

CORIMELL Return-To-Operations LIFE SCIENCES Program Components



Needs Identification & Planning

Analysis of an organization's population data creates individual COVID-19 risk scoring and an executable plan that can be developed in as little as two weeks for a fast and safe return to operations. This process delivers:

- Population health analysis
- Facilities analysis
- Business plan analysis
- COVID-19 outbreak progression tracking
- · Understanding of environment risk
- Back-to-operations blueprint



Testing

Our cloud-based data management system enables safe, remote operation via highly automated and scalable processes and technology. Tangible benefits include:

- Real-time data collection
- Network of laboratories enables a capacity of approximately 100,000 samples per day
- Physicians licensed in all 50 states
- Fully automated test kit logistics
- Direct integration with dozens of leading LIMS systems
- Reporting
- Monitoring
- Sample collection process includes point-of-collection data entry via reactive webform, immediate invocation of physician ordering process and return of in-state physician NPI, association of patient data in CDMS with collection kit barcode



Workforce or Student **Engagement**

Outreach and enrollment specialists efficiently and effectively handle:

- Employee and staff or student outreach
- Program enrollment
- Test sourcing and full management of kit design, inventory, and distribution
- Logistics
- In-home, outpatient, and inpatient collection



Results Delivery & Dashboard

Real-time decision support system featuring data-driven insights for:

- Positive test protocol
- Clear, actionable recommendations featuring personalized COVID-19 Risk Scoring
- Ongoing program management