Student or Staff with Symptoms in School
(Do not attend school with symptoms)

Are they fully vaccinated?*

NOT FULLY VACCINATED
Do symptoms include:
- Fever (100°F or more) chills, or shaking chills
- Difficulty breathing or shortness of breath
- New loss of taste or smell
- Muscle aches or body aches
- Cough (new or undiagnosed)
- Sore throat (in combo w/ other symptoms)
- Nausea, vomiting, diarrhea (in combo w/ other symptoms)
- Headache (in combo with other symptoms)
- Fatigue (in combo with other symptoms)
- Nasal congestion or runny nose (not due to other known causes, such as allergies) when in combo w/ other symptoms

FULLY VACCINATED
Do symptoms include:
- Fever (100°F or more) chills, or shaking chills
- Difficulty breathing or shortness of breath
- New loss of taste or smell
- Muscle aches or body aches

Follow the flow chart:
Individuals with COVID-19 Symptoms

No COVID testing required

*At this time fully vaccinated is defined by DESE as 2wks following the completion of the Pfizer or Moderna series or 2wks following single dose of Johnson & Johnson
Individuals with COVID-19 Symptoms (not close contact)

Are they a close contact?
- **NO**
  - Consent for BinaxNow symptomatic testing?
    - **NO**
      - PCR or antigen test outside of school?
        - **NO**
          - Symptoms w/ NO TESTING
            ● Isolate at least 5 days from symptom onset
            ● Must be without fever for 24 hours without use of fever-reducing medication
            ● Have improvement of symptoms
            ● Return to school on the 6th day
            OR
            Alternative Diagnosis
            ● Return to school with written note (MD, NP)
        - **YES**
          - COVID POSITIVE
            ● Trace close contacts at school (see checkoff list)
            ● Isolate for a min of 5 days
            ● May return to school on Day 6 if:
              1. No fever x 24 hours
              2. Symptoms improved
              3. Must be able to consistently mask
            ● If continued symptoms then return to school when improved
            ● If unable to mask, then return on Day 11.
    - **YES**
      - Follow Protocol for BinaxNow Symptomatic Testing in School
  - **YES**
    - What is the result?
      - **NO**
        - COVID NEGATIVE
          IF mild symptoms:
          ● May stay in school
          ● Next day nurse check
          IF moderate symptoms:
          1. **Alternative diagnosis**
             ● Return to school with written note (MD, NP)
             ● No fever x 24 hours
          2. Outside PCR or Antigen Test
             ● Symptoms must be improved
             ● Antigen test can be self-administered and does not need to be proctored or performed by a HCP (home test is ok)
      - **YES**
        - Follow Symptomatic Close Contact Flow Chart
POSITIVE CASE CHECK-OFF LIST

- What is the **day the test was administered?** (Day 0 if asymptomatic)

- What kind of test was administered? If antigen, then a confirmatory PCR is recommended but might not be attainable

- What is the **symptom onset date?** (Day 0 in most cases)

- When was the student/staff last in school? (Determine school exposure days by including the 2 days prior to symptom onset if present in school)

- Any **siblings/household members** are in-district? (inform school nurse and inform parent/guardian that siblings/household members must be dismissed from school)

- Any community close contacts who are students/staff in-district

- Any **lunch, sports, after school activities, and close friends** who should be identified as in-school close contacts (reach out to school staff as appropriate)

- Fill out tracking form and inform parent/guardian when student can return to school and answer any additional questions

- Send google form to teachers identifying the student and days contagious in school

- Upload and rename the nurse contact tracing sheet for the positive case and fill in contagious days in school and lunch/sports/other close contacts at top

- Email teacher(s) about student’s need to be absent from school

- Copy & Paste teacher responses to google form onto the nurse contact tracing form

- Identify 0-3 feet classroom close contacts who are fully vaccinated and/or have had COVID-19 in the past 90 days (update nurse contact tracing sheet drop down menu)

- Call the parent/guardian of all 0-3 feet close contacts who are not exempt from testing/quarantine protocols to determine if they give consent for Test & Stay and/or discuss guidance and eligibility for Test & Stay/Quarantine based on protocols. (update drop down menus on the nurse contact tracing sheet)

- Ensure that notification emails are sent to all close contact students, staff, and the COVID distribution email list
Asymptomatic Close Contacts to Positive Cases of COVID-19

In-School Exposure

Are ALL 3 of these conditions true?
- Exposed indoors
- Within 48 hrs of symptom onset or positive test date
- Within 6 feet for 15 minutes (cumulative over 24h)

NO → Not a close contact

YES, Indv is a close contact

Are any ONE of these exemptions true?
- Asymptomatic AND fully vaccinated*
- Exposed in a classroom and at least 3 feet apart while both individuals were masked
- Exposed while on the bus and both individuals masked
- Close contact has had COVID-19 within the past 90 days and recovered with no current symptoms

NO → Consent for Test and Stay?

YES → No testing or quarantine
Email Notification to Parent

NO →傳統協議

Quarantine for 5 days from exposure, return on Day 6 if:
- Remains asymptomatic
- Monitor symptoms and strict mask use through Day 10, isolate if symptoms develop
- If unable to mask and not planning to test, then quarantine for 10 days, return to school on Day 11
- Best practice is to test on Day 5. Antigen test can be self-administered and does not need to be proctored or performed by a HCP
- If unable to mask and testing on Day 5, return Day 8*
- Ask parent to communicate all test results to the school nurse

*Consistent w/ old guidance

TEST AND STAY PROTOCOL

Close contacts stay in school if they:
- Remain asymptomatic
- Wear masks at school at all times (when not eating and drinking)
- Negative BinaxNow each school day through Day 5 after exposure (if fall on weekend, test on return to school)
- May only attend weekend school events if BinaxNow test that day
- Quarantine outside of school hours
- Monitor symptoms through Day 10 and isolate if symptoms develop

*At this time fully vaccinated is defined as 2wks following the completion of the Pfizer or Moderna series or 2wks following single dose of Johnson & Johnson
Asymptomatic Close Contacts to Positive Cases of COVID-19
COMMUNITY EXPOSURE
Not eligible for Test and Stay

Are ALL 3 of these conditions true?
- Exposed indoors
- Within 48 hrs of symptom onset or positive test date
- Within 6 feet for 15 minutes (cumulative over 24h)

Not a close contact

YES, Indv is a close contact

Does the close contact student or staff meet the definition of fully vaccinated for the community (MDPH)?

Boosted OR Pfizer/Moderna series completed within 6 months
OR Johnson & Johnson primary injection within 2 months

YES
- Wear mask x 10 days, test on Day 5 if possible (applies to both school and community)

NO

Does the close contact student or staff meet the definition of fully vaccinated for K-12 (DESE)?

2 weeks following the completion of the Pfizer or Moderna series or 2 weeks following a single dose of Johnson & Johnson Janssen Vaccine
OR had COVID-19 within the past 90 days and recovered with no current symptoms

YES
- Wear mask x 10 days when in school, Should Q X 5, then mask x 5 days in Community

NO

TRADITIONAL PROTOCOL (NOT eligible for Test and Stay)

Quarantine for 5 days from exposure, return on Day 6 if:
- Remain asymptomatic
- Monitor symptoms and strict mask use through Day 10, isolate if symptoms develop
- If unable to mask, then quarantine for 10 days, return to school on Day 11
- Best practice is to test on Day 5. Antigen test can be self-administered and does not need to be proctored or performed by a HCP
- If unable to mask and testing on Day 5, return Day 8 (consistent w/ old guidance)
- Ask parent to communicate all test results to the school nurse
ALL Close contacts with symptoms:
- Must Isolate
- Must get a PCR to rule out COVID
- Can return to original DESE Protocol with a negative PCR after symptoms improve and fever-free

**What is the result of the PCR?**

- **POSITIVE**
  - Trace close contacts at school (see checkoff list)
  - Isolate for a minimum of 5 days
  - May return to school on Day 6 if:
    1. No fever x 24 hours
    2. Symptoms improved
    3. Must be able to consistently mask
  - If continued symptoms then return to school when improved
  - If unable to mask, then return on Day 11.

- **NEGATIVE**

**Eligible and Consent for TEST & STAY?**

- **YES**
  - COVID NEGATIVE w/ NO Test & Stay
    - Return to protocol that was followed after exposure
  - Student/Staff must:
    1. Remain asymptomatic
    2. Monitor symptoms and strict mask use through Day 10 (Isolate again if symptoms develop)
    3. Ask parent to communicate all test results to
    4. the school nurse

- **NO**

**TEST AND STAY PROTOCOL**

- Close contacts from in-school exposure w/ symptoms may participate in Test & Stay with a Negative PCR after symptoms improve.
Travel Recommendations from the CDC

Do they have COVID-19 Symptoms after travel?

- YES: Follow the Flow Chart for Close Contacts with COVID-19 Symptoms
- NO: Traveling within the US?

- YES: See the COVID-19 Travel Recommendations by Destination for International Travel:
- NO: See the COVID-19 Travel Recommendations by Destination for International Travel:

CORONAVIRUS DISEASE 2019 (COVID-19)

Domestic Travel
RECOMMENDATIONS AND REQUIREMENTS

<table>
<thead>
<tr>
<th></th>
<th>Not Vaccinated</th>
<th>Fully Vaccinated</th>
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<tbody>
<tr>
<td>Get tested 1-3 days before travel</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Get tested 3-5 days after travel and self-quarantine for 7 days. Self-quarantine for 10 days if you don’t get tested.</td>
<td>✔</td>
<td>✔</td>
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<tr>
<td>Self-monitor for symptoms</td>
<td>✔</td>
<td>✔</td>
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<tr>
<td>Wear a mask and take other precautions during travel</td>
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