

PROTOCOL - SYMPTOMATIC INDIVIDUAL BUT NOT A PROBABLE CASE

Situation	Staff or student has symptom(s) of COVID-19 but does not meet the CDC definition of probable case.
Isolation and Quarantine Protocol	Symptomatic individual is isolated and sent home. No quarantine recommended for exposed staff and children.
Recommended Testing Protocol	Advise symptomatic individual to seek medical advice and test if recommended by healthcare provider.
Requirement to Return	<p>Attestation from a parent or guardian that documents one of the following:</p> <ul style="list-style-type: none"> • Tested negative for COVID-19, has been fever free for 24 hours and symptoms improved (back to usual health). • Tested positive for COVID-19 and has since met CDC guidelines for ending isolation. • Not tested, has been fever free for 24 hours and symptoms improved (back to usual health).

PROTOCOL - PROBABLE CASE

Situation	Staff or student is a probable case.
Isolation and Quarantine Protocol	Symptomatic individual is isolated and sent home. No action for close contacts while waiting for test result. (Refer to glossary for more information).
Recommended Testing Protocol	Advise symptomatic individual to seek medical advice and obtain a COVID PCR(viral) test.
Requirement to Return	<p>Attestation from a parent or guardian that documents one of the following:</p> <ul style="list-style-type: none"> • Tested negative for COVID-19, has been fever free for 24 hours and symptoms improved (back to usual health). • Tested positive for COVID-19 and has since met CDC guidelines for ending isolation.

PROTOCOL - POSITIVE CASE

Situation	Staff or student tests positive
Isolation and Quarantine Protocol	Person testing positive is isolated per CDC guidelines.
Requirement to Return	<p>Positive individuals must meet the CDC guidelines for ending isolation before returning to school. CDC recommends the symptom-based strategy for ending isolation. Isolate until:</p> <ul style="list-style-type: none"> • Stay home for 5 days. • If you have no symptoms or your symptoms are resolving after five days you can return to school. • Continue to wear a mask around others for five additional days on campus. There will be no opt-out option. • If you have a fever, continue to stay home until your fever resolves for greater than 24 hours without medication.

PROTOCOL - CLOSE CONTACT OF A CASE

Situation	Staff or student is a close contact of a confirmed case.
Isolation and Quarantine Protocol	<p>If you: Have been boosted OR Completed the primary series of Pfizer or Moderna vaccine within the last 6 months OR Completed the primary series of J&J vaccine within the last two months</p> <ul style="list-style-type: none"> • Wear a mask around others for 10 days • Test on day 5, if possible <p>If you develop symptoms get a test and stay home .</p> <p>If you: Completed the primary series of Pfizer or Moderna vaccine over 6 months ago and are not boosted OR Completed the primary series of J&J over 2 months ago and are not boosted OR are unvaccinated</p> <ul style="list-style-type: none"> • Stay home for five days. After that continue to wear a mask around others for an additional 5 days. • You must wear a mask for 10 days. • Test on day 5 and can return to school if negative test and symptom free. <p><i>* Status to be verified through voluntary submission of documentation.</i></p>
Recommended Testing Protocol	Close contacts in quarantine should self-monitor for symptoms and seek medical advice and test if recommended by CDC or healthcare provider. Close contacts who have tested positive in the past 90 days do not have to quarantine. <i>CDC may recommend testing of close contacts in certain situations.</i>
Requirement to Return	Children or staff member must meet the CDC guidelines for ending quarantine before returning to school.

Source: <https://www.cdc.gov/media/releases/2021/s1227-isolation-quarantine-guidance.html>