### Programme at a Glance

#### 5th December 2018

**Opening Ceremony**

**Welcome Reception in the Exhibition Halls**

#### 6th December 2018

**Plenary Session**

- **09:00 - 10:00**: Novel Therapies to Reduce Cardiovascular Risk
- **10:00 - 11:00**: The Role of Imaging in Prevention
- **11:00 - 12:00**: Glycemic and Lipid Metabolic Disorders
- **12:00 - 13:00**: Non-Coronary Interventions / Aorto-Arteritis
- **13:00 - 14:00**: Stroke: Diagnosis and Outcome
- **14:00 - 15:00**: Cardiac imaging in 2030: New Frontiers in Cardiac Imaging
- **15:00 - 16:00**: Genetics and Global CVD Burden
- **16:00 - 17:00**: Risk Stratification & Prediction of Events
- **17:00 - 18:00**: Ischemic stroke

**Lunch & Industry Satellites**

- **12:00 - 13:00**: The Good, The Bad, The Ugly
- **13:00 - 14:00**: Rheumatic Heart Disease - Nurses Taking up the Challenge
- **14:00 - 15:00**: Salt Consumption and Cardiovascular Health
- **15:00 - 16:00**: The Best Dist to Reduce Cardiovascular Risk

#### 7th December 2018

**Plenary Session**

- **09:00 - 10:00**: Diabetes and Heart Failure
- **10:00 - 11:00**: Management of Hypertension
- **11:00 - 12:00**: Stable CAD
- **12:00 - 13:00**: New Frontiers in Cardiac Rehabilitation and Secondary Prevention
- **13:00 - 14:00**: Prevention of Sudden Cardiac Death
- **14:00 - 15:00**: Diagnostic Testing and Prognostication in CAD
- **15:00 - 16:00**: Cardiac Disease in Pregnancy - MTE
- **16:00 - 17:00**: Practical Approaches to Reduce Cardiovascular Risk Factors - WS
- **17:00 - 18:00**: A Challenging Case for Primary Prevention

**Lunch & Industry Satellites**

- **12:00 - 13:00**: What’s new?
- **13:00 - 14:00**: Holistic Management of Hypertension
- **14:00 - 15:00**: Cardiac Death
- **15:00 - 16:00**: Case Discussions - MTE
- **16:00 - 17:00**: High-density lipoproteins: What’s new?
- **17:00 - 18:00**: Polypli or Individual Risk Factor Management - D

#### 8th December 2018

**Plenary Session**

- **09:00 - 10:00**: Myths about diet and CVD
- **10:00 - 11:00**: Complex Congenital Heart Disease Cases
- **11:00 - 12:00**: Real World Prevention - SYM
- **12:00 - 13:00**: Evolutionary Genomics - SYM
- **13:00 - 14:00**: Myocardial Pericardial Disease / Chagas Disease
- **14:00 - 15:00**: Cardiac Death
- **15:00 - 16:00**: Myocardial Infarction / Diabetic Cardiac Disease
- **16:00 - 17:00**: Ischaemia / Coronary Artery Disease / Coronary Interventions / Acute Coronary Syndrome
- **17:00 - 18:00**: Heart Failure is Dead - SYM

**Lunch & Industry Satellites**

- **12:00 - 13:00**: Is all the same? Advances in EP Devices
- **13:00 - 14:00**: Myocardial Infarction / Diabetic Cardiac Disease
- **14:00 - 15:00**: Optimal Management of Carotid and Valvular Disease - ME
- **15:00 - 16:00**: LVAD and Transplant: Patient selection and post VAD complications and Management - WS
- **16:00 - 17:00**: Cardiac Imaging in Vascular Disease - CC
- **17:00 - 18:00**: Cardiac Imaging in Women - CC
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<thead>
<tr>
<th>Time</th>
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<tr>
<td>10:00 - 11:00</td>
<td>Epidemiology / Prevention / Health promotion / Physical Activity / Advocacy</td>
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<td>11:00 - 12:00</td>
<td>Genetics / Epigenetics / Technology / E-Health</td>
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<td>Hypertension / Obesity / Dyslipidemia / Diabetes and Metabolic Disorders</td>
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<td>Heart Failure / Left Ventricular Function / Myocardial Pericardial Disease / Chagas Disease</td>
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<td>14:00 - 15:00</td>
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<td>17:00 - 18:00</td>
<td>WELCOME CEREMONY</td>
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<td>18:00 - 19:00</td>
<td>WELCOME RECEPTION IN THE EXHIBITION HALLS</td>
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<td>19:00 - 20:00</td>
<td>Allied Health Professionals</td>
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6TH DECEMBER 2018

### Plenary Session

#### Guidelines in a Nutshell
- STEMI Guidelines
- NSTEMI Guidelines
- Chronic Stable Angina Guidelines
- STEMI Guidelines LMIS - Should they be different?

#### Stroke: Diagnosis and Outcome
- Stroke model and stroke outcome
- Predictors of stroke
- Emergency care and stroke management

#### Limb Ischemia
- The anatomy and pathology of lower limb ischemia
- Clinical implications
- Role of thrombolysis in critical limb ischemia
- The impact of anti-thrombotics in the management of patient prone to amputation

#### Risk Stratification & Prediction of Events
- Primary Prevention - PrediCVD vs. Setting CAD
- Post Myocardial Infarction - Who is at risk and what do we do?
- Chronic Stable CAD - How Do We Strive for Risk and Choosing Therapy

#### CVD in Adolescents in Low-Income Settings
- How to adopt a patient-centred pathway experience
- Assessing the facility needs and logistics
- Role of intervention medicine in LMIC
- Managing complex CVD in pregnancy in LMIC

#### Rheumatic Heart Disease
- Improving Patient Experience with CVD Risk Reduction: The Role of Technology - MTE
- Salt Consumption and Cardiovascular Health

#### Stroke prevention in atrial fibrillation
- Is it feasible to reduce the stroke burden?
- External validation of AF management: Are the guidelines cost-effective?
- What are the options in the community to reduce its burden?

#### High Density Lipoprotein: The Good, The Bad, The Ugly
- Understanding the research - Mechanisms and physiology
- Assessment of HDL levels
- Surgical and non-surgical treatments

#### Ischemic stroke
- Ischemic stroke of non-atherosclerosis origins
- Management of stroke occurring as a complication of TV therapy
- Extracranial therapeutic ischemic stroke
- Intracranial stroke of undetermined origin (ETSUS)

#### Rheumatic Heart Disease
- Nurses taking up the challenge
- Challenges to healthcare providers to nurses
- Challenges for Physiotherapists
- Challenges for Secondary Physicians
- Challenges for Internal Medicine in LMIC

#### Salt Consumption and Cardiovascular Health
- Is it feasible to reduce the stroke burden?
- External validation of AF management: Are the guidelines cost-effective?
- What are the options in the community to reduce its burden?

#### The Best Diet to Reduce Cardiovascular Risk
- Focus on Cholesterol-Saturated Fat - This is Why Japanese Heart has the Lowest Cardiovascular Risk
- Focus on the Cow’s Milk-containing and Consuming Good Fats - This is Why Norwegian Women Have a Low Risk of CVD

### Break

#### LUNCH & INDUSTRY SATELLITES

- Putting Guidelines in Clinical Context
  Speaker: Jeremy Box

- Improving Patient Experience with CVD Risk Reduction: The Role of Technology - MTE

- Salt Consumption and Cardiovascular Health

- The Best Diet to Reduce Cardiovascular Risk
  - Focus on Cholesterol-Saturated Fat - This is Why Japanese Heart has the Lowest Cardiovascular Risk
  - Focus on the Cow’s Milk-containing and Consuming Good Fats - This is Why Norwegian Women Have a Low Risk of CVD
The Dysfunctional RVOT - SYM
Real World Prevention of Stroke in Atrial Fibrillation:
17:00 - 18:00
16:00 - 17:00
15:00 - 16:00
14:00 - 15:00
11:00 - 12:00
10:00 - 11:00
09:00 - 10:00
08:00 - 09:00

Diabetes and Metabolic Disorders
Hypertension / Obesity / Dyslipidemia /
Genetics / Epigenetics / Technology / E-Health
Physical Activity / Advocacy
Epidemiology / Prevention / Health promotion /
Stroke / Peripheral Circulation / Non-Coronary Interventions / Aorta-Arteritis
Cardiac Imaging

CVD in Women: Is it different? - CC
Peripheral Nerve Injury - AHP
Allied Health Professionals

Managing Acute Coronary Syndromes: From Eisenhower’s Heart Attack to the Future of Cardiology
Speaker: Thomas Lüscher

BREAK

LUNCH & INDUSTRY SATELLITES

Eliminating acute rheumatic fever in the world – could this be a reality?
Speaker: K. Srinath Reddy

BREAK

Reducing Cardiovascular Risk in the Population
Lower Residual Risk with National and Community Interventions to Reduce Cardiovascular Risk
Lesser Known Lessons from Tobacco Control Projects
Promoting Wellness in the Workplace and Schools

Marking regurgitation, current status and future directions
- Degeneration of tricuspid annular fibrosis
- When to index: initial value
- Transcatheter mitral therapy reply for preoptimal
- Neuroulnar mitral valve repair for LMC

Practical approaches for unique cases
- Challenges in managing patients with Chronic Heart Disease
- Best management of aortic stenosis
- Best management of aortic regurgitation
- Best management of atrial fibrillation

Rheumatic Heart Disease Prevention - SYM
- Challenges in diagnosing in BANES: what tools to use in approaching
- Systemic Prevention: which tools to use in prevention
- Integrating secondary prevention in other measurement areas
- Secondary Prevention: cardiac risk can it help readily prevent?

Cardiovascular Risk Assessment and Prediction Charts, Online Tools, Biomarkers, and Imaging? - MTE

Controversies and Difficult Patient Management– HFpEF, HFrEF - MTE

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