

# COVID Exposure Flow Chart For Students and Staff

## POSITIVE TEST

Regardless of vaccination status

- Must self-monitor for signs/symptoms
- Individuals who test positive must isolate AT LEAST 5 days
- Proof of a negative test or a release from a doctor giving clearance to return to school/work is needed in order to return
- **IMPORTANT:** It is up to the district's contact tracer to determine when quarantines are needed and for how long on a case-by-case basis.

## EXPOSED

### FULLY VACCINATED

(Have received a booster shot or have received a second mRNA vaccine dose less than six months ago or a Johnson & Johnson vaccine less than two months ago)

- Must self-monitor for signs/symptoms
- Danville Schools will contact trace to notify individuals and families of exposure. Contact tracer will provide further guidance.
- Do not need to quarantine
- Must show proof of vaccination
- KY Public Health and KY Cabinet for Health and Family Resources recommend fully vaccinated individuals who continue to work or attend school after exposure be tested 5 days after the exposure date

### UNVACCINATED OR NOT UP TO DATE ON VACCINATIONS

- Must self-monitor for signs/symptoms
- Danville Schools will contact trace to notify individuals and families of exposure. Contact tracer will provide further guidance.
- Individuals do not need to quarantine following AT-SCHOOL exposures if they are not experiencing symptoms. They are recommended to be tested 5 days following exposure
- Individuals should quarantine AT LEAST 5 days following an exposure that took place in a setting OUTSIDE OF SCHOOL. All persons quarantined due to exposure should test after 5 days to return with a negative test on day 6.
- **IMPORTANT:** It is up to the district's contact tracer to determine when quarantines are needed and for how long on a case-by-case basis.



The Danville Independent Schools District does NOT accept home COVID-19 tests. Please use Gravity Diagnostics, First Care, Real Health or another test provider. **All COVID-19 guidance is subject to change.**