



FOR IMMEDIATE RELEASE

PranaX Corporation Establishes Houston Headquarters at Levit Green, a Premier Life Science Campus

Houston, Texas – April 17, 2025 – PranaX Corporation, an emerging regenerative medicine biotechnology company, secured its manufacturing and development headquarters at Levit Green, a 53-acre life sciences-centric district in Houston, Texas. The company signed a lease for a 7,400-square-foot, turn-key lab space in the Phase I building of Levit Green, where it will establish its research and commercial operations.

Levit Green's Phase I building is a cutting-edge research and office facility, expertly designed and engineered to support the development of innovative technologies, pharmaceuticals, and medical therapies. This state-of-the-art complex features a fully equipped conference center, a spacious fitness center, and a dedicated vivarium space, creating a self-contained environment that fosters collaboration, wellness, and groundbreaking research.

“Levit Green was purpose-built to the highest standards to meet the evolving demands of the life sciences sector, offering high-performance space designed for research and manufacturing. PranaX’s decision to locate here highlights the growing need for advanced environments that foster innovation,” said John Mooz, Senior Managing Director of Hines, developer of Levit Green. “Their presence strengthens the momentum of our growing life sciences community, and we’re excited to be part of their journey as they innovate and scale.”

At Levit Green, the company aims to develop exosomes as natural, physician-directed solutions for regenerative dermatology and wellness applications. PranaX’s expansion into Levit Green reinforces its commitment to pioneering advancements in the biotechnology industry, contributing to Texas's growing efforts to establish itself as a leading hub for biopharmaceutical innovation. This presence aligns with the state's vision to cultivate a thriving biotech ecosystem, particularly in Houston, which continues to attract leading companies and research institutions. With a focus on scientific excellence, technological innovation, and commercialization, PranaX is excited to shape the future of regenerative medicine as a part of the Houston biotech community.

PranaX recently entered into a technology licensing agreement with The University of Texas MD Anderson Cancer Center that will allow the development of exosome products. Located in Houston, adjacent to the Texas Medical Center, the company's headquarters features a Good Manufacturing Practice facility designed to streamline the transfer of MD Anderson's exosome manufacturing technology, enabling commercial and clinical stem cell exosome products. For more details see [PranaX Licenses Exosome Technology to Commercialize Stem Cell Exosomes.](#)



"We are thrilled to join the vibrant life science community at Levitt Green," said Lance Kelly, Director of Commercialization at PranaX. "This facility will enable us to explore exosome research and product development to continually generate solutions that enhance the quality of life."

About PranaX Corporation

PranaX is a regenerative medicine biotechnology company dedicated to harnessing stem cell-derived exosomes through evidence-based science. The company's overarching mission is to unlock the properties of exosomes to promote wellness and lead individuals towards healthier, more fulfilling lives. The company's research, development, and manufacturing operations are headquartered within the Levitt Green life science campus in Houston, Texas.

Contact:

Lance Kelly

Press@pranax.com

800-507-5581

