

MEDIA RELEASE



20th September 2016

MELBOURNE MEDTECH TAKES WORLD STAGE AT ADVAMED 2016

The companies represented on the 2016 Victorian Medtech Trade Mission to the US in October have now been announced.

15 organisations - encompassing a range of start-ups, medical technology companies, research institutes and R&D service providers - will be representing Victoria.

The mission will facilitate new business connections and strategic partnerships for companies. Delegates will engage with US medtech industry leaders to increase global export market and investment readiness.

Delegates will attend AdvaMed 2016 – the largest annual medical technology conference on the US calendar.

The trade mission is a collaborative initiative of the State Government of Victoria and the BioMelbourne Network to support the high-growth potential of Victorian-based medical technology companies. Attendees of the Victorian Medtech Trade Mission 2016 are as follows:

MyGolgi - Innovation Showcase Scholarship Winners

Mitchell Finlayson, CEO & Co-Founder

MyGolgi offer an easy-to-use wearable that provides consumers with continuous feedback for injury rehabilitation and prevention. The innovative device consists of a sensor that is placed on the body whilst live feedback is communicated through a mobile device.

<http://www.mygolgi.com>

Global Kinetics Corporation

Michelle Goldsmith, Business Development Director

Global Kinetics Corporation presents a wrist worn device – the Parkinson's KinetiGraph™ (PKG™) – that records data to assist doctors in the treatment of symptoms of movement disorders such as Parkinson's Disease.

<http://www.globalkineticscorporation.com.au>

RhinoMed

Michael Johnson, Managing Director and CEO

Rhinomed (ASX:RNO) is focused on nasal and respiratory technologies, with two products in market (Turbine for sports and exercise, and Mute for snoring and sleep). The company is commercialising applications of its technology portfolio in the sport, sleep, cough/cold/allergy, and drug delivery markets.

www.rhinomed.global

MEDIA RELEASE



BlueCurve

Tom Stamp, Director

Blue Curve provide engineering and project management services to medical product companies, start-ups, commercialisation groups and design service providers. If you need help getting from the lab bench to the market, BlueCurve have got you covered.

<http://www.bluecurve.com.au>

Global Patient Portal

Michael Koss, CEO

Global Patient Portal (GPP) is an Australian digital health company with a focus on providing products and solutions in emerging economies. GPP has been focused on developing a social based Electronic Health Record system for the low income population of India.

<http://www.globalpatientportal.com>

Hydrix

Peter Lewis, Head of Business Development

Hydrix is an ISO13485 certified design and manufacturing services company with a focus on active FDA class 2/3 medical devices and diagnostics. Hydrix have developed devices and systems in many fields including neurostimulation, heart failure, obesity, respiratory, imaging, X-ray, bionics and many others.

<http://www.hydrix.com>

Imunexus

Craig Mackieson, Chairman and Non-Executive Director

Imunexus is an Australian Biotechnology company with a world-leading, unique bispecific antibody platform that can be used to retrofit existing antibodies into a functional IgG-based bispecific format via a quick and simple conversion.

<http://www.imunexus.com>

iUFlow

Gil Hidas, CEO

Kesem Health is focused on the development and delivery to market of the iUFlow, a novel device that enables automated data capture of patients' urinary activities and addresses a growing market need for early accurate diagnosis of urological conditions.

<http://iuflow.com>

Mantrax Ventures

Julia Hill, Managing Director

Mantrax Ventures is a consulting firm to the Life Sciences Industry. Mantrax Ventures clients include research institutes, government, professional bodies in the health sector, biotech, med tech and service companies in Australia, US and Asia.

MEDIA RELEASE



Monash University

John Morrison, Director – Research Translation

The Monash Institute of Medical Engineering (MIME), headquartered at Monash University, harnesses the power of new technologies to find innovative therapies and transform patient care.

<http://www.monash.edu/industry>

MPR Group

Simone Quin, Senior Manager

MPR Group is an accounting and advisory firm in Australia that specialises in providing accounting, tax and financial advisory services to local and international medical device companies and helping them claim the 43.5% cash refundable R&D Tax Incentive for their research efforts.

<http://mprgroup.com.au>

Paul Clark & Associates

Paul Clark, President

Paul Clark has 25 yrs experience in the international Medtech industry in Clin/Reg/R&D/QA & commercialisation covering ANZ, US, Canada and the EU. Paul Clark & Associates assist international companies establish a presence in Australia during the clinical/R&D phase and act as the sponsor for supply of products in Australia.

<http://www.paulclarkandassociates.com>

St Vincent's Hospital Melbourne

Megan Robertson, Director of Research

St Vincent's Hospital Melbourne is a tertiary university-affiliated research active hospital with ~800 beds and ~ 200 000 patient episodes pa. Our unique Research Valet Service offers facilitated fast IRB submission & response (with National Mutual Acceptance): full document preparation plus liaison through submission & approval process.

www.researchvalet.com.au

Trajan Scientific and Medical

Elpis Barons, CEO

Trajan Scientific and Medical is passionate about the impact we can make on improving human wellbeing. Our Accelerator business provides a collaborative model targeting early stage enterprises sharing Trajan's vision to positively impact human wellbeing through the application of science into society.

www.trajanscimed.com

www.baronsmed.com

MEDIA RELEASE



The University of Melbourne

Joy Francisco, Technology Licensing Officer

The University of Melbourne is Australia's leading research university, consistently ranked among the very best research institutions in the world. The University of Melbourne hosts a range of world-class research hubs where research and innovation respond to immediate and future challenges facing our society.

<http://research.unimelb.edu.au/>

For further information, please contact

Dr Krystal Evans

Chief Executive Officer

BioMelbourne Network

E: kjevans@biomelbourne.org

P: 9667 8181

Lucy Campbell

Intern - PR, Marketing & Communications

BioMelbourne Network

E: intern@biomelbourne.org

P: 03 9667 8181