ERT RESPIRATORY SOLUTIONS
Demand data quality and breathe easy in your clinical trials
IMPROVE THE QUALITY OF YOUR RESPIRATORY TRIAL DATA

Managing risk and generating high quality respiratory data is notably difficult in clinical trials. Complex protocols, lack of training and collection and analysis inconsistencies create uncertainty about patient eligibility, safety and compound efficacy.

You need greater confidence in the quality of respiratory data to remove any uncertainty about the accuracy and acceptability of data. To that end, centralized spirometry and other pulmonary function tests (PFTs) have become irreplaceable diagnostic, screening and data collection tools for pulmonary and other lung safety or disease progression clinical trials.

PROVEN SOLUTIONS FOR CENTRALIZED SPIROMETRY AND PFT

With diagnostic spirometry and PFT, you can optimize pulmonary function data quality for better patient and site performance, increased protocol compliance and reduced investigative site burden. But with so many solutions available, how do you know what’s right for your trial?

Our respiratory solutions apply leading technology, unrivalled expertise, global resources and a centralized, custom approach to your indication and protocol to deliver the highest quality data for your global clinical trials.

ERT RESPIRATORY: CENTRALIZED APPROACH FOR HIGH-QUALITY DATA

Reduce data variability and integrate home monitoring solutions for less burden on sites and better data.
IMPROVE RESPIRATORY DATA QUALITY WITH ACTIVE INDICATION MANAGEMENT
Leverage our indication insights to drive high-quality data and increase speed-to-market with our integrated solutions.

Select the right sites
Optimize your site feasibility guided by historic performance in data quality and active recruitment in your indication.

Control workflows for compliance and quality results
Software customization and integrated devices that exceed ATS/ERS guidelines help you enforce standards and protocols.

Reduce site variability and burden
Critical training ensures sites understand objectives and maximizes first-time quality, with technology and global support to keep sites happy.

Capture nearly 100% acceptable data and increase statistical power
Central overread with quality, acceptability and best test reviews reinforces best practices and alerts sites to ensure high data quality and lower costs.

Identify and mitigate risks in real time
Centralized visibility of site performance and subject outlier data so you can recognize and minimize the risk of poor data quality.

Demand data quality and breathe easy in your clinical trials.
To learn more, go to ert.com or email info@ert.com.

ERT SUPPORTED 80% OF RECENT RESPIRATORY DRUG APPROVALS

ERT HAS ALSO SUPPORTED:
600+ RESPIRATORY TRIALS
46K+ RESPIRATORY SITES
500K+ RESPIRATORY PATIENTS
20M+ FLOW-VOLUME LOOPS
93 COUNTRIES
105 LANGUAGES
ABOUT ERT

ERT is a global data and technology company that minimizes uncertainty and risk in clinical trials so that customers can move ahead with confidence. With nearly 50 years of clinical and therapeutic experience, ERT balances knowledge of what works with a vision for what’s next, so we can adapt without compromising standards.

Powered by the company’s EXPERT® technology platform, ERT’s solutions enhance trial oversight, enable site optimization, increase patient engagement and measure the efficacy of new clinical treatments while ensuring patient safety. Since 2014, more than half of all FDA drug approvals came from ERT-supported studies. Pharma companies, biotechs and CROs have relied on ERT solutions in 10,000+ studies spanning more than three million patients to date. By identifying trial risks before they become problems, ERT enables customers to bring clinical treatments to patients quickly — and with confidence.