

Raintree COVID Protocol Update • Summer 2022

We have been working hard to keep Covid-19 out of our Raintree community, to not only protect our younger students who are not eligible for a vaccination, but also to help keep all children on campus. The one thing we have learned from our contact tracing, testing works in identifying positive cases, especially in asymptomatic cases. You can help us keep our summer classes and camp out of quarantine by following our table below. The testing can be done at home or, if you need access to tests, please contact Kristen at 785-813-9227 or health@raintreemontessori.org for help.

Isolation is used to separate people with confirmed or suspected COVID-19 from those without COVID-19. People who are in isolation should stay home until it's safe for them to be around others. At home, anyone sick or infected should separate from others, or wear a well-fitting mask when they need to be around others. People in isolation should stay in a specific "sick room" or area and use a separate bathroom if available. ~CDC website **Quarantine** is a strategy used to prevent transmission of COVID-19 by keeping people who have been in close contact with someone with COVID-19 apart from others. ~ CDC website. Close contacts are someone who was less than 6 feet away from an infected person (laboratory-confirmed or a clinical diagnosis) for a cumulative total of 15 minutes or more over a 24-hour period. For example, three individual 5-minute exposures for a total of 15 minutes. **Susceptible Student** has NOT been vaccinated for Covid **Non-Susceptible Student** is more than 2 weeks after 2nd dose of mRNA vaccine for Covid OR has had (and recovered) from lab-confirmed case of COVID within the last 90 days.

What to do if my...	<p style="text-align: center;">Toddler</p> <p style="text-align: center;">90-Day Post Covid Infection - Can opt out of testing if exposed to a positive case and do not need to quarantine if exposed unless symptomatic.</p>
... tests POSITIVE for Covid-19?	Isolate. May return on Day 11 if it has been 24 hours without a fever and symptoms improving.
... is living in a HOUSEHOLD where someone has tested POSITIVE for Covid-19?	<ol style="list-style-type: none"> 1. Isolate the positive case. 2. Quarantine for 10 days from last exposure.* (Day of last exposure is Day 0.) 3. Return to school on Day 11. <p>* In all cases: This timeline resets to zero if another household member tests positive.</p>
...is considered a close contact (CDC definition) in an OUTSIDE THE HOUSEHOLD exposure?	<ol style="list-style-type: none"> 1. Quarantine for 5 days from last exposure to the positive case. (Day of last exposure is Day 0.) * 2. On Day 5, take an antigen test. 3. On Day 6, test before coming to school. May go to school with negative result. Test before coming to school through Day 10. <p>OR</p> <p>Quarantine for 10 days from last exposure. (Day of last exposure is Day 0.) Return to school on Day 11.</p>
**... was involved in a situation with greater risk of exposure such as being in a crowded place while not wearing a well-fitting mask? (For example, air travel, public transportation, indoor sporting event, amusement park.)	Test before coming to school on the day returning to Raintree and again on Days 3, 5, 7, and 10 . Day 0 being the last day of exposure risk.
... has a Covid-19 exposure IN THE CLASSROOM?	<ol style="list-style-type: none"> 1. Test in the classroom. If negative, remain at Raintree. 2. Test in the classroom each day through Day 10. Day 0 being the last day of exposure.
<p>** Check the KDHE travel guidelines (https://www.coronavirus.kdheks.gov/175/Travel-Exposure-Related-Isolation-Quaran) to see the most current mandate regarding isolations and quarantines.</p>	

What to do if my...	<p style="text-align: center;">Primary Child</p> <p style="text-align: center;">90-Day Post Covid Infection - Can opt out of testing if exposed to a positive case and do not need to quarantine if exposed unless symptomatic.</p>
... tests POSITIVE for Covid-19?	<p>Isolate. If asymptomatic, may test beginning at Day 5 to come out of isolation. Have two negative rapid antigen tests more than 24 hours apart to return to school before Day 11. May test at Raintree. Wear a KN95 mask through Day 10 if returning early. OR May return on Day 11 if it has been 24 hours without a fever and symptoms improving.</p>
... is living in a HOUSEHOLD where someone has tested POSITIVE for Covid-19?	<ol style="list-style-type: none"> 1. Isolate the positive case. 2. Quarantine for 5 days from last exposure to the positive case.* (Day of last exposure is Day 0.) 3. On Day 5, take an antigen test. 4. On Day 6, test before coming to school. May go to school with negative result. Test before coming to school through Day 10 and wear a KN95 mask. <p>OR</p> <p>Quarantine for 10 days from last exposure. (Day of last exposure is Day 0.) Return to school on Day 11.</p> <p>* In all cases: This timeline resets to zero if another household member tests positive.</p>
<p>**...is considered a close contact (CDC definition) in an OUTSIDE THE HOUSEHOLD exposure?</p> <p>OR</p> <p>... was involved in a situation with greater risk of exposure such as being in a crowded place while not wearing a well-fitting mask? (for example, air travel, public transportation, indoor sporting event, amusement park)</p>	<p>Test before coming to school on the day returning to Raintree and again on Days 3, 5, 7, and 10. Day 0 being the last day of exposure risk. Wear a KN95 mask.</p>
... has a Covid-19 exposure IN THE CLASSROOM?	<ol style="list-style-type: none"> 1. Test in the classroom. If negative, remain at Raintree and wear a KN95 mask. 2. Test in the classroom on Days 1, 3, 5, 7 and 10. Day 0 being the last day of exposure. 3. Wear a KN95 mask through Day 10.
<p>** Check the KDHE travel guidelines (https://www.coronavirus.kdheks.gov/175/Travel-Exposure-Related-Isolation-Quaran) to see the most current mandate regarding isolations and quarantines.</p>	

What to do if my...	<p style="text-align: center;">Camp Raintree Camper</p> <p style="text-align: center;">90-Day Post Covid Infection - Can opt out of testing if exposed to a positive case and do not need to quarantine if exposed unless symptomatic.</p>
... tests POSITIVE for Covid-19?	<p>Isolate. If asymptomatic, may test beginning at Day 5 to come out of isolation. Have two negative rapid antigen tests more than 24 hours apart to return to school before Day 11. May test at Raintree. Wear a KN95 mask through Day 10 if returning early. OR May return on Day 11 if it has been 24 hours without a fever and symptoms improving.</p>
... is living in a HOUSEHOLD where someone has tested POSITIVE for Covid-19?	<ol style="list-style-type: none"> 1. Isolate the positive case. 2. Quarantine for 5 days from last exposure to the positive case. (Day of last exposure is Day 0.) * On Day 5, take an antigen test. 3. On Day 6, test before coming to camp. May go to camp with negative result. Test before coming to camp through Day 10 and wear a KN95 mask. <p>OR</p> <p>Quarantine for 10 days from last exposure. (Day of last exposure is Day 0.) Return to school on Day 11.</p> <p>* In all cases: This timeline resets to zero if another household member tests positive.</p>
<p>**...is considered a close contact (CDC definition) in an OUTSIDE THE HOUSEHOLD exposure?</p> <p>OR</p> <p>... was involved in a situation with greater risk of exposure such as being in a crowded place while not wearing a well-fitting mask? (for example, air travel, public transportation, indoor sporting event, amusement park)</p>	<p>Test before coming to camp on the day returning to Raintree and again on Days 3, 5, 7, and 10. Day 0 being the last day of exposure risk. Wear a KN95 mask.</p>
*... has a Covid-19 exposure IN THE CAMP?	<ol style="list-style-type: none"> 1. Test with camp group. If negative, remain at Raintree and wear a KN95 mask. 2. Test with camp group on Days 1, 3, 5, 7 and 10. Day 0 being the last day of exposure. 3. Wear a KN95 mask through Day 10.
<p>** Check the KDHE travel guidelines (https://www.coronavirus.kdheks.gov/175/Travel-Exposure-Related-Isolation-Quaran) to see the most current mandate regarding isolations and quarantines.</p>	