



PRESS RELEASE
FOR IMMEDIATE DISTRIBUTION

Contact: Lauren Lamp, PLUG Public Relations
214.793.2299; lauren@plugpublicrelations.com

GeneIQ Partners with Dallas, Tarrant County Colleges to Offer On-site COVID-19 Testing and Free Vaccines to the Public

Local Laboratory Continues to Offer On-site Vaccination Events to Organizations and Facilities Upon the Continuing Spread of the Delta Variant

DALLAS, TX (September 8, 2021) – GeneIQ Vaccine Direct, a division of **GeneIQ**, a molecular diagnostics company based in Dallas, has partnered with Dallas College and Tarrant County College to offer **free COVID-19 vaccinations to the public, along with drive-through testing services**. The vaccines will be available on varying days and times at select campuses at both schools. The second dose of the vaccine will be provided at the same location at a later date, disclosed to patients. Valid candidates must be ages 12 or older, and minors must be accompanied by a parent or guardian. The vaccine is free through insurance or through a federal program for those without insurance.

“GeneIQ is thrilled to partner with Dallas College and Tarrant County College across multiple campuses to support the greater Dallas-Fort Worth metroplex area by providing COVID-19 testing and free vaccines to the general public,” says Frank Howard, CEO of GeneIQ. “We have been very focused on bringing the vaccination program to local communities, and we’re pleased to partner with these schools and campuses across DFW to serve local residents that may still need vaccines, in addition to PCR testing.”

This partnership with local college campuses is part of a strategic initiative by GeneIQ’s vaccine direct division, to support schools, corporations, and community organizations with zero-cost, on-site COVID-19 vaccinations. An on-site medical team is provided, along with a registration platform, to ensure efficient processing and that all state reporting requirements are met. Patients can receive the vaccine at no cost with insurance or through the federal government program for the uninsured.

GeneIQ has hosted over 130 vaccine clinics in the past 90 days and has administered thousands of vaccines locally year-to-date.

The COVID-19 vaccine and PCR testing events take place varying days and times at the following locations:

Dallas County College
Richland Campus (*Vaccine Clinics*)

12800 Abrams Road
Dallas, TX 75243

**Vaccine clinic hours are Mondays and Tuesdays from 2 p.m. to 5:30 p.m.*

Cedar Valley Campus (Vaccine Clinics)

3030 N. Dallas Ave.
Lancaster, TX 75134

**Vaccine clinic hours are Mondays and Tuesdays from 2 p.m. to 5:30 p.m.*

Mountain View Campus (Vaccine Clinics & Drive-through Testing)

4849 W. Illinois Ave.
Dallas, TX 75211

**Vaccine clinic hours are Mondays and Tuesdays from 8:30 a.m. to 12 p.m.*

**Drive-through testing hours are Monday through Thursday 7:30 a.m. to 6 p.m.*

Brookhaven Campus (Vaccine Clinics & Drive-through Testing)

3939 Valley View Lane
Farmers Branch, TX 75244

**Vaccine clinic hours are Mondays and Tuesdays from 8:30 a.m. to 12 p.m.*

**Drive-through testing hours are Monday through Thursday 7:30 a.m. to 6 p.m.*

Eastfield Campus (Drive-through Testing)

3737 Motley Drive
Mesquite, TX 75150

**Vaccine clinic hours are Wednesdays and Thursdays from 8:30 a.m. to 12 p.m.*

**Drive-through testing hours are Monday through Thursday 7:30 a.m. to 6 p.m.*

El Centro Campus (Vaccine Clinics)

801 Main St.
Dallas, TX 75202

**Vaccine clinic hours are Wednesdays and Thursdays from 8:30 a.m. to 12 p.m.*

North Lake Campus (Vaccine Clinics)

5001 N. MacArthur Blvd.
Irving, TX 75038

**Vaccine clinic hours are Wednesdays and Thursdays from 2 p.m. to 5:30 p.m.*

Tarrant County College

South Campus (Vaccines & Testing)

5301 Campus Drive
Fort Worth, TX 76119
817-515-8223

**Vaccine clinic hours are Monday through Thursday from 10 a.m. to 7 p.m.*

**Drive-through testing hours are Monday through Thursday from 10 a.m. to 7 p.m.*

Northwest Campus (Vaccines & Testing)

4801 Marine Creek Parkway
Fort Worth, TX 76179
817-515-8223

**Vaccine clinic hours are Monday through Thursday from 10 a.m. to 7 p.m.*

**Drive-through testing hours are Monday through Thursday from 10 a.m. to 7 p.m.*

Northeast Campus (Vaccines & Testing)

828 W. Harwood Road
Hurst, TX 76054
817-515-8223

**Vaccine clinic hours are Monday through Thursday from 10 a.m. to 7 p.m.*

**Drive-through testing hours are Monday through Thursday from 10 a.m. to 7 p.m.*

Southeast Campus (Vaccines & Testing)

2100 Southeast Pkwy
Arlington, TX 76018
817-515-8223

**Vaccine clinic hours are Monday through Thursday from 10 a.m. to 7 p.m.*

**Drive-through testing hours are Monday through Thursday from 10 a.m. to 7 p.m.*

Trinity River (Vaccines & Testing)

300 Trinity Campus Circle
Fort Worth, TX 76102
817-515-8223

**Vaccine clinic hours are Monday through Thursday from 10 a.m. to 7 p.m.*

**Drive-through testing hours are Monday through Thursday from 10 a.m. to 7 p.m.*

Appointments for COVID-19 drive-through testing can be made at mycovidappointment.com.

To find out more about GeneIQ and its other diagnostic offerings, visit [GeneIQ's website](#). To schedule an appointment for vaccines, call 972-942-0110 or send an email to vaccine@geneiqlab.com.

About GeneIQ Vaccine Direct

GeneIQ Vaccine Direct is committed to supporting schools, corporations, and organizations with zero-cost, on-site COVID-19 vaccinations. GeneIQ Vaccine Direct is DSHS approved to administer the Moderna, Pfizer, and Johnson & Johnson vaccines and boosters.

GeneIQ has been a trusted resource throughout the pandemic and has serviced over a quarter of a million patients across the nation, playing a pivotal role throughout the pandemic. GeneIQ Vaccine Direct provides on-site vaccines and boosters in a safe and convenient process at no cost to the patient or the organization. The supplies, medical staff, and registration platform are all included with end-to-end service.

About GeneIQ

GenelQ is a high-volume, molecular diagnostics laboratory specializing in Pharmacogenomic (PGx) testing and real-time, reverse transcriptase polymerase chain reaction (RT-PCR) testing for urinary and respiratory infections, such as COVID-19. The state-of-the-art laboratory based in the Dallas area services over 500 long-term care facilities, physician practices, state and local governments, corporations, and organizations throughout the United States. They have created a highly efficient, automated lab process with a paperless, web-based system that provides a 24-hour turnaround time of results after receiving the specimen. At the core of GenelQ lies the latest innovations in Pharmacogenomics, the science of determining how genetic variability influences physiological responses to drugs, from absorption and metabolism to pharmacologic action and therapeutic effect. In an effort to provide precision medicine and to serve the needs of the pandemic with molecular accuracy, the support and management teams at GenelQ are passionate about providing the highest level of service to their clients and to the overall healthcare industry.

About Dallas College

For more than 50 years, the Dallas County Community College District provided affordable, quality education to nearly 3 million people through seven independently accredited colleges right here in Dallas County. After achieving many milestones along the way, we're excited to undertake the biggest transformation in our history by becoming Dallas College. Take classes at any of our campuses, get the training you need and earn a degree or certificate on your terms. With one unified name and one unified mission, Dallas College offers you an education that *works for you*. Learn more at <https://www.dallascollege.edu>.

About Tarrant County College

Tarrant County College District provides affordable and open access to quality teaching and learning. A commitment to institutional effectiveness through an ongoing process of self-examination, self-improvement and an unending pursuit of excellence guides our programs and services. Tarrant County College (TCC) is committed to providing guided pathways for students that help them to achieve their educational goals. Learn more at <https://www.tccd.edu>.

###