocardiography in the guiding interventional procedures and in the perioperative setting.
- Integrate echocardiographic assessment of cardiomyopathies and systemic diseases in patient management.
- Define clinical uses of 3D and strain echocardiography.
- Recognize common manifestations of repaired and unrepaired adult congenital heart disease.
- Explain the key role echo plays in the evaluation of patients with arrhythmias, pericardial disease, and cardiac masses.

Who Should Attend

This course is designed for adult and pediatric cardiologists, cardiovascular surgeons, cardiovascular anesthesiologists, fellows in training, cardiovascular sonographers, internists and intensive care specialists with special interest in clinical cardiology and echocardiography.

Accreditation and Designation

The American Society of Echocardiography is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The American Society of Echocardiography designates this live activity for a maximum of 20.50 *AMA PRA Category 1 Credits*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity. Successful completion of this CME activity enables the participant to earn up to 20.50 MOC points in the American Board of Internal Medicine's (ABIM) Maintenance of Certification (MOC) program. Participants will earn MOC points equivalent to the amount of CME credits claimed for the activity.

Accommodations and Lodging Information

For your convenience, ASE has secured a block of rooms with discounted rates at the Conrad Manila Hotel. It is located on the Seaside Boulevard corner of Coral Way atop the Mall of Asia Complex, Pasay City, 1300, Manila, Philippines. To secure your room at the Conrad Manila Hotel, please visit ASEcho.org/ASEAN/Accommodations and click the "Conrad Manila" link.

Room rates are: Deluxe Room – PHP 10,313.30 (currently \$200.55 USD) and Deluxe Bay View – PHP 11,054.25 (currently \$214.95 USD), plus applicable taxes.* Room rates include a daily buffet breakfast and in-room internet. The hotel room block is scheduled to be held until Wednesday, February 21, 2018. Therefore, we advise you to register for the program and reserve your lodging as soon as possible. Please be sure to ask about any additional hotel fees, early departure fees, or cancellation penalties.

The Conrad Manila is positioned atop S Maison, a high-end retail complex on the edge of Manila Bay. It is a striking hotel offering a peaceful escape from the hustle and bustle of Makati, while being only a short 15 minute drive away from the Manila Ninoy Aquino International Airport. You will enjoy easy access to a variety of shopping, dining, recreation, and local attractions.

Manila, the capital of the Philippines, is located on the eastern shores of the Manila Bay in one of the finest harbors in the country. Here you will find a mix of Spanish colonial architecture with modern skyscrapers. Take a walking tour of the historic 64-hectare stone citadel, Intramuros (founded by the Spanish in 1571), try the popular Filipino desert, halo halo, explore one of the many museums located throughout the city, or just simply marvel over a beautiful sunset from the Conrad Manila's waterfront lounge.

*Current exchange rates from Philippine Peso to US Dollar may fluctuate and are subject to change. Please check currency calculators for accurate exchange rates.

"All the presentations were valuable and engaging. Invaluable experience."

Past Fcho ASF ASFAN Attendee

Invited Faculty

Course Director

James D. Thomas, MD, FASE

Past President, ASE Northwestern Medicine Chicago, IL

Course Co-Directors

Roberto M. Lang, MD, FASE

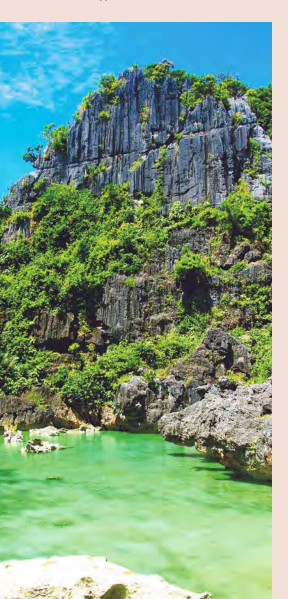
Past President, ASE University of Chicago Medical Center Chicago, IL

Kian-Keong Poh, MBBChir, FASE

Vice Chairman, ASEAN Society of Echocardiograhy National University Heart Centre Singapore, Singapore

Edwin Tucay, MD, FPSE

Chairman, ASEAN Society of Echocardiograhy Philippine Heart Center Manila, Philippines



Invited International Faculty

Bonita A. Anderson, MAPPLSC, DMU, AMS, ACS, FASE

Prince Charles Hospital Queensland, Australia

Thomas Ryan, MD, FASE

The Ohio State University Columbus, OH

Gregory M. Scalia, MBBS, FASE

Prince Charles Hospital Queensland, Australia

Lissa Sugeng, MD, MPH, FASE

Yale University, Internal Medicine Cardiology New Haven, CT

Megan Yamat, RDCS, RCS, FASE

University of Chicago Medical Center Chicago, IL

Invited Faculty

Joel M. Abanilla, MD, FPSE

Executive Director Philippine Heart Center Manila, Philippines

Juliet J. Balderas, MD

Philippine Heart Center Manila, Philippines

Smonporn Boonyaratavej, MD

Chulalongkorn University Bangkok, Thailand

Patrick R. Carpo, MD

Makati Medical Center Makati City, Philippines

Ronald E. Cuyco, MD, FPSE

Philippine Heart Center Manila, Philippines

Aurora Muriel S. Gamponia, MD, FPSE

Philippine Heart Center Manila, Philippines

Loewe Go, MD

St. Luke's Medical Center Quezon City, Philippines

Mary Ong Go, MD, FPSE

Cardinal Santos Medical Center Mandaluyong City, Philippines

Raul D. Jara, MD, FPSE

Philippine General Hospital Manila, Philippines Joyce S. Jumangit, MD, FPSE

Philippine Heart Center Manila, Philippines

Eleanor A. Lopez, MD, FPSE

Philippine Heart Center Manila, Philippines

Jose Donato A. Magno, MD, FPSE

Philippine Heart Center Manila, Philippines

Erwan Martanto, MD

Padjadjaran University, Indonesia West Java, Indonesia

Lerma Noval, MD

Chong Hua Hospital Cebu City, Philippines

Jonnie R. Bote-Nunez, MD, FPSE

Philippine Heart Center Manila, Philippines

Aristides A. Panlilio, MD, FPSE, FASE

Philippine Heart Center Manila, Philippines

Gregorio G. Rogelio, MD

St. Luke's Medical Center Quezon City, Philippines

Romeo J. Santos, MD

Philippine Heart Center Manila, Philippines

Amiliana M. Soesanto, MD, PhD

National Cardiovascular Center Harapan Kita Jakarta, Indonesia

Myla Gloria S. Supe, MD, FPSE

Philippine Heart Center Manila, Philippines

Ru San Tan, MBBS

National Heart Center Singapore Singapore, Singapore

Tran Vu Minh Thu, MD

Tam Duc Hospital Ho Chi Minh City, Vietnam

Hoai Nguyen Thi Thu, MD, PhD

Vietnam National Heart Institute Hanoi, Vietnam

Khim Leng Tong, MD, FASE

Changi General Hospital Singapore, Singapore

Mohd Rahal Bin Yusoff, MBChB, MRCP

Hospital Kuala Limpur Kuala Lumpur, Malaysia

Schedule of Events

Thursday	y, March 22, 2018		d Topics I: Cardiac and Valve Function rs: R. Lang, M. Go		
6:45 AM	Registration and Breakfast				
7:45 AM	Welcome and Introduction J. Thomas	1:20 PM	Cardiotoxic Effects of Chemotherapeutic Drugs E. Martanto		
	nent of Cardiac Function s: J. Thomas, E. Tucay	1:40 PM	Cardiac Hypertrophy: Differentiate Disease from Athlete		
8:00 AM	The Physiology of Systole J. Thomas	2:00 PM	What Do Electrophysiologists Want to Know from Echocardiographers Before, During & After Cardiac Resynchronization Therapy? M. Go		
8:20 AM	New Approaches to Systolic Function: 4D R. Lang				
8:40 AM	New Approaches to Systolic Function: Strain Imaging J. Thomas	2:20 PM	Evaluation of Patients with LVADs and Percutaneous Support Devices G. Scalia		
9:00 AM	Evaluation of Right Ventricular Function and Pulmonary Artery Pressure E. Tucay	2:40 PM	Update in Rheumatic Mitral Stenosis: Which Scoring System to Use R. Santos		
9:20 AM	The Physiology of Diastole G. Scalia	3:00 PM	Assessment of Tricuspid and Pulmonic Valve Disease: Importance of 3D		
9:40 AM	Echocardiographic Assessment of Diastolic Function and Filling Pressure T. Ryan	3:20 PM	R. Lang Prosthetic Valve Function and Dysfunction L. Sugeng		
10:00 AM	Question and Answer R. Lang, T. Ryan, G. Scalia, J. Thomas, E. Tucay	3:40 PM	Question and Answer M. Go, R. Lang, E. Martanto, R. Santos, G. Scalia, L. Sugeng,		
10:20 AM	Refreshment Break & Visit Exhibits/Posters		K. Tong		
	Heart Disease Basics s: K. Poh, L. Sugeng		pics I: Cardiac and Valve Function rs: B. Anderson, S. Boonyaratavej		
10:50 AM	Quantification of Aortic Stenosis: Using the Guidelines to Time Intervention	1:20 PM	Strain Basics: How to Start in Your Lab B. Anderson		
	K. Poh	1:40 PM	3D Basics: How to Start in Your Lab		
11:10 AM	Quantification of Aortic and Mitral Regurgitation: Update from the Guidelines <i>E. Martanto</i>	2:00 PM	Assessment of Diastolic Function: What Must be Acquired?		
11:30 AM	Diagnostic Difficulties in Mutivalvular Disease L. Sugeng	2:20 PM	M. Supe Moving Right Ventricular Assessment Beyond		
11:50 AM	Question and Answer E. Martanto, K. Poh, L. Sugeng	2	the Eyeball A. Soesanto		
12:10 PM	Lunch & Visit Exhibits	2:40 PM	Quantitative Assessment of Mitral and Aortic Stenosis: Pitfalls and Tips B. Anderson		

Schedule of Events

3:00 PM	Quantitation of Mitral Regurgitation: Doing Proximal Isovelocity Surface Area the Right Way S. Boonyaratavej	10:30 AM	Repaired Congenital Heart Disease: What Did They Do and How is It Doing? J. Balderas		
3:20 PM	Assessment of Prosthetic Valves: What are the Key Views and Variables? T. Ryan	10:50 AM	Introduction to Interventional Echocardiography R. Lang		
3:40 PM	Question and Answer B. Anderson, S. Boonyaratavej, M. Supe, T. Ryan, A. Soesanto, M. Yamat	11:10 AM	TAVR 2018: Imaging Before, During, and After <i>L. Sugeng</i>		
4:00 PM	Refreshment Break & Visit Exhibits/Posters	11:30 AM	Question and Answer J. Balderas, R. Lang, T. Ryan, G. Scalia, L. Sugeng		
	ive Case Presentations r: L. Sugeng	11:50 AM	Lunch Panel		
4:30 PM	Illustrative Case Presentations		ed Topics II: Clinical Topics rs: P. Carpo, R. Jara		
5:30 PM	B. Anderson, R. Jara, T. Ryan, A. Soesanto, R. Tan ADJOURN	1:00 PM	Stress Echo in Nonischemia Indications K. Poh		
		1:20 PM	Echo in Rheumatologic and Connective Tissue		
Friday, I	March 23, 2018		Disease G. Scalia		
7:00 AM	Registration and Breakfast	1:40 PM	TEE and TTE Assessment of Aortic Disease L. Sugeng		
	Ischemic Heart Disease Moderators: T. Ryan, K. Tong		Complex Cyanotic Congenital Disease: When		
8:00 AM	Role of Contrast Agents to Enhance Wall Motion and Doppler Signals		is it Too Late to Intervene? A. Gamponia		
	K. Tong	2:20 PM	Atrial Septal Closure and Left Atrial Appendage Occlusion: Indications and Guidance		
8:20 AM	Stress Echocardiography to Assess Coronary Artery Disease		A. Panlilio		
	E. Lopez	2:40 PM	Guidance of Mitral and Tricuspid Interventions <i>J. Thomas</i>		
8:40 AM	Complications of Acute Myocardial Infarction G. Scalia		ed Topics II: Role of Multimodality Imaging rs: R. Jara, L. Noval		
9:00 AM	Chronic Ischemic Cardiomyopathy: Role of Functional Mitral Regurgitation <i>T. Ryan</i>	3:00 PM	Evolving Role of CT in Coronary Artery Disease R. Yusoff		
9:20 AM	Question and Answer E. Lopez, T. Ryan, G. Scalia, K. Tong	3:20 PM	Advances in MRI: When it is Needed in Ischemia, Heart Failure, and Valve Disease		
9:40 AM	Refreshment Break & Visit Exhibits/Posters		R. Tan		
_	ital and Interventional Echo rs: J. Nunez, G. Scalia	3:40 PM	Question and Answer R. Jara, L. Noval, R. Tan, R. Yusoff		
10:10 AM	Unrepaired Congenital Heart Disease: What	4:00 PM	Refreshment Break & Visit Exhibits/Posters		
	You Must Never Miss T. Ryan				

Schedule of Events

Basic Topics II: Assorted Topics Moderators: D. Magno, M. Yamat		
1:00 PM	Tips and Tricks for Assessing Congenital Heart Disease B. Anderson	
1:20 PM	Stress Echo Performance: When is Contrast Needed? M. Yamat	
1:40 PM	Assessment of Chest Pain in the Emergency Room R. Cuyco	
2:00 PM	Assessment of Hemodynamics: Can Echo Replace the Pulmonary Artery Catheter G. Scalia	
2:20 PM	Hypertrophic Cardiomyopathy: Basic Assessment and Provocation of Obstruction <i>T. Thu</i>	
2:40 PM	Point of Care Echo in the Hospital and Beyond: Can it Screen for Rheumatic Heart Disease? D. Magno	
3:00 PM	Evaluating and Scoring the Rheumatic Mitral Valve in 2D and 3D L. Sugeng	
3:20 PM	Fact or Fiction: Common Echo Myths Exposed B. Anderson	
3:40 PM	Question and Answer B. Anderson, R. Cuyco, D. Magno, G. Scalia, L. Sugeng, T. Thu, M. Yamat	
4:00 PM	Refreshment Break & Visit Exhibits/Posters	
Illustrati Moderator.	ve Case Presentations G. Scalia	
4:30 PM	Illustrative Case Presentations J. Jumangit, H. Nguyen, K. Tong, M. Yamat	
5:30 PM	ADJOURN	

Saturday, March 24, 2018				
7:00 AM	Registration and Breakfast			
	neous Topics s: T. Thu, R. Yusoff			
8:00 AM	Assessment of Hypertrophic Cardiomyopathy: When and How to Intervene J. Thomas			
8:20 AM	Restrictive and Infiltrative Cardiomyopathies <i>G. Scalia</i>			
8:40 AM	Imaging in Pulmonary Hypertension and Cor Pulmonale L. Sugeng			
9:00 AM	The Many Faces of Endocarditis: When to Intervene K. Poh			
9:20 AM	What's New in the Evaluation of Pericardial Disease? T. Ryan			
9:40 AM	Question and Answer K. Poh, T. Ryan, G. Scalia, L. Sugeng, J. Thomas, T. Thu, R. Yusoff			
10:00 AM	Refreshment Break & Visit Exhibits/Posters			
	d Clinical Topics III: Clinical Topics s: J. Abanilla, R. Lang			
10:30 AM	Takotsubo Cardiomyopathy: Pathophysiology and Assessment <i>R. Lang</i>			
10:50 AM	Intra-operative Echo: When to Go Back On Pump G. Rogelio			
	Intraprocedural Case Presentations J. Thomas			
11:10 AM	TEE and Intraprocedural Case Presentations R. Gregorio, R. Lang, K. Poh, G. Scalia, E. Tucay			
12:10 PM	Question and Answer J. Abanilla, R. Lang, K. Poh, R. Gregorio, G. Scalia, J. Thomas, E. Tucay			
12:30 PM	Lunch Panel			
1:30 – 3:00 PM	3D and Strain Live Imaging Workshop <i>Moderator: E. Tucay B. Anderson, L. Go, R. Lang, L. Sugeng, J. Thomas, M. Yamat</i>			
3:00 PM	ADJOURN			



Register Online at ASEcho.org/EchoASEAN

March 22-24, 2018
Conrad Manila Hotel
Manila, Philippines

Your Echo ASE ASEAN registration fee includes daily lunches, daily breaks, access to course materials, a maximum of 20.50 hours of CME credits, and MOC points. Register online for immediate confirmation at ASEcho.org/EchoASEAN

		_				
Name:						
	FIRST NAME		MIDDLE INITIAL		LAST NAME	
Credential: MD	D0	PhD	RN	RCS	RDCS	Other
Institution:						
Email Address:						
(A	Il correspondence regard	ling your registration	including your confirma	ation will be sent to this	email address.)	
Street Address:						
City:		State/Province	:	Zip/Postal Code:		Country:
Telephone:				Fax:		
you. Please contact ASE by er Registration Fees		Echo.org or telephon	e at 919-861-5574.	THROUGH		AFTER
	S			FEBRUARY 22, 2	018	FEBRUARY 22, 2018
Physician Member Physician Nonmember				\$275 \$350		\$375 \$450
Fellow Member				\$200		\$300
Fellow Nonmember				\$225		\$325
Allied Health/Sonographer Member			\$200		\$300	
Allied Health/Sonographer Nonmember			\$275		\$375	
Members of the ASEAN Soci	-		•	thy are eligible to regis	ster at the ASE M	lember rate.
Check (payable to Americ	can Society of Echocardi	ography in U.S. dollai	rs drawn on a U.S. ban	k)		
Credit Card: Visa	MasterCard	Ame	rican Express			
Cardholder's Name:						
Card Number:		Expiration I				CVC #:
Registration cancellation fees may app	oly and ASE reserves the right to	n determine if a refund is no	ossible. Please see the full ca	ncellation policy online at AS	Echo ora/EchoHawaii	

AMERICAN SOCIETY OF ECHOCARDIOGRAPHY INC, P.O. Box 890082, Charlotte, NC 28289-0082 Phone: 919-861-5574 • Fax: 919-882-9900 • Email: EchoASEAN@ASEcho.org • Website: ASEcho.org/ASEAN

ECHO ASE ASEAN

ANNUAL





Conrad Manila Hotel Manila, Philippines



Course Director

James D. Thomas, MD, FASE

Past President, ASE

Northwestern Medicine

Chicago, IL



Course Co-Director

Roberto M. Lang, MD, FASE

Past President, ASE

University of Chicago Medical Center
Chicago, IL



Course Co-Director
Kian-Keong Poh, MBBChir, FASE
Vice Chairman, ASEAN Society of
Echocardiograhy
National University Heart Centre
Singapore, Singapore



Course Co-Director

Edwin Tucay, MD

Chairman, ASEAN Society of
Echocardiograhy
Philippine Heart Center
Manila, Philippines

Register now at ASEcho.org/ASEAN











