Science

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More

Vaccines

Your Health

COVID-19

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1 Your Health About COVID-19 Symptoms Testing Understanding Your Risk COVID-19 by County **Protect Yourself & Others** Vaccines Masks Ventilation If You Were Exposed If You Are Sick Long COVID

Travel

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How to Protect Yourself and Others

Specific Settings

Updated Jan. 26, 2023 Español | Other Languages

Cases & Data

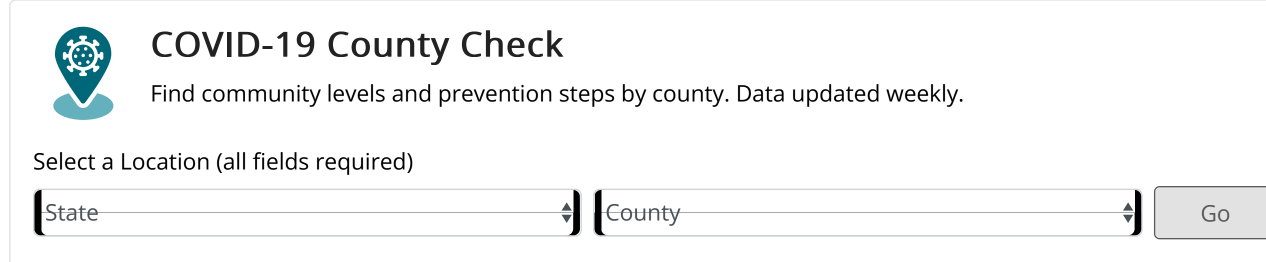
As of January 26, 2023, EVUSHELD™ is not currently authorized for emergency use because it is unlikely to be active against the majority of SARS-CoV-2 variants circulating in the United States.

Healthcare Workers

Health Depts

COVID-19 Prevention Actions

There are many ways your actions can help protect you, your household, and your community from severe illness from COVID-19. CDC's COVID-19 Community Levels provide information about the amount of severe illness in the community where you are located to help you decide when to take action to protect yourself and others.



Prevention Actions to Use at All COVID-19 Community Levels In addition to basic health and hygiene practices, like handwashing, CDC recommends some prevention actions at all

COVID-19 Community Levels, which include:

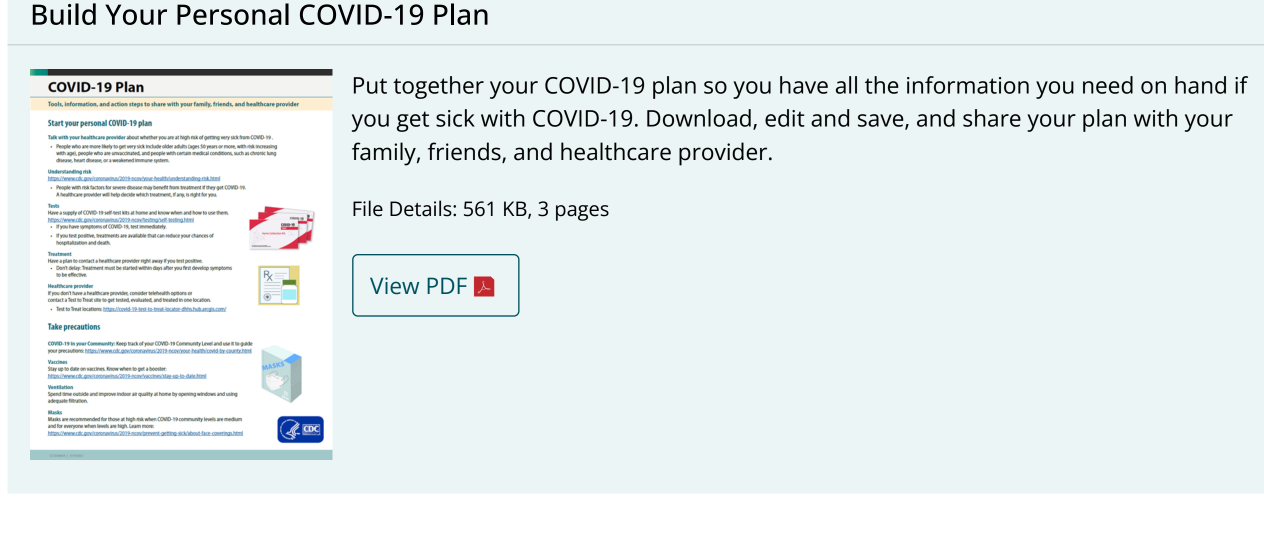
- Staying Up to Date with COVID-19 Vaccines **Improving Ventilation**
- **Getting Tested for COVID-19 If Needed**
- **Have Been Exposed**
- High Risk of Getting Very Sick Following Recommendations for What to Do If You Avoiding Contact with People Who Have Suspected or

Confirmed COVID-19

COVID-19

• Staying Home If You Have Suspected or Confirmed

• Seeking Treatment If You Have COVID-19 and Are at



COVID-19 vaccines help your body develop protection from the virus that

232-0233.

Staying Up to Date with COVID-19 Vaccines

causes COVID-19. Although vaccinated people sometimes get infected with the virus that causes COVID-19, <u>staying up to date</u> on COVID-19 vaccines significantly lowers the risk of getting very sick, being hospitalized, or dying from COVID-19. CDC recommends that everyone who is eligible get a booster and <u>stay up to date on their COVID-19 vaccines</u>, especially <u>people</u> with weakened immune systems.



Improving Ventilation and Spending Time Outdoors

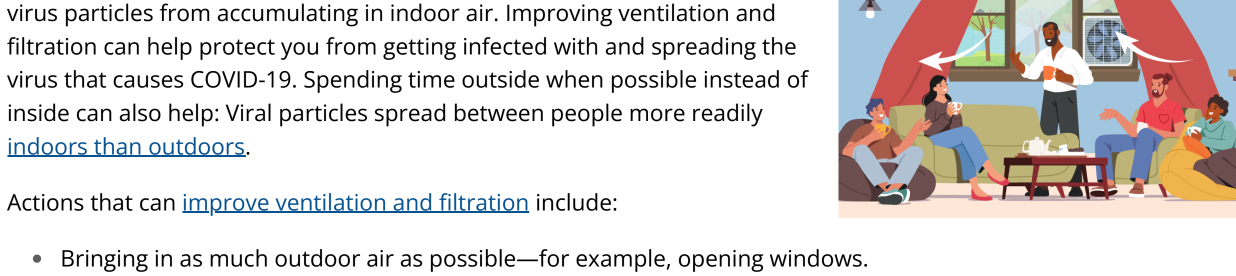
To find COVID-19 vaccine locations near you: Search vaccines.gov, text your ZIP code to 438829, or call 1-800-

indoors than outdoors.

virus that causes COVID-19. Spending time outside when possible instead of inside can also help: Viral particles spread between people more readily Actions that can <u>improve ventilation and filtration</u> include: • Bringing in as much outdoor air as possible—for example, opening windows.

Improving ventilation (moving air into, out of, or within a room) and filtration

(trapping particles on a filter to remove them from the air) can help prevent



- Increasing air filtration in your heating, ventilation, and air conditioning (HVAC) system, such as by changing
- filters frequently and using filters that are properly fitted and provide higher filtration. • Using portable high-efficiency particulate air (HEPA) cleaners.
- Turning on exhaust fans and using other fans to improve air flow. • Turning your thermostat to the "ON" position instead of "AUTO" to ensure your HVAC system provides
- continuous airflow and filtration.
- CDC's interactive ventilation tools can help you see how much you can improve ventilation in your home or school.

Moving indoor activities outdoors

air outdoors as much as they do indoors. As the COVID-19 Community Level rises, consider increasing the number of group activities you move outside.

<u>Financial support</u> may be available to certain entities, like schools, to make ventilation improvements.

You are less likely to be infected with COVID-19 during outdoor activities because virus particles do not build up in the

Getting Tested for COVID-19 If Needed

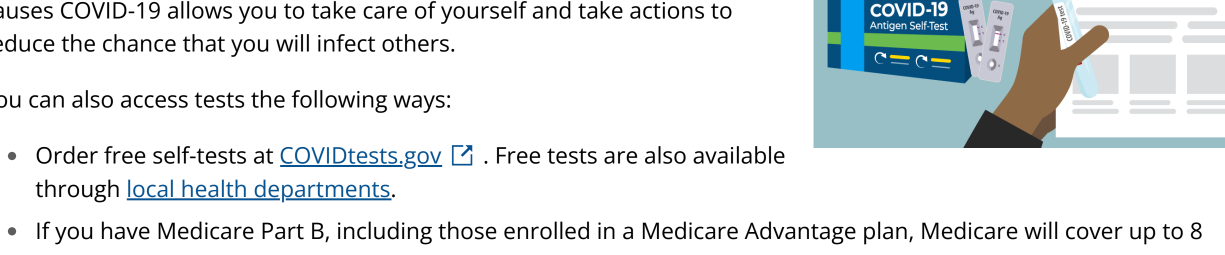
Get tested if you have COVID-19 symptoms. A viral test tells you if you are infected with the virus that causes COVID-19. There are two types of viral tests: rapid tests and laboratory tests. These tests might use samples from

through local health departments.

options.

eligible.

your nose or throat, or saliva. Knowing if you are infected with the virus that causes COVID-19 allows you to take care of yourself and take actions to reduce the chance that you will infect others. You can also access tests the following ways: • Order free self-tests at <u>COVIDtests.gov</u> . Free tests are also available



free self-tests each calendar month from participating pharmacies and providers. Private health insurance may also reimburse the cost of purchasing self-tests. Visit <u>FDA's website</u> ror a list of authorized tests.

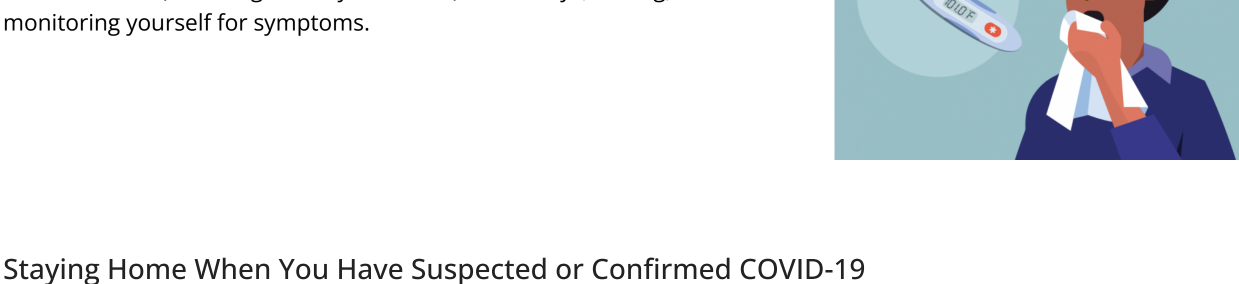
If you were exposed to someone with COVID-19, you may have been

Need additional help with COVID-19 testing? WhenToTest.org is an online, mobile-friendly tool that helps you make decisions about COVID-19 testing.

• Call your healthcare provider, visit a <u>community testing site</u> , or call your local health department for more

infected with the virus. Follow CDC's recommendations for what to do if you were exposed. This includes wearing a high-quality mask when indoors around others (including inside your home) for 10 days, testing, and monitoring yourself for symptoms.

Following Recommendations for What to Do If You Have Been Exposed

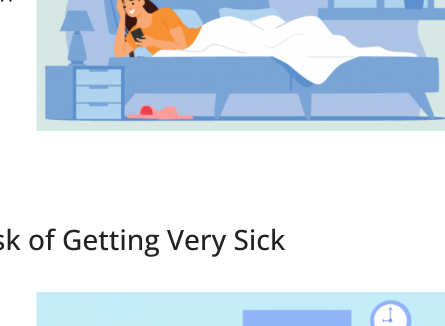


symptoms. If you have symptoms, get tested and stay home until you have your results. If you have tested positive (even without symptoms), follow CDC's isolation recommendations. These recommendations include staying home and away from others for at least 5 days (possibly more, depending on

If you have COVID-19, you can spread it to others, even if you do not have

how the virus affects you) and wearing a high-quality mask when indoors around others for a period of time. Seeking Treatment If You Have COVID-19 and Are at High Risk of Getting Very Sick

Effective treatments are now widely available and free, and you may be



• Contact your healthcare provider, <u>health department</u>, or <u>Community</u> Health Center to learn about <u>treatment options</u>. • Don't delay! Treatment must be started within a few days after you first develop symptoms to be effective.

to Treat location is in your community. You can get tested, receive a prescription from a healthcare provider (either onsite or by telehealth), and have it filled all at one location.

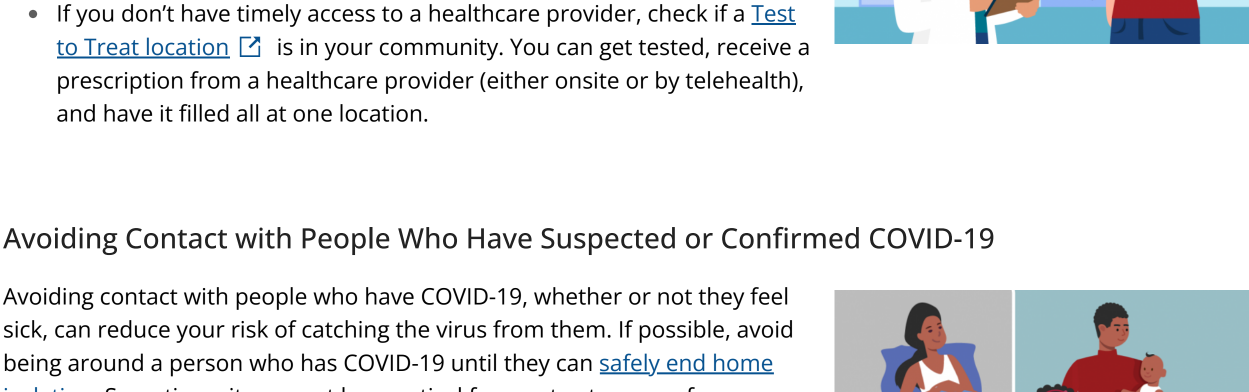
Avoiding Contact with People Who Have Suspected or Confirmed COVID-19 Avoiding contact with people who have COVID-19, whether or not they feel

being around a person who has COVID-19 until they can safely end home

<u>isolation</u>. Sometimes it may not be practical for you to stay away from a

person who has COVID-19 or you may want to help take care of them. In those situations, use as many prevention strategies as you can, such as practicing hand hygiene, consistently and correctly wearing a high-quality mask, improving ventilation, and keeping your distance, when possible, from the person who is sick or who tested positive.

Prevention Actions to Add as Needed



There are some additional prevention actions that may be done at any level, but CDC especially recommends considering

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in certain circumstances or at medium or high COVID-19 Community Levels. Wearing Masks or Respirators • Increasing Space and Distance

Masks are made to contain droplets and particles that you breathe, cough, or sneeze out. A variety of masks are available. Some masks provide a higher level of protection than others.

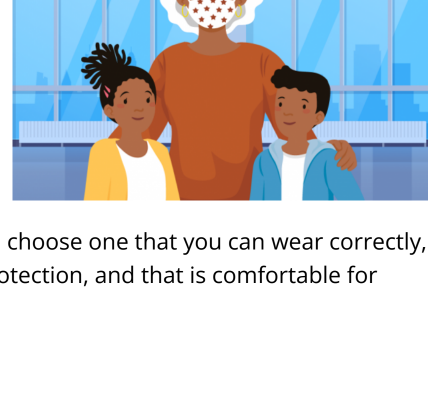
Wearing Masks or Respirators

Respirators (for example, N95) are made to protect you by fitting closely on the face to filter out particles, including the virus that causes COVID-19. They can also block droplets and particles you breathe, cough, or sneeze out so

you do not spread them to others. Respirators (for example, N95) provide higher protection than masks. When wearing a mask or respirator (for example, N95), it is most important to choose one that you can wear correctly,

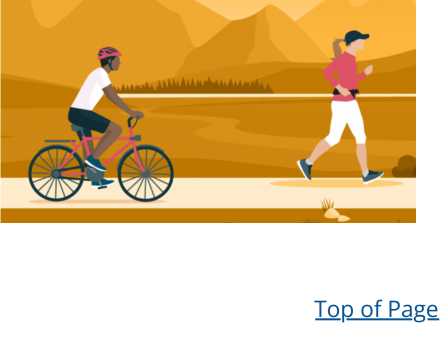
that fits closely to your face over your mouth and nose, that provides good protection, and that is comfortable for you. **Increasing Space and Distance**

Small particles that people breathe out can contain virus particles. The



closer you are to a greater number of people, the more likely you are to be exposed to the virus that causes COVID-19. To avoid this possible exposure, you may want to avoid crowded areas, or keep distance between yourself and others. These actions also protect people who are at high risk for

getting very sick from COVID-19 in settings where there are multiple risks for exposure.



Science Brief: SARS-CoV-2 Transmission Science Brief: Indicators for Monitoring COVID-19 Community Levels and Making Public Health Recommendations

Additional Resources

COVID-19 Community Levels

Science Brief: Community Use of Masks to Control the Spread of SARS-CoV-2

Last Updated Jan. 26, 2023

English

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Science Brief: COVID-19 Vaccines and Vaccination

Source: National Center for Immunization and Respiratory Diseases (NCIRD), Division of Viral Diseases

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