

## SHORTENED QUARANTINE PERIOD: HOUSEHOLD CONTACT

What is a Household Contact? A household contact is someone who lives in the same household as you and has a known case of COVID-19.

10 Days Isolation Period of a positive individual in household before quarantine period begins

## **THEN**

(After initial 10 days of isolation above)

## 10 DAY

10 days of quarantine have been completed and no symptoms have been reported during daily at home monitoring.

- Complete 10 day quarantine period at home. May return on day 21.
- No negative test required to return
- No symptoms reported
- Must wear a mask at school on day 21-24 after return from quarantine.

(After initial 10 days of isolation above)

## 7 DAY

7 days of quarantine have been completed, no symptoms have been reported during daily at home monitoring, and the individual has received results of a negative antigen or PCR/molecular test that was taken no earlier than day 5 of quarantine (last date of contact with positive individual).

Complete 7 day quarantine period at home (after 10 day isolation period). May return on day 18 if:

- Negative antigen or PCR test was taken no earlier than day 15 after exposure to the positive individual.
- No symptoms reported.
- Must wear mask at school on day 18-24 after return from quarantine.
- Must be cleared by the RHS Intake Center at Belleview prior to return.

Household Isolating from the positive case: Household members who can isolate from the household member with COVID-19 should quarantine as a close contact based on their date of last contact with the positive household member. Unable to isolate from the positive case: For household members who are not able to separate from the household member with COVID-19 because they are caring for them or do not have a separate room they can use, they will quarantine for the positive person's 10-day isolation period and then apply the 7-day or 10-day criteria to shorten the quarantine period based on the day when the COVID-19 case is no longer in isolation.