



Preliminary Programme

The scientific programme comprises various styles of presentations and sessions, each offering a unique opportunity to amass new and important scientific information.

Optimal management of patients with resuscitated cardiac arrest

Session Type: **Meet the expert**

Primary Topic: Acute Cardiac Care – Cardiac Arrest

Optimal management of patients with cardiogenic shock

Session Type: **Meet the expert**

Primary Topic: Acute Cardiac Care – Cardiogenic Shock

Out of hospital cardiac arrest: State of the art in 2019

Session Type: **Symposium**

Primary Topic: Acute Cardiac Care – Cardiac Arrest

Early risk stratification of patient with chest pain: emerging paradigms

Session Type: **Symposium**

Primary Topic: Acute Coronary Syndromes – Epidemiology, Prognosis, Outcome

Myocardial revascularisation guidelines tested by reality

Session Type: **Guidelines in daily practice**

Primary Topic: Interventional Cardiology

Emerging concepts in acute heart failure

Session Type: **Symposium**

Primary Topic: Acute Heart Failure



Pulmonary embolism: state of the art in 2019

Session Type: **Symposium**

Primary Topic: Pulmonary Circulation, Pulmonary Embolism, Right Heart Failure

Non-invasive or invasive mechanical ventilation in cardiogenic shock?

Session Type: **Debate Session**

Primary Topic: Acute Cardiac Care – Cardiogenic Shock

Acute heart failure due to valvular disease: how to diagnose and treat?

Session Type: **Special Session**

Session Primary Topic: Imaging

The trial of the trial: Assessing GLOBAL LEADERS innovations, limitations and implications for clinical practice

Session Type: **Special Session**

Primary Topic: Training and Education

Future strategies in STEMI complicated by cardiogenic shock

Session Type: **Special Session**

Primary Topic: Acute Cardiac Care – Cardiogenic Shock

High-risk ACS patient: select early the long-term treatment!

Session Type: **Meet the expert session**

Primary Topic: Acute Coronary Syndromes – Treatment



Old and new anticoagulants in acute pulmonary embolism: looking for the best?

Session Type: **Debate Session**

Primary Topic: Pulmonary Circulation, Pulmonary Embolism, Right Heart Failure

From guidelines to clinical practice: how to bridge the gap in 2019

Session Type: **Special Session**

Primary Topic: Training and Education

Distinctive features of acute coronary syndromes in women

Session Type: **Special Session**

Session Primary Topic: Acute Coronary Syndromes – Pathophysiology and Mechanisms

MINOCA matters!

Session Type: **Meet the expert**

Primary Topic: Acute Coronary Syndromes – Diagnostic Methods

Management of acute renal failure and renal replacement therapy in the intensive care

Session Type: **Symposium**

Primary Topic: Acute Cardiac Care – CCU, Intensive, and Critical Cardiovascular Care

Beyond the heart: life in the intensive care unit

Session Type: **Symposium**

Primary Topic: Acute Cardiac Care – CCU, Intensive, and Critical Cardiovascular Care

Cardiovascular diseases in pregnancy

Session Type: **Special session**

Primary Topic: Acute Cardiac Care – Other



Optimal primary PCI: strategies and patient selection

Session Type: **Meet the expert**

Primary Topic: Acute Coronary Syndromes – Treatment

Dual or triple antithrombotic therapy?

Session Type: **Debate Session**

Primary Topic: Acute Coronary Syndromes - Clinical

Acute complications in patients undergoing transcatheter aortic valve replacement

Session Type: **Case-based Symposium**

Primary Topic: Interventional Cardiology

Fourth universal definition of myocardial infarction: translating consensus to patient care

Session Type: **Guidelines in daily practice**

Primary Topic: Acute Coronary Syndromes – Pathophysiology and Mechanisms

What you won't find in books: the art of being a doctor in intensive care

Session Type: **Special Session**

Primary Topic: Training and Education

Mechanical complications of myocardial infarction

Session Type: **Case-based Symposium**

Primary Primary Topic: Acute Coronary Syndromes - Clinical

Test yourself on acute ECG, blood gas analysis and echo cases!

Session Type: **Special Session**

Primary Topic: Training and Education



Preventable severe complications in coronary revascularisation in acute care: an opportunity to learn

Session Type: **Case-based Symposium**

Primary Topic: Training and Education

Prolonged DAPT after ACS: individualise!

Session Type: **Case-based Symposium**

Primary Topic: Acute Coronary Syndromes – Treatment

Optimal management of patients with complex arrhythmias

Session Type: **Meet the Expert**

Primary Topic: Arrhythmias, General

Unstable myocardial infarction: diagnose, treat, and collaborate!

Session Type: **Meet the Expert**

Primary Topic: Acute Coronary Syndromes - Clinical

Practical management of infections in the intensive care

Session type: **How-to session**

Primary Topic: Acute Cardiac Care – CCU, Intensive, and Critical Cardiovascular Care