



www.ihcsolutionsusa.com

Safe, breathable air in your Head Start Center.

Airborne virus transmission is likely to remain a serious health concern for a long time to come.

Add to that the ongoing and alarming growth of air pollution, and it becomes clear that we need a long-term plan to maintain healthy air quality, particularly in spaces where our children gather.

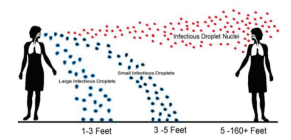
The HALO from erlab is the solution for the aerosolized droplets that are mostly responsible for the spread of illness in facilities like Head Start Centers.

The Halo filters out the particles you can't see so that you can feel good about the air your kids are breathing.

From the team that brought you ZONO



Infectious Droplets & Droplet
Nuclei travel lengths



proven effective against

COVID-19.

Filters all viruses down to .01 micron. Simply put, COVID doesn't fit through. When droplets are spread in your facility, a certain number are heavy enough to fall through the air and land on the objects in the room. But many more are lighter than air and float through the room, breathed in by the people in your facility and getting them sick.

Halo forces the air to move upward, away from the people in the room, and it recirculates filtered, purified air back in.

Halo air purification stations capture viruses, bacteria, allergens, and dust and trap them permanently in a high-efficiency filter with multiple layers of bonded glass microfibers. The result? Clean air you can feel good about.