

Maintaining a healthy workplace through simple and effective COVID-19 testing solutions





A simplified testing program to help organizations get back to business

Workplaces have faced significant challenges while adapting to the unpredictable nature of the pandemic. Employees want to be back working on-site, but no employer wants to be the center of an outbreak. COVID-19 related absences can cause losses in productivity, and employee concerns about workplace safety may be a cause for further absences and productivity losses. Many government bodies and companies of all sizes have mandated vaccination and testing programs to enhance safety, but many organizations don't know how to implement a testing program, or perhaps they don't have the resources or funding to do so easily.

We have created the Thermo Fisher Scientific™
ReadyCheckGo™ testing program to help meet these workplace needs. It offers leading testing technology and a proven, practical program designed to deliver reliable, accurate testing. It includes a suite of testing solutions in a simple, flexible service that is cost-effective and adaptable for the unique needs of an organization and for future changes and challenges. ReadyCheckGo can help organizations implement testing, which can help reduce the risk of an outbreak, build employee confidence in safely returning to work, and enhance productivity.

The ReadyCheckGo testing program offers many advantages. The program provides testing solutions that are both affordable and accurate with an easy-to-use and less disruptive testing process for both employees and employers. It includes digital registration and reporting, complete lab and logistics coordination, and training for your staff. And it's all customizable to match your organization's situation and budget.



Key benefits of the ReadyCheckGo program



Turn-key, easy-to-implement testing solution

- Fully integrated program, from sample collection to testing to reporting results, minimizes operational burden for your organization
- Intuitive, built-in dashboards to easily monitor testing progress and results

PCR testing helps keep a healthy workforce on-site

- ReadyCheckGo uses PCR testing technology, the gold standard for COVID-19 testing and the most sensitive test method available
- PCR-based tests can detect infections early, even before symptoms arise or detectable by Rapid Antigen Tests
- Test employees upon initial return to the workplace (re-entry) to start from a baseline of confidence
- Continue re-entry testing for those returning from travel and time off

Monitor testing progress easily with digital dashboards while protecting employee privacy

- Easily and securely monitor individual and aggregate test results in close-to-real-time
- HIPAA-compliant software helps protect employee information
- Compliance reports, along with the management portal, assist in timely employee testing

A suite of solutions in one simple service

Select the testing approach you need

ReadyCheckGo Pooled Testing

- Multiple employee samples are pooled into a single test, creating cost-efficiency when community prevalence is low
- Employees collect their samples at work under the supervision of an administrator
- New samples can be taken to test individuals within any pools that test positive, maintaining confidentiality

Thermo Scientific™ AerosolSense™ Sampler In-Air Pathogen Surveillance

- Continuous monitoring for COVID-19 and/or Influenza
- Fast and highly reliable insight into in-air pathogen presence
- Non-intrusive complement to individual and pooled PCR testing



About Thermo Fisher Scientific

Thermo Fisher brings rapid technology innovation, testing capacity, and an extensive network of laboratory partners to deliver seamless collection, testing, and result-reporting solutions to help employers find their paths to return to a more productive and healthy workplace.

We offer:

- Secure and 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—supports testing of individuals and wider disease surveillance in the workplace

Contact Thermo Fisher today for a consultation about what type of program could be right for your organization at anz.lsg.sales@thermofisher.com

Reference

1. Centers for Disease Control and Prevention. Interim guidance for antigen testing for SARS-CoV-2. https://www.cdc.gov/coronavirus/2019-ncov/lab/resources/antigen-tests-guidelines.html



SCIENTIFIC