

COVID-19 TempControl

WHAT IS THE PROCESS FOR TESTING AND WHO ARE THE PLAYERS?









KITS MANUFACTURED:

- Abbott/Alere
- ThermoFisher (Qiagen)
- BioMedomics
- FioCruz
- BioMeriux
- Cephid
- Premier Biotech
- Alfa Scientific Design
- ACM Global Laboratories
- Others

PROCURE KITS:

- Hospitals
- Physicians
- Test labs FFMA
- Drive through test sites:
 - Walgreens
 - CVS
 - Walmart
 - Target

SWAB:

- · Samples are collected from the nose or throat of a patient with a swab then refrigerated
- Refrigerated sample must be tested within 72 hours of swab

TRANSPORT:

- Samples are transported to the test lab
- Samples must not exceed 8°C
- Coordinated by LabCorp, Quest, UPS, and other couriers

TEST:

- The sample is sent to a lab and tested:
 - Commerical Labs: LabCorp, Quest
 - State Labs
 - University Labs

LACK OF CDC GUIDELINE AWARENESS

As lab refrigerators exceed capacity, samples are exceeding 72 hours at room temperature, causing false-negatives and using valuable test capacity!

The U.S. Center for Disease Control (CDC) issued guidelines for the storage and transport of COVID-19 specimens.

GENERAL GUIDELINES:

If refrigerated, store specimens less than 8°C and ship overnight on ice pack.

Following these guidelines will reduce specimen rejection rate and reduce opportunities for "false negative results."

CAUSES FOR REJECTION:

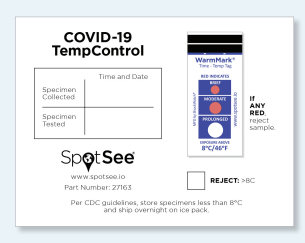
- Refrigerated samples greater than 72 hours old
- Room temperature specimen submitted
- Improperly labeled
- Grossly contaminated; broken or leaking transport device

We are partnering with test kit providers (i.e. Thermo Fisher and BioMérieux). medical supply / cold chain packaging distributors, health departments, hospitals, and affiliated laboratories to prevent unnecessary false negative COVID-19 test results through simple temperature monitoring.

SPOTSEE HOTLINE:

Domestic: (800) 527-9497 International: +1 (214)-736-4578

SPOTSEE'S PRODUCT THAT INDICATES IF SPECIMENS HAVE EXCEEDED CONTROL TEMPERATURES:



www.spotsee.io Rev: 04/2020