

# Revolutionise air and particle sampling with the InnovaPrep AirPrep Cub

Efficient, portable and designed for diverse applications

## Product Highlights

- Compact, portable, battery-operated
- Built to handle any environment - cleanrooms, fields, cow sheds
- Dry filter collection with patented technology wet foam elution recovery
- Collects particles/organisms from 0.01  $\mu\text{m}$  to 11  $\mu\text{m}$  (viruses, bacteria, pollen, moulds, fungal spores and particulates)
- High flow rate of 200LPM
- Pairs seamlessly with any analytical platform
- 4-hour battery life or mains plug in

## Applications

- Environmental & Disease monitoring
- Air quality in public spaces, outdoor disease surveillance, outbreak tracing
- Product Quality & Safety
- Hygiene and contamination monitoring for food and quality control in drug manufacture
- Specialised research
- Agriculture - plant disease tracking
- Life Science Research
- Biodefense



View the range of Airprep products on our website [CLICK HERE](#)

## Case study

Take a look at how the Earlham Institute in Norwich are harnessing our Airprep Cubs to transform agricultural science. Their scientists are sampling airborne DNA to track the spread of plant-threatening diseases, helping farmers grow crops more efficiently and sustainably while reducing chemical use.

**CLICK HERE** to read more



**Discover how the AirPrep Cub can enhance your workflows!**

To find out more, please contact the SLS Life Science team at: [lifescience@scientific-labs.com](mailto:lifescience@scientific-labs.com)