



September 2021

From the Mayor's Desk

Bio Tech, Life Science Industry Expanding in Our City

These businesses are dedicated to improving our health.

The life science sector continues to grow at an astounding pace. We can see it in our own backyard. Not only does the city have a tremendous network of software, engineering and fintech companies, it is also home to a number of bio tech and life science laboratories.

We recognize that these “targeted businesses” in fields such as technology and life sciences bring high-level jobs to the city and are especially beneficial to the overall community. It is no secret that the city supports job growth and is proactive when it comes to economic development.

Last month, the governor announced that [Intuitive Surgical](#) will spend more than \$500 million to expand its operation in Peachtree Corners. The Sunnyvale, Calif.–based robotic surgery systems company has had a presence in Georgia for a decade. The plan is to expand the Peachtree Corners campus to 750,000 square feet of manufacturing and engineering operations, training facilities for surgeons and hospital care teams, and administrative offices. The expansion will take place in phases, with completion in 2024. Intuitive plans to add 1,200 jobs on top of the 180 professionals it already has here.

Another Peachtree Corners company, [AKESOgen](#), grew organically in a short period of time. AKESOgen provides biomarker profiling and genomics services for the research and development market, including biobanking, DNA/RNA extraction, and genetic technologies. During the height of the pandemic, the company was performing 7,000 tests a day, mainly from customer CVS. Founded in 2010, AKESOgen has run genetic technologies labs at Glaxo SmithKline and Emory University and done extensive work with the Department of Veterans Affairs.

In 2019, AKESOgen was acquired by [Tempus](#), a Chicago-based health technology company advancing precision medicine through the application of artificial intelligence. With the world's largest libraries of clinical and molecular data, and an operating system to make that data accessible, Tempus assists physicians in making real-time, data-driven decisions regarding patient care.

[Pace Analytical](#), based in Minneapolis, MN, has a laboratory in Technology Park, where environmental testing is performed, as well as life sciences and other high-quality chemical and microbiology testing. The company also provides staffing and instrument support.

[Encompass Pharmaceutical Services](#) is a privately held company with headquarters in Technology Park. It provides state-of-the art analytical services to some of the leading pharmaceutical companies in the world. Encompass has significant development experience in ophthalmic drug development.

I could keep going. In fact, we have a new laboratory that just opened on Oakbrook Parkway in Peachtree Corners. [Oxy-Gen Laboratory](#) provides comprehensive genetic testing and screening for cardiovascular disease, newborn screening, carrier testing, cancer genomics, respiratory problems and other diseases. There is [Alpha Genomix](#) on Research Court, providing molecular diagnostics for genetic testing. And [PathConLaboratories](#) on Scientific Drive analyzes water. It provides reliable *Legionella* testing validation, analysis, and prevention services. We can't forget [Global 7](#), which does a great deal of COVID-19 testing and performs various other pathogen panels.

You may not have been aware of these companies in the city, where employees are working hard to advance the science behind good human health. We are glad to have them. Since businesses tend to cluster together, there may be more on the horizon. With the office market still slowed by the pandemic, landlords may look to convert buildings into lab space.

**Stay safe everyone,
Mike Mason, Mayor**