The 11th Mackenzie Lecture delivered this year by Professor David Henry

“Distributed networks of person-level linked health data: their role in the rapid quantification of drug-related harms”

David Henry is a medical graduate from the University of Glasgow, Fellow of the Royal College of Physicians of Edinburgh, and formerly practiced internal medicine, clinical pharmacology and gastroenterology in the UK and Australia. He was heavily involved in drug regulation and drug coverage decisions in Australia. He is currently a Professor in the Dalla Lana School of Public Health, and Faculty of Medicine, at the University of Toronto. In Canada he held the position of President and CEO of the Institute for Clinical Evaluative Sciences in Toronto, and currently holds a chair in health systems data at the University of Toronto. He is executive co-lead of the Canadian Network for Observational Drug Effect Studies, a nation-wide distributed network of provincial data centres that carry out drug safety studies for Health Canada and other Canadian stakeholders. Dr. Henry will talk about the importance of international collaborative networks of data centres (such as the Farr Institute Scotland) in the rapid confirmation and quantification of emerging hazards with drugs.

The Lecture will be held in the Gannochy Trust Lecture Theatre on Level 7 of Ninewells Hospital from 1pm on Thursday 26th May 2016.

Lunch will be available from 12.30pm at the Promenade Area on level 7, outside the Lecture Theatre.

For more information please contact:

Gail Morrison
Population Health Sciences

Telephone: 01382 383728
Email: PHS-admin@dundee.ac.uk