SUNDAY

08:30 - 10:00
Cardiac mapping Summit
ECG Session 1
All you want to know about mapping and ablation of scar-related ventricular tachycardia
My nightmare case in device extraction: when everything went wrong
Controversies in atrial fibrillation ablation
Novel approaches to CRT optimisation
Tips and tricks for device implantation
Improving performance of atrial fibrillation ablation
Integrated care of patients with atrial fibrillation
History of cardiac mapping

11:00 - 12:30
ESC Clinical Practice Guidelines session 1
Expert opinion needed: management of sustained ventricular tachycardia in LVEF above 35%
Patient selection for new device technology
Beyond CRT - Device therapy in advanced heart failure
Live session: Atrial fibrillation
Clinical issues with pacemaker-dependent patients
New insights on atrial fibrillation in patients with HFrEF and HFpEF: treatment strategies to optimise outcome
How to incorporate basic findings in clinical practice?
Cardiac mapping in experimental atrial fibrillation and ventricular arrhythmias

14:00 - 15:30
Tough decisions in anticoagulation in atrial fibrillation
Ventricular tachycardia Summit
Latest advances in pacing therapy
Diagnosis and management of inherited arrhythmia syndromes
Difficult decisions surrounding ICD therapy
Individual solutions for challenging coronary vein anatomy
Non-consensus indications for CRT
Structural remodelling in arrhythmias
Mapping and ablation in clinical atrial fibrillation

16:30 - 18:00
How and when to ablate arrhythmia substrates in patients with “primary” electrical diseases?
Non-response to CRT: eliminating potential reversible causes
Managing syncope in difficult disease states
Live session: Pacing (Leadless pacemakers and His Pacing)
Role of ablation in patients with heart failure
Innovation Session
Mapping and ablation of supraventricular tachycardias
MONDAY

08:30 - 10:00

ECG Session 2
CRT pacing modalities: the difficult choice
Minimising risks in atrial fibrillation ablation
ICD treatment - For whom and how
Burning questions in atrial fibrillation ablation
Sudden cardiac death in the young
Arrhythmias in cardiomyopathic inherited diseases
Mapping and ablation of ventricular tachycardia

11:00 - 12:30

What it is my favourite approach for ventricular tachycardia ablation in patients with structural heart disease? Honorary Lecture
20 years after MADIT - Who is at risk of sudden death?
Management of ventricular arrhythmias in LVAD patients: pre, during and late after implantation
Live session: Lead Management
Imaging for ventricular tachycardia ablation: the future is now
Cardiac Resynchronisation Therapy in 2018 (CRT)
Implication of basic insights for management of channelopathies
Novel mapping and ablation technologies

14:00 - 15:30

ESC Clinical Practice Guidelines session 2
What to do when everything fails during ventricular tachycardia ablation?
Devices in inherited cardiac conditions
Recurrences of atrial fibrillation after repeated catheter ablation
Special considerations for specific ICD patient populations
Sudden death during sports: reasons, prevention and management
Complications during ablation/device implantation: the role of the nurse/allied professional
Contemporary cardiac pacing
Advances in imaging for cardiac mapping and ablation

16:30 - 18:00

Pacemaker indications in special situations
Novel insights of LAA treatment for atrial fibrillation and stroke prevention
Lead extraction Summit
Role of MRI in atrial fibrillation ablation
Live session: Ventricular tachycardia
Let’s talk about sex... and cardiac arrhythmias
Hot topics in cardiac pacing/defibrillation therapy
Atrial cardiomyopathy and fibrillation
The future of cardiac mapping and ablation
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<th>Time</th>
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<tr>
<td>08:30 - 10:00</td>
<td>Late-Breaking Science session</td>
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<td>Anticoagulation in atrial fibrillation - Start (N)OAC in?</td>
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<td>Ablation of atrial fibrillation</td>
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<td>Blood pressure, atrial fibrillation and the brain</td>
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<td>Controversies in channelopathy</td>
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<td>Arrhythmias and cognitive impairment</td>
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<td>Non-invasive patient screening modalities for CRT: beyond standard interpretation of ECG</td>
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<td>New developments in mechanisms and therapy of dyssynchrony</td>
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<td>eHealth and mHealth: current and future applications</td>
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<td>Ablation of premature ventricular contractions</td>
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<td>Arrhythmogenic cardiomyopathies</td>
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<td>Big data and machine learning in cardiology</td>
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<td>14:00 - 15:30</td>
<td>EHRA 2018 Congress Highlights</td>
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<td>eHealth and mHealth in practice; upcoming technologies</td>
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**Submit Your Science**

**CALL FOR CLINICAL CASES / ABSTRACTS**
1 August - 2 November

**CALL FOR LATE BREAKING SCIENCE**
12 December - 12 January

* Please consult the congress website for any up-to-date information on [www.escardio.org/EHRA-congress](http://www.escardio.org/EHRA-congress)