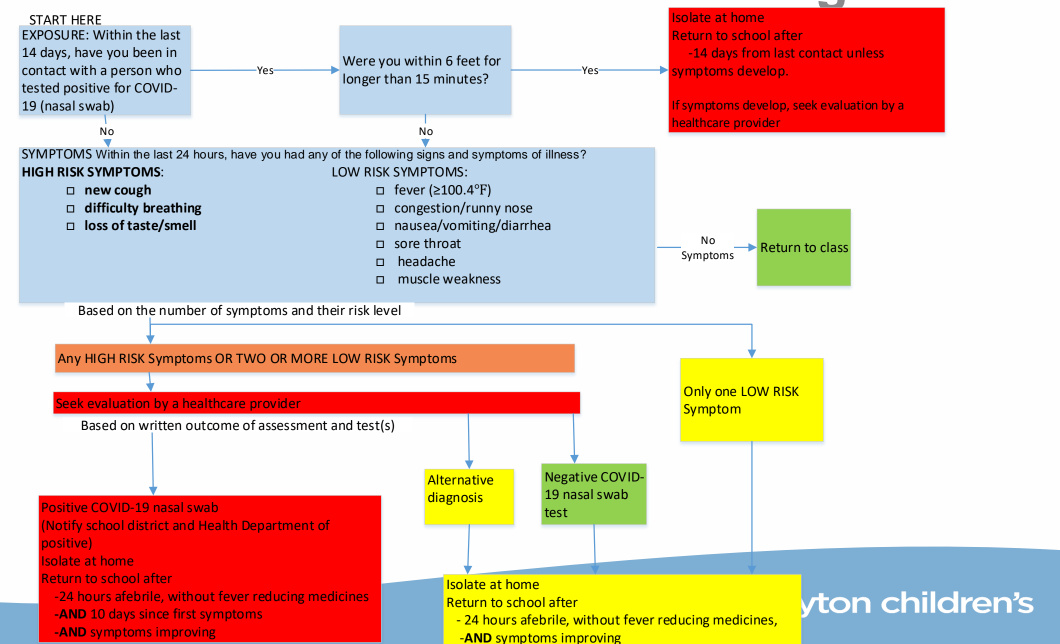


Protocol and Scenarios

Protocol for front-line school screening

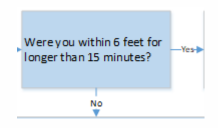


Scenario 1

- Child rides school bus Monday-Friday, wears face covering some of the time (about half of 10 minutes bus ride). Feels ill over weekend, with COVID test positive on Monday afternoon.
- Who is isolated at home?
 - Bus driver?
 - Students sitting with him/near him?
 - Students/Teacher in class?
 - Parents/family?
- Who is evaluated by a healthcare provider for possible testing?
 - Bus driver?
 - Students sitting with him/near him?
 - Students/Teacher in class
 - Parents/family?



Scenario 1- answers



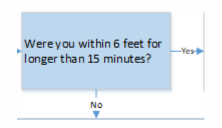
- Child rides school bus Monday-Friday, wears face covering some of the time (about half of 10 minutes bus ride). Feels ill over weekend, with COVID test positive on Monday afternoon.
- Who is isolated at home?
 - Bus driver? No, because the duration of exposure was less than 15 minutes.
 - Students sitting with him/near him? No, because the duration of exposure was less than 15 minutes.
 - Students/Teacher in class? If students/teacher in class were in contact more than 15 minutes with the ill student, they should be isolated.
 - Parents/family? Yes. Parents and family members of the child with COVID likely had contact within 6 feet for more than 15 minutes. Parents and family of the classmates of the child with COVID do not need to be isolated.
- Who is evaluated by a healthcare provider for possible testing?
 - Bus driver? Unless the bus driver develops symptoms, they do not need to be evaluated.
 - Students sitting with him/near him? Unless the students develop symptoms, they do not need to be evaluated.
 - Students/Teacher in class? Unless the students/teacher develop symptoms, they do not need to be evaluated.
 - Parents/family? Parents and family members likely had an exposure and should be evaluated by a healthcare provider if they exhibit symptoms.

Scenario 2

A classroom has desks in rows closer than 6 feet. A student develops symptoms and is positive for COVID. Students and teacher have consistent face coverings.

- Who is isolated at home?
 - Classmates/teacher?
 - Family member?
- Who is evaluated by a healthcare provider for possible testing?
 - Classmates/teacher?
 - Family members of the positive student?
 - Family members of the other students and teachers?

Scenario 2 - answers



A classroom has desks in rows closer than 6 feet. A student develops symptoms and is positive for COVID. Students and teacher have consistent face coverings

- Who is isolated at home?
 - Classmates/teacher? Yes, anyone who had contact within 6 feet for more than 15 minutes should be isolated at home.
 - Family member? Yes. Family members of the child with COVID likely had contact within 6 feet for more than 15 minutes.
- Who is evaluated by a healthcare provider for possible testing?
 - Classmates/teacher? Unless the classmate/teacher develops symptoms, they don't need to be evaluated for possible testing.
 - Family members of the positive student? Unless the family member of the child with COVID develops symptoms, they don't need to be evaluated for possible testing.
 - Family members of the other students and teachers? No exposure and no symptoms, so no need for evaluation for possible testing.

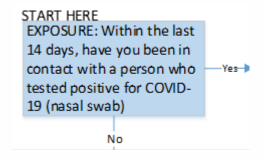
Scenario 3

Student participates in volleyball. Team wears face coverings at beginning and end of practice when grouped together. Closer than 6 feet contact occurs regularly during practice. Teammate has symptoms consistent with COVID and alerts team. COVID test results are positive.

- Who is isolated at home?
 - Teammates/coach?
 - Classmates of the well students on the volleyball team?
 - Classmates of the student with symptoms?
 - Family members of the positive player?
 - Family members of the teammates:
- Who is evaluated by a healthcare provider for possible testing?
 - Teammates/coach?
 - Classmates of the well students on the volleyball team?
 - Classmates of the student with symptoms?
 - Family members of the positive player?



Scenario 3 - answers



Student participates in volleyball. Team wears face coverings at beginning and end of practice when grouped together. Closer than 6 feet contact occurs regularly during practice. Teammate has symptoms consistent with COVID and alerts team. COVID test results are positive.

- Who is isolated at home?
 - Teammates/coach? If the test is positive, teammates/coach needs to isolate.
 - Classmates of the well students on the volleyball team? No. Even if the test results are positive, secondary contacts (i.e. contacts of contacts) do not need to be isolated. Anyone who has symptoms consistent with COVID should be evaluated by a healthcare provider.
 - Classmates of the student with symptoms? The test is positive, the classmates need to isolate.
 - Family members of the teammates: If the teammates are without symptoms, family members do not need to isolate at home. If teammates are positive, families of teammates should isolate at home.
- Who is evaluated by a healthcare provider for possible testing?
 - Teammates/coach? Unless the teammates/coach develops symptoms, there is no need for evaluation.
 - Classmates of the well students on the volleyball team? No, no direct exposure to the COVID positive student.
 - Classmates of the student with symptoms? Unless the classmate develops symptoms, there is no need for evaluation.
 - Family members of the teammates? Unless the family members have symptoms, there is no need for evaluation.

