

Open Research Online

The Open University's repository of research publications and other research outputs

Investigating the role of wearable activity-tracking technologies in the well-being and quality of life of people aged 55 and over

Conference or Workshop Item

How to cite:

Minocha, Shailey; Holland, Caroline; Banks, Duncan; McNulty, Catherine and Tudor, Ana-Despina (2017). Investigating the role of wearable activity-tracking technologies in the well-being and quality of life of people aged 55 and over. In: Wearable Technologies Special Interest Group, ACTIS (Advanced Clinical Technology Innovation Support) programme, 10 May 2017, Kents Hill Park Training & Conference Centre, Milton Keynes, England.

For guidance on citations see FAQs.

© The Open University, UK

Version: Version of Record

Copyright and Moral Rights for the articles on this site are retained by the individual authors and/or other copyright owners. For more information on Open Research Online's data <u>policy</u> on reuse of materials please consult the policies page.

oro.open.ac.uk



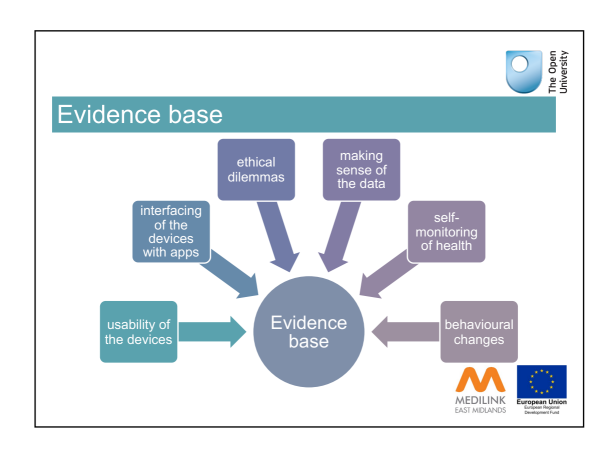


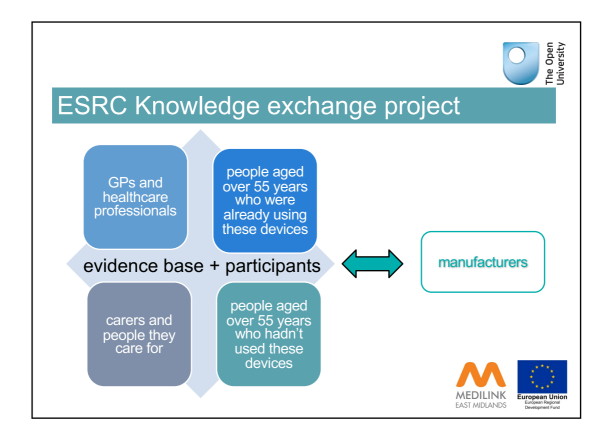
Investigating the role of wearable activity-tracking technologies in the well-being and quality of life of people aged 55 and over

Shailey Minocha, Caroline Holland, Duncan Banks, Catherine McNulty and Ana Tudor OU in collaboration with Oxford University, Age UK Milton Keynes, Carers MK and Samsung UK











Collaborators

- Emeritus Professor Darrel Ince, The Open University
- Mr Rohit Ail and Ms Qian Shen, Samsung Electronics R&D Institute UK
- Mrs Sue Bowering and Mr Robert Benn, Carers MK
- Dr Kate Hamblin and Dr George Leeson, The Oxford Institute of Population Ageing, University of Oxford
- Mrs Jane Palmer, Age UK Milton Keynes (MK)







Project website and contact details

- Project website: http://www.shaileyminocha.info/digital-health-wearables/
- Contact: shailey.minocha@open.ac.uk
- Twitter: @ShaileyMinocha

