Facilitating the Future of E-Health

Please join us at a seminar jointly supported by

The Health Informatics Society of Australia - Queensland Branch (HISA QLD)
IEEE Engineering in Medicine & Biology Society - Queensland Branch (IEEE EMBS QLD)

Followed by an opportunity for questions and discussion and networking over light refreshments

Queensland Tuesday 4 Sep 2012

Telehealth services for the management of chronic disease at home: the state of the art and future directions.

Chronic disease is a significant and growing component of care within the health system. Mobile and tele-medicine technologies are enabling new models of care for the management of chronic diseases, including the delivery of care in the home. Further innovation in health service delivery is likely to increase as the technologies continue to rapidly improve and become more widely adopted by consumers and clinicians. The goal of this seminar is to inform attendees about state of the art in telehealth services for the management of chronic disease at home, the impediments to large scale deployment and the likely future direction of these technologies more broadly on health service delivery.

Continued on next page
Professor Branko Celler

Professor Branko Celler is uniquely placed to offer an authoritative perspective on the future direction of mobile and tele-medicine technologies and their likely long term impact on the health industry. Professor Celler is currently Chief Scientist at the CSIRO’s ICT Centre. He was previously the Foundation Director of TeleMedCare Pty Ltd, internationally recognised innovator in telehealth. Professor Celler has published more than 150 papers in areas as varied as physiological control systems, bio-instrumentation, biomedical signal analysis, physiological modeling laboratory automation and medical informatics. Over the last ten years however he has focused his research on applications of information and communications technology (ICT) in health. He has received more than $12 million in competitive research funds over his career and continues to be an active researcher, with more than $6 million in research grants for the period 2003-2011 alone.

Supporting organisations for this event include: