



Clean Labs Protect Research, People, and Progress

In research environments, cleaning does more than make a lab look organized. It protects experiments, safeguards staff, and keeps data reliable. When cleaning falls short, contamination spreads quickly, and even a small mistake can derail months of work.

Where Many Lab Cleaning Programs Fall Short

Even the most advanced labs run into the same cleaning challenges that slow down research and raise risks.

- **Contamination risks** that compromise data integrity and invalidate results.
- **Unreliable vendors** who lack the training or experience to follow cleanroom or biosafety protocols.
- **Staffing shortages** that make it difficult to maintain consistent cleaning and oversight.
- **Workflow disruptions** caused by unplanned downtime or failed inspections.
- **Hidden costs** from rework, wasted materials, or damaged equipment.

What's at Risk When Cleaning Falls Short

When cleaning isn't done right, the impact goes far beyond appearance. It affects safety, compliance, and the integrity of your research.

- Cross-contamination that undermines research results
- Failed inspections or compliance citations
- Increased safety risks for lab staff
- Missed deadlines, lost funding, and reputational damage

The Numbers Make the Case

The data shows what every lab manager already knows – contamination and staffing gaps cost time, money, and results.

- **39%** of lab professionals say limited staffing is their biggest challenge.
- **73%** of labs report equipment downtime as a top concern, often tied to contamination or maintenance issues.
- Contaminants can invalidate experiments, delay projects, and even lead to reputational or legal consequences.

This training ensures your lab stays compliant, your staff stays safe, and your research stays on track.

Reliable cleaning is critical to the success of your lab. Choosing the right partner protects your data, your people, and the integrity of your research.



The Partner Research Labs Count On

Across California's Central Valley and Central Coast, research facilities rely on JaniTek to maintain safe, compliant, and contamination-free environments. We understand that in a lab, cleaning isn't about appearance; it's about precision, consistency, and protecting your work.

Built for the Demands of Research

JaniTek brings the same attention to detail that your teams bring to their research.

- ✓ **Specialized Training**
Every staff member receives HIPAA, OSHA, CDC, and EPA training, along with instruction in biosafety and contamination control.
- ✓ **Trusted People**
All crew members pass a 1,000-point screening process that includes background checks, drug testing, and safety training.
- ✓ **Proven Reliability**
Our teams follow documented cleaning procedures built for secure environments and regulatory audits.
- ✓ **Responsive Service**
24/7 support and flexible scheduling minimize disruption to critical research timelines.
- ✓ **Customer Focus**
No long-term contracts. We earn your business with consistent service and open communication.

Training That Protects Your Lab and Your Work

Every JaniTek cleaner assigned to a research lab receives specialized training designed to protect sensitive environments:

- Site and workplace safety
- Hazardous materials handling
- Right-to-know compliance
- Infection control and universal precautions
- Reduction of bacteria and virus transmission
- Bloodborne pathogen standards
- Specialized procedures for labs, workstations, and controlled spaces

This training ensures your lab stays compliant, your staff stays safe, and your research stays on track.

Results You Can Trust

Partnering with JaniTek means:

- Fewer contamination risks and workflow disruptions
- Reliable compliance with biosafety and environmental standards
- Better protection for researchers, samples, and results
- More time for your team to focus on discovery, not cleaning oversight

Clean, Compliant, and Ready to Discover

Your research deserves the same level of precision and care you bring to the lab every day. Contact JaniTek to schedule a free consultation and see how we can help keep your facility clean, compliant, and ready for innovation.

[Schedule Your Free Consultation](#)