



SECURING YOUR CRITICAL PROJECTS THROUGH ADVANCED CONTAMINATION CONTROL



VirexpR supports cleanrooms and pharmaceutical manufacturers in anticipating, identifying, and mitigating viral, microbial, fungal, and genomic contamination risks across cleanroom and biomanufacturing environments.

Targeted sampling (air, surfaces, processes) and analytics

Contamination risk mapping by CFD and objective decision-making

Remediation strategies and implementation support

Protecting processes, ensuring safe production.

Securing quality and regulatory compliance

By identifying vulnerability points that often remain undetected by conventional controls, through a scientific, data-driven approach.

Strengthening quality documentation for client audits

Through independent, well-documented assessments that are directly usable during client and regulatory audits.

Improving schedule reliability

By anticipating contamination risks ahead of critical manufacturing phases, thereby reducing the likelihood of unplanned interruptions.

Managing contamination events

Via rapid investigations, identification of true root causes, and the definition of targeted, efficient remediation actions.

www.virexpr.fr