



**ResearchTechnology, Inc.**  
Enabling the Clinical Advantage

**eResearchTechnology, Inc.**

30 South 17th Street  
Philadelphia, PA 19103

**Telephone:** 215-972-0420  
**Facsimile:** 215-972-0414

**Email:** [eresearch@ert.com](mailto:eresearch@ert.com)  
**Website:** [www.ert.com](http://www.ert.com)

**Management:**

Michael McKelvey, Ph.D.,  
*President and CEO*

Richard Baron, *EVP and CFO*

Jeffrey Litwin, MD, *EVP and CMO*

Amy Furlong,  
*EVP Cardiac Safety Operations*

Tom Devine,  
*EVP and Chief Development Officer*

Robert Brown, *SVP Strategic Marketing  
Planning and Partnerships*

George Tiger, *SVP of US Sales*

John Blakeley,  
*SVP of International Sales*

**Areas of Expertise:**

eRT is the market leader in providing cardiac safety services and a leading provider of clinical technology and services, including EDC and ePRO. Our clients include the entire range of biopharmaceutical and emerging growth sponsors. eRT supports the collection, centralized analysis, and delivery of digital ECG and Holter data worldwide. eRT provides Global 24/7 customer care with multi-lingual capability plus logistics and site support from its US and UK facilities. eRT has partnerships across the clinical services spectrum, including geographic and cultural specialization in Asia, and can facilitate full-service solutions with CROs and CPUs.

**eRESEARCHTECHNOLOGY, INC.**

eResearchTechnology, Inc. (eRT) provides technology and services that enable researchers to collect, interpret and distribute cardiac safety and clinical data accurately and efficiently. eRT is a global market leader in providing centralized ECG services (EXPeRT@2 ECG) and a leading provider of eClinical technology and services, including EXPeRT@ EDC and EXPeRT@ ePRO, that streamline the clinical trials process. eRT has over 30 years of business experience and provides industry thought leadership with comprehensive insight into evolutionary changes and current practices.

**SOLUTIONS**

Our solutions improve the accuracy, timeliness and efficiency of trial set-up, data collection from sites worldwide, data interpretation and new drug, biologic and device application submissions. We offer Cardiac Safety services, supporting sponsors and contract research organizations (CROs) during the conduct of clinical trials. These services include the centralized collection, evaluation, and reporting of ECG and continuous Holter recordings performed in Phase I through Phase IV clinical trials plus Thorough QTc studies. Our cardiac safety services are supported by an integrated Project Assurance methodology to provide study management including logistical support to clinical sites, including the rental and sale of cardiac safety equipment along with related supplies and freight. We also offer cardiac safety consulting services through our eRT Consulting Group. Additionally, we offer the licensing and hosting of our proprietary eClinical software products and the provision of maintenance and consulting services in support of our proprietary eClinical software products.

In 2007, eRT launched EXPeRT@2, eRT's next-generation market leading workflow processing platform, which provides scalable ECG capacity and efficient throughput in a secure and validated environment and supports a flexible range of ECG analysis and interpretation modalities. Also launched in 2007, EXPeRT@ Direct™ provides secure, web-based, on-demand ECG data including waveforms and study status reporting.

EXPeRT@ eClinical, eRT's clinical research platform, has a flexible architecture that addresses specific user requirements and broader organizational needs.

The cornerstone of the eClinical suite is EXPeRT@ EDC, which provides site certification, end user training and ongoing support using CDISC standards in a validated platform.

In 2007, eRT established EXPeRT@ ePRO™, an IVR-based Patient Reported Outcomes (ePRO) solution, by entering into a long-term strategic relationship with Healthcare Technology Systems (HTS), one of the world's leading authorities in the research, development and validation of computer administered clinical rating instruments. With access to over 55 assessments from HTS, EXPeRT@ ePRO™ can collect and automatically score CNS data from depression and anxiety scales.



**Michael McKelvey**  
CEO

*"Our business is built around the belief that the centralized collection and interpretation of digital clinical trial information promotes higher quality analysis of the safety profile of new drugs."*

**PRODUCTS AND SERVICES**

**Centralized Cardiac Safety Core Lab (EXPeRT@2 ECG)**

- 12-lead ECG and Holter equipment and supplies
- Collection, analysis and reporting of 12-Lead and Holter ECG data
- Training and education
- EXPeRT@ Consulting - Protocol Design, Statistical Analysis, and Cardiac Safety

- Reporting across all development phases
- Thorough ECG Trials
- Exclusive ECG Core Lab reseller of Mortara's E-Scribe ECG Warehouse (FDA XML Warehouse)
- Secure, web-based, on-demand ECG data including waveforms and reporting (EXPeRT@ Direct™)

**EXPeRT@ EDC**

- Hosted EDC environment
- End user training
- Site certification
- CDISC standards

**EXPeRT@ ePRO**

- IVR based patient assessment
- 55 validated assessments available (customization available)