

Crush COVID

with George Mason University

COVID-19 Vaccination Clinic

The MAP Clinic will be administering Johnson & Johnson vaccines to Prince William area (includes Manassas Park and Manassas) residents who fall under Phase 1b: Food & Agriculture (including veterinarians) workers, Construction workers, Manufacturing workers, and Grocery store workers.

When?

Friday, March 12th at 8:00AM

Where?

Manassas Park Community Center
99 Adams St, Manassas Park, VA 20111

Who?

Prince William area (includes Manassas Park and Manassas) residents who fall under Phase 1b: Food & Agriculture (including veterinarians) workers, Construction workers, Manufacturing workers, and Grocery store workers.

Prince William Health District



Concept of Operation?

Numbered tickets will be handed out to residents waiting in line. There will be lighted roadside signs outside the building and in the parking lot to let people know what range of numbers are currently being served. Once your number is called, vaccine recipients may come inside facility. Please note, the clinic will break for lunch between 12:00PM-1:00PM.

There are no appointments for Friday, March 12th. This is a first come, first served vaccine clinic for Prince William area (includes Manassas Park and Manassas) residents who are food & agriculture (including veterinarians) workers, construction workers, manufacturing workers, and grocery store workers.

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Johnson & Johnson Vaccine

Here's what you should know:

- COVID-19 vaccines are now available from three different drug manufacturers: Pfizer, Moderna, and Johnson & Johnson. This means more vaccine supply and additional tools to help protect people.
 - The newest vaccine is made by Johnson & Johnson. The U.S. Food and Drug Administration (FDA) found it to be safe and effective, and authorized it for emergency use on February 27, 2021.
 - The Johnson & Johnson vaccine requires only a single dose:
 - A single-dose vaccine may be desirable for people who want to complete their immunization schedule quickly, do not want to return for a second dose, or have difficulty returning for a second dose.
 - A single dose vaccine is beneficial for walk-in locations, or areas where it is difficult to schedule appointments online.
 - It is highly effective at preventing severe disease, including hospitalization and death.
 - It is authorized for use in people aged 18 years or older (like the Moderna COVID-19 vaccine).
 - It involves a different technology (method), but one that has been used for many years to develop successful vaccines.
 - The dose delivered is the same as other COVID-19 vaccines.
 - The most common side effects among Johnson & Johnson COVID-19 trial participants were injection site pain, headache, fatigue, muscle aches, and nausea.
 - Most side effects occurred within 2 days post vaccination and were mild or moderate.
 - Protection from the vaccine begins about 2 weeks after receiving the shot (like other vaccines, it takes time for the body to develop protection. We still need to wear mask, wash our hands, and social distance).
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