



Participants follow instructions displayed on the watch | Photo source Maxwell Ridgeway on Unsplash

Innovation > Health & Wellbeing > ECG smartwatch will measure COVID-19 infection rates

ECG SMARTWATCH WILL MEASURE COVID-19 INFECTION RATES

 HEALTH & WELLBEING

A Cambridge-based manufacturer has invented a hand-to-hand smartwatch to collect crowd-sourced open data of pre and post COVID-19 infection rates

Register for full access

Our library content is no longer freely available. Please register to gain access to more than 12,000 innovations, updated daily. Our content is global in scope and covers solutions to the world's biggest challenges across 18 sectors.

REGISTER

SIGN IN

18th March 2020

Email: info@vagus.co

Website: vagus.co

[Download PDF](#)

Takeaway:

It is clear that the COVID-19 crisis is escalating quickly, and here at Springwise, we are dedicated to showcasing the clear, practical and positive innovations emerging in response to the crisis. Although the ECG study can apply to any cardio-respiratory disease caught, the manufacturers

SIGN IN

undably currently focusing on the contraction of COVID-19, especially as there has
r ECG recording of the Coronavirus before now. The participation length is one
year and test downloads are free, making it accessible and shareable, and an example of what
we can practically be doing to help forward research into curtailing the pandemic.