

PATIENT SAFETY SEMINAR

Human Factors and Safety Management Group



‘Standards - Protocols - Algorithms’ **Human Factors and** **Work Practice in Healthcare**

Thursday 24th May

UniSA City East Campus, Playford Building, Room P7-27

About the Seminar

The development and adaptation of Clinical Standards that provide support for work practice in complex healthcare settings is an important focus for enhancing Patient Safety outcomes. As we continue to map the complexity of healthcare provision, the role of standards, protocols and algorithms that support clinical practice and address Human Factors issues continues to be underlined.

The aim of this seminar is to explore new thinking in the area of clinical standards, protocols and algorithms, review our current practice, and explore opportunities for change and future advancement.

Human Factors and Safety Management Group

The Human Factors and Safety Management group at UniSA is host to one of Australia’s leading postgraduate education and industry-based research programs, working collaboratively with a wide range of high-risk industries including healthcare, aviation, and rail.

Dr Matthew Thomas - *Program Director Human Factors*

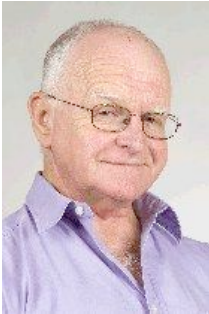
Phone: 0438 808 808

E-mail: matthew.thomas@unisa.edu.au

Web: <http://www.unisa.edu.au/safety>



GUEST PRESENTERS



Professor Bill Runciman

Professor Runciman will present on **Out of the Quagmire - Translating Evidence in Practice**. Bill, President of the Australian Patient Safety Foundation (APSF), and other APSF colleagues conceptualised and implemented the Australian Incident Monitoring Study (AIMS) in the form of a nation-wide paper-based anaesthesia incident monitoring project. Bill founded the APSF in 1988, since then he has provided leadership and made fundamental contributions to patient safety and quality research both in Australia and internationally. Bill is currently Professorial Research Fellow – Human Factors and Change Management in Healthcare at the Royal Adelaide Hospital, Joanna Briggs Institute and University of Adelaide. He has been on International Task Forces on Safety in Anaesthesia and in Intensive Care (1989-1995), the Australian Council for Safety and Quality in Health Care (2000 to 2005), the Australian Health Information Council (2004 to 2006) and is currently co-coordinator of working groups of the World Alliance for Patient Safety of the World Health Organization which are developing the International Classification for Patient Safety and reviewing Research Methods and Measures. He is also a Visiting Professor at the Centre for Clinical Governance Research of the University of New South Wales and is an Adjunct Professor at the Psychology Institute of the University of South Australia.

Bill was a co-author of the landmark Quality in Australian Health Care Study published in the Medical Journal of Australia (MJA) in 1995, one of the top 10 cited studies published in the MJA. Bill has been involved in the publication of about 200 scientific papers and chapters and has given 500 lectures by invitation.



Professor Jan Davies

Professor Jan Davies is a consultant anesthesiologist, Foothills Medical Centre, Calgary Health Region and teaches in the Faculty of Medicine, the Department of Psychology, and the Faculty of Law, University of Calgary. Since 1983 she has worked and undertaken research in system safety, in healthcare and industry. She served as an expert in quality assurance, human error and human factors to the Pediatric Cardiac Surgery Inquiry, Winnipeg, Manitoba. She is the co-author of a book for the public about anaesthesia and the The Canadian Patient Safety Dictionary. Her current research includes development of performance and review methodology, human factors analysis of medical devices and drug labels, and refinement of proactive interrogation and reactive investigation models for system safety. She is the co-chair of the annual Halifax Healthcare Safety Symposia and help organise the Canadian Patient Safety Institute's first Executive Patient Safety Series conference for hospital CEOs, Vice Presidents and Board Chairs.



Dr Graham Beaumont

Dr Beaumont retired from Qantas in 2003 where he held several management and training captain positions with the Flight Operations Department. He was responsible for the initial development and implementation of human factors training programs for Qantas aircrew and his doctoral research concerned the human factors involved in the management of dynamic real time operations scenarios. He is a member of the Committee of Management of the Australian Aviation Psychology Association, and is a member of the interim executive of the Australian Society for Simulation in Health Care.



Peter Hibbert

Peter is the Business Manager and Senior Analyst at the APSF and responsible for day-to-day management of the APSF reporting to the Council. Peter is also responsible for ensuring the security of the national aggregated patient safety databases stored at the APSF. Peter responds to, and co-ordinates searches of the databases and produces reports based on their output.

PATIENT SAFETY SEMINAR

Registration Patient Safety Seminar

Date: Thursday 24th May 2007

Times: 9.00 am - 5.00 pm

Location: UniSA City East, Playford Building, Room P7-27

Fee: \$198.00 (incl \$18.00 GST)

Other Information: Lunch and Light Refreshments will be provided,
(followed by Networking Drinks)

Patient Safety Seminar 2007 / Registration Form / Tax Invoice

24th May 2007 / City East Campus, Playford Building, Room P7-27
University of South Australia ABN 37 191 313 308

Please complete and fax this form to (08) 8302 6623 by 17th May 2007
Telephone Enquiries to Suzie Coldwell on (08) 8302 6624
CREDIT CARD PAYMENTS ACCEPTED ONLY
REGISTRATIONS WILL BE CONFIRMED VIA E-MAIL

FULL NAME:

ORGANISATION:

POSITION:

ADDRESS:

TELEPHONE:

FACSIMILE:

EMAIL:

CARD TYPE (PLEASE CIRCLE): VISA / MASTERCARD / AMEX / OTHER

CARDHOLDER'S NAME:

CARD NUMBER: _ _ _ _ _ / _ _ _ _ _ EXPIRY DATE: _ _ / _ _

SIGNATURE: