

color

For COVID-19 Research

Color offers a new kind of approach to help advance large-scale, decentralized research for COVID-19. Through its distributed testing infrastructure and powerful software services, Color supports:

- Remote, high-throughput virology testing infrastructure for COVID-19
- Thoughtful patient-centric experience for digital enrollment and data collection
- Scalable and adaptive platform for faster launches and simplified operations for epidemiological, surveillance, and vaccine trial research



Distributed testing infrastructure delivers clinical-grade results, fast

EUA from FDA for COVID-19 testing

Color received an EUA for a LAMP diagnostic assay (EUA200539) that relies on a different supply chain than standard RT-PCR.

Fast turnaround

1-3 days after the sample is received in the lab.

Easy, flexible collection methods

Comfortable anterior nares (AN) swab, clinician-administered, monitored, or self-administered sample collection. Available for in-office or at-home use, with easy-to-follow instructions.



Convenient, straightforward experience for participants

User-friendly experience

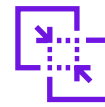
A simple enrollment, consent, and communication process. Customizable content to support program-specific instructions and communications.

Dynamic repeat testing capabilities

Support for multiple testing cadences for different populations that can be modified over time.

Data privacy and protections

An intuitive, HIPAA-compliant user interface for data collection, return of results and reporting to public health departments, researchers, and other relevant entities.



Modular research platform

Modular capabilities

- Co-branded online portals to engage participants, hosted through Color
- Remote enrollment & consenting
- Custom survey capabilities for eligibility screening, baseline, and ongoing data collection and tracking
- Data dashboards for program tracking (e.g. compliance rate, return rate) and research analytics

Support for different research applications

Eligibility confirmation, symptoms monitoring, or infection surveillance and detection during observational or investigational studies.

Samples Processed in CAP and CLIA-Certified Lab

Color's laboratory has been accredited by the College of American Pathologists (CAP) and has Clinical Laboratory Improvement Amendments (CLIA) certification.

