

STUDENT QUARANTINE PROTOCOL FOR IN-SCHOOL EXPOSURE (TK-12)

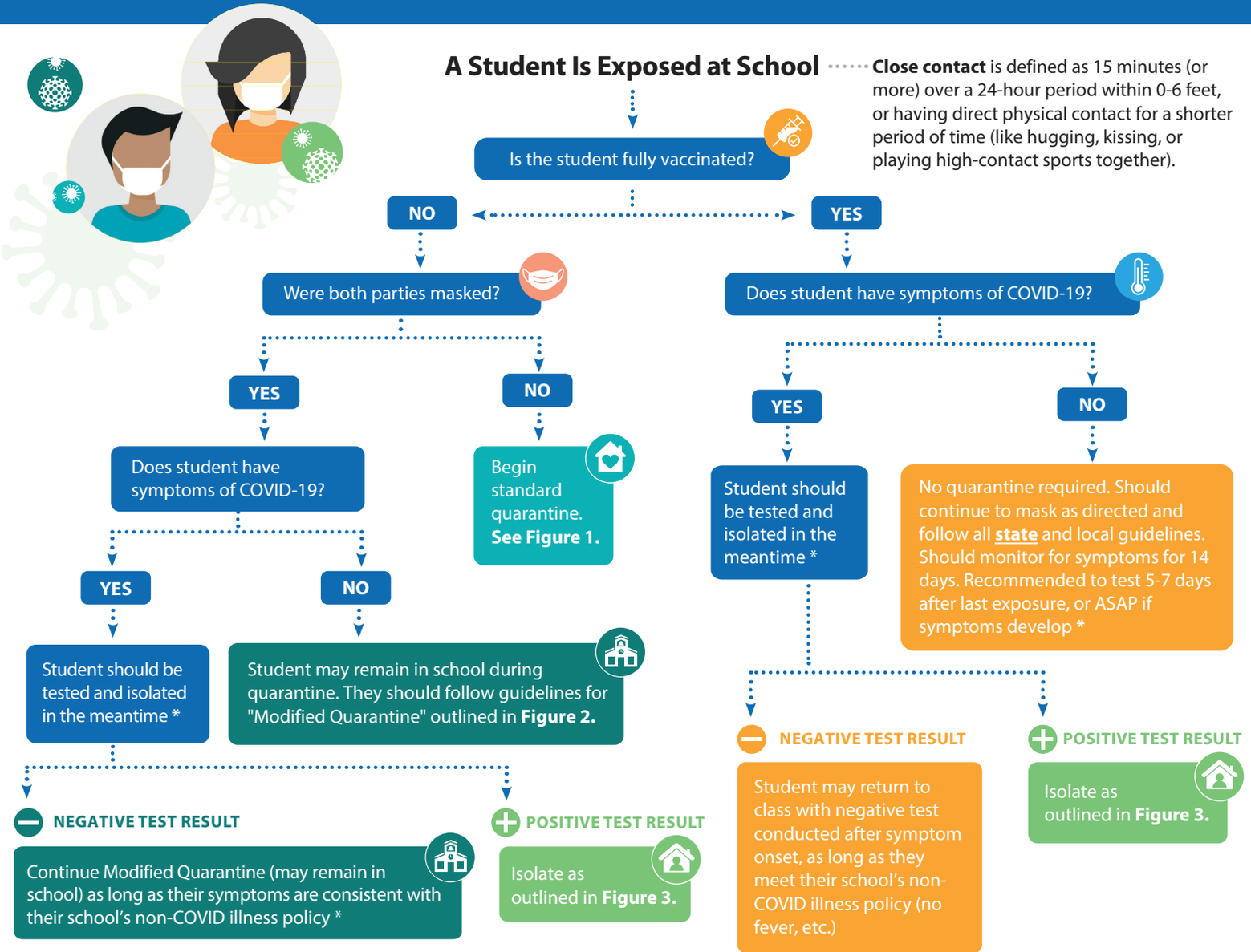


Figure 1

Standard Quarantine *

- Stay home 10 days after most recent exposure
- If tested (negative) on day 5 or later, return to school after day 7 (shortened by 3 days)
- Continue masking and monitoring for symptoms through day 14
- If symptoms develop, should be isolated and tested ***

Figure 2

Modified Quarantine *

- Can continue coming to school, continue masking as directed
- Must quarantine while outside of school (no extracurricular or community activities during quarantine period)
- Should test right away, and again 5-7 days after last exposure
- If no symptoms developed:** Quarantine ends after day 7, with a negative test conducted day 5 or later. Quarantine ends after day 10 *without* a negative test on day 5 or later.
- Continue monitoring for symptoms through day 14
- If symptoms develop, should be isolated and tested ***

Figure 3

Isolation Protocol *

If positive for COVID-19, or if symptomatic and declining to test, isolate at home until:

- At least 10 days since symptoms began, OR at least 10 days since the date of the first positive test if they have no symptoms
- Fever-free for at least 24 hours without the use of fever-reducing medication
- Other symptoms have improved

* If anyone develops symptoms, they should be tested and isolated while waiting for results. If someone develops symptoms after a negative test was collected, they should be isolated and tested again. Anyone who develops symptoms should receive a negative test result and/or an alternate medical diagnosis to explain their symptoms, OR alternatively complete isolation (Figure 3) before returning.

The above flowchart applies only to TK-12 students. School staff who are exposed to COVID-19 at work should follow the quarantine guidance set by the most current Sonoma County Health Order and any applicable Cal/OSHA regulations.