

Cardiac Safety

Expert cardiac analysis and device solutions to meet clinical trials cardiac safety and ECG endpoint requirements



We employ a range of ECG device options to suit your protocol ECG endpoint and cardiac safety monitoring requirements. ECG data is captured and seamlessly centralized with other study data, viewable via the Vitalograph® Web Portal.

Expert Cardiac Analysts and Cardiologists will over-read, measure and review every ECG, to ensure accurate endpoint data such as QTc, as well as provide interpretations and alerts to support sites in the safety monitoring of subjects throughout the duration of your clinical trial. ECG analysis is managed via our Web Portal for timely feedback direct to the Investigator Site and Sponsor Medical Monitors.

Our team of experts are available to help you choose the best devices, advise on endpoints and develop monitoring and reporting strategies that will assure data quality and cardiac safety.

Features

- Easy to use ECG device options including Bluetooth® and USB
- Centralized ECG data capture
- Expert Cardiac Analyst and Cardiologist Analysis and review (optional)
- Email alerts to Investigator and Medical Monitors based on Cardiologist findings
- Data viewable via Vitalograph Web Portal for informed decision making
- Short turnaround times
- Timely analysis
- Quality ECG endpoint data
- Optional over-read service for accurate and reliable data
- Quality feedback to sites

This easy-to-use centralized service provides high quality ECG data through an integrated system that includes optional expert Cardiac Analyst and Cardiologist review within short turnaround times.

Our BT12 and ECG Spirotrac® software analysis and interpretation come as standard using the world class University of Glasgow interpretation algorithm¹ which provides detailed diagnostic suggestions and evaluation of results for the Investigators. The data is then expertly over-read by trained, expert cardiologists.

We offer 12 lead resting ECG device options with connection via Bluetooth® or USB.

¹https://www.researchgate.net/publication/274023333_PW305_A_Clinical_Assessment_of_the_Glasgow_ECG_algorithm



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