

Cardiovascular Clinical Trials

A specialty CRO with deep experience in cardiovascular clinical trials

Phase I Units

Clinilabs' phase 1 units in New York and New Jersey are well-equipped to support cardiovascular studies, including those that require normal healthy volunteers and patients with cardiovascular disease. We work with local physicians who refer their patients to us for clinical trial participation, enabling us to recruit effectively in a variety of cardiovascular indications. We specialize in the execution of cardiac safety and cardiac intensive studies using 12-lead Holter telemetry, and our team is especially adept at studies that require high volume ECG collection and processing.

Centralized ECG

Clinilabs' cardiac core data center is a leader in centralized electrocardiographic (ECG) reading, providing support for global, multicenter trials. We deploy the latest ECG machines made by Mortara,™ which are specially configured for each study and investigator site. Data collected at the investigator site are transmitted to our secure data center so that ECG's can be read by our team of board certified cardiologists. A helpdesk is available 24/7 to support investigator sites around the world. We have successfully completed trials in 42 countries, and have supported over 500 investigator sites.

Centralized Imaging

Clinilabs'core data center works with a variety of centers to provide cardiovascular imaging services. We are able to access an exceptional team of board-certified radiologists with cardiovascular training, as well as echocardiologists and technicians with expertise in multiple modelities including ultrasound, nuclear imaging, and positron emission tomography (PET). The centers we work with are accredited by the Intersocietal Commission for the Accreditation of Echocardiography Laboratories (ICAEL).

Global CRO Services

When asked to provide full-service CRO capabilities for large, global, multicenter studies that exceed our capacity, we are able to work with trusted partners to deliver an integrated, therapeutically-focused CRO team. This team is unparalleled in its understanding of the challenges associated with the development of new drugs for cardiovascular disorders such as acute and chronic renal failure, arrhythmias, dyslipidemia, heart failure, hypertension, ischemic heart disease and venus thromboembolism. Our therapeutically-focused team is supported by integrated services including regulatory, project management, patient recruitment, data management, statistics, and medical writing.

Therapeutic areas

- Acute and chronic renal failure
- Arrhythmias
- Dyslipidemia
- Heart failure
- Hypertension
- Ischemic heart disease
- Venus thromboembolism

Specialty Procedures

- 12-lead Holter (TQT)
- Centralized ECG
- Echocardiography
- Ultrasound
- Nuclear imaging
- Positron emission tomography (PET)

Learn more at clinilabs.com