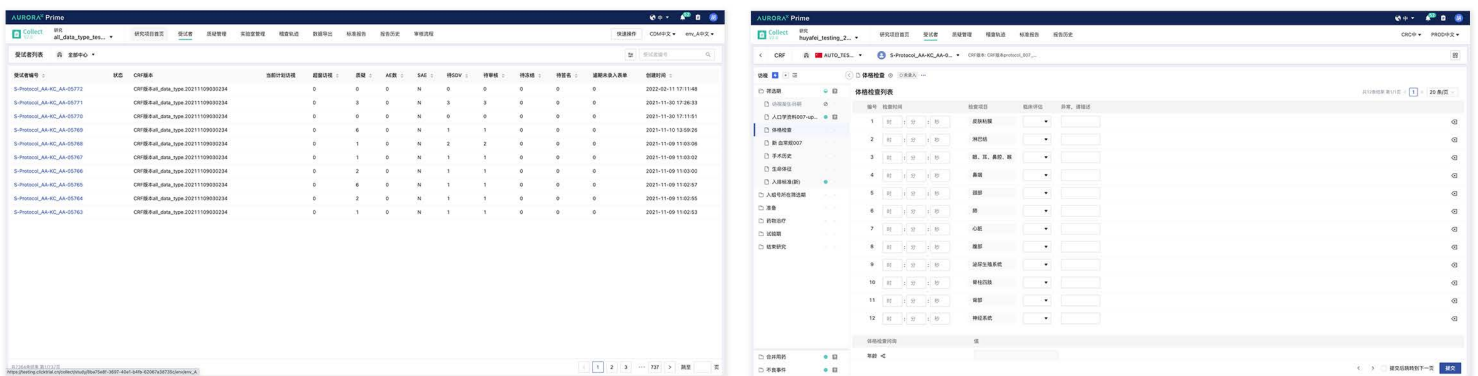


Prime Collect Clinical Study Data Collection

Prime Collect is an electronic data capture system on the AuroraPrime clinical studies management platform that aims to digitize, modernize, and standardize data collection in clinical trials. Prime Collect's key functions include data capture, real-time edit check, format conversion, and data migration. Prime Collect strictly adheres to international clinical platform standards and has achieved multiple global and local quality certifications to ensure a more reliable, intelligent, and precise data collection process through the entire clinical trial lifecycle.



Modules

Unified and Consistent Data Capture

Prime Collect can read data from various data sources including eCRFs, ePROs, external data and so on, and store them on a unified data layer shared across different modules, making it easier for you to work with various heterogeneous data sources.

Powerful, Real-Time, Flexible Data Verification

Thanks to the flexible, powerful, and easy-to-configure clinical logic engine, Prime Collect can ensure data quality in real time so that data cleaning and data anomaly detection can be processed in a timely and robust manner during data entry.

Industry Standard Data Transformation and Dataset Export

Prime Collect meets global and local clinical industry software data standards, and simplifies configuration and usage, enabling you to quickly convert the clinical data into any required format to meet the needs in different stages, including medical coding, data review, data analysis, and submission.

Fast, Stable, High-Quality Data Migration

Prime Collect supports flexible configurations of data migration, covers high-frequency and complex migration scenarios, and supports functions such as simulated migration to ensure the operability and quality of data migration.

Features

Data Standards

Prime Collect conforms to various industry standards, such as Title 21 Part11, CDISC, and GAMP 5 system verification standards, etc.

Study-Specific Dashboards

Prime Collect contains study specific dashboards to help different study roles to clearly understand the overall status of the study.

Focused Work Mode

Prime Collect supports the focused work mode for different study roles. Users can quickly filter visits and forms based on their roles, and efficiently batch process pending tasks.

Edit Check

Prime Collect boasts a powerful logical engine that can trigger system query in real time during the data entry process, reducing manual data verifications and improving work efficiency.

Data Export

Prime Collect data export module provides rich report data formats to support a wide range of study requirements while ensuring fast and stable data export performance.

Data Migration

Prime Collect supports a variety of flexible configurations for data migration, such as Object Mapping , which helps cover high-frequency and complex data migration scenarios, and supports multiple simulated migration modes such as visualizing comparison results and migration dry-run, which guarantees the operability and quality of data migration.

Benefits

Accelerated Clinical Trial Process

Prime Collect has a built-in, powerful clinical trial logic engine, which enables data to flow seamlessly across various systems and processes in an intelligent and efficient manner, reducing trial configuration time, data review cycles, and the time required to lock database.

High-quality Data Throughout the Trial Lifecycle

Prime Collect is a comprehensive clinical study informatization product based on the AuroraPrime platform. From protocol authoring to database build, to standardized data collection, it unifies and integrates trial requirement definition, edit check configuration, and standard data collection, making it possible to manage in real time the quality of data entered at the source in Prime Collect.

Risk Management and Study Insights

Combined with Prime Comprehend 's real-time and accurate multi-dimensional data insights, Prime Collect can minimize the risks caused by various issues being missed, ignored, or addressed late, and can help users make decisions through real-time insights and pushed notifications.



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