Vaccinated						
	Rapid Test Results	Negative	Close contact → Must be fever free for 24 hours AND symptoms are improving. Should wear a mask indoors for 14 days following exposure.			
Symptomatic			**If diagnosed with another condition that explains symptoms (e.g., influenza or strep throat) the symptomatic person must complete the exclusion period for the diagnosed disease as listed in the <u>Wisconsin Childhood Communicable Disease Chart.</u> The symptomatic person does not need to be isolated and household members do not need to quarantine.**			
		Positive	Follow up PCR may be performed if requested, <b>not required.</b> Isolate for 10 days from the onset of symptoms or the positive result, whichever happened first <b>AND</b> until no fever for 24 hours <b>AND</b> symptoms are improving			
	PCR Test Results	Negative	Close contact → Must be fever free for 24 hours AND symptoms are improving. Should wear a mask indoors for 14 days following exposure.			
			**If diagnosed with another condition that explains symptoms (e.g., influenza or strep throat) the symptomatic person must complete the exclusion period for the diagnosed disease as listed in the <u>Wisconsin Childhood Communicable Disease Chart.</u> The symptomatic person does not need to be isolated and household members do not need to quarantine.**			
		Positive	Isolate for 10 days from the onset of symptoms or the positive result, whichever happened first <b>AND</b> until no fever for 24 hours <b>AND</b> symptoms are improving			
Not Tested			Isolate for 10 days from the onset of symptoms <b>AND</b> until no fever for 24 hours <b>AND</b> symptoms are improving. Should wear a mask indoors for 14 days following exposure. Household contacts should be considered close contacts.			
	Rapid Test Results	Negative	No isolation or follow up needed. Continue to monitor symptoms and wear a mask indoors for 14 days following an exposure.			
Asymptomatic		Positive	Should be confirmed with a PCR test, collected within 48 hrs of the initial test. Isolate while awaiting PCR results.			
	PCR Test Results	Negative	No isolation or follow up needed. Continue to monitor symptoms and wear a mask indoors for 14 days following an exposure.			
		Positive	Isolate for 10 days following the positive result.			

Those who have been fully vaccinated against COVID-19 and were in close contact with someone with COVID-19 **DO NOT** need to quarantine, but should:

- Get tested 3-5 days after an exposure
- Can continue to attend in-person school.
- Wear a mask indoors for 14 days after exposure or until negative test results

Non Vaccinated					
	Rapid Test Results	Negative	<b>NOT a close contact</b> →Should be confirmed with a PCR test, collected within 48 hrs of the initial test. Isolate while awaiting PCR results.		
Symptomatic			<ul> <li>Close contact →</li> <li>MUST isolate for 14 days after the last contact with COVID-19</li> <li>Isolate for at least 10 days from symptom onset AND fever free for 24 hours AND symptoms are improving. Should be confirmed with a PCR test, collected within 48 hrs of the initial test.</li> <li>**Both of the above bullets must be met before returning to school</li> </ul>		
	Positive		Follow up PCR may be performed if requested, <b>not required.</b> Isolate for 10 days from the onset of symptoms or the positive result, whichever happened first <b>AND</b> until no fever for 24 hours <b>AND</b> symptom are improving		
	PCR Test Results	Negative	NOT a close contact → Must be fever free for 24 hours AND symptoms are improving.  **If diagnosed with another condition that explains symptoms (e.g., influenza or strep throat) the symptomatic person must complete the exclusion period for the diagnosed disease as listed in the Wisconsin Childhood Communicable Disease Chart. The symptomatic person does not need to be isolated and household members do not need to quarantine.*"		
			Close contact → MUST isolate for 14 days after the last contact with COVID-19 AND fever free for 24 hours AND symptoms are improving.		
		Positive	Isolate for 10 days from the onset of symptoms or the positive result, whichever happened first <b>AND</b> until no fever for 24 hours <b>AND</b> symptoms are improving		
	Not Tested		NOT a close contact → Isolate for 10 days since the onset of symptoms AND until no fever for 24 hours AND symptoms are improving. Household contacts should be considered close contacts.		
			**If diagnosed with another condition that explains symptoms (e.g., influenza or strep throat) the symptomatic person must complete the exclusion period for the diagnosed disease as listed in the <u>Wisconsin Childhood Communicable Disease Chart</u> <b>AND</b> fever free for 24 hours <b>AND</b> symptoms are improving. The symptomatic person does not need to be isolated and household members do not need to quarantine.**		

			<ul> <li>Close contact →         <ul> <li>MUST isolate for 14 days after the last contact with COVID-19</li> <li>Isolate for at least 10 days from symptom onset AND fever free for 24 hours AND symptoms are improving.</li> </ul> </li> <li>**Both of the above bullets must be met before returning to school</li> </ul>			
Acumntomotic	Rapid Test Results	Negative	NOT a close contact → no isolation or follow up.  Close contact → if the result was collected on or after day 6 of isolation, isolation may end after day 7.  Continue to monitor for symptoms for the full 14 days. Should wear a mask indoors for 14 days following exposure.			
Asymptomatic		Positive	Should be confirmed with a PCR test, collected within 48 hrs of the initial test. Isolate while awaiting PCR results.			
	PCR Test Results	Negative	NOT a close contact → no isolation or follow up.  Close contact → If the result was collected on or after day 6 of isolation, isolation may end after day 7.  Continue to monitor for symptoms for the full 14 days. Should wear a mask indoors for 14 days following exposure.			
	Positive		Isolate for 10 days following the positive result.			
Not Tested			<ul> <li>Close contact → MUST isolate for 14 days from the date of last exposure</li> <li>May be shortened to 10 days after the date of last exposure IF they monitor for symptoms, wear a mask, and physical distance for 14 days.</li> <li>May be shortened to 7 days after the date of last exposure IF negative PCR test result was collected on or after day 6 provided they still monitor for symptoms, wear a mask, and physical distance for 14 days.</li> </ul>			

## **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
- Fully vaccinated people should wear a mask indoors for 14 days after close contact with someone with COVID-19.
- Students should maintain at least 3 feet of physical distance between other students within the classroom
- **Teachers and staff** should maintain at least **6 feet** of physical distance between themselves and students and other staff
- Fully vaccinated people are exempt from screening testing unless experiencing symptoms
- Students (or parents/guardians of young students), teachers, and staff should monitor themselves (or their children) for symptoms of infectious illness every day before attending school.
- Anyone experiencing symptoms of illness should stay home. If experiencing symptoms of COVID-19, they should also get tested for COVID-19, regardless of vaccination status.
- Students, teachers, and staff who are not fully vaccinated should stay home to quarantine after exposure to someone with COVID-19.
- Fully vaccinated people who do not have COVID-19 symptoms do not need to be quarantined, but should get tested
   3-5 days after an exposure to someone with COVID-19 and wear a mask in all public indoor settings for 14 days after exposure or until a negative test result.
- Teachers and staff should self-monitor for signs of illness and, if ill, immediately notify their employer and remain home (or return home if at school and they develop symptoms). Refer to the Exclusion from In-person Instruction section for next steps, and how and when to safely return to work.
- Individuals previously diagnosed with COVID-19, retesting or quarantine are not recommended if another exposure
  occurs or might have occurred within 90 days after the date of symptom onset from the initial SARS-CoV-2 infection or
  from the date of the first positive PCR PROVIDED that they remain asymptomatic.
- Monitor for symptoms and check temperature at least twice daily, regardless of possible exposure

**Symptomatic case:** The start of the infectious period is **two days prior to symptom** onset and the end of the infectious period is 24 hours after fever resolution without the use of fever-reducing medications **AND** improvement in other symptoms **AND** 10 days after symptom onset

**Asymptomatic case:** The start of the infectious period is **two days prior to laboratory sample collection** of the positive test and the end of the infectious period is **10 days** after laboratory sample collection of the positive test.

**Close contact:** has occurred if **ANY** of the following situations occurred while an individual spent time with the person with a confirmed or probable case of COVID-19.

- Direct physical contact (e.g., a hug, kiss, or handshake)
- Contact with the person's respiratory secretions (e.g., coughed or sneezed on; contact with a dirty tissue; shared a drinking glass/food/towel/other personal items)
- Lives with or stayed overnight for at least one night in a household with the person, unless strict separation was maintained (this includes no shared bathroom, bedrooms, or any spaces)
- Students who were within 3 to 6 feet of the infected individual without consistent and correct use of well-fitting masks. If the student was less than 3 feet from an infected person, regardless of appropriate mask wearing, they are considered a close contact.
- Staff/adults who were within 6 feet of the infected individual without consistent and correct use of well-fitting masks. If staff/adults are less than 6 feet from an infected individual, regardless of appropriate mask wearing, they are considered a close contact.
  - Examples:
    - If desks are placed at least 3 feet apart, students are universally masked, remain at their desks throughout the duration of class, the teacher remains at the front of class at least 6 feet away from any students, and other school prevention strategies are in place, there would be NO close contacts identified.

■ If the classroom is arranged such that students are moving freely throughout the classroom without maintaining at least a 3 feet distance and interacting with the teacher, all students and teacher would be considered close contacts

Exposed person(s)	School prevention strategies were in place	Less than 3 feet	3 to 6 feet	More than 6 feet
Student contact and case were	Yes	Close contact	NOT a close contact	NOT a close contact
wearing a well-fitted mask, consistently and correctly	No	Close contact	Close contact	NOT a close contact
Student contact or case were not wearing a well-fitted mask or were inconsistently masked during exposure	Yes or No	Close contact		NOT a close contact
Adult contact (regardless of mask use)	Yes or No	Close contact		NOT a close

## **COVID-19 Health Screening Checklist for Staff & Students**

Part 1	YES	NO
Has the staff member or student been in close contact with anyone who tested positive for COVID-19 or was diagnosed with COVID-19 in the last 14 days?		
Has the staff member or student been diagnosed with COVID-19 by a health care provider in the last 10 days?		
Has the staff member or student developed any of the following symptoms within the past 24 hours?		
➤ Cough		
➤ Shortness of breath/trouble breathing		
➤ New loss or sense of taste or smell		
➤ Taken medication in the past 24 hours to lower temperature (Tylenol, ibuprofen)?		



STOP If YES to any questions in Part 1, the staff member/student should stay home. If NO to all questions in Part 1, proceed to Part 2.

Part 2 Has the staff member or student developed any of the following symptoms within the last 24 hours?

	YES	NO		YES	NO
Sore throat			Headache		
Unusual fatigue			Muscle or body aches		
Nausea (sick to stomach) or Vomiting ▲			Fever (≥100.4°F) or chills (would indicate fever) ▲		

Diarrhea A



If YES to 2 or MORE questions in Part 2, they should stay home.

If YES to 0 or 1 question(s) in Part 2, they may go to school or remain at school.

They are to remain at home or be sent home (isolation and testing for COVID-19 should occur)

They may go to school or remain at school (They should wash hands frequently)

## \*IMPORTANT\*

▲ Vomiting, diarrhea, and fever-- alone or together -- should exclude a child from school. However, they do not necessarily indicate the need to test for COVID-19 or for COVID-19 isolation.