

Accelerating efficient study builds

DATALABS® DESIGNER



Key features

- › Centralized storage and management of study designs
- › Promotes and supports CDISC standards for eCRF design
- › Over 30 keyboard shortcuts, i.e., hotkeys
- › Design of dynamic visit schedules to accommodate any study design
- › Reuse of forms, code lists, edit checks and derivation from existing or previous studies
- › Import any CDISC ODM study design

Key benefits

- › Intuitive web interface making study design simple and efficient
- › Streamlined study build process and workflow to reduce development cycle time
- › Global and collaborative study development enabled by web-based access
- › Ability to develop, implement and enforce organization-wide eCRF design and data standards
- › Efficient study design utilizing validated study components
- › Delivered as a cloud solution, eliminating the overhead of system investment and maintenance issues



Effectively transforming a protocol into a full EDC study is of paramount importance in ensuring successful EDC deployment for a study. Without a robust user friendly design tool, the process of building EDC studies becomes protracted and inefficient. The problem is often exacerbated by the ever-growing complexity of study designs and widely dispersed locations of study design teams. It is therefore critical for study teams to be able to design a collaborative environment using tools that promote standards and best practices.

The DataLabs® Designer tool provides innovative web-based study design, allowing users to efficiently build DataLabs® EDC studies through an intuitive interface, which guides you through each aspect of the design.

Users are able to streamline study creation by choosing design components from a centralized repository of existing studies, which facilitates the enforcement of design standards. The robust toolset makes it easy to configure CRFs, coding dictionaries, code lists, derivations and edit checks.

The tools for visit structure allows for nearly endless possibilities: Dynamic Events and Forms allow for visits and included CRFs to be tailored to each patient, Repeating Events facilitate studies

where the ultimate number of visits for a subject is uncertain, and Multiple Event Schedules provides for customized visit schedules based on treatment group or study arm.

Because DataLabs Designer is cloud-based, users can access their studies from any computer from anywhere in the world.

DataLabs Designer manages all study builds for our DataLabs EDC Solution. The cutting-edge features renowned for intelligently streamlining workflows include:

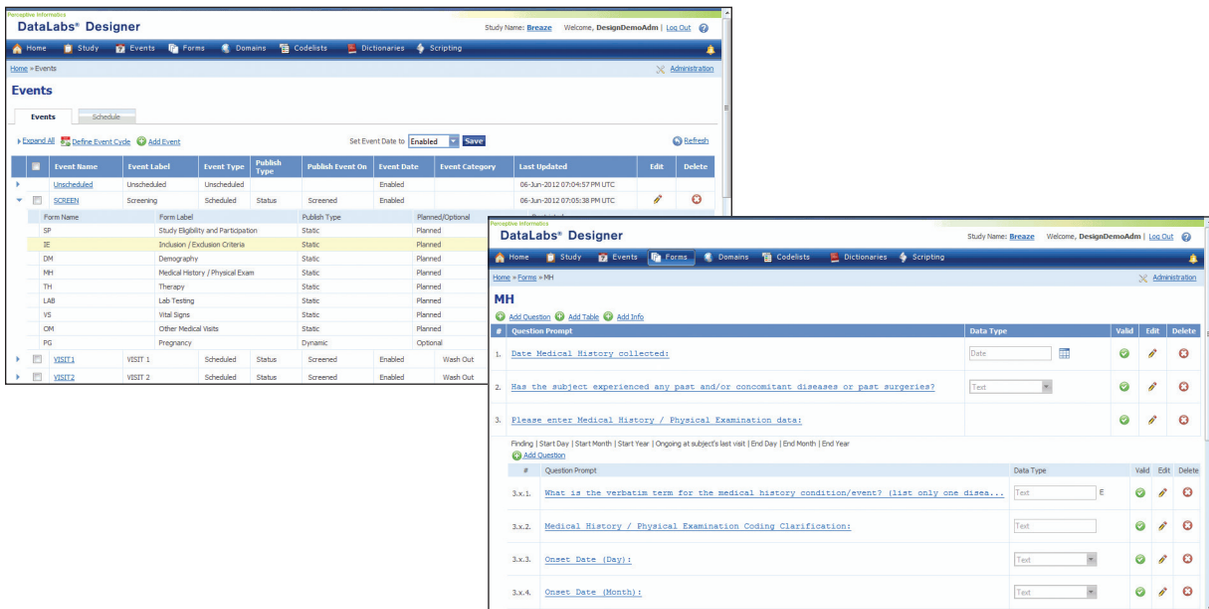
- › Hybrid capability providing a single electronic clinical data management platform to unify the functionality of paper data entry (PDE) with EDC
- › Product convergence with ClinPhone® RTSM (Randomization and Trial Supply Management) allowing site users to randomize and dispense medication in real time directly from DataLabs EDC

- › Flexible data model allowing real-time access to view and retrieve data
- › Web services enabling interoperability with any third party applications

A single platform

DataLabs Designer is part of Perceptive MyTrials®. Perceptive MyTrials provides an application framework through which we are able to converge our integrated suite of clinical trial software applications. Designed to maximize the benefit of natural trial process workflow, Perceptive MyTrials enables users to plan, design and conduct their clinical trial programs from a single place.

Part of the Perceptive® Cloud delivering integrated clinical trial solutions to help users plan, design and conduct clinical trial programs in a single place.



Your Journey. Our Mission.®

Offices across Europe, Asia, and the Americas
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