

UPS to deliver medicine by drone to large Florida retirement community

April 29 2020, by Kelly Yamanouchi, The Atlanta Journal-Constitution



Credit: CC0 Public Domain

UPS plans to use drones for deliveries of prescription medicines from a CVS pharmacy to The Villages retirement community in Florida.

The shipping giant said the service by its [drone](#)-subsidiary UPS Flight Forward will support social-distancing efforts and allow faster same-day

[delivery](#) of medicines as an alternative to visiting a pharmacy.

At the start, the service will combine the [use of drones](#) and regular delivery vehicles. The first flights will be less than a half-mile long to a location near The Villages, then a ground vehicle will deliver the prescription to the resident's door.

UPS said it will start the service in early May using Matternet M2 drones in cooperation with the Federal Aviation Administration, with authority to operate through the pandemic and "explore ongoing needs as they arise after that period."

The Villages is the largest retirement community in the country, with more than 135,000 residents on about 32 square miles across three counties in central Florida.

The service will allow residents of The Villages to get medications without leaving their homes, according to UPS chief strategy and transformation officer Scott Price.

UPS has partnered with CVS for drone deliveries of prescriptions since last year, and did the first drone delivery from a CVS in Cary, N.C., in November 2019.

CVS chief operating officer Jon Roberts said the drone delivery [service](#) "provides an innovative method to reach some of our customers."

©2020 The Atlanta Journal-Constitution (Atlanta, Ga.)
Distributed by Tribune Content Agency, LLC.

Citation: UPS to deliver medicine by drone to large Florida retirement community (2020, April 29) retrieved 3 February 2023 from <https://techxplore.com/news/2020-04-ups-medicine-drone-large-florida.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.