

January 21, 2022

To Our Residents, Family Members and Staff at Noel Manor Retirement Living --

We conducted our third round of facility wide testing on Tuesday, January 18, 2022. We received the results this morning. Pending two additional staff results, there is one new positive cases amongst a staff member and no new positives amongst residents.

We are following all isolation and quarantining protocol until quarantine periods have been completed for previous positive individuals. We have implemented additional monitoring for residents and team members that may have come in contact with an affected person. We will also continue to track and monitor all residents and team members for any COVID related symptoms.

We will continue to conduct weekly facility wide testing until we have two weeks of negative results to ensure the safety of all residents and team members. Our next round of weekly testing is scheduled for Tuesday, January 25, 2022, in the Main <a href="Living Room from 7am - 10am. We will be encouraging residents to wear a mask when out of their apartments and in common areas. In addition, we have reinstated the usage of shields for team members.

We will work closely with residents to assist them with properly wearing their masks and socially distancing when appropriate outside of their unit, practicing good hand hygiene, and avoiding people or places where they are not able to wear a mask and socially distance. The nature of this virus makes it imperative for all residents and staff to remain healthy because we reside and work in a communal environment.

We will continue to provide all updates by way of the health updates page on our website (www.parkvistaliving.org).

It is a privilege to serve your loved ones and provide them with a safe comfortable environment during this time. If you have questions, please reach out directly to your Executive/Community Director. I can also be reached at (563) 503 - 6001.

Sincerely,

Julie Lonergan, President

Park Vista Senior Housing Management, LLC