OnePointe Solutions Case Study ULTRAGENYX Laboratory Design & Build

THE ORGANIZATION

Founded in 2010, Ultragenyx is a biopharmaceutical company with a commitment to bring patients novel products for the treatment of rare and ultra-rare diseases, with a focus on serious, debilitating genetic diseases.

THE PROBLEM

Ultragenyx acquired a gene therapy company back in 2017. In the negotiation process, they vowed to preserve the original building facilities from the acquisition. Two years later, a contact of our sales reps reached out to OnePointe Solutions to see if we could help them in the expansion of their analytical laboratory.

The laboratory was for the GMP test release of gene therapy products, which they believed was a very important investment. They enjoyed working with our sales reps from a previous project and knew we would be able to get the job done right.

INVOLVED PARTIES

OnePointe Solutions Ultragenyx

> (866) 612-7312 info@onepointesolutions.com Laboratory and Industrial Furniture Custom Manufacturing and Design 1112 Swenson Blvd., Elgin, TX 78621

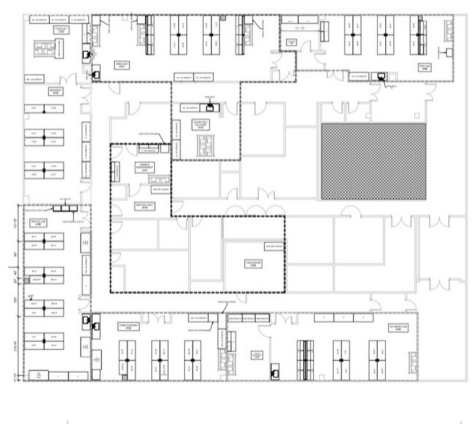


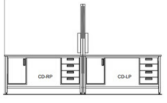
OnePointe Solutions Case Study ULTRAGENYX Laboratory Design & Build

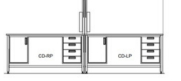
THE PROJECT

This was a 3-Part install orginally planned as one. The landlord gave an unfortunate time frame to get the installation completed (5 PM – 1 AM).

Our installers had to unload across the street of the facility, drive the equipment over, and carry it up two flights of stairs. The installation started and stopped over the holiday season. It was completed and ready for use in 4 weeks, no punch list afterwards.

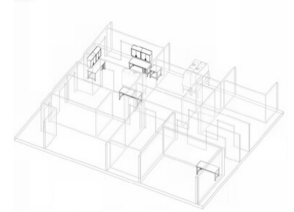


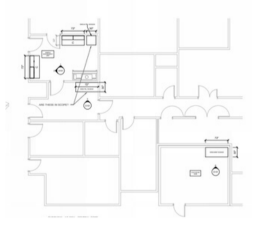


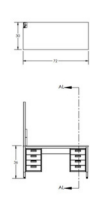


Technical Specifications

Custom Flex Systems









OnePointe Solutions Case Study ULTRAGENYX Laboratory Design & Build

THE RESULTS







Our Guarantee

At OnePointe Solutions, we guarantee that we can furnish or renovate your existing space at the best value without sacrificing quality. Our team of designers and builders will work with you to create a perfect fit for your ideal lab or work space.









