REDUCE RESPIRATORY PARTICLE EXPOSURE

FEATURE OVERVIEW

The intent of this feature is to implement strategies to reduce human contact with respiratory particles.

Many viral diseases are spread by oral or respiratory emissions of liquid particles emitted by an infected person when they cough, sneeze or even exhale. Direct exposure to these particles by an infected individual may increase a person’s odds of acquiring certain diseases.

HIGHLIGHTS OF WHAT WE’VE DONE

SOCIAL DISTANCING
We installed floor decals to encourage 6 feet of social distancing throughout the building.

SNEEZE GUARDS
Sneeze guards are installed at all open office desks throughout the building and at our coffee vendor’s register.

MASK REQUIREMENTS
In our building masks are required for unvaccinated individuals and requested for everyone else.

ONGOING COMMUNICATIONS
We are committed to communicating our building’s status and updates to our community through email, webpages, social media and more.

BENEFITS

Implementing design and policy strategies aimed at reducing exposure to some particles shed by infected individuals, like establishing physical distancing among people or providing barriers to prevent respiratory particles, may slow the spread of pathogens.

Learn more about all of the features at thealliancecenter.org/wellhealthsafetyrating

The Alliance Center is a WELL Health-Safety rated building. This guide is one part of a 21 part series highlighting the various features our facility accomplishes to make it a healthier and safer place for our occupants and visitors.