

Maintaining a safe, healthy campus through simple, reliable, and adaptable COVID-19 testing solutions







A flexible testing program for returning to a more traditional campus experience

Hard work and flexibility have seen colleges and universities through the dynamic and unpredictable changes of the pandemic. By following the most up-to-date health and safety guidance, including implementing appropriate testing programs, universities can help reduce the risk of an outbreak on-campus. While plans are based on what is known today, you need to be prepared to adapt to what tomorrow or the next variant may bring. A plug-and-play option like the Thermo Fisher Scientific™ ReadyCheckGo™ Testing Program can address your current needs and is flexible to adapt as things change.

The ReadyCheckGo Testing Program, in partnership with Color Health, provides reliable, accurate, and affordable individual and pooled testing solutions. The program is flexibly designed to meet your specific needs, offering digital registration and reporting, complete lab and logistics coordination, and training for your staff.



Be ready with adaptable testing solutions to prevent and mitigate outbreaks

Flexible

The program is ready to adapt as your situation and needs change.

- When disease prevalence in a community is low, a pooled testing approach, where multiple samples are tested together and only positive pools are retested, can be used to gain cost-efficiency.
- If an outbreak occurs, an immediate switch to individual testing allows you to quickly get more comprehensive test results to limit further transmission.

Full-service

Easy to implement, from sample collection to testing to reporting results, so that you can focus on education.

- Allows your team to incorporate testing into the regular operations with limited interruption.
- Greatly reduces operational burden off of school staff.

Timely Reporting & Actionable Results

- Digital access to results in 12-48 hours.
- Dashboards and reports that let you monitor results in real-time.
- Results, based on goldstandard PCR technology, can be immediately acted upon to quarantine individuals and initiate contact tracing.



Additional Testing Solutions A range of supplemental technologies can augment your program as needed.

 Rapid PCR testing can be used by Student Health Services so that tests can be conducted at the point-of-care for students with symptoms. Results available in 30 minutes.

- At-home, unmonitored, selfcollection kits, with very light operational requirements, can be leveraged to provide an additional opportunity for testing.
- Assays can be integrated with on-campus laboratories to provide onsite testing capabilities.
- Air and/or wastewater testing surveillance programs utilize efficient technologies to monitor for disease on campus.

A suite of solutions in a single, simple service

Select the testing approach you need

ReadyCheckGo Individual Testing

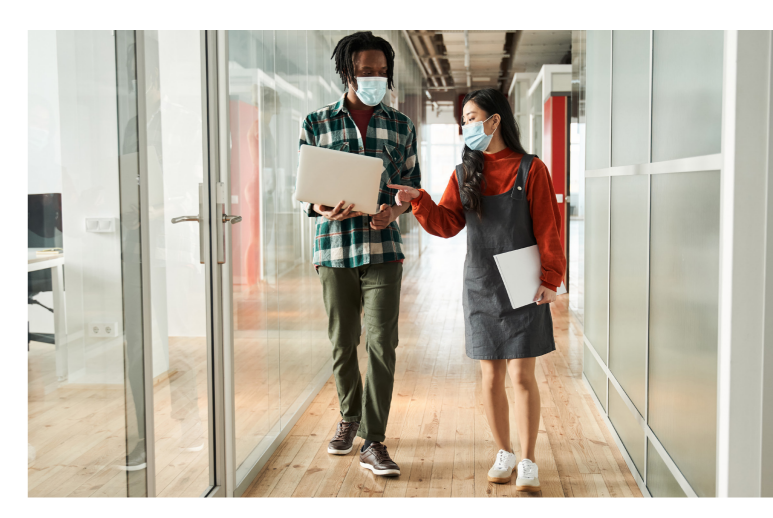
- Testing of individual samples.
- Allows you to identify and isolate infected individuals earlier than pooled testing approaches.

ReadyCheckGo Lab-Pooled Testing

- Multiple, individual samples pooled into a single test just prior to testing at the lab, creating cost-efficiency when community prevalence is low.
- Allows for immediate reflex testing of the individual samples within any pools that test positive.

ReadyCheckGo Onsite-Pooled Testing

- Multiple, individual samples pooled into a single test at the time of collection creates cost-efficiency.
- Most appropriate for when community prevalence is low, leading to few positive pools that will require resampling of individuals for reflex testing.



2 3

The ReadyCheckGo process

ReadyCheck Go

1 Order and Distribute

Order test kits and distribute to students on campus or pre-arrival to campus depending on the testing solution chosen.

- For pre-arrival testing, tests may be shipped to participants at home.
- Test kits include access to software, collection materials, and clear instructions about how to correctly collect the sample.

2 Collect Samples

Participants self-swab with easy-touse swabs to collect their sample.

 To encourage compliance, students can opt in to receive automated SMS text reminders to complete their test.

3 Ship to Lab

Participants enter the test kit's unique barcode into an easy-to-use, web-hosted app, and ship their completed test to the lab in the prepaid FedEx package included in the kit.

4 Get Results

Participants receive text and email notifications with a link to their results on a secure page in the web application.

- Results are also automatically sent to Student Health Services and local public health authorities.
- Digital access to results in 12–48 hours.

Monitor Campus Health

Intuitive dashboards, included with the program, allow site administrators to understand the progress and status of the testing program, identify individuals who require support through isolation, and conduct contact tracing and quarantine measures in order to protect your campus community.

The ReadyCheckGo Testing
Program is a highly flexible solution
for navigating through these times
of ongoing transition. Our program
was made to adapt to your
institution's needs.

- Choose your testing frequency and testing strategies.
- Employ different testing methods.
- Add staffing support for sample collection locations, if desired.
- Add capabilities available for onsite testing and monitoring.
- Rapid, point-of-care testing for symptomatic and high-risk student populations.
- Campus disease surveillance through testing of air or wastewater samples (requires onsite lab).



We recognize that the needs for each institution are unique, and can change. Contact us today for a consultation about what type of program could be right for your campus at campusreopening@thermofisher.com

Customizable testing to meet your

needs: today and tomorrow

4

Thermo Fisher Scientific and Color Health Partnership

The combined advantages of Thermo Fisher testing capacity and extensive network of laboratories, with Color Health's expertise as a leading software and logistics provider, will deliver a seamless collection and result-reporting solution to help colleges and universities find their paths to return to a sustainable, traditional campus experience.

About Thermo Fisher Scientific

- Secure & Reliable Supply: the capacity to manufacture tens of millions of tests per week, enabling a secure and reliable global supply.
- Leading Technology: leading the world in COVID-19 testing with over 50% of testing performed on our technology.
- Comprehensive technology portfolio to support testing of individuals and wider disease surveillance of campus.

About Color Health

- Full program integration with software, logistics, best practices, and communication tools.
- Self-swab test kits widely adopted for at-home sample collection.
- Intuitive, HIPAA-compliant software simplifies sign-up, scheduling, and reviewing results.

Contact Thermo Fisher today for a consultation about what type of program could be right for your campus at campusreopening@thermofisher.com





