Why is air ventilation important?



e rediair ™

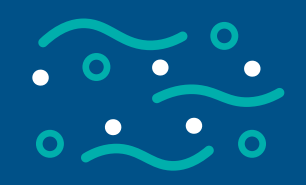




Good ventilation can dilute the amount of microorganisms in the air, lowering the risk of transmission to others.



How do bacteria and viruses spread through the air?















Bacteria and viruses are spread through the air by small particles, termed aerosols and droplets.



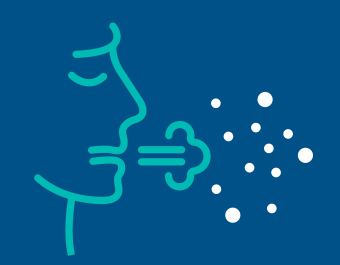






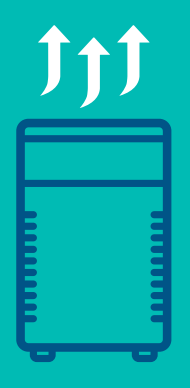


How can limprove air hygiene?



e rediair ™

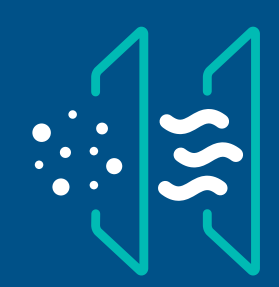




Air filtration units offer a solution to overcome poor ventilation & improve air hygiene.



What is a HEPA filter & why is it important?







High-efficiency particulate absorbing (HEPA) filters.

They capture small particles & remove infectious microorganisms from the air.





Rooms equipped with mobile HEPA filtration units were found to be 5x faster at clearing aerosols.

o. (Busing et al., 2021).



To find out more, visit: gamahealthcare.com/rediair





