
Mobile Technology In Healthcare & Well-Being

D&DL Devices & Diagnostics Lab

Every big idea started
somewhere

**mHealth : the evolving intersection between biomedical,
information technology & design**

The advancement of wireless technology in health and well being is moving at lightening speed. As devices become increasingly flexible, data transfer gets faster and patients engage more in renegotiating the ownership of their health, we are seeing greater opportunities and desire for the use of mobile technology in healthcare and maintaining good health.

This year's Devices & Diagnostics Lab will provide you with the opportunity to understand where we are today in terms of technological capability, current wireless healthcare products on market, investment and commercialisation pathways, the changing relationship between healthcare provider and patient and the increasing 'gamification' of health and wellness applications.

Bringing together a wide range of highly regarded speakers from a range of industries, the 2013 Devices & Diagnostics Lab is a chance for you explore this fascinating intersection between IT, biomedical and design.

Thursday 21st February 2013

Spring Street Conference Centre

1 Spring Street, Melbourne

Registration from 8.45 - 9.00am, concluding at 7:00pm

Session 1: State of Play & Future Health Trends

Chairman: Dr Elane Zelcer, Commercialisation Australia

Mr Damian Angus, PricewaterhouseCoopers

Mr George Margelis, GE Healthcare - Intel

Dr Keith Joe, Australian Centre for Health Innovation

Session 2: Commercialisation Case Studies

Chairman: Dr David Lester, Murdoch Childrens' Research Institute

Dr Stewart Washer, iSonea

Dr James Dromey, Murdoch Childrens' Research Institute

Mr James Kane, Two Bulls

Session 3: Investment in Wireless Applications and Devices for Health

Chairman: Dr Stewart Washer, iSonea

Mr Jefferson Harcourt, Grey innovation / Verde Fund

Mr Rob Crombie, Commercialisation Australia

Mr Andrew Maxwell, Global Kinetics

Session 4: Future Technologies & Future Health Management Practices

Chairman: Mr Peter Lewis, Hydrix

Dr Brendan Lovelock, Cisco Systems

Dr Stuart Smith, iLive

Mr Michael Joffe, Planet Innovation

Session 5: Wrap Up & Discussion

Session 6: Networking Drinks in the Lab & Roadtesting Technologies

BioMelbourne Network Members \$295

Non Members \$550

Student (Undergraduate or Masters) \$155

[Book Now to reserve your ticket](#)

Proudly Sponsored By

