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Coronavirus Disease 2019 (COVID-19)

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Frequently Asked Questions

Updated June 2, 2020

Other Frequently Asked Questions and Answers About:

Travel Personal Protective Equip

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Laboratory Viral Panels Facilities

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General Business Event Organizers & Individ

Help control the spread of rumors and be aware of fraud schemes.

- Coronavirus Rumor Control
 ☐ (FEMA)
- COVID-19 Fraud Alert [(Office of the Inspector General)

Coronavirus Disease 2019 Basics

What is a novel coronavirus?

A novel coronavirus is a new coronavirus that has not been previously identified. The vi disease 2019 (COVID-19), is not the same as the coronaviruses that commonly circulate mild illness, like the common cold.

A diagnosis with coronavirus 229E, NL63, OC43, or HKU1 is not the same as a COVID-19 COVID-19 will be evaluated and cared for differently than patients with common corona

Why is the disease being called coronavirus disease 2019, COVID-19?

On February 11, 2020 the World Health Organization announced an official name for th 2019 novel coronavirus outbreak, first identified in Wuhan China. The new name of this disease 2019, abbreviated as COVID-19. In COVID-19, 'CO' stands for 'corona,' 'VI' for 'viri Formerly, this disease was referred to as "2019 novel coronavirus" or "2019-nCoV".

There are many types of human coronaviruses including some that commonly cause m illnesses. COVID-19 is a new disease, caused by a novel (or new) coronavirus that has no humans. The name of this disease was selected following the World Health Organizatio naming of new human infectious diseases.

Why might someone blame or avoid individuals and groups (create stigma) because

People in the U.S. may be worried or anxious about friends and relatives who are living COVID-19 is spreading. Some people are worried about getting the disease from these lead to social stigma, for example, toward people who live in certain parts of the world, internationally, people who were in quarantine, or healthcare professionals.

Stigma is discrimination against an identifiable group of people, a place, or a nation. Stign of knowledge about how COVID-19 spreads, a need to blame someone, fears about discretate that spreads rumors and myths.

Stigma hurts everyone by creating more fear or anger toward ordinary people instead c is causing the problem.

How can people help stop stigma related to COVID-19?

People can fight stigma by providing social support in situations where you notice this is emotional or mental health of stigmatized groups and the communities they live in. Sto making communities and community members resilient. See resources on mental healt COVID-19. Everyone can help stop stigma related to COVID-19 by knowing the facts and your community.

Why do some state's COVID-19 case numbers sometimes differ from what is posted

CDC's overall case numbers are validated through a confirmation process with jurisdicti finding and confirming cases displayed by different places may differ.

How do CDC's COVID-19 case numbers compare with those provided by the World F (WHO) or Johns Hopkins?

CDC's COVID-19 case numbers include many publicly reported numbers, including infor territorial, international and external partners.

Why do the number of cases for previous days increase?

Delays in reporting can cause the number of COVID-19 cases reported on previous days effect is described as "backfill.") State, local, and territorial health departments report the been confirmed and share these data with CDC. Since it takes time to conduct laborator previous day may be added to the daily counts a few days late.

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COVID-19 and Hypertension

Are people with high blood pressure (hypertension) at higher risk from COVID-19?

At this time, we do not think that people with high blood pressure and no other underly more likely than others to get severely ill from COVID-19. Although many people who has COVID-19 have high blood pressure, they are often older or have other medical conditions that place them at higher risk of severe illness from COVID-19.

If you have high blood pressure, it's critically important that you keep your blood pressure your risk for heart disease and strokes. Take your blood pressure medications as direct pressure every day if you are able to take your blood pressure at home, and work with your blood pressure is well controlled. Any changes to your medications should be your healthcare team.

Should I continue to take my blood pressure medication?

Yes. Continue to take your blood pressure medications exactly as prescribed and make upon in your treatment plan. Continue all your regular medications, including angiotens inhibitors (ACE-Is) or angiotensin receptor blockers (ARBs), as prescribed by your health recommended by current clinical guidelines from the American Heart Association, the F America, and the American College of Cardiology

How COVID-19 Spreads

What is the source of the virus?

COVID-19 is caused by a coronavirus called SARS-CoV-2. Coronaviruses are a large familin people and many different species of animals, including camels, cattle, cats, and bats coronaviruses can infect people and then spread between people. This occurred with Now with the virus that causes COVID-19. The SARS-CoV-2 virus is a betacoronavirus, like three of these viruses have their origins in bats. The sequences from U.S. patients are so initially posted, suggesting a likely single, recent emergence of this virus from an anima source of this virus is unknown.

More information about the source and spread of COVID-19 is available on the Situation Spread of the Virus.

How does the virus spread?

The virus that causes COVID-19 is thought to spread mainly from person to person, maidroplets produced when an infected person coughs or sneezes. These droplets can land people who are nearby or possibly be inhaled into the lungs. Spread is more likely when with one another (within about 6 feet).

COVID-19 seems to be spreading easily and sustainably in the community ("community geographic areas. Community spread means people have been infected with the virus i who are not sure how or where they became infected.

Learn what is known about the spread of newly emerged coronaviruses.

Why are we seeing a rise in cases?

The number of cases of COVID-19 being reported in the United States is rising due to in testing and reporting across the country. The growing number of cases in part reflects t as many U.S. states and territories experience community spread. More detailed and ac better understand and track the size and scope of the outbreak and strengthen prevent

Can someone who has had COVID-19 spread the illness to others?

The virus that causes COVID-19 is spreading from person-to-person. People are though they are symptomatic (the sickest). That is why CDC recommends that these patients be or at home (depending on how sick they are) until they are better and no longer pose a recently the virus has also been detected in asymptomatic persons.

How long someone is actively sick can vary so the decision on when to release someone a test-based or non-test-based strategy (i.e. time since illness started and time since recestate and local public health officials. The decision involves considering the specifics of disease severity, illness signs and symptoms, and the results of laboratory testing for the

Learn more about CDC's guidance on when to release someone from isolation and disc with COVID-19. For information on when someone who has been sick with COVID-19 is see Interim Guidance for Discontinuation of In-Home Isolation for Patients with COVID-

Someone who has been released from isolation is not considered to pose a risk of infec

Can someone who has been guarantined for COVID-19 spread the illness to others?

Quarantine means separating a person or group of people who have been exposed to a not developed illness (symptoms) from others who have not been exposed, in order to of that disease. Quarantine is usually established for the incubation period of the common the span of time during which people have developed illness after exposure. For COVID is 14 days from the last date of exposure because the incubation period for this virus is has been released from COVID-19 quarantine is not considered a risk for spreading the have not developed illness during the incubation period.

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Can the virus that causes COVID-19 be spread through food, including restaurant ta frozen packaged food?

Coronaviruses are generally thought to be spread from person to person through respit here is no evidence to support transmission of COVID-19 associated with food. Before important to always wash your hands with soap and water for at least 20 seconds for grand the day use a tissue to cover your coughing or sneezing, and wash your hand coughing or sneezing, or going to the bathroom.

It may be possible that a person can get COVID-19 by touching a surface or object, like a has the virus on it and then touching their own mouth, nose, or possibly their eyes, but main way the virus spreads.

In general, because of poor survivability of these coronaviruses on surfaces, there is like from food products or packaging.

Learn what is known about the spread of COVID-19.

Can I get sick with COVID-19 if it is on food?

Based on information about this novel coronavirus thus far, it seems unlikely that COVI through food – additional investigation is needed.

Will warm weather stop the outbreak of COVID-19?

It is not yet known whether weather and temperature affect the spread of COVID-19. So that cause the common cold and flu, spread more during cold weather months but that impossible to become sick with these viruses during other months. There is much more transmissibility, severity, and other features associated with COVID-19 and investigation

What is community spread?

Community spread means people have been infected with the virus in an area, includin or where they became infected.

What temperature kills the virus that causes COVID-19?

Generally coronaviruses survive for shorter periods at higher temperatures and higher dryer environments. However, we don't have direct data for this virus, nor do we have c based cutoff for inactivation at this point. The necessary temperature would also be based surface, the environment, etc. Regardless of temperature please follow CDC's guidance

Can mosquitoes or ticks spread the virus that causes COVID-19?

At this time, CDC has no data to suggest that this new coronavirus or other similar coro mosquitoes or ticks. The main way that COVID-19 spreads is from person to person. See Spreads for more information.

How to Protect Yourself

Am I at risk for COVID-19 in the United States?

This is a rapidly evolving situation and the risk assessment may change daily. The latest CDC's Coronavirus Disease 2019 (COVID-19) website.

How many cases have been reported in the United States?

COVID-19 case counts for the United States are updated regularly online. See the currer COVID-19.

How can I help protect myself?

Visit the COVID-19 Prevention and Treatment page to learn about how to protect yourselike COVID-19.

What should I do if I have had close contact with someone who has COVID-19?

There is information for people who have had close contact with a person confirmed to COVID-19 available online.

Does CDC recommend the use of facemask or face coverings to prevent COVID-19?

In light of data about how COVID-19 spreads, along with evidence of widespread COVID across the country, CDC recommends that people wear a cloth face covering to cover the community setting. This is an additional public health measure people should take to refin addition to (not instead of) social distancing, frequent hand cleaning and other every face covering is not intended to protect the wearer, but may prevent the spread of virus. This would be especially important in the event that someone is infected but does not heavy covering should be worn whenever people must go into public settings (grocery stores, and N-95 respirators are reserved for healthcare workers and other first responders, as CDC guidance.

Is it safe to get care for my other medical conditions during this time?

- It is important to continue taking care of your health and wellness. If you have a cl may be at higher risk for severe illness from COVID-19. Below are some things you c health during this time.
- Continue your medications, and do not change your treatment plan without talking
- Continue to manage your disease the way your healthcare provider has told you.
- Have at least a 2-week supply of all prescription and non-prescription medications. provider, insurer, and pharmacist about getting an extra supply of prescription med trips to the pharmacy.
- Talk to your healthcare provider about whether your vaccinations are up-to-date. older, and those with some underlying medical conditions, are recommended to rec influenza and pneumococcal disease as soon as your provider tells you that can.
- Call your healthcare provider
 - o if you have any concerns about your medical conditions, or if you get sick.
 - to find out about different ways you can connect with your healthcare provic management or other conditions. Ask about phone calls, video appointments, ι emails and mailings. Learn more about telehealth here
- Do not delay getting emergency care for your health problems or *any* health concimmediate attention.
 - o If you need emergency help, call 911.
 - Emergency departments have infection prevention plans to protect you from good care for your medical condition.
- **Continue** to practice everyday prevention: wash your hands often, keep space betwoe your mouth and nose with a cloth face cover when around other people, cover coug and disinfect frequently touched surfaces often.

Am I at risk for COVID-19 from mail, packages, or products?

There is still a lot that is unknown about COVID-19 and how it spreads. Coronaviruses a often by respiratory droplets. Although the virus can survive for a short period on some spread from domestic or international mail, products or packaging. However, it may be COVID-19 by touching a surface or object that has the virus on it and then touching their possibly their eyes, but this is not thought to be the main way the virus spreads.

Learn more about safe handling of deliveries and mail.

Is it okay for me to donate blood?

In healthcare settings across the United States, donated blood is a lifesaving, essential process are open and in urgent need of a people who are well to continue to donate blood if they are able, even if they are practical of COVID-19. CDC is supporting blood centers by providing recommendations that will be Examples of these recommendations include spacing donor chairs 6 feet apart, thorous environmental cleaning practices, and encouraging donors to make donation appointm

Should contact lens wearers take special precautions to prevent COVID-19?

- Currently there is no evidence to suggest contact lens wearers are more at risk for a eyeglass wearers.
- Contact lens wearers should continue to practice safe contact lens wear and care hy
 against transmission of any contact lens-related infections, such as always washing the
 before handling lenses.
- People who are healthy can continue to wear and care for their contact lenses as preprofessional.

Find more information about how coronavirus spreads and how to protect yourself.

Visit CDC's contact lens website for more information on healthy contact lens wear and

Is contact lens disinfecting solution effective against COVID-19?

- Hydrogen peroxide-based systems for cleaning, disinfecting, and storing contact len against the virus that causes COVID-19.
 - For other disinfection methods, such as multipurpose solution and ultrasonic c enough scientific evidence to determine efficacy against the virus.
- Always use solution to disinfect your contact lenses and case to kill germs that may I
- Handle your lenses over a surface that has been cleaned and disinfected.

Find more information about how coronavirus spreads and how to protect yourself.

Visit CDC's contact lens website for more information on healthy contact lens wear and

COVID-19 and Children

What is the risk of my child becoming sick with COVID-19?

Based on available evidence, children do not appear to be at higher risk for COVID-19 th children and infants have been sick with COVID-19, adults make up most of the known more about who is at higher risk for severe illness from COVID-19 at People who are at

How can I protect my child from COVID-19 infection?

You can encourage your child to help stop the spread of COVID-19 by teaching them to should do to stay healthy.

- Avoid close contact with people who are sick.
- Stay home when you are sick, except to get medical care.
- Cover your coughs and sneezes with a tissue and throw the tissue in the trash.
- Wash your hands often with soap and water for at least 20 seconds, especially after or sneezing; going to the bathroom; and before eating or preparing food.
- If soap and water are not readily available, use an alcohol-based hand sanitizer with wash hands with soap and water if hands are visibly dirty.
- Clean and disinfect frequently touched surfaces and objects (e.g., tables, countertop and cabinet handles).
- Launder items, including washable plush toys, as appropriate and in accordance with instructions. If possible, launder items using the warmest appropriate water setting completely. Dirty laundry from an ill person can be washed with other people's item

You can find additional information on preventing COVID-19 at Prevention for 2019 Novat Preventing COVID-19 Spread in Communities. Additional information on how COVID-at How COVID-19 Spreads.

More information on Children and Coronavirus Disease 2019 (COVID-19) is available on

Are the symptoms of COVID-19 different in children than in adults?

No. The symptoms of COVID-19 are similar in children and adults. However, children wi generally presented with mild symptoms. Reported symptoms in children include cold-runny nose, and cough. Vomiting and diarrhea have also been reported. It's not known may be at higher risk for severe illness, for example, children with underlying medical chealthcare needs. There is much more to be learned about how the disease impacts ch

Should children wear masks?

CDC recommends that everyone 2 years and older wear a cloth face covering that cover they are out in the community. Cloth face coverings should NOT be put on babies or che because of the danger of suffocation. Children younger than 2 years of age are listed as anyone who has trouble breathing or is unconscious, incapacitated, or otherwise unable without assistance.

Wearing cloth face coverings is a public health measure people should take to reduce the addition to (not instead of) social distancing, frequent hand cleaning, and other everydate face covering is not intended to protect the wearer but may prevent the spread of virus. This would be especially important if someone is infected but does not have symptoms respirators are still reserved for healthcare personnel and other first responders, as reconstitutions.

How do I prepare my children in case of COVID-19 outbreak in our community?

Outbreaks can be stressful for adults and children. Talk with your children about the our reassure them that they are safe. If appropriate, explain to them that most illness from mild. Children respond differently to stressful situations than adults. CDC offers resource about COVID-19.

What steps should parents take to protect children during a community outbreak?

This is a new virus and we are still learning about it, but so far, there does not seem to keep track of school dismissals in your community. Read or watch local media sources of schools are dismissed temporarily, use alternative childcare arrangements, if needed.

If your child/children become sick with COVID-19, notify their childcare facility or school classroom assignments and activities they can do from home to keep up with their school

Discourage children and teens from gathering in other public places while school is disr spread of COVID-19 in the community.

What is multisystem inflammatory syndrome in children (MIS-C) and who is at risk?

CDC is working with state and local health departments to learn more about multisyste children (MIS-C) associated with COVID-19 and gather more information as quickly as pois and who is at risk. As new information becomes available, we will continue to provide caregivers as well as healthcare and public health professionals. MIS-C has been describacross multiple body systems, potentially including the heart, lungs, kidneys, brain, skin organs. Signs and symptoms of MIS-C include fever and various symptoms such as abd diarrhea, neck pain, rash, and feeling tired.

If your child has any of these symptoms, other symptoms of COVID-19, or other concern pediatrician. If your child is showing any emergency warning signs including trouble brownessure in the chest, new confusion, inability to wake or stay awake, bluish lips or face other concerning signs, seek emergency care right away.

School Dismissals and Children

While school's out, can my child hang out with their friends?

- The key to slowing the spread of COVID-19 is to practice social distancing. While scholar have in-person playdates with children from other households. If children are playin is essential that they remain 6 feet from anyone who is not in their own household.
- To help children maintain social connections while social distancing, help your childr calls or video chats with their friends.
- Make sure children practice everyday preventive behaviors, such as washing their havater. Remember, if children meet outside of school in groups, it can put everyone and one of the spring break plans if they included non-essential travel.
- Information about COVID-19 in children is somewhat limited, but current data sugge may have only mild symptoms. However, they can still pass this virus onto others where including older adults and people who have serious underlying medical conditions.

While school's out, how can I help my child continue learning?

• Stay in touch with your child's school.

- Many schools are offering lessons online (virtual learning). Review assignments your child establish a reasonable pace for completing the work. You may need turning on devices, reading instructions, and typing answers.
- Communicate challenges to your school. If you face technology or connectivity having a hard time completing assignments, let the school know.
- Create a schedule and routine for learning at home, but remain flexible.
 - Have consistent bedtimes, and get up at the same time, Monday through Friday
 - o Structure the day for learning, free time, healthy meals and snacks, and physical
 - Allow flexibility in the schedule—it's okay to adapt based on your day.
- Consider the needs and adjustment required for your child's age group.
 - The transition to being at home will be different for preschoolers, K-5, middle s school students. Talk to your child about expectations and how they are adjustischool.
 - Consider ways your child can stay connected with their friends without spendir
- Look for ways to make learning fun.
 - Have hands-on activities, like puzzles, painting, drawing, and making things.
 - Independent play can also be used in place of structured learning. Encourage c sheets or practice counting by stacking blocks.
 - Practice handwriting and grammar by writing letters to family members. This is limit face-to-face contact.
 - o Start a journal with your child to document this time and discuss the shared ex
 - Ouse audiobooks or see if your local library is hosting virtual or live-streamed re-

While school's out, will kids have access to meals?

Check with your school on plans to continue meal services during the school dismissal. school facilities open to allow families to pick up meals or are providing grab-and-go me

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While school's out, how can I keep my family healthy?

• Watch your child for any signs of illness.

If you see any sign of illness consistent with symptoms of COVID-19, particularly breath, call your healthcare provider and keep your child at home and away fro possible. Follow CDC's guidance on "What to do if you are sick."

• Watch for signs of stress in your child.

- Some common changes to watch for include excessive worry or sadness, unher and difficulty with attention and concentration. For more information, see the " website, Manage Anxiety and Stress.
- Take time to talk with your child or teen about the COVID-19 outbreak. Answer facts about COVID-19 in a way that your child or teen can understand.
- Go to CDC's Helping Children Cope with Emergencies or Talking with Children A information.

• Teach and reinforce everyday preventive actions.

- Parents and caretakers play an important role in teaching children to wash thei washing can keep them healthy and stop the virus from spreading to others.
- Be a good role model—if you wash your hands often, they're more likely to do t
- Make handwashing a family activity.

• Help your child stay active.

- Encourage your child to play outdoors—it's great for physical and mental health or go on a bike ride.
- Use indoor activity breaks (stretch breaks, dance breaks) throughout the day to and focused.

• Help your child stay socially connected.

- Reach out to friends and family via phone or video chats.
- o Write cards or letters to family members they may not be able to visit.
- Some schools and non-profits, such as the Collaborative for Academic, Social, a and The Yale Center for Emotional Intelligence

 , have resources for social at to see if your school has tips and guidelines to help support social and emotion

While school's out, limit time with older adults, including relatives, and people with conditions.

Older adults and people who have serious underlying medical conditions are at highest COVID-19.

- If others in your home are at particularly high risk for severe illness from COVID-19, separate your child from those people.
- If you are unable to stay home with your child during school dismissals, carefully cor positioned to provide childcare. If someone at higher risk for COVID-19 will be provide a grandparent or someone with a serious underlying medical condition), limit your copeople.
- Consider postponing visits or trip to see older family members and grandparents. Colletters and sending via mail.

Children and Youth with Special Healthcare

Is my child with an underlying medical condition or special healthcare need at higher from COVID-19?

Children with complex, chronic medical conditions, including children with physical, develocational differences, can have special healthcare needs. It's not known yet whether al higher risk for severe illness from COVID-19.

Although most COVID-19 cases in children are not severe, serious illness that needs to I happens. Some data on children reported that the majority who needed hospitalization one underlying medical condition. The most common underlying conditions reported a include chronic lung disease (including asthma), heart disease, and conditions that wea information suggests that children with these underlying medical conditions may be at from COVID-19.

More data are needed to learn which underlying or complex medical conditions may pu CDC is monitoring new information as it becomes available and will provide updates as

Learn more about caring for children with special health care needs during a disaster arrisk for severe illness from COVID-19.

What additional steps should families that have a child with an underlying medical chealth care need take?

In addition to following the recommendations to prevent getting sick and running esser take extra steps recommended for persons with higher risk of severe COVID-19 illness a with potential COVID-19 exposure or confirmed illness.

- Identify potential alternative caregivers, if you or other regular caregivers become siyour child. If possible, these alternative caregivers would not be at higher risk of sevthemselves.
- Try to have at least one month of medication and medical supplies on hand. Some h supply of prescription medications. Consider discussing this option with your child's
- Review any care plans for your child, such as an asthma action plan, and make sure caregivers are familiar with these plans.
- If you do not have care plans or an emergency notebook, try to make them. They type information about your child's medical conditions, how to manage those conditions, child's doctors, allergies, information on medications (names, dosages, and administ preferences (food and other) or special needs, daily routines and activities, friends, a are important to support behavioral and emotional health.
- Learn if your child's healthcare providers, including doctors and therapists, have nev ways of providing appointments. If they offer telemedicine visits, find out how those additional information you need.
- If your child receives any support care services in the home that need to be continue
 will do if those direct care providers get sick, or if persons in your household are sick
- Discuss with the support care agencies and the providers ways to minimize risk for ϵ causes COVID-19.
 - If your child or other persons in your household are sick with COVID-19 and are inform your direct care providers and consider postponing or rescheduling sen discontinuing home isolation have been met.
 - Ask service providers if they are experiencing any symptoms of COVID-19, or if with someone who has COVID-19.
 - Tell the service provider to:
 - Wear a cloth face covering if they will be close (less than 6 feet) to you or provided their cloth face covering helps protect you if they are infected but do not I
 - Ask them to wash their hands with soap and water or, if unavailable, use h

What can I do if my child has difficulties adjusting to new routines and following rec-

Helping children understand and follow recommendations, like social distancing and we can be challenging if your child has intellectual disabilities, sensory issues, or other spec

- Keeping children at home and sheltering in place can lower stress created by social covering recommendations. Reach out to others for help in running essential errance
- Behavioral techniques can be used to address behavioral challenges and to develop social stories, video modeling, picture schedules, and visual cues. Try rewarding you or her favorite non-food treat or activities to help switch routines and to follow recoil
- Many of the organizations you turn to for information and support around your child condition may have information on their websites to help families address issues related to the condition of the condition may have information on their websites to help families address issues related to the condition of the
- Your child's therapist(s) and/or teachers may also have resources to help successfull your child.

Additional information on caring for children and on child development specific condition

How can my family cope with the added stress?

Supporting children with special healthcare needs can put additional demands and stre during emergency situations. You have likely found ways to manage the stress and chal situation. It is important to continue your family's coping methods, including reaching o friends, support groups, and organizations that have been helpful in the past.

See information on ways to cope with stress (such as visiting parks, trails, or open space stronger.

If you, or someone you care about, are feeling overwhelmed with emotions like sadness feel like you want to harm yourself or others:

- Call 911
- Visit the Disaster Distress Helpline 🗹 , call 1-800-985-5990, or text TalkWithUs to 66
- Visit the National Domestic Violence Hotline or call 1-800-799-7233 and TTY 1-80

What if my child or someone else in the home is sick with symptoms of COVID-19?

If your child with special healthcare needs becomes sick with symptoms of COVID-19, coprovider. If your child has new or worsening emergency warning signs, such as trouble the chest, confusion or inability to wake them up, or bluish lips or face, call 911. If you to COVID-19, notify the operator so that first responders may be appropriately prepared to others.

Notify your child's healthcare provider if someone else in your house becomes sick with provide any advice specific for your child.

See additional information if someone in the home is sick with COVID-19 or suspected of

What if my child's symptoms of their underlying medical condition or complex, chroworse?

- Call your child's healthcare provider if you have any concerns about your child's mec emergency help, call 911.
- Emergency departments have infection prevention plans to protect you and your ch your child needs care for medical conditions not related to COVID-19. Do not delay g your child's underlying condition or complex medical condition because you are afra COVID-19 when visiting the healthcare setting.

What if my child needs to go to the hospital?

If your child's healthcare provider tells you to go to the hospital for any health problem,

- Ask the healthcare provider to let the hospital know you are coming and to share the hospital will need to know to care for your child.
- Visiting policies may have changed due to COVID-19. If your child's hospital policy do with a child, ask your child's healthcare provider for a statement explaining your chil be present.
- Bring your care plans/emergency notebook with you along with paper and pen to will during your time at the hospital.

Preparing Your Home and Family for COVID

How can my family and I prepare for COVID-19?

Create a household plan of action to help protect your health and the health of those year outbreak of COVID-19 in your community:

- Talk with the people who need to be included in your plan, and discuss what to do if in your community.
- Plan ways to care for those who might be at greater risk for serious complications, p those with severe chronic medical conditions like heart, lung or kidney disease.
 - Make sure they have access to several weeks of medications and supplies in ca prolonged periods of time.
- Get to know your neighbors and find out if your neighborhood has a website or soci connected.
- Create a list of local organizations that you and your household can contact in the even information, healthcare services, support, and resources.
- Create an emergency contact list of family, friends, neighbors, carpool drivers, health employers, the local public health department, and other community resources.

What steps can my family take to reduce our risk of getting COVID-19?

Practice everyday preventive actions to help reduce your risk of getting sick and remind the same. These actions are especially important for older adults and people who have conditions:

- Avoid close contact with people who are sick.
- Stay home when you are sick, except to get medical care.
- Cover your coughs and sneezes with a tissue and throw the tissue in the trash.
- Wash your hands often with soap and water for at least 20 seconds, especially after or sneezing; going to the bathroom; and before eating or preparing food.
- If soap and water are not readily available, use an alcohol-based hand sanitizer with wash hands with soap and water if hands are visibly dirty.
- Clean and disinfect frequently touched surfaces and objects (e.g., tables, countertop and cabinet handles).
- Launder items, including washable plush toys, as appropriate and in accordance with instructions. If possible, launder items using the warmest appropriate water setting completely. Dirty laundry from an ill person can be washed with other people's item

What should I do if someone in my house gets sick with COVID-19?

Most people who get COVID-19 will be able to recover at home. CDC has directions for phome and their caregivers, including:

Stay home when you are sick, except to get medical care.

When to Seek Emergency Medical Attention

Look for **emergency warning signs*** for COVID-19. If someone is showing any of thes **medical care immediately**

- Trouble breathing
- Persistent pain or pressure in the chest
- New confusion
- Inability to wake or stay awake
- Bluish lips or face

*This list is not all possible symptoms. Please call your medical provider for any other or concerning to you.

Call 911 or call ahead to your local emergency facility: Notify the operator that you someone who has or may have COVID-19.

- Use a separate room and bathroom for sick household members (if possible).
- Wash your hands often with soap and water for at least 20 seconds, especially after or sneezing; going to the bathroom; and before eating or preparing food.
- If soap and water are not readily available, use an alcohol-based hand sanitizer with wash hands with soap and water if hands are visibly dirty.
- Provide your sick household member with clean disposable facemasks to wear at household prevent spreading COVID-19 to others.
- Clean the sick room and bathroom, as needed, to avoid unnecessary contact with th
- Avoid sharing personal items like utensils, food, and drinks.

How can I prepare in case my child's school, child care facility, or university is dismis

Talk to the school or facility about their emergency operations plan. Understand the pla and social services (such as student meal programs) during school dismissals. If your ch university, encourage them to learn about the school's plan for a COVID-19 outbreak.

How can I prepare for COVID-19 at work?

Plan for potential changes at your workplace. Talk to your employer about their emerge including sick-leave policies and telework options. Learn how businesses and employer COVID-19.

Should I use soap and water or a hand sanitizer to protect against COVID-19?

Handwashing is one of the best ways to protect yourself and your family from getting si with soap and water for at least 20 seconds, especially after blowing your nose, coughir bathroom; and before eating or preparing food. If soap and water are not readily availa hand sanitizer with at least 60% alcohol.

What cleaning products should I use to protect against COVID-19?

Clean and disinfect frequently touched surfaces such as tables, doorknobs, light switched desks, phones, keyboards, toilets, faucets, and sinks. If surfaces are dirty, clean them u water prior to disinfection. To disinfect, most common EPA-registered household disinfectormmendations for household cleaning and disinfection.

Should I make my own hand sanitizer if I can't find it in the stores?

CDC recommends handwashing with soap and water for at least 20 seconds or, using a with at least 60% alcohol when soap and water are not available. These actions are part actions individuals can take to slow the spread of respiratory diseases like COVID-19.

- When washing hands, you can use plain soap or antibacterial soap. Plain soap is a soap at removing germs.
- If soap and water are not readily available, you can use an FDA-approved alcohol-k contains at least 60% alcohol. You can tell if the sanitizer contains at least 60% alcohol label.

CDC does not encourage the production and use of homemade hand sanitizer products the correct use of the ingredients \square and the need to work under sterile conditions to n industries that are looking into producing hand sanitizer to fill in for commercial shorta. Health Organization guidance \square \square . Organizations should revert to the use of commer approved product once such supplies again become available.

- To be effective against killing some types of germs, hand sanitizers need to have a alcohol and be used when hands are not visibly dirty or greasy.
- Do not rely on "Do It Yourself" or "DIY" recipes based solely on essential oils or forr compounding practices.
- Do not use hand sanitizer to disinfect frequently touched surfaces and objects. Sec cleaning and sanitizing your home.

See FAQs about hand hygiene for healthcare personnel responding to COVID-2019.

In Case of an Outbreak in Your Community

What should I do if there is an outbreak in my community?

During an outbreak, stay calm and put your preparedness plan to work. Follow the step

Protect yourself and others.

• Stay home if you are sick. Keep away from people who are sick. Limit close contact w possible (about 6 feet).

Put your household plan into action.

- Stay informed about the local COVID-19 situation. Be aware of temporary school d may affect your household's daily routine.
- Continue practicing everyday preventive actions. Cover coughs and sneezes with a often with soap and water for at least 20 seconds. If soap and water are not availabl contains 60% alcohol. Clean frequently touched surfaces and objects daily using a re and water.
- Notify your workplace as soon as possible if your regular work schedule changes.
 take leave if you or someone in your household gets sick with COVID-19 symptoms,
 dismissed temporarily. Learn how businesses and employers can plan for and response
- Stay in touch with others by phone or email. If you have a chronic medical conditio friends, and health care providers to check on you during an outbreak. Stay in touch especially those at increased risk of developing severe illness, such as older adults a medical conditions.

Will schools be dismissed if there is an outbreak in my community?

Depending on the situation, public health officials may recommend community actions COVID-19, such as school dismissals. Read or watch local media sources that report sch for communication from your child's school. If schools are dismissed temporarily, discogathering or socializing anywhere, like at a friend's house, a favorite restaurant, or the least of the school of the scho

Should I go to work if there is an outbreak in my community?

Follow the advice of your local health officials. Stay home if you can. Talk to your emplo home, taking leave if you or someone in your household gets sick with COVID-19 sympt is dismissed temporarily. Employers should be aware that more employees may need t children or other sick family members than is usual in case of a community outbreak.

Will businesses and schools close or stay closed in my community and for how long? home" or "shelter in place" order in my community?

CDC makes recommendations, shares information, and provides guidance to help slow in the U.S. including guidance for schools and businesses. CDC regularly shares information state, local, territorial, and tribal health authorities. These local authorities are responsible of the state at home, or "shelter in place." What is included in these orders and how also decided by local authorities. These decisions may also depend on many factors such spreading in a certain community.

Please contact your local health department to find out more.

Can CDC tell me or my employer when it is safe for me to go back to work/school aft being exposed to COVID-19?

CDC cannot address the policies of any business or organization. CDC shares recomme available science to help people make decisions that improve their health and safety. Er organizations may decide to visibly screen for symptoms or perform on-site symptom c

If your employer, school, or organization requires you to present documentation regard returning to work or school (for example, proof of a negative COVID-19 lab test, if a test healthcare provider to ask if he or she would be able to provide a form of documentatic self-isolation and self-quarantine may not be possible.

CDC has guidance for when and how people with COVID-19 can discontinue home isola /coronavirus/2019-ncov/if-you-are-sick/steps-when-sick.html.

CDC also has guidance for what people should do if they think they have been exposed https://www.cdc.gov/coronavirus/2019-ncov/prevent-getting-sick/social-distancing.html

In all cases, follow the guidance of your healthcare provider and local health departn on local circumstances.

Symptoms & Testing

What are the symptoms and complications that COVID-19 can cause?

People with COVID-19 have had a wide range of symptoms reported – ranging from mil Symptoms may appear 2-14 days after exposure to the virus. People with these symptoms

- Fever or chills
- Cough
- Shortness of breath or difficulty breathing
- Fatigue
- Muscle or body aches
- Headache
- New loss of taste or smell
- Sore throat
- Congestion or runny nose
- Nausea or vomiting
- Diarrhea

This list does not include all possible symptoms. CDC will continue to update this list as COVID-19.

Read more about COVID-19 Symptoms.

Is it possible to have the flu and COVID-19 at the same time?

Yes. It is possible to test positive for flu (as well as other respiratory infections) and COV

Should I be tested for COVID-19?

Maybe; not everyone needs to be tested for COVID-19.

If you have symptoms of COVID-19 and want to get tested, call your healthcare provide

You can also visit your state or local health department's website to look for the latest keeps Test for Past Infection for more information.

How can I get tested for COVID-19?

Two kinds of tests are available for COVID-19: viral tests and antibody tests. A viral test. An antibody test checks for a previous infection.

If you think you need a viral test, call your healthcare provider or state or local healtl about your symptoms and how you think you may have been exposed to the virus. You you know if they offer viral tests at their office. Your state or local health department ca on where testing is available. See Testing for Current Infection for more information.

If you want an antibody test, call your healthcare provider to see if they offer antibody t get one. You can also visit your state or local health department's website for local infor

Can someone test negative and later test positive on a viral test for COVID-19?

Yes, it is possible. You may test negative if the sample was collected early in your infecti during this illness. You could also be exposed to COVID-19 after the test and get infecte negative, you still should take steps to protect yourself and others. See Testing for Curre information.

What kind of tests are being used to diagnose COVID-19?

Viral tests are used to diagnose COVID-19. These tests tell you if you currently have an i causes COVID-19. There are many viral tests available. All of the viral tests identify the v such as from swabs from the inside of your nose.

Some tests are conducted at the testing site you visit, and results are available to you w must be sent to a laboratory to analyze, a process that takes 1-2 days once the laborator Two tests allow you to collect your sample at home – either a swab from the inside of you to you will still need to send the sample to a laboratory for processing.

Locations and types of testing sites vary depending on where you live (see question: Whe with your testing site to learn which test it uses. You can find a patient information sheet website ...

What is antibody testing? And can I be tested using this method?

Antibody testing checks a sample of a person's blood to look for antibodies to the virus someone gets COVID-19, their body usually makes antibodies. However, it typically take develop these antibodies. Some people may take even longer to develop antibodies, an develop antibodies. A positive result from this test may mean that person was previous to your healthcare provider about what your antibody test result means.

Antibody tests should **not** be used to diagnose COVID-19. To see if you are currently inf Viral tests identify the virus in respiratory samples, such as swabs from the inside of you

We do not know yet if having antibodies to the virus that causes COVID-19 can protect sinfected again or, if they do, how long this protection might last. Scientists are conducting questions.

If I have recovered from COVID-19, will I be immune to it?

We do not know yet if people who recover from COVID-19 can get infected again. CDC a to determine if a person can get sick with COVID-19 more than once. Until we know mo protect yourself and others.

Higher Risk

Who is at higher risk for serious illness from COVID-19?

COVID-19 is a new disease and there is limited information regarding risk factors for securrently available information and clinical expertise, **older adults** and **people of any a underlying medical conditions** might be at higher risk for severe illness from COVID-19

Based on what we know now, those at high-risk for severe illness from COVID-19 are:

- People aged 65 years and older
- People who live in a nursing home or long-term care facility

People of all ages with underlying medical conditions, particularly if not well controlled,

- People with chronic lung disease or moderate to severe asthma
- People who have serious heart conditions
- People who are immunocompromised
 - Many conditions can cause a person to be immunocompromised, including car marrow or organ transplantation, immune deficiencies, poorly controlled HIV o corticosteroids and other immune weakening medications
- People with severe obesity (body mass index [BMI] ≥40)
- People with diabetes
- People with chronic kidney disease undergoing dialysis
- People with liver disease

What should people at higher risk of serious illness with COVID-19 do?

If you are at higher risk of getting very sick from COVID-19, you should:

- Stock up on supplies
- Take everyday precautions to keep space between yourself and others
- When you go out in public, keep away from others who are sick
- Limit close contact and wash your hands often
- Avoid crowds, cruise travel, and non-essential travel

If there is an outbreak in your community, stay home as much as possible. Watch for sy signs. If you get sick, stay home and call your doctor. More information on how to prepare and how communities and caregivers can support those at higher risk is available on Pe from COVID-19.

How were the underlying conditions for people considered higher risk of serious illr selected?

This list is based on:

- What we are learning from the outbreak in other countries and in the United States.
- What we know about risk from other respiratory infections, like flu.

As CDC gets more information about COVID-19 cases here in the United States, we will

Are there any medications I should avoid taking if I have COVID-19?

Currently, there is no evidence to show that taking ibuprofen or naproxen can lead to a COVID-19.

People with high blood pressure should take their blood pressure medications, as direc healthcare provider to make sure that their blood pressure is as well controlled as poss medications should only be made by your healthcare provider.

What about underlying medical conditions that are not included on this list?

Based on available information, adults aged 65 years and older and people of any age v conditions included on this list are at higher risk for severe illness and poorer outcomes collecting and analyzing data regularly and will update the list when we learn more. Pec conditions not on the list might also be at higher risk and should consult with their heal concerned.

We encourage all people, regardless of risk, to:

- Take steps to protect yourself and others.
- Call your healthcare provider if you are sick with a fever, cough, or shortness of brea
- Follow CDC travel guidelines and the recommendations of your state and local healt

What does a well-controlled health condition mean?

Generally, well-controlled means that your condition is stable, not life-threatening, and other findings are as similar as possible to those without the health condition. You show provider if you have a question about your health or how your health condition is being

What does more severe illness mean?

Severity typically means how much impact the illness or condition has on your body's full your healthcare provider if you have a question about your health or how your health c

Are people with disabilities at higher risk?

Most people with disabilities are not inherently at higher risk for becoming infected witl COVID-19. Some people with physical limitations or other disabilities might be at a high their underlying medical condition.

• People with certain disabilities might experience higher rates of chronic health cond risk of serious illness and poorer outcomes from COVID-19. Adults with disabilities a have heart disease, stroke, diabetes, or cancer than adults without disabilities.

You should talk with your healthcare provider if you have a question about your health is being managed.

COVID-19 and Hypertension

Are people with high blood pressure (hypertension) at higher risk from COVID-19?

At this time, we do not think that people with high blood pressure and no other underly more likely than others to get severely ill from COVID-19. Although many people who has COVID-19 have high blood pressure, they are often older or have other medical conditions that place them at higher risk of severe illness from COVID-19.

If you have high blood pressure, it's critically important that you keep your blood pressure your risk for heart disease and strokes. Take your blood pressure medications as direct pressure every day if you are able to take your blood pressure at home, and work with your blood pressure is well controlled. Any changes to your medications should be your healthcare team.

Should I continue to take my blood pressure medication?

Yes. Continue to take your blood pressure medications exactly as prescribed and make upon in your treatment plan. Continue all your regular medications, including angiotens inhibitors (ACE-Is) or angiotensin receptor blockers (ARBs), as prescribed by your health recommended by current clinical guidelines from the American Heart Association, the F America, and the American College of Cardiology.

Healthcare Professionals and Health Departi

What should healthcare professionals and health departments do?

For recommendations and guidance on persons under investigation; infection control, i equipment guidance; home care and isolation; and case investigation, see Information For information on specimen collection and shipment, see Information for Laboratories health professional on COVID-19, see Information for Public Health Professionals.

See also: FAQs for Healthcare Professionals

COVID-19 and Funerals

Am I at risk if I go to a funeral or visitation service for someone who died of COVID-1

There is currently no known risk associated with being in the same room at a funeral or body of someone who died of COVID-19.

Am I at risk if I touch someone who died of COVID-19 after they have passed away?

COVID-19 is a new disease and we are still learning how it spreads. The virus that caus mainly spread from close contact (i.e., within about 6 feet) with a person who is current virus likely spreads primarily through respiratory droplets produced when an infected μ similar to how influenza and other respiratory infections spread. These droplets can lar people who are nearby or possibly be inhaled into the lungs. This type of spread is not μ

It may be possible that a person can get COVID-19 by touching a surface or object that I touching their own mouth, nose, or possibly their eyes, but this is not thought to be the

People should consider not touching the body of someone who has died of COVID-19. (ages with severe underlying health conditions are at higher risk of developing serious C less of a chance of the virus spreading from certain types of touching, such as holding t body has been prepared for viewing. Other activities, such as kissing, washing, and shrc before, during, and after the body has been prepared, if possible. If washing the body o religious or cultural practices, families are encouraged to work with their community's c and funeral home staff on how to reduce their exposure as much as possible. At a mini these activities should wear disposable gloves. If splashing of fluids is expected, additio equipment (PPE) may be required (such as disposable gown, faceshield or goggles and

Cleaning should be conducted in accordance with manufacturer's instructions for all cle products (e.g., concentration, application method and contact time). Products with EPA-pathogens claims are expected to be effective against COVID-19 based on data for h removal of PPE, perform hand hygiene by washing hands with soap and water for at least alcohol-based hand sanitizer that contains at least 60% alcohol if soap and water are no should be used if the hands are visibly soiled.

What do funeral home workers need to know about handling decedents who had Co

A funeral or visitation service can be held for a person who has died of COVID-19. Funeral follow their routine infection prevention and control precautions when handling a dece it is necessary to transfer a body to a bag, follow Standard Precautions, including additional equipment (PPE) if splashing of fluids is expected. For transporting a body after the body the outside of the bag with a product with EPA-approved emerging viral pathogens claim against COVID-19 based on data for harder to kill viruses. Follow the manufacturer's instaliant disinfection products (e.g., concentration, application method and contact time, etc.). We when handling the body bag.

Embalming can be conducted. During embalming, follow Standard Precautions includin splashing is expected (e.g. disposable gown, faceshield or goggles and N95 respirator). Protection if any procedures will generate aerosols or if required for chemicals used in manufacturer's label. Wear heavy-duty gloves over nitrile disposable gloves if there is a wounds, or other injuries that break the skin. Additional information on how to safely concedures is in the CDC's Postmortem Guidance. Cleaning should be conducted in acconstructions. Products with EPA-approved emerging viral pathogens claims are expected. Products with EPA-approved emerging viral pathogens claims are expected. OVID-19 based on data for harder to kill viruses. Follow the manufacturer's instruction disinfection products (e.g., concentration, application method and contact time).

After cleaning and removal of PPE, perform hand hygiene by washing hands with soap a seconds or using an alcohol-based hand sanitizer that contains at least 60% alcohol if so Soap and water should be used if the hands are visibly soiled.

Decedents with COVID-19 can be buried or cremated, but check for any additional state may dictate the handling and disposition of the remains of individuals who have died of

How can loved ones safely handle belongings of someone who died from COVID-19

The belongings of someone who has died of suspected or confirmed COVID-19 outside hospital setting) may be returned to family members along with instructions for cleanin on local rules and regulations, family members may retrieve these belongings at the fur facility.

Family members should use gloves and practice good hand hygiene when handling the belongings received, family members should also follow the household item-specific cle guidelines for personal items, such as electronics.

What should I do if my family member died from COVID-19 while overseas?

When a US citizen dies outside the United States, the deceased person's next of kin or lanotify US consular officials at the Department of State. Consular personnel are available week, to provide assistance to US citizens for overseas emergencies. If a family member representative is in a different country from the deceased person, he or she should call Office of Overseas Citizens Services in Washington, DC, from 8 am to 5 pm Eastern time 888-407-4747 (toll-free) or 202-501-4444. For emergency assistance after working hours holidays, call the Department of State switchboard at 202-647-4000 and ask to speak wi Services duty officer. In addition, the US embassy closest to or in the country where provide assistance.

My family member died from COVID-19 while overseas. What are the requirements the United States?

CDC does not require an autopsy before the remains of a person who died overseas are States. Depending on the circumstances surrounding the death, some countries may re support to the family include the local consulate or embassy, travel insurance provider, and aid organizations, and the deceased's employer. There likely will need to be an office and official documents issued by the consular office.

CDC requirements for importing human remains depend upon if the body has been emperson died from a quarantinable communicable disease.

At this time, COVID-19 is a quarantinable communicable disease in the United States ar standards for importation found in 42 Code of Federal Regulations Part 71.55 and may authorized for entry into the United States only under the following conditions:

- The remains are cremated; OR
- The remains are properly embalmed and placed in a hermetically sealed casket; OR
- The remains are accompanied by a permit issued by the CDC Director. The CDC perr accompany the human remains at all times during shipment.
 - Permits for the importation of the remains of a person known or suspected to quarantinable communicable disease may be obtained through the CDC Division Quarantine by calling the CDC Emergency Operations Center at 770-488-7100 cemailing dgmqpolicyoffice@cdc.gov.

Please see CDC's guidance for additional information.

What CDC is Doing

What is CDC doing about COVID-19?

CDC is working with other federal partners in a whole-of-government response. This is situation and CDC will continue to provide updated information as it becomes available people's health. More information about CDC's response to COVID-19 is available online

Cleaning and Disinfection

What is the difference between cleaning and disinfecting?

Cleaning with soap and water removes germs, dirt, and impurities from surfaces. It low infection. *Disinfecting* kills germs on surfaces. By killing germs on a surface after cleanir of spreading infection.

Is it safe to vacuum in a school, business, or community facility after someone with: COVID-19 has been present?

The risk of transmitting or spreading SARS-CoV-2, the virus that causes COVID-19, durin this time, there are no reported cases of COVID-19 associated with vacuuming. If vacuu in a school, business, or community facility that was used by a person with suspected o follow the CDC recommendations for Cleaning and Disinfection for Community Facilitie wait time of 24 hours, or as long as practical.

After cleaning and disinfection, the following recommendations may help reduce the risindividuals when vacuuming:

- Consider removing smaller rugs or carpets from the area completely, so there is less
- Use a vacuum equipped with a high-efficiency particulate air (HEPA) filter, if available
- Do not vacuum a room or space that has people in it. Wait until the room or space is night, for common spaces, or during the day for private rooms.
- Consider temporarily turning off room fans and the central HVAC system that service particles that escape from vacuuming will not circulate throughout the facility.

What is routine cleaning? How frequently should facilities be cleaned to reduce the COVID-19?

Routine cleaning is the everyday cleaning practices that businesses and communities not healthy environment. Surfaces frequently touched by multiple people, such as door har handrails, should be cleaned with soap and water or another detergent at least daily where frequent cleaning and disinfection may be required based on level of use. For example, in public spaces, such as shopping carts and point of sale keypads, should be cleaned a use. Cleaning *removes* dirt and impurities, including germs, from surfaces. Cleaning alo reduces the number of germs on a surface.

Is cleaning alone effective against the virus that causes COVID-19?

Cleaning does not kill germs, but by removing them, it lowers their numbers and the ris surface may have gotten the virus on it from a person with or suspected to have COVID cleaned and disinfected. Disinfecting kills germs on surfaces.

Who should clean and disinfect community spaces?

Regular cleaning staff can clean and disinfect community spaces. Cleaning staff should of cleaning and disinfection chemicals and provided with the personal protective equipochemicals used.

How long do companies need to close for disinfection after an exposure? How long can come back to work?

Companies do not necessarily need to close after a person with confirmed or suspected company facility. The area(s) used or visited by the ill person should be closed for 24 ho Open outside doors and windows as much as possible ensuring that doing so does not using the facility (i.e. make sure that children are not able to enter the closed off area the doors). and use ventilating fans to increase air circulation in the area. Once the area has disinfected, it can be opened for use. Workers without close contact with the person with COVID-19 can return to work immediately after disinfection is completed.

How effective are alternative disinfection methods, such as ultrasonic waves, high ir and LED blue light?

The efficacy of these disinfection methods against the virus that causes COVID-19 is not recommends use of the surface disinfectants identified on List N against the virus th not routinely review the safety or efficacy of pesticidal devices, such as UV lights, LED light Therefore, EPA cannot confirm whether, or under what circumstances, such products m spread of COVID-19.

Should outdoor playgrounds, like those at schools or in parks, be cleaned and disinf COVID-19?

Outdoor areas generally require normal routine cleaning and do not require disinfectio outdoor playgrounds is not an efficient use of disinfectant supplies and has not been pleovID-19 to the public. You should maintain existing cleaning and hygiene practices for high touch surfaces made of plastic or metal, such as grab bars and railings, should be and disinfection of wooden surfaces (e.g., play structures, benches, tables) or groundco recommended.

Can sanitizing tunnels be used at building entrances or exits to prevent the spread of

CDC does not recommend the use of sanitizing tunnels. There is no evidence that they spread of COVID-19. Chemicals used in sanitizing tunnels could cause skin, eye, or respi

Should sidewalks and roads be disinfected to prevent COVID-19?

CDC does not recommend disinfection of sidewalks or roads. Spraying disinfectant on s efficient use of disinfectant supplies and has not been proven to reduce the risk of COV spreading the virus that causes COVID-19 from these surfaces is very low and disinfectival surfaces.

COVID-19 and Animals

Can I get COVID-19 from my pets or other animals?

At this time, there is no evidence that animals play a significant role in spreading the vir Based on the limited information available to date, the risk of animals spreading COVID be low. A small number of pets have been reported to be infected with the virus that contact with people with COVID-19.

Pets have other types of coronaviruses that can make them sick, like canine and feline coronaviruses cannot infect people and are not related to the current COVID-19 outbre-

However, since animals can spread other diseases to people, it's always a good idea to pets and other animals, such as washing your hands and maintaining good hygiene. For many benefits of pet ownership, as well as staying safe and healthy around animals inc wildlife, visit CDC's Healthy Pets, Healthy People website.

Do I need to get my pet tested for COVID-19?

No. At this time, routine testing of animals for COVID-19 is not recommended.

Can animals carry the virus that causes COVID-19 on their skin or fur?

Although we know certain bacteria and fungi can be carried on fur and hair, there is no including the virus that causes COVID-19, can spread to people from the skin, fur, or ha

However, because animals can sometimes carry other germs that can make people sick practice healthy habits around pets and other animals, including washing hands before them.

Should I avoid contact with pets or other animals if I am sick with COVID-19?

We are still learning about this virus, but it appears that it can spread from people to ar Until we learn more about this new coronavirus, you should restrict contact with pets a are sick with COVID-19, just like you would with people. When possible, have another m care for your animals while you are sick. If you are sick with COVID-19, avoid contact with the covidence of the

- Petting
- Snuggling
- Being kissed or licked
- Sharing food or bedding

If you must care for your pet or be around animals while you are sick, wash your hands with pets and wear a cloth face covering.

What animals can get COVID-19?

We don't know for sure which animals can be infected with the virus that causes COVID number of pets, including dogs and cats, reported to be infected with the virus that cau close contact with people with COVID-19. A tiger at a zoo in New York has also tested po

Recent research shows that ferrets, cats, and golden Syrian hamsters can be experimer and can spread the infection to other animals of the same species in laboratory settings did not become infected or spread the infection based on results from these studies. Dodgs are not as likely to become infected with the virus as cats and ferrets. These finding number of animals, and do not show whether animals can spread infection to people.

At this time, there is no evidence that animals play a significant role in spreading the vir Based on the limited information available to date, the risk of animals spreading COVID be low. Further studies are needed to understand if and how different animals could be causes COVID-19 and the role animals may play in the spread of COVID-19.

Should I worry about my pet cat?

We are still learning about this virus and how it spreads, but it appears it can spread fro some situations. CDC is aware of a small number of pets, including cats, reported to be causes COVID-19, mostly after close contact with people with COVID-19. Most of these ϵ person with COVID-19. A tiger at a New York zoo has also tested positive for the virus the

At this time, there is no evidence that animals play a significant role in spreading the vir Based on the limited data available, the risk of animals spreading COVID-19 to people is virus that causes COVID-19 spreads mainly from person to person, typically through rescoughing, sneezing, or talking.

People sick with COVID-19 should isolate themselves from other people and animals, in illness until we know more about how this virus affects animals. If you must care for you while you are sick, wear a cloth face covering and wash your hands before and after you

Can I walk my dog during the COVID-19 pandemic?

Walking your dog is important for both animal and human health and wellbeing. Walk c least 6 feet (2 meters) away from others. Do not gather in groups, stay out of crowded p gatherings. To help maintain social distancing, do not let other people pet your dog when

See "Can I take my dog to a dog park?" for information on dog parks.

Can I take my dog to a dog park?

Dog parks provide socialization and exercise for dogs, which is an important part of the a small risk that people with COVID-19 could spread it to animals, CDC recommends the with people outside of your household, especially in places with community spread of C should consider avoiding dog parks or other places where large numbers of people and

Some areas are allowing dog parks to open. If you choose to go to a dog park, follow low to reduce the risk of you or your dog getting infected with COVID-19 if you go to a dog parks to reduce the risk of you or your dog getting infected with COVID-19 if you go to a dog parks to reduce the risk of you or your dog getting infected with COVID-19 if you go to a dog parks to open.

- Do not take your dog to a dog park if you are sick or if you have recently been in clos COVID-19.
- Do not take your dog to a dog park if your dog is sick. Signs of sickness in dogs may difficulty breathing or shortness of breath, lethargy, sneezing, discharge from the no diarrhea.
- If your dog has tested positive for the virus that causes COVID-19, talk to your veterial appropriate for your pet to go back to normal activities.
- Try to limit your dog's interaction with other people outside of your household while
- As much as possible, avoid touching common items in the dog park like water bowls hand sanitizer after touching items from the park. To make sure your dog has fresh own portable water bowl.
- Limit other pet items brought to the dog park, such as toys. Clean and disinfect anyt returned home (leashes, toys, water bowls).
- Do not wipe or bathe your dog with chemical disinfectants, alcohol, hydrogen peroxi approved for animal use.

See more information on pets and COVID-19 and recommendations for how to help kee

Can I take my dog to daycare or a groomer?

Until we know more about how this virus affects animals, CDC encourages pet owners to other human family members to protect them from possible infection. This means limit pets and people outside your household as much as possible and avoiding places wher gather.

Some areas are allowing groomers and boarding facilities such as dog daycares to oper a groomer or boarding facility, follow any protocols put into place at the facility, such as covering and maintaining at least 6 feet of space between yourself and others if possibl

Limit pet items brought from home to the groomer or boarding facility, and disinfect ar facility and returned home (such as leashes, bowls, and toys). Use an EPA-registered dis and rinse thoroughly with clean water afterwards. **Do not** wipe or bathe your pet with chydrogen peroxide, or any other products not approved for animal use.

Do not put face coverings on pets, and do not take a sick pet to a groomer or boarding animals may include:

- Fever
- Coughing
- Difficulty breathing or shortness of breath
- Lethargy
- Sneezing
- Nasal/ocular discharge
- Vomiting
- Diarrhea

If you think your pet is sick, call your veterinarian. Some veterinarians may offer teleme plans for seeing sick pets. Your veterinarian can evaluate your pet and determine the net treatment and care.

See more information on pets and COVID-19 and recommendations for how to help kee

What should I do if my pet gets sick and I think it's COVID-19?

There is a small number of animals around the world reported to be infected with the v mostly after having contact with a person with COVID-19. Talk to your veterinarian abou have about your pets.

If your pet gets sick after contact with a person with COVID-19, do not take your pet to Call your veterinarian and let them know the pet was around a person with COVID-19. Stelemedicine consultations or other plans for seeing sick pets. Your veterinarian can extend the next steps for your pet's treatment and care.

Why are animals being tested when many people can't get tested?

Animals are only being tested in very rare circumstances. Routine testing of animals is r and any tests done on animals are done on a case by case basis. For example, if the pet new, concerning illness with symptoms similar to those of COVID-19, the animal's veteri public health and animal health officials to determine if testing is needed.

Are pets from a shelter safe to adopt?

Based on the limited information available to date, the risk of animals spreading COVID be low. There is no reason to think that any animals, including shelter pets, play a signif virus that causes COVID-19.

What should I do if there are pets at my long-term care facility or assisted living facil

Based on the limited information available to date, the risk of animals spreading COVID be low. However, it appears that the virus that causes COVID-19 can spread from peopl contact with people with COVID-19.

Until we learn more about how this virus affects animals, use similar precautions for pe facility as you would for other people in your facility. This will help protect both people a COVID-19.

- Do not let pets in the facility interact with sick people.
- Pets or other animals should not be allowed to roam freely around the facility.
- Residents should avoid letting their pets interact with people as much as possible.
- Dogs should be walked on a leash at least 6 feet (2 meters) away from others.
- People sick with COVID-19 should avoid contact with pets and other animals.
- Do not allow pets into common areas of the facility such as cafeterias and social are
- Cats should be kept indoors to prevent them from interacting with other animals or

Talk to a veterinarian if a pet in your facility gets sick or if you have any concerns about facility. If you think a pet in the facility was exposed to or is showing signs consistent wire state health official to discuss guidance on testing pets or other animals for the virus the

People who are at higher risk for severe illness from COVID-19 should avoid providing c

For more information, visit CDC's If You Have Pets webpage.

What about imported animals or animal products?

CDC does not have any evidence to suggest that imported animals or animal products products products in the United States. This is a rapidly evolving situation and information will be available. CDC, the U.S. Department of Agriculture (USDA), and the U.S. Fish and Wildlif but complementary roles in regulating the importation of live animals and animal products products in the importation of live animals.

- CDC regulates animals and animal products that pose a threat to human health,
- USDA regulate 🗹 animals and animal products that pose a threat to agriculture; an
- FWS regulates importation of endangered species and wildlife that can harm the humans, the interests of agriculture, horticulture, or forestry, and the welfare and su

Can I travel to the United States with dogs or import dogs into the United States dur outbreak?

Please refer to CDC's requirements for bringing a dog to the United States. The current vaccination apply to dogs imported from high-risk countries for rabies.

What precautions should be taken for animals that have recently been imported fro States (for example, by shelters, rescues, or as personal pets)?

Imported animals will need to meet CDC and USDA 1 requirements for entering the U there is no evidence that companion animals, including pets and service animals, can specifically contained to a new environment, animals recently imposed for signs of illness. If an animal becomes ill, the animal should be examined by a veterin veterinary clinic before bringing the animal into the clinic and let them know that the arfrom another country.

This is a rapidly evolving situation and information will be updated as it becomes availa

Can wild animals spread the virus that causes COVID-19 to people or pets?

Currently, there is no evidence to suggest the virus that causes COVID-19 is circulating i United States, or that wildlife might be a source of infection for people in the United States animal testing positive for the virus in the United States was a tiger with a respiratory ill City. However, this tiger was in a captive zoo environment, and public health officials be after being exposed to a zoo employee who was infected and spreading the virus.

If a wild animal were to become infected with the virus, we don't know whether the infe among wildlife or if it could spread to other animals, including pets. Further studies are how different animals, including wildlife, could be affected by COVID-19. Because wildlife even without looking sick, it is always important to enjoy wildlife from a distance.

Take steps to prevent getting sick from wildlife in the United States:

- Keep your family, including pets, a safe distance away from wildlife.
- Do not feed wildlife or touch wildlife droppings.
- Always wash your hands and supervise children washing their hands after working c
- Leave orphaned animals alone. Often, the parents are close by and will return for th
- Consult your state wildlife agency's guidance if you are preparing or consuming lega
- Do not approach or touch a sick or dead animal contact your state wildlife agency

Can bats in United States get the virus that causes COVID-19, and can they spread it

Other coronaviruses have been found in North American bats in the past, but there is c virus that causes COVID-19 is present in any free-living wildlife in the United States, includoronaviruses do not cause illness or death in bats, but we don't yet know if this new converse of bats sick. Bats are an important part of natural ecosystems, and the declining in the United States. Bat populations could be further threatened by the diseaton bats resulting from a misconception that bats are spreading COVID-19. However, the United States are a source of the virus that causes COVID-19 for people. Further sturnderstand if and how bats could be affected by COVID-19.

Is hunter-harvested game meat safe to eat during the COVID-19 pandemic?

Currently, there is no evidence that you can get infected with the virus that causes COV wild hunted game meat. However, hunters can get infected with other diseases when p Hunters should always practice good hygiene when processing animals by following the recommendations:

- Do not harvest animals that appear sick or are found dead.
- Keep game meat clean and cool the meat down as soon as possible after harvesting
- Avoid cutting through the backbone and spinal tissues and do not eat the brains of a
- When handling and cleaning game:
 - Wear rubber or disposable gloves.
 - o Do not eat, drink, or smoke.
- When finished handling and cleaning game:
 - Wash your hands thoroughly with soap and water.
 - Clean knives, equipment, and surfaces that were in contact with game meat wit disinfect them. While these recommendations apply to general food safety praabout COVID-19, you may use a product on the EPA list of disinfectants for use
 .
- Cook all game meat thoroughly (to an internal temperature of 165°F or higher).
- Check with your state wildlife agency regarding any testing requirements for other d instructions regarding preparing, transporting, and consuming game meat.

How can I safely run my equestrian facility?

You should follow your state and/or local jurisdictional guidance regarding continuing c There have not been any reports of horses testing positive for the virus that causes (limited information available to date, the risk of animals spreading the virus that causes considered to be low. COVID-19 is primarily spread from person to person, so steps should be risks for people visiting your facility.

- Encourage employees and other visitors, including boarders, owners, farriers, vet lessons, not to enter the facility if they are sick. Employees should not return to we discontinue home isolation are met, after talking with their doctor. Implement sick le nonpunitive, and consistent with public health guidance, allowing employees to stay of respiratory infection.
- Consider conducting daily health checks (e.g., symptom and/or temperature screothers visiting the facility before they enter the premises. People with a fever of 10 other signs of illness should not be admitted to the premises. If implementing health and respectfully. See General Business FAQs for more information.
 - Employees or visitors who appear to have symptoms upon arrival or who becomes should immediately be separated from other employees and visitors and sent leads to the separated from other employees.
- Limit the number of people entering the facility. Consider staggering lesson and virumber of people in the facility and potential for person-to-person contact. If possible decrease high-traffic areas by limiting areas open to visitors/owners or staggering us grooming or wash stalls and tack rooms.
- Increase distance and limit duration of contact between employees and visitors in possible, people should maintain at least 6 feet of distance between each other at the teaching lessons. Allow for social distancing and avoid large numbers of people with employee-only areas.
- Visitors and employees should wear cloth face coverings to protect others especia measures are difficult to maintain. Wearing a cloth face covering does NOT replace t distancing.
- Set up hand hygiene stations at the entrance and within the facility, so that employ clean their hands before they enter. Employees should wash hands regularly with so seconds. An alcohol-based hand sanitizer containing at least 60% alcohol can be use dirty, they should be washed with soap and water before using an alcohol-based hand hygiene stations may be a hose and soap located at entrances to allow for han
- Clean and disinfect frequently touched surfaces such as grooming tools halters le

See also: Pets and Other Animals

Community Mitigation

What is community mitigation?

Community mitigation activities are actions that people and communities can take to sl diseases, including COVID-19. Community mitigation is especially important before a va available.

What are community mitigation actions for COVID-19?

Some community mitigation actions may include:

- Washing hands often
- Avoiding close contact with people who are sick, and practicing social distancing
- Covering mouth and nose with a cloth face cover when around others
- Covering coughs and sneezes
- Cleaning and disinfecting frequently touched surfaces daily

Who is involved in community mitigation actions?

Individuals, communities, schools, businesses and healthcare organizations all have a remitigation. Policies*, which include limits on large gatherings, restrictions on businesses often needed to fully put in place community mitigation strategies.

Each community is unique. Because some actions can be very disruptive to daily life, mi different depending on how much disease has spread within the community, what the and the ability to take these actions at the local level. To identify appropriate activities, a might be impacted need to be considered, including populations most vulnerable to seemight be more impacted socially or economically. When selecting mitigation activities, s to consider the spread of disease locally, characteristics of the people who live in the congroups, languages spoken, overall health status), and the kind of public health resource hospitals) that are available in the community. State and local officials may need to adjunctivities and immediately take steps to scale them up or down depending on the change

Putting mitigation into practice is based on:

- Emphasizing individual responsibility for taking recommended personal-level action:
- Empowering businesses, schools, and community organizations to take recommend ways that protect persons at increased risk of severe illness
- Focusing on settings that provide critical infrastructure or services to individuals at it
- Minimizing disruptions to daily life to the extent possible

*CDC cannot address the policies of any business or organization. CDC shares recommavailable science to help people make decisions that improve their health and safety. In guidance of your healthcare provider and local health department. Local decisions de

COVID-19 and Water

Can the virus that causes COVID-19 spread through drinking water?

The virus that causes COVID-19 has not been detected in drinking water. Conventional vuse filtration and disinfection, such as those in most municipal drinking water systems, the virus that causes COVID-19.

Is the virus that causes COVID-19 found in feces (stool)?

The virus that causes COVID-19 has been found in the feces of some patients diagnosed is unclear whether the virus found in feces may be capable of causing COVID-19. There report of the virus spreading from feces to a person. Scientists also do not know how me could be spread from the feces of an infected person to another person. However, they data from previous outbreaks of diseases caused by related coronaviruses, such as severy syndrome (SARS) and Middle East respiratory syndrome (MERS).

Can the virus that causes COVID-19 spread through pools, hot tubs, spas, and water

There is no evidence that the virus that causes COVID-19 can be spread to people throu tubs, or water playgrounds. Additionally, proper operation of these aquatic venues and chlorine or bromine) should inactivate the virus.

While there is ongoing community spread of the virus, it is important for individuals, as pools, hot tubs, and water playgrounds (for example, at hotels or apartment complexes take steps to ensure health and safety:

- Everyone should follow state, local, territorial, or tribal guidance that might determine pools, hot tubs, or water playgrounds may operate and might include CDC considerations.
- Individuals should continue to protect themselves and others at public pools, hot tull both in and out of the water for example, by staying at least 6 feet away from peopwearing cloth face covers when not in the water.
- In addition to ensuring water quality and safety, operators of public pools, hot tubs, should follow guidance on cleaning and disinfecting community facilities.

Can the COVID-19 virus spread through sewerage systems?

The virus that causes COVID-19 has been found in untreated wastewater. Researchers of virus can cause disease if a person is exposed to untreated wastewater or sewerage systemes that this has occurred. At this time, the risk of transmission of the virus that causes designed and maintained sewerage systems is thought to be low.

Should wastewater workers take extra precautions to protect themselves from the \COVID-19?

Recently, the virus that causes COVID-19 has been found in untreated wastewater. While information to date that anyone has become sick with COVID-19 because of exposure to the country of the country of

Standard practices associated with wastewater treatment plant operations should be so workers from the virus that causes COVID-19. These standard practices can include eng controls, hygiene precautions, specific safe work practices, and personal protective equived when handling untreated wastewater. No additional COVID-19–specific protective workers involved in wastewater management, including those at wastewater treatment

If my utility has issued a Boil Water Advisory, can I still use tap water to wash my hai

In most cases, it is safe to wash your hands with soap and tap water during a Boil Water guidance from your local public health officials. If soap and water are not available, use sanitizer containing at least 60% alcohol.

Footnotes

¹Fever may be subjective or confirmed

²Close contact is defined as—

a) being within approximately 6 feet (2 meters) of a COVID-19 case for a prolonged period while caring for, living with, visiting, or sharing a health care waiting area or room with a C

– or –

b) having direct contact with infectious secretions of a COVID-19 case (e.g., being coughec

If such contact occurs while not wearing recommended personal protective equipment or NIOSH-certified disposable N95 respirator, eye protection), criteria for PUI consideration a

See CDC's updated Interim Healthcare Infection Prevention and Control Recommendation Investigation for 2019 Novel Coronavirus.

Data to inform the definition of close contact are limited. Considerations when assessing duration of exposure (e.g., longer exposure time likely increases exposure risk) and the cl with COVID-19 (e.g., coughing likely increases exposure risk as does exposure to a severel consideration should be given to those exposed in health care settings.