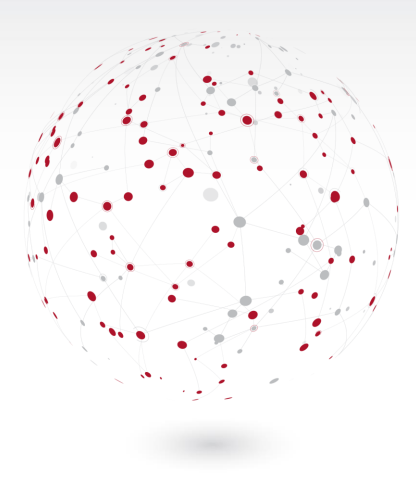
# **ESC** A society fit for the future

Industry Forum- Congresses June 2019







# Who is the ESC?



A volunteer led, not-for-profit medical society

with global reach & influence:

+195,000 qualified cardiology contacts +102,000 ESC members (+31,000 paying) +500,000 monthly visitors to escardio.org +49,000 annual downloads Guidelines App +25,000 annual connections to 365 platform

**Our mission:** To reduce the burden of cardiovascular disease

# Who we are?





### Who we are?

**Education & Professionalism** Continuous development of standards for effective education and professional conduct

**Research & Innovation** The pursuit of excellence by improving the scientific understanding of cardiology through the promotion of innovative research

**Policy & Advocacy** Advocating for and with patients and professionals, ensuring an influence on health policies





### Who we are?



### 57 Member National Cardiac Societies

from within Europe and the Mediterranean basin

**47 Affiliated Cardiac Societies** non-European cardiac societies and organisations

Collaboration with other learned societies



## All cardiology subspecialties



#### 7 Associations





ACCA Acute Cardiovascular Care Association





ACNAP Association of Cardiovascular Nursing & Allied Professions







### ESC 6 ESC Councils

Councils Council on Basic Cardiovascular Science (CBCS) Council for Cardiology Practice (CCP) Council on Hypertension Council on Cardio-oncology Council on Stroke Council on Valvular Heart Disease

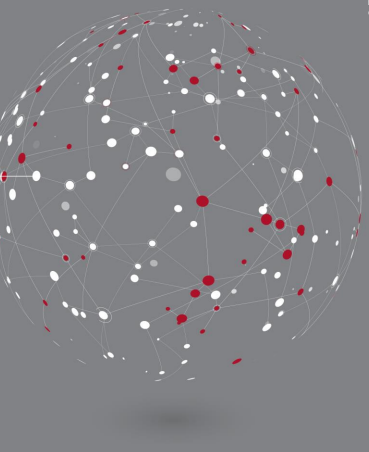


#### **15 Working Groups**

Working Group on Aorta & Peripheral Vascular Diseases Working Group on Atherosclerosis and Vascular Biology Working Group on Cardiac Cellular Electrophysiology Working Group on Cardiovascular Pharmacotherapy Working Group on Cardiovascular Regenerative and Reparative Medicine Working Group on Cardiovascular Surgery Working Group on Cellular Biology of the Heart Working Group on Cellular Biology of the Heart Working Group on e-Cardiology Working Group on Coronary Pathophysiology and Microcirculation Working Group on Development, Anatomy and Pathology Working Group on Grown-up Congenital Heart Disease Working Group on Myocardial & Pericardial Diseases Working Group on Myocardial Function Working Group on Pulmonary Circulation & Right Ventricular Function Working Group on Thrombosis



# What we do?





12 cardiology congresses each year, attracting more than 50,000 participants

**Cutting-edge scientific programmes** that change the way clinicians practice medicine

Faculty from more than **75 countries** 

More than **150 countries** represented across our congresses





### Leading congresses covering cardiology



# **2. Best practices & standards**



#### Guidelines

ESC Clinical Practice Guidelines present the relevant evidence and guidance to enable clinical decision making for best standards of care.

#### Gap analysis & needs assessment

ESC is well regarded as a source of high quality, unbiased, evidence-based scientific information and conducts thorough assessments on gaps in care to enable continuous improvement.

### Learning objectives & Educational programmes

ESC delivers a broad portfolio of education and training programmes, in line with our continuous improvement programmes, and is a strong advocate for increasing care standards through professional development.

### **ESC Registries & outcome measurement**

ESC runs registries and surveys providing reliable data on applications of CV epidemiology, diagnostic/therapeutic processes and adherence to guidelines.





Workshops, summits, courses, educational training programmes

Standards & dissemination -ESC Clinical Practice Guidelines, ESC Journal family

Practical tools – Key Messages, Pocket Guidelines App, Toolkits, Summary Cards etc...





E-learning – webinar & online resources on ESC 365

Needs assessment with projects such as STEER-AF, Prevention of CVD Programme

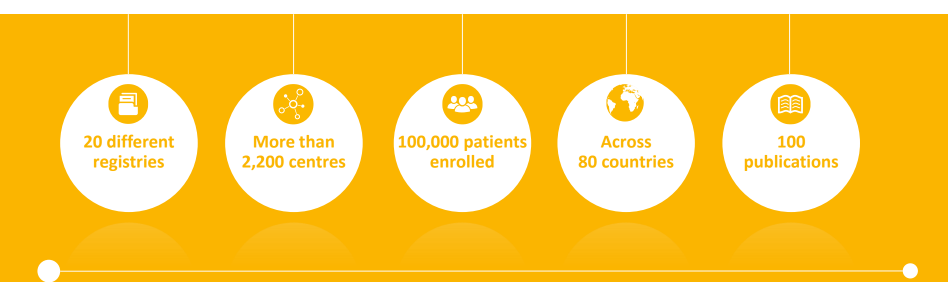
Textbooks, Journals





### **ESC Registries**

ESC Registries was launched in 2009, to provide a better understanding of medical practice, based on observational data which is collected using robust methodological procedures.







### The ESC aims to promote high quality healthcare and shape an environment favorable to cardiovascular health, by:

- Engaging in a **constant dialogue** with **health stakeholders** in Europe
- Actively **involving patients in its scientific activities** through its Patient Forum
- Working with Regulators & Industry to promote pragmatic clinical trials
- Advocating for patients & professionals
- Cardiovascular Round table
- Patients website Afibmatters.org, Heartfailurematters.org
- Public event during main congresses





Provides a **structured scientific & educational programme, a platform for exchange** to support the development of Digital Health across the ESC and help shape the future of cardiology.



Summit

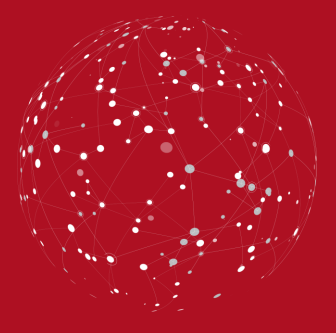
- Imparts **knowledge** dissemination
- **Demystifies** the topic for medical professionals
- Empowers professionals to take the lead

Journal

The first **Digital Health portal** with a focus on cardiology, will be created in multimedia format.







For all other information please contact:

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