# **Student Symptom Decision Tree**

Low-risk: general symptoms

#### Fever (≥100.4°F)



Sore throat



Cough

**High-risk: red flag symptoms** 



Congestion/runny nose



Headache



Difficulty breathing





Fatigue/muscle or body aches



.oss of taste/smell

# Exposure to a COVID-19 positive person?

within 6 ft of a COVID + or clinically compatible person for >15 min in a 24 hr period, regardless of masking, and occurring in any location (indoor or outdoor)

NO





Send home



Return to school 24 hrs after symptom resolution (without fever reducing medication).

**▶≥2 low risk symptoms** 



Send home



and symptoms improving

and symptoms improving

Consider an evaluation by health care provider



Health care provider confirms alternative diagnosis for symptoms. A health care provider's note must be on file. Certified SARS-CoV-2 PCR or Antigen lab-confirmed not needed



Return to school after 24 hrs without fever

Return to school after 24 hrs without fever



Positive certified SARS-CoV-2 PCR or Antigen lab-confirmed test No provider visit or test

Negative certified SARS-CoV-2 PCR

or Antigen lab-confirmed test



Return to school after 10 days since symptom onset and 24 hrs with no fever without the use of fever-reducing medications and other symptoms of COVID improving. Quarantine close contacts of confirmed cases. Contact HCA if questions.



(within 6 feet for >15 min in a 24 hr period, regardless of masking)

#### ► Fully vaccinated or Documented COVID within 90-days



For 1 low risk symptom may return to school



- Isolation for 10 days regardless of testing
- Upon return to school, mask indoors and outdoors for 14 days from last exposure
- after 24 hrs & symptoms resolve No Symptoms
- No quarantine Continue to monitor for symptoms
- - through day 14 Test\*\* recommended on day 5-7 after date of last exposure

within the past 3 months (Lab documented)

No required testing if previously infected

Not fully vaccinated

Face covering (well-fitting and used correctly) on BOTH infected and exposed person



• for 1 low risk symptom may return to

school after 24 hrs & symptom

resolution & complete modified

quarantine already under way

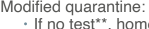
Symptoms\* develop ••

1 high-risk symptom

\*\*All tests must be certified SARS-CoV-2 PCR or Antigen Laboratory Confirmed tests.

No face covering on EITHER infected or exposed person

\*≥2 low-risk or



- · If no test\*\*, home from school for 10 days
- May attend school in person
- · Always wear a mask indoors. Wear a mask outdoors when around others through day 14 from last exposure.
- Tests\*\* 2 x per week for the first 10 days at least 3 days apart
- The exposed student may participate in all required instructional components of the school day, except when masks cannot be worn. No participation in extracurricular activities at school, including sports, is allowed within the community setting.
  - May return to extracurricular activities at school on day 8 after the last exposure if test\*\* is negative on/after Day 5.
  - May return to extracurricular activities on/after day 11 from last exposure if no test\*\* is taken.
- Symptoms\* \*≥2 low-risk or

1 high-risk symptom

- Isolation for 10 days regardless of test\*\* results Get a test\*\*
- for 1 low risk symptom may return to school after 24 hrs & symptom resolution & complete shortened quarantine already under way
- Get care
- No symptoms

\*\*All tests must be certified SARS-CoV-2 PCR or Antigen Laboratory Confirmed tests.

and adolescents (12.04.2021).

# Shortened quarantine:

- May return to school after day 7 (day 8) following a negative test\*\* obtained on or after day 5 from last exposure
- · Always wear a mask indoors. Wear a mask outdoors when around others through day 14 from last exposure. If no test\*\* is taken, home
- from school for 10 days. The exposed student may participate in
- all required instructional components of the school day, except when masks cannot be worn. No participation in extracurricular activities at school. including sports, is allowed within the community setting.
  - May return to extracurricular activities at school on day 8 after the last exposure if test\*\* is negative on/after May return to extracurricular activities
- on/after day 11 from last exposure if no test\*\* is taken.



This care pathway was designed to assist school personnel and is not intended to replace the clinician's judgment or establish a protocol for all patients with a particular condition. Diagnosis and treatment should be under the close supervision of a qualified health care provider,

including school nurses. This guidance is based on current evidence and best data at the time of publication. Updates are provided to reflect changes in knowledge about the impact of the disease on children

For more detailed guidance, see the California Department of Public Health: https://www.cdph.ca.gov/