

Study reveals gap in the market for wearable technologies that monitor sedentary behaviour

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Sedentary behaviour monitoring is under-represented in the wearable tech market, a new study has found.

Wearable technology to monitor the time you spend being sedentary could encourage changes in behaviour that helps improve health, research reveals.

A study by Loughborough University into the growing number of devices which allow individuals to self-monitor their physical activity and/or sedentary behaviour (sitting behaviour), has found that the latter is under-represented in the <u>wearable tech</u> market.

Researchers from the Leicester-Loughborough Diet, Lifestyle and Physical Activity Biomedical Research Unit, conducted a systematic review to identify current measurement technologies available for realtime self-monitoring of sitting behaviour and/or physical activity. A review of 82 technologies showed that 73 were viable for selfmonitoring physical activity, but only 9 were suitable for self-monitoring sedentary time.

Sedentary behaviour (prolonged sitting) has proven links to a greater risk of developing chronic diseases such as Type 2 Diabetes, cardiovascular disease and some cancers, and is a global public health problem.



The study showed that the self-monitoring of <u>physical activity</u> and/or sedentary behaviour via wearable activity trackers such as Fitbit or LumoBack has a greater role to play in the NHS, by encouraging potent behaviour changes with real-time, personalised feedback.

The study, published in the *Journal of Medical Internet Research*, references reports from the National Information Board in a review of the NHS, which indicates the need for 'citizens' to take a more active role in their personal health care by accessing, entering, and uploading data into their own online medical records. Under these future plans, the public will be able to access and download their detailed medical records as well as contribute information of their own from wearable biosensors or personal <u>wearable technology</u>.

The study adds that some self-monitoring technologies are already being implemented in the NHS as a diagnostic tool, and also in the United States, where there is a move towards a care system where 'reward points' are earned for positive lifestyle changes.

Lead author of the study PhD student James Sanders, from the School of Sport, Exercise and Health Sciences, part of the National Centre for Sport and Exercise Medicine East Midlands, said: "Our research found that there is a need for co-operative work between industry, engineers, computer scientists and academics in relevant fields to develop these wearable technologies that provide real-time, personalised, contextaware feedback. This will help aid the reduction of physical inactivity and/or sitting time and its detrimental effects on cardiometabolic health.

"The wearable tech sector must now fill this identified gap in the market so people can have a comfortable and easy-to-wear device that helps nudge them throughout the day to spend less time sitting."

Loughborough University Senior Lecturer in the Measurement of



Physical Activity, and senior author on the study, Dr Dale Esliger added: "Our world class expertise across engineering and sport and exercise science at Loughborough enables us to respond quickly to these types of enterprise opportunities."

The study Devices for Self-Monitoring Sedentary Time or Physical Activity: A Scoping Review has been published in the *Journal of Medical Internet Research*.

More information: James P Sanders et al. Devices for Self-Monitoring Sedentary Time or Physical Activity: A Scoping Review, *Journal of Medical Internet Research* (2016). DOI: 10.2196/jmir.5373

Provided by Loughborough University

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