

COMPLECLINICAL®

MERIT's online software application, CompleClinical®, is built specifically for supporting respiratory clinical trials. CompleClinical features a centralized data system, with customizable workflows and audit trail tracking. CompleClinical is HIPAA and 21 CFR Part 11 compliant.

CompleClinical provides efficient data acquisition and grading of spirometry data for respiratory clinical trials. CompleClinical helps you simplify and streamline the pulmonary clinical trial process, improving the efficiency and accuracy of data capture and management for spirometry studies.

COMPLECLINICAL ADVANTAGES

- Scalable and flexible to adapt to trials of all phases and sizes
- Configured rapidly to collect global data in real time with secure storage
- Compatible with a wide range of equipment and technologies
- Supported by our team of U.S.-based, in-house respiratory experts via phone or email
- Fully compliant with 21 CFR Part 11 requirements for electronic records/ electronic signatures



COMPLECLINICAL: Real-time Access to Study Data

KEY RESPIRATORY SOFTWARE FEATURES:

- ✓ Instantaneous integrated and validated capture of global data from sites, subjects, CRAs and personnel located anywhere in the world
- ✓ User-friendly interface
- ✓ Customizable alert options and integrated site queries to notify users of events requiring attention
- ✓ Full data availability and accountability, resulting in enhanced efficiency and accuracy for spirometry data collection and interpretation
- ✓ Study teams use our real-time reporting functions and access to expert analysis to track, organize, visualize, and understand data

MERIT HAS EXTENSIVE EXPERIENCE WITH DATA CAPTURE AND MANAGEMENT FOR:



Serial
Spirometry



Reversibility



MBPC



FeNO



DLCO



Exercise
Challenge



ECG



Connect with us to learn more about how our expertise and approach can support bringing your product to market on-time and on-budget. Your success is our priority.

START A CONVERSATION

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