

# Keep Me Home If...

I'm vomiting  
and/or have  
diarrhea



2 loose/watery stools  
within the last 24  
hours or any blood or  
mucus in stool

I have a  
fever, chills,  
unusual  
fatigue or  
pain



A fever of 100.4 or  
higher within the last  
24 hours, unusually  
tired, and/or  
experiencing pain

I have a cough,  
shortness of  
breath, sore  
throat, runny  
nose or discharge  
from my eyes



A cough and/or  
runny nose not due  
to documented  
allergies or other  
health condition

I have a rash,  
sores, or lice



Body rash (not related to  
allergies, diapering or eczema)  
  
Oozing sores  
  
Head lice, scabies or other  
contagious illness



## COVID-19 GUIDANCE

### CHILD CARE, PRE-SCHOOL, AND K-12 SCHOOLS

#### CHILD/STUDENT WITH NEW SYMPTOMS OF ILLNESS

Children/students with symptoms of illness should stay home and test for COVID-19.

- If test is negative, may return if at least 24 hours have passed since fever and symptoms have improved significantly.
- If test is positive, stay at home for 5 days. Isolation can end after Day 5 if symptoms are not present or are resolving and a diagnostic specimen collected on Day 5 or later tests negative. Consistent use of a well fitted face mask while indoors at child care/school is **strongly recommended** through Day 10. If unable to test or choosing not to test, and symptoms are not present or are resolving, isolation can end after Day 10.

#### CHILD/STUDENT EXPOSED TO PERSON WITH COVID-19 IN ANY SETTING

If potential exposure occurs at a school setting, parents/caregivers should be notified of the potential exposure.

Children/students with exposure to someone with COVID-19 may continue to take part in all aspects of child care or schooling, including sports and extracurricular activities, unless they develop symptoms or test positive for COVID-19. This includes children/students who have continuous household exposure (live with someone who has COVID-19). It is strongly recommended that exposed children/students wear a well-fitting mask indoors around others for at least 10 days following the date of last exposure, if not already doing so unless they are under age 2. It is recommended that the individual test for COVID-19 5 days after the exposure.

#### CHILDREN/STUDENTS WHO HAVE TESTED POSITIVE FOR COVID-19 IN THE PAST 90 DAYS

Asymptomatic children/students that have tested positive for COVID-19 within the past 90 days are not required to quarantine or test for COVID-19 in response to a new COVID-19 exposure. However, if a child develops new symptoms after being exposed to COVID-19, they should quarantine and test.

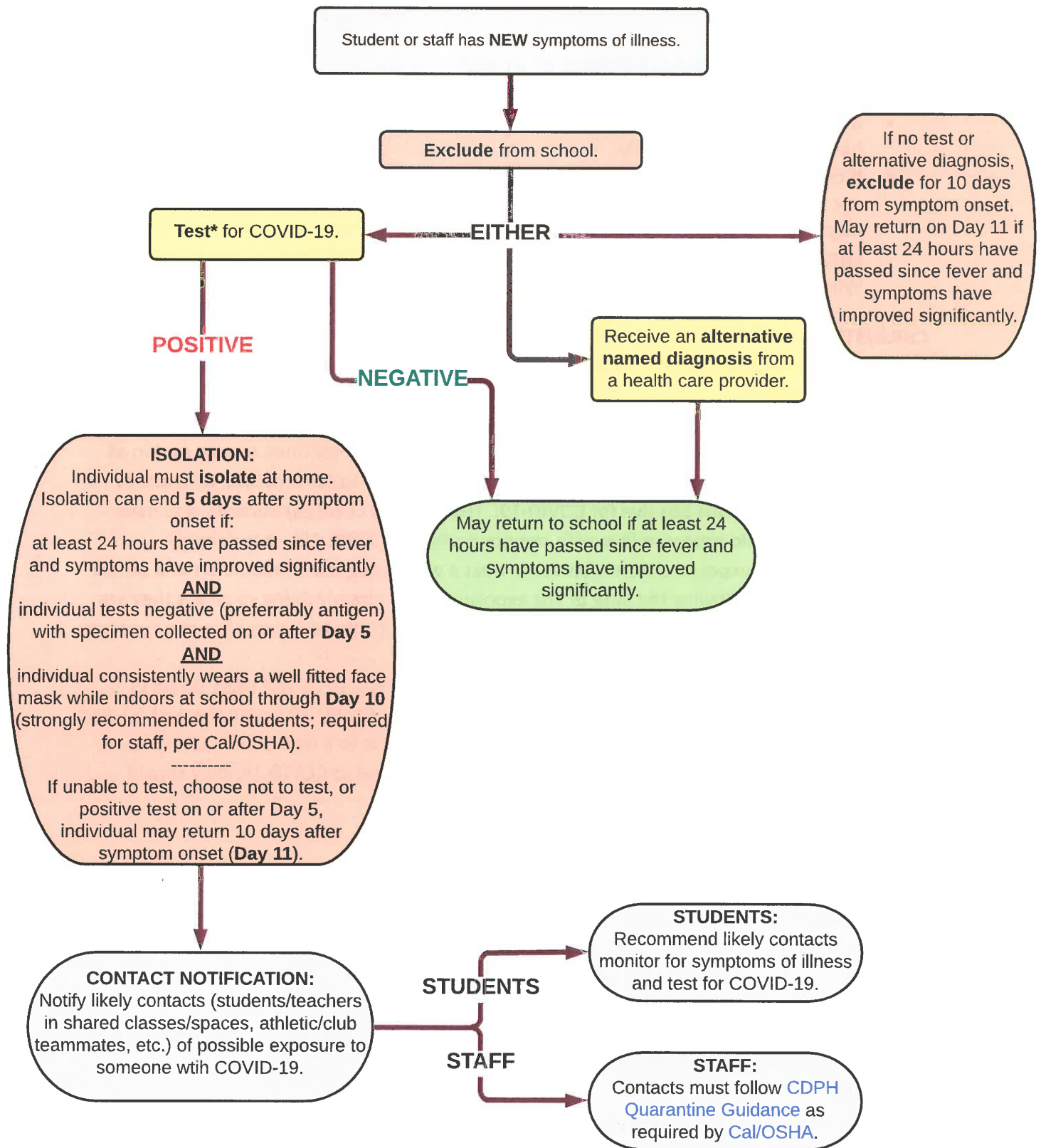
#### REPORTING OUTBREAKS TO SCPH

##### Elementary Schools, Pre-Schools, & Child Care (Single Classroom Cohort)

For schools/grades where students are primarily with the same classroom cohort (e.g. elementary school, pre-school, child care), schools should report outbreaks to SCPH using the [online outbreak reporting module](#) when:

- At least 3 students in a **classroom cohort** are suspected, probable, or confirmed to have COVID-19 within a 14-day period.
- **OR**
- At least 10% of the **school population** are suspected, probable, or confirmed to have COVID-19 within a 14-day period.

# COVID-19 Decision Tree for Child Care, Pre-School, & K-12 Schools



\* PCR or rapid antigen test are acceptable. Asymptomatic individuals who have tested positive for COVID-19 are not required to re-test for 90 days following their initial infection. However, if individuals develop new symptoms following a COVID-19 exposure, they should isolate and test.  
July 25, 2022