



EUROPEAN CONGRESS ON eCARDIOLOGY AND eHEALTH

**Connecting cardiovascular clinicians, technology and health policy
to deliver improved patient care**

**a unique conference on eCardiology/eHealth, focusing on real-world,
clinical applications and translating technology for daily clinical practice**

Congress Mission: to improve standard of patient care using e-Health in the cardiovascular field

Congress Objectives:

1. Translate e-Health possibilities into clinical practice and clinical needs into technology requirements
2. Connect cardiovascular clinicians to technology developers
3. Provide a discussion platform for the cardiovascular communities
4. Create a unique exchange forum between clinicians, developers, health insurance providers and regulators

Target Audience:

- Cardiovascular clinicians and allied healthcare professionals (nurses/technicians/biomedical engineers/statisticians, etc.)
- Technology developers
- Healthcare insurance providers
- Healthcare regulators

Congress Director: Hugo Saner – Department of Cardiology, Swiss Cardiovascular Centre, University Hospital, Bern, CH

Core Faculty:

Nico Bruining – Thoraxcenter, Department of Cardiology, Erasmus MC, Rotterdam, NL

Friedrich Koehler – Medical Department of Cardiology and Angiology, Centre for Cardiovascular Telemedicine, Charité, Berlin, DE

Marek Malik – National Heart and Lung Institute, Imperial College, London, UK

Save the dates and join us!

26th – 28th October 2016, Berlin, Germany



eCardiology
eHealth

www.e-cardiohealth.com



EUROPEAN CONGRESS ON E-CARDIOLOGY AND E-HEALTH

Connecting cardiovascular clinicians and technology to deliver improved patient care

Key Reasons to Attend

Participants – Five reasons why I should attend the Course:

1. Identify pertinent evolution of e-Health technologies in cardiovascular fields
2. Translate technological capabilities into clinical applications, relevant to daily practice
3. Connect, exchange with technology developers and health policy makers
4. Network with e-Health main stakeholders in cardiovascular fields
5. Contribute to driving and directing the fast growing field of e-Health

Partners – Five reasons why should I exhibit during the Course:

1. Assess and understand application challenges with current technology features
2. Appraise and qualify unmet needs from clinician users
3. Connect, exchange with cardiovascular clinicians and health policy makers
4. Network with e-Health main stakeholders in cardiovascular fields
5. Contribute to driving and directing the fast growing field of e-Health