Say Yes! Covid Test Keep our communities safe

Get your FREE at-home test kits!

We are offering free, rapid, at-home COVID-19 test kits to residents of eligible communities. **Enter your zip code to see if tests are available in your area:**

Why Say Yes?

- Help reduce COVID-19 spread by testing at home and getting results in just minutes.
- People who don't have symptoms can still spread COVID-19, so testing is critical to knowing if you're infected.
- •To stop the spread of COVID-19, many of us need to get tested regularly even if we don't have symptoms. Along with vaccination, wearing a mask, hand washing, and physical distancing, frequent at-home testing protects families and friends, and it a great way to help in the fight against COVID-19.
- Know more, live safer, and get back to the people and things you love sooner.

Who should test?

Anyone age 2 and older can participate. Frequent testing is especially important for those with more exposure outside the home, such as kids in school or people who spend time in a group setting — whether vaccinated or not!

Vaccinated?

Vaccination, along with testing, is the best way of preventing COVID-19 spread. COVID-19 vaccines are safe and effective at preventing infections, hospitalizations, and deaths. However, even fully vaccinated people have a chance of becoming infected and spreading the virus, so testing remains important for everyone.

Everyone ages 6 months and older is eligible for vaccination. **COVID-19 vaccines are free of charge to everyone living in the US**, regardless of immigration or health insurance status. Visit <u>vaccines.gov</u> to learn more.

Our Digital Assistant can help

While your test kit includes complete instructions, we also have a Digital Assistant to guide you through the whole process.

Want to help more?

Worried about COVID-19 symptoms and want to get tested? If you or someone in your family has developed symptoms concerning for COVID-19 in the past 4 days, you can enroll in a

study that provides you a box of antigen tests and an at-home PCR collection kit to your doorstep within 24 hours. Please click 'Learn About The Study' for more information.