## **Air Ionisers**



## Reduce aerosols from the air in poorly ventilated spaces



Inactivates viruses (>97%) and prevents airborne transmitted influenza A<sup>1</sup>



Inactivates allergens, mould and germs<sup>1</sup>



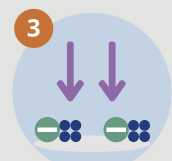
<sup>1</sup>Ionising air affects influenza virus infectivity and prevents airborne transmission (2015), taken from Scientific Reports



Speech droplets disperse into **tiny droplets known as aerosols** 



Ionisers generate negative ions into the air



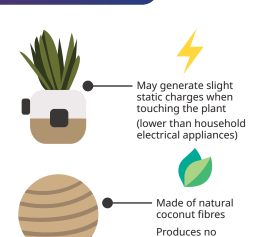
Charge up aerosol particles, causing them to stick to surfaces



Viruses can be killed by disinfecting high-touch surfaces frequently

## **Plant and Natural Fibre Ionisers**

- Generate up to a million times more negative ions than a normal plant
- Produces negligible ozone
- Environmentally friendly



static shock

Ady Suwardi et al. The Efficacy of Plant-based Ionizers in Removing Aerosol for COVID-19 Mitigation, Research, 2021, Article ID 2173642 https://spj.sciencemag.org/journals/research/aip/2173642/



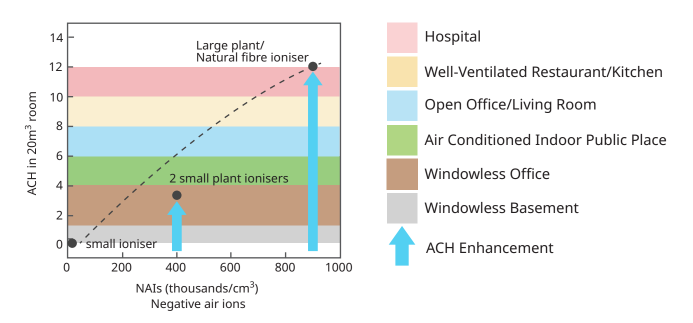








## Air Change per Hour (ACH)



The Centers for Disease Control and Prevention (CDC) recommends a **minimum ACH of 6**<sup>2</sup> for patient-care areas including hospitals

A large plant or a natural fibre ioniser in a 20m<sup>3</sup> room achieves an **ACH over 12**, which exceeds ventilation requirements for hospitals, to reduce the spread of airborne droplets

**Clean air delivery rate** (**CADR**), a common specification in many ionisers/air purifiers, refers to the capacity to deliver clean air in indoor spaces

A **large plant or a natural fibre ioniser** with CADR of 240 m<sup>3</sup>/hour will create ACH of **24** in a 10 m<sup>3</sup> room, but will only achieve ACH of **12** in a 20 m<sup>3</sup> room

An **air purifier** with CADR of 100 m<sup>3</sup>/hour will create ACH of **10** in a 10 m<sup>3</sup> room, but will only achieve an ACH of **5** in a 20 m<sup>3</sup> room

<sup>2</sup>Guidelines for Environmental Infection Control in Health-Care Facilities (2003), taken from the Centers for Disease Control and Prevention (CDC)

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