

# PUBLIC SCHOOLS of **BROOKLINE** COVID-19 EXPOSURE PROTOCOL

## AM I A CLOSE CONTACT?

- Was I within 6 feet of a COVID-19 positive individual?
- Was this interaction indoors?
- Did this interaction last for a combined total of 15 minutes or more over a 24 hour period?
- Did this interaction occur within a 48 hour period before the individual tested positive/displayed symptoms for COVID-19?

**YES, TO ALL**

**NO, TO ANY**

No Need to Test or  
Quarantine Self-  
Monitor 14 days.

Am I symptomatic?

**YES**

Follow the  
symptomatic  
protocol.

**NO**

Do I meet  
any of the  
following  
exemptions?

**YES**

No Need to Test or  
Quarantine Self-  
Monitor 14 days.

- Am I fully vaccinated?
- Was the exposure in the classroom, with both individuals spaced at least 3 feet apart and masked?
- Was the exposure on a bus, with both individuals masked and the windows open?
- Have I had COVID-19 within the past 90 days and are fully recovered (no symptoms)?

**NO**

- Was the exposure at school?
- Have I consented to testing at PSB?

**YES, TO BOTH**

Follow the test to stay  
protocol.

**NO, TO EITHER**

Follow  
traditional  
quarantine  
protocol:

- Self-quarantine for at least 10 days (MA Guidelines). You can end quarantine after 7 days if you test negative for the virus. Testing should occur on or after the 5th day.



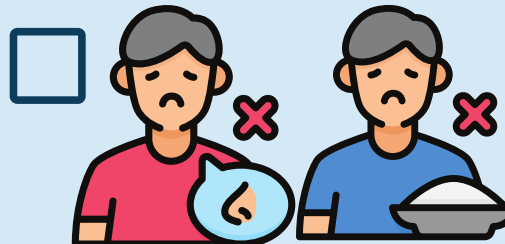
**IF YOU OR YOUR CHILD EXHIBIT ANY OF THESE  
SYMPTOMS, PLEASE STAY HOME.**



Fever (100.0°  
Fahrenheit or  
higher), chills  
or shaking  
chills



Difficulty  
breathing or  
shortness of  
breath



New loss of  
taste or smell



Muscle  
aches or  
body  
aches



Cough, not due  
to other known  
causes such as  
chronic cough

**FOR SYMPTOMS BELOW, ONLY APPLICABLE IN COMBINATION  
WITH OTHER SYMPTOMS AND/OR NOT DUE TO KNOWN CAUSES:**



Nausea,  
vomiting\*, or  
diarrhea\*

**\*REGARDLESS OF  
COVID-19,  
VOMITING OR  
DIARRHEA ALWAYS  
REQUIRE AN  
INDIVIDUAL TO  
STAY HOME UNTIL  
WITHOUT  
SYMPTOMS FOR 24  
HOURS**



Sore throat



Fatigue



Headache



Nasal  
congestion or  
runny nose