

Return to childcare/school

Fever is defined as $>100.4/38C$, and "resolved" means the student has a temperature below that WITHOUT the use of medication.

Name: _____

DOB: _____

Last date attended school/camp /childcare in person _____

Date of positive test result (if applicable) _____

Date of symptom onset _____

Please select one (per CDC/ guidelines):

1) _____ Patient found to have another source of symptoms, Covid-19 testing was NOT done, and may return to school/childcare 24 hours after fever has resolved and other symptoms improving.

2) _____ Patient NOT found to have another source of symptoms, Covid-19 testing was NOT done, patient may return to school/childcare a MINIMUM of 10 days after the start of symptoms AND 24 hours after fever has resolved and other symptoms improving.

3) _____ Patient had a NEGATIVE test for Covid-19. Patient may return to school/childcare 24 hours after fever has resolved and other symptoms improving.

4) _____ Patient had a POSITIVE test for Covid-19. Patient may return to school/childcare a MINIMUM of 10 days after the start of symptoms AND 24 hours after fever has resolved and other symptoms improving. {Me CDC notified}

5) _____ Patient is asymptomatic but found to have a POSTIVE Covid-19 test and must stay home for 10 days from the date of the test. If symptoms develop, the student must then stay home for 24 hours after fever resolves and other symptoms are improving. {Me CDC Notified}

6) _____ Patient has a known exposure to someone with COVID-19 and must quarantine for 14 days from the date of the last exposure.

Immediate Household Contact: Yes _____ No _____

School/Camp/Childcare Contact: Yes _____ No _____

Community Contact: Yes: _____ No _____

Unknown Contact: Yes _____ No _____ (Other Contact)

last date of exposure to positive case _____

Current as of 8/10/2020, subject to change.

