


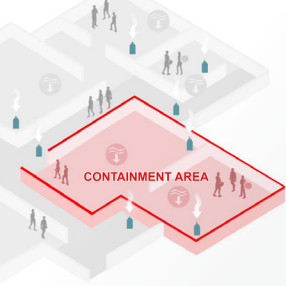


In-air pathogen surveillance solution

Tailoring AerosolSense™ Sampler to your needs

				
Sampler Placement:	Employee Break Room	Waiting Room	Communal Spaces (e.g., activity rooms, classrooms)	Containment Areas
Traffic:	Low	Medium	Medium-High	High
Operational Recommendation:	<p>Consider intermittent sampling in predictable environments.</p> <p>Example: Facilities where employee shifts are long and regular, and there are minimal variables.</p>	<p>Maintain continuous sampling in high-traffic areas.</p> <p>Example: Highly-populated, high-volume spaces, like waiting rooms.</p>	<p>Maintain continuous sampling in high-variable areas.</p> <p>Example: Places where people are constantly coming and going, and there are ever-changing variables.</p>	<p>Maintain continuous sampling in high-risk areas.</p> <p>Example: Environments with the ever-present threat of pathogens, like labs or contained areas.</p>



Complementary monitoring of environments is key in providing useful insights into Flu A/B, SARS-CoV-2 and/or RSV presence.

Find out more at thermofisher.com/aps