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## 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

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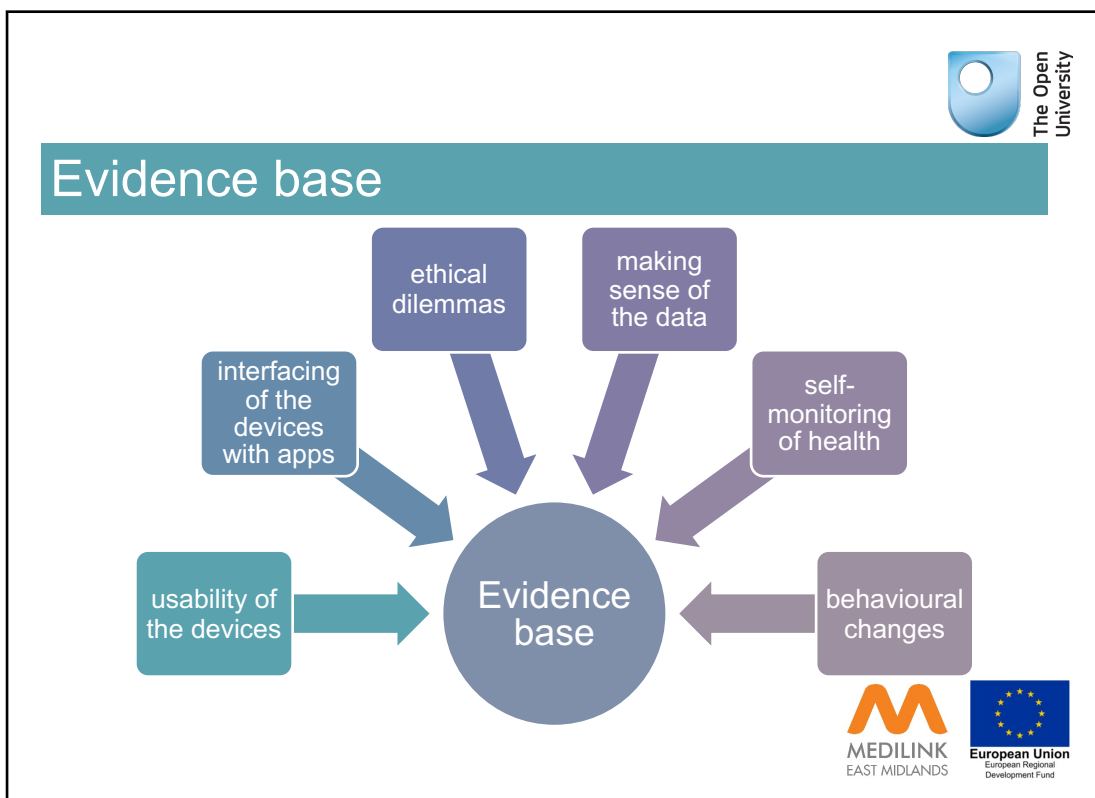
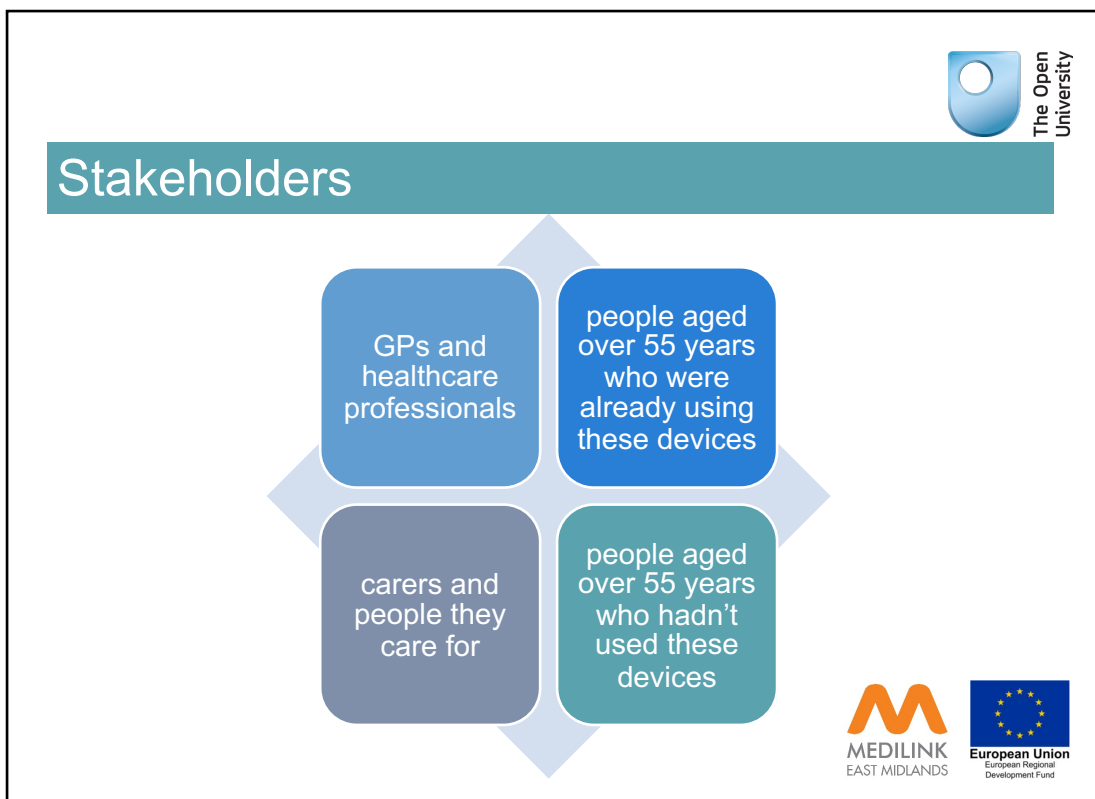
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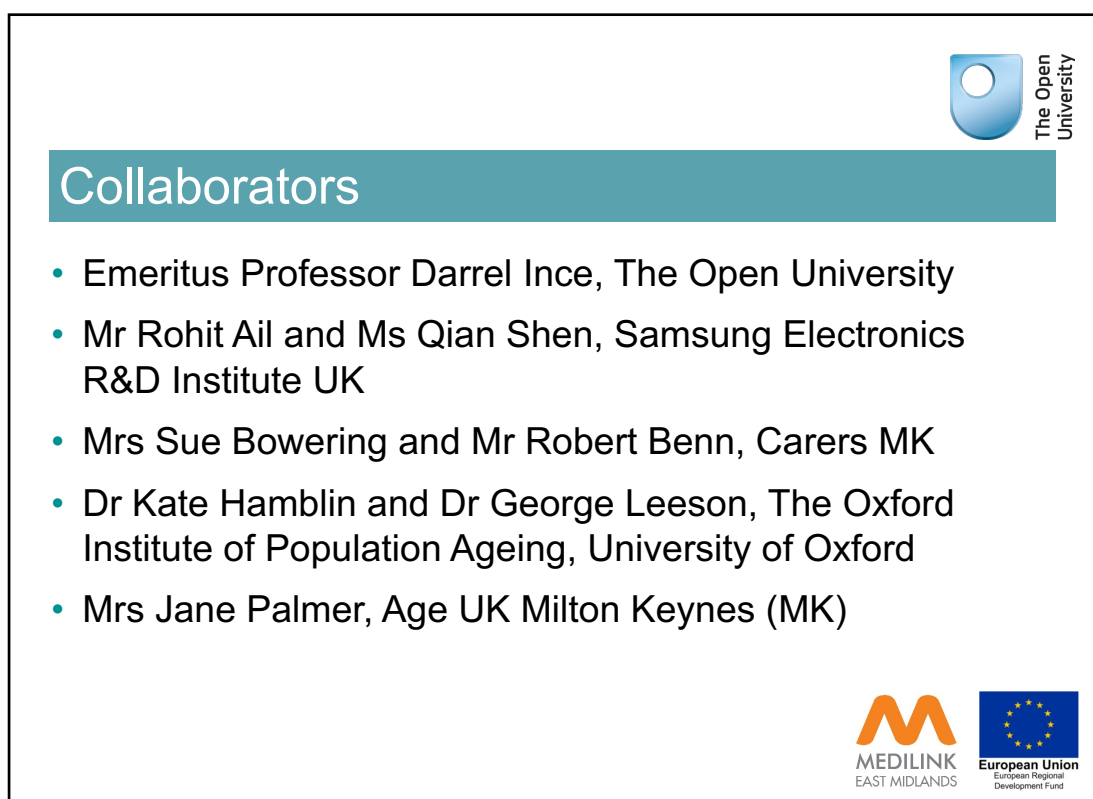
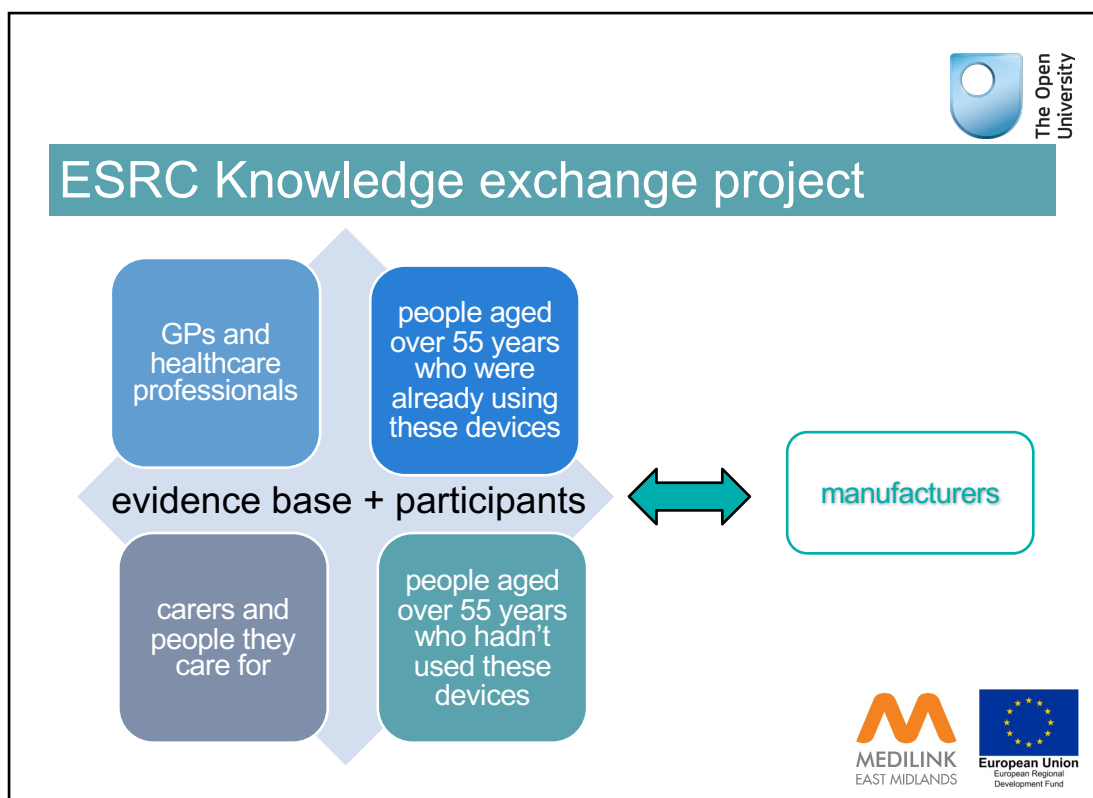
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*in collaboration with Oxford University, Age UK Milton Keynes, Carers MK and Samsung UK*



## Motivation









## Project website and contact details

- Project website: <http://www.shaileyminocha.info/digital-health-wearables/>
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