General Vaccine Information

Is a COVID-19 vaccine necessary?
COVID-19 can be a minor illness in some or lead to severe disease or even death in previously healthy people. This means, everyone should take the virus seriously! It is believed that the more people who get vaccinated, the less sickness will be in our communities. Many treatments and medications are being studied, but there is no cure. Prevention is key. Vaccination is an important step in helping to prevent this illness and its potentially devastating consequences.

What vaccines are approved or authorized for use?
The following are the COVID-19 vaccines available in the United States:

- Pfizer-BioNTech/Comirnaty
- Moderna/Spikevax
- Johnson & Johnson’s Janssen (CDC recommends that the J&J/Janssen COVID-19 vaccine only be considered in certain situations, due to safety considerations.)
- Novavax

For current information on the types and use of COVID-19 vaccines available, please visit CDC COVID-19 vaccines.

What is Novavax vaccine?
The CDC recently accepted the Novavax vaccine for emergency use authorization for adults 12 years and older. Novavax is a two-dose COVID-19 vaccine that is currently being used in more than 40 countries and has been authorized by the European Union and the World Health Organization.

Novavax will now be the fourth COVID-19 vaccine available in the U.S., in addition to Pfizer, Moderna, and Johnson & Johnson. Novavax is another option for people who are allergic to one of the components in the other COVID-19 vaccines. The vaccine is currently authorized as a primary series only, and not as a booster dose.

Regulators authorized the vaccine following an extensive review of clinical trials and safety and effectiveness data.

How is Novavax different from the other COVID-19 vaccines?
The Novavax vaccine is created using more traditional protein-based technology for vaccine development, unlike the other vaccines currently available in the United States (the Pfizer and Moderna mRNA vaccines and viral-vector Johnson & Johnson vaccine).

The Novavax vaccine uses harmless pieces (proteins) of the virus that causes COVID-19 instead of the entire germ along with an immune-boosting stimulant called an adjuvant (common in many vaccines) to strengthen the body’s immune response against COVID-19.
Vaccines using protein subunits have been used for more than 30 years in the United States, beginning with the first licensed hepatitis B vaccine. Other protein subunit vaccines used in the United States today include those to protect against influenza and whooping cough (acellular pertussis). For more information on how Novavax and other COVID-19 vaccines work, visit https://www.cdc.gov/coronavirus/2019-ncov/vaccines/different-vaccines/how-they-work.html.

**What is an Emergency Use Authorization (EUA)?**

An EUA is used to help make medical products available as quickly as possible by allowing unapproved medical products to reach patients in need when there are no adequate, food and drug administration (FDA) approved and available alternatives. The known and potential benefits of the product must outweigh the known and potential risks of the product to grant an EUA. Learn more about the EUA process by watching the following video, https://www.youtube.com/watch?v=iGkwaESsGBQ.

**What is the difference between emergency use authorization and full approval?**

In an emergency when lives are at risk, like a pandemic, it may not be possible to have all the evidence that the FDA would usually have before approving a vaccine or drug. If there’s evidence that strongly suggests that patients have benefited from a treatment, the agency can issue an EUA to make it available. For the COVID-19 vaccines, FDA required two months of safety and efficacy data before the EUA was granted. That included clinical trials with tens of thousands of people and rigorous testing and review, and all the vaccines continue to be closely monitored. Compared to emergency use authorization, FDA approval of vaccines requires even more data on safety, manufacturing, and effectiveness over longer periods of time and includes real-world data.

**Can children six months and older receive the COVID-19 vaccine?**

Yes. COVID-19 vaccines are recommended for everyone 6 months and older and boosters for everyone 5 years and older, if eligible. The FDA authorized a three-dose primary series of Pfizer vaccine for children 6 months through 4 years of age and a two-dose primary series of Moderna vaccine for children 6 months through 5 years of age.

On June 23, 2022, the CDC also recommended the use of Moderna vaccine for ages 6 through 17 years.

Parents are encouraged to schedule an appointment to get their child vaccinated!

**Are the COVID-19 vaccines given to children the same as the vaccines given to adults?**

The COVID-19 vaccines for children have the same active ingredients as the vaccines given to adults. However, some children receive a smaller, age-appropriate dose that is the right size for them. The smaller doses were rigorously tested and found to create the needed immune response for each age group. Your child should get the vaccine made for their age group.
Why should children receive the COVID-19 vaccine?
- Just like adults, children can become severely ill from COVID-19, be hospitalized, and even die. Children can experience short- and long-term health complications that can affect their mental and physical health and quality of life.
- There is no way to predict if a child will develop a severe or mild case of COVID-19. Even healthy children without underlying medical conditions can get severe COVID-19 or suffer from long-term health complications.
- Vaccinating this younger age group helps lessen the strain on families by providing greater confidence with children participating in childcare, school, and other activities.
- COVID-19 vaccination reduces the strain on the healthcare system.
- Children who have previously had COVID-19 should still get vaccinated, as vaccination offers added protection.

Parents/guardians can get their children vaccinated by calling their healthcare provider to make an appointment, visiting covid19.nj.gov/finder, or contacting the COVID-19 Vaccine Call Center at 855-568-0545 (10a-6p, M-F; 10a-4p, Sa).


Is there a cost for COVID-19 vaccines?
COVID-19 vaccines are available for everyone at no cost. Vaccines were paid for with taxpayer dollars and will be given to all people living in the United States, regardless of insurance or immigration status.

I lost my COVID-19 vaccination card. How can I get a copy to show proof I received the vaccine?
If you lost your COVID-19 vaccination card, you may ask the vaccination site to provide you with another COVID-19 card, however, not all sites provide this service and some locations have closed. Another option is to ask your healthcare provider to print your official immunization record. Please ask your healthcare provider to include the COVID-19 vaccine lot number in case you will need that information in the future. The official record will list all vaccines that you have received and the date you received those vaccines.

Another option is for individuals to download the Docket mobile app (COVID-19 vaccines only), which is available in the App store or on Google Play in English or Spanish depending on Smartphone settings, or submit a request to NJIIS. For specific instructions, visit https://njiis.nj.gov/core/web/index.html#/requestImmunizationRecord.

Has there been a change with the NJIIS opt-in process?
Yes, Governor Murphy signed Executive Order (EO 207) to change NJIIS from an opt-in to an opt-out system. If someone chooses to receive the COVID-19 vaccine, their doses will be
automatically entered into NJIIS. For more information, please visit https://www.state.nj.us/health/cd/documents/topics/NCOV/njiis_executive.pdf. Providers are required to enter all administered COVID-19 doses into NJIIS.

**Number of Doses and Boosters—For Most People (General Population)**

**Are there new booster dose available?**
The CDC recently accepted the FDA’s authorization of two new bivalent COVID-19 booster doses. The booster doses are referred to as bivalent because they will help to protect against two variants—components of the original COVID-19 virus strain AND the Omicron variant.

- The Pfizer-BioNTech COVID-19 vaccine, bivalent is authorized for use as a single booster dose in **individuals 5 years of age and older**.
- The Moderna COVID-19 vaccine, bivalent is authorized for use as single booster dose in **individuals 6 years of age and older**.

A single booster dose with an updated bivalent COVID-19 vaccine is designed to provide broad protection against COVID-19 and better protection against COVID-19 caused by the currently circulating Omicron variant.

**How do the new bivalent boosters compare to the current monovalent booster doses?**
Monovalent mRNA vaccines are no longer authorized as a booster dose for people ages 5 years and older now that the bivalent boosters are available. This updated version of COVID-19 boosters offers stronger protections against severe illness and death from Omicron sub-variants. Everyone 5 years of age and older are recommended to receive the bivalent booster vaccine. This means that if you are 5 and older, you should receive one dose of an age-appropriate new bivalent booster dose at least 2 months after completing your primary series or after your last monovalent booster dose. Children 5 years of age are only eligible to receive the Pfizer bivalent booster. People 6 years of age and older can receive either the Moderna or Pfizer bivalent booster.

**Should I receive the new bivalent even if I already received booster doses?**
Yes, the CDC recommends that everyone age 5 and up should get an updated COVID-19 booster this fall to stay up-to-date on vaccinations. The same is true for people who completed their primary series or received one or two boosters: they should get an updated booster dose at least two months after their last shot.

Eligible individuals can get either the Pfizer or Moderna updated booster, regardless of whether their primary series or most recent dose was with Pfizer, Moderna, Novavax, or the Johnson & Johnson vaccine.
Is there a different type of booster dose now available from Novavax?
The CDC recently authorized a new Novavax monovalent booster dose for those 18 years and older in limited situations. People ages 18 years and older who completed primary vaccination using any COVID-19 vaccine and have not received any previous booster dose(s) (including any previous mRNA monovalent or bivalent booster dose[s]) may receive a monovalent Novavax booster dose at least 6 months after completion of the primary series if one of the following conditions apply:

- they are unable to receive an mRNA vaccine because of medical reasons (known as a contraindication)
- the mRNA vaccine is unavailable
- they are unwilling to receive an mRNA vaccine and would otherwise not receive a booster dose.

What about those people who are under 5 years old?
There is no change for children 6 months through 4 years of age. Children 6 months through 4 years are recommended to complete the primary series with either Moderna or Pfizer vaccine. Boosters are not currently recommended.

Immunocompromised (Weakened Immune Systems)

How do the new bivalent boosters affect the booster schedule for those with weakened immune systems?
Everyone 5 years of age and older are recommended to receive the bivalent booster recommendation - this includes people who have conditions that make them moderately or severely immunosuppressed. This means that if you are 5 and older, you should receive one dose of an age-appropriate new bivalent booster dose at least 2 months after completing your primary series or after your last monovalent booster dose. People 5 years of age and older with weakened immune systems are recommended to receive an additional dose of the primary series to help build protection.

Safety Considerations

What are the side effects of COVID-19 vaccine?
Some people may have no side effects. If side effects do occur, they are typically mild and go away in one to two days — like soreness in the arm, fatigue, headaches, or a slight fever. Severe allergic reactions after getting a COVID-19 vaccine are rare. If you are allergic to polyethylene glycol (PEG), you should not get Pfizer-BioNTech or Moderna COVID-19 vaccine. If you are allergic to polysorbate, you should not get Novavax or J&J/Janssen COVID-19 vaccine. Talk to your doctor about your options.

What about heart problems?
The risk of having a serious reaction to the COVID-19 vaccine is very low.
Rare cases of myocarditis (inflammation of the heart muscle) and pericarditis (inflammation of the outer lining of the heart) have been reported. New studies have shown the rare risk of myocarditis and pericarditis associated with mRNA COVID-19 vaccination—mostly among males between the ages of 12 and 39 years—may be further reduced with a longer time between the first and second dose.


Are COVID-19 vaccines safe even though they were developed rapidly?
The vaccines were able to be developed rapidly because of the following:
- Vaccines have already been created for coronaviruses similar to SARS-CoV-2 (the virus that causes COVID-19), so a lot of the work was already done.
- All vaccines have gone through the same steps to show safety and effectiveness.
- Many steps occurred at the same time (e.g., vaccines were being made while testing was taking place). No steps were skipped.
- Collaboration between medical experts and researchers, along with plentiful funding helped to bring vaccines to the public sooner.

COVID-19 vaccines are **safe and effective**. Millions of people in the United States have received COVID-19 vaccines since they were authorized for emergency use by FDA. These vaccines have undergone and will continue to undergo the most intensive safety monitoring in U.S. history.


Where can I learn more about vaccine safety and how to report a side effect?
There are different systems in place to monitor vaccine safety, including the Vaccine Adverse Events Reporting System [https://vaers.hhs.gov/index.html](https://vaers.hhs.gov/index.html) and the smart phone app, v-safe. Your doctor will provide you with information to register for v-safe. Additional information is available at [https://www.cdc.gov/coronavirus/2019-ncov/vaccines/safety/vsafe.html](https://www.cdc.gov/coronavirus/2019-ncov/vaccines/safety/vsafe.html).

Will the COVID-19 vaccine affect the menstrual cycle (period)?
Results from recent research studies show that people who menstruate **may observe small, temporary changes in menstruation** after COVID-19 vaccination, including:
- Longer duration of menstrual periods
- Shorter intervals between periods
- Heavier bleeding than usual

Despite these temporary changes in menstruation, there is no evidence that COVID-19 vaccines cause fertility problems.

Should people who are pregnant or breastfeeding receive the COVID-19 vaccine?
Yes! COVID-19 vaccination is recommended for people who are pregnant, breastfeeding, trying to get pregnant now, or might become pregnant in the future. Pregnant and recently pregnant
people are more likely to get severely ill with COVID-19 compared with non-pregnant people. Getting a COVID-19 vaccine can protect you from severe illness from COVID-19. For more information, visit https://www.cdc.gov/coronavirus/2019-ncov/vaccines/recommendations/pregnancy.html.


Vaccine Availability

How can I schedule an appointment to get vaccinated?
There are multiple ways to get an appointment including:

1. Use the NJ Vaccine Appointment Finder to find vaccination locations near you with available appointments.
2. Attend a pop-up or mobile vaccination event in your community.
3. Register with the NJ Vaccine Scheduling System to be notified when an appointment is available to you at vaccine locations that use the State's Vaccine Scheduling System. If you need assistance registering with the NJVSS, please call 855-568-0545.
4. Seniors 65+ can call the senior-specific hotline at 855-429-1168 to schedule dedicated vaccine appointments
5. Veterans, their spouses, and their caregivers may be eligible for vaccines through the VA. Learn more here.

Note: Please verify requirements with a vaccination site before visiting or making an appointment. Some require proof of residency within a specific county or municipality. In addition, minors must have the consent of a parent or legal guardian to be vaccinated.

How can you get the COVID-19 vaccine if you are homebound?
If you are unable to leave the home to receive a COVID-19 vaccine or are the healthcare provider or family caregiver of someone who is homebound, you may request an in-home vaccination appointment by completing a form at covid19.nj.gov/homeboundvax (English) or covid19.nj.gov/homeboundvax-es (Spanish).

For assistance completing the form by phone, please call the NJ COVID-19 Vaccine Call Center at 1-855-568-0545.

Can you tell me more about the NJVSS? Is my information private?
The NJ Vaccine Scheduling System (NJVSS) is a secure online website developed by the NJ Dept. of Health for public health purposes. The NJVSS is a system that allows you to sign-up to make a COVID-19 vaccine appointment.

You will be asked to provide personal information (name, address, gender, race, and email), medical screening and occupation information. This helps to determine your eligibility for the vaccine. NJVSS will send you e-mail reminders about your appointment and reminders about
getting the second dose. The NJVSS also lets you make an appointment at a vaccination location most convenient for you. The information collected on the NJVSS is used for public health purposes only AND to ensure that same person returns for the second dose of the same vaccine. For more information visit, https://covid19.nj.gov/pages/vaccine and https://covidvaccine.nj.gov/.

**Who is eligible for COVID-19 vaccination?**
Everyone 6 months and older is eligible for a COVID-19 vaccine in New Jersey and encouraged to get vaccinated as soon as possible. Vaccines are available to all New Jerseyans, regardless of immigration or insurance status.

**Where can I find information on public transportation to vaccine locations?**
Through the Department’s VAXRIDE initiative, NJ TRANSIT supports New Jerseyans in their efforts to get vaccinated against COVID-19. Visit https://www.njtransit.com/vaxride to find vaccination sites that are conveniently served by NJ TRANSIT bus, train and light rail routes.

In addition, NJ 211 is offering free rides to and from vaccination sites in partnership with United Way Worldwide and Lyft. Rides are available wherever Lyft operates in New Jersey and is available to everyone including those with collapsible wheelchairs and walkers. To request a free ride, call 211 or text 898-211, or visit 211 to learn more.

**What are the recommendations for those people who received COVID-19 vaccine outside of the United States?**
The recommendations for people vaccinated outside of the United States depend on the vaccine(s) received for the primary series, whether the primary series was completed, and whether a booster dose was received.

Talk to your doctor about whether your vaccine doses are accepted or will require revaccination.

**Protection from Vaccine/Efficacy**

**Are COVID-19 vaccines effective?**
COVID-19 vaccination reduces the risk of COVID-19 and its potentially severe complications. All COVID-19 vaccines currently authorized for use in the United States helped protect people against COVID-19, including severe illness, in clinical trial settings.

In addition to providing protection against COVID-19, there is increasing evidence that COVID-19 vaccines also provide protection against COVID-19 infections without symptoms (asymptomatic infections). COVID-19 vaccination can reduce the spread of disease overall, helping protect people around you.

For more information, visit https://www.cdc.gov/coronavirus/2019-ncov/vaccines/effectiveness/index.html
If I had COVID-19 and recovered do I need to get the vaccine?

Getting a COVID-19 vaccine after you recover from COVID-19 infection provides added protection against COVID-19. You may consider delaying your vaccine by 3 months from when your symptoms started or, if you had no symptoms, when you received a positive test.

People who already had COVID-19 and do not get vaccinated after their recovery are more likely to get COVID-19 again than those who get vaccinated after their recovery.


If I am currently sick with COVID-19 illness, can I get the COVID-19 vaccine?

No. Anyone currently infected with COVID-19 should wait to get vaccinated until after their illness has resolved and after they have met the criteria to discontinue isolation.

In addition, people who have had a known COVID-19 exposure should not seek vaccination until their quarantine period has ended to avoid potentially exposing healthcare personnel and others during the vaccination visit.

Talk to your doctor if you have more questions about getting a COVID-19 vaccine.

If a person recovered from multisystem inflammatory syndrome in adults or children (MIS-A or MIS-C), can they still get vaccinated?

People who have a history of MIS-A or MIS-C may need to wait a while after recovering before they can get vaccinated.

Talk to your doctor if you have questions about getting a COVID-19 vaccine.

Quarantine and Isolation

What is the difference between quarantine and isolation?

Quarantine and isolation are ways to reduce the spread of diseases like COVID-19. Quarantine means keeping someone who may have been exposed to COVID-19 away from others in case they get sick.

Isolation means separating sick people from people who are not sick. You isolate if you are infected, even if you don’t have symptoms. For more information, visit https://www.state.nj.us/health/cd/documents/topics/NCOV/COVID-19-IsolationVsQuarantine.pdf.

How long should people quarantine and isolate?

For information specific to New Jersey, visit [https://www.state.nj.us/health/cd/topics/covid2019_community.shtml](https://www.state.nj.us/health/cd/topics/covid2019_community.shtml).

**Masking and Vaccine Requirements**

**When should people wear a face mask?**
In New Jersey, face masks are no longer required in most outdoor and indoor settings.

The Department of Health recommends wearing a face mask whenever you have symptoms of COVID-19, tested positive, were recently exposed to someone with COVID-19, or live in a county with elevated or "high" [COVID community levels](https://www.cdc.gov/coronavirus/2019-ncov/community/index.html).

In addition, businesses may continue to require face coverings for employees, customers, and guests. Businesses are not permitted to restrict the use of face masks by their staff, customers, or visitors.


**When will the school mask mandate be lifted?**
Governor Phil Murphy announced that masks and facial coverings will no longer be mandated for students, staff, or visitors in schools and childcare centers effective March 7, 2022. The Governor’s decision was based on the continued drop in new cases and hospitalizations and the continued growth of vaccinations for our school-aged population.


**What are the differences between masks?**
While all masks and respirators provide some level of protection, loosely woven cloth products provide the least protection, layered finely woven products offer more protection, well-fitting disposable surgical masks and KN95s offer even more protection, and well-fitting NIOSH-approved respirators (including N95s) offer the highest level of protection.

Whatever product you choose, it is most important to wear a mask or respirator correctly (fit closely on the face without any gaps along the edges or around the nose) and be comfortable enough (covering your nose and mouth) so that you can keep it on when you need to.

Did the ACIP require COVID-19 vaccine for children?
The Advisory Committee on Immunization Practices (ACIP) comprises medical and public health experts who develop recommendations on the use of vaccines in the civilian population of the United States. The ACIP meets every year to review the vaccination schedule and make updates. This year, they recommended to include COVID-19 vaccine on the routine childhood vaccination schedule. The Committee’s recommendations are forwarded to the CDC’s Director for final approval.

The recommended immunization schedule is not a vaccine mandate. States and local jurisdictions make their own rules about which vaccines are required for school attendance.

Is COVID-19 vaccine required for school attendance in New Jersey?
At this time, COVID-19 vaccination is not a requirement for school attendance in New Jersey. However, NJDOH strongly recommends that everyone should be up-to-date with age-appropriate vaccinations, per CDC’s ACIP recommendations. Individuals and families should discuss their concerns with their health care providers.

What employees are required to receive the COVID-19 vaccine or weekly testing?
Following recent updates to COVID-19 guidelines from the Centers for Disease Control (CDC) in advance of the upcoming school year, Governor Phil Murphy signed an executive order lifting the requirement that school districts, child care settings, and state contractors maintain a policy requiring their unvaccinated workers undergo routine testing. The change will apply to school districts and child care settings immediately, and to state contractors as of September 1, 2022. For more information, visit COVID-19 Information Hub.

Can an employer access an employee’s COVID-19 vaccination records in the New Jersey Immunization Information System (NJIIS) to verify their vaccination status?
No, an employer cannot access an employee’s vaccination records that are maintained in the NJIIS for the purpose of verifying the employee’s vaccinations for employment.

An authorized NJIIS user’s access to information in the NJIIS is limited by law, namely N.J.S.A. 26:4-131 et seq. and N.J.A.C. 8:57, subchapter 3. The statutes and rules provide that NJIIS users shall only access an individual’s vaccination information in the NJIIS if they have claimed the individual in NJIIS as their patient and/or if the user is currently providing healthcare services to the individual. The statutes and rules further provide that a child care center, school, college or university shall only access an individual’s immunization information in the NJIIS if they have enrolled or are in the process of enrolling the individual in their institution.

Because the statutes and rules do not permit an employer to verify an employee’s vaccination status in NJIIS, employers should have employees submit vaccination documentation for verification. Please see COVID-19 Vaccination Documentation FAQs for more details on valid vaccine documentation.
All authorized users should review the statute and regulations to ensure use is consistent with existing laws. The NJIIS is the official Immunization Registry pursuant to the Statewide Immunization Registry Act – N.J.S.A. 26:4-131 et seq. (P.L. 2004, c. 138), N.J.A.C. 8:57, subchapter 3.

Other Vaccines

Can you receive COVID-19 at the same time as other vaccines?  
COVID-19 vaccines and other vaccines may now be administered on the same day. Currently it is unknown if there is a potential for increased reactions when COVID-19 is given with other vaccines. Speak with your healthcare provider to determine what works best for you.

Will getting the flu vaccine protect me against coronavirus?  
No. Influenza viruses and coronaviruses are different. Getting a flu vaccine will not protect against COVID-19; however, the vaccine can reduce flu illnesses, hospitalizations, and can help to conserve potentially scarce healthcare resources during the pandemic. It’s likely that flu viruses and the virus that causes COVID-19 will both be spreading this fall and winter, making it more important than ever to get a flu vaccine! It is the best way to protect yourself and others – especially those who are particularly vulnerable to both COVID-19 and influenza such as older adults and those with chronic health conditions.

For more information about flu, visit https://www.cdc.gov/flu/ or https://www.cdc.gov/flu/.

Medical Therapies & Testing

Are COVID-19 treatments available?  
For people at high risk of disease progression, the FDA has issued EUAs for a number of treatments for COVID-19.

- Monoclonal antibody treatments could help the immune system recognize and respond more effectively to the virus.
- Oral antiviral medications that target specific parts of the SARS-CoV-2 virus can help reduce its multiplication and spread through the patient’s body.

Learn more about people who are at increased risk for developing severe complications from COVID-19 illness by visiting https://www.cdc.gov/coronavirus/2019-ncov/need-extra-precautions/people-with-medical-conditions.html.


What are antibodies?
Antibodies are proteins that people's bodies make to fight viruses, such as the virus that causes COVID-19. You can receive antibodies against COVID-19 to help protect you – these are called passive antibody therapies and include convalescent plasma and anti-SARS-CoV-2 monoclonal antibodies. The monoclonal antibodies specifically target the virus that causes COVID-19.

For questions about whether you can and should get antibody treatment, call your doctor or health care provider

More information about medication therapies can be accessed at https://www.state.nj.us/health/cd/topics/covid2019_community.shtml.

If I received these antibodies, when should I get vaccinated?
You should not have to wait to get vaccinated if you received antibodies.

Speak with your doctor if you have additional questions or concerns.

Where can people get free COVID-19 testing and treatment?
Free COVID-19 testing and treatment is available at Community Health Centers, also known as Federally Qualified Health Centers (FQHCs), to all people whether you have health insurance or not and regardless of your immigration status. Find an FQHC near you with this search tool or on 211’s online list of community clinics.

Individuals with urgent symptoms may also continue to access services at acute care hospitals. The COVID-19 testing cost will be waived for uninsured individuals eligible for charity care. Information on the Charity Care Program can be found at: https://www.nj.gov/health/charitycare.

For additional testing locations and information on COVID-19 testing in New Jersey, visit covid19.nj.gov/testing.

Additional Information

- covid19.nj.gov/
- covid19.nj.gov/vaccine
- covid19.nj.gov/finder (search for vaccine appointments)
- COVID-19 Hotline 1-800-962-1253 (for information only. NOT for scheduling vaccine appointments)
- Call 855-568-0545 for assistance with the NJ Vaccine Scheduling System (NJVSS) and vaccine and testing appointment support. Hours of operation: (10a-6p, M-F; 10a-4p, Sa)
- Call 856-429-1168 to get appointment assistance for seniors 65 and older.