

The Williamsport Home

October 30, 2020

Dear Residents, Families, and Caregivers,

As a continued effort to keep you informed of any COVID-19 activity, please see updated information on our current numbers.

Number of cases	
0	ADMISSIONS: Residents admitted or readmitted who were previously hospitalized and treated for COVID-19
1	CONFIRMED: Residents with new laboratory positive COVID-19
0	SUSPECTED: Residents with new suspected COVID-19
0	COVID-19 DEATHS: Residents with suspected or laboratory positive COVID-19 who died in the facility or another location.

Since our last letter dated October 23, 2020, there is 1 new resident confirmed and 1 new staff confirmed positive for COVID-19. In addition, we have had 0 new clusters of respiratory conditions this week for residents and 0 new clusters of respiratory symptoms for staff this week.

The facility still has resident COVID-19 tests pending at this time. Once the facility receives all test results, we will begin to look at Green Zone, Yellow Zone and Red Zones based off of the test results. A resident may need to move from their current location so that we can place people in proper areas. If a resident would need to move from their current location, we would first contact the Responsible Party to make them aware.

After the facility can establish zones and get testing done, we will be able to determine where we are at with visitation and let the families know. We will continue to do weekly COVID-19 testing for all staff and all residents until we go 14 days with no new COVID-19 positives, the responsible party will be notified of testing results.

Activities will continue to occur throughout the facility. There are also alternative options to visitation, such as video chat. I thank all of you for your patience and understanding during these times and if you find that you have any further questions please feel free to reach out to: Stephanie Fry- Director of Nursing or Sue Hooker- Infection Preventionist.

Sincerely,

Jennifer Cisneros, NHA

Nursing Home Administrator