



CompleClinical®

CompleClinical is the fully integrated eClinical solution developed by CompleWare to capture, validate, manage and report all global clinical trial data through a single point of access.

From protocol design to data lock, CompleClinical can be tailored for each study. Using one cloud-based platform simplifies and streamlines the clinical trial process—improving efficiency and accuracy of data capture and management for:

- Electronic case report forms (eCRF)
- Electronic patient reported outcomes (ePRO)
- Physiological device data (such as spirometry and electrocardiograms)
- Laboratory data and radiological images
- Interactive Web Response System (IWRS)

CompleClinical is:

- Scalable and flexible to adapt to trials of all phases and sizes
- Accessed through a single login ID and password
- Configured rapidly to collect global data in real time with cloud-based storage
- Multilingual - enables users to switch to a language of choice with the click of a button
- Compatible with a wide range of equipment and technologies
- Supported 24/7 by our team of U.S.-based, in-house help desk personnel via phone, email, chat or streaming
- Fully compliant with 21 CFR Part 11 requirements for electronic records/electronic signatures and the FDA predicate rules

CompleClinical provides:

- An integrated electronic Trial Master File (eTMF) system
- A robust Clinical Trial Management System (CTMS)
- Instantaneous integrated and validated capture of global data from sites, subjects, CRAs and personnel located anywhere in the world
- Simplified, user-defined monitoring, review and sign-off tools (for sites, CRAs, sponsors, and central reviewers)
- Customizable alert options to notify users of predetermined events requiring attention
- Ability to capture financial billing events (financial module)
- Subject randomization and drug kit assignment at the push of a button
- A wide range of licensing options

Specialized data collection services include:

- ECGs
- FeNO (Fraction of Exhaled Nitric Oxide)
- Spirometry: Forced Vital Capacity (FVC), Slow Vital Capacity (SVC), Inspiratory Capacity (IC), Maximum Voluntary Ventilation (MVV)
- Methacholine, Exercise and other bronchoprovocation challenges
- Blood pressure
- Digital height and weight
- Point-of-care lab data
- Pulse oximetry
- Radiological images

For more information about CompleWare software and services, email businessdevelopment@compleware.com.

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