

When a person with symptoms can return to school:

- If a person has a new loss of smell or taste, student will remain in at-home isolation for 10 days following symptom onset **and** 24 hours fever-free without the use of fever-reducing meds.
- If person has a major symptom that has not resolved in 24 hours, a negative PCR or molecular test is necessary in order to return to school before 10 days. May return with a negative PCR or molecular test according to regular Return To School after illness policies. Symptoms should be resolved or improving.
- If a person has minor symptoms **only** that completely resolve within 48 hours, they can return to school .
- If minor symptoms extend beyond 48 hours, a negative PCR or molecular test is necessary in order to return to school before 10 days. May return with a negative PCR or molecular test following regular Return To School after illness policies. Symptoms should be resolved or improving.
- If a negative PCR or molecular test is not completed when necessary, remain in at-home isolation for 10 days from symptom onset **and** 24 hours fever-free without the aid of fever-reducing meds.

The School Nurse or Health Staff will determine when a person is able to return to school .

This protocol aligns with the CDPHE and will be reviewed frequently. Updated 7/22/2021