

Get Back Program

Get back to some type of normalcy by moving forward with Baylor Genetics testing services.

Available October 2020

The Get Back Program at Baylor Genetics provides employers and employees testing, tracking, monitoring, and valuable educational resources for addressing some of the challenges with COVID-19.

MOVING FORWARD WITH BAYLOR GENETICS

Moving forward and partnering with Baylor Genetics will help reduce the spread of COVID-19 and provides employers:

- The highest possible care for testing
- Risk assessment so employees can feel more confident going to work
- Support with their employees' health and wellness
- Resources on how to reduce new infections within their community
- Contact tracing throughout the company
- Insight on the proper next steps for employees' health, like early treatment

WHAT'S INCLUDED IN THE GET BACK PROGRAM:

Online portal for employee test results and employer tracking



- Secure and HIPAA Compliant

Mobile application to access the online portal



Online daily employee symptom screening and safe pass to work



Easy-to-use, at-home sample collection test kit shipped to the employee



- EUA-authorized test kit

Test results in 48 hours or less*



Telemedicine available for post-test consult



Get Back Certificate: Signed by Baylor Genetics' Chief Medical Officer stating that the employer is following Baylor Genetics' recommended guidelines to ensure a safe environment for the workplace.



- Website banner
- Digital certificate

Education resources and guides on how to stay safe at work



**This is the usual amount of time from when a specimen is received within the laboratory and the result is available.*

ADDITIONAL FEATURES:

On-site testing site organized and performed by Baylor Genetics and healthcare professionals. This is available depending on the size of the company.

SAMPLE COLLECTION: NASAL SWAB

The Baylor Genetics COVID-19 (SARS-CoV-2) at-home kit is simple and easy to use, and will include all information a user will need to properly and safely collect her and/or his sample. This includes step-by-step instructions from sample collection to properly packaging the sample to be sent to BG's lab for processing, as well as all materials needed to collect the user's sample.

ABOUT BAYLOR GENETICS

Baylor Genetics, an affiliate of the #1 NIH-funded genetics program at Baylor College of Medicine, has been a pioneer of precision medicine for over 40 years. Today, we offer a spectrum of clinically relevant genetic testing, infectious disease testing, access to world-renowned experts and the confidence to provide patients with the best care. When you partner with Baylor Genetics, you are partnering with innovative thinkers, doers and experts in the field of everything genetics.