



To:Willow Valley Communities ResidentsFrom:Dennis W. Griest, President and CFO, Willow Valley LivingDate:November 9, 2021Subject:COVID-19 Positive Residents (3)
COVID-19 Positive Team Member

A Resident at Spring Run has tested positive for COVID-19. The Resident is in isolation in their own apartment.

A Resident at Manor (building) has tested positive for COVID-19. The Resident is in isolation in their own apartment.

A Resident of North has tested positive for COVID-19. The Resident was transported to Penn Medicine/LGH Hospital emergency room due to illness. There, a COVID-19 test was administered and the positive result was returned. The Resident remains at the hospital.

A Team Member has tested positive for COVID-19. The Team Member works in Nursing at Lakeside. Their most recent day worked is 11/5.

Willow Valley Communities is following protocols for contact with appropriate government agencies and is taking every step possible to limit further exposure. Willow Valley Communities implemented its contact tracing protocols to identify any known persons (Residents and/or Team Members) with whom the affected Residents or Team Member may have had exposure that requires additional risk mitigation.

We will continue to work with diligence to protect Willow Valley Communities' Residents and Team Members by implementing and adhering to, or exceeding, current recommended protocols and guidelines from expert authorities in the medical and scientific communities.

Reminder. Future COVID-19 Advisories

Future Advisories announcing new COVID-19 cases at Willow Valley Communities will no longer be printed and distributed to mailboxes. When there is a need to report new COVID-19 cases, Advisories will be posted twice weekly (Tuesdays and Fridays) on the COVID web page under "Latest Updates." That web page can be found at this address:

www.WillowValleyCommunities.org/coronavirus

This page is also linked from the orange colored banner running across the top of the home page at www.WillowValleyCommunities.org.