

Fringe Events

IHRIM Awards Ceremony



IHRIM (Institute of Health Records and Information Management) is the awarding body for the National Clinical Coding Qualification (NCCQ) and holds examinations in health informatics and health records in the UK and overseas. Students who have attained passes at Foundation, Certificate and Diploma level in health informatics and/or the NCCQ are invited to an Awards Ceremony held two or three times a year around the UK. The event, which is being held at HC2012 on 2 May, is open to all IHRIM members and recipients of awards are invited to bring a guest. A photographer will be present to take individual photographs of students receiving their certificates, as well as to take group photographs of the recipients with members of the IHRIM Board.

RCP Events



The RCP Health Informatics Unit will be exhibiting and presenting at the HC2012 conference at two Fringe Events.

1. New technologies and clinical practice Day 1: 13:00 – 14:00

This event will introduce the Royal College of Physicians Health Informatics Unit (HIU) programme '**New Technologies and Clinical Practice**'. All delegates and exhibitors are invited to the event.

The potential for new hardware and software to support data collection, communication and information presentation at the point of care is significant. The programme will explore, in collaboration with clinical professionals and developers, the opportunities for using these new technologies to support innovation and change in the way services are delivered.

Two examples will illustrate the type of innovations that the HIU programme intends to stimulate and support.

- Professor Iain Carpenter will introduce the HIU programme and how the session will run (5 mins)
- A junior doctor will introduce two project implementations that provide examples of new technologies that can transform aspects of clinical practice
- Technology company representatives will each give short presentations (3 minutes each)
- Discussion will follow chaired by Professor Iain Carpenter

2. Enabling interoperability of Electronic Health Records Day 2: 12:00 – 13:00

This event will introduce the establishment of a Professional Record Standards Development Body (PRSDB).

All four UK nations are committed to improving services, enabling interoperability of healthcare records and developing patient access to both records and transactional services. Evidence and consensus-based standards for the structure and content of all aspects of patient records, including the documentation of ambulatory care, measures of health and social function (both physical and cognitive) and clinical incident reporting, are a major enabler for interoperable electronic records.

The report of a Joint Working Group, established by the DH Informatics Directorate, has recommended the establishment of a PRSDB.

www.rcplondon.ac.uk/resources/developing-standards-health-and-social-care-record

The Royal College of Physicians is hosting the interim body charged with establishing the PRSDB.

- Professor Iain Carpenter will introduce the formation of the PRSDB and outline the potential for industry system suppliers and providers
- **System suppliers and developers are invited to contribute to the development of the PRSDB and proposals to establish a product certification programme**
- Discussion will follow chaired by Professor Iain Carpenter

HIMMS

Day 1: 15:00 – 16:00

Using and Applying an Electronic Patient Record adoption model – what the HIMMS Model provides.

Understanding the level of electronic medical record (EMR) capabilities in hospitals is a challenge in the healthcare IT market today.

HIMSS Analytics Europe has developed a European EMR Adoption Model based on the acknowledged model created by HIMSS Analytics and established across the US and Canada. The model identifies the levels of electronic medical record (EMR) capabilities ranging from limited ancillary department systems through a paperless EMR/EPR environment.

HIMSS Analytics Europe has also developed a methodology and algorithms to automatically score hospitals in the database relative to their IT enabled clinical transformation status, to provide peer comparisons for hospital organisations as they strategise their path to a complete EMR and participation in an electronic health record.

The programme will collect data from individual acute hospitals and to deliver its Electronic Medical Record Adoption Model (EMRAM) score along with benchmarking reports based on the respective collected data.

This workshop will explore the EMRAM in more detail and discuss with delegates and suppliers how the model can be applied in the UK.

Joint Cabinet Office & NHS IC Breakfast Event

Day 2: 08:30 – 09:30

Already we have seen a glimpse of the power of data in improving outcomes and efficiency in healthcare systems across the world. Linking enhances its value, contextualising data against other factors otherwise not captured in a single dataset. This creates greater insight about the effectiveness of healthcare interventions over time and across whole patient pathways of care.

Last Autumn the Chancellor announced that the government would establish a secure linking service at the Health and Social Care Information Centre to serve the needs of all data users, including industry and specialist researchers. This service will be launched in September 2012 when the new General Practice Extract Service (GPES) goes live.

The Information Centre is currently developing how the linking service will operate. This workshop will provide data users and other health informatics professionals with the opportunity to consider practical ideas for how best to:

- **Maximise the value** of linked primary and secondary data
- **Engage with data users** to ensure the service is responsive and fit for purpose
- **Communicate the benefits** – including clinical, social and commercial – of linked, unidentifiable data to the public

FRINGE EVENTS LOCATED IN THE EXECUTIVE CENTRE

Day 1	11:00 – 13:00	National Awards Presentations	IHRIM
	13:00 – 14:00	New technologies and clinical practice	This event, led by the Royal College of Physicians Health Informatics Unit (HIU), will introduce its new programme
	15:00 – 16:00	EMR Adoption Model	This workshop, led by HIMMS, will explore the EMRAM in more detail and discuss with delegates and suppliers how the model can be applied in the UK
Day 2	08:30 – 09:30 <i>Breakfast Event</i>	Linking Primary and Secondary Health Care Data	This workshop, led jointly by the Cabinet Office & NHS IC, will look at how the secure linking service at the Health & Social Care Information Centre will work to serve the needs of all data users, including industry and specialist researchers. The service will be launched in September 2012 when the new General Practice Extract Service (GPES) goes live
	12:00 – 13:00	Enabling interoperability of Electronic Health Records	This event, led by the Royal College of Physicians Health Informatics Unit (HIU), will introduce the establishment of a Professional Record Standards Development Body (PRSDDB)