External article 10.3310/JWPL9018

## Evaluating the performance of wearable devices for contact tracing in care home environments

This page provides information about a publication describing research funded by the Health Technology Assessment programme under award number NIHR132197, which has been published in a third-party journal.

Please note that the copyright status of the original publication may differ from that of the Journals Library. Please see the publisher's website for more information.

## **Publication**

Khaliq KA, Noakes C, Kemp AH, Thompson C, CONTACT Trial Team. Evaluating the performance of wearable devices for contact tracing in care home environments. *J Occup Env Hyg* 2023;**20**:468–79. https://doi.org/10.1080/15459624.2023.2241522

## **Funding**

This publication was funded by the Health Technology Assessment programme as a part of award number NIHR132197.

This article reports on one component of the research award CONtact TrAcing in Care homes using digital Technology (CONTACT) – A pragmatic cluster randomised controlled trial, cost-effectiveness evaluation and theory-informed process evaluation. For more information about this research please view the award page [https://fundingawards.nihr.ac.uk/award/NIH R132197]

## DOI

https://doi.org/10.1080/15459624.2023.2241522