

# WIRELESS ECG/eCOA TABLET

Reduce site burden and increase clinical data quality with advanced wireless integrated solution

#### STREAMLINE INEFFICIENT PROCESSES

With the complexities of clinical trials, investigative sites are often overwhelmed by the number of devices, various training requirements, multiple portals and logins that they need to remember. Data collection often requires deployment of multiple devices that are provided by separate vendors.

We are the only provider to offer an alternative to this inefficient process. Our Wireless ECG/eCOA Tablet delivers an integrated, multi-function solution with a single point of use, making your trial more efficient and easing the burden on your sites.

### PUT OUR WIRELESS ECG/eCOA TABLET TO WORK FOR YOU

- > Compact ECG device paired with a tablet
- Streamline data collection, ease burden and improve data quality with near real-time data capture
- Integrated solution allows you to collect vital objective cardiac safety endpoint data along with patient and clinician-reported outcome data
- Leverage a comprehensive view into patient health and well-being

## ONE PORTAL – ONE LOGIN – ONE POC

When using this integrated solution, your sites are provided a single point of contact and support. Instead of disparate systems from multiple vendors, the centralization of devices and data access across sites increases your data quality while reducing costs.





#### THE POWER OF INTEGRATION

Our Wireless ECG/eCOA Tablet solution arrives at investigative sites preconfigured for data collection and ready for immediate use. The tablet electronically captures COA data while also driving the workflow for ECG data collection. The patient hook-up procedure is simplified through a color-coded diagram displayed on the tablet, which guides and verifies proper ECG lead placement and connection. This ensures better ECG data is collected while saving site personnel the time to review device manuals.

Once the ECG data is collected, it is wirelessly transmitted to the tablet, where the tracing is displayed for immediate review by the site. Patient ECG and eCOA data are collected and automatically transmitted to the ERT EXPERT® platform for central analysis, accessible to qualified study personnel in near real-time. This robust, secure and validated clinical research workflow simplifies electronic data collection, data management and information exchange, dramatically reducing both site workload and the volume of queries generated. This easy-to-use, integrated solution minimizes site burden and improves research quality while remaining cost effective. Utilizing the Wireless ECG/eCOA Tablet has a number of advantages:

- > Boost operational efficiencies: Single partner and one point of contact for project management and support
- > Help sites save time: Employ a more efficient workflow with patients
- Decrease site burden: Eliminate need for additional training and logins for disparate systems
- > Reduce costs: Eliminate ECG equipment rental fee and decrease shipping costs
- Decrease logistical planning: All equipment arrives at your sites in a single shipment
- Prevent potential proxy servers and Internet connection complications: Sites avoid using different ECG software on their local computers

#### **CONFIDENCE AT EVERY TURN**

We have over 50 years of combined clinical, therapeutic and regulatory knowledge as well as patient insights. We use these insights to develop and deploy services and resources that enable you to collect valid, reliable data while ensuring patient safety. Rely on our expertise to help you bring clinical treatments to market faster — and with confidence.

## ERT ECOA & CARDIAC SAFETY

Accelerate your research with eCOA and cardiac safety technology that doesn't get in the way. For more information, email sales@ert.com or visit ert.com.



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