MEDPACE Labs

Experts. Experience. Execution.

Discover the POWER OF X™



The Power of X in Central Labs

Experts:

- Built on a foundation of scientific
 expertise ensuring our clients are on the
 right path in their pursuit of safe
 and effective products with embedded
 PhD level scientists.
- Medpace Labs calls upon Medpace Medical Doctors for consultation ensuring difficult studies are designed with the highest quality and efficiency.

Experience:

- It's about more than just collecting data.
 It's about collecting the right data, in the most efficient and effective way, using the right technologies, assays and methods.
 - o >500 protocols, 120,000 randomized patients, 15,000 sites, 60+ countries
 - Over 148,000 patients screened, serving some of the world's largest most complex clinical trials

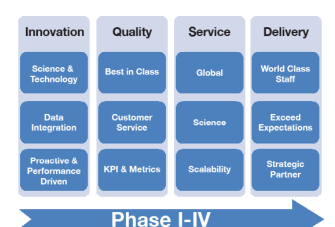
Execution:

- Built on a quality platform to deliver results, reduce rework and bring the project within budget.
 - o Medpace enjoys 99.77% satisfactory or excellent ratings as reported by current Medpace customers on Quality of laboratory data.
 - Medpace Labs enjoys an 85% repeat business reflecting our culture of quality and customer service.

Medpace Labs: Depend on innovative process

and superior quality to keep your next project on track.

Medpace provides customized, high quality central laboratory services to the pharmaceutical and biotech clinical development industries. From its origins over 10 years ago as a therapeutically-focused reference lab, it has steadily evolved and now offers full-service global central lab support for phase I-IV. Our clients range from small biotech, to mid-sized pharma, to multinational large pharmaceutical companies. Having worked on some of the most complex and largest clinical trials in the world, we have the expertise and experience to deliver on your clinical projects.



Full Service Central Lab Test and Assay Capabilities

- Biomarker Services
- Anatomic Pathology
- Microbiology
- Genomics

- Bioanalytical Services
- Biorepository
- · ECG Core Lab
- Imaging Core Lab

Global, Integrated Data for Phase I-IV Clinical Trials

Four wholly-owned labs, strategically located and served by world-class specimen management and logistics to link with and support all the major patient populations enrolling in Phase I-IV clinical trials.



Analytical integrity and global data consistency are maintained utilizing identical methodologies, reagents, calibrators, reference ranges, consistent control programs, and strict compliance to regulatory guidelines in all our central labs.

Innovative Technology, Personalized Service and Flexible, Integrated Data

Our scientific and technical leaders provide guidance from the onset, reviewing protocols, advising on the best testing options, proposing optimum courier and shipping routes and delivering customized data solutions. From project managers, to medical technologists and laboratory scientists, to logistics teams, and data managers, Medpace is dedicated to providing the highest degrees of service and quality results.

Quality Assurance

 Global analytical integrity and combinable data are maintained utilizing identical methodologies, reagents, calibrators, reference ranges, consistent control programs, and strict compliance to regulatory guidelines

Sample Management

- Current storage capacity of >2,000,000 samples
- Secured access and 24/7 temperature monitoring with back-up generator
- Same day sample testing with out of range value validations

Data Management - ClinTrak® Lab

- ClinTrak Lab is a fully integrated decision support system providing real-time information—integration with Mednace ClinTrak
- · Real-time global tracking and tracing of specimens
- Real-time data cleaning
- Web-based data portal provides seamless data management delivered "on time" in a single integrated global database

MED**PACE** Labs

Logistics

- Customized kits and supplies for all projects
- Microsoft Navision for inventory management
 IATA compliant shipping supplies
- Lab Mauals and Kits-logistics tracking-detailed
- specific collection and processing instructions
- Relationships with top global carriers–99% on time performance across regions

Project Management

- Served by dedicated project teams who own your project from start to finish on a global basis
- Scientific teams consult regarding assay selection, method development, transfer and validation to appropriate regulatory guidelines

MEDPACE Labs