



STREAMLINE DATA CAPTURE WITH iMEDNET EDC



A trusted and experienced partner.

For 20 years, Mednet has worked with pharmaceutical, biotechnology, medical device and contract research organizations (CROs) around the world to consistently deliver the technology innovation, experience and reliability they need to achieve their goals. And, that experience spans all types of clinical research initiatives – from early phase to registries and across all major therapeutic areas.

As the clinical trials industry rapidly transforms, one thing remains constant – clinical research teams need to find ways to build and execute studies quickly and efficiently, while being able to swiftly adapt to a variety of study designs and changes. In an ever-changing environment with evolving requirements and an increasing number of data sources, it can be challenging. Mednet can help.

Everything you need, at your fingertips

As the core of its comprehensive eClinical platform, iMednet EDC is uniquely designed to help sponsors and CROs achieve their clinical research goals. Highly flexible, it enables you to build studies quickly, while easily adapting to complex protocols and mid-study changes with ease. Seamlessly connected to a comprehensive set of native tools and modules, you are able to quickly and easily leverage broader capabilities to satisfy varying study requirements and needs.

Simplify study builds

iMednet EDC includes intelligent build tools designed to allow for powerful functionality to implement unique and complex study designs, without the need for custom or costly programming. Studies can be set-up in a matter of days, not weeks or months.

Its highly configurable platform allows for complete flexibility, enabling you meet the demands of increasingly complex and varying study designs.

Ensure efficient trial execution

Data managers can easily review and manage study data throughout the entire trial. Intuitive dashboards and to do lists make it easy for roles to monitor and prioritize tasks. Additional features help expedite study start-up activities, while real-time data and comprehensive reporting tools enable you to quickly generate required reports.

Access best-in-class support when you need it

iMednet EDC is designed to be inherently easy-to-use, but Mednet also provides a variety of training options for all of your key stakeholders, from study designers to principal investigators and other site users. If you need more help, we can provide additional training or even build the study for you. Either way, our friendly and responsive customer success team is always here to help. With a team of knowledgeable professionals with experience working in sponsor, CRO and clinical settings, the Mednet team is well-equipped to effectively support your clinical research projects from start to finish.

iMednet EDC is part of a comprehensive eClinical platform designed to connect the entire team and accelerate clinical research processes.

Adapt to a variety of study requirements with a highly configurable platform.

iMednet EDC is exceptionally flexible and configurable, meaning that it can easily accommodate your unique workflows, templates and processes. Features like study replication, reusable forms and highly configurable CRFs help you maximize efficiency, while ensuring compliance.

Optimize your R&D investment with an accessible, affordable platform for all study types.

iMednet's software as a service (SaaS) model, coupled with its comprehensive platform, minimizes upfront fees and dramatically lowers overall costs. The transparent approach makes it an accessible and practical solution for all study types, including Phase I-IV trials, feasibility studies and registries.



iMednet EDC Streamline study build, execution and management

Streamline builds and get your study up and running quickly



Intelligent Build Tools make study builds easy, without the need for additional programming and costly operational investment.

Creative Development Suite provides experienced study designers with flexibility in study design.

Study on Demand allows you to replicate studies in just minutes.

Form Manager and its intuitive 'drag and drop' interface supports easy CRF layout, data field creation, data properties definition and embedded forms and shortcuts.

Form Library automates storing and reuse of forms, form sections and individual questions in new studies.

Workflow Manager streamlines set-up of patient and site-level CRF workflows.

Role Based Security (RBS) makes it easy to configure permissions for all study personnel.

Simplify data collection and ensure efficient study execution



Intuitive User Interfaces makes it easy for all users to navigate, enter and access data across the platform.

To Do Lists provide key users with automated and up-to-date task lists with direct links to items requiring attention.

Efficient Data Entry Forms simplify data entry with conditional branching, multi-page navigation aids and more.

Form Edit Checks use real-time data to ensure data quality.

Dashboards ensure each user has easy access to the specific task lists, functions and reports important to their role.

CRF Dashboard streamlines access to queries, data changes and approval histories.

Email Notifications immediately provide critical information to key stakeholders about important events.

Get the accurate data you need when you need it



Source Data Verification (SDV) allows clinical research teams to monitor SDV activity at the field or form level.

Query Manager facilitates efficient identification and resolution of queries on patients, CRFs or individual data fields.

Datasets on Demand supports worldwide, anytime, unlimited and real-time access to full or partial datasets in multiple formats.

Report Manager enables users to quickly create study specific reports in multiple formats.

Easily integrate with other systems

Mednet makes it easy to export or import clinical trial data. Whether through its Data Import Manager or API, iMednet is designed to efficiently share data with other systems and effectively meet the evolving demands of today's study designs and requirements.

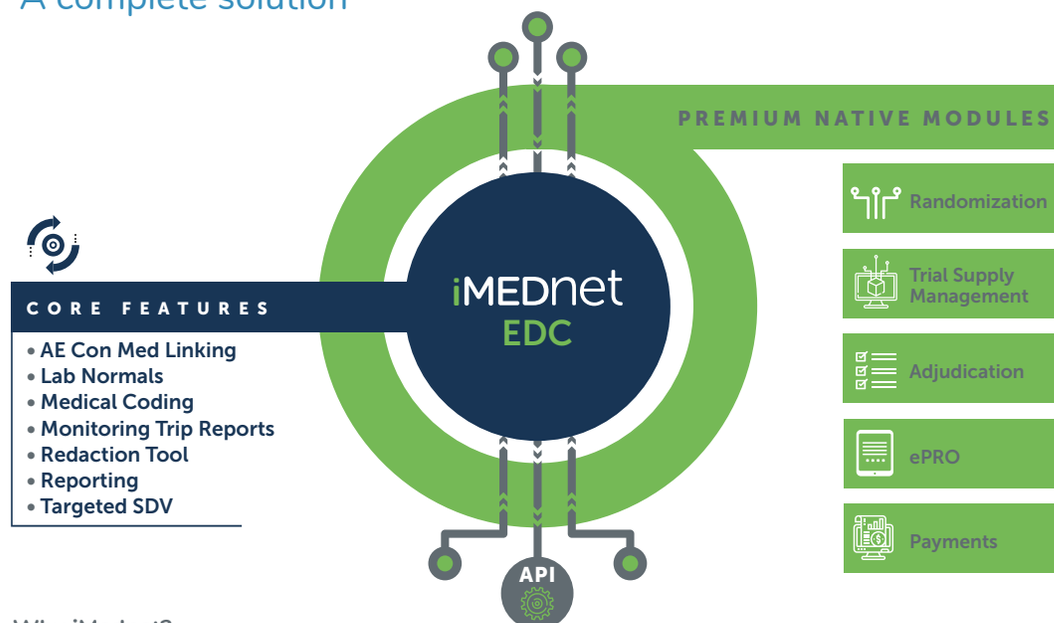
Quick access to a comprehensive suite of clinical research capabilities while also allowing easy integrations.

While iMednet EDC is the cornerstone of the platform, sometimes you need additional capabilities – whether it is randomization, trial supply management, adjudication, ePRO, payments or more.

iMednet makes it easy. Its comprehensive platform is built with native modules, meaning you can easily access broader capabilities. And, because they are 'built-in', it is seamless, meaning you can quickly retrieve accurate, real-time data across the platform at any time.

Mednet's API also allows clinical research teams to easily integrate with a wide range of other clinical research technologies, including CTMS, eTMF and more.

A complete solution



Why iMednet?

iMednet is a comprehensive, cloud-based, clinical data management system, centered around a robust EDC and built from the ground up with key native modules. Designed to also allow easy integrations, the platform enables research teams to meet the rapidly evolving requirements of clinical research, while supporting a wide range of study types and designs. iMednet is highly flexible and intuitive, enabling users to get studies up and running quickly, while ensuring easy onboarding of the entire research team and clinical trials sites.

Interested in learning more about iMednet EDC and its comprehensive eClinical platform? **Contact us** online or email hello@mednetsolutions.com.

MEDnet

About Mednet

Mednet is a healthcare technology company specializing in eClinical solutions designed for the global life sciences community. Mednet's comprehensive platform improves the efficiency of clinical studies of all types and sizes. Beyond electronic data capture (EDC), Mednet's solution set provides the tools required to build and manage all types of clinical research, while enabling organizations to adapt to evolving demands and requirements. Pharmaceutical, medical device, biotechnology and Contract Research Organizations (CROs) around the world have trusted Mednet for nearly 20 years to deliver the technology innovation, experience and reliability they need for success. For more information, visit mednetsolutions.com.