SUMMIT PROGRAM

VALUE-BASED HEALTHCARE SUMMIT

HOSPITAL

Tuesday 24th April 2018 at Medtronic, 2 Alma Road, Macquarie Park





Medical Technology ASSOCIATION OF AUSTRALIA

MedTech Summit: Value Based Healthcare

Date: Tuesday 24th April 2018

*Times may slightly vary according to Q&A sessions

Time	Session
8:50am - 9:00am	Welcome Ian Burgess, The Medical Technology Association of Australia
9:00am - 9:30am	Value-Based Healthcare in Australia Australia has only just entered phase 2 of maturity in relation to Value-Based Healthcare. While some good initial progress has been made using existing data sets, sustained, scalable progress will require significant investment in Patient Reported Outcome Measures (PROMs) collection and further investment in data linkage and analysis. There are significant risks in jumping too quickly to value based payments before full development of PROMs and validation of risk weighted reporting. Ben Keneally, The Boston Consulting Group
9:35am - 9:55am	Measuring Outcomes in Healthcare What Value means in Healthcare: A Patient Perspective This session explores the idea of 'value' from the patient perspective, and offers insights into how a value-based model of health might look for consumers, why this would improve outcomes, and how VBHC allows us to re-write the way we understand and measure patient experience. Tessa Kowaliw, Women's Healthcare Australia
9:55am - 10:15am	 PROMs & ICHOM NSW Health has embarked on an ambitious VBHC strategy called Leading Better Value Care. They have also become a strategic partner of the International Consortium for Health Outcomes Measurement (ICHOM) to facilitate creation of global standard sets of health outcome measures to enable benchmarking to best practice. This session is to provide information on NSW Health's approach to VBHC, PROMs and PREMs & ICHOM, and how this is being implemented. Raj Verma, Agency for Clinical Innovation
10:15am-10:40am	Clinical Registries: Victorian Cardiac Outcomes Registry (VOCR) The Victorian Cardiac Outcomes Registry was established as a tool with the purpose to monitor the quality and safety of interventional cardiology procedures in the State. High-cost, high-risk and high-volume procedures such as coronary artery stenting (PCI) conducted across multiple centres require benchmarking in order to identify unwarranted sources of variation in care. Future expansion is directed towards the implantation of implanted electronic cardiac devices and extending outcomes ascertainment from purely clinical measure to include patient reported outcomes following the procedures. Professor Christopher Reid, Victorian Cardiac Outcomes Registry
10:40am-11:00am	Morning Tea
11:00am-11:30am	Clinical Registries: National Joint Replacement Registry (AOANJRR) AOANJRR has carefully considered the implications of collecting PROMs on a national basis. It is becoming increasingly apparent that to achieve not only further improvement in the management of osteoarthritis, but also to provide more efficient health care delivery, there is a need to undertake more comprehensive assessments using a wider range of outcomes. Professor Stephen Graves, Australian Orthopaedic Association National Joint Replacement Registry

11:30am-11:55am	Value-Based Healthcare in the Public & Private Sector
	AHHA Blueprint for post 2020 National Health Agreement
	The Australian Healthcare and Hospitals Association (AHHA) has developed a 10 year strategy Healthy People,
	Healthy Systems that is based on a nationally unified and regionally controlled healthcare system to achieve a
	patient centred, outcomes focusses and value-based healthcare system. This session will outline key aspects of
	the blueprint and discuss the recommendations in relation to value based healthcare.
	Dr Linc Thurecht, Australian Healthcare and Hospitals Association
11:55am-12:20pm	The Importance of Delivering Value-Based Healthcare in the Private Hospital Sector
	Since 2015, Ramsay Health Care (RHC) has been increasingly using ICHOM Data Sets to measure health
	outcomes that matter to patients. This session will discuss the ICHOM Data Sets for Lower Back Pain, Coronary
	Artery Disease, and Anxiety and Depression and how this will be benchmarked initially within RHC Australia and
	later across RHC Globally.
	Malcolm Passmore, Ramsay Healthcare
12:20pm - 1:10pm	Lunch
1:10pm - 2:00pm	Value-Based Reimbursement of Medical Technology
	In this session, we will discuss how funding medical technology via existing mechanisms - such as the Prostheses
	List in the private sector and purchasing arrangements in the public sector – can evolve to recognise the value
	of medical technology from a VBHC perspective.
	Natalie Lawandi, Medtronic
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