

Accelerating the Development of New Medicines

LabConnect is an independent, global, one-stop-shop focused on delivering Central Laboratory Services and Functional Service Provider Solutions that are tailor-made, timely, and flexible to meet the evolving study demands of traditional to complex trials.



Our Mission

We create healthier communities by accelerating the development of new medicines for patients around the world.





Access to More Global Points of Service Than Any Other Central Lab

LabConnect is the industry leader with access to 5000+ routine and specialized laboratory testing menu in over 30 locations across 6 continents – including logistically challenged regions around the world.

A Proven Partner in Your Clinical Trial Success

For more than 20 years, and for over 1600 clinical trials, LabConnect is a trusted partner helping clients successfully achieve clinical trial milestones by providing unparalleled program oversight and support.

Central Lab Services

LabConnect offers innovative Central Laboratory Services that are designed to meet the unique needs of your clinical trial – of all sizes and complexity. Our Project Managers average 10+ years managing complex trials providing an end-to-end quality experience for you and your sites.





FSP Solutions

Quickly get scientific and technical expertise to support and extend your clinical teams to coordinate all laboratory related needs, advise on strategies for lab data collection and provide end-to-end analytical and logistical solutions.



Therapeutic Expertise

With deep and unmatched experience across a wide range of therapeutic areas and disease states, from cell and gene therapy (ATMP) to the latest vaccine candidates and more, LabConnect has the expertise, capability, or model to manage the relevant level of complexity to support clients in successfully achieving their clinical trial milestones.

Cell and Gene Therapy

Immuno-Oncology

Vaccine

Visit our Website to View All Therapeutic Expertise



Contact Us

Explore how we can partner to accelerate the development of new medicines around the world.

