

# UK Space Agency backs medical drone delivery project

17 October 2020



The [drone](#) project is among others set to share 1.3 million pounds (\$1.7 million) of funding from the U.K. Space Agency and the European Space Agency to businesses developing space-based solutions for challenges created by Covid-19.

© 2020 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

Credit: CC0 Public Domain

A medical drone delivery service founded by trainee doctors that aims to transport coronavirus samples, test kits and protective equipment between hospitals has won the backing of Britain's Space Agency.

The start-up [project](#) can help free up healthcare staff, avoid courier waiting times and minimize the risk of virus transmission, authorities said Saturday.

Trainee doctors Hammad Jeilani and Christopher Law are trialing "dronepad" infrastructure so the miniature aircraft can take off from and land on hospitals, laboratories and warehouses. They are planning to scale up the trials and set up a nationwide network of secure air corridors to enable the drone delivery service to work safely across National Health Service sites.

The hybrid drones—which have the rotors of a typical drone and the wings of a plane—can carry a maximum of 2 kilograms (4.4 pounds) and fly about 60 miles (96 kilometers.)

APA citation: UK Space Agency backs medical drone delivery project (2020, October 17) retrieved 26 October 2020 from <https://techxplore.com/news/2020-10-uk-space-agency-medical-drone.html>

*This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.*