

IPPOSI

Insight



CONNECTED HEALTH & ME: THE PATIENT PERSPECTIVE

EVENT PROGRAMME

Dublin Castle Monday, Nov 24, 2014



where innovation means business

Session 1: Patient experience and connected health– Chair: Ms Eibhlín Mulroe	
9.30 - 11.15	<p>Ms Eibhlín Mulroe – Chair’s opening remarks</p> <p>Mr Paul Carey – patient experience</p> <p>Minister for Health, Leo Varadkar, TD – Keynote address</p> <p>Pitch session – introduction to the Health Hack Problems</p> <p>Prof Brian Caulfield – the world of Connected Health</p> <p>Move 4 Parkinson’s Choir</p>
Tea & Coffee - 11.15 - Sponsored by Lero	
Session 2: Connected Health in healthcare setting – Chair: Professor Brian Caulfield	
11.30 - 12.45	<p>Prof George Crooks (NHS)</p> <p>Mr Raul Mill (Estonia – eHealth Foundation)</p> <p>ePatient Dave – Dave deBronkart (video conference)</p>
Lunch – 12.45—Sponsored by Abbvie	
13.45	Session 3: Health Hack session – Keith Finglas (Innovation Delivery)
Tea & Coffee – 15.15	
Session 4: Panel discussion and European perspective	
15.30 - 17.00	<p>Panel discussion facilitated by Áine Lawlor, patient and broadcaster</p> <ul style="list-style-type: none"> • Prof Seamas Donnelly • Prof Fionnuala McAuliffe • Dr Dermot Power • Dr Shane McKee <p>Assistant Prof Matic Meglic – data sharing in Europe</p> <p>Health Hack final presentations</p> <p>Closing address Ken Rogan, IPPOSI</p> <p>Health Hack winner announced</p>



Ms Eibhlín Mulroe, MBA, Chief Executive, IPPOSI. In her early career Ms Mulroe worked in Irish Politics and then the NGO sector where she worked as CEO of the Asthma Society of Ireland. In July 2007, she became the first CEO of the Irish Platform for Patients' Organisations, Science and Industry (IPPOSI). Ms Mulroe was appointed by the Minister to the Department of Health Steering Group on Rare Disease Policy in 2010, she represents patients on the HIQA Research Ethics Advisory Board, and she is a member of the HSE Patient's Forum and the patient representative on the Legal Consultative Panel of the Irish Medicines Board. Ms Mulroe led IPPOSI to partake in 2 EC Research Consortia, BBMRI and EUPATI, the latter is a unique initiative to develop an EU Patient Academy. Ms Mulroe has a BSSC Hons in Politics from Queens University Belfast and is an MBA graduate from the Smurfit Business School, University College Dublin.



Paul Carey, Patient with Parkinson's. Paul was diagnosed with Parkinson's disease at the age of 62. Five years after diagnosis, Paul discovered Move4Parkinson's (M4P), a charity set up to empower people to take back control of their lives through equipping them to better self-manage their condition. Since joining the Move4Parkinson's 'Voices of Hope' choir and engaging with M4P members, Paul has benefitted significantly from a better understanding of effective medication management and insights into the need to manage his emotional well-being, which is often negatively impacted for people with Parkinson's but is a little known talked-about side-effect.



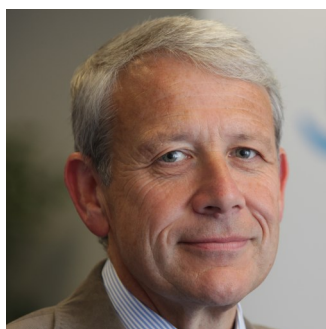
Leo Varadkar TD is the **Minister for Health** and was appointed to this position in July 2014. He served as Minister for Transport, Tourism & Sport from March 2011. First elected to Dáil Éireann in 2007 as the TD for Dublin West. In his time as Minister for Transport, Tourism and Sport, the number of international visitors to Ireland has increased by one million per annum. In Government he set up a more transparent public appointments process for State boards, publishes his expenses on line, and dramatically expanded the role of parliamentary committees in the drafting of new policies and legislation. Born in 1979 and raised in the Blanchardstown/Castleknock area of west Dublin, Leo attended St Francis Xavier National School and The King's Hospital in the locality, before studying medicine at Trinity College, University of Dublin and qualifying as a General Practitioner.



Keith Finglas, Director, Innovation Delivery. Keith is an experienced programme manager and team leader, used to managing and delivering scopes around strategy, routine objectives and crisis situations. He has been based in Europe, U.S.A., South America, Middle and Far East for companies such as G.E. (U.S.A.), Guinness U.K. and Intel Ireland, where his ultimate position was innovation project office manager. Keith worked initially in the Gas Turbine, Brewing and Semi-Conductor Industries but, since leaving Intel, has worked in innovation in many sectors in Ireland, including Food/Drink, Financial Services, Electronic Devices, Services and Education. Keith is a graduate in Mechanical Engineering from University College Dublin.



Professor Brian Caulfield leads University College Dublin's Connected Health Programme. He is the Lead Investigator in Ireland's Connected Health Technology Centre, ARCH and is Director of the Connected Health strand of Ireland's largest research centre, the INSIGHT centre for Data Analytics. A physiotherapist by training, Brian is also Dean of Physiotherapy at UCD. Brian is a champion for a Connected Health ecosystem in Ireland and he has forged strong relationships with clinicians, industry leaders and research groups. Brian led TRIL, a research centre focused on technologies for independent living which was funded by GE and Intel. He has worked with a range of multinationals, start-up companies and key clinicians on studies in a variety of specialist clinical areas. Brian's personal research interests are based around assessment and enhancement of human performance.



Professor George Crooks is currently the **Medical Director for NHS 24** and **Director of the Scottish Centre for Telehealth & Telecare**. NHS 24 is the national provider of telehealth services for the whole of Scotland currently providing the majority of its services via telephony, the web and digital television. George was a General Medical Practitioner for 23 years in Aberdeen latterly combining that role as Director of Primary Care for Grampian. George was elected President of the European Health Telematics Association in February 2012 and is a Board member of the European Connected Health Alliance. He leads the Integrated Care Action Group on behalf of the European Commission within the European Partnership for Active and Healthy Ageing, and he also chairs other Digital Health programmes and institutes. He was awarded an OBE in the Queen's New Year Honours List 2011 for services to healthcare.



Mr Raul Mill is the member of the management board of Estonian eHealth Foundation, and also the member of supervisory board of Software Technology and Applications Competence Centre. He is also member of the Estonian eHealth Task Force of the Estonian Government Office. The Estonian eHealth Foundation promotes and develops national e-solutions within the health care system in Estonia. The main focus of the Foundation is to develop national healthcare IT-solutions, including the management of healthcare standards. Raul Mill is educated in medicine, economics and IT. He has working experience in private and public sector both as a manager and analyst.



Dave deBronkart, known on the internet as **e-Patient Dave**, is the author of the highly rated *Let Patients Help: A Patient Engagement Handbook* and one of the world's leading advocates for patient engagement. After beating stage IV kidney cancer in 2007 he became a blogger, health policy advisor and international keynote speaker. A co-founder and current co-chair of the Society for Participatory Medicine, e-Patient Dave has appeared in *Time*, *U.S. News*, *USA Today*, *Wired*, *MIT Technology Review*, and the *HealthLeaders* cover story "Patient of the Future." His writings have been published in the *British Medical Journal*, the *Society for General Internal Medicine Forum*, *iHealthBeat*, and the conference journal of the American Society for Clinical Oncology. Dave's TED Talk *Let Patients Help* went viral, for years was in the top half of the most viewed TED Talks of all time with over a half million views. He was recently announced as the Mayo Clinic's Visiting Professor for 2015.



Professor Seamas Donnelly Physician, Clinical Scientist, Educator, will shortly take up the Chair of Medicine at Trinity College Dublin (TCD). Recently awarded Honorary Professorship by University of Edinburgh for international leadership in Translational Medicine. Currently Editor-in-Chief of one of the worlds leading medical journals, the *Quarterly Journal of Medicine* (QJM). Responsible for obtaining in Ireland over €30 million in external grant funding as PI/Co-PI. Research interests include partnering industry in the development and validation of novel sensor technologies in healthcare. Partners include Novartis, Intel, ResMed, GE, Vitalograph, Aerogen and Real Time Technologies.



Professor Fionnuala McAuliffe is a **Professor of Obstetrics and Gynaecology** with a special interest in maternal and fetal medicine at National Maternity Hospital, Dublin. She is Head of Women's and Child's Health at University College Dublin. Her areas of interests include Obstetrics, Maternal Medicine and Fetal Medicine, including diabetic and obese pregnancy.

She qualified in Medicine at University College Dublin and then undertook training in Ireland, London and Toronto. She is on Council at the Royal College of Obstetricians & Gynaecologists as international representative, holds many committee positions at the Royal College of Physicians of Ireland, is a reviewer for over 10 international scientific journals and has developed guidelines for pregnancy both in Ireland and in the UK.



Dr Dermot Power commenced work as a geriatrician at the Mater Misericordiae University Hospital in 2001, where he continues to work. He has developed a number of novel services for older persons in north Dublin including a geriatric Rapid Access Clinic (RAC).

He qualified from UCD in 1991 and received his specialist geriatric training at the John Radcliffe Hospital and Corpus Christi college in Oxford. He received an MD by thesis from UCD in 2002 and was subsequently awarded a fellowship by the Royal College of Physicians of Ireland (FRCPI) in 2003. He has served on the boards of the Health Information and Quality Authority (HIQA) and the Health Service Executive (HSE). He is currently a Principal Investigator with UCD's Applied Research in Connected Health (ARCH) research centre.



Dr Shane McKee is a consultant and Clinical Lead for Genetic Medicine in the Belfast Health & Social Care Trust, based at Belfast City Hospital. His clinical and research interests centre on the diagnosis and management of rare genetic syndromes causing learning disabilities and birth defects. He is the current Clinical Lead for the Belfast Trust in the Northern Ireland Electronic Care Record (NIECR), which is a regional project aimed at pulling together information from diverse sources into a unified web portal in order to improve patient care.



Áine Lawlor is from Dublin and started working for RTÉ in 1984 as a radio announcer. A full-time job as a trainee journalist followed, eventually leading to her becoming a presenter on Morning Ireland, which she joined in 1995. Along the way, Áine has worked on The Pat Kenny Show, Today at 5, RTÉ2FM News and a variety of television programmes, including The Nature of Things, Tuesday File and Today Tonight. Before joining RTÉ, Áine worked in arts administration after graduating from Trinity College Dublin, where she was Students' Union President.



Asst Professor Matic Meglic MD PhD MBA, was recently appointed as Strategy and Business Model Innovation Director for Medtronic Hospital Solutions, Medtronic. For several years Matic has been a contributor to public health informatics in Slovenia and the EU - as Head of the Health Informatics Centre at National Institute of Public Health, coordinating the key EU ePublicHealth policy project called PARENT Joint Action (cross-border PATient REGistries iNiTiative) as well as actively engaging in EU semantic interoperability projects. He has initiated or led numerous eHealth projects and led the development of services in the fields of PHR, chronic disease management, patient empowerment and serious gaming for health. Matic is an Assistant Professor of eHealth at University of Primorska and visiting professor at Medical University of Zagreb. He regularly speaks at international eHealth events.



Sean Mulvany works in Enterprise Ireland in the Research and Innovation division. His role is two fold – helping commercialise state funded research and assisting companies in accessing university innovation. With his experience in early stage mHealth/connected health and therapeutics opportunities, he has a deep knowledge of fundraising, strategising and team building in technology based enterprises.

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