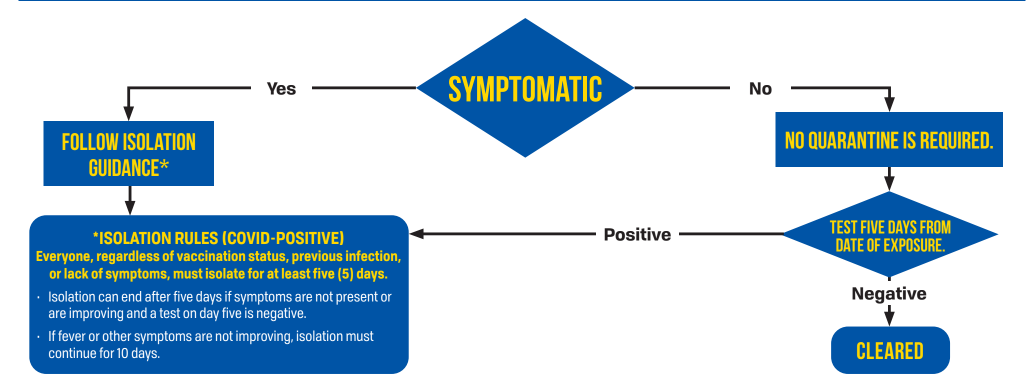
## **EXPOSURE PROTOCOL** BOOSTED OR VACCINATED AND NOT YET BOOSTER-ELIGIBLE.



## **Definitions:**

**Days** - Date of exposure or positive test is "day zero", then begin counting five (5) days beginning the next day.

**Booster-Eligible** - At least 5 months after completing your primary COVID-19 vaccination series. Anyone who received their primary series less than five months ago IS NOT YET eligible. Isolation - Separates those infected with COVID-19 from people who are not infected.

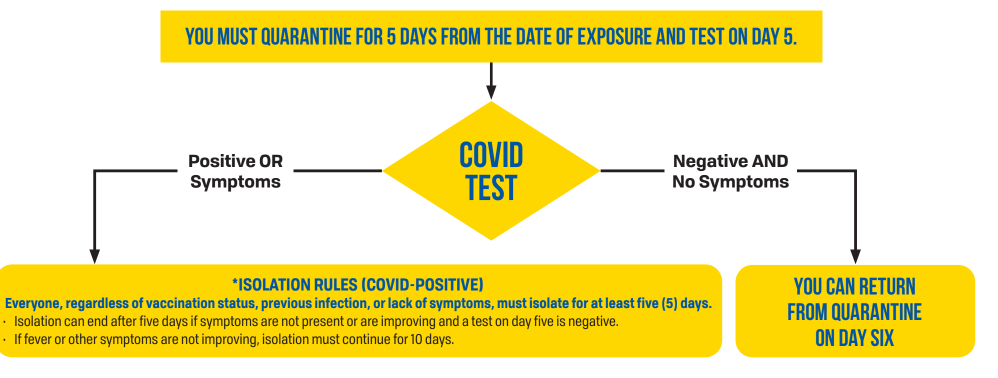
**Quarantine** - Restricts the movement of persons who were exposed to COVID-19 in case they become infected.

Test - A rapid antigen test is recommended to end isolation for return-to-work or return-to-school purposes if the person has previously tested positive using a PCR test. A PCR test can be used to end quarantine if the person has not previously tested positive using a PCR test in the past 90 days.



\*https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/COVID-19/Guidance-on-Isolation-and-Quarantine-for-COVID-19-Contact-Tracing.aspx \*\*Note: If an Infectious person is in the household, then the guarantine period for the household contacts is 5 days beyond the infectious person's isolation period.

## **EXPOSURE PROTOCOL** UNVACCINATED OR VACCINATED AND BOOSTER-ELIGIBLE BUT HAVE NOT RECEIVED A BOOSTER DOSE.



## **Definitions:**

**Days** - Date of exposure or positive test is "day zero", then begin counting five (5) days beginning the next day.

**Booster-Eligible** - At least 5 months after completing your primary COVID-19 vaccination series. Anyone who received their primary series less than five months ago IS NOT YET eligible. **Isolation** - Separates those infected with COVID-19 from people who are not infected.

**Quarantine** - Restricts the movement of persons who were exposed to COVID-19 in case they become infected.

Test - A rapid antigen test is recommended to end isolation for return-to-work or return-to-school purposes if the person has previously tested positive using a PCR test. A PCR test can be used to end quarantine if the person has not previously tested positive using a PCR test in the past 90 days.



ALLAN HANCOCK COLLEGE