FINAL ANNOUNCEMENT
INVITATION

On behalf of the Organizing Committee, it is our great honour to invite you to join the CardioRhythm 2017, to be held in Hong Kong from 24-26 February 2017. The Conference is jointly organized by the Hong Kong College of Cardiology and Chinese Society of Pacing and Electrophysiology.

CardioRhythm 2017 will provide an excellent opportunity for you to stay abreast of the latest developments in the field of cardiac rhythm management. Lectures, case presentations and workshops focusing on sudden cardiac death, new drug and ablation treatment for atrial fibrillation, pacing and ICD advances, cardiac resynchronization techniques, remote patient monitoring, and advances in neuromodulation for heart failure and hypertension will be presented by experts from around the world.

Hong Kong is a place full of energy and fascination. This cultural melting pot blends the customs and traditions of East and West: a crowded, busy city-state balancing the contemporary and progressive with traditional beliefs and practices. You will also be fascinated by its breath taking harbour vistas and spectacular night scene. Hong Kong will leave you an unforgettable experience.

We are confident that CardioRhythm 2017 will be a valuable and enjoyable experience to you. The comprehensive program will provide opportunities for professional developments, networking and broadening your horizons.

We look forward to welcoming you to the CardioRhythm 2017 in the vibrant city of Hong Kong!

Hung-fat TSE  
Co-chairmen

Shu ZHANG  
Co-chairmen

Chu-pak LAU  
Co-chairmen

Cong-xin HUANG  
Co-chairmen

CONFERENCE INFORMATION

Date : 24-26 February 2017
Venue : Hong Kong Convention and Exhibition Centre
Official language : English

Academic accreditation: CME/CNE accreditation will be applied from relevant colleges and associations in Hong Kong and China. Fully registered and paid delegates will be entitled to receive CME/CNE credits. Details to be announced.

Exhibition: In conjunction with the conference, an exhibition featuring the latest products, equipment and educational materials in cardiac diseases will be held on 24-26 February 2017. Admission to the exhibition is free for all registered participants.
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Ka-hing LAM
Linda LAM
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Chu-pak LAU
Suet-ting LAU
Yuk-kong LAU
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Kwok-lun LEE
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Pui-yin LEE
Godwin TC LEUNG
Kwok-fai LEUNG
Sum-kim LEUNG
Shu-kin LI
Steven SL LI
Ying-wah LI
Ying-keung LO
Wai-sum LUK
Chloe MAK
Ngai-shing MOK
Siu-keung NG
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Kai-fat TSE
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Ping-tim TSUI
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Kai-hang YIU
Siu-fung YIU
Cheuk-man YU
Sunny CS YUE
Fonia SM YUEN
Ho-chuen YUEN
Tak-cheung YUNG

Korea
Eun-jung BAE
Boyoung JOUNG
Young-hoon KIM
Gi Byoung NAM
Young-keun ON
Hui-nam PAK
Hyung-wook PARK

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Xi-Wei DENG
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Wee-siong TEO

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Taiwan
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Shih-ann CHEN
Chen-chuan CHENG
Chern-en CHIANG
Yu-feng HU
Yenn-jiang LIN
Li-wei LO
Mei-hwan WU

Thailand
Tachapon NGARMUKOS
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Hugh CALKINS
David CANNOM
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Bruce LINDSAY
Douglas PACKER
Sunny PO
Eric PRYSTOWSKY
Susan SONG
Venkat N THOLAKANAHALLI
Sabrina TSAO
Pugazhendhi VIJAYARAMAN
Elaine WAN
Bruce WILKOFF
Randall WOLF

(as of 6 Feb 2017)
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<th>S226 &amp; S227</th>
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<tr>
<td>0830-1010</td>
<td>Device (Bradycardia) 1</td>
<td>VT Workshop 2</td>
<td>Atrial Fibrillation Ablation 1</td>
<td>Video Cases</td>
<td>Presentation</td>
<td>Hands on Workshop (Biosense Webster)</td>
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<td>Cross-Strait Symposium (Medtronic)</td>
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<td>Video Cases</td>
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<td>Allied Professional Program 1</td>
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24 February 2017 (Friday)

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<td>Guideline for Atrial Fibrillation</td>
<td>SVT Workshop 1</td>
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Preliminary Program as of 27 Jan 2017
### 2017 (FRIDAY)

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<th>Time</th>
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<tbody>
<tr>
<td>0830-1010</td>
<td>Oral Presentation (Case Report 1 / Heart Failure &amp; Imaging)</td>
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<td>1010-1040</td>
<td>Oral Presentation (Sudden Cardiac Death / Basic Research)</td>
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<tr>
<td>1040-1220</td>
<td>Workshop 1, Oral Presentation (Case Report 1 / Heart Failure &amp; Imaging)</td>
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<td>1220-1350</td>
<td>Basic Research 1</td>
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### 2017 (SATURDAY)

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<tr>
<td>0830-1010</td>
<td>Oral Presentation (AF)</td>
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<td>1040-1220</td>
<td>Sunday Program: Practical Arrhythmia Management 1</td>
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<td>1220-1350</td>
<td>Lunch Symposium (Boehringer Ingelheim)</td>
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<tr>
<td>1350-1530</td>
<td>Sunday Program: Practical Arrhythmia Management 2</td>
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<td>1530-1600</td>
<td>Coffee Break</td>
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<tr>
<td>1600-1740</td>
<td>Sunday Program: Practical Arrhythmia Management 3</td>
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### 2017 (SUNDAY)

<table>
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<tr>
<td>0830-1010</td>
<td>Oral Presentation (Case Report 3)</td>
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<tr>
<td>1040-1220</td>
<td>Oral Presentation (Rapid Fire Case 1)</td>
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<td>1220-1350</td>
<td>Coffee Break</td>
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<tr>
<td>1350-1530</td>
<td>Oral Presentation (AF Drug and Device / Rapid Fire Case 2)</td>
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<td>1530-1600</td>
<td>Coffee Break</td>
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### Note:
- **CSPE**: Oral Abstract Sessions
- **Technical Suite**: Global Grand Round - Web Cast
**Preliminary Program as of 27 Jan 2017**

**Allied Professional**

**Session 1 : Cardiac arrhythmia made easy**
25-Feb | 1350-1530 (S228)

1) Anatomy and electrical property of the heart  
   Susan SONG, USA
2) ECG interpretation  
   Heung-wan CHEUNG, Hong Kong
3) Basics of cardiac arrhythmia  
   Wai-sum LUK, Hong Kong
4) Tools for investigating cardiac arrhythmias  
   Wing-hong FUNG, Hong Kong

**Session 2: Approach to common clinical problems**
25-Feb | 1600-1740 (S228)

1) Atrial fibrillation  
   Pak-hei CHAN, Hong Kong
2) Antiarrhythmics and antithrombotics: benefits and risks  
   Cyril KO, Hong Kong
3) Heart failure and congenital heart diseases  
   Michael KL WONG, Hong Kong
4) Syncope  
   Wallace CW CHAN, Hong Kong

**Session 3 : Cardiac electrophysiology for allied professionals: fundamentals and challenges**
26-Feb | 0830-1010 (S228)

1) Electrophysiology study: principle and practice  
   Kwok-keung CHAN, Hong Kong
2) Mapping and ablation: what the operator is looking for  
   Cyril KO, Hong Kong
3) EP lab standard: getting up to par  
   Christine CHIU-MAN, Canada
4) A sick patient admitted for repeated ICD shocks: what should the in-charge nurse do?  
   Frank LY TAM, Hong Kong

**Session 4: Update on cardiac implantable electronic devices**
26-Feb | 1040-1220 (S228)

1) Functions and malfunctions in new CIED technologies  
   Christine CHIU-MAN, Canada
2) Pacemaker and defibrillator implantation: peri-procedural nursing management and patient education  
   Susan SONG, USA
3) Follow up and monitoring of pacemakers: routines and trouble-shooting  
   Ho-chuen YUEN, Hong Kong
4) Remote monitoring: the impact on patient care  
   Susan SONG, USA

**Atrial Fibrillation Ablation**

**Session 1: Ablation approaches beyond PVI**
25-Feb | 0830-1010 (S226 & 227)

1) The role of neuromodulation in AF ablation  
   Peng-sheng CHEN, USA
2) Targeting the rotors: less is more?  
   Eric PRYSTOWSKY, USA
3) Renal denervation for the co-morbidities of AF and HT  
   Sunny PO, USA
4) The hybrid approach for AF ablation  
   TBC
5) Ablation of non-PV triggers in AF  
   Shih-ann CHEN, Taiwan

**Session 2: Substrate characterization and modification in persistent AF**
25-Feb | 1040-1220 (S226 & 227)

1) Has CAFÉ ablation become obsolete?  
   Young-hoon KIM, Korea
2) Has linear ablation become obsolete?  
   TBC
3) Role of MRI in AF ablation  
   Hugh CALKINS, USA
4) Substrate mapping of rotors in persistent AF  
   Yenn-jiang LIN, Taiwan
5) Stepwise substrate modification in persistent AF  
   Ming-long CHEN, China

**Session 3: Risk factor management: the 4th pillar of AF management**
25-Feb | 1350-1530 (S226 & 227)

1) Sleep apnea  
   Hugh CALKINS, USA
2) Obesity  
   Jonathan KALMAN, Australia
3) Hypertension  
   Bruce LINDSAY, USA
4) Stress reduction  
   Sunny PO, USA
5) Exercise  
   Dennis LAU, Australia

**Session 4: AF ablation in 2017**
26-Feb | 0830-1010 (S226 & 227)

1) Current understanding of pathogenesis of AF  
   Peng-sheng CHEN, USA
2) State-of-art approach to ablation of paroxysmal AF  
   Chang-sheng MA, China
3) Ganglionated plexi ablation for AF  
   Yoshinori KOBAYASHI, Japan
4) State-of-art approach to ablation of persistent AF  
   Bruce LINDSAY, USA
5) Has there been consensus on AF ablation endpoints?  
   Karl-heinz KUCK, Germany
Session 5: New tools and new techniques for PVI
26-Feb | 1040-1220 (S226 & 227)
1) The best techniques to achieve PVI with latest generation cryoballoon
   Fei-fan OU YANG, Germany
2) Endoscopically guided laser balloon for PVI
   Julian KR CHUN, Germany
3) Hot balloon PVI
   Kazutaka AONUMA, Japan
4) PVI with saline-irrigated RF ablation catheter: contact force technology and multi-electrode catheter
   Chin-pang CHAN, Hong Kong
5) Surgical MAZE IV procedure, current status and results for patients with NPAF
   Randall WOLF, USA

Workshop 1: ABCDE of AF ablation
24-Feb | 1600-1740 (S226 & 227)
1) How to manage my patient with recurrent arrhythmias after AF ablation?
   Jonathan KALMAN, Australia
2) How to perform PVI with RF catheter?
   Yun-long XIA, China
3) How to perform PVI with cryoballoon catheter?
   Ho-chuen YUEN, Hong Kong
4) Peri-procedural and follow-up management of patients with AF ablation
   Hui-nam PAK, Korea
5) How to perform transseptal puncture safely?
   Young-hoon KIM, Korea

Workshop 2: Improve success and reduce complication rates in AF ablation
25-Feb | 1600-1740 (S226 & 227)
1) How to improve RF lesion permanence in AF ablation?
   Wing-hong FUNG, Hong Kong
2) How to improve cryoballoon lesion permanence in AF ablation?
   Pi-hua FANG, China
3) Towards a zero risk of phrenic nerve injury during cryoballoon PVI
   Ngai-yin CHAN, Hong Kong
4) Holistic management of patients after AF ablation
   Hugh CALKINS, USA
5) How to manage pulmonary vein stenosis
   Douglas PACKER, USA

Main Session 1: New anti-arrhythmic drugs for atrial fibrillation
24-Feb | 1350-1530 (S425)
1) Overview of anti-arrhythmic drug therapy for atrial fibrillation
   Chern-en CHIANG, Taiwan
2) The role of dronedarone in AF management
   Young-keun ON, Korea
3) Late sodium current blocker ranolazine for atrial fibrillation
   John CAMM, UK
4) Atrial-Selective anti-arrhythmic drug, wenxin keli, for atrial fibrillation
   Tong LIU, China

Main Session 2: Stroke prevention in atrial fibrillation in different clinical scenarios
25-Feb | 1600-1740 (S425)
1) Stroke prevention in Asian AF patients
   Boyoung JOUNG, Korea
2) Stroke prevention in AF patients with coronary artery disease
   Gregory LIP, USA
3) Stroke prevention in AF patients with valvular heart disease
   Hyung-wook PARK, Korea
4) Stroke prevention in AF patients with chronic kidney disease
   Kazuhiro SATOMI, Japan
5) Stroke prevention in AF patients with hypertrophic cardiomyopathy
   Randall WOLF, USA
6) LAAM, need to treat and the contemporary surgical options available

Main Session 3: Hong Kong Heart Foundation Symposium: focus session on AF screening
25-Feb | 1350-1530 (S221)
1) Can AF screening prevent stroke?
   Ben FREEDMAN, Australia
2) AF screening in primary care setting
   Pak-hei CHAN, Hong Kong
3) AF Screening in post-stroke patients
   Gregory LIP, UK
4) Management of device-detected AF: how much AF is enough?
   Chu-pak LAU, Hong Kong
5) New technologies for AF detection
   Hugh CALKINS, USA
**BASIC RESEARCH**

**Main Session 1: Basic and translational science**
24-Feb | 1040-1220 (S425)

1) New insight of AF from a mouse model  
   Elaine WAN, USA

2) Neuromodulation for cardiac arrhythmia including atrial fibrillation  
   Sunny PO, USA

3) Molecular mechanisms of wenxin keli for cardiac arrhythmia  
   Tong LIU, China

4) Obesity and AF: from bench to bedside  
   Jonathan KALMAN, Australia

**CSPE SESSION**

**Session 1**
24-Feb | 1350-1530 (S428)

1) Management of pacing lead related cardiac perforation  
   Yan DAI, China

2) Risk factors and treatments of pacemaker infection  
   Yang-xin CHEN, China

3) Current status of permanent His-bundle pacing  
   Xiao-feng HOU, China

4) Permanent pacemaker for syncope: patient selection  
   Ying-xue DONG, China

**Session 2**
24-Feb | 1600-1740 (S428)

1) Determinants of utilization of cardiac resynchronization therapy with or without defibrillator  
   In China  
   Xiao-han FAN, China

2) CRT in patients with AVB in real world: patient selection  
   Xing-bing LIU, China

3) Who will benefit from multi-point pacing?  
   Ping ZHANG, China

4) How to reduce inappropriate shocks of ICD?  
   Yi-zhou XU, China

**Session 3**
25-Feb | 0830-1010 (S428)

1) Ablation of ventricular arrhythmias arising from papillary muscle  
   He HUANG, China

2) Catheter ablation in patients with electrical storm  
   Qun-shan WANG, China

3) Epicardia catheter mapping and ablation of VT  
   Bing YANG, China

4) Ablation of PVC arising from special sites of right ventricle  
   Zhi-bing LU, China

**Session 4**
25-Feb | 1040-1220 (S428)

1) Catheter ablation of AF in patients with high risk of bleeding  
   Hui-min CHU, China

2) Ablation of atrial arrhythmias in patients with pulmonary hypertension  
   Min TANG, China

3) How to predict AF recurrences after catheter ablation  
   Feng-xiang ZHANG, China

4) Experiences in second-generation cryoballoon ablation in AF  
   Guo-dong NIU, China

**CASE PRESENTATION**

**Session 1: Mapping and ablation of complex arrhythmias**
25-Feb | 0830-1010 (S228)

1) Multipoint pacing with dp/dt on line  
   Yang-gang SU, China

2) Mapping and ablation of complex arrhythmias  
   Li-wei LO, Taiwan

**Session 2 Video case presentation**
25-Feb | 1040-1220 (S228)

1) Snaring of micra  
   Ho-chuen YUEN, Hong Kong

2) Snaring of micra  
   Fiona SM YUEN, Hong Kong

3) Subcutaneous ICD  
   Jojo HAI, Hong Kong
DEVICE (Bradycardia)

Session 1: Lead extraction
25-Feb | 0830-1010 (S221)
1) Incidence, risk, detection and prevention of CIED infection
   Hung-fat TSE, Hong Kong
2) Lead extraction: planning and approaches
   Bruce WILKOFF, USA
3) Should all superfluous and recalled leads be extracted?
   Wee-siong TEO, Singapore
4) Extraction of externalized and coronary sinus leads
   Hideo OKAMURA, Japan
5) Management of lead extraction complications
   Charles KENNERGREN, Sweden

Session 2: What is new in bradycardia management
26-Feb | 0830-1010 (S423)
1) Leadless pacemaker-passive fixation
   Joseph YSCHAN, Hong Kong
2) Multi point pacing
   TBC
3) How to perform MRI in patient with MRI and non MRI compatible devices
   Carmen WS CHAN, Hong Kong
4) How to manage high atrial rate events detected in CIED
   Tze-fan CHAO, Taiwan
5) Do we still pace the right ventricular apex?
   I. Eli OVSYSCHER, Israel

Workshop 1: Controversies in pacing
24-Feb | 1040-1220 (S225)
1) When to implant pacemaker after TAVI?
   Michael LEE, Hong Kong
2) Is pacing useful for neurocardiogenic syncope?
   Richard SUTTON, Monaco
3) When and what to implant in sinus node disease?
   Chu-pak LAU, Hong Kong
4) His pacing : when and how?
   Pugazhendhi VIJAYARAMAN, USA
5) Where to pace in the right ventricule?
   Ruth KAM, Singapore

Workshop 2: The nuts and bolts of lead extraction
25-Feb | 1350-1530 (S225)
1) Transfemoral approach
   Nigel LEVER, New Zealand
2) Laser lead extraction
   Morio SHODA, Japan
3) Mechanical tools
   Xue-bin LI, China
4) Surgical and hybrid approach
   Charles KENNERGREN, Sweden
5) Nightmare in lead extraction
   Bruce WILKOFF, USA

DEVICE (Tachycardia)

Session 1: Role of implantable cardioverter defibrillator in different cardiac diseases
24-Feb | 1350-1530 (S221)
1) Dilated (non-ischaemic) cardiomyopathy
   Eric PRYSTOWSKY, USA
2) Ischaemic cardiomyopathy: new risk stratification
   Shu ZHANG, China
3) Adult congenital heart disease
   Morio SHODA, Japan
4) Cardiac channelopathies
   Wataru SHIMIZU, Japan
5) Defining role of subcutaneous ICD
   Michael GOLD, USA

Session 2: Reducing shocks in implantable cardioverter defibrillator recipient
25-Feb | 1350-1530 (S423)
1) New ICD algorithms performance
   Katherine FAN, Hong Kong
2) Programming of ICD to reduce shocks
   TBC
3) Use of anti-arrhythmic agents to reduce shocks
   Giselle GERVACIO, Philippines
4) How to approach a patient with VT Storm
   Venkat N THOLAKANAHALLI, USA
5) Long term follow up of athletes and ICD
   David CANNOM, USA

Session 3: Managing lead problems in implantable cardiovertor defibrillator recipients
26-Feb | 1040-1220 (S423)
1) Frequency & mechanisms of lead failure in recalled and non recalled models
   David G. BENDITT, USA
2) Monitoring ICD patients to improve outcome
   Kazuo MATSUMOTO, Japan
3) Programming ICD parameters to improve outcome
   Martin STILES, New Zealand
4) Surgical management of lead failure
   Bruce WILKOFF, USA

Workshop 1: Hot topics in CIED
26-Feb | 0830 - 1010 (S225)
1) Leadless pacemaker: a new pacing paradigm
   Chu-pak LAU, Hong Kong
2) Closed loop stimulation
   Toon-wei LIM, Singapore
3) Burden of AF: is it important?
   Andrew D. MCGAVIGAN, Australia
4) Implantable monitoring devices
   TBC
5) The evolution of ICD indication: improved patient cohort definition
   Michael HILL, USA
**DEVICE (Heart Failure)**

**Session 1: Cardiac resynchronization therapy in 2017**
25-Feb | 0830-1010 (S423)
1) Imaging guided optimization of therapy
   Kai-hang YIU, Hong Kong
2) Multisite left ventricular pacing
   TBC
3) LV endocardial pacing
   Pugazhendhi VIJAYARAMAN, USA
4) Remote-monitoring for heart failure
   Kazuo MATSUMOTO, Japan
5) LV lead position to optimize CRT response
   Michael GOLD, USA

**Session 2: Novel approaches and devices for heart failure management**
25-Feb | 1040 - 1220 (S423)
1) Percutaneous mitral annulus / valve reconstruction
   Ertugrul OKUYAN, Turkey
2) Parachute device
   Cheuk-man YU, Hong Kong
3) Haemodynamic monitoring guided heart failure therapy
   Bruce LINDSAY, USA
4) Neuromodulation in HF management
   Hung-fat TSE, Hong Kong
5) Evolving indication for CRT
   David CANNOM, USA

**Session 3: CCM for HF**
25-Feb | 1600-1740 (S423)
1) Principles and applications of CCM
   Wei HUA, China
2) Benefit of CCM on myocardial function
   Qing ZHANG, China
3) Clinical evidence of CCM benefits
   Cheuk-man YU, Hong Kong
4) Future evolution of CCM
   Karl-Heinz KUCK, Germany

**Debate:**
26-Feb | 1350-1530 (S225)
Debate 1: CRT is always required after AV ablation (Pros)
   Toshiyuki ISHIKAWA, Japan
   CRT is always required after AV ablation (Cons)
   Cathy TF LAM, Hong Kong
Debate 2: CRT algorithm "less is more" (Pros)
   Kathy LF LEE, Hong Kong
   CRT algorithm "less is more" (Cons)
   David G. BENDITT, USA

**GUIDELINE FOR ATRIAL FIBRILLATION**

**Update in guidelines of AF management**
24-Feb 1600-1740 (S221)
1) Anticogulation (Asian Guideline)
   Chern-en CHIANG, Taiwan
2) Anticogulation (European Guideline)
   John CAMM, UK
3) Rhythm vs. rate
   Hung-fat TSE, Hong Kong
4) Anticogulation after PCI
   Christoph BODE, Germany
5) Risk stratification
   Tze-fan CHAO, Taiwan
6) LAA occlusion for stroke prevention
   He HUANG, China

**JOINT-SESSION WITH APHRS**

**Clinical characteristics and management of electrical storm (ES)**
26-Feb | 1040-1220 (S424)
1) Overview of defibrillation and management of ES
   Wei HUA, China
2) ES in acute or subacute phase of myocardial infarction
   Yoshinori KOBAYASHI, Japan
3) ES in structural heart disease (both ischemic and non-ischemic CM) after ICD implantation
   Karl-heinz KUCK, Germany
4) ES in idiopathic ventricular fibrillation including Brugada syndrome and J wave syndrome
   Yoshiaki KANEKO, Japan

**JOINT-SESSION WITH ACC**

**ACC joint session**
26-Feb | 1040-1220 (S424)
1) Screening for atrial fibrillation: how and when?
   John CAMM, UK
2) AF ablation as first line therapy
   Hugh CALKINS, USA
3) New technology for registration of atrial fibrillation
   David CW SIU, Hong Kong
4) Should CHA2DS2-VASc score 0 patients receive anticoagulation?
   Gregory LIP, UK
5) Anticoagulation use in China
   TBC
**JOINT-SESSION WITH WSA**

**WSA joint session**  
24-Feb | 1350-1530 (S228)

1) Pacing therapy for malignant vasovagal syndrome  
Richard SUTTON, UK

2) What is the ideal pacemaker for complete heart block?  
I. Eli OVSYSCHER, Israel

3) Is anticoagulation indication for device recorded atrial fibrillation?  
Carsten ISRAEL, Germany

4) Primary prevention for sudden cardiac death in non-ischaemic cardiomyopathy  
Dei-jia HUANG, China

5) Catheter ablation for persistent atrial fibrillation: should PVI alone be the first procedure?  
Douglas PACKER, USA

**PAEDIATRIC ARRHYTHMIA**

**Session 1: Device therapy in paediatric and adult congenital heart disease**  
24-Feb | 1600-1740 (423)

1) Implantation of endocardial vs epicardial leads in congenital heart diseases: what have we been up to?  
Eun-jung BAE, Korea

2) ICD implantation for primary prevention of sudden death in adult congenital heart disease  
Mei-hwan WU, Taiwan

3) What to think about before I try that: distinctive challenges to EP therapy in the ACH patient  
Mark ALEXANDER, USA

4) ICD in paediatric and congenital heart disease: conventional and subcutaneous devices  
Tak-cheung YUNG, Hong Kong

5) Selection of optimal pacing site for CRT in congenital heart disease  
Aya MIYAZAKI, Japan

**Session 2: Catheter ablation in adult congenital heart disease**  
25-Feb | 1040-1220 (S425)

1) Ventricular arrhythmias in congenital heart disease  
Aya MIYAZAKI, Japan

2) Pharmacological treatment of tachyarrhythmias in adult congenital heart disease  
Mei-hwan WU, Taiwan

3) Catheter ablation of atrial arrhythmias in repaired congenital heart disease  
Sabrina TSAO, USA

4) Advances and role of non-invasive cardiac imaging in catheter ablation of adult congenital heart diseases  
Morio SHODA, Japan

5) Tips and tricks in electromagnetic mapping: accessing arrhythmia substrate in difficult repaired adult congenital heart anatomy  
Mark ALEXANDER, USA

**PERCUTANEOUS CORONARY INTERVENTION**

**Management of cardiac arrhythmia after ACS**  
25-Feb | 0830-1010 (S425)

1) SCD / VA after ACS  
JoJo HAI, Hong Kong

2) Role of EPS after myocardial infarction  
Haris HAQQANI, Australia

3) Guideline for SCD prevention after ACS  
Cong-xin HUANG, China

4) Anti-thrombotic therapy in AF patient after PCI  
Christoph BODE, Germany

**SYNCOPE**

**Session 1:**  
26-Feb | 1350-1530 (S225)

1) Syncope: definitions, classification, pathophysiology and epidemiology  
Richard SUTTON, Monaco

2) Syncope: evaluation, risk stratification and optimal diagnostic pathway  
Haruhiko ABE, Japan

3) Syncope and sudden death  
Ngai-shing MOK, Hong Kong

4) Syncope mimic: stroke, ictal asystole, and convulsive syncope  
David G. BENDITT, USA

5) Syncope: monitoring, pacing and non-pacing therapy  
Carsten ISRAEL, Germany

6) Dysautonomia: experience from a large single center  
David CANNOM, USA
SUNDAY PROGRAM
Practical Arrhythmia Management for the clinicians

Symposium I: ECG interpretation
26-Feb | 0830-1010 (S221)
1) Expert tips on ECG interpretation
   Carsten ISRAEL, Germany
2) Bradyarrhythmia
   Richard SUTTON, Monaco
3) Tachyarrhythmia
   Kwok-keung CHAN, Hong Kong
4) Common asymptomatic ECG abnormalities and what to do next
   Gi Byoung NAM, Korea

Symposium II: Focused approach to common arrhythmias
26-Feb | 1040-1220 (S221)
1) Atrial fibrillation: when to refer for ablation?
   Li-wei LO, Taiwan
2) Premature ventricular beats: how to make my patient not symptomatic?
   I. Eli OVSYSHCHER, Israel
3) Syncope: will the next episode be sudden death?
   Ngai-shing MOK, Hong Kong
4) Exercise and the heart: how to advise the public?
   Kathy LF LEE, Hong Kong

Symposium III: Useful guides for clinical practice
26-Feb | 1350-1530 (S221)
1) State of the art: leadless pacemaker and subcutaneous ICD
   Darren HOOKS, New Zealand
2) Practical guide for using commonly prescribed antiarrhythmic drugs
   Edmund KEUNG, USA
3) All you need to know about NOAC
   Gregory LIP, USA
4) What is new in the updated BLS and ACLS guidelines?
   Wai-lun WONG, Hong Kong

Symposium IV: Catch up on the latest technologies
26-Feb | 1600-1740 (S221)
1) Resuscitation: pushing to the limit
   Simon SIN, Hong Kong
2) What surgical procedures can be done with transcatheter approach nowadays?
   Boron CW CHENG, Hong Kong
3) Pearls of practice: ECMO and LVAT
   Michael KL WONG, Hong Kong
4) Diagnostic functions of implantable devices: what is actually in there?
   TBC

SUDDEN CARDIAC DEATH

Focus session: Sport related sudden death
24-Feb | 1600-1740 (S425)
1) Sudden cardiac death in endurance sports: local and international experience
   Wai-lun WONG, Hong Kong
2) Cardiovascular effect of sports: beneficial or detrimental?
   Hugh CALKINS, USA
3) How to differentiate athlete’s heart from cardiac pathology?
   Siu-fung YIU, Hong Kong
4) Pre-participation screening for athletes: The American approach versus the European approach
   John CAMM, UK
5) Eligibility and disqualification recommendations for athletes: how should cardiologists advise the patients?
   JoJo HAI, Hong Kong

Main session 1: How to prevent sudden cardiac death
25-Feb | 1040-1220 (S221)
1) How to approach patients with ischemic and non-ischemic cardiomyopathy?
   Michael GOLD, USA
2) How to approach patients with hereditary channelopathies and idiopathic cardiac arrest?
   Chi-keong CHING, Singapore
3) Role of electrocardiography and electrophysiological studies
   Eric PRYSTOWSKY, USA
4) Role of imaging: from echo, CT to MRI
   Carmen WS CHAN, Hong Kong
5) Role of biomarkers, genetic screening and molecular autopsy
   Chloe MAK, Hong Kong

Main session 2: Prevention and treatment of sudden cardiac death
25-Feb | 1350-1530 (S425)
1) Automated external defibrillators in prevention of sudden cardiac death: what can we learn from international experience
   Jacky CHAN, Hong Kong
2) Wearable defibrillator: from clinical trials to reality
   Nigel LEVER, New Zealand
3) Subcutaneous defibrillator: from clinical trials to reality
   Martin STILES, New Zealand
4) The MADIT-SubQ Trial
   David CANNOM, USA
### SVT Ablation

**Main Session: Approach to SVT Ablation**

24-Feb | 1040-1220 (S221)

1) How to locate and ablate the origins of atrial tachycardia?
   Jonathan KALMAN, Australia

2) How to differentiate different SVT
   Bruce LINDSAY, USA

3) Challenging AVNRT ablation
   Wee-siong TEO, Singapore

4) Different techniques to treat parahisian pathway and ectopic foci
   TBC

5) Ablation of mahaim pathway
   Sunny PO, USA

**Workshop 1: Ablation of SVT**

24-Feb | 1600-1740 (S225)

1) SVT ablation in structural heart disease
   Morio SHODA, Japan

2) How to deal with non-inducible SVT and recurrence?
   Soot-keng MA, Malaysia

3) Cryoablation of SVT and atrial flutter
   Ho-chuen YUEN, Hong Kong

4) Ablation in ebsstein anomaly: how to improve the results?
   Narayanan NAMBOODIRI, India

5) Radiation free ablation of SVT
   Man-chun CHOI, Hong Kong

**Workshop 2: Ablation of Complex Arrhythmias**

26-Feb | 1040-1220 (S225)

1) Catheter ablation of atrial tachycardia following surgical maze
   Yasushi MIYAUCHI, Japan

2) Catheter ablation of atrial tachycardia following AF ablation
   Li-wei LO, Taiwan

3) Ablation of non-PV foci
   Shih-ann CHEN, Taiwan

4) Catheter ablation of atrial tachycardia in adult congenital heart disease
   Venkat N THOLAKANAHALLI, USA

5) New mapping technology for ablation of complex arrhythmia
   Douglas PACKER, USA

### VT Ablation

**Session 1: VT Ablation**

25-Feb | 1600-1740 (S221)

1) Catheter ablation of brugada syndrome and early repolarization syndrome
   Akihiko NOGAMI, Japan

2) Endpoint for VT ablation
   Yenn-jiang LIN, Taiwan

3) Role of unipolar mapping in non-ischemic cardiomyopathy
   Steve WK LAI, Hong Kong

4) Mapping and ablation of intramural VT
   Ming-long CHEN, China

5) VT ablation with hemodynamic support
   Chi-keong CHING, Singapore

**Workshop 1: Mapping and Ablation of Idiopathic Ventricular Arrhythmias**

24-Feb | 1350-1530 (S225)

1) ECG localization of idiopathic PVC
   Mohan NAIR, India

2) Indication of idiopathic VA ablation
   Tachapong NGARMUKOS, Thailand

3) Ablation of VA from RVOT / PA
   Jacky K CHAN, Hong Kong

4) Ablation of VA from LVOT
   Shu-lin WU, China

5) Ablation of VA from endocavitary structures
   Haris HAQQANI, Australia

**Workshop 2: Mapping Tools and Techniques for VT Ablation**

25-Feb | 0830-1010 (S225)

1) New classification, mapping and ablation of fascicular VT
   Akihiko NOGAMI, Japan

2) New mapping technologies
   Darren HOOKS, New Zealand

3) Epicardial ablation
   Fei-fan OU YANG, Germany

4) Mapping and ablation of reentrant VT
   Venkat N THOLAKANAHALLI, USA

5) Mapping and ablation of idiopathic VT
   Yan YAO, China

### Industrial Supported Session
**OPENING CEREMONY & SUN CHIEH YEH HEART FOUNDATION LECTURE**

- **Date**: Saturday, 25 February 2017
- **Time**: 18:00 - 19:00
- **Venue**: S221, HKCEC (Old Wing)
- **Guest of Honor**: Dr Wing-man KO, BBS, JP
- **Speaker**: Dr Eric PRYSTOWSKY
- **Topic**: Atrial Fibrillation: From Einthoven to Ablation and Beyond - What's Next

**GALA DINNER**

**Happy Valley Racecourse, Hong Kong Jockey Club**

Featuring a great dinner and celebrations, we invite you for the Gala Dinner at Happy Valley Racecourse, Hong Kong Jockey Club. It is surely a highlight of the CardioRhythm 2017, offering great opportunity for all participants to network with friends and acquaintances. The dinner will be held at Hong Kong Jockey Club, with spectacular view on the world-class racetrack.

- **Date**: Saturday, 25 February 2017
- **Time**: 19:00 - 22:00 (to be confirmed)
- **Location**: Happy Valley Racecourse, The Hong Kong Jockey Club, Hong Kong (Transfers to be provided)
- **Dress code**: Business Casual
- **Price**: Admission by ticket. Ticket price at HK$650/US$85 per person. Limited capacity on a first-come-first-served basis.
INFORMATION OF HONG KONG

Bank
Major banks are open from 0900-1700 Monday to Friday, and 0900-1230 on Saturday. They close on Sundays and public holidays.

Currency
Legal tender is the Hong Kong Dollar (HKD). There are 100 cents in a dollar. Coins, issued by the Government, are bronze-colored for 10 cents, 20 cents and 50 cents; silver-colored for HKD1, HKD2, HKD5, nickel and bronze for HKD10. Notes issued by HSBC and Standard Chartered Bank have denominations of HKD10, HKD20, HKD50, HKD100, HKD500 and HKD1,000. The Bank of China issues all of the denominations except HKD10.

Electricity
The standard electrical voltage in Hong Kong is 220 volts AC, 50HZ, so you will need an adaptor for your 100-volt appliances and electrical equipment. The majority of electrical outlets in Hong Kong take a three-pronged plug. You can buy an inexpensive adaptor for your equipment when you arrive in Hong Kong.

Exchange Rates
Since the mid-1980s, the value of the Hong Kong dollar has been pegged at HKD7.8 to the US dollar, and consequent rates of exchange to other currencies. However, the market rate exchange to the US dollar fluctuates marginally. Banks and money changers charge commission. Similarly, commissions are payable in hotels and major retail outlets which provide exchange facilities for their customers.

Mobile Services
Using your mobile phone in Hong Kong is convenient as most of the telephone systems used around the globe-like GSM 900, OCS 1800, CDMA and WCDMA-operate in Hong Kong. Mobile operators in Hong Kong also have roaming agreements with most overseas operators enabling visitors to use their own mobile phone when they come to Hong Kong. Before leaving home, check with your network provider to make sure they have a roaming service to the various destinations you will be visiting and be sure to check pricing.

Opening Hours
The vast majority of shops are open every day throughout the year, some only closing during the Chinese New Year holiday. Generally, opening hours are 1000-1900. However many stores in busy retail areas like Causeway Bay and Tsim Sha Tsui stay open until 2130 or even later, particularly on weekends. Shops in Central close as early as 1900.

Tips
Most restaurants will levy a 10% service charge but waiters will expect to be given some loose change. Restaurants, which do not add a service charge, will except a 10% tip. However, tipping is left to your discretion. Bellboys, porters, restroom attendants and taxi drivers will happily accept loose change.

Transportation
Public transportation via bus, ferry or train is efficient, relatively inexpensive and user-friendly. The system covers extension areas of Hong Kong with signs in English and Chinese. Airport Express links between Hong Kong International Airport and Hong Kong’s vibrant Central business hub. All the Airport Express stations include an in-town check-in desk and regular Airport Express Shuttle Bus services. For details of train service, please visit www.mtr.com.hk.

Visa
Please check visa requirements with the embassy of your country in Hong Kong. Fully registered and paid delegates may receive an invitation letter from the Organizing Committee, in order to facilitate their visa application procedure.

Weather
Hong Kong as a subtropical climate with distinct seasons. Weather in Hong Kong in February is somewhat chilly. The city’s average January temperature is a relatively mild 15 °C degree. February is one of the few months in Hong Kong that is rain free and, more importantly, humidity free. Although the temperatures are a little low, it is a good month to explore the outdoors of Hong Kong.

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<th>Service</th>
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<td>Directory Enquiries</td>
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<td>Weather</td>
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<td>Emergency Service (Police, Fire, Ambulance)</td>
<td>999</td>
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<tr>
<td>Hong Kong Tourism Board Visitor Hotline (0800-1800 Hong Kong Time)</td>
<td>2508 1234</td>
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<td>Hong Kong International Airport (English)(24 hours)</td>
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(*) If you are dialing from outside Hong Kong, please add the area code 852
Please complete this registration form in BLOCK LETTERS.

Please send the completed form with payment to Conference Secretariat: Swire Travel Ltd., Unit 501, 5/F, Tower B, Manulife Financial Centre, 223 Wai Yip Street, Kwan Tong, Kowloon, Hong Kong. Registration is only valid upon receipt of the registration fee.

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<th>Categories</th>
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<tr>
<td>Members of Hong Kong College of Cardiology &amp; Chinese Society of Pacing and Electrophysiology</td>
<td>HK$ 2,700/ US$ 350</td>
</tr>
<tr>
<td>Non-members</td>
<td>HK$ 4,000/ US$ 510</td>
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<tr>
<td>Trainee / Allied Professionals</td>
<td>HK$ 2,300/ US$ 300</td>
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<tr>
<td>Accompanying Person (access to exhibition and opening ceremony only)</td>
<td>HK$ 780/ US$ 100</td>
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<td>Gala Dinner</td>
<td>HK$ 650/ US$ 85</td>
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☐ I hereby enclosed a local Hong Kong cheque (No. _________________ / Bank: _________________) made payable to “Hong Kong College of Cardiology”.

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