



HealthTech No-Cost Corporate PCR Test Program

HealthTech is proud to introduce a corporate, No-Cost, Fast and Accurate, PCR Testing Program to be administered "in house" to employees and employee families. Please visit us at [Booth #BC981](#)

FAST- We guarantee results are finalized and reported back within 24 hours of receiving the sample.

ACCURATE- We do PCR testing which is the gold standard for accuracy. Antigen testing is at best a flip of the coin for false positives/negatives. We have a four-target test. The 1st target is human DNA, the other three are Covid-19 specific. DNA sequencing is performed on all positive results by State laboratories. You can be sure of the accuracy of your results

EASY -We have an award-winning app that makes the results easy to follow by both tested and the employer. It also makes testing a snap. We have a turnkey system to have testing performed at the Laboratory that make the process quick, low touch, and non-disruptive.

NO COST - There is zero cost to the employer, the employee, or their families. Employers can offer the take home testing for family members as a value add to their employees.

The CDC has a new recommendation that all employees be tested every week. This recommendation will help identify who has Covid-19 prior to having symptoms. The best way to keep employees safe, and to avoid potential litigation may be to offer fast, easy, and accurate testing that follows the CDC guidelines.

PCR VS ANTIGEN TESTING

If you want to find out who WILL BE SICK AND LIKELY TO TRANSMIT COVID-19, then PCR testing is the best and only tool. According to the CDC, PCR is much more effective to stop the spread of the virus.

If a patient is already sick, late in the cycle, and wants to see if it's most likely Covid-19, then Antigen testing is an acceptable tool, but the false positives/negatives are high. Antigen testing simply attempts to verify a diagnosis after it is too late.

PCR is the science of multiplying copies of virus RNA. We take a few Virus RNA either from your saliva and multiply them to determine if Covid-19 is present. The patient does not have to have any symptoms for PCR to be effective. We can tell a patient that they will have the virus develop, to seek treatment, and to quarantine to avoid infecting others.

Antigen testing is the opposite: it takes a large amount of virus for the test to determine if someone has Covid-19 or not. For Antigen to be effective, the patient must be late enough in the disease cycle to have symptoms and has already transmitted the disease to others.

A vast majority of new cases are from individuals who have the virus and do not have symptoms even while being vaccinated. PCR testing is by far the most useful tool to identify these individuals.

This program is sponsored by the U.S. Government and there is no cost to the company/school, the employee/student, or their family.

The tests are performed by the 4th Largest Lab in the US based in Chicago.