

40th International Congress on Electrocardiology

www.glasgow.ac.uk/ice2013

Contact ice2013@glasgow.ac.uk for further information

Design: MVLS IT Services

© University of Glasgow 2012

The University of Glasgow, charity number SC004401



University
of Glasgow



Kilchurn Castle, Loch Awe

40th International Congress on Electrocardiology

University of Glasgow
Scotland

7–10 August 2013



The 40th International Congress on Electrocardiology (ICE)

will be held in the University of Glasgow, Scotland from **August 7th-10th, 2013**. This follows the very successful 5th International Conference held in Glasgow in 1978! The University of Glasgow was founded in 1451 and the former Faculty of Medicine came into being around 1751 so there is a long tradition of medical research in Glasgow.

At ICE 2013, internationally known speakers will present plenary lectures on topics of current interest in the field of electrocardiology while there will be adequate opportunity for researchers to present their own work in various themed sessions. There will be the usual Young Investigator Competition while it is the intention to organise one or more pre-conference workshops on matters of topical interest.

The programme will incorporate all the usual ECG based topics including acute myocardial infarction, familial arrhythmia syndromes, atrial fibrillation, modelling and implantable devices while it is the intention to organise a pre-conference guidelines workshop on "Early Repolarisation – Fact or Fiction".



Photo credit: Edinburgh Castle - Photo by domhnall dods at Shutterstock.com



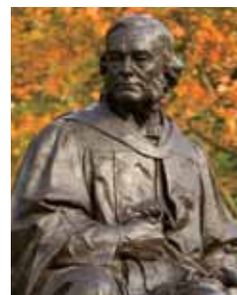
There will be an exciting social programme beginning with a Civic Reception hosted by the City of Glasgow, followed by visits to the Edinburgh Military Tattoo, a distillery and a castle, while there will be a conference dinner open to all participants. The registration fee will be fully inclusive of the conference sessions and all social activities. In addition, there will be an accompanying person's programme to fill in the gaps in the social programme!!



Glasgow has two airports with direct connections to London, Amsterdam, New York, Philadelphia, Dubai and many European airports. The city has received many accolades and none other than **Lonely Planet stated that "Not only is a stay in Glasgow a highlight of any trip to Scotland, it's essential."**



Further details will appear in due course on the conference website, which can be accessed directly at www.glasgow.ac.uk/ice2013 or via the Society website www.electrocardiology.org. Abstract submission, registration and booking of accommodation will all be undertaken via the web with the support of the University of Glasgow. Further information can also be obtained from ice2013@glasgow.ac.uk



The University of Glasgow Faculty of Medicine has a longstanding and proud history of outstanding achievements in medical science, with contributions from renowned physicians such as *Joseph Lister (antiseptis)*, *George Beatson (breast cancer)*, *John MacIntyre (X-rays and radiology)*, *William Hunter (anatomy and obstetrics)* and *Ian Donald (ultrasound)* to name just a few. In addition to achievements in medical science, the Faculty has produced distinguished literary figures such as Tobias Smollett and AJ Cronin.

International Council on Electrocardiology

President (2011-2013): Masaysu Hiraoka, Japan

Past President (2009-2011): Adriaan van Oosterom, The Netherlands

President-elect: Carlos Pastore, Brazil

Secretary: Ljuba Bacharova, Slovakia

Treasurer: Peter Macfarlane, UK

Council Membership

L. Bacharova (Slovakia) A. Baranchuk (Canada) L. De Ambroggi (Italy) P. Dorostkar (USA)
B. Gorenek (Turkey) T. Ikeda (Japan) M. Hiraoka (Japan) G. Kozmann (Hungary)
J. Liebman (USA) P.W. Macfarlane (UK) R.S. MacLeod (USA) C. Pastore (Brazil)
P. Platonov (Sweden) M. Potse (The Netherlands) A. Ribeiro (Brazil)
M. Roshchevsky (Russia) M. Sobieszczanska (Poland) M. Tysler (Slovakia)
A. van Oosterom (The Netherlands) G. Wagner (USA) W. Zareba (USA)

Local Organising Committee

Colin Berry Derek Connelly Peter W. Macfarlane Rachel Myles
Andrew Rankin Godfrey Smith Tony Workman