

I HAVE TESTED POSITIVE FOR COVID-19



- Go home immediately and begin isolation, regardless of vaccination status.
- Notify Division Head and Division Nurse.



- Return to Pace **5 DAYS** after date of positive test.
- Must be fever-free (temp <100.4F) with no fever-reducing medications for **24 HOURS** prior to return.
- No additional testing required to return to the classroom. Student-athletes may return to Pace Academy Athletics **10 DAYS** after date of positive test OR with a negative COVID test result after **DAY 5**.

I HAVE BEEN EXPOSED TO SOMEONE WITH COVID-19



UNVACCINATED

- Notify Division Head and Division Nurse.
- Go home immediately and begin quarantine.
- Monitor symptoms and notify Division Nurse if symptoms develop.
- Obtain COVID-19 test** **3-5 DAYS** after last date of contact, regardless of whether symptoms are present. Remain at home while awaiting results.



POSITIVE COVID-19 TEST:

- Return to Pace **5 DAYS** after date of positive test if no symptoms are present or symptoms are resolving.
- Must be fever-free (temp <100.4F) with no fever-reducing medications for **24 HOURS** prior to return.

NEGATIVE COVID-19 TEST:

- Return to Pace **5 DAYS** after last date of contact if symptoms are resolving.

VACCINATED

COMMUNITY/ SCHOOL EXPOSURE

- Notify Division Head and Division Nurse.
- Attend school in person if no symptoms are present.
- If symptoms develop, go home immediately and obtain COVID-19 test**; remain at home while awaiting results.

VACCINATED

HOUSEHOLD EXPOSURE

- Notify Division Head and Division Nurse.
- Go home immediately and obtain COVID-19 test**.

I DO NOT FEEL WELL



- Please stay home if any symptoms are present and contact your physician to determine the need for possible testing.
- Notify Division Head and Division Nurse of any pending COVID-19 test results.

All vaccinated and unvaccinated individuals must be cleared by the division nurse before returning to school and athletics.

** COVID-19 Test can be PCR or Antigen, including home tests.

