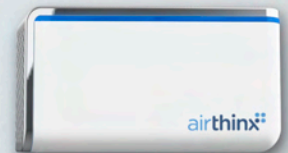


A photograph of medical equipment mounted on a light-colored wall. On the left, two otoscopes are hanging vertically. To their right is a white rectangular device with a blue front panel, possibly a hand sanitizer dispenser or a small air purifier. The background is a soft-focus view of a hospital room with a white wall and a white table.

Why IAQ in Hospitals?

Key Benefits

- Monitor particulate matter.
- Prevent exposure to infectious diseases, communicable diseases, and hospital acquired infections.
- Eliminate expensive penalties for high incidence of HAIs.
- Minimize liability.
- Lower operational costs.
- Optimize hospital budget.
- Create a safe and comfortable environment.



A cost effective, next generation solution in a single device to deploy throughout a building for continuous long term indoor air quality monitoring...

Protect Your Hospital

Continuous accurate & precise indoor air quality monitoring in any infrastructure with never before seen information and analytics results in safer indoor spaces.

- **Monitor** key indicators of air quality in real time using a single wireless, cloud connected device with 9 sensors (PM₁, PM_{2.5}, PM₁₀, CO₂, CH₂O, VOCs, Temperature, Humidity, Pressure).
- **Prevent** hospital acquired infections, infectious diseases, and communicable diseases by monitoring particulate matter in real time.
- **Ensure** the safest environment with access to data about ICRA permitted particulate events anytime anywhere via a mobile phone or on the web.
- **Generate valuable data** of the entire facility and ICRA permitted areas to substantiate corrective action before contamination of adjacent spaces with sophisticated alerts via text or email.
- **Realize** energy, maintenance & operational dividends.
- **Benefit** from a large scale solution enabling rapid deployment using one device that simplifies everything.

