Clinical Care Computing

Achieve Change – Deliver Value

Clinical Care Computing 2006 is being held on Tuesday 4 July at the Royal Society of Medicine, London W1G 0AE.

You will learn about the most successful ways of using computers in clinical settings to improve efficiency, effectiveness and safety. The focus is on the leading edge of clinical computing at the point of care, seamless care and knowledge-based systems.

The Conference and Tutorials are CPD approved. Students (including part-time students) have a special discounted rate (£85 plus VAT for the conference and £34 plus VAT for Tutorials

Programme Summary Tuesday 4 July 2006

0930-1100 The Big Picture

- Health informatics: my favourite themes. Richard Smith, CEO, United Health Europe (formerly editor of the BMJ)
- Seamless communication for seamless healthcare: lessons learned from Denmark. **Niels Rossing**, Danish Centre for Health Telematics (formerly head of EU Telematics Programme)
- Value propositions for clinical computing. **Terry Young**, Chair of Healthcare Systems, School of Information Systems, Computing and Mathematics, Brunel University

1130-1300 Technologies

- Evaluation results of clinical decision support systems: what works. **John Fox**, Director, Advanced Computation Laboratory, Cancer Research UK.
- Medical error and decision support, lessons from radiology. Paul Taylor, Senior Lecturer, CHIME, UCL
- Assuring the safety of IT in the NCRS. **Clive Flashman**, Head of NRLS (National reporting and Learning System) & Information Systems, National Patient Safety Agency

1400-1520 Innovative Clinical Systems

- Beating the Blues NICE endorsement of a computerised therapy for depression and anxiety. Charlie Martin, Executive Director, Ultrasis
- Supporting patient-centric care through clinical computing **Pradeep Ramayya** Managing Director, AxSys Technology Ltd.
- New approaches to helping surgeons David Morgan Founder and CEO, Safe Surgery Systems
- Organisational approach to elicit clinical guidelines and protocols for the hospitals' EHR. Peter McNair, Technical project manager, Copenhagen Hospital Corporation

1540-1655 Using Clinical Knowledge

- Implementing prescribing decision support Andy Frangleton, First Data Bank Europe
- Mentor Advanced point of care immediate clinical reference, decision support and education **Gordon Brooks**, Head of EMIS Knowledge
- Localising the Map of Medicine. Nat Billington, Chief Technology Officer, Medic to Medic, an Informa business.

Tutorials – Monday 3 July

Half-day Tutorials take place on Monday 3 July, the day before the main conference *Morning 0945-1245*

- Why GPs use computers and hospital doctors do not (Tim Benson, Abies)
- Developing Clinical Guidelines (John Fox, CRUK)

Afternoon 1400-1700

- From Patient Data to Medical Knowledge (Paul Taylor, UCL)
- Using constructive evaluation to enhance chances of success of IT systems (Jytte Brender, University of Aarhus)

Register at www.abies.co.uk

Clinical Care Computing

Achieve Change – Deliver Value

Delegate Fees

Standard Rate

*Student Rate

299.63 inc VAT)
393.63 inc VAT)
2

Conference - Students

*Student Rate £85.00 (£99.88 inc VAT)

Half-day Tutorials (3 July) only available to Conference Delegates

£80.00 (£94.00 inc VAT) £34.00 (£39.95 inc VAT)

RCP (London) CPD approval

- Conference (ref 32199) 6 points
- Tutorials full day (ref 32205) 6 points

Terms and Conditions

Please register on-line at www.abies.co.uk or call 020 8906 3121.

VISA, MasterCard and American Express are accepted. You may also pay on invoice. Payment is due prior to the conference. Make cheques payable to "Abies Ltd". All fees are subject to VAT at 17.5%.

Conference fees include Lunch and refreshments, but do not include overnight accommodation. Overnight accommodation is not included in the delegate fees.

All places at the conference and at tutorials are transferable within your organisation, but are not refundable after 19 June 2006.

*Students need to produce a valid student card at the conference.

Venue

The Royal Society of Medicine 1 Wimpole Street, London W1G 0AE +44 (0) 20 7 290 2900

Organisers

This conference is organised by Abies Ltd. Abies has a twenty-five year connection with clinical care computing. Abies is a leading provider of education and conferences in the UK for HL7 and SNOMED CT and interoperability consultancy services.

Abies Ltd 93 Milespit Hill, Mill Hill, London NW7 2RS Tel: +44 (0)20 8906 3121 Fax: +44 (0)20 8906 3206 email: tim.benson@abies.co.uk web: www.abies.co.uk



Sponsors

Sponsors include AxSys Technology, InferMed, Mentor, First DataBank Europe, BMJ Clinical Evidence and Ultrasis Plc.