### JAMIESON TRAUMA INSTITUTE

# Digital Health in Australia Opportunities and Challenges

**Advancing Trauma Management Through Data** 

**Date:** Monday 18th March 1pm-5pm **Venue:** P419, Gardens Point Campus, QUT

OVERVIEW OF SEMINAR: The breadth and depth of available electronic data in the digital health era as well as the technological advancements in data integration/interoperability have opened up new opportunities to significantly increase the sources of rich clinical data informing healthcare management and research. However, there are considerable complexities when applying digital health solutions to specific clinical contexts which still need to be addressed. The Queensland trauma system is a case in point, requiring a modern, integrated, coordinated and highly automated information solution to meet the strategic and operational needs of contemporary emergency health service providers and trauma clinicians. The aim of this seminar is to present international, national and state perspectives on digital health developments, describe the unique data/information needs within the trauma context, outline the key digital health challenges which need to be addressed, and discuss a range of informatics/technological solutions.

#### AGENDA

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Topic	Proposed Presenter	Time
Welcome and overview	Michael Schuetz	1-1.10
SETTING THE SCENE		
Queensland's digital health roadmap	Keith McNeil	1.10-1.25
Australia's digital health developments	David Bunker	1.25-1.40
European perspectives on digital health	Erwin Boettinger	1.40-1.55
Digital Health CRC Roadmap	Tim Shaw	1.55-2.05
Queensland Digital Academy	Clair Sullivan	2.05-2.15
Digital hospitals and trauma data collection	Andrew Staib	2.15-2.25
Discussion		2.25-2.40
Afternoon tea		2.40-3.10
CHALLENGES AND OPPORTUNITIES		
The Qld Trauma Data Warehouse: Progress and challenges	Kirsten Vallmuur/Alison Kelly	3.10-3.25
Trauma data and interoperability challenges and opportunities	David Hansen	3.25-3.40
Privacy-preserving analytics in trauma	Moe Wynn/Arthur Hofstede	3.40-3.55
Outcome measurement tools	Erwin Boettinger	3.55-4.10
61 medical project: Innovation pathway for Medical Devices	Michael Schuetz	4.10-4.25
PANEL DISCUSSION		
Panel members: Erwin Boettinger, Keith McNeil, Michael Schuetz, David Bunker, Clair Sullivan, Andrew Staib, Tim Shaw		4.25-5.00















## JAMIESON TRAUMA INSTITUTE

## Speaker Biographies

	Opeaker Biographies	
PROF	Prof Schuetz is the Director of the Jamieson Trauma Institute and is a practicing orthopaedic surgeon and research	
MICHAEL	leader in the field of trauma care and orthopaedic trauma research. Professor Schuetz's research interests lies in	
SCHEUTZ	the fields of orthopaedic trauma surgery, trauma system management, traumatology, fracture healing and	
	implant development. He has published more than 200 peer-reviewed publications.	
PROF KEITH	Prof McNeil is Chief Clinical Information Officer for Queensland Health, with responsibility for the digital	
McNEIL	transformation of Queensland's hospitals including the implementation and optimisation of the iEMR. This	
MICHELLE	parallels his recent role as CCIO for the NHS where he was responsible for system wide digital transformation	
DAVID	David Bunker has been at the forefront of health system digitisation for over a decade. He is currently leading	
BUNKER	Queensland Health's genomics program, a collaboration between the department, the hospital and health	
BONNER	services and university and research institutes. Prior to this David was a senior executive in the national eHealth	
	program with responsibility for Strategy & Architecture, Clinical Informatics, Cybersecurity, Standards and the	
	program's innovation platform.	
PROF ERWIN	Professor Erwin Bottinger is Director of the Digital Health Centre at the Hasso-Plattner-Institute, and Professor	
BOETTINGER		
BUETTINGER	and Chair for Digital Health and Personalised Medicine at the joint Digital Engineering Faculty of Hasso-Plattner-	
	Institute and University Potsdam, Germany. Between 2015 and 2017, he served as CEO of the Berlin Institute of	
	Health (BIH), where he crafted its visionary new strategy 'Personalised Medicine - Advanced Therapies'. In his	
	prior role as founding director of The Charles Bronfman Institute for Personalised Medicine, Prof. Böttinger	
DDOETIM	pioneered groundbreaking implementations of personalised medicine and digital health in clinical practice.	
PROFTIM	Prof Shaw is the Director of Research and Workforce Capacity at Digital Health CRC. He is the inaugural Prof of	
SHAW	eHealth and Director of Research in Implementation Science and eHealth Group (RISe) at the University of Sydney.	
	His research focus is on the impact of technology on healthcare and translation of evidence into practice. Over the	
	last 5 years he has been CI on over 20 grants/consultancies totaling over \$12M.	
ASS0C	A/Prof Sullivan is theChief Digital Health Officer at Metro North Hospital and Health Service. Clair is an	
PROF CLAIR	Endocrinologist and a Medical Informatician. Her research interests include clinical informatics and digital health	
SULLIVAN	at the University of Queensland. A/Prof Sullivan has significant expertise in clinical informatics and quality	
	iimprovement and she sits on several national advisory boards for clinical informatics and digital health.	
DR ANDREW	Andrew Staib is an Emergency Physician and Medical Informatician. His clinical appointment is as the Deputy	
STAIB	Director of the Emergency Department at the Princess Alexandra Hospital. He is Medical Lead for Digital Health	
	Improvement in Queensland and Co-Director Healthcare Innovation and Transformation Excellence	
	Collaboration (HITEC). He is also Co-Chair of the Statewide Network for Digital Healthcare Improvement and Co-	
	chair of the Queensland Emergency Department Strategic Advisory Panel.	
ASS0C	A/Prof Vallmuur is a MAIC Principal Research Fellow in the Jamieson Trauma Institute under a joint appointment	
PROF	with QUT. She has expertise in injury surveillance systems, trauma data linkage, and injury classifications and is	
KIRSTEN	working with Qld Health to facilitate the establishment of the Statewide Trauma Data Warehouse and is conducting	
VALLMUUR	research using linked trauma data to examine the burden, treatment, costs and outcomes of trauma in	
	Queensland.	
ALIS0N	Alison Kelly is the Project Manager for the Clinical Intelligence System project within the Office of the Chief Clinical	
KELLY	Information Officer, Clinical Excellence Division, Queensland Department of Health.	
DR DAVID	David Hansen is CEO of the Australian e-Health Research Centre, CSIRO's Digital Health Research program and a	
HANSEN	joint venture with Queensland Health. David leads a research program of over 90 scientists and engineers tackling	
	the challenges of the healthcare system across Data, Diagnosis and Services. David is also the Chair of the Health	
	Informatics Society of Australia (HISA).	
ASS0C	Assoc Prof Wynn is the Discipline Leader of the Business Process Management Discipline, in the School of	
PROF MOE	Information Systems. Dr Wynn holds a PhD in the area of workflow management from Queensland University of	
WYNN	Technology (2007). She made significant research contributions in the areas of formal execution semantics of	
	process models, process verification and process mining over the past ten years. Her current research focuses	
	on data quality, process mining and robotic process automation.	
PROF	Arthur ter Hofstede is a professor in the Science and Engineering Faculty and Head of the Information Systems	
ARTHUR	School. From 2010-2018 he also was a Professor at Eindhoven University of Technology in the Netherlands. His	
HOFSTEDE	research area is conceptual, formal, and technological foundations of Business Process Automation as well as	
	Process Mining, specifically data quality, comparative performance analysis, process risk analysis, and	
	visualisation.	













