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## Leveraging Electric Drones For Medical Deliveries: London's Example



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In a groundbreaking trial set to launch in autumn 2024, the National Health Service (NHS) is testing the use of electric drones to transport urgent blood samples between Guy's Hospital and St Thomas' Hospital in London. This innovative project, spearheaded by healthcare logistics company Apian and supported by global drone leader Wing, aims to drastically reduce the time it takes for blood samples to reach the laboratory for analysis. The implementation of drone technology promises not only faster results but also significant environmental benefits. By improving both the speed and sustainability of healthcare logistics, this trial represents a critical step forward for the NHS and the future of patient care.

### Speeding Up Critical Medical Deliveries

One of the primary goals of the medical drone delivery trial is to reduce the turnaround time for blood sample analysis. Currently, the transportation of samples between Guy's Hospital and St Thomas' Hospital can take more than half an hour by road, with traffic congestion adding unpredictability to the delivery times. In contrast, drones can cover the same distance in less than two minutes. This rapid delivery system is crucial for high-risk patients, particularly those undergoing surgery who may have bleeding disorders. By enabling quicker analysis of blood samples, healthcare providers can make faster decisions about whether a patient is ready for surgery or discharge, improving outcomes and overall patient safety. The ability to receive timely, accurate medical information could prevent delays that may otherwise put patients' lives at risk.

### Environmental Benefits of Drone Deliveries

Aside from improving patient care, switching from traditional road couriers to electric drones offers significant environmental advantages. Presently, blood samples are transported by van and motorbike couriers, contributing to carbon emissions and traffic congestion. The transition to electric drones eliminates these emissions entirely, with some estimates suggesting that lightweight commercial drones can reduce CO<sub>2</sub> equivalent (CO<sub>2</sub>e) emissions by up to 99% compared to non-electric vehicles. Even in comparison to electric delivery vans, drones require less energy for transportation. Reducing road congestion and carbon footprint will be a welcome change in a city like London, where pollution and traffic are ongoing concerns. This initiative reflects the NHS's commitment to sustainability, aligning with broader efforts to make healthcare more environmentally responsible.

### Partnerships and Regulatory Approval

The six-month drone trial results from a collaborative effort between Guy's and St Thomas' NHS Foundation Trust, Apian, and Wing. Apian, founded by NHS doctors, has been at the forefront of medical drone delivery innovations and has previously partnered with Wing on similar projects in Dublin, Ireland, and rural areas of the UK. This trial is the first in London, marking a significant milestone for the NHS. The trial has also received regulatory approval from the UK Civil Aviation Authority (CAA), which plays a key role in ensuring the safe integration of drones into UK airspace. Through its sandbox trials programme, the CAA works with companies like Apian and Wing to develop and test new aviation technologies in a safe and controlled environment. This partnership demonstrates the potential for future expansion of drone networks in London and beyond, potentially leading to a fully integrated NHS drone delivery network.

### Conclusion

Introducing electric drones for medical deliveries in London represents an exciting leap forward in healthcare logistics. By significantly reducing delivery times for urgent blood samples, the project will enable faster decision-making for high-risk patients, directly improving patient care. Moreover, the shift from road-based couriers to electric drones brings substantial environmental benefits, helping to reduce carbon emissions and traffic congestion in the city. As the trial progresses, it will serve as a model for how innovative technologies can be safely integrated into healthcare systems, paving the way for more efficient and sustainable operations in the future. Through collaboration between healthcare providers, technology companies, and regulatory bodies, London is leading the charge in revolutionising how medical supplies are delivered, with electric drones at the forefront of this transformation.

Source & Image Credit: [Apian](#)

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