

Is Your Laboratory Prepared if Disaster Strikes?

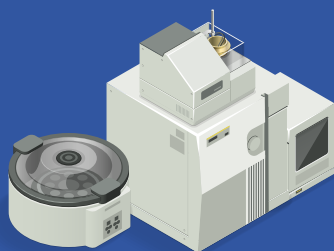
The right team can help you develop and execute disaster management and recovery solutions



Disaster Events

Natural disasters, man-made disasters, and cyber crimes occur with little or no warning, and can have catastrophic effects on laboratories. These events bring operations to a halt, creating significant delays in production, increasing time to market, creating drug shortages, impacting quality and contributing to potentially devastating financial losses.

What's At Risk?



INSTRUMENTS



DATA



COMPLIANCE

Having a plan and enlisting a qualified team to execute recovery efforts can prevent significant downtime, quality issues, financial losses, and protect the organization's reputation.

Key processes for disaster prevention and recovery

Disaster prevention

- Create a business continuity and disaster recovery plan
- Perform key assessments
- Assign priority listings

Disaster recovery

- Mobilize and assess the laboratory
- Establish temporary workspace and staffing
- Remediation and compliance quality audit

The PerkinElmer OneSource® Solution

The overall goal of disaster prevention and recovery measures is to maintain business continuity, and support long-term recovery. PerkinElmer's OneSource® Professional Services offers an integrated solution to combine business continuity and disaster recovery planning with a qualified team of experts prepared to execute recovery solutions.

