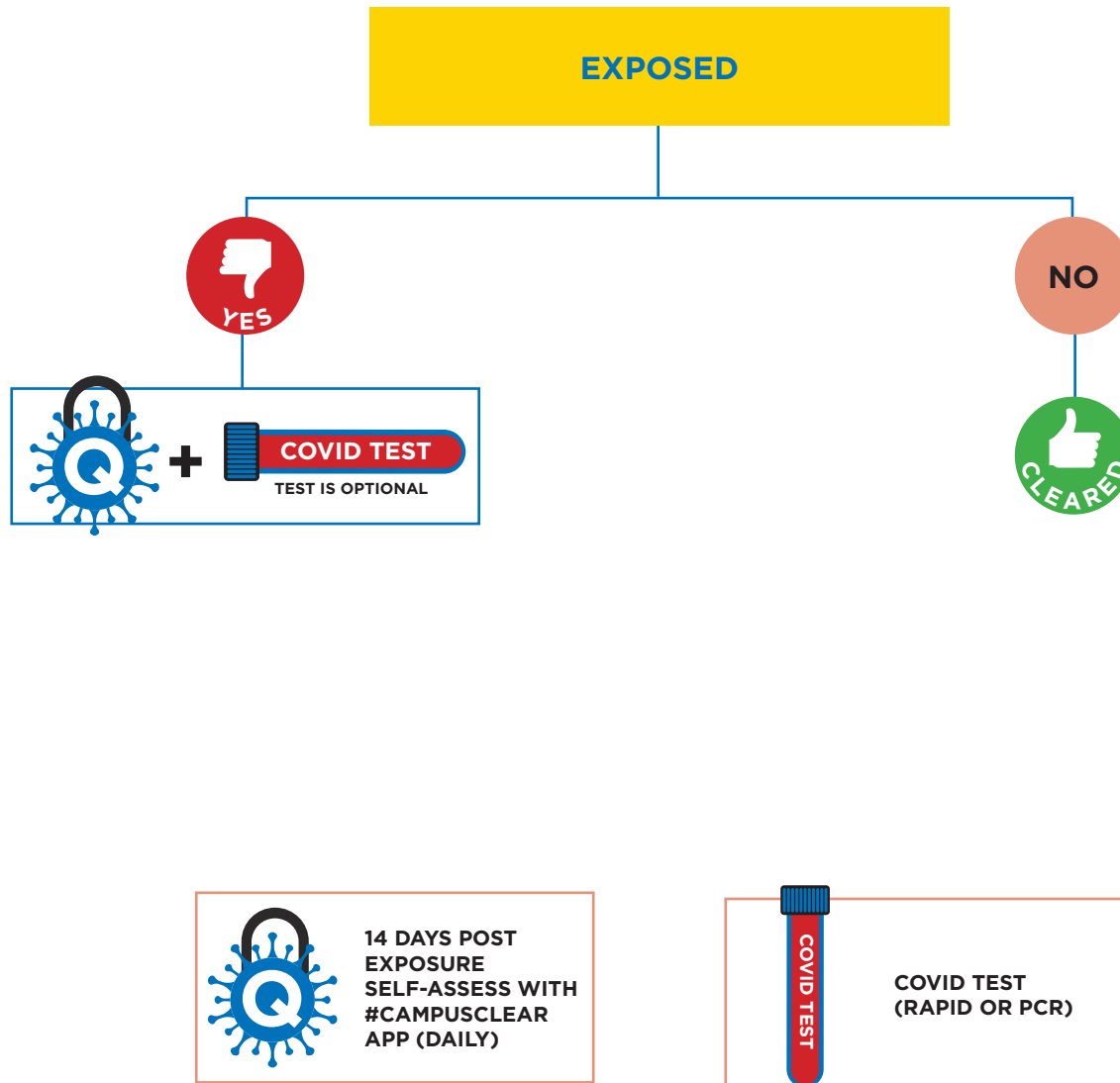


WHAT IF I BECOME SICK OR AM EXPOSED TO COVID-19?

RESIDENTIAL STUDENT SCENARIO

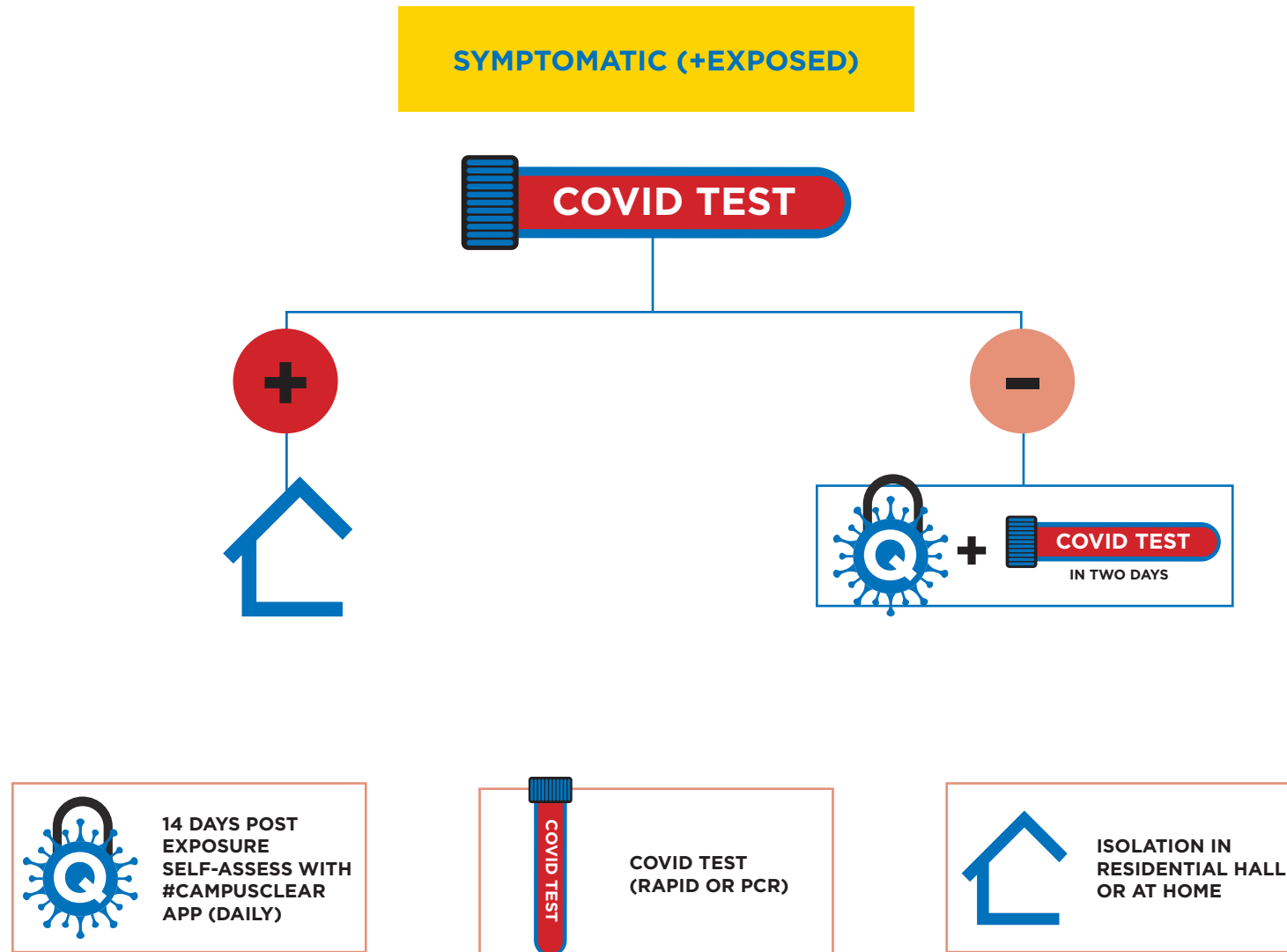


Students who need to quarantine or isolate are encouraged to do so at home, if possible. We do have both quarantine and isolation rooms on campus for those who need them.

For more information on our Reopening Plans and FAQs, visit rollins.edu/COVID

WHAT IF I BECOME SICK OR AM EXPOSED TO COVID-19?

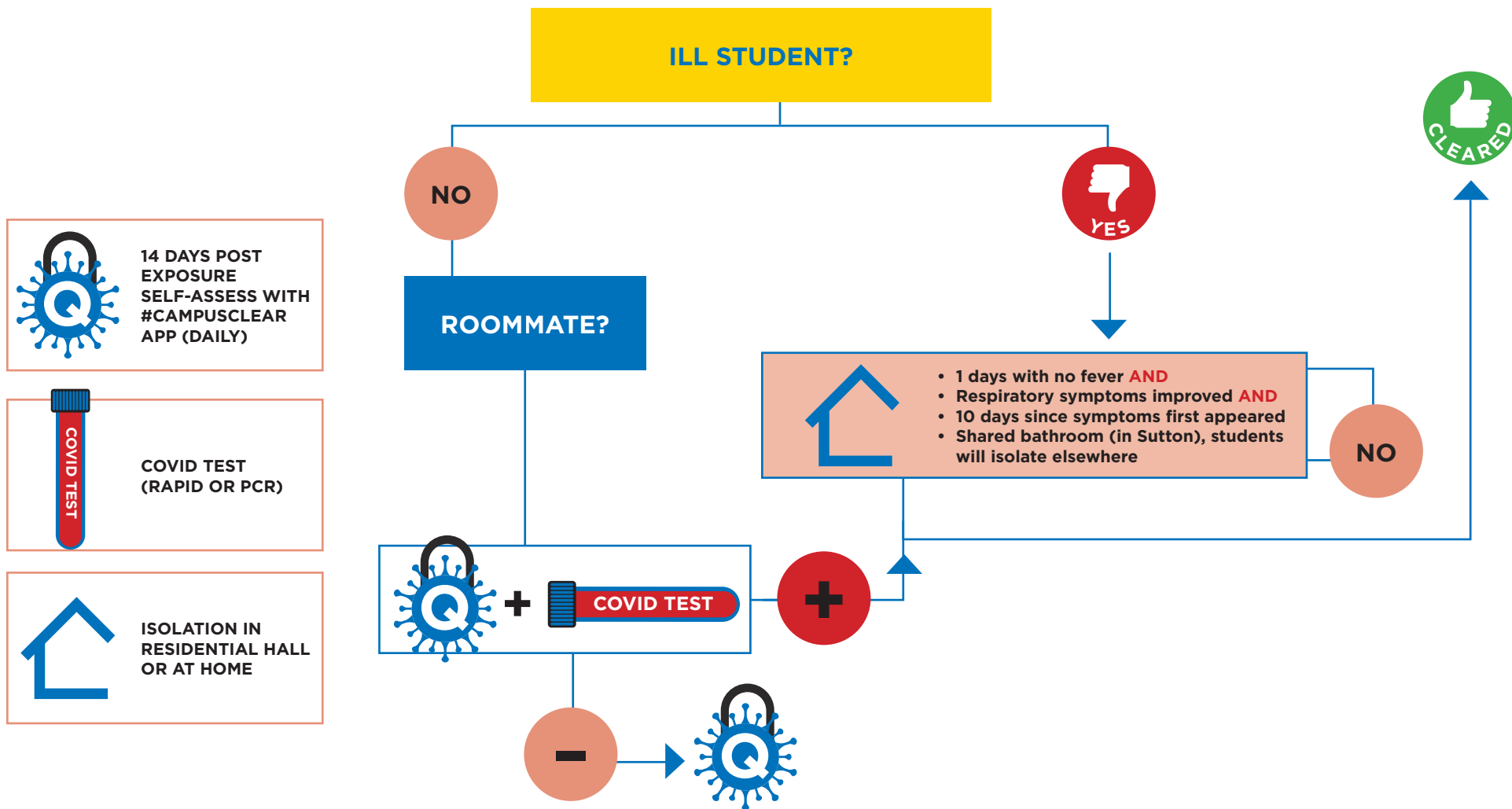
RESIDENTIAL STUDENT SCENARIO



Students who need to quarantine or isolate are encouraged to do so at home, if possible. We do have both quarantine and isolation rooms on campus for those who need them.

For more information on our Reopening Plans and FAQs, visit rollins.edu/COVID

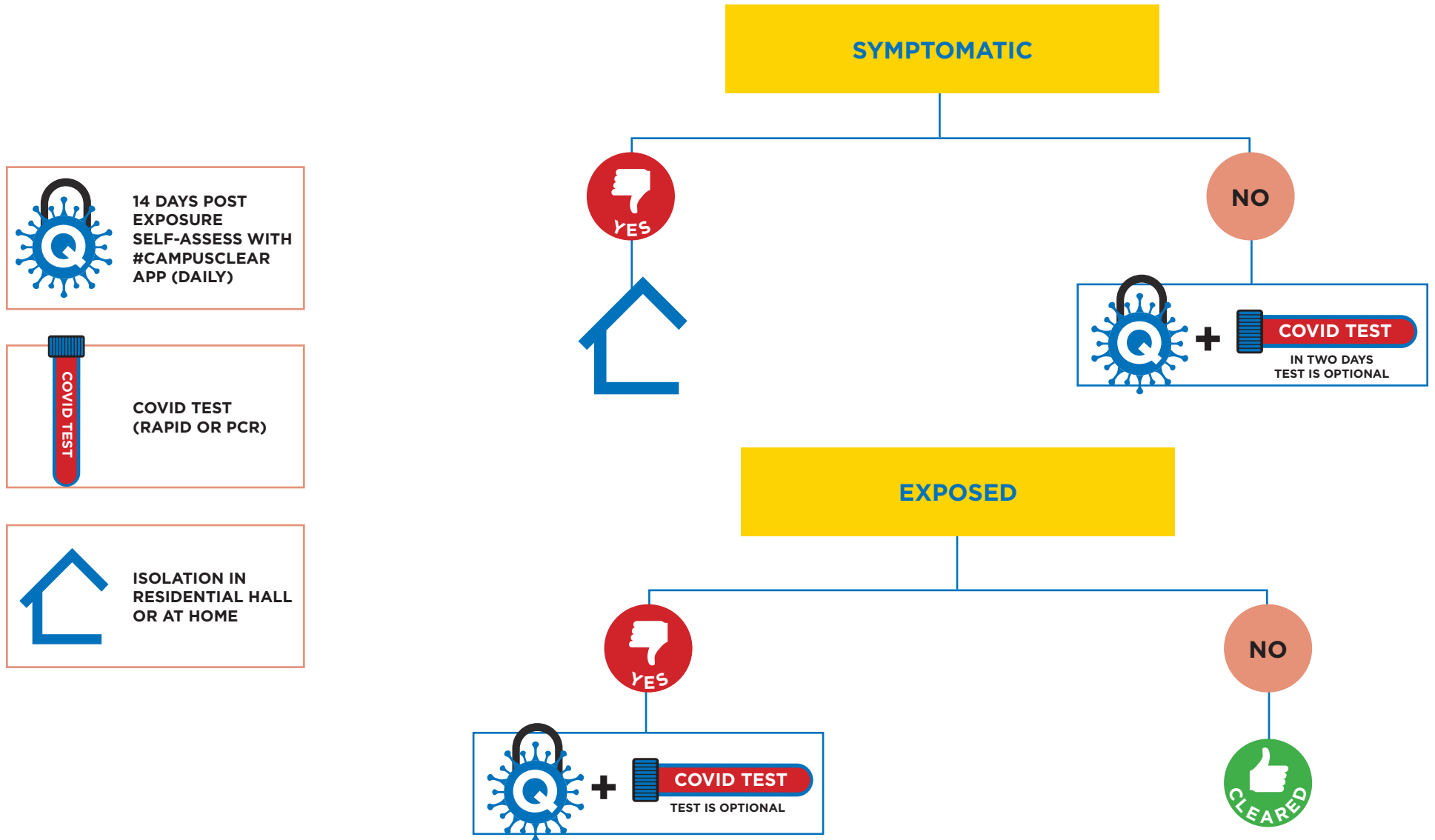
WHAT IF A RESIDENTIAL STUDENT CONTRACTS (OR EXPOSED) COVID-19? COMMUNAL BATHROOM SCENARIO



Students who need to quarantine or isolate are encouraged to do so at home, if possible. We do have both quarantine and isolation rooms on campus for those who need them.

WHAT IF AN APARTMENT STUDENT CONTRACTS (OR EXPOSED) COVID-19?

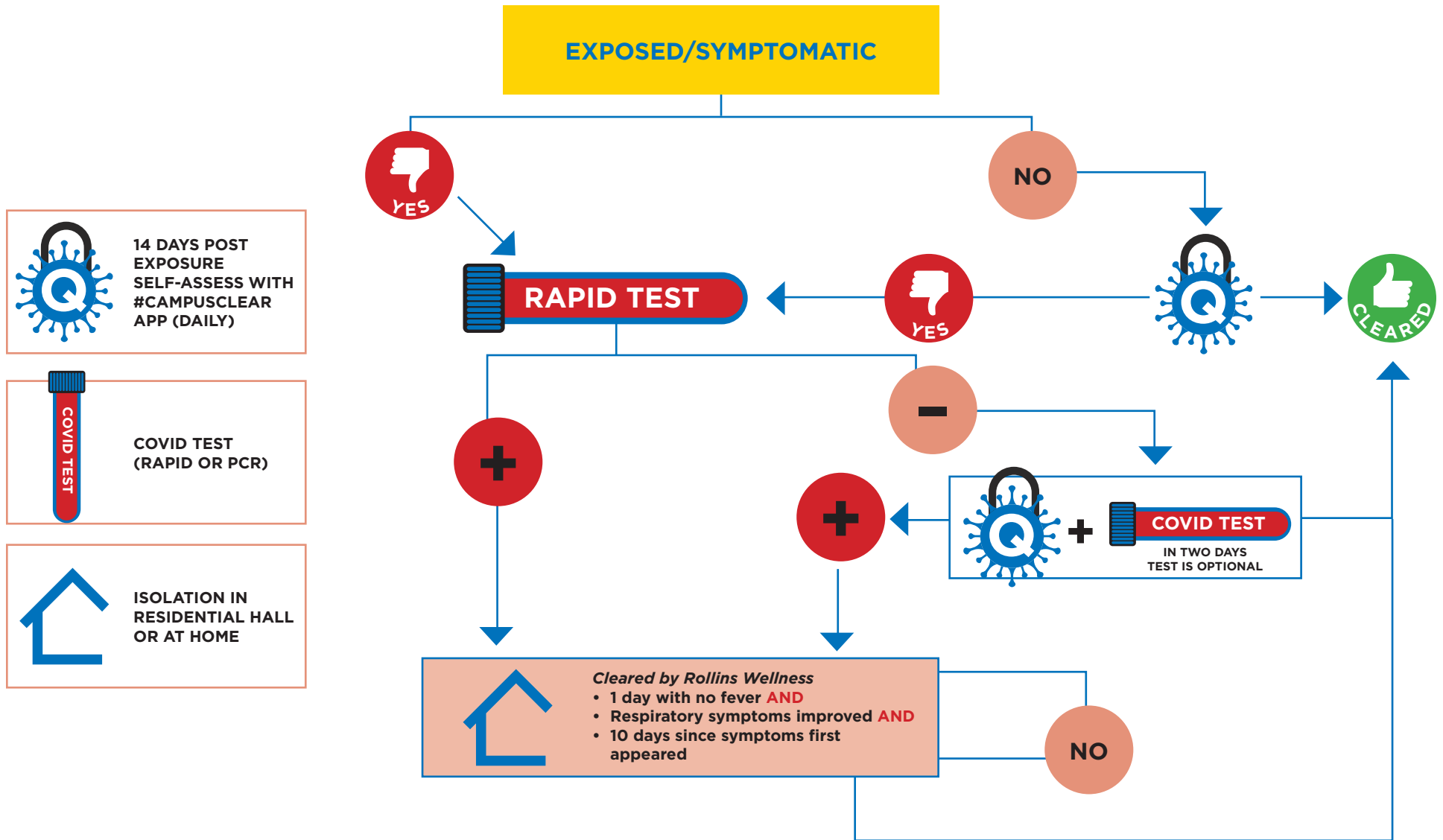
SHARED APARTMENT SCENARIO (LAKESIDE OR SUTTON)



Students who need to quarantine or isolate are encouraged to do so at home, if possible. We do have both quarantine and isolation rooms on campus for those who need them.

WHAT IF I BECOME SICK OR AM EXPOSED TO COVID-19?

COMMUTER STUDENT OR EMPLOYEE SCENARIO



In addition to testing our students, we have limited rapid testing available for employees who have symptoms or are identified through Rollins contact tracing as having been exposed.

HOW DOES CONTACT TRACING WORK?

- Based on our current knowledge, a close contact is someone who was within 6 feet of an infected person for at least 15 minutes starting from 48 hours before illness onset until the time the patient is isolated. They should stay home, maintain physical distancing, and self-monitor until 14 days from the last date of exposure.
- Contact tracing will be in conjunction with guidance from Orange County Health Department of Epidemiology who will be notified of all positive cases
- The risk of exposure significantly decreases with recommended preventative measures – staying home when ill, use of facial covering, and maintaining a physical distance from others.
- [CDC Principles of Contact Tracing](#)

