

Why is
air ventilation
important?



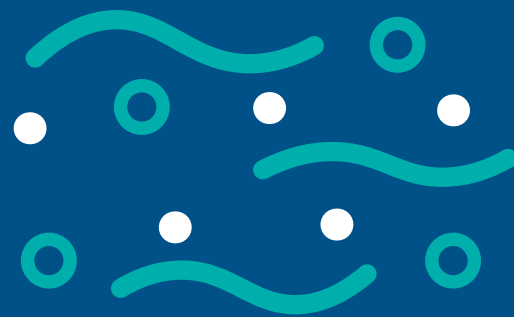
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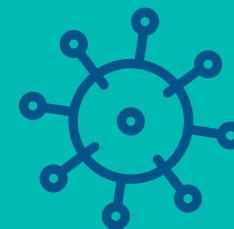
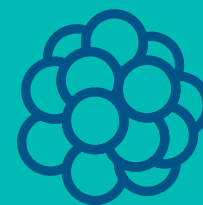
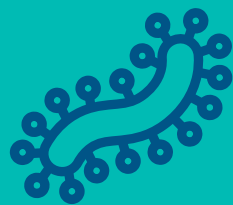
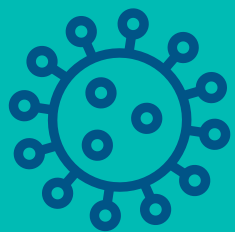
Good ventilation can dilute the amount of microorganisms in the air, **lowering** the **risk of transmission** to others.

How do
bacteria and
viruses spread
through the air?

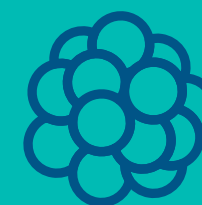
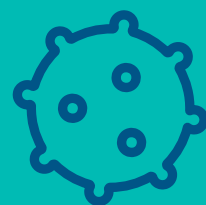
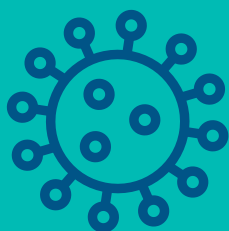
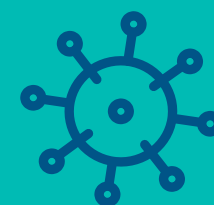
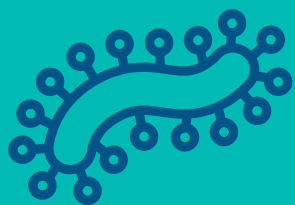


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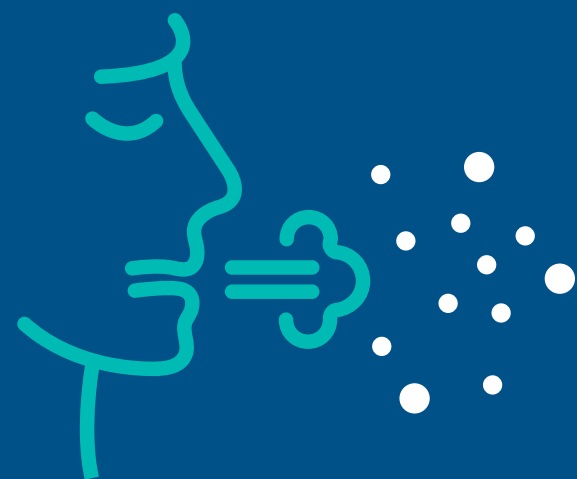




Bacteria and viruses are
spread through the air **by**
small particles, termed
aerosols and droplets.

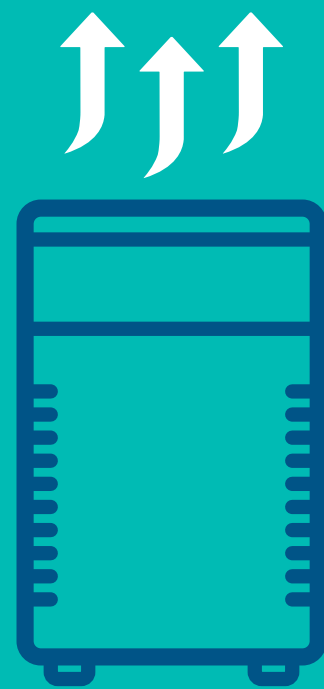


How can I
improve
air hygiene?



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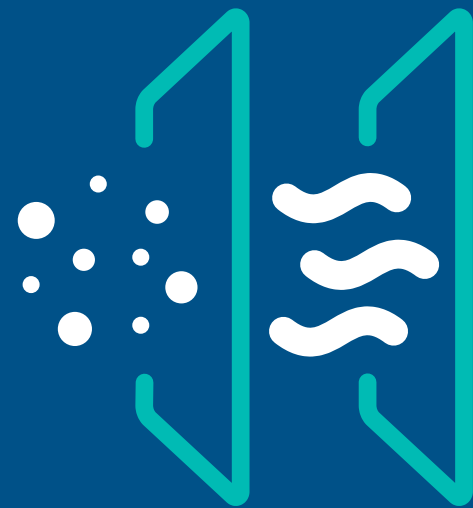




Air filtration units offer a solution to overcome poor ventilation & **improve** **air hygiene.**




What is a **HEPA** **filter** & why is it important?

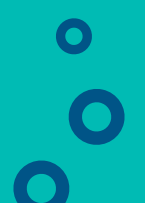


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High-efficiency particulate
absorbing (HEPA) filters.



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.

(Busing et al., 2021).



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