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| --- | --- | --- | --- |
| **PERSON A** | **PERSON B** | **PERSON C** | **PERSON C (con’t)** |
| **Any person who is not fully vaccinated and tests positive for COVID-19****With or without Symptoms:**Isolation until *ALL* the following have been met:* 10 days since symptoms first appeared or test date if A-Symptomatic
* 24 hours since last fever
* Symptoms have improved
* Person has monitored health daily and shows no symptoms

If symptoms develop; contact Primary Care Provider***For more information on regular testing and obtaining a COVID-19 VACCINE please visit:*****www.cromwellct.com/health-department** | **Any person who IS fully vaccinated and tests positive for COVID-19****With or without Symptoms:** * Isolate at home for ten days from date of onset of symptoms or test date if A-Symptomatic
* Less likely to get sick or have serious disease
* Less likely to suffer from severe complications, hospitalization, etc.

  | **Any person who IS fully vaccinated** **Can feel comfortable with NO MASK OR SOCIAL DISTANCING BOTH INDOORS AND OUTDOORS** * Will still need to follow guidance at your workplace and local businesses
* In health facilities, everyone needs to wear a mask in any areas accessible by patients or clients
* In congregate living areas, as well as all forms of public transportation and schools
 | **Any person who IS fully vaccinated** * Everyone needs to wear a mask if they are asked to do so in a public or private establishment

**Comes in contact with someone who tests positive for COVID-19:** * If showing symptoms: Quarantine for 10 days
* If showing no symptoms: Does not need to quarantine, however monitoring of symptoms and wearing a mask for 2 weeks from exposure is recommended. A COVID-19 test is recommended on day 3-5.
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| **Fully Vaccinated Definition:** 1. 2 weeks after their second dose in a 2-dose series, such as the Pfizer or Moderna vaccines, or
2. 2 weeks after a single-dose vaccine, such as Johnson & Johnson’s Janssen vaccine

If you have a condition or taking medications that weaken your immune system, you may not be fully protected even if fully vaccinated and should continue to take all precautions recommended for unvaccinated people until advised otherwise by healthcare provider. |