

Esoterix Clinical Trials Services (ECTS) is pleased to introduce its new dedicated central laboratory in Cranford, NJ. This facility will serve as the headquarters for U.S. operations of ECTS, the clinical trials division of LabCorp.

Our organization has implemented an advanced infrastructure and logistics system at this location to support our strategy of scientific differentiation and allow for future growth as we continue to serve as an industry leader for central laboratory services to support drug development. The new facility includes dedicated laboratory space for safety testing, as well as dedicated areas for molecular testing and esoteric flow cytometry capabilities.

The premise provides administrative areas to support global integrated processes for business development, project management, operations, and quality assurance, including dedicated areas for data archives. The Cranford facility also includes a specimen storage area equipped with state-of-the-art electronic monitoring systems, numerous redundant back-up systems, and a wide range of storage conditions (-80 to -150°C).

Esoterix Clinical Trials Services is committed to enhanced service excellence and protocols that support the business continuity that our customers expect. Our response to the growing needs for central laboratory services is also evident in our ability to expand within the laboratory designs as we focus on strengthening and enhancing our services in anticipation of future needs.

This facility will provide a single-source solution to the drug development community through our comprehensive capabilities. We will continue to tap into the resources of esoteric testing laboratories with the LabCorp network to meet client needs for specialty testing.

In addition, Esoterix Clinical Trials Services' European facility is standardized to its US counterpart in testing platforms and computer systems and provides expertise in central laboratory services to the European and Intercontinental market. ECTS continues to offer true international testing coverage, with an established network of standardized laboratory affiliations in India, Israel, South Africa, Singapore, and Australia.

For more information about our continued enhancements, please contact your account manager or study project manager.