Introducing the ReadyCheck™ Go Testing Program
Agenda

1. Get to Know Thermo Fisher Scientific and Color Health
2. Introducing the ReadyCheckGo Program
3. Let's Get Started!
Thermo Fisher Scientific is the Global Leader in COVID-19 Testing

>50% COVID-19 testing performed using Thermo Fisher technology

→ 25M COVID-19 tests manufactured per week

Supply Chain
One trusted source for secured supply

One Trusted Source
Innovative solutions and support for comprehensive COVID-19 testing
Color’s platform runs COVID-19 and preventative healthcare services at hundreds of institutions across the country

9 million COVID-19 tests performed at 5K testing sites

Almost 1,000 organizations and institutions across the U.S. look for Color for critical healthcare services and support
Color in California – Proven Experience in a Large and Diverse State

- 363 CA school districts onboarded
- 2,200 CA schools signed up
- 760K+ PCR tests conducted

• Integrated platform for registration, consent, and scheduling
• Logistics and support infrastructure
• ‘Plug and play’ delivery
• Comprehensive reporting and analytics

“We love the platform – it is easy to implement, easy to use, and our staff and students really like it.” – High Tech Los Angeles
Introducing ReadyCheckGo™ Program
Simple and cost-effective coronavirus testing and reporting for K-12 schools

Quality testing

Proven effective result reporting

Providing streamlined processes from facilitating implementation to routine testing for administrators, teachers, staff, students and parents in school districts of any size

Gather confidently. Test intelligently. Educate effectively.
Integrating Experienced Teams to Facilitate In-person Learning

Schools focus on learning...  …let us focus on the rest.

Samples analyzed by certified clinical labs  Powered by ThermoFisher Scientific

Highly sensitive, PCR testing solutions  Powered by ThermoFisher Scientific

Easy registration, program management & reporting through Color software  Powered by Color

Schools trained and registered to collect and ship samples

TEACHING / CHILD DEVELOPMENT

色
Important Considerations for Testing in K-12 Schools

An effective testing program should:

- **Empower teachers to focus on education**
  Help provide a healthy learning environment for students, teachers and staff with minimal disruption to the day

- **Help maximize in person learning**
  Avoid unnecessary quarantines to maximize student attendance

ReadyCheckGo provides:

- **Easy implementation**
  Simple software to manage registration, consent and reporting results
  Less time processing tests in school

- **PCR based, high sensitivity results**
  Proactive, PCR-based screening (99% accuracy) identifies infections early and helps prevent exposure
Easy to Collect Samples

- Short, gentle swabs
- Swabbing can be done by students themselves
- Quick and easy to help reduce class time interruptions

The Thermo Fisher Scientific™ ReadyCheckGo™ Testing Program for grades K-12.
Early Detection of Coronavirus Using PCR Tests

PCR acts as an early warning to remove infected individuals while the amount of virus is low.

PCR Test Detection

PCR can detect the virus BEFORE the virus is transmissible and able to infect others.

Antigen Test Detection

Antigen can detect the virus when symptomatic and at or near peak infection.

Seattle WA community screening\(^1\)

**ASYMPTOMATIC**

38% CHILDREN

7% ADULTS

With similar levels of virus

Identifying positives early helps reduce the risk of virus being brought into the school.

---

\(^1\) Chung et al. *Comparison of Symptoms and RNA Levels in Children and Adults With SARS-CoV-2 Infection in the Community Setting*, JAMA Pediatrics 6/2021
ReadyCheck™

Testing Program

Simplified testing, easy to implement, enabling low-risk school environments
ReadyCheckGo Testing Solutions and Support

We offer multiple testing options that lets you choose the right solution for your school testing needs

### Source-pooled PCR test

6 swabs added to 1 tube at school and tested in 1 tube at lab = 1 result for all 6 people tested

### Individual PCR test

1 swab collected individually at school and tested in 1 tube at the lab = 1 result for each person tested

### Antigen test

1 swab collected individually at school and tested on site at school = 1 result for each person tested

---

**Results in 24 - 48 hours**

**On-Site Staff Support Available**

As needed onsite staffing support

Assistance with registration, testing station set-up, monitoring sample collection, packaging samples for shipment
On Site Pooled PCR Testing

How it works

Onsite collection = Sample analysis at laboratory

- 6 samples collected in 1 tube onsite
- Sent to lab for analysis
- Results within 24 to 48 hours
On-Site Pooling Workflow

Combines swabs from multiple people into a single tube for consolidated testing

On-Site Pooling Protocol

- 6 individual swabs
- Pooled sample used for testing
- Send to lab
- Lab workflow
- Reported as all samples negative or all positive

If pool tests positive, each of the participants in the pool should take a follow-up test (PCR or antigen)
Easy-to-order Swab Kits and Easy-to-ship Specimen Packs*

*Example:* Materials for On Site Pooled testing option

**Collection kit**
- For swabbing and sending tests

**Contents**
- Contains materials to collect and package samples for shipping

**Collection materials**
- Swabs, collection tube and specimen bag

**Shipping materials**
- FedEx airbill and shipping container/envelope

**QR code**
- Easily accessible, interactive step-by-step instructions and video

*Images for example only*
Individual PCR Testing

How it works

Onsite collection

• Single sample collected on-site
• Sample tested individually at the lab
• Results within 24 to 48 hours

Sample analysis at laboratory
Easy-to-order Swab Kits and Easy-to-ship Specimen Packs*

Example: Materials for individual testing option

Collection kit
- Contains materials to collect and package samples for shipping
- For swabbing and sending tests

Collection materials
- Swabs, collection tube and specimen bag

Shipping materials
- FedEx airbill and shipping container/envelope

QR code
- Easily accessible, interactive step-by-step instructions and video

* Images for example only
Antigen Testing

How it works

Onsite collection and analysis

• Samples collected individually onsite
• Samples analyzed individually onsite
• Results in ~1 hour
ReadyCheckGo: Let’s Get Started
Coronavirus Testing Made Easy
From sign up to results, we take care of the logistics

**Simple, seamless process**
- Bilingual consent & registration
- Comfortable self-swab kits
- Real-time result dashboards

**Robust training & support**
- 24/7 support
- Live & video trainings
- Support and collateral for staff & families

**Light-touch logistics**
- Requires minimal staff
- Simplified kit ordering
- Free ship-back boxes & shipping
Start to Finish – From Implementation to Routine Testing in 1 Week

1. **Sign-up**
   - Receive onboarding information
   - Supplies ordered & received

2. **Setup**
   - Select sites and administrators
   - Complete training
   - Set up collection site(s)
   - Store collection kits

3. **Registration**
   - Communicate program and send registration link to participants
   - Participants register and consent

4. **Collection/Shipment**
   - Collect materials
   - Ship samples using pre-pack shipping supplies, next-day delivery (for lab-based testing options)

5. **Reporting**
   - Receive reports
   - Access dashboards
   - Utilize communication tools

---

24/7 Support throughout the process

---

1 Median turn-around-time (TAT) from accession to result
Streamlined Sign Up Process to Get Started Quickly

- Dedicated account support to assist with sign up
- Full access to online administrator and parent support materials
- Welcome kit shipped promptly upon sign up, which includes:
  - Set-up Flyers for Admins
  - Program Overview Brochure
  - How to Swab Poster
  - Tube holders (tube not included)
Simplified Registration and Community Outreach

Intuitive registration and participant insights

Email templates in English and Spanish
Simplified Registration and Community Outreach

- Results accessible by text & email immediately upon release
- Available in English & Spanish
- Fully HIPAA compliant

Test Notifications (text or email)

Test Results (Color App)
Support When You Need It

Receive robust support implementing and administering your testing program

- Thorough onboarding and registration support to get your program up and running quickly
- Comprehensive training materials for staff and teachers to manage sample collection
- On-site support
- Dedicated phone and email support for schools and families
- Weekly office hours for TX - Every Thursday at Noon
What Our ReadyCheckGo Customers Are Saying

We love the student swabs. It gives them a sense of empowerment and involvement in the testing process that they even love. We’ve even heard them tell their friends about their experience.

Customer service has been A-1 since Day 1. From the first day of testing to regular check-ins, COLOR and Thermo Fisher have been there every step of the way. They are just wonderful.

It only took 10-14 days to implement the first pool test. It’s not something that requires months and months of planning.

I think as we look to the next school year and with ever-changing guidelines from the CDC, testing provides has comfort and peace of mind that our students and staff are safe.
Allow us to help you!
Allow us to assist with any next steps or simply answer questions you may have.

Want to get started today? Contact us at safeandhealthyschools@thermofisher.com

Learn more at thermofisher.com/readyschools

Questions about testing or how to get started?
Join us for weekly office hours every Thursday at Noon CT
bit.ly/K12-Testing-QnA
THANK YOU!