

Current update – 1 CBFH res new and active positive test

Cedarbrook Allentown (In-House + Hospital)

Total Positive Resident Confirmed Tests To-Date	295
New Residents Positive Tests Since Last Update	0
3 or more clusters of residents/staff have had new respiratory symptoms within 72 hours of each other since last update	0
Total Employees with Positive Tests To Date	228

Cedarbrook Fountain Hill (In-House + Hospital)

Total Positive Resident Confirmed Tests To-Date	103
New Residents Positive Tests Since Last Update	1
3 or more clusters of residents/staff have had new respiratory symptoms within 72 hours of each other since last update	0
Total Employees with Positive Tests To Date	95

General Note: “Employees” includes our own employees and contracted individuals (including visiting professionals) that serve either Cedarbrook that become positive of whom we are made aware.

Cedarbrook is following the guidance and direction of federal, state and local agencies and public health officials. Cedarbrook continues to update procedures and practices with the evolving federal / state guidance that very understandably often changes as the nation continues to study and understand this novel virus. Cedarbrook will continue (among multiple other practices) performing the following mitigation strategies: maintaining responsible visitation guidelines; minimize cross-unit movement as much as operationally possible; modified dining practices; modified activity programming that emphasizes social distancing and capacities; utilize paper products for meals on Covid units; continue high touch surface cleaning/sanitizing in addition to regular cleaning; screen all upon entry to the facility; confer with public health experts as needed; offer residents technology options for family contact if unable to have visits; periodic education, postings, and updates for staff; maintaining appropriate PPE supplies and guidelines; universal Covid-19 testing per recommendations; and maintain proper zoning of the facility using Green, Yellow, and Red criteria based on testing and known exposures.