

AGENDA

1.00pm – 1.30pm	Registration	
1.30pm – 1.40pm	Opening Address	DR JEREMY CHOW
1.40pm – 2.30pm	Is Bypass operation still the only option for Left Main disease and completely occluded artery?	DR TAN CHONG HIOK
2.30pm – 3.20pm	CT Coronary Angiogram VS Cardiac Stress Tests	DR CHAN WAN XIAN
3.20pm – 4.20pm	Surgical or transcatheter valve surgery: what your patients need to know in a litigious environment	DR CHUANG HSUAN-HUNG

RSVP: Jay Jay @ +65 96184602

CME points pending approval

A joint collaboration between:



CHAIRPERSON

DR JEREMY CHOW



MBBS, MRCP (London), M.Med (Int Med), FAMS (Cardiology), FESC (EU), FHRS (USA), CCDS (USA)
Cardiologist
Electrophysiologist
Certified Cardiac Device Specialist

Dr Jeremy Chow graduated with Bachelor of Medicine and Bachelor of Surgery from the National University of Singapore and obtained the Master of Medicine in Internal Medicine from the National University of Singapore 2006. He completed his Cardiac Electrophysiology subspecialisation in Germany in 2012. Prior to his current appointment as a Cardiologist and Electrophysiologist at AHVC, Dr Chow held the position of Consultant Cardiologist in Changi General Hospital and is a Visiting Consultant at the National Heart Centre, Singapore. He is a very experienced implanter for cardiac implantable electronic devices in the management of symptomatic bradycardias, sudden cardiac death prevention and heart failure with cardiac resynchronization therapy.

His clinical expertise is in the management of coronary artery disease and arrhythmias including supraventricular tachycardias, atrial fibrillation and outflow tract ventricular tachycardias.

SPEAKER

DR TAN CHONG HIOK

MB ChB, MRCP (UK)
Cardiologist
Interventional Cardiologist



Dr Tan graduate from Leicester University in 1989. He was initially trained as an echocardiologist having completed his sabbatical in Sydney. Shortly after working as consultant cardiologist in Changi General Hospital, he went for a second sabbatical to hone his skill in interventional cardiology.

Upon returning to Changi General Hospital, he spear headed primary PCI via the radial route. He continues to sharpen his skills in intervention of Left Main artery and Total Chronic Occlusion culminating in winning of 1st prize in the prestigious CTO Club meeting in Nagoya. Prior to coming out to private practice, Dr Tan was the catheterization lab director in Changi General Hospital. He still returns to the institution to teach and perform complex cases.

SPEAKER

DR CHAN WAN XIAN

MBBS, MRCP (UK)
Cardiologist
Echocardiologist
Heart Failure Specialist



Dr Chan Wan Xian graduated with Bachelor of Medicine and Surgery from the National University of Singapore. She completed her Cardiology training at the National University Heart Centre, Singapore and was awarded scholarship to pursue her subspecialisation training in Advanced Heart Failure and Cardiac Transplantation at the Toronto University Health Network in Canada. During her fellowship in Toronto, she also received training in Cardiomyopathies and Advanced Cardiac Imaging. Subsequently, she was awarded team scholarship and pursued further training in Women's Heart Health services at the Mayo Clinic in Rochester, Minnesota, USA and the Ottawa Heart Institute, Ottawa, Canada. Dr Chan was formerly Senior Consultant and Co-Director of the Women's Heart Health service at the National University Heart Centre, Singapore.

Her main clinical expertise includes heart failure and mechanical heart support, cardiomyopathies, valvular heart disease and advanced cardiac imaging including echocardiography and nuclear cardiology techniques.

SPEAKER

DR CHUANG HSUAN-HUNG

MBBS, MRCP (UK),
MRCP (London), M.Med (Int Med)
FAMS, FRCP (Edin), FESC, FCCP,
FASE, FAHA, FACC
Cardiologist
Medical Director



Dr Chuang Hsuan-Hung completed his cardiology fellowship training at the National Heart Centre of Singapore in 2003. He was subsequently awarded two scholarships for advance fellowship training to the Cleveland Clinic Foundation in Ohio. In the first subspecialty training in Heart Failure and Heart Transplant, he was involved in intensive care medicine as well as basic science research in transplant immunology, mechanical heart support and cardiovascular genetics. In his second training in Advanced Cardiovascular Imaging, he was involved in the research and development of numerous state-of-art cardiac imaging techniques and their applications in structural heart disease intervention, electrophysiology and stem cell therapy. In 2006, he spent a sabbatical period as a fellow at the Lenox Hill Hospital in New York, USA for training in cardiac and peripheral computed tomography imaging.

Dr Chuang's clinical expertise are heart failure and intensive care, genetic and valvular heart disease and onco-cardiology. He has been lecturing extensively in Asia-Pacific on heart failure management. He is also on advisory boards for cancer drug development.