

Agenda: The Future of Care - How can robotics and autonomous systems change frontline healthcare?

Thursday 30 January 2020

Time	Activity
09:00	Registration, refreshments and networking
09:45	Welcome & Introduction Nigel Harris, Director of Innovation & Growth, West of England AHSN @nigelharris57
09.55	Introduction to Bristol Robotics Laboratory Chris Melhuish, Director, Bristol Robotics Laboratory
10:00	Robotics in social care: A connected care ecosystem for independent living Praminda Caleb-Solly, Professor Assistive Robotics, Bristol Robotics Laboratory @praminda
10:45	Safety of physically assistive robotics Sanja Dogramadzi, Medical Robotics, Bristol Robotics Laboratory @sanjadogramadzi
11:30	Refreshment break
11:45	Future of rehabilitation robotics Dr Manoj Sivan, Associate Clinical Professor, University of Leeds
12:30	Reviewing the technology Chaired by Nigel Harris, West of England AHSN
12.45	Lunch and networking
	Chairman's afternoon welcome Tim Craft, Director for Research and Innovation, Royal United Hospitals Bath NHS Foundation Trust
13:30	Responsible Innovation in the use of robotics and assistive technology Marina Jirotko, Professor of Human Centred Computing, Univeristy of Oxford @Marenka Alan Winfield, Professor of Robot Ethics, Bristol Robotics Laboratory @alan_winfield
14:15	A scoping study on the emerging use of Artificial Intelligence & robotics in social care Jim Thomas, Programme Head - Workforce Innovation, Skills for Care @longhouseman
15:00	Table discussion (refreshments available)
15:15	Panel discussion Chaired by Tim Craft, RUH and Nigel Harris, West of England AHSN
15:45	National AI Investment fund Janina Cross, Chief Digital Transformation Officer, West of England ASHN
16:00	Summary and future actions Nigel Harris, West of England AHSN
16:10	Close
16:10	Travel to Bristol Robotics Laboratory, University of the West of England (pre-bookers only)
16:30	Tour of Bristol Robotics Laboratory (pre-bookers only)
17:15	End of tour