**COVID-19 Scenarios**

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| **An individual tests positive for COVID-19** | * Must complete a minimum of a 5-day quarantine.
* Start 5 days from onset of symptoms or date test taken.
* Symptoms should be resolved or resolving by day 5.
* Must be fever free for 24 hours prior to returning (without fever reducing medications).
* Able to return to normal activities on day 6.
* Highly recommended to wear a mask for days 6-10.
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| **An individual is still running a fever or develops a fever by day 5.** | * Must have fever resolve and stay resolved for 24 hours prior to returning to normal activities.
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| **An individual is exposed to a confirmed positive case. This person is asymptomatic and fully vaccinated/boosted.**  | * Not required to quarantine IF they are asymptomatic.
* Highly recommended to test come day 5, even if remaining asymptomatic.
* Highly recommended to wear a mask for the next 10 days.
* If they test positive, they should isolate from date test taken.
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| **An individual is exposed to a confirmed positive case. This person is asymptomatic and not fully vaccinated or boosted.** | * Not required to quarantine IF they are asymptomatic.
* IF symptoms develop, they are required to quarantine from date of last exposure.
* IF no fever come day 5, they can return to normal activities on day 6.
* IF symptoms develop by day 5, they should get tested before returning to normal activities.
* IF testing positive, they should quarantine from onset of symptoms or date test taken.
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| **An individual is exposed to a confirmed positive case. This person is symptomatic and fully vaccinated/boosted.** | * Required to complete a minimum of a 5-day quarantine based on date of last exposure.
* Should get tested by day 5.
* If testing positive, they should quarantine from onset of symptoms.
* Able to return to normal activities by day 6 if symptoms are resolving and fever free for 24 hours.
* Should wear a mask from days 6-10 if returning to normal activities.
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| **An individual is a house-hold exposure that can isolate from the positive case in their house. This person is currently asymptomatic and not fully vaccinated/boosted.** | * Not required to quarantine if they remain asymptomatic and are able to separate from the positive case.
* Highly recommended to test come day 5.
* If symptoms develop, they should quarantine based on date of last exposure.
* If testing positive, they should quarantine from onset of symptoms or date test taken.
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| **An individual is a house-hold exposure that is unable to isolate from the positive case in their house. (Non-Fully vaccinated/non-boosted contacts)** | * Required to complete a 10-day quarantine (5 days for positive case and an additional 5 days for exposure’s quarantine).
* If asymptomatic come day 10, they can return to normal activities by day 11.
* If symptoms develop, they should get tested. If positive, a 5-day quarantine is required based on onset of symptoms.
* Individuals should wear a mask for 5 additional days after returning to normal activities.
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| **An individual is a house-hold exposure that is unable to isolate from the positive case in their house. (Fully vaccinated/boosted contacts)** | * Individual is not required to quarantine. However, they need to get tested 5 days after initial exposure.
* Individual should get 2nd test at the end of the positive case’s 5-day isolation.
* If they test positive, they must quarantine from the date test taken or onset of symptoms (if symptomatic).
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| **An individual has tested positive for COVID-19. This person had COVID-19 previously (past 90 days)** | * Not required to quarantine, based on a confirmed positive test result within the past 90 days.
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